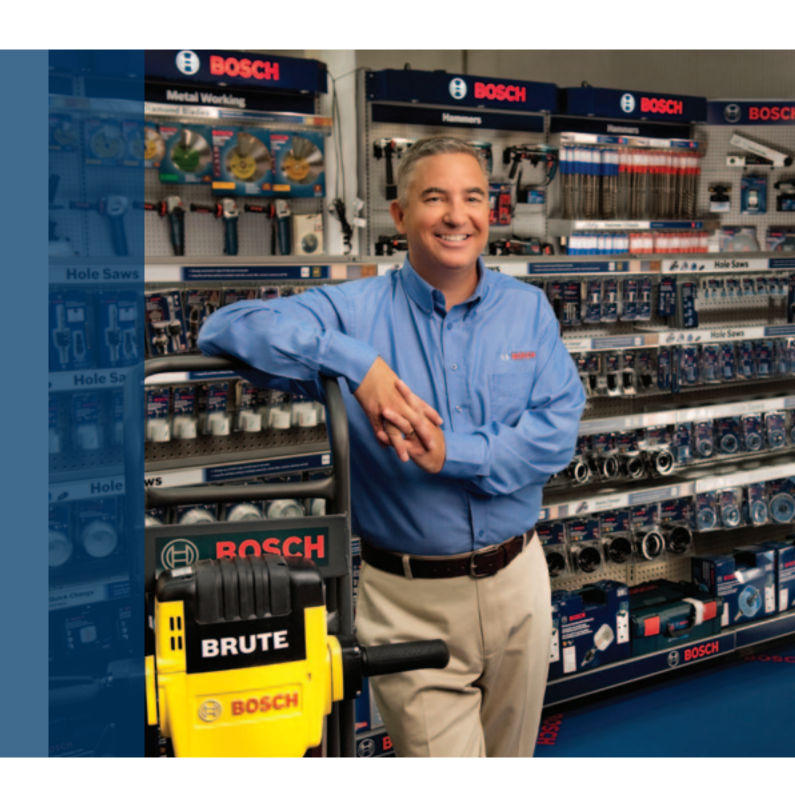


2012/2013

Power Tools & Accessories Catalog









## The Industry Leader in Concrete Power Tools and Accessories



Through 80 years of developing innovative tools and accessories for the concrete professional, Bosch has become the acknowledged leader in the industry. With a robust line that can address everything from the toughest concrete drilling tasks

to material removal, Bosch is a company whose legacy is written in concrete.

Since the introduction of the first electro-pneumatic, hand-held rotary hammer in 1932, Bosch has brought breakthrough products and new ideas to the construction industry worldwide. That heritage was further enhanced with the 1950 launch of the Brute™ Breaker Hammer, which continues to be the hammer pros demand. In fact, the oldest Brute was rented for more than 21 years, that's 2,076 times — and still remains operational today.

The new Brute (BH2760VC) was updated in 2010 to include technology that makes it the hardest-hitting hammer in its class, proven by its ability to remove more than three tons of concrete an hour. And this productivity comes with powerful vibration control technology, which reduces vibration by up to 50 percent.

Bosch has documented achievement on the accessories side as well. In 1975, Bosch invented the industry-leading SDS-plus® shank system, which remains the interface system of choice for concrete professionals. In 1990 the company enhanced the original SDS-plus offering with the rollout of SDS-max® and created a new standard.

Today, Bosch innovation extends to flexible dust collection attachments that fit a wide array of tools, including grinders for concrete cutting and surfacing, and hammer attachments for virtually dust-free drilling.

The latest chapter in the company's concrete heritage highlights Bosch measuring tools, which brings a global perspective to laser measurement. Thanks to outstanding engineering and global manufacturing, this complete line covers interior and exterior leveling and alignment applications.

If the project requires work in concrete, from polishing and anchoring to material removal, there's only one place to turn for a complete solution. Trust Bosch to provide the professional-grade tools and accessories to get the job done right.



## **The Bosch Concrete System**

Bosch has the right tool and accessory to optimize your project. The technology built into the tool and the interface that connects it to your bits, drives maximium power transfer. From anchoring to large material breaking, the chart below matches the right tool type and accessory style.

Туре	Wood/Metal	Brick/Block	Concrete	Reinforced Concrete
Hammer Drills ▶ Drilling	•	•	•	0
3/4"-1-1/8" Rotary Hammers  > Drilling > Anchoring > Light Chiseling	•	•	•	•
1/8"-1-1/4" Rotary Hammers  > Drilling > Anchoring > Chiseling	•	•	•	•
1-9/16"-2" Combination Hammers  Drilling Anchoring Light Demolition	0	•	•	•
Demolition Hammers ► Demolition  3/4" HEX	0	0	•	•
1-1/8" Breaker Hammers ▶ Pavement Breaking	0	0	•	•

## **Quick Tool Reference Guide**

Item#	1191VSRK	HD19-2/HD19-2D	HD21-2	11250VSR	11250VSRD
			1	BULLD	BULLD GG.
Drive System	$\bigcirc$	$\bigcirc$	$\bigcirc$	SDS plus	SDS plus
Hammer Classification	Hammer Drill	Hammer Drill	Hammer Drill	Rotary	Rotary
Amperage	7	8.5	9.2	6.1	6.1
Impact Energy (ftlbs.)	_	_	-	1.6	1.6
Max. Capacity— Concrete/Masonry	5/8"	3/4" / 7/8"	7/8" / 1"	3/4"	3/4"
Optimal Range	1/8"-5/16"	1/8"-3/8"	1/8"-1/2"	5/32"-5/8"	5/32"-5/8"
Core Bits	_	-	_	1-1/2"	1-1/2"
No Load RPM	0-3,000	0-1,000/0-3,000	0-900/0-3,000	0-1,000	0-1,000
No Load BPM	0-48,000	0-17,000/ 0-51,000	0-15,300/ 0-51,000	0-4,400	0-4,400
Modes of Operation	Hammer Drill Rotation Only	Hammer Drill Rotation Only	Hammer Drill Rotation Only	Rotary Hammer Rotation Only	Rotary Hammer Rotation Only
Length	11"	13.4"/18"	13.5"	13.25"	19.6"
Weight	4.1 lbs.	5.8 lbs./7.2 lbs.	5.9 lbs.	5.4 lbs.	7.4 lbs.

Item#	11253VSR	11255VSR	RH228VC	RH328VC/ RH328VCQ	RH432VCQ
	BULLD	BULLDAG	BULL BOS Krene Mark	Vibration Control	Wibration Control
Drive System	SDS plus	SDS plus	SDS plus plus	SDS plus	SDS plus plus
Hammer Classification	Rotary	Rotary	Rotary	Rotary	Rotary
Amperage	7.2	7.5	8.0	8.0	8.5
Impact Energy (ftlbs.)	2.2	2.2	2.4	2.6	3.7
Max. Concrete Capacity	1"	1"	1-1/8"	1-1/8"	1-1/4"
Optimal Range	3/16"-5/8"	3/16"-5/8"	3/16"-3/4"	1/4"-7/8"	3/8"-1"
Core Bits	2-1/2"	2-5/8"	2-3/4"	3-1/8"	3-1/2"
No Load RPM	0-1,300	0-1,300	0-1,230	0-900	0-760
No Load BPM	0-5,800	0-5,800	0-5,460	0-4,000	0-3,600
Bosch Vibration Control	No	No	Hammer Mechanism	Hammer Mechanism and Handle	Hammer Mechanism and Handle
**Vibration Levels m	/s² —	_	12	13	10
Modes of Operation	Rotary Hammer Hammer Only Rotation Only	Rotary Hammer Hammer Only Rotation Only	Rotary Hammer Hammer Only Rotation Only	Rotary Hammer Rotation Only	Rotary Hammer Hammer Only Rotation Only
Length	14.8"	17.3"	17.4"	12.5"/13.6"	15.75"
Weight	6.4 lbs.	6.7 lbs.	6.9 lbs.	7.7/7.9 lbs.	10.3 lbs.

<sup>\*\*</sup>Per EPTA EN 60745

## **Color-Coded Accessory System**





For small and medium rotary hammers.



For medium and large rotary hammers or demolition hammers.











For large breaker or demolition 3/4" **HEX** HEX COLLAR hammers.



Item #	11240	11247	11264EVS	11265EVS	11263EVS	11245EVS
			Vibration Control ™	Vibration Control		
	TH	1	T	T	70	T
Drive System	SDS max	SPLINE	SDS max	SPLINE	SDS max	SDS
Hammer Classification	Combination	Combination	Combination	Combination	Combination	Combination
Amperage	10	10	13	13	13.5	14
Impact Energy (ftlbs.)	5.2	5.2	6.8 / 8.1 (turbo+)	6.8 / 8.1 (turbo)	9.6 / 11.1	13.3
Max. Concrete Capacity	1-9/16"	1-9/16"	1-5/8"	1-5/8"	1-3/4"	2"
<b>Optimal Range</b>	1/2"-1-3/8"	1/2"-1-3/8"	1/2"-1-7/16"	1/2"-1-7/16"	5/8"-1-9/16"	3/4"-1-3/4"
Thru Hole Bits	2-1/2"	2-1/2"	2-9/16"	2-9/16"	3-1/8"	3-1/8"
Core Bits	4"	4"	4-1/8"	4-1/8"	6"	6"
No Load RPM	400	400	170-340	170-340	145-280	120-250
No Load BPM	3,000	3,000	1,700-2,900	1,700-2,900	1,350-2,800	1,100-2,500
Bosch Vibration Control	No	No	Hammer Mechanism and Handle	Hammer Mechanism and Handle	No	No
**Vibration Levels m/s²	_	-	10.0	10.0	_	_
Modes of Operation	Rotary Hammer Hammer Only	Rotary Hammer Hammer Only	Rotary Hammer Hammer Only	Rotary Hammer Hammer Only	Rotary Hammer Hammer Only	Rotary Hammer Hammer Only
Length	17.25"	17.25"	19.25"	19.25"	21"	23.5"
Weight	13.2 lbs.	13.6 lbs.	14.3 lbs.	14.7 lbs.	17.9 lbs.	24.5 lbs.

<sup>\*\*</sup>Per EPTA EN 60745

Item #	11387	11388	11321EVS	11316EVS	11317EVS	11335K	BH2760VC/ BH2760VCB/ BH2760VCD
rtem "	11307	11300	<b>Vibration</b> ™ Control	11310243	11317243	Vibration Control	Vibration Control
	70	70				ST. VA	7
Drive System	ROUND HEX	SDS	SDS max	SDS	3/4" HEX	HEX COLLAR	HEX COLLAR
Hammer Classification	Demolition	Demolition	Demolition	Demolition	Demolition	Breaker	Breaker
Amperage	10	10	13	14	12.8	15	15
Impact Energy (ftlbs.)	5.9	5.9	9.6	4.4-18.4	4-16.5	34	49.5 ftlbs.*
ВРМ	2,800	2,800	1,300-2,900	900-1,890	850-1,800	1,300	1,000
Bosch Vibration Control	No	No	Hammer Mechanism and Handle	No	No	Hammer Mechanism and Handle	Hammer Mechanism and Handles
••Vibration Levels m/s²	_	_	8.0	_	-	10.8	8.0
Modes of Operation	Hammer Only	Hammer Only	Hammer Only	Hammer Only	Hammer Only	Hammer Only	Hammer Only
Length	17.5"	17.5"	18.6"	22.5"	22"	30.4"	30.5"
Weight	12.0 lbs.	11.6 lbs.	12.8 lbs.	22.5 lbs.	22.0 lbs.	38.0 lbs.	65.0 lbs.

<sup>\*</sup>Based on test of 230V product

<sup>\*\*</sup>Per EPTA EN 60745



Best power. Best performance. Lowest vibration.

Unleash the Bosch Bulldog™ XtremeMax and SDS-plus® Bulldog Xtreme™ Rotary Hammer Bits. Well known as the toughest tool on the jobsite, the Bosch Bulldog now hits even harder with a larger bit capacity, longer stroke and bits with four times longer life in rebar vs. standard SDS-plus bits. Featuring an integrated counter balance for vibration control, this is definitely one tool you'll want to unleash.





## 1191VSRK Hammer Drill







- ▶ 1/2" three-jaw chuck for rugged hammer drilling applications
- ► Dual-Mode Selector—Easily coverts from hammer drill to rotation-only mode
- ► Variable-Speed Trigger with Reversing—For accurate bit starting as well as removing fasteners or bound bits
- ► 360° auxiliary handle with built-in quick-release depth gauge

#### Includes:

360° Auxiliary Handle **2602025094**Depth Gauge **2603001009**Chuck Key **2607950007**Carrying Case

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V AC
Amperage	7.0
No Load RPM	0-3,000
No Load BPM	0-48,000
Maximum Capacities: Concrete/Masonry	5/8" / 5/8"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1-1/2"
Maximum Capacities: Aluminum	5/8"
Length	11.0"
Weight	4.1 lbs.

## HD19-2 Two-Speed Hammer Drill





- BOSCH
- ► Torque-Control Auxiliary Handle—Securely locks into place for maximum control
- ► Dual-Mode Selector—Easily converts from hammer drill to rotation-only mode
- ► Two-Speed Gear Box—Select high-speed (for concrete) or high-torque (for wood and metal) drilling applications
- ► Integral Slip Clutch—Helps minimize torque reaction

#### Includes:

360° Auxiliary Handle **2602025175**Depth Gauge **1613001009**Chuck Key **2607950007**Carrying Case

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Specifications	
Rating	120V AC
Amperage	8.5
No Load RPM	0-1,000/0-3,000
No Load BPM	0-17,000/0-51,000
Maximum Capacities: Concrete/Masonry	3/4" / 7/8"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1-1/2"
Length	13.4"
Weight	5.8 lbs.

## HD19-2D Two-Speed Hammer Drill with Dust Collection Unit







- ► Dual-Mode Selector—Easily converts from hammer drill to rotation-only mode
- ➤ Two-Speed Gear Box—Select high-speed (for concrete) or high-torque (for wood and metal) drilling applications
- ► Integral Slip Clutch—Helps minimize torque reaction
- Dust Collection with Micro-Filter System—Dramatically reduces dust from drilling
- Integrated Dual-Fan System—Second set of fan blades with the motor creates the air suction for maximum dust collection

#### Includes:

Dust Collection Unit 360° Auxiliary Handle **2602025175** Chuck Key **2607950007** Depth Gauge **1613001009** Carrying Case

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V AC
Amperage	8.5
No Load RPM	0-1,000/0-3,000
No Load BPM	0-17,000/0-51,000
Maximum Capacities: Concrete/Masonry	3/4" / 7/8"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1-1/2"
Length	18"
Weight	7.2 lbs.
	·

## **HD21-2** Two-Speed Hammer Drill







- ► Torque-Control Auxiliary Handle—Securely locks into place for maximum control
- ► Dual-Mode Selector—Easily converts from hammer drill to rotation-only mode
- ► Two-Speed Gear Box—Select high-speed (for concrete) or high-torque (for wood and metal drilling applications)
- ► Integral Slip Clutch—Helps minimize torque reaction

#### Includes:

360° Auxiliary Handle Chuck Key Depth Gauge Carrying Case

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V AC
Amperage	9.2
No Load RPM	0-900/0-3,000
No Load BPM	0-15,300/0-51,000
Maximum Capacities: Concrete/Masonry	7/8" / 1"
Maximum Capacities: Steel	5/8"
Maximum Capacities: Wood	1-5/8"
Length	13.5"
Weight	5.9 lbs.



## **Dust Collection Adapter**

## Vacuum Dust Port Adapter

Item #	Description
2610014502	For 11250VSRD and HD19-2D



## **Hammer Drill Bits**

## BLUEGRANITE™ TURBO



## **Hammer Drill Bit**

Fast, precise drilling in concrete, stone and masonry



Diamond ground carbide tip for precise starts in tile and hard stone



Robust head provides long life in impact applications

PowerGrip™\
shank
for aggressive
gripping

power





HCBG700T

# **Blue**Granite™ Turbo Carbide Hammer Drill Bits

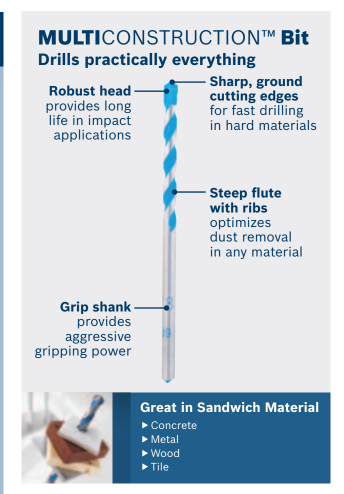
		Useable	Overall			Bulk
Item #	Diameter		Length	Qty.	Bulk Item #	Qty.
HCBG01T*	1/8"	2"	3"	1	HCBG01B25T	25
HCBG02T*	5/32"	3"	6"	1	HCBG0205T	5
TICBG021	3/32	3	O .	1	HCBG02B25T	25
HCBG03T*	2/16"	3"	4"	1	HCBG0305T	5
псваозт	3/10	3	4	1	HCBG03B25T	25
HCBG04T*	3/16"	4"	6"	1	HCBG0405T	5
11000041	3/10	4	0	1	HCBG04B25T	25
HCBG05T*	7/32"	4"	6"	1	HCBG0505T	5
псваоэт	1/32	4	O	1	HCBG05B25T	25
HCBG06T*	1//"	4"	6"	1	HCBG0605T	5
псваоот	1/4	4	0	1	HCBG06B25T	25
HCBG07T*	1/4"	8"	10"	1	_	
HCBG08T*	1/4"	10"	12"	1	_	
HCBG09T*	5/16"	4"	6"	1	HCBG09B25T	25
HCBG10T*	5/16"	7-1/2"	10"	1	_	
HCBG11T*	5/16"	10"	12"	1	_	-
HCBG12T*	3/8"	4"	6"	1	HCBG12B25T	25
HCBG13T*	3/8"	8"	10"	1	_	
HCBG14T*	3/8"	10"	12"	1	_	-
HCBG15T*	7/16"	4"	6"	1	HCBG15B25T	25
HCBG16T*	1/2"	4"	6"	1	HCBG16B25T	25
HCBG17T*	1/2"	8"	10"	1	_	-
HCBG18T*	1/2"	10"	12"	1	_	
HCBG19T*	9/16"	7-1/2"	10"	1	_	
HCBG20T*	5/8"	4"	6"	1	HCBG20B25T	25
HCBG21T*	5/8"	10"	12"	1	_	
HCBG22T*	3/4"	4"	6"	1	_	
HCBG23T*	3/4"	10"	12"	1	-	
HCBG24T*	7/8"	4"	6"	1	_	
HCBG25T*	7/8"	10"	12"	1	_	
HCBG26T*	1"	4"	6"	1	_	
HCBG27T*	1"	10"	12"	1	_	_

<sup>\*</sup>Available Spring 2012

## **Blue**Granite™ Turbo Carbide Hammer Drill Bit Sets

Item #	# of Pieces	Includes	Case Type
HCBG500T*	5	(1) 1/8" × 2" × 3", (1) 3/16" × 4" × 6", (1) 1/4" × 4" × 6", (1) 5/16" × 4" × 6", (1) 3/8" × 4" × 6"	Pouch
HCBG501T*	5	(1) 5/32" × 2" × 3", (1) 3/16" × 4" × 6", (1) 1/4" × 4" × 6", (1) 5/16" × 4" × 6", (1) 3/8" × 4" × 6"	Pouch
HCBG600T*	6	(3) 5/32" × 4" × 6", (3) 3/16" × 4" × 6"	Pouch
HCBG700T*	7	(1) 1/8" × 2" × 3", (2) 5/32" × 3" × 6", (2) 3/16" × 4" × 6", (1) 1/4" × 4" × 6", (1) 3/8" × 4" × 6"	Brute Tough™

<sup>\*</sup>Available Spring 2012



#### **MULTI**CONSTRUCTION™ Drill Bits

Item #	Diameter	Usable Length	Overall Length	Qty.	Bulk Item #	Bulk Qty.
MC01	1/8"	2"	3"	1	_	-
MC02	5/32"	4"	6"	1	MC02B25	25
MC03	3/16"	4"	6"	1	MC03B25	25
MC06	1/4"	4"	6"	1	MC06B25	25
MC07	1/4"	6"	8"	1	_	-
MC09	5/16"	4"	6"	1	MC09B25	25
MC10	5/16"	8"	10"	1	_	_
MC12	3/8"	4"	6"	1	MC12B25	25
MC13	3/8"	8"	10"	1	_	-
MC16	1/2"	4"	6"	1	_	_
MC17	1/2"	8"	10"	1	_	_

#### MULTICONSTRUCTION™ Drill Bit Set

Item #	# of Pieces	Includes	Case Type
MC500	5	(1) 5/32"×4"×6", (1) 3/16"×4"×6", (1) 1/4"×4"×6", (1) 5/16"×4"×6", (1) 3/8"×4"×6"	Plastic



MC500

# **Glass and Tile Bit**Drills faster, lasts longer

Carbide tip for long life in hard materials

# Common Applications:

- ► Relief holes for glass cutting
- ► Bathroom/ shower installs
- ► Towel/shower rods and soap dishes
- ► Drilling and fastening mirrors
- Setting concrete screws in tile



Three flat shank provides superior grip

## Glass and Tile Bits

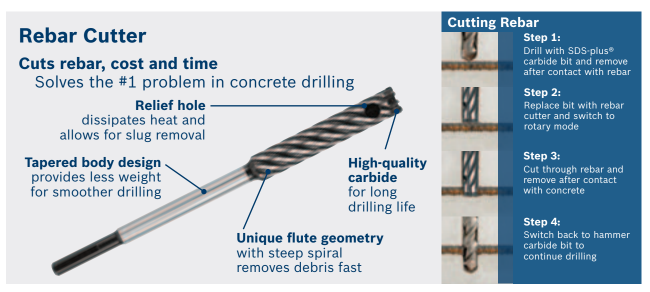
Item #	Diameter
GT100	1/8"
GT200	3/16"
GT300	1/4"
GT400	5/16"
GT500	3/8"
GT600	1/2"
GT700	5/8"
GT800	3/4"
GT900	7/8"
GT1000	1"

#### Glass and Tile Bit Sets

Item #	# of Pieces	Includes	Case Type
GT2000	4	(1) 1/8", (1) 3/16", (1) 1/4", (1) 5/16"	_
GT3000	8	(1) 1/8", (1) 3/16", (1) 1/4", (1) 5/16", (1) 3/8", (1) 1/2", (1) 5/8" (1) 3/4"	Brute Tough™



GT3000



## Straight Shank Rebar Cutters

Item #	Diameter	Length	Qty.
RCSS2064	3/8"	12"	1
RCSS2084	1/2"	12"	1
RCSS2094	9/16"	12"	1
RCSS2104	5/8"	12"	1
RCSS2124	3/4"	12"	1
RCSS2144	7/8"	12"	1
RCSS2164	1"	12"	1
RCSS2168	1-1/8"	12"	1
RCSS2172	1-1/4"	12"	1
RCSS2176	1-1/2"	12"	1
RCSS2086	1/2"	18"	1
RCSS2106	5/8"	18"	1
RCSS2126	3/4"	18"	1

#### \*Available in SDS-plus®—see page 18

#### Straight Shank Extensions

Item #	Diameter	Length	Qty.	
EX1006	7/16" shank	6"	1	
EX1012	7/16" shank	12"	1	

## **Concrete Screw Anchoring System** Holds tight tolerances that are critical to precision anchoring **High-quality**

prevents bit slippage

carbide tip for long life

#### **Common Applications:**

- **▶** Conduit
- ► Electrical boxes
- ▶ Pipe straps
- ► HVAC strapping
- ► Sign fastening
- ► Window frames
- ▶ Backer boards

## Flat Shank Hex Masonry Drill Bits

For use with masonry fastening systems/hex sleeve drive tools. Hex drive on bit fits into driver sleeve.

Item #	Diameter	Length	Qty.	Bulk Item #	Bulk Qty.
TC100	5/32"	3-1/2"	1	TC1005	5
10100	3/32	3-1/2	1	TC1025	25
TC200	5/32"	4-1/2"	1	TC2005	5
10200	3/32	4-1/2	1	TC2025	25
TC300	5/32"	E 1/2"	5-1/2" 1	TC3005	5
10300	5/32	5-1/2"		TC3025	25
TC400	3/16"	3-1/2" 1	1	TC4005	5
10400	3/10	3-1/2	3-1/2	TC4025	25
TC500	3/16"	4-1/2"	1	TC5005	5
10000	3/10	4-1/2"	4-1/2	TC5025	25
TC600	3/16"	5-1/2"	1	TC6005	5
10000	3/10	0-1/2	0-1/2	TC6025	25

#### Flat Shank Hex Accessories

For use with masonry fastening systems/hex sleeve drive tools. Hex drive on bit fits into driver sleeve.

Item #	Description	Qty.
TC700	Masonry screw drill bit holder	1
TC800	Masonry screw drill bit sleeve	1
TCNS516	Drill bit nutsetter 5/16" hex	1
TCNS14	Drill bit nutsetter 1/4" hex	1
TCSDP2	Concrete screwdriving bit P2	1
TCSDP3	Concrete screwdriving bit P3	1

#### Flat Shank Drill Bit Set

For use with masonry fastening systems/hex sleeve drive tools. Hex drive on bit fits into driver sleeve.

Item #	# of Pieces	Includes	Case Type
TC900	9	Power bits: (1) P2, (1) P3; hex sockets: (1) 5/16", (1) 1/4"; drill bits: (1) 3/16", (1) 5/32"; (1) drive sleeve, (1) hex key, (1) bit holder	Brute Tough™

## **SDS-plus® Rotary Hammers**

## **11250VSR** 3/4" SDS-plus® Bulldog™ Rotary Hammer











- ▶ Dual-Mode Selector—Two modes of operation: rotary hammer and rotation-only mode
- ► Rotating Brush Plate-Provides equal power in reverse and extends brush life
- ▶ Integral Clutch—Helps minimize torque reaction
- ► Variable-Speed Trigger with Reversing—For accurate bit starting, as well as removing fasteners or bound bits

#### Includes:

360° Auxiliary Handle **2602025072** Depth Gauge 1613001009 Carrying Case 2605438524

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	6.1
No Load RPM	0-1,000
No Load BPM	0-4,400
Impact Energy (ftlbs.)	1.6
Maximum Capacities: Concrete	3/4"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1/2"-3/4"
Maximum Capacities: Concrete-Thin Wall Core Bit	1-1/2"
Length	13.25"
Weight	5.4 lbs.

## 11250VSRD 3/4" SDS-plus® Bulldog™ Rotary Hammer with Dust Collection











- ▶ Dual-Mode Selector-Two modes of operation: rotary hammer and rotation-only mode
- ▶ Integral Clutch—Helps minimize torque reaction
- ▶ Dust Collection with Micro-Filter System-Dramatically reduces dust on the jobsite
- ▶ Integrated Dual-Fan System-Second set of fan blades with the motor creates air suction for maximum dust collection
- ► Easily Adjustable Dust Collection Unit-Install or remove with one hand

#### Includes:

360° Auxiliary Handle 1619P06104 **Dust Collection Unit** Carrying Case 2605438524

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	6.1
No Load RPM	0-1,000
No Load BPM	0-4,400
Impact Energy (ftlbs.)	1.6
Maximum Capacities: Concrete	3/4"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1/2"-3/4"
Maximum Capacities: Concrete-Thin Wall Core Bit	1-1/2"
Length	17.90"
Weight	7.4 lbs.







Popular Mechanics **Editors Choice Award** Professional Builder **Top 100 Best New Products DIY Network** Cool Tools—Top 25

## **11253VSR** 1" SDS-plus® Bulldog™ Xtreme Rotary Hammer











- ▶ Multi-Function Selector—Three modes of operation: rotary hammer, rotation-only and hammer-only mode
- ▶ Vario-Lock™ Positioning—Rotates and locks chisel into 36 different positions to optimize working angle
- ► Variable-Speed Trigger with Reversing-For accurate bit starting as well as removing fasteners or bound bits
- ▶ Integral Clutch—Helps minimize torque reaction

#### Includes:

Auxiliary Handle 1612025057 Depth Gauge 1613001009 Carrying Case 2610995968

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	7.2
No Load RPM	0-1,300
BPM Under Load	0-5,800
Impact Energy (ftlbs.)	2.2
Maximum Capacities: Concrete	1"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1"-1-1/8"
Maximum Capacities: Concrete-Thin Wall Core Bit	2-5/8"
Length	14.75"
Weight	6.4 lbs.

## **11255VSR** 1" SDS-plus® Bulldog™ Xtreme Rotary Hammer















- and hammer-only mode  ${\sf Vario\text{-}Lock^{\sf \tiny M}\ Positioning-Rotates\ and}$ locks chisel into 36 different positions to
- optimize working angle SDS-plus® Bit System-Toolless bit changes with automatic bit locking, dust protection and maximum impact energy
- ► Variable-Speed Trigger with Reversing-For accurate bit starting as well as removing fasteners or bound bits

transer rate

Auxiliary Handle 1612025057 Depth Gauge **1613001009** Carrying Case 2610994810

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	7.5
No Load RPM	0-1,300
BPM Under Load	0-5,800
Impact Energy (ftlbs.)	2.2
Maximum Capacities: Concrete	1"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1"-1-1/8"
Maximum Capacities: Concrete-Thin Wall Core Bit	2-5/8"
Length	17.25"
Weight	6.7 lbs.

## RH228VC 1-1/8" SDS-plus® Bulldog™ Xtreme Max Rotary Hammer



job storage.















- ▶ 2.4 ft.-lbs. impact energy
- ► Counter-Balance Vibration—Vibration reduction in the hammer mechanism for lowest vibration levels in its class
- ▶ 8.0 Amps-Maximum power to get the job done fast
- ▶ Integral Clutch—Helps minimize torque reaction
- ► Variable-Speed Trigger with Reversing-For accurate bit starting as well as removing fasteners or bound bits

#### Includes:

Auxiliary Handle 1612025057 Depth Gauge 1613001009 Carrying Case

**Optional dust collection attachments** available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	8.0
No Load RPM	0-1,230
No Load BPM	0-5,460
Impact Energy (ftlbs.)	2.4
Maximum Capacities: Concrete	1-1/8"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Concrete-Thin Wall Core Bit	2-3/4"
Length	17.4"
Weight	6.9 lbs.

## RH328VC 1-1/8" SDS-plus® Rotary Hammer











- ▶ Vibration Control—Vibration reduction in the hammer mechanism and the grip area provides maximum user comfort for extended work; 20% less vibration (drilling) vs. item 11239VS
- Multi-Function Selector—Three modes of operation: rotary hammer, rotation-only and hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction
- ► Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions
- Variable-Speed Trigger with Reversing— For accurate bit starting as well as removing fasteners or bound bits

#### Includes:

Auxiliary Handle **1612025086** Depth Gauge **1613001009** Carrying Case

Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	8.0
No Load RPM	0-900
BPM Under Load	0-4,000
Impact Energy (ftlbs.)	2.6
Maximum Capacities: Concrete	1-1/8"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1"-1-1/8"
Maximum Capacities: Concrete-Thin Wall Core Bit	3-1/8"
Length	12.5"
Weight	7.7 lbs.

## RH328VCQ 1-1/8" SDS-plus® Rotary Hammer with Quick-Change-Chuck System











## Same features as as RH328VC above. Also includes:

Carrying Case
Quick-Change Chuck-SDS **1617000895**Quick-Change Chuck-Keyless Three Jaw **1618572000** 

Optional dust collection attachments available on pages 15 and 274.

#### Same specifications as RH328VC above.

Specifications	
Length	13.6"
Weight	7.9 lbs.

## RH432VCQ 1-1/4" SDS-plus® Rotary Hammer with Quick-Change-Chuck System











- ► Vibration Control—Vibration reduction in the hammer mechanism and the grip area provides maximum user comfort for extended periods of work; 50% less vibration (drilling) vs. 11236VS
- Quick-Change Chuck System—Allows quick change-out between SDS-plus® chuck and optional three-jaw chuck for use with a wide range of accessories (three-jaw chuck not included)
- ► Multi-Function Selector—Three modes of operation: rotary hammer, rotation-only and hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction
- Variable-Speed Trigger with Reversing— For accurate bit starting as well as removing fasteners or bound bits

#### Includes:

Auxiliary Handle **1612025079**Depth Gauge **1613001008**Carrying Case
Quick Change Chuck—SDS **1617000895**Quick Change Chuck—Keyless Three-Jaw **1618572000** 

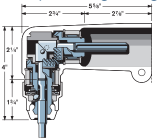
Optional dust collection attachments available on pages 15 and 274.

Specifications	
Rating	120V
Amperage	8.5
No Load RPM	0-760
BPM Under Load	0-3,600
Impact Energy (ftlbs.)	3.7
Maximum Capacities: Concrete	1-1/4"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Concrete-Thin Wall Core Bit	3-1/8"
Maximum Capacities: Core Bit	3-1/2"
Length	15.75"
Weight	10.3 lbs.



## SDS-plus® Chucks and Adapters

## SDS-plus® Right-Angle Attachment





## SDS-plus® Chipping Adapter

► For SDS-plus® rotary hammer item numbers: 11225VSR, 11225VSRH, 11250VSR



Item #	Description
2607018296	SDS-plus® chipping adapter

Easily drill concrete in hard-to-reach spots. Pivots through 360° ensuring correct positioning for any application.

- ► For SDS-plus® rotary hammer item numbers: 11224VSR/VSRC, 11250VSR
- ▶ Remove side handle to attach
- ► Tool length increases by 2-3/4"
- ► Tool length is offset by less than the shank insertion depth into the bit holder
- ▶ Impact strength is reduced by approximately 40%

Item #	Description
1618580000	Right-angle attachment

## Keyless Three-Jaw Chuck with SDS-plus® Shank

- ▶ 1/2" capacity three-jaw chuck with SDS-plus® shank
- ▶ Keyless ratching to quickly lock bits in place
- ► For use with straight shank drill bits

► Can be used in the	drill-only mode
Item #	Description
HA3JAW	Keyless three-jaw chuck with SDS-plus® shank

## Three-Jaw Chuck with Integral SDS-plus® Shank

- ▶ 1/2" capacity chuck with integral SDS-plus® shank
- ▶ Use for straight shank drill bits
- ► Can be used in the drill-only mode
- ► For all Bosch SDS-plus® rotary hammers



Item #	Description
1618571014	Keyed three-jaw chuck with SDS-plus® shank
1610508015	Replacement dust boot
CRK005	Replacement chuck key

## Keyless Three-Jaw Chuck Adapter

- ▶ For use with Bosch RH328VCQ and RH432VCQ rotary hammer
- ► Can be used in the drill-only mode



Item #	Description
HA2000	1/2" keyless three-jaw chuck with SDS-plus® shank

## **Dust Collection Fixture and Adapter**

#### **Dust Collection Fixture**

- ▶ Attaches to tool and vacuum cleaner hose to provide excellent dust collection when drilling in dust-sensitive areas, such as computer rooms and medical facilities
- ▶ For use with bits up to 3/4" in diameter (depending on tool's bit capacity) for extracting fine dust
- ▶ Built-in depth gauge and adjustable depth limiter

▶ For use with Bosch hammer drills and SDS-plus® rotary hammers



Item #	Description
1618190006	Dust collection fixture
1610591006	Replacement dust cover

For more information on dust collection see page 270

## Vacuum Dust Port Adapter



Item #	Description
2610014502	For 11250VSRD and HD19-2D

## SDS-plus® Hammer Bits and Chisels

## **SDS-plus® Bulldog™ Xtreme** Solid Carbide Head\*

Five innovations of the



## Centric active tip

guides bit through concrete and provides rounder holes

#### Solid carbide head tip

drills faster with less carbide wear. Lasts four times longer than Hilti TE-C3X in rebar\*\*

#### Wear mark -

assures accuracy of hole diamter

#### Flute design

runs cooler with fast dust removal, optimizing flute cross section reduces stress

\*Less than or equal to 5/8" diameter







Longer life in rebar vs. standard SDS-plus® bit

## **Diffusion bonding technology**

provides stronger carbide bond for a longer-lasting bit



#### **Diffusion Bonding**

Carbide and steel are bonded together at a molecular level.

### **Hole Shapes Based On Tip Type**









Two-cutter Four-cutter

**Xtreme** Centric

The new tip shape provides rounder holes for precision anchoring applications

## SDS-nlus® Bulldog™ Xtreme Rotary Hammer Bits

2D2-binz	© Bulluog	Attellie Rotary n	anner bits			
Item #	Diameter	Useable Length	Overall Length	Qty.	Bulk Item #	Bulk Qty.
HCFC2010	3/16"	2"	4"	1	HCFC2010B25	25
HCFC2011	3/16"	4"	6.1/0"	1	HCFC2011B10	10
HCFC2011	3/10	4	6-1/2"	1	HCFC2011B25	25
HCFC2012	3/16"	6"	8-1/2"	1	HCFC2012B25	25
HCFC2014	3/16"	10"	12"	1	HCFC2014B25	25
HCFC2040	1/4"	2"	4"	1	HCFC2040B25	25
HCFC2041	1/4"	4"	6-1/2"	1	HCFC2041B10	10
HCFC2041	1/4	4	0-1/2	1	HCFC2041B25	25
HCFC2042	1/4"	6"	8-1/2"	1	HCFC2042B25	25
HCFC2044	1/4"	10"	12"	1	HCFC2044B25	25
HCFC2051	5/16"	4"	6"	1	HCFC2051B25	25
HCFC2054	5/16"	10"	12"	1	HCFC2054B25	25
HCFC2061	3/8"	4"	6"	1	HCFC2061B25	25
HCFC2064	3/8"	10"	12"	1	HCFC2064B25	25
HCFC2067	3/8"	16"	18"	1	_	
HCFC2081	1/2"	4"	6"	1	HCFC2081B25	25
HCFC2084	1/2"	10"	12"	1	HCFC2084B25	25
HCFC2087	1/2"	16"	18"	1	_	
HCFC2102	5/8"	6"	8-1/2"	1	_	
HCFC2103	5/8"	10"	12"	1	_	
HCFC2104	5/8"	16"	18"	1	_	
HCFC2224*	3/4"	8"	10"	1	_	
HCFC2227*	3/4"	16"	18"	1	_	
HCFC2244*	7/8"	8"	10"	1	_	
HCFC2247*	7/8"	16"	18"	1	_	
HCFC2263*	1"	8"	10"	1	_	
HCFC2267*	1"	16"	18"	1	_	
HCFC2283*	1-1/8"	8"	10"	1	_	_
HCFC2287*	1-1/8"	16"	18"	1	_	

<sup>\*</sup>Four cutter



<sup>\*\*</sup>Based on independent head-to-head testing of 1/4" bits performed by Räbel

## **SDS-plus® Bulldog™** Rotary Hammer Bits



- ▶ 15% faster in concrete (compared to S4L)
- ▶ Optimized brazing and hardening process for long life

Item #	Diameter	Useable Length	Length	Qty.	Bulk Item #	Bulk Qty.
HC2000	5/32"	2"	4"	1	_	
					HC2001B5	5
HC2001	5/32"	4"	6"	1	HC2001B10	10
					HC2001B25	25
HC2009	5/32"	6"	8"	1		
HC2010	3/16"	2"	4"	1	HC2010B5	5
	0/10	-			HC2010B25	25
					HC2011B5	5
HC2011	3/16"	4"	6"	1	HC2011B10	10
					HC2011B25	25
HC2012	3/16"	6"	8"	1	HC2012B5	5
1102012	0/10				HC2012B25	25
HC2014	3/16"	10"	12"	1	HC2014B5	5
1102014	3/10	10	12		HC2014B25	25
HC2016	3/16"	16"	18"	1	_	
HC2031	7/32"	4"	6"	1	HC2031B5	5
1102031	1/32	-+	J	1	HC2031B25	25
HC2032	7/32"	6"	8"	1		E
HC2040	1/4"	2"	4"	1	HC2040B5	5
1102040	1/4		+		HC2040B25	25
					HC2041B5	5
HC2041	1/4"	4"	6"	1	HC2041B10	10
					HC2041B25	25
1100040	1 / 411	CII	011	4	HC2042B5	5
HC2042	1/4"	6"	8"	1	HC2042B25	25
HC2044	1/4"	10"	12"	1	_	_
HC2046	1/4"	16"	18"	1	_	_
	E /4 0"	411	0.11	,	HC2051B5	5
HC2051	5/16"	4"	6"	1	HC2051B25	25
HC2052	5/16"	6"	8"	1	_	_
HC2054	5/16"	10"	12"	1	_	_
HC2055	5/16"	16"	18"	1	_	_
HC2061	3/8"		6"	1	HC2061B5	5
		4"			HC2061B10	10
					HC2061B25	25
HC2062	3/8"	6"	8"	1	_	_
					HC2064B5	5
HC2064	3/8"	10"	12"	1	HC2064B25	25
HC2067	3/8"	16"	18"	1	_	_
HC2068	3/8"	22"	24"	1	_	_
HC2069	3/8"	37"	39"	1	_	_
HC2073	7/16"	6"	8"	1	_	_
HC2074	7/16"	10"	12"	1	_	_
					HC2081B5	5
HC2081	1/2"	4"	6"	1	HC2081B10	10
	,				HC2081B25	25
HC2083	1/2"	6"	8"	1	_	_
		-			HC2084B5	5
HC2084	1/2"	10"	12"	1	HC2084B25	25
HC2087	1/2"	16"	18"	1	-	_
HC2088	1/2"	22"	24"	1	_	_
HC2089	1/2"	37"	39"	1	_	_
HC2093	9/16"	6"	8"	1	_	
HC2094	9/16"	10"	12"	1	_	_
HC2097	9/16"	16"	18"	1		
1102037	3/10	10	10	Т	_	



- ► Optimized flute design to reduce bit stress and make the bit run cooler
- ► Centric tip for optimal hole geometry

Item #	Diameter	Useable Length	Overall Length	Qty.	Bulk Item #	Bulk Qty.
HC2102	5/8"	6"	8"	1	HC2102B5	5
HCZIUZ	3/0	U	0	1	HC2102B25	25
HC2104	5/8"	10"	12"	1	_	_
HC2107	5/8"	16"	18"	1	_	_
HC2108	5/8"	22"	24"	1	_	_
HC2122	3/4"	6"	8"	1	_	_
HC2124	3/4"	10"	12"	1	_	_
HC2127	3/4"	16"	18"	1	_	_
HC2128	3/4"	22"	24"	1	_	_
HC2147	7/8"	16"	18"	1	_	_
HC2163	1"	8"	10"	1	_	_
HC2167	1"	16"	18"	1	_	_

## SDS-plus® Bulldog™ Rotary Hammer Bit Sets

Item #	# of Pieces	Includes	Case Type
HCK001	7	(1) 3/16"×2"×4", (1) 1/4"×2"×4", (2) 1/4"×4"×6", (1) 5/16"×4"×6", (1) 3/8"×4"×6", (1) 1/2"×4"×6"	Brute Tough™
HCK005	5	(1) 3/16"×4"×6", (1) 1/4"×2"×4", (1) 1/4"×4"×6", (1) 3/8"×4"×6", (1) 1/2"×4"×6"	Tube
HCST006	6	(1) 5/32"×4"×6", (1) 3/16"×4"×6", (1) 1/4"×2"×4", (1) 3/8"×4"×6", (1) flat chisel, (1) point chisel	Brute Tough™



HCK001



HCK005



HCST006

## SDS-plus® Stop Bits



Item #	Diameter	Usable Length	Anchor Diameter
HCSTP2061	3/8"	1-1/16"	1/4"
HCSTP2081	1/2"	13/16"	3/8"
HCSTP2083	1/2"	1-11/16"	3/8"
HCSTP2084	5/8"	1-3/16"	1/2"
HCSTP2086	5/8"	2-1/16"	1/2"

## SDS-plus® Rebar Cutters



Item #	Diameter	Length	Qty.
RC2064	3/8"	12"	1
RC2084	1/2"	12"	1
RC2094	9/16"	12"	1
RC2104	5/8"	12"	1
RC2124	3/4"	12"	1
RC2144	7/8"	12"	1
RC2164	1"	12"	1
RC2168	1-1/8"	12"	1
RC2172	1-1/4"	12"	1
RC2176	1-1/2"	12"	1

<sup>\*</sup>Available in straight shank-see page 11

#### Anchor Blow-Out Bulb

The Bosch rubber blow-out bulb is designed to clean holes before setting anchors.

- ▶ Palm-sized rubber bulb designed for all hand sizes
- ▶ Long nozzle for deeper clean out
- ▶ Air intake valve for high-volume air flow



## **Concrete Screw Anchoring System** Holds tight tolerances that are critical to precision anchoring



**High-quality** carbide tip for long life

#### **Common Applications:**

- ► Conduit
- ► Electrical boxes
- ▶ Pipe straps
- ► HVAC strapping
- ► Sign fastening
- ► Window frames
- ▶ Backer boards

# **SDS-plus® Bulldog™** Hex Drive Rotary Hammer Bits

For use with masonry fastening systems/hex sleeve drive tools. Hex drive on bit fits into driver sleeve.



Item #	Diameter	Useable Length	Overall Length	Qty.	Bulk Item #	Bulk Qty.
HC2302	5/32"	4"	7"	1	HC2302B25	25
HC2312	3/16"	4"	7"	1	HC2312B25	25
HC2341	1/4"	4"	6"	1	HC2341B10	10

## SDS-plus® Bulldog™ Hex Drive Accessory and Kit

For use with masonry fastening systems/hex sleeve drive tools. Hex drive on bit fits into driver sleeve.

▶ 1/4" hex shoulder for drive sleeve used to set masonry screws

Item #	Description
AD2300	Anchor drive sleeve used to set masonry screws and concrete anchors. Accepts 5/32", 3/16" and 1/4" bits
HC2309	7 pc anchor drive installation kit: 5/32"×6-1/2" and 3/16"×6-1/2" hex bits, #2 and #3 Phillips® power bits, 5-3/4" sleeve, 1/4" and 5/16" sockets

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM



#### D-tect150 Wall/Floor Scanner with Radar

The Bosch D-tect150 Wall/Floor scanner detects the material type, exact depth and relative width of objects located beneath the surface. It can even detect rebar in up to 6" of cured concrete.

See pages 290-291 for more information on the D-tect150 wall/floor scanner.

## **SPEED**CORE™ **Thin-Wall Core Bits**

#### **Core Bit Assembly:**

Screw core bit onto shank



One-piece SDS-plus® Extension

Thin Wall Core Bit

## **SDS-plus®** *SPEED*CORE™ Thin Wall Core Bits

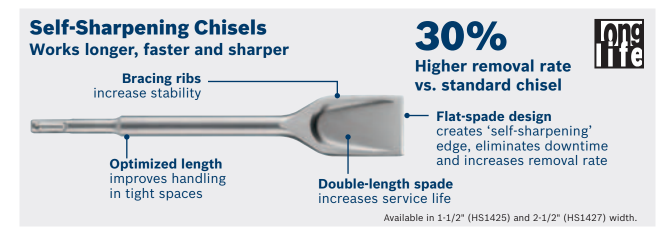
Bosch SDS-plus® rotary hammer core bits are designed for drilling with smaller hammers; core body range is 1" up to 4-3/8" with a usable cutting depth of 3".

Item #	Diameter
T3910SC	1"
T3911SC	1-3/16"
T3912SC	1-3/8"
T3913SC	1-9/16"
T3914SC	1-7/8"
T3915SC	2-9/16"

Item #	Diameter
T3916SC	2-11/16"
T3917SC	3-1/8"
T3918SC	3-3/16"
T3919SC	3-1/2"
T3920SC	3-7/8"
T3921SC	4-3/8"

Item #	Description
T3922	3" extension straight (2 pc)
T3923SC	4" extension SDS-plus® (2 pc)
T3924	SpeedCore™ pilot
T3925SC	7" extension SDS-plus® (1 pc)
T3926SC	13" extension SDS-plus® (1 pc)
T3927SC	17" extension SDS-plus® (1 pc)

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM



## SDS-plus® Bulldog™ Xtreme Hammer Steel

Bosch offers a full assortment of SDS-plus® hammer steel points and chisels.

- ▶ HS1465 removes material up to 40% quicker than conventional tile chisels. Ideal for smaller grout joints and specially shaped for prying and removing tiles in one piece
- ► **HS1470** viper flat chisel and **HS1472** pointed chisel provide 30% longer life and 15% more material removal



	BULLD G Xtreme
--	-------------------

Item #	Description
HS1425	1-1/2" × 10" wide chisel (self-sharpening)
HS1427	2-1/2" × 10" wide chisel (self-sharpening)
HS1465	1-1/2" × 10" tile chisel
HS1470	3/4" × 10" viper flat chisel (long life)
HS1472	10" point (long life)

#### SDS-plus® Bulldog™ Hammer Steel



	***
Item #	Description
HS1415	10" point
HS1420	3/4" × 10" chisel
HS1430	1/4" × 7" wood chisel
HS1435	1/2" × 7" wood chisel
HS1440	3/4" × 7" wood chisel
HS1445	1" × 7" wood chisel
HS1450	1-1/4" × 7" wood chisel
HS1475	10" gouging chisel
HS1480	8" carbide tipped point
HS1485	1-1/2" × 5-3/4" stubby scaling chisel
HS1490	5-3/4" stubby point
HS1495	3/4" × 5-3/4" stubby flat chisel

## **SDS-max® Hammers**

#### 11240 1-9/16" SDS-max® Combination Hammer









- "Combination" Dual-Mode Selector— Two modes of operation; rotary hammer and hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction
- ▶ Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions to optimize working angle
- ► Innovative Service Modules—Designed so a qualified service technician can quickly replace the brushes and cord

#### Includes:

Auxiliary Handle **1612025055** Carrying Case **3605438536** 

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	10
No Load RPM	400
No Load BPM	3,000
Impact Energy (ftlbs.)	5.2
Maximum Capacities: Concrete	1-9/16"
Maximum Capacities: Concrete Core Bit	4"
Length	17.25"
Weight	13.2 lbs.

## 11264EVS 1-5/8" SDS-max® Combination Hammer











- ► Vibration Control—Vibration reduction in the hammer mechanism and grip area provide maximum user comfort
- ► One-Hand™ SDS-max®—One-hand, toolless system makes changing bits easier than ever before
- ► Turbo<sup>™</sup> Power Feature—Delivers 20% more power in hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction

#### Includes:

Auxiliary Handle **1612025055** Carrying Case **3605438536** 

Optional dust collection attachments available on pages 22 and 274.

120V
13.0
170-340
1,700-2,900
6.8/8.1 (turbo)
1-5/8"
2-9/16"
4-1/8"
1/2"-1-7/16"
19.25"
14.3 lbs.

## **11263EVS** 1-3/4" SDS-max® Combination Hammer









- ► "Combination" Dual-Mode Selector— Two modes of operation: rotary hammer and hammer-only mode
- ► Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Turbo™ Power Feature—Delivers 20% more power in hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction

#### Includes:

Auxiliary Handle **1612025051** Carrying Case **3605438396** 

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	13.5
No Load RPM	145-280
No Load BPM	1,350-2,800
Impact Energy (ftlbs.)	9.6/11.1 (turbo)
Maximum Capacities: Concrete	1-3/4"
Maximum Capacities: Concrete Thru Hole Bit	3-1/8"
Maximum Capacities: Concrete Core Bit	6"
Optimal Concrete Capacity Range	5/8"-1-9/16"
Length	21.0"
Weight	17.9 lbs.

#### 11245EVS 2" SDS-max® Combination Hammer









- ► "Combination" Dual-Mode Selector— Two modes of operation: rotary hammer and hammer-only mode
- ➤ Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Integral Clutch—Helps minimize torque reaction
- ► Service Minder™ Light—Indicates when preventative maintenance is required

#### Include

Auxiliary Handle **1612025043** Carrying Case **2605438322** 

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	14.0
No Load RPM	120-250
No Load BPM	1,100-2,500
Impact Energy (ftlbs.)	13.3
Maximum Capacities: Concrete	2"
Maximum Capacities: Concrete Thru Hole Bit	3-1/8"
Maximum Capacities: Concrete Core Bit	6"
Optimal Concrete Capacity Range	3/4"-1-3/4"
Length	23.5"
Weight	24.5 lbs.

## 11388 SDS-max® Demolition Hammer









- ► Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions to optimize working angle
- ➤ 360° Auxiliary Handle—Provides a wide range of movement along with operator comfort
- ► Innovative Service Modules—Designed for quick brush and cord replacement by qualified technician

#### Includes.

Auxiliary Handle **1612025055** Carrying Case **3605438534** 

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	10.0
No Load BPM	2,800
Impact Energy (ftlbs.)	5.9
Length	17.5"
Weight	11.6 lbs.

## 11321EVS SDS-max® Demolition Hammer











- ➤ Vibration Control—Vibration reduction in the hammer mechanism and grip area provide maximum user comfort for extended periods of work
- ► Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions to optimize working angle
- Auto-Max™ Variable-Speed Dial—Designed to automatically ensure maximum speed and power every time the tool is plugged in

#### Includes:

Auxiliary Handle **1612025061** Carrying Case

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	13.0
No Load BPM	1,300-2,900
Impact Energy (ftlbs.)	9.6
Length	18.6"
Weight	12.8 lbs.

#### 11316EVS SDS-max® Demolition Hammer









- ► Variable-Speed Dial—For controlled chipping applications
- ► Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ▶ Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions to optimize working angle
- ► Service Minder™ Light-Indicates when preventative maintenance is required

Rating	1200
Amperage	14.0
No Load BPM	900-1,890
Impact Energy (ftlbs.)	4.4-18.4
Length	22.5"
Weight	22.5 lbs.

Specifications

#### Includes:

Auxiliary Handle **2602025076** Carrying Case **2605438297** 

Optional dust collection attachments available on pages 22 and 274.

## **SDS-max® Adapters**

## SDS-max® Rotary Hammer Adapters

Bosch offers adapters to make it easy to move up to SDS-max® while still utilizing your current SDS-plus® and Spline accessories.



Item #	Description
HA1030	SDS-max® to SDS-plus® adapter
HA1031	SDS-max® to Spline adapter
HA1032	SDS-max® to 3/4" hex adapter

## **Dust Collection Attachments and Fixture**

#### **Dust Collection Attachments**

For use with Bosch SDS-max® and Spline hammers.



Item #	Description
HDC-C1	Chipping attachment
HDC-D1	Chipping and drilling attachment

For more information on dust collection see page 270

## **Dust Extraction Fixture**

- ► Attaches to tool and vacuum cleaner hose to provide excellent dust collection when drilling in dust-sensitive areas, such as computer rooms and medical facilities
- ► For use with bits up to 1-9/16" in diameter (depending on tool's bit capacity) for extracting fine dust, wood or metal drilling debris
- ► Built-in depth gauge and adjustable depth limiter
- ► Includes dust cover 1615502004



Item #	Description
1618190009	Dust extraction fixture
1610502004	Replacement dust cover



#### **GRL400H Self-Leveling Rotary Laser**

For fast, fully automatic exterior self-leveling. The durable Bosch GRL400H rotary laser makes leveling of concrete extremely easy and accurate.

See page 308 for more information on the GRL400H Self-Leveling Rotary Laser.



## SDS-max® SpeedX™ Rotary Hammer Bits

Bosch carbide rotary hammer bits feature tips that stay sharper longer and deliver more holes within specification than competitors' bits.

- ▶ Manufactured to ANSI specification B212.14
- ► SDS-max® rotary hammer bits fit Bosch SDS-max® hammers, but also competitive SDS-max® drive hammers and Hilti® hammers using TE-Y and TE-FY shanks

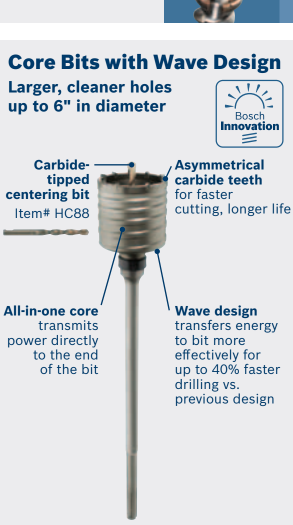
Item #	Diameter	Usable Length	Overall Length
HC5005†	3/8"	8"	13"
HC5010 <sup>+</sup>	1/2"	8"	13"
HC5011 <sup>+</sup>	1/2"	16"	21"
HC5013 <sup>†</sup>	1/2"	24"	29"
HC5015 <sup>†</sup>	9/16"	8"	13"
HC5016 <sup>†</sup>	9/16"	16"	21"
HC5017 <sup>†</sup>	9/16"	24"	29"
HC5020	5/8"	8"	13"
HC5021	5/8"	16"	21"
HC5024	5/8"	24"	29"
HC5023	5/8"	31"	36"
HC5026	11/16"	16"	21"
HC5030	3/4"	8"	13"
HC5031	3/4"	16"	21"
HC5034	3/4"	24"	29"
HC5033	3/4"	31"	36"
HC5036	13/16"	16"	21"
HC5040	7/8"	8"	13"
HC5041	7/8"	16"	21"
HC5044	7/8"	24"	29"
HC5043	7/8"	31"	36"











## SDS-max® Core Bit Extensions

Item #	Diameter
CAM008	8"
CAM018	18"

## SDS-max® Thru-Hole Rotary Hammer Bits

One-piece, thru-hole bits are designed for fast work without the need to change shanks. The all-in-one core with SDS-max® shank transmits power directly to the end of the bit. Additionally, thru-hole bits are more economical due to their long life.



Item #	Diameter	Usable Length	Overall Length
HC6501	1-3/4"	18"	24"
HC6511	2-1/8"	18"	24"
HC6521	2-1/2"	18"	24"
HC6531	3-1/8"	18"	24"

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM

# SDS-max® Rotary Hammer Core Bits (1 pc)

Bosch SDS-max® carbide-tipped rotary hammer core bits offer an integral shank for better power transmission. Maximum core size is 2-5/8" deep.



Item #	Diameter	Usable Length	Overall Length
HC8501	1-3/4"	7"	12"
HC8506	1-3/4"	17"	22"
HC8510	2"	7"	12"
HC8515	2"	17"	22"
HC8516	2-1/4"	7"	12"
HC8517	2-1/4"	17"	22"
HC8521	2-5/8"	7"	12"
HC8526	2-5/8"	17"	22"
HC8531	3-1/4"	7"	12"
HC8536	3-1/4"	17"	22"
HC8540	3-9/16"	7"	12"
HC8545	3-9/16"	17"	22"
HC8550	4"	7"	12"
HC8555	4"	17"	22"
HC8570	5"	7"	12"
HC8575	5"	17"	22"
HC8580	6"	7"	12"
HC8595	6"	17"	22"
HC88 centering bit	_	-	5-5/16"
HCRR001 rubber ring and pin	-	-	-

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never

## Rotary Hammer Core Bits (2 pc)

Item #	Diameter	Item #
HC7501	1-3/4"	HC7505
HC7502	2"	HC7506
HC7503	2-1/2"	HC7507
HC7504	3"	HC7508

NOTE: Interchangable core bits work with SDS-max® or Spline adapters

## SDS-max® R-Tec

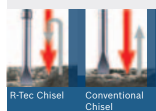
## The R-Tec Advantage

Bosch R-Tec technology for SDS-max® chisels use an energy diverting reflection element that increases material removal by 15%. Because the energy is dispersed back into the work material, the tool and bit do more of the work with less vibration for the user. And the R-Tec chisel features a unique cutting head with extra wedges for increased breakout. Bosch SDS-max® R-Tec chisels and points produce faster results in less time and help increase overall jobsite productivity and profitability.

**15%**Higher Removal Rate vs. Standard Chisel

## **Star-point twist tip**

is self sharpening and less binding



The reflection element diverts the energy of the return shock and converts it into new impact energy.

Innovative reflection element increases material removal rate by up to 15%

#### SDS-max® Hammer Steel

Bosch offers a full assortment of SDS-max® hammer steel points and chisels.



Slotting Tool	Tamper Plate Shank	Tamper Plate	Tile Chisel	Winged Cha	nnel Chisel Ca	arbide Bushing Tool
Item #	Description	Size		Qty.	Bulk Item #	Bulk Qty.
HS1935	R-Tec flat chisel self-sharpening	1" × 16"		1	_	_
HS1936	R-Tec star point chisel twist self-sharpening, no jam	16"		1	_	_
HS1906	Aspalt cutter	5" × 15"		1		_
HS1909	Bushing tool, one piece	16 tooth head,	1-3/4" square × 9-1/4"	1	_	_
HS1910	Scaling chisel	3" × 12"		1	_	_
HS1916	Scaling chisel	1-1/2" × 12"		1	_	_
HS1917	Scaling chisel self-sharpening	2" × 14"		1	_	_
HS1911	Flat chisel	1" × 12"		1	HS1911B20	20
1131311	riat chisei	1 ~ 12		1	HS1911B25	25
HS1912	Flat chisel	1" × 18"	1	HS1912B10	10	
H31912	riat cilisei	1 ^ 10		1	HS1912B25	25
HS1913	Bull point	point 12"		1	HS1913B20	20
1131313	Buil point	12		1	HS1913B25	25
HS1914	Bull point	18"		1	HS1914B10	10
1131314	Buil point	10		1	HS1914B25	25
HS1915	Tile chisel	2" × 12"		1	_	_
HS1918	Floor scraper	6" × 25"		1	_	_
HS1920	Seam tool	1-1/8" × 15"		1	_	_
HS1921	Slotting tool	1-1/8" × 15"		1		_
HS1922	Clay spade	4-1/2" × 17"		1		_
HS1924	Ground rod driver	5/8" and 3/4" rd	ods	1		_
HS1926	Round spade	5-3/8" × 16"		1	_	_
HS1927	Tamper plate shank	12"		1	_	_
HS1828	Tamper plate	5" × 5"		1	_	_
HS1928	Winged channel chisel	1" × 15"		1	_	-
HS1929	Gouge	1" × 12"	·	1	_	_
HS1969	Carbide bushing tool	25 tooth head (	carbide), 2" × 2" square	1	_	_

## **Spline/Round Hex Hammers**

## 11247 1-9/16" Spline Combination Hammer









- "Combination" Dual-Mode Selector— Two modes of operation: rotary hammer and hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction
- Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions to optimize working angle
- ► Innovative Service Modules—Designed so a qualified service technician can quickly replace the brushes and cord

#### Includes:

Auxiliary Handle **1612025055** Carrying Case **3605438536** 

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	10.0
No Load RPM	400
No Load BPM	3,000
Impact Energy (ftlbs.)	5.2
Maximum Capacities: Concrete	1-9/16"
Maximum Capacities: Concrete-Thru Hole Bit	2-1/2"
Maximum Capacities: Concrete-Core Bit	4"
Optimal Concrete Capacity Range	1/2"-1-3/8"
Length	17.25"
Weight	13.6 lbs.

## 11265EVS 1-5/8" Spline Combination Hammer













- ▶ Vibration Control—Vibration reduction in the hammer mechanism and the grip area provides maximum user comfort for extended periods of work
- ► Turbo™ Power Feature—Delivers 20% more power in hammer-only mode
- ► Integral Clutch—Helps minimize torque reaction
- ► Auto-Max<sup>™</sup> Variable Speed Dial—Designed to automatically ensure the maximum speed and power every time the tool is plugged in

#### Includes:

Auxiliary Handle **1612025055** Carrying Case **3605438536** 

Optional dust collection attachments available on pages 22 and 274.

Specifications		
Rating	120V	
Amperage	13.0	
No Load RPM	170-340	
No Load BPM	1,700-2,900	
Impact Energy (ftlbs.)	6.8/8.1 (turbo)	
Maximum Capacities: Concrete	1-5/8"	
Maximum Capacities: Concrete-Thru Hole Bit	2-9/16"	
Maximum Capacities: Concrete-Core Bit	4-1/8"	
Optimal Concrete Capacity Range	1/2"-1-7/16"	
Length	19.25"	
Weight	14.7 lbs.	

## 11387 3/4" Round Hex Demolition Hammer









- ► Vario-Lock™ Positioning—Rotates and locks chisel into 12 different positions to optimize working angle
- ➤ 360° Auxiliary Handle—Provides a wide range of movement along with operator comfort
- Innovative Service Modules—Designed for quick brush and cord replacement by qualified technician

#### Includes:

Auxiliary Handle **1612025055** Carrying Case **3605438534** 

Optional dust collection attachments available on pages 22 and 274.

Specifications	
Rating	120V
Amperage	10.0
No Load BPM	2,800
Impact Energy (ftlbs.)	5.9
Length	17.5"
Weight	12.0 lbs.



#### 11317EVS 3/4" Round Hex Demolition Hammer









- ► Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Variable Speed Dial—For controlled chipping applications
- ► Service Minder<sup>™</sup> Light—Indicates when preventative maintenance is required

#### Includes:

Auxiliary Handle **2602025079** Carrying Case **2605438297** 

Specifications	
Rating	120V
Amperage	12.8
No Load BPM	900-1,890
Impact Energy (ftlbs.)	4.0-16.5
Length	22.0"
Weight	22.0 lbs.

## **Spline Adapters**

## Spline Rotary Hammer Adapters

Use these Bosch adapters with a Spline hammer to utilize B taper and SDS-plus® accessories.



Item #	Description
1618598151	Spline shank to SDS-max® adapter
HA1020	Spline drive to SDS-plus® adapter
1601030009	Drift pin (for T1831)

## **Spline Hammer Carbide and Round Hex Hammer Steel**

## Spline SpeedX™ Rotary Hammer Bits

Bosch spline rotary hammer bits are carbide tipped, fit Bosch and other Spline hammers.

Item #	Diameter	<b>Usable Length</b>	Overall Length
HC4501 <sup>+</sup>	3/8"	8"	13"
HC4511 <sup>†</sup>	1/2"	8"	13"
HC4512 <sup>+</sup>	1/2"	16"	21"
HC4513 <sup>†</sup>	1/2"	24"	29"
HC4516 <sup>†</sup>	9/16"	16"	21"
HC4021	5/8"	8"	13"
HC4022	5/8"	16"	21"
HC4023	5/8"	24"	29"
HC4024	5/8"	31"	36"
HC4031	3/4"	8"	13"
HC4032	3/4"	16"	21"
HC4033	3/4"	24"	29"
HC4034	3/4"	31"	36"
HC4040	7/8"	8"	13"
HC4041	7/8"	16"	21"
HC4042	7/8"	24"	29"
HC4043	7/8"	31"	36"
HC4050	1"	8"	13"







Item #	Diameter	Usable Length	Overall Length
HC4051	1"	16"	21"
HC4052	1"	24"	29"
HC4053	1"	31"	36"
HC4060	1-1/8"	8"	13"
HC4061	1-1/8"	16"	21"
HC4062	1-1/8"	24"	29"
HC4063	1-1/8"	31"	36"
HC4070	1-1/4"	8"	13"
HC4071	1-1/4"	16"	21"
HC4072	1-1/4"	24"	29"
HC4073	1-1/4"	31"	36"
HC4081	1-3/8"	16"	21"
HC4082	1-3/8"	24"	29"
HC4083	1-3/8"	31"	36"
HC4091	1-1/2"	16"	21"
HC4092	1-1/2"	24"	29"
HC4093	1-1/2"	31"	36"

## Spline Rotary Hammer Core Bits with Wave Design (1 pc)

opinio motary mammor				
Diameter	Usable Length	Overall Length		
1-3/4"	7"	12"		
1-3/4"	17"	22"		
2"	7"	12"		
2"	17"	22"		
2-1/4"	7"	12"		
2-1/4"	12"	22"		
2-5/8"	7"	12"		
2-5/8"	17"	22"		
3-1/4"	7"	12"		
3-1/4"	12"	22"		
3-9/16"	7"	12"		
3-9/16"	17"	22"		
	1-3/4" 2" 2" 2-1/4" 2-1/4" 2-5/8" 2-5/8" 3-1/4" 3-9/16"	Diameter         Length           1-3/4"         7"           1-3/4"         17"           2"         7"           2"         17"           2-1/4"         7"           2-1/4"         12"           2-5/8"         7"           2-5/8"         17"           3-1/4"         7"           3-1/4"         12"           3-9/16"         7"		

Item #	Diameter	Usable Length	Overall Length
HC8050	4"	7"	12"
HC8055	4"	17"	22"
HC8070	5"	7"	12"
HC8075	5"	17"	22"
HC8080	6"	7"	22"
HC8085	6"	17"	22"
HC88 centering bit	-	_	5-5/16"
HCRR001 rubber ring and pin	-	-	-

## Spline Core Bit Extensions

Item #	Diameter	
CAS008	8"	
CAS018	18"	

NOTE: For interchangable 2 pc core bits see page 24

## Round Hex/Spline Hammer Steel

Bosch offers a full assortment of Round Hex/Spline hammer steel points and chisels.



Flat Chisel

Scraping Chisel



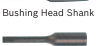


















Slotting Tool Ground Rod Driver **Bushing Tool** One Piece

**Bushing Head** 

Carbide Bushing Tool

Item #	Description	Size	Qty.	Bulk Item #	Bulk Qty.
HS1809	Bushing tool one piece	16 tooth head, 1-3/4" square × 9-1/4"	1	HS1809B10	10
HS1810	Scaling chisel	3" × 12"	1	HS1810B10	10
HS1811	Flat chisel	1" × 12"	1	HS1811B20	20
HS1812	Flat chisel	1" × 18"	1	HS1812B10	10
HS1813	Bull point	12"	1	HS1813B20	20
HS1814	Bull point	18"	1	HS1814B10	10
HS1815	Scraping chisel	2" × 12"	1	-	_
HS1816	Scaling chisel	1-1/2" × 12"	1	_	_
HS1817	Scaling chisel	2" × 12"	1	HS1817B10	10
HS1521	Bushing head	16 tooth head, 1-3/4" square	1	-	_
HS1818	Bushing head shank	12"	1	-	_
HS1820	Seam tool	1-1/8" × 15"	1	-	_
HS1821	Slotting tool	1-1/8" × 15"	1	-	_
HS1822	Clay spade	4-1/2" × 16"	1	HS1822B3	3
HS1824	Ground rod driver	5/8" and 3/4" rods	1	-	_
HS1826	Pointed spade	4-1/2" × 16"	1	-	_
HS1827	Tamper plate shank	12"	1	_	_
HS1828	Tamper plate	5" × 5"	1	_	_
HS1969	Carbide bushing tool	25 tooth head (carbide), 2" × 2" square	1	-	-





World of Concrete 2011 **Editor's Choice** 

## **Breaker Hammers**

#### 11335K Jack 35 lb. Breaker Hammer













- Vibration Control—Vibration reduction in the hammer mechanism and the grip area provides maximum user comfort
- ▶ In-Line Design—Ultimate tool balance with multiple grip positions for maximum performance in angled, horizontal and vertical applications
- ► Two-Way Tool Retainer—Accepts standard 1-1/8" (28mm) hex, air tool steel with retaining collar or Bosch internal-locking combo steel

Specifications	
Rating	120V
Amperage	15.0
No Load BPM	1,300
Impact Energy (ftlbs.)	34
Length	30.4"
Weight	38.0 lbs.

#### Includes:

Star Point Chisel HS2861 Articulating Auxiliary Handle 2602025170 Carrying Case with Wheels 1615438432 Grease Tube 1615430005 Cleaning Rag 1619200444

Optional dust collection attachments available on pages 30 and 274.

#### **BH2760VC** Brute<sup>™</sup> Breaker Hammer









- ▶ Vibration Control—Vibration reduction in the hammer mechanism and grip area provide maximum user comfort for extended periods of work; 50% less vibration than the 11304
- ► The Plug-In Anywhere Hammer— Does not need a compressor
- ► Total Portability—Operates on 115/120V AC/DC, 15 amp. outlet or 2,500-watt portable generator

Optional dust collection attachments available on pages 30 and 274.

Specifications	
Rating	115/120V AC/DC
Amperage	15.0
No Load BPM	1,000
Impact Energy (ftlbs.)	49.5 ftlbs.*
Length	30.5"
Weight	65.0 lbs.

<sup>\*</sup>Based on test of 230V product

## BH2760VCB Brute™ Breaker Hammer with Basic Cart Plus Two Chisels









Same features as BH2760VC above. Also includes: Basic Cart T1657 Narrow Chisel HS2163 Moil Point Chisel HS2161

Optional dust collection attachments available on pages 30 and 274.

Same specifications as BH2760VC above.

## BH2760VCD Brute™ Breaker Hammer with Deluxe Cart Plus Four Chisels









Same features as BH2760VC above. Also includes:

Deluxe Cart T1757

- (2) Narrow Chisels **HS2163**
- (2) Star Point Chisels **HS2861**

Optional dust collection attachments available on pages 30 and 274.

Same specifications as BH2760VC above.

## Impact the Job, Not Your Body.



Maximum comfort for all-day use

Maximum impact energy for industry leading performance



# Bosch vibration control technology works in two places

- Longer air cushion in the hammer mechanism reduces vibration at the source
- Isolation technology in the handles further reduce vibration levels



## **Breaker Hammer Carts**

#### T1757 Deluxe Hammer Cart



- ► Folding Foot Plate—Easily folds out of the way for use as a hand truck
- ▶ 8" Foam Tires—Puncture-free tires absorb shock over rugged terrain
- ► Truck Ramp—For easy loading in and out of a truck or van
- Accessory Holders—Securely holds hammer steel in place during transportation



For use as a handtruck



For use with hammer

# Specifications Use as Hand Truck Yes Truck Ramp Yes Secure Accessory Holders Capacity 250 lbs. Length 42.25" Weight 28.9 lbs.

#### T1657 Basic Hammer Cart



- ▶ 8" Diameter Semi-Pneumatic, Ball-Bearing Wheels—Easy rolling over rough job sites
- ► Rugged 1" Diameter All-Welded Steel Frame, Plus Heavy-Duty Rubber Tiedown—For convenient storage and easy transportation

Specifications	
Use as Hand Truck	No
Truck Ramp	No
Secure Accessory Holders	No
Capacity	250 lbs.
Length	42.5"
Weight	21.0 lbs.

## **Dust Collection Attachment**



#### **Dust Collection Attachment**

Recommend a 2" hose for optimum dust collection.

For more information on dust collection see page 270.

Item #	Description
HDC-C2	Hammer dust collection attachment for demolition applications



## **Breaker and Demolition Hammer Steel**

## **Star-Point Chisel**

## Self-sharpening eliminates downtime and increases removal rate

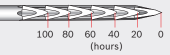


## **Star-point shape**

Creates self-sharpening edge to eliminate downtime and increase removal rate

**30%** Higher removal rate vs. standard chisel

Tip Shape Over Worklife



Cross section of star-pointed chisel



## 3/4" Hex Hammer Steel

Bosch offers a full assortment of 3/4" hex hammer steel points and chisels.



1-1/8" Hex Hammer Steel

Bosch offers a full assortment of 1-1/8" hex hammer steel points and chisels.





Scaling Chisel

Flat Chisel

Pointed Spade

**Bull Point Bushing Head Shank** 

Tamper Plate Shank









Digging Chisel

Superkut Chisel

Narrow Chisel

3" Chisel







Spike / Pin Driver



Clay Spade

Frost Wedge



Star Point Self-sharpening

Tamper Plate





Asphalt Cutter



Tamper Plate



Carbide Bushing Tool

Moil Point	Asphalt Cutter
	A 11



Tent Stake Driver

Item #	Description	Overall Length	Qty.	Bulk Item #	Bulk Qty.
HS2124	Tamper plate	6" × 6"	1	_	_ _
HS2125	Tamper plate	8" × 8"	1	_	_
HS2126	Tent stake driver	5-1/2"	1	_	_
HS2861	Star point self-sharpening	16"	1	_	_
HS2161	Moil point	20"	1	HS2161B5	5
HS2863	Flat chisel	16"	1	_	_
HS2163	Narrow chisel	20"	1	HS2163B5	5
HS2164	3" chisel	20"	1	HS2164B5	5
HS2166	Superkut chisel	20-1/2"	1	_	_
HS2167	5" asphalt cutter	19"	1	HS2167B3	3
HS2168	3" digging chisel	22-1/2"	1	_	_
HS2169	5-3/8" clay spade	21"	1	HS2169B3	3
HS2170	Frost wedge	24-1/2"	1	_	_
HS2171	Spike/pin driver	14-1/2"	1	_	_
HS2172	Ground rod driver	15-1/2"	1	_	_
HS2173	Tamper shank	15-1/2"	1	_	_

Item #	Description	Size	Qty.	Bulk Item #	Bulk Qty.
HS1502	Scraping chisel		1	–	— —
HS1503	Scaling chisel	3"×12"	1	HS1503B10	10
HS1504	Clay spade	4-1/2" × 17"	1	_	_
HS1506	Asphalt cutter	5"×15"	1	_	_
HS1508	Bushing head shank	12"	1	_	_
HS1515	Bull point	12"	1	HS1515B20	20
HS1516	Bull point	18"	1	HS1516B10	10
HS1517	Flat chisel	1"×12"	1	HS1517B20	20
HS1518	Flat chisel	1"×18"	1	HS1518B10	10
HS1520	Bushing tool one piece	16-tooth head, 1-3/4" square × 9-1/4"	1	HS1520B10	10
HS1521	Bushing head	16-tooth head, 1-3/4" square	1	_	_
HS1524	Ground rod driver	5/8" and 3/4" rods	1	_	_
HS1526	Pointed spade	4-1/2" × 16"	1	_	_
HS1527	Tamper plate shank	12"	1	_	-
HS1828	Tamper plate	5" × 5"	1	_	_
HS1969	Carbide bushing tool	25 tooth head (carbide) 2" × 2" square	1	_	_

## **Air Tool Steel**

Bosch offers a full assortment of air tool steel points and chisels. For use with pneumatic hammers only.





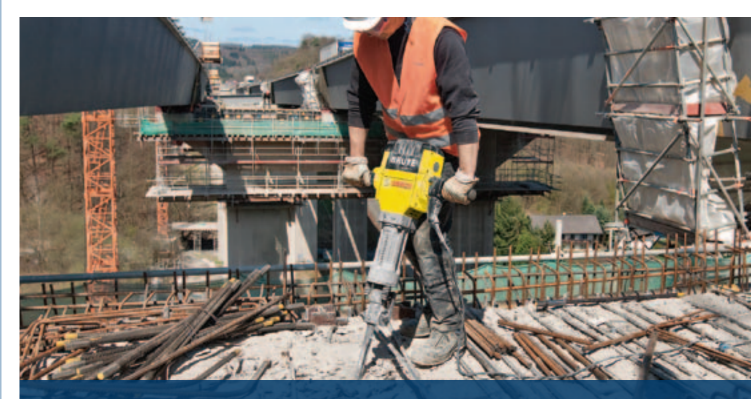
Moil Point

Narrow Chisel

Clay Spade

3" Chisel

Item #	Description	Overall Length	Shank	Qty.
HS2260	Moil point	18"	7/8"	1
HS2261	Moil point	14"	7/8"	1
HS2262	Narrow chisel	18"	7/8"	1
HS2263	Narrow chisel	14"	7/8"	1
HS2264	3" chisel	20-1/2"	7/8"	1
HS2267	5" asphalt cutter	17-1/2"	7/8"	1
HS2269	5-1/2" clay spade	20"	7/8"	1
HS2360	Moil point	18"	1"	1
HS2361	Moil point	14"	1"	1
HS2362	Narrow chisel	18"	1"	1
HS2363	Narrow chisel	14"	1"	1
HS2364	3" chisel	20-1/2"	1"	1
HS2367	5" asphalt cutter	17-1/2"	1"	1
HS2369	5-1/2" clay spade	20"	1"	1
HS2460	Moil point	18"	1-1/4"	1
HS2461	Moil point	14"	1-1/4"	1
HS2462	Narrow chisel	18"	1-1/4"	1
HS2463	Narrow chisel	14"	1-1/4"	1
HS2464	3" chisel	20-1/2"	1-1/4"	1
HS2467	5" asphalt cutter	17-1/2"	1-1/4"	1
HS2469	5-1/2" clay spade	20"	1-1/4"	1



# **Crushing Innovation**





## **Quick Tool Reference Guide**

## **Small Angle Grinders**

Item #	1375A	1380SLIM/ 1380SLIM-K	1800	1810PS/1810PSD	1801	1811PS/1811PSD
		4				
Wheel Size	4-1/2"	4-1/2"	4-1/2"	4-1/2"	5"	5"
Switch Type	Lock-on	Lock-on	Lock-on	Paddle (1801PSD – no lock-on switch)	Lock-on	Paddle (1811PSD – no lock-on switch)
Amperage	6	7.5	7.5	8	9.5	9
No Load RPMs	11,000	11,000	11,000	11,000	11,000	11,000
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Epoxy-Coated Field Windings	Yes	Yes	Yes	Yes	Yes	Yes
Sealed Switch	Yes	Yes	Yes	Yes	Yes	Yes
Service Minder™	Yes	Yes	Yes	Yes	Yes	Yes
Grip Circumference	7-5/8"	7"	8"	8"	8"	8"
Length	10-1/2"	11"	11-1/4"	11-1/4"	11-3/4"	11-3/4"
Weight	3.75 lbs.	4.2 lbs.	4.3 lbs.	4.3 lbs.	4.8 lbs.	4.8 lbs.
Vibration Control	No	No	Yes	Yes	Yes	Yes
Guard	Screw type	Screw type	Toolless	Toolless	Toolless	Toolless

## **Small and Medium Angle Grinders, Tuckpointing, Concrete Surfacing**

Item #	1803EVS	1821/1821D	1806E	1812PSD	1773AK	1775E
						-
Wheel Size	5"	5"	6"	6"	5" Concrete Surfacing	5" Tuckpoint Grinder
Switch Type	Lock-on	Paddle (1821D — no lock-on switch)	Lock-on	Paddle	Lock-on	Lock-on
Amperage	9	9.5	12	10 (AC)/9 (DC)	10	8.5
No Load RPMs	2,800-11,000	11,000	9,300	9,300	11,000	11,000
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Epoxy-Coated Field Windings	Yes	Yes	Yes	Yes	Yes	Yes
Sealed Switch	Yes	Yes	Yes	Yes	Yes	Yes
Service Minder™	Yes	Yes	Yes	Yes	Yes	Yes
Length	11-3/4"	14-3/4"	11-3/4"	11-3/4"	13-3/4"	11-3/4"
Weight	4.5 lbs.	5.1 lbs.	5 lbs.	5.2 lbs.	5.95 lbs.	6.4 lbs.
Vibration Control	Yes	Yes	Yes	Yes	No	No
Bind Protection	Yes	No	Yes	No	No	No
Restart Protection	Yes	No	Yes	No	No	No
Guard	Toolless	Toolless	Toolless	Toolless	Surfacing only	Tuckpointing only



# **Large Angle Grinders/Sander**

Item #	1853-5 Sander	1772-6	1873-8/1873-8D	1893-6	1974-8/1974-8D	1994-6/1994-6D
	W.		H	1		
Wheel Size	7" or 9"	7"	7"	9"	7"	9"
Switch Type	Lock-on	Lock-on	Lock-on (1974-8D — no lock-on switch)	Lock-on	Lock-on (1974-8D – no lock-on switch)	Lock-on (1994-6D — no lock-on switch)
Amperage	15	15	15	15	15	15
No Load RPMs	5,000	6,500	8,500	6,000	8,500	6,500
Spindle Thread	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11	5/8"-11
Epoxy-Coated Field Windings	Yes	Yes	Yes	Yes	Yes	Yes
Reinforced Armature Windings	Yes	Yes	Yes	Yes	Yes	Yes
Service Minder™	Yes	Yes	Yes	Yes	Yes	Yes
Length	17-1/2"	17-1/2"	17-1/2"	17-1/2"	17-1/2"	17-1/2"
Weight	10.5 lbs.	11.5 lbs.	11.5 lbs.	11.9 lbs.	11.4 lbs.	11.8 lbs.
Vibration Control	Yes	No	Yes	Yes	Yes	Yes
Guard	N/A	Toolless	Toolless	Toolless	Toolless	Toolless

# **Abrasive Cutoff**

Item #	1364/1364K	1365/1365K	3814
Wheel Size	12"	14"	14"
Switch Type	No-lock on switch	No-lock on switch	Lock-on switch
Amperage	15	15	15
No Load RPMs	5,000	4,300	3,900
Spindle Thread	5/8"-11	5/8"-11	5/8"
<b>Epoxy Coated Field Windings</b>	Yes	Yes	-
Reinforced Armature Windings	Yes	Yes	-
Service Minder™	Yes	Yes	-
Length	24-1/2"	24-1/2"	11-1/4"
Weight	24.5 lbs.	27.0 lbs.	42.0 lbs.



Service Minder™ Brushes
Eliminates guesswork, stops tool when preventive maintenance is required.

# **Small and Medium Angle Grinders**





# 1375A 4-1/2" Angle Grinder





- ► Lock-On Slide Switch-For extended-use applications
- ► Two-Position Auxiliary Handle—Specifically designed and angled to an ergonomic position for maximum comfort and control
- ► Epoxy-Coated Field Windings-Provides ultimate protection against abrasive dust and metal debris
- ▶ Service Minder™ Brushes— Eliminates guesswork, stops tool when preventative maintenance is required

Grinding Wheel Guard 1619P02792 Auxiliary Handle 1602025027 Inner (Clamping) Flange **3603340501**Outer (Round Nut) Flange **3603340503** Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917844

Specifications	
Rating	120V
Amperage	6.0
No Load RPM	11,000
Wheel Diameter	4-1/2"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	10-1/2"
Weight	3.75 lbs.

Optional dust collection attachments available on pages 41 and 274.

# **1380SLIM** 4-1/2" Angle Grinder





- ▶ Ergonomic Slim Grip—Small grip circumference enhances control and comfort
- ► Lock-On Slide Switch-For extended-use applications
- ▶ Directed Air Flow-Diverts dust away from switch and vital components to extend tool life
- ▶ Removable Brush Covers-For easy brush replacement

#### Includes:

Grinding Wheel Guard 1619P07516 Auxiliary Handle 2602025171 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917844

Specifications	
Rating	120V
Amperage	7.5
No Load RPM	11,000
Wheel Diameter	4-1/2"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11"
Weight	4.2 lbs.

Optional dust collection attachments available on pages 41 and 274.

# 1380SLIMK 4-1/2" Angle Grinder with Case





Same features as 1380SLIM above. Also includes: Carrying Case

Same specifications as 1380SLIM above.

Optional dust collection attachments available on pages 41 and 274.



# 1800 4-1/2" Angle Grinder



#### Service Minder™





- ▶ Lock-On/Off Slide Switch-For extended-use applications
- Two-Position Vibration-Control Handle-Reduces vibration up to 60%, provides uncompromising user comfort
- ► AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard-Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510377 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917844

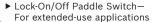
Specifications	
Rating	120V AC/DC
Amperage	7.5
No Load RPM	11,000
Wheel Diameter	4-1/2"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-1/4"
Weight	4.3 lbs.

Optional dust collection attachments available on pages 41 and 274.

# 1810PS 4-1/2" Angle Grinder with Paddle Switch







- Two-Position Vibration-Control Handle-Reduces vibration up to 60%, provides uncompromising user comfort
- ► AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard-Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510377 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917844

Specifications	
Rating	120V AC/DC
Amperage	8.0
No Load RPM	11,000
Wheel Diameter	4-1/2"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-1/4"
Weight	4.3 lbs.

Optional dust collection attachments available on pages 41 and 274.

# **1810PSD** 4-1/2" Angle Grinder with Paddle Switch



Service Minder™





#### Same features as 1810PS above.

▶ No Lock-On Paddle Switch-Helps prevent accidental start-ups

Same specifications as 1810PS above.

Optional dust collection attachments available on pages 41 and 274.

# 1801 5" Angle Grinder





# **Vibration**

#### Service Minder™

- ► Lock-On/Off Slide Switch-For extended-use applications
- ► Two-Position Vibration-Control Handle— Reduces vibration up to 60%, provides uncompromising user comfort
- ► AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard-Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510378 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917845

Specifications	
Rating	120V AC/DC
Amperage	9.5
No Load RPM	11,000
Wheel Diameter	5"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-3/4"
Weight	4.8 lbs.

Optional dust collection attachments available on pages 41 and 274.

# 1811PS 5" Angle Grinder with Paddle Switch





Service Minder™

- ► Lock-On/Off Paddle Switch-For extended-use applications
- ► Two-Position Vibration-Control Handle-Reduces vibration up to 60%, provides uncompromising user comfort
- ▶ AC/DC Capability-Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard—Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510378 Vibration-Control Handle 1602025052 Inner (Clamping) Flange **3603340501** Outer (Round Nut) Flange 3603340503 Spanner Wrench **1607950052** Abrasive Grinding Wheel 2610917845

Specifications	
Rating	120V AC/DC
Amperage	9.0
No Load RPM	11,000
Wheel Diameter	5"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-3/4"
Weight	4.8 lbs.

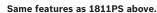
Optional dust collection attachments available on pages 41 and 274.

# **1811PSD** 5" Angle Grinder with Paddle Switch





Service Minder™



► No Lock-On Paddle Switch-Helps prevent accidental start-ups

Same specifications as 1811PS above.

Optional dust collection attachments available on pages 41 and 274.





# **1803EVS** 5" Angle Grinder with Variable Speed Control





Service Minder™

- ► Lock-On/Off Slide Switch—
- For extended-use applications
- ► Variable-Speed Dial—Provides the ability to adjust speed for specialty applications
- ► Constant Response<sup>™</sup> Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Bind Protection—Shuts tool down in case of wheel binding

#### Includes:

Grinding Wheel Guard 1605510378 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917845

Specifications	
Rating	120V AC/DC
Amperage	9.0
No Load RPM	2,800-11,000
Wheel Diameter	5"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-1/4"
Weight	4.5 lbs.

Optional dust collection attachments available on pages 41 and 274.

# **1821** 5" Angle Grinder with Rat Tail Grip





#### Service Minder™

- ► Lock-On/Off Trigger Switch— For extended-use applications
- ► Two-Position Vibration-Control Handle— Reduces vibration up to 60%, provides uncompromising user comfort
- AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard—Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510378 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917845

Specifications	
Rating	120V AC/DC
Amperage	9.5
No Load RPM	11,000
Wheel Diameter	5"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	14-3/4"
Weight	5.1 lbs.

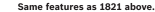
Optional dust collection attachments available on pages 41 and 274.

# **1821D** 5" Angle Grinder with Rat Tail Grip





Service Minder™



► No Lock-on Trigger Switch— Helps prevent accidental start-ups Same specifications as 1821 above.

Optional dust collection attachments available on pages 41 and 274.



# 1806E 6" Angle Grinder





#### Service Minder™

- ► Lock-On/Off Trigger Switch— For extended-use applications
- Automatic Restart Protection—Protects against an automatic restart after a power failure
- ▶ Constant Response<sup>™</sup> Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Bind Protection—Shuts tool down in case of binding

#### Includes:

Grinding Wheel Guard 1605510379
Vibration-Control Handle 1602025052
Inner (Clamping) Flange 3603340501
Outer (Round Nut) Flange 3603340503
Large Backing Flange 1605703127
Spanner Wrench 1607950052
Abrasive Grinding Wheel 2610917846

Specifications	
Rating	120V
Amperage	12.0
No Load RPM	9,300
Wheel Diameter	6"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-3/4"
Weight	5.0 lbs.

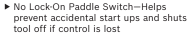
Optional dust collection attachments available on pages 41 and 274.

# 1812PSD 6" Angle Grinder with Paddle Switch





Service Minder™



- ► Two-Position Vibration-Control Handle— Reduces vibration up to 60%, provides uncompromising user comfort
- AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard—Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510379 Cutting Wheel Guard 1605510382 Vibration-Control Handle 160205052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Large Backing Flange 1605703127 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917846

Specifications	
Rating	120V AC/DC
Amperage	10.0 (AC)/9.0 (DC)
Max. Motor HP	1.8
No Load RPM	9,300
Wheel Diameter	6"
Wire Cup Brush	3"
Spindle Thread	5/8"-11
Wire Wheel	4"
Length	11-3/4"
Weight	5.2 lbs.

Optional dust collection attachments available on pages 41 and 274.







**Experts Choice** 

# **Angle Grinder Combo Kits**

# **18DC-4K** 4-1/2" Concrete Cutting Kit







- Service Minder™
- ▶ 1800 4-1/2" Grinder-Powerful 7.5 amp motor and vibration-control technology
- ▶ 18DC-5E Dust Guard-Provides effective dust containment and features adjustable depth control
- ▶ DB4542 Turbo Diamond Blade-Delivers increased cutting speed and blade life
- ▶ Reduces dust clean up and health hazards when used with a compatible vacuum such as the Bosch 3931A

#### Includes:

120V 4.5" Angle Grinder **1800** Grinding Wheel Guard 1605510377 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917844 4-1/2" Dust Collection Type 1A (ISO 41) with Foot Cutoff Guard 18DC-5E

4-1/2" Turbo Diamond Blade DB4542

# 18SG-5K 5" Concrete Surfacing Kit





# Vibration Control

#### Service Minder™

- ▶ 1821 5" Rat Tail Grinder—Powerful and durable for the most demanding jobs/ compact and lightweight for all-day use
- ▶ 18SG-5E Dust Guard-Provides effective dust containment and features a removable nose piece for flush surfacing
- ▶ DC510 Diamond Cup—Designed for fast grinding of thick concrete layers
- ▶ Reduces dust clean up and health hazards when used with a compatible vacuum such as the Bosch 3931A

#### Includes:

120V 5" Angle Grinder 1821 Grinding Wheel Guard 1605510378 Vibration-Control Handle 1602025052 Inner (Clamping) Flange 3603340501 Outer (Round Nut) Flange 3603340503 Spanner Wrench 1607950052 Abrasive Grinding Wheel 2610917845 Surface Grinding Dust Guard 18SG-5E 5" Diamond Cup Wheel DC510

**Cutting Guards** 

# **Attachments**

# **Cutting/Dust Collection Attachments**



Type 1A (ISO 41) with Foot

rtem "	Description	
18DC-5E	5" dust collection attachment compatible with all 1800 series 4-1/2" and 5" small angle grind- ers (1800, 1801, 1803EVS, 1810PS, 1810PSD, 1811PS, 1811PSD, 1821 and 1821D)	
18DC-6E	6" dust collection attachment compatible with all 1800 serie 6" small angle grinders (1806	

# Surfacing Attachments



Item #	Description
18SG-5E	5" concrete surfacing attachment for use with 1800, 1801, 1803EVS, 1806E (only 4"-5" wheels), 1810PS, 1810PSD, 1811PS, 1811PSD, 1812PSD, 1821 and 1821D



Item #	Description
18SG-7	7" concrete surfacing attachmen for use with 1853-5, 1853-6, 1873-6, 1873-8, 1873-8D, 1893-6 and 1893-6D (only with 7" wheel), 1894-6 and 1894-6D (only with 7" wheel)

# Type 1A (ISO 41) Item #



1811PS, 1811PSD, 1821, 1821D, 1824E, 1824ED)

Cutting guard compatible with

6" guard compatible with all 18CG-6E 1800 series 6" small angle grinders (1806E, 1812PSD) Cutting guard compatible with 13CG-45 1375A and 1380SLIM Cutting guard compatible with 19CG-7

19CG-9

# **Tuckpointing Attachment**



Item #	Description
TG500	5" tuckpoint attachment

Item #	Description
USG-5	5" concrete surfacing attachment (1380SLIM)
USG-7	7" concrete surfacing attachment for use with 1853-5, 1853-6, 1873-6, 1873-8, 1873-8D, 1893-6 and 1893-6D (only with 7" wheel), 1894-6 and 1894-6D (only with 7" wheel)



# **Bosch Bonded Abrasives**

Bosch uses only superior virgin grains made to exact specifications. The chemical structure of the grains determines the physical properties (e.g. shape, sharpness, hardness, friability).

# **Common grain types used include:**

**Aluminum Oxide:** A tough, blockshaped grain used for cutting metals and other high-tensile strength materials without excessive fracturing.

**Silicon Carbide:** A hard, sharp abrasive suited for non-metallic materials such as concrete.

**Aluminum Zirconium:** A fine, dense crystalline grain that can be used for rugged stock removal.



# **Bonded Abrasive Wheel Types**

	Type 1A (ISO 41)	Type 27A (ISO 42)	Type 27	Type 28	Type 29
Application	Cutting	Cutting	Grinding	Grinding	Blending, Grinding
Shape	Straight Wheel	Depressed Center Wheel	Depressed Center Wheel	Saucer-Shaped Wheel	Flexible Wheel, Flap Disc
Description	Used at a 90° angle. For cutting only, no grinding.	Used at a 90° angle for light cut-off work.	For use on flat surfaces for weld preparation. Best used at a 30° angle.	For weld preparation and surface de-burring. Best used at a 15° angle.	For blending and stock removal on uneven surfaces. Best used at a 10° angle.

# Color-Coded System

Metal S	itainless	Pipeline	Aluminum	Concrete/Masonry	Asphalt
---------	-----------	----------	----------	------------------	---------



- ▶ Up to 50% faster
- ► Requires less force
- ► Excellent for vibration-free cutting/no burring







# Metal Cutting and Grinding Abrasive Wheels

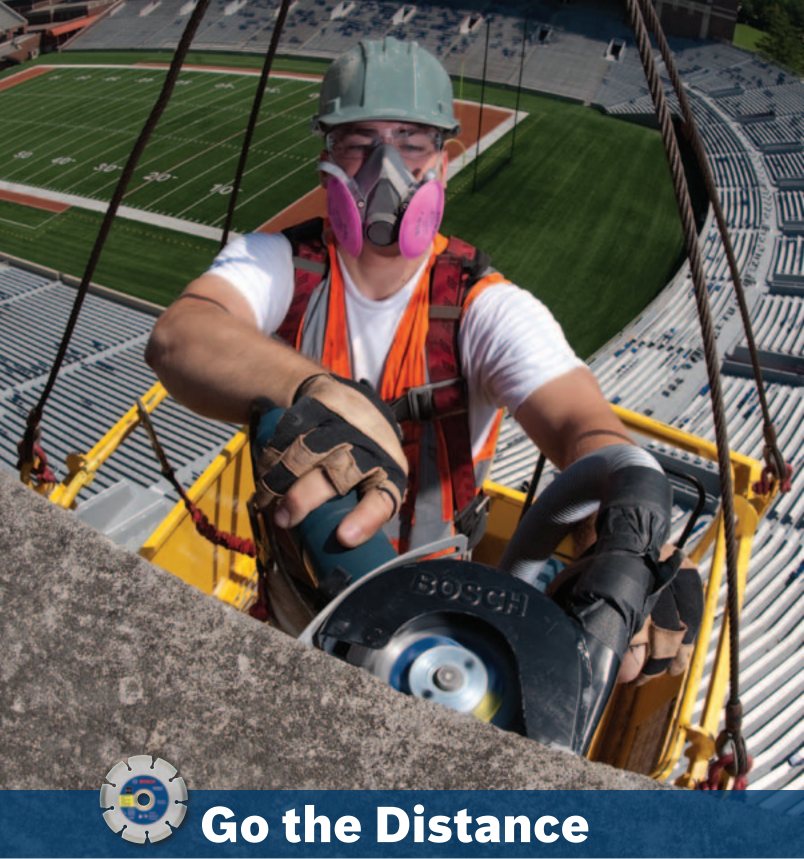
Metal						
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 1A (ISO	41) Cuttir	ng	······			
TCW1S400	4" × .040"	5/8"	15,250	Small angle grinder	Rapido™ metal / stainless cutting	60 Grit
TCW1S450	4-1/2" × .040"	7/8"	13,280	Small angle grinder	Rapido™ metal / stainless cutting	- Aluminum Oxide
TCW1S500	5" × .040"	7/8"	12,200	Small angle grinder	Rapido™ metal / stainless cutting	- Special Grain
TCW1S6XT	6" × .040"	7/8"	10,200	Medium angle grinder	Rapido™ metal / stainless cutting	
TCW1S600	6" × 1/16"	7/8"	10,200	Medium angle grinder	Rapido™ metal / stainless cutting	
CWDG1M311*	3" × .045"	1/4"	24,400	Die/straight grinder	Metal cutting	46 Grit
CWDG1M313*	3" × .045"	3/8"	24,400	Die/straight grinder	Metal cutting	- Aluminum Oxide
CWDG1M303*	3" × 1/16"	3/8"	24,400	Die/straight grinder	Metal cutting	- Special Grain
CWDG1M403*	4" × 1/16"	3/8"	19,000	Die/straight grinder	Metal cutting	_ `
CWDG1M415*	4" × .045"	5/8"	19,000	Die/straight grinder	Metal cutting	
CW1M400	4" × 3/32"	5/8"	15,250	Small angle grinder	Metal cutting	
CW1M450	4-1/2" × 3/32"	7/8"	13,280	Small angle grinder	Metal cutting	_ 24 Grit
CW1M500	5" × 3/32"	7/8"	12,200	Small angle grinder	Metal cutting	_ Aluminum Oxide Grain
CW1M600	6" × 3/32"	7/8"	10,200	Medium angle grinder	Metal cutting	
Tcw27S400 Tcw27S450 Tcw27S500	4" × .040" 4-1/2" × .040" 5" × .040"	5/8"	15,250 13,280	Small angle grinder Small angle grinder	Rapido™ metal/stainless cutting Rapido™ metal/stainless cutting Rapido™ metal/stainless cutting	<b>60 Grit</b> Aluminum Oxide Special Grain
1CW275500	5" × .040"	7/8"	12,200	Small angle grinder	Rapido ···· metal/stainless cutting	
TCW27S600	6" × 1/16"	7/8"	10,200	Medium angle grinder	Rapido™ metal / stainless cutting	<b>46 Grit</b> Aluminum Oxide Special Grain
	nding	7/0"	12.200	Carellandanisalan	Languis din -	
GW27LM450	4-1/2" × 1/4"	7/8"	13,280	Small angle grinder	Long-life grinding	_
GW27LM451	4-1/2" × 1/4"	5/8"-11	13,280	Small angle grinder	Long-life grinding	30 Grit
GW27LM500 GW27LM600	5" × 1/4" 6" × 1/4"	7/8" 7/8"	12,200 10,200	Small angle grinder	Long-life grinding	<ul> <li>Aluminum Zirconium</li> </ul>
CG27LM450	4-1/2" × 1/8"	7/8"	13,280	Medium angle grinder Small angle grinder	Long-life grinding  Long-life grinding, metal cutting	– Grain
CG27LM450	6" × 1/8"	5/8"-11	10,200	Medium angle grinder	Long-life grinding, metal cutting	-
GW27M400	4" × 1/4"	5/8"	15,250	Small angle grinder	Grinding Grinding	
GW27M450	4-1/2" × 1/4"	7/8"	13,280	Small angle grinder	Grinding	_
GW27M451	4-1/2" × 1/4"	5/8"-11	13,280	Small angle grinder	Grinding	-
GW27M500	5" × 1/4"	7/8"	12,200	Small angle grinder	Grinding	– 30 Grit
GW27M501	5" × 1/4"	5/8"-11	12,200	Small angle grinder	Grinding	– Aluminum Oxide Grain
GW27M600	6" × 1/4"	7/8"	10,200	Medium angle grinder	Grinding	
GW27M601	6" × 1/4"	5/8"-11	10,200	Medium angle grinder	Grinding	
CG27M400	4" × 3/32"	5/8"	15,250	Small angle grinder	Light grinding, metal cutting	
CG27M450	4-1/2" × 3/32"	7/8"	13,280	Small angle grinder	Light grinding, metal cutting	24 Grit
CG27M451	4-1/2" × 3/32"	5/8"-11	13,280	Small angle grinder	Light grinding, metal cutting	Aluminum Oxide Grain
CG27M500	5" × 3/32"	7/8"	12,200	Small angle grinder	Light grinding, metal cutting	
	nding and G					
FD2940060	4"	5/8"	15,250	Small angle grinder	Blending, grinding	60 Grit Aluminum Zirconium
FD2945040	4-1/2"	7/8"	13,280	Small angle grinder	Blending, grinding	40 Grit Aluminum Zirconium
FD2945060	4-1/2"	7/8"	13,280	Small angle grinder	Blending, grinding	60 Grit Aluminum Zirconium
FD2945080	4-1/2"	7/8"	13,280	Small angle grinder	Blending, grinding	80 Grit Aluminum Zirconium
FD29450120	4-1/2"	7/8"	13,280	Small angle grinder	Blending, grinding	120 Grit Aluminum Zirconium
FD2945160	4-1/2"	5/8"-11	13,280	Small angle grinder	Blending, grinding	60 Grit Aluminum Zirconium
FD2960060	6"	7/8"	10,200	Medium angle grinder	Blending, grinding	60 Grit Aluminum Zirconium
FD2960080	6"	7/8"	10,200	Medium angle grinder	Blending, grinding	80 Grit Aluminum Zirconium

<sup>\*</sup> Diameters greater than 2" require guards

Stainless						
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 27 Gr	inding					
CG27S450	4-1/2" × 3/32"	7/8"	13,280	Small angle grinder	Light grinding, cutting	30 Grit
GW27S500	5" × 1/4"	7/8"	12,200	Small angle grinder	Grinding	Aluminum Oxide
GW27S600	6" × 1/4"	7/8"	10,200	Medium angle grinder	Grinding	Special Grain
Pipeline						
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 27 Gr	inding 4-1/2" × 5/32"	7/8"	13,280	Small angle grinder	Light grinding, cutting	30 Grit
CG27P430	6" × 5/32"	7/8"	10,200	Medium angle grinder	Light grinding, cutting	Aluminum Oxide Grain
Aluminum		.,.				
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 27 Gr	inding					
GW27AL450	4-1/2" × 1/4"	7/8"	13,280	Small angle grinder	Grinding	46 Grit
GW27AL451	4-1/2" × 1/4"	5/8"-11	13,280	Small angle grinder	Grinding	Aluminum Oxide
GW27AL500	5" × 1/4"	7/8"	12,200	Small angle grinder	Grinding	——— Special Grain
GW27AL501	5" × 1/4"	5/8"-11	12,200	Small angle grinder	Grinding	Opecial drain

# Concrete/Masonry Cutting and Grinding Abrasive Wheels

Concrete/	masoni y					
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 1A (IS	O 41) Cuttii	ng				
TCW1C400	4" × .045"	5/8"	15,250	Small angle grinder	Rapido™ fast cutting	60 Grit
TCW1C450	4-1/2" × .045"	7/8"	13,280	Small angle grinder	Rapido™ fast cutting	Silicon Carbide Grain
TCW1C500	5" × .045"	7/8"	12,200	Small angle grinder	Rapido™ fast cutting	Silicon Carbide Grain
CW1C400	4" × 3/32"	5/8"	15,250	Small angle grinder	Cutting	24 Grit
CW1C450	4-1/2" × 3/32"	7/8"	13,280	Small angle grinder	Cutting	Silicon Carbide Grain
CW1C500	5" × 3/32"	7/8"	12,200	Small angle grinder	Cutting	Silicon Carbide Grain
	SO 42 ) Cut		15.250	Small angle grinder	Panida™ fact outting	
Type 27A (I	SO 42 ) Cut	ting				
TCW27C400	4" × .045"	5/8" 7/8"	15,250	Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting	60 Grit
Type 27A (ISTCW27C400 TCW27C450 TCW27C500		5/8"			Rapido™ fast cutting Rapido™ fast cutting Rapido™ fast cutting	
TCW27C400 TCW27C450 TCW27C500 Type 27 Gi	4" × .045" 4-1/2" × .045" 5" × .045" rinding	5/8" 7/8" 7/8"	15,250 13,280 12,200	Small angle grinder Small angle grinder Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting	
TCW27C400 TCW27C450 TCW27C500 Type 27 Gr	4" × .045" 4-1/2" × .045" 5" × .045" rinding 4-1/2" × 1/4"	5/8" 7/8" 7/8"	15,250 13,280 12,200 13,280	Small angle grinder Small angle grinder Small angle grinder Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting  Grinding	Silicon Carbide Grain
TCW27C400 TCW27C450 TCW27C500 Type 27 Gi	4" × .045" 4-1/2" × .045" 5" × .045" rinding 4-1/2" × 1/4" 4-1/2" × 1/4"	5/8" 7/8" 7/8" 7/8" 5/8"-11	15,250 13,280 12,200 13,280 13,280	Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting  Grinding Grinding	Silicon Carbide Grain  30 Grit
TCW27C400 TCW27C450 TCW27C500 Type 27 Gi GW27C450 GW27C451 GW27C500	4" × .045" 4-1/2" × .045" 5" × .045" rinding 4-1/2" × 1/4" 4-1/2" × 1/4" 5" × 1/4"	5/8" 7/8" 7/8" 7/8" 5/8"-11 7/8"	15,250 13,280 12,200 13,280 13,280 13,280 12,200	Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting  Grinding Grinding Grinding Grinding	Silicon Carbide Grain  30 Grit Silicon Carbide
TCW27C400 TCW27C450 TCW27C500 Type 27 Gi GW27C450 GW27C451 GW27C500 GW27C501	4" × .045" 4-1/2" × .045" 5" × .045" rinding 4-1/2" × 1/4" 4-1/2" × 1/4" 5" × 1/4" 5" × 1/4"	5/8" 7/8" 7/8" 7/8"  7/8"  7/8" 5/8"-11 7/8" 5/8"-11	15,250 13,280 12,200 13,280 13,280 12,200 12,200	Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting  Grinding Grinding Grinding Grinding Grinding Grinding	Silicon Carbide Grain  30 Grit
TCW27C400 TCW27C450 TCW27C500	4" × .045" 4-1/2" × .045" 5" × .045" rinding 4-1/2" × 1/4" 4-1/2" × 1/4" 5" × 1/4"	5/8" 7/8" 7/8" 7/8" 5/8"-11 7/8"	15,250 13,280 12,200 13,280 13,280 13,280 12,200	Small angle grinder	Rapido™ fast cutting Rapido™ fast cutting  Grinding Grinding Grinding Grinding	Silicon Carbide Grain  30 Grit Silicon Carbide



Bosch diamond blades score concrete up to twelve football fields in length. That's three times more than standard diamond blades. When your job goes into overtime, Bosch is built to last. **Better Accessories. Better Results**.





# **Driving Innovation** in Diamond Blades

Bosch is the leader in diamondblade technology because we never stand still. We're constantly seeking new ideas and new ways to bring innovation to the concrete/ masonry market. This is what's new:

Bosch sandwich tuckpointing blades combine tall segments and a superior diamond/metal mix with a fast, ultra-efficient design to grind more surface area over a lifetime than competitive blades.

Bosch diamond cup wheels deliver versatility and improved dust removal, these new cups offer increased height from 1" to 1-1/2" to aid dust collection by fitting flush to the bottom of the hood.

Bosch diamond blades for cutting bring the latest technology to the job every day. An improved diamond formulation delivers up to three times longer life and faster speed than other standard diamond blades.

Diamond	Blade	Selection	Chart
Diamond	Diauc	Selection	Ullait

		STATE OF THE PARTY	
Material	Segmented Rim Rough Cut	Turbo Rim	Continuous Rim
Concrete	•	•	0
Brick	•	•	0
Concrete Pavers	•	•	0
Masonry/Block	•	0	0
Hard/Reinforced Concrete	•	0	0
Limestone	•	•	0
Marble	0	•	•
Granite	0	•	•
Porcelain Tile	0	0	•
Ceramic Tile	0	0	•

# Diamond Blade Maximum Speeds and Cut Depth

Blade Diameter	Maximum RPM	Cut Depth*
4"	14,500	1"
4-1/2"	13,200	1-1/4"
5"	12,200	1-1/2"
7"	8,500	2-1/2"
10"	6,800	3-3/4"
12"	6,300	4"
14"	5,400	5"

\*Cut depths are approximate and vary per tool



Item #	Segmented Description	Application	Tool Type	Diameter	Arbor
iteili #		Application	1001 Type	Diameter	Alboi
	Premium				_
DB441C	Premium segmented	Concrete, block, brick	Small angle grinders	4"	7/8", 20 mm, 5/8"
DW400	Premium segmented	Cutting brick, tile, stone, masonry, other materials	Small angle grinders	4-1/8"	20 mm with 7/8" knockout
DB4541C	Premium segmented	Concrete, block, brick	Small angle grinders	4-1/2"	7/8", 20 mm, 5/8"
DB541H	Premium segmented	Concrete, block, brick	Small angle grinders	5"	7/8", 20 mm, 5/8"
	Hard Concrete				
DB4564	Premium segmented	Hard material	Small angle grinders	4-1/2"	7/8"
DB564	Premium segmented	Hard material	Small angle grinders	5"	7/8"
	Asphalt				
DB4565	Premium segmented	Soft abrasive, soft brick, asphalt	Small angle grinders	4-1/2"	7/8"
DB565	Premium segmented	Soft abrasive, soft brick, asphalt	Small angle grinders	5"	7/8"
	Standard				
DB4541S	Standard segmented	Pavers, soft brick, concrete/ block	Small angle grinders	4-1/2"	7/8"

	Turbo Rim	1			
tem #	Description	Application	Tool Type	Diameter	Arbor
	Premium				
DB442C	Premium turbo	Stone, concrete, brick	Small angle grinders	4"	7/8", 20 mm, 5/8"
DB4542C	Premium turbo	Stone, concrete, brick	Small angle grinders	4-1/2"	7/8", 20 mm, 5/8"
DB542H	Premium turbo	Stone, concrete, brick	Small angle grinders	5"	7/8", 20 mm, 5/8"
	Standard				
DB442S	Standard turbo	Masonry, concrete, stone	Small angle grinders	4"	7/8", 5/8"
DB4542S	Standard turbo	Masonry, concrete, stone	Small angle grinders	4-1/2"	7/8"

	Continuous	Rim			
Item #	Description	Application	Tool Type	Diameter	Arbor
	Premium	'			
DB443C	Premium continuous	Ceramic, granite, marble	Small angle grinders, tile cutter	4"	7/8", 20 mm, 5/8"
DB4543	Premium continuous	Ceramic, granite, marble	Small angle grinders, tile cutter	4-1/2"	7/8", 20 mm, 5/8"
	Standard	·			
DB443S	Standard continuous	Ceramic, slate	Small angle grinders, tile cutter	4"	7/8", 5/8"
DB4543S	Standard continuous	Ceramic, slate	Small angle grinders	4-1/2"	7/8"
DB543S	Standard continuous	Ceramic, slate	Small angle grinders	5"	7/8"

NOTE: All diamond cutting wheels require use of Type 1A (ISO 41) guarding See page 41 for appropriate metal or masonry cutting guard

# **Cup Brushes and Wire Wheels**

#### **Cup Brushes**

- ► WB504-WB511 are knotted wire cup brushes designed specifically for portable tools. Useful for removing weld scale, burrs and corrosion, or preparing surfaces for painting
- ► WB524-WB526 are crimped wire cup brushes with carbon steel bristles that provide softer brushing action than knotted wire cup brushes



Item #	Description	Diameter	Arbor	Max. RPM	Material	Wire Gauge
WB504	Knotted wire single row cup brush	3"	5/8"-11	12,500	Stainless steel	0.02
WB509	Knotted wire single row cup brush	3"	5/8"-11	12,500	Carbon steel	0.02
WB510	Knotted wire cup brush	4"	5/8"-11	8,500	Carbon steel	0.02
WB511	Knotted wire cup brush	6"	5/8"-11	6,600	Carbon steel	0.02
WB524	Crimped wire cup brush	3"	5/8"-11	12,500	Carbon steel	0.012
WB525	Crimped wire cup brush	4"	5/8"-11	8,500	Carbon steel	0.014
WB526	Crimped wire cup brush	6"	5/8"-11	6,600	Carbon steel	0.014

#### Wire Wheels\*

- ▶ WB569 is a crimped wire wheel made from the highest-quality crimped tempered steel with maximum wire density to ensure longer life. Used for de-burring gears, removing oxides and scale, flash removal and edge blending
- ▶ WB554 and WB559 are stiff stringer bead knotted wire wheels with extremely narrow tufted faces that provide aggressive action. A maximum number of knots ensure longer life. Ideal for bead weld preparation and excellent for confined areas such as cross-country pipelines and pipe fabrication. Also useful for brushing expansion joints and narrow grooves
- ► WB539 and WB544 are full cable-knotted wire wheels with narrow faces for more difficult brushing applications that excel in tight places for jobs like cleaning welds on angles or corners. Rugged construction and precision balancing permits high RPM usage



Item #	Description	Diameter	Arbor	Max. RPM	Material	Wire Gauge
WB539	Full cable knotted wire wheel	4"	5/8"-11	20,000	Stainless steel	0.02
WB544	Full cable knotted wire wheel	4"	5/8"-11	20,000	Carbon steel	0.02
WB554	Stringer bead knotted wire wheel	4"	5/8"-11	20,000	Stainless steel	0.02
WB559	Stringer bead knotted wire wheel	4"	5/8"-11	20,000	Carbon steel	0.02
WB569	Crimped wire wheel	4"	5/8"-11	12,500	Tempered steel	0.014

<sup>\*</sup>Wire wheels require Type 27 guard

# **Abrasive Sanding Discs**

Bosch abrasive sanding discs are made from aluminum oxide for aggressive cutting. The .030" premium fiber withstands heavy-duty use and the arbor hole slots let the disc lie flatter. Used for metal surface finishing, weld blending and rust removal.

Item #	Diameter	Grit	Max. RPM	Qty.
GS424	4-1/2"	24	12,500	5
GS436	4-1/2"	36	12,500	5
GS450	4-1/2"	50	12,500	5
GS480	4-1/2"	80	12,500	5
GS490	4-1/2"	120	12,500	5
GS524	5"	24	11,500	5
GS536	5"	36	11,500	5
GS550	5"	50	11,500	5
GS580	5"	80	11,500	5
GS590	5"	120	11,500	5
T4220	4-1/2"	24	12,500	25
T4223	4-1/2"	50	12,500	25
T4224	4-1/2"	60	12,500	25
T4225	4-1/2"	80	12,500	25
T4226	4-1/2"	100	12,500	25
T4227	4-1/2"	120	12,500	25
T4228	4-1/2"	36	12,500	25
T4230	5"	24	11,500	25
T4233	5"	50	11,500	25
T4234	5"	60	11,500	25
T4235	5"	80	11,500	25
T4236	5"	100	11,500	25
T4237	5"	120	11,500	25
T4238	5"	36	11,500	25





# **Angle Grinder Accessories**

# **Backing Pads**

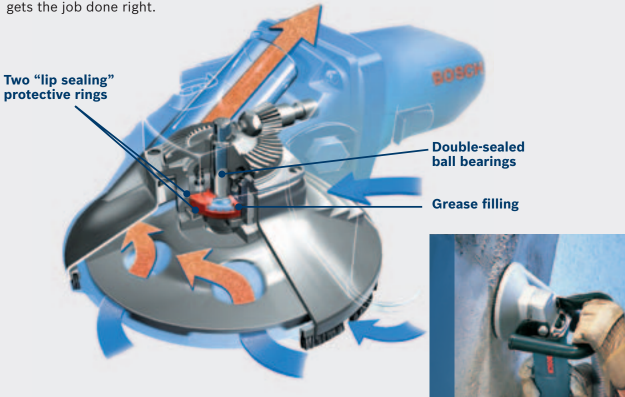


Item #	Description	Diameter	Arbor	Max RPM
MG0450	Backing pad with nut	4-1/2"	5/8"-11	12,500
MG0500	Backing pad with nut	5"	5/8"-11	11,500

# **Surface Grinding**

# **Exclusive Dust Protection System**

This concrete grinder comes equipped with the exclusive Bosch dust-proof system for a longer operational life than ever before. Epoxy-coated field windings ensure motor endurance. Perfectly suited to the building trades, especially for refurbishing and de-burring exposed concrete, the concrete surfacing grinder also is ideal for removing irregularities, formwork seams and protrusions. When smoothing floor pavement, removing graffiti and weather-worn paint, and cleaning concrete surfaces before protective paint finishes are applied, this grinder gats the job done right



# 1773AK 5" Concrete Surfacing Grinder







- ► Lock-On/Off Slide Switch— For extended-use applications
- ► Double-Sealed Ball Bearings and Two "Lip-Sealing" Protective Rings—Added protection against dust contamination
- ► Constant Response<sup>™</sup> Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Automatic Restart Protection— Protects against an automatic restart after a power failure

#### Includes:

Surfacing Guard 3605510051 Auxiliary Handle 3601303016 Backing Flange 3603340501 Lock Nut 3603340503 Spanner Wrench 3607950019 5" Diamond Cup Wheel DC510 Vacuum Adapter 2610907746 Three Brush Rings 3600290054 Carrying Case

Specifications	
Rating	120V AC
Amperage	10
No Load RPM	11,000
Wheel Diameter	5"
Spindle Thread	5/8"-11
Arbor Size	7/8"
Wheel Type	Diamond cup wheel
Length	13.75"
Weight	5.95 lbs.

Optional dust collection attachments available on page 274.





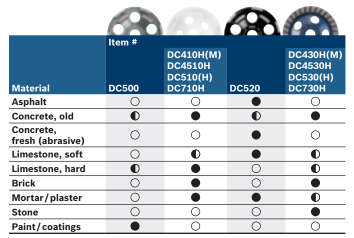


Bosch offers turbo and segmented diamond cup wheels optimized for material removal and fine finishing on a variety of surfaces.

Item #	Application	Tool Type	Diameter	Arbor
Double Row Segme	nted			
DC410H*	General purpose, fast removal	Small angle grinder	4"	5/8"-11 Hub
DC410M*	General purpose, fast removal	Small angle grinder	4"	M10 Hub
DC4510H*	General purpose, fast removal	Small angle grinder	4-1/2"	5/8"-11 Hub
DC500	Paint and coatings	Small angle grinder, Bosch 1773AK	5"	7/8"
DC510	General purpose, fast removal	Small angle grinder, Bosch 1773AK	5"	7/8"
DC510H*	General purpose, fast removal	Small angle grinder	5"	5/8"-11 Hub
DC520	Abrasive material	Small angle grinder, Bosch 1773AK	5"	7/8"
DC710H*	General purpose, fast removal	Large angle grinder	7"	5/8"-11 Hub
Turbo Row				
DC430H*	Smooth finish	Small angle grinder	4"	5/8"-11 Hub
DC430M*	Smooth finish	Small angle grinder	4"	M10 Hub
DC4530H*	Smooth finish	Small angle grinder	4-1/2"	5/8"-11 Hub
DC530	Smooth finish	Small angle grinder, Bosch 1773AK	5"	7/8"
DC530H*	Smooth finish	Small angle grinder	5"	5/8"-11 Hub
DC730H*	Smooth finish	Large angle grinder	7"	5/8"-11 Hub

<sup>\*</sup>Available Spring 2012

# Diamond Cup Wheel Selection Chart





# **Tuckpointing**

# 1775E 5" Tuckpoint Grinder



#### ☐ Service Minder™

- ► Lock-On/Off Slide Switch— For extended-use applications
- ► Specially Designed Guard System—For tuckpointing applications with dust extraction. Exceeds UL®, OSHA and NIOSH standards
- ► Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection
- ► Toolless Wheel Access—Allows quick access for wheel changes

#### Includes:

Tuckpointing Guard 3605510049 Auxiliary Handle 1602025027 Clamping Flange 3603340501 Round Nut 3603340503 Spanner Wrench 1607950052 5" Tuckpointing Wheel DD500 Vacuum Adapter 2610907746 Hex Key Wrench 1907950006

Specifications	
Rating	120V AC
Amperage	8.5
No Load RPM	11,000
Wheel Diameter	4" to 5"
Spindle Thread	5/8"-11
Depth of Cut— 4" Wheel	0-0.75"
Depth of Cut— 5" Wheel	0-1.25"
Arbor Size	7/8"
Wheel Type	Diamond tuckpointing wheel
Length	11-3/4"
Weight	6.4 lbs.
4" Wheel Depth of Cut— 5" Wheel Arbor Size Wheel Type Length	0-1.25"  7/8"  Diamond tuckpointing wheel  11-3/4"

Optional dust collection attachments available on page 274.

# Tuckpointing Diamond Blades Premium Diamond Formula ▶ For long life and fast material removal Dual Blade Stack ▶ Provides quick, consistent material removal

Provides thorough cleaning and extended life in grout and mortar removal applications

Item #	Description	Application	Tool Type	Diameter	Arbor
Single Blade					
DD400	Premium segmented tuckpointing	Mortar removal	Small angle grinder	4"	7/8", 5/8"
DD500	Premium segmented tuckpointing	Mortar removal	Small angle grinder	5"	7/8", 5/8"
Double Blade	(Sandwich)	'			
DD4510H	Premium sandwich tuckpointing	Mortar removal	Small angle grinder	4-1/2"	7/8"
DD510H	Premium sandwich tuckpointing	Mortar removal	Small angle grinder	5"	7/8"
DD4510S	Standard sandwich tuckpointing	Mortar removal	Small angle grinder	4-1/2"	7/8"
DD510S	Standard sandwich tuckpointing	Mortar removal	Small angle grinder	5"	7/8"



# 1853-5 7"/9" Large Angle Sander\*





#### Service Minder™

- ► Lock-On/Off Trigger Switch— For extended-use applications
- ► Three-Position Vibration-Control Handle—Reduces vibration up to 60%, provides uncompromising user comfort
- ► AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators

#### Includes:

Vibration-Control Handle 1602025030

\*For grinding applications, must use appropriate guard sold separately.

Specifications	
Rating	120V AC/DC
Amperage	15
Max. Motor HP	3
No Load RPM	5,000
Wheel Diameter	7" or 9"
Flared Cup Wheels	Up to 6"
Wire Cup Brush	6"
Spindle Thread	5/8"-11
Wire Wheel	Up to 6"
Length	17-1/2"
Weight	10.5 lbs.

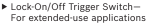
Optional dust collection attachments available on pages 41, 55 and 274.

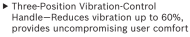
# 1873-8 7" Large Angle Grinder





#### Service Minder™





- AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard—Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard **1605510353**Vibration-Control Handle **1602025030** 

#### Specifications 120V AC/DC Rating Amperage 15 Max. Motor HP No Load RPM 8,500 Wheel Diameter Flared Cup Wheels Up to 5" Spindle Thread 5/8"-11 Wire Wheel Up to 5" Length 17-1/2" Weight 11.5 lbs.

Optional dust collection attachments available on pages 41, 55 and 274.

# 1873-8D 7" Large Angle Grinder





Service Minder™



#### Same features as 1873-8 above.

► No Lock-On Trigger Switch— Helps prevent accidental start-ups Same specifications as 1873-8 above.

Optional dust collection attachments available on pages 41, 55 and 274.

# 1893-6 9" Large Angle Grinder





#### Service Minder™



- ► Lock-On/Off Trigger Switch— For extended-use applications
- ➤ Three-Position Vibration-Control Handle—Reduces vibration up to 60%, providing uncompromising user comfort
- AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators
- ► Toolless Adjustable Guard—Quick guard installation and adjustments

#### Includes:

Grinding Wheel Guard 1605510354 Vibration Control Handle 1602025030 Backing Flange 1605703127 Lock Nut 3603340503

C/DC
"
"

Optional dust collection attachments available on pages 41, 55 and 274.

# 1772-6 7" Large Angle Grinder





- ► Lock-On/Off Trigger Switch— For extended-use applications
- ► Three-Position Auxiliary Handle—Designed for multiple hand positions to provide maximum versatility and control
- ► Toolless Adjustable Guard—Quick guard installation and adjustments
- ► Epoxy-Coated Field Windings— Provides ultimate protection against abrasive dust and metal debris

#### Includes:

Grinding Wheel Guard 1605510410 Auxiliary Handle 1602025022 Backing Flange 1605703127 Lock Nut 3603340503 Spanner Wrench 1607950062

Specifications	
Rating	120V
Amperage	15
Max. Motor HP	3
No Load RPM	6,500
Wheel Diameter	7"
Wire Cup Wheels	Up to 4"
Spindle Thread	5/8"-11
Wire Wheel	Up to 5"
Length	17-1/2"
Weight	11.5 lbs.

Optional dust collection attachments available on pages 41, 55 and 274.

# 1974-8 7" Large Angle Grinder





Service Minder™

- Lock-On/Off Trigger Switch— For extended-use applications
- ► Lightweight—Reduces fatigue and enhances user comfort
- ► Three-Position Vibration-Control Handle—Reduces vibration up to 60%, provides uncompromising user comfort
- ► AC/DC Capability—Allows tool to plug into DC outlets such as welders and generators

#### Includes:

Grinding Wheel Guard 1605510410 Vibration-Control Handle 1602025051 Backing Flange 1605703127 Lock Nut 3603340503 Spanner Wrench 1607950062

#### **Specifications** 120V AC/DC Rating Amperage Max. Motor HP 8,500 No Load RPM Wheel Diameter Wire Cup Wheels Up to 3" 5/8"-11 Spindle Thread Wire Wheel Up to 5" 17-1/2" Length Weight 11.4 lbs.

Optional dust collection attachments available on pages 41, 55 and 274.

# 1974-8D 7" Large Angle Grinder





Service Minder™

Same features as 1974-8 above.

No Lock-On Trigger Switch— Helps prevent accidental start-ups Same specifications as 1974-8 above.

Optional dust collection attachments available on pages 41, 55 and 274.



# 1994-6 9" Large Angle Grinder







- Service Minder™
- ▶ Lock-On/Off Trigger Switch— For extended-use applications
- ► Lightweight-Reduces fatigue and enhances user comfort
- ► Main Handle Rotates 90°-For better control in cutting applications
- ► Three-Position Vibration-Control Handle-Reduces vibration up to 60%, provides uncompromising user comfort

#### Includes:

Grinding Wheel Guard 1605510409 Vibration-Control Handle 1602025051 Backing Flange 1605703127 Lock Nut 3603340503 Spanner Wrench 1607950062

Specifications	
Rating	120V AC/DC
Amperage	15
Max. Motor HP	4
No Load RPM	6,500
Wheel Diameter	9"
Flared Cup Wheels	Up to 5"
Spindle Thread	5/8"-11
Wire Wheel	Up to 5"
Length	17-1/2"
Weight	11.8 lbs.

Optional dust collection attachments available on pages 41, 55 and 274.

# 1994-6D 9" Large Angle Grinder





Service Minder™

#### Same features as 1994-6 above.

▶ No Lock-On Trigger Switch— Helps prevent accidental start-ups Same specifications as 1994-6 above.

Optional dust collection attachments available on pages 41, 55 and 274.

# **Attachments**



Type 1A (ISO41) with Foot

Item #	Description
19DC-7	7" attachment
19DC-9	9" attachment
1605510215	12" attachment



The 1900 Series 7" and 9" grinders are redefining innovation. An ultraefficient 4HP motor provides maximum power and a 20% weight reduction makes it the lightest large angle grinder in its class. And Bosch's vibration control system reduces vibration by up to 50% compared to other large angle grinders. Now that's innovation from Bosch, the leader in angle grinder performance.



Based on models in same performance class Source: Internal Estimates



# **Bonded Abrasive Wheels**

# Metal Cutting and Grinding Abrasive Wheels See page 42 for more detail on bonded abrasive wheels.

Metal						
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 1A (ISC	) 41) Cutt	ing		*******	iii	
CC1M700	7"×1/8"	7/8"	8,600	Large angle grinder	Metal cutting	<b>24 Grit</b> Aluminum Oxide Grain
Type 27A (IS	6O 42) Cut	tting				
TCW27S700	7" × 1/16"	7/8"	8,600	Large angle grinder	Rapido™ metal / stainless cutting	46 Grit
TCW27S900	9" × 5/64"	7/8"	6,600	Large angle grinder	Rapido™ metal/stainless cutting	- Aluminum Oxide Special Grain
Type 27 Gr	inding				<b>*</b>	
CG27M701	7" × 1/8"	5/8"-11	8,600	Large angle grinder	Light grinding, metal cutting	24 Grit
CG27M901	9" × 1/8"	5/8"-11	6,600	Large angle grinder	Light grinding, metal cutting	Aluminum Oxide Grain
GW27LM700	7" × 1/4"	7/8"	8,600	Large angle grinder	Long-life grinding	
GW27LM701	7" × 1/4"	5/8"-11	8,600	Large angle grinder	Long-life grinding	_ 30 Grit
GW27LM900	9" × 1/4"	7/8"	6,600	Large angle grinder	Long-life grinding	_ Aluminum Zirconium
CG27LM701	7" × 1/8"	5/8"-11	8,600	Large angle grinder	Long-life grinding, metal cutting	Grain
CG27LM900	9" × 1/8"	7/8"	6,600	Large angle grinder	Long-life grinding, metal cutting	
GW27M700	7" × 1/4"	7/8"	8,600	Large angle grinder	Grinding	
GW27M701	7" × 1/4"	5/8"-11	8,600	Large angle grinder	Grinding	_ 30 Grit
GW27M900	9" × 1/4"	7/8"	6,600	Large angle grinder	Grinding	_ Aluminum Oxide Grain
GW27M901	9" × 1/4"	5/8"-11	6,600	Large angle grinder	Grinding	
Type 28 Gr	inding				Harman Control of the	
GW28M701	7" × 1/4"	5/8"-11	8,600	Large angle grinder	Grinding	30 Grit
GW28M700	7" × 1/4"	7/8"	8,600	Large angle grinder	Grinding	Aluminum Oxide
GW28M900	9" × 1/4"	7/8"	6,600	Large angle grinder	Grinding	Special Grain

Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 1A (IS	O 41) Cutt	ing	*********			
CC1S700	7"×1/8"	7/8"	8,600	Large angle grinder	Cutting	<b>30 Grit</b> Aluminum Oxide Special Grai
Type 27 Gi	rinding				-	
GW27S700	7" × 1/4"	7/8"	8,600	Large angle grinder	Grinding	30 Grit
GW27S900	9" × 1/4"	7/8"	6,600	Large angle grinder	Grinding	Aluminum Oxide Special Grain
Pipeline						
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 27 Gi	rinding					
Type 21 G	illuling			-	THE STATE OF THE S	
CG27P701	7" × 5/32"	5/8"-11	8,600	Large angle grinder	Light grinding, cutting	30 Grit
CG27P701 CG27P900		5/8"-11 7/8"			Light grinding, cutting Light grinding, cutting	30 Grit Aluminum Oxide Grain
CG27P701	7" × 5/32"		8,600	Large angle grinder		
CG27P701 CG27P900	7" × 5/32"		8,600	Large angle grinder		
CG27P701 CG27P900 Aluminum Item #	7" × 5/32" 9" × 5/32"	7/8"	8,600 6,600	Large angle grinder Large angle grinder	Light grinding, cutting	Aluminum Oxide Grain





# Multimaterial Cutting Abrasive Wheels

Concrete					Metal		
Item # Diameter Arbor			Max. RPM	Tool	Application	Grit	
Type 1A (IS	Type 1A (ISO 41) Cutting						
CC1MC700	7" × 1/8"	7/8"	8,600	Large angle grinder	Cutting	30 Grit  Aluminum Oxide and Silicon Carbide Blended Grain	

# Concrete/Masonry Cutting and Grinding Abrasive Wheels

Concrete	/Masonry					
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 1A (	ISO 41) Cut	ting	<b>5000000000</b>			
CC1C700	7" × 1/8"	7/8"	8,600	Large angle grinder	Cutting	<b>24 Grit</b> Silicon Carbide Grain
Type 27	Grinding				1100	
GW27C700	7" × 1/4"	7/8"	8,600	Large angle grinder	Grinding	
GW27C701	7" × 1/4"	5/8"-11	8,600	Large angle grinder	Grinding	30 Grit
GW27C901	9" × 1/4"	5/8"-11	6,600	Large angle grinder	Grinding	Silicon Carbide Special Grain
CG27C701	7" × 1/8"	5/8"-11	8,600	Large angle grinder	Light grinding, cutting	
Type 28	Grinding		Section 1		W.D.	
GW28C700	7" × 1/4"	7/8"	8,600	Large angle grinder	Grinding	30 Grit
GW28C900	9" × 1/4"	7/8"	6,600	Large angle grinder	Grinding	Silicon Carbide Special Grain

2

# **Diamond Blades**

See page 46 for more detail on diamond blades.

_A	<b>^</b>				
	<b>Segmented</b>	Rim			
Item #	Description	Application	Tool Type	Diameter	Arbor
	Premium				
DB741C	Premium segmented	Concrete, block, brick	Large angle grinder	7"	7/8"
	Hard Concrete				
DB764DKO	Premium segmented	Hard material	Large angle grinders	7"	7/8" DKO
DB764	Premium segmented	Hard material	Large angle grinders	7"	7/8"
	Asphalt				
DB765DKO	Premium segmented	Soft abrasive, soft brick, asphalt	Large angle grinders	7"	7/8" DKO
DB765	Premium segmented	Soft abrasive, soft brick, asphalt	Large angle grinders	7"	7/8"
	Standard				'
DB741SD	Standard segmented	Pavers, soft brick, concrete/block	Large angle grinders	7"	7/8" DKO
DB741S	Standard segmented	Pavers, soft brick, concrete/block	Large angle grinders	7"	7/8"

Part V	Turbo Rim				
Item #	Description	Application	Tool Type	Diameter	Arbor
	Premium				
DB742C	Premium turbo	Stone, concrete, brick	Large angle grinder	7"	7/8"
	Standard		-		
DB742SD	Standard turbo	Masonry, concrete, stone	Large angle grinders	7"	7/8" DKO
DB742S	Standard turbo	Masonry, concrete, stone	Large angle grinders	7"	7/8"

	Continuous	Rim			
Item #	Description	Application	Tool Type	Diameter	Arbor
	Premium				
DB743	Premium continuous	Ceramic, granite, marble	Tile saw*	7"	5/8"
	Standard				
DB743S	Standard continuous	Ceramic, slate	Tile saw*	7"	5/8"

<sup>\*</sup>Warning: Use only with machines designed for wet sawing and on a GFCI-protected circuit (if the machine is electrical)

# **Abrasive Sanding Discs**





Bosch abrasive sanding discs are made from aluminum oxide for aggressive cutting. The .030" premium fiber withstands heavy-duty use and arbor hole slots let the disc lie flatter.

Item #	Diameter	Arbor	Max. RPM	Grit
GS724	7"	24	8,500	5
GS736	7"	36	8,500	5
GS750	7"	50	8,500	5
GS780	7"	80	8,500	5
GS790	7"	120	8,500	5
T4240	7"	24	8,500	25
T4243	7"	50	8,500	25
T4244	7"	60	8,500	25
T4245	7"	80	8,500	25
T4246	7"	100	8,500	25
T4247	7"	120	8,500	25
T4248	7"	36	8,500	25

# **Angle Grinder Accessories**

#### **Wool Bonnet**

The wool bonnet is suitable for dry polishing and resists tearing and humidity.



Item #	Diameter	Max. RPM
1608610000	7"	2,000

# **Backing Pads**



Item #	Description	Diameter	Arbor	Max RPM
BP700	Sanding backing pad assembly	7"	5/8"-11	8,500
BP900	Sanding backing pad assembly	9"	5/8"-11	6,500

# **Wet Tile/Stone Saws**

# TC10 10" Wet Tile/Stone Saw







- ▶ Expanded Rear and Side Water Collection and Run-Off Trays-Prevents overspray and optimizes water retention
- ▶ Large Table Work Surface—For better work piece balance and control, especially large-dimension tile
- ▶ Durable Cast Aluminum Base and Arm-For maximum durability on and off the jobsite
- ▶ 24" Maximum Rip Capacity and 18" Diagonal Cut Capacity-For professional tile and stone applications

#### Includes:

Edge Guide **1609B03400** Auxiliary Table **1609B03390** Rear Water Extension Tray 1609B03023 Side Water Extension Tray

1609B03025/1609B03024 Water Pump **1609B03010** Blade Wrench 1609B03020 Hex Wrench 1609B03019

Specifications	
Rating	120V
Amperage	15
Max. Motor HP	1.4
No Load RPM	4,200
Blade Diameter	10"
Arbor Size	5/8"
Maximum Rip Cut	24"
Maximum Diagonal Cut	18"
Maximum Depth of Cut	3-3/4"
Bevel Range	22.5° and 45°
Tool Dimensions	33-1/4" × 23-1/2" × 21-1/2"
Weight	75.0 lbs.

# TC10-07 10" Wet Tile/Stone Saw with Folding-Leg Stand







Same features as TC10 above. Also includes: Folding-Leg Tile Saw Stand GTA10 Same specifications as TC10 above.





# **Wet Tile/Stone Saw Stands**

# GTA10 Folding-Leg Wet Tile Saw Stand

# **NEW**



- ► Exclusively designed for the Bosch TC10 10" Wet Tile/Stone Saw
- Quick-Folding All-Steel Design—Sets up and breaks down in seconds; durable on and off the jobsite
- ► Dual Working Height Adjustment—Allows user to work at most comfortable level
- ► Toolless Attachment—Saves valuable setup and breakdown time

# GTA10W Wheeled Tile Saw Stand

# **NEW**



- ► Exclusively designed for the Bosch TC10 10" Wet Tile/Stone Saw
- ► Integrated Wheeled and Quick-Folding Design—Allows users to transport the saw on the stand and setup or breakdown in seconds
- ► Durable All-Steel Design—Survives the roughest conditions on and off the jobsite
- ► Toolless Attachment—Saves valuable setup and breakdown time





# **Abrasive Cutoff Grinders/Saw**

#### 1364 12" Abrasive Cutoff Grinder





- ► AC/DC Capability-Allows tool to plug into DC outlets such as welders and generators
- ► Reinforced Armature Windings-Protects motor against abrasive dust and metal debris
- ► Wraparound Auxiliary Handle-For multiple hand positions to provide maximum versatility and control
- ▶ Service Minder™ Brushes—Stops tool when preventative maintenance is required
- ► Reversible Fire Position—Tool comes setup in fire-forward position, but is easily changed to fire-reverse position without additional accessories

#### Includes:

Cutting Wheel Guard 1605510213 Adjustable Footplate 1608190014 Wraparound Handle 1607000247 Inner Flange 1605703137 Outer Flange **1607703068** 5/8" Round Nut **1603340011** 

Specifications	
Rating	120V AC/DC
Amperage	15.0
Max. Motor HP	4.7
No Load RPM	5,000
Wheel Diameter	12"
Spindle Thread	5/8"-11
Arbor Size	1"
Depth of Cut	3-7/8"
Wheel Type	Type 1A (ISO 41)
Length	24-1/2"
Weight	24.5 lbs.

Optional dust collection attachments available on pages 55 and 274.

# 1364K 12" Abrasive Cutoff Grinder with Carrying Case





Same features as 1364 above. Also includes: Carrying Case 2610917260

Same specifications as 1364 above.

Optional dust collection attachments available on pages 55 and 274.

# 1365 14" Abrasive Cutoff Grinder



Same features as 1364 above.



Cutting Wheel Guard 1605510214 Adjustable Footplate 1608190014 Wraparound Handle 1607000247 Inner Flange 1605703137 Outer Flange 1607703068 5/8" Round Nut 1603340011

Specifications	
Rating	120V AC/DC
Amperage	15.0
Max. Motor HP	4.7
No Load RPM	4,300
Wheel Diameter	14"
Spindle Thread	5/8"-11
Arbor Size	1"
Depth of Cut	4-7/8"
Wheel Type	Type 1A (ISO 41)
Length	24-1/2"
Weight	27.0 lbs.

# 1365K 14" Abrasive Cutoff Grinder with Carrying Case





Same features as 1364 above. Also includes:

Carrying Case **2610917260** 

Same specifications as 1365 above.

# 3814 14" Benchtop Abrasive Cutoff Saw





- ► Superior Motor Insulation— Extra motor overload protection during tough applications
- ► Locking Vise with Quick-Release— Holds odd-shaped material stable for fast and efficient cutting
- ► Adjustable Fence—Adjusts for bevel cuts ranging from 0-45°
- ► Trigger with Lock-On— For extended-use applications

#### Includes:

Wrench **2610355260** 36 Grit Aluminum Wheel

Specifications	
Rating	120V DC
Amperage	15
Max. Motor HP	4.0
No Load RPM	3,900
Wheel Diameter	14"
Spindle Thread	5/8"
Arbor Size	1"
Depth of Cut	6"
Wheel Type	Type 1A (ISO 41)
Max. Cutting Capacity Pipe	5"
Max. Cutting Capacity Square Stock	4"
Length	11.25"
Weight	42.0 lbs.

# **Bonded Abrasive Wheels**

# Metal Cutting and Grinding Abrasive Wheels

See page 42 for more detail on bonded abrasive wheels.

Metal							
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit	
Type 1A (ISO 41) Cutting							
CWCS1M1000	10" × 1/8"	5/8"	6,100	Cutoff machine	Metal cutting		
CWCS1M1200	12" × 7/64"	1"	5,100	Cutoff machine	Metal cutting		
CWCS1M1400	14" × 1/8"	1"	4,400	Cutoff machine	Metal cutting	24 Grit	
CWPS1M1200	12" × 5/32"	1"	6,400	High-speed saw	Metal cutting	— 24 Grit — Aluminum Oxide Grain	
CWPS1M1220	12" × 5/32"	20 mm	6,400	High-speed saw	Metal cutting	— Alullillulli Oxide Graili	
CWPS1M1400	14" × 5/32"	1"	5,500	High-speed saw	Metal cutting		
CWPS1M1420	14" × 5/32"	20 mm	5,500	High-speed saw	Metal cutting		
CWCS1M14SC	14" × 3/32"	1"	4,400	Cutoff machine	Metal stud/stainless cutting	<b>36 Grit</b> Aluminum Oxide Grain	
CSS1M1200	12" × 1/8"	1"	6,400	Stationary saw	Metal cutting	30 Grit	
CSS1M1400	14" × 1/8"	1"	5,500	Stationary saw	Metal cutting	Aluminum Oxide Grain	

Stainless						
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit
Type 1A (ISO	41) Cuttir	ng				
CWCS1S1200	12" × 7/64"	1"	6,400	Cutoff machine	Stainless/metal	<b>36 Grit</b> Aluminum Oxide Grain

Pipeline							
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit	
Type 1A (ISO 41) Cutting							
CWPS1D1200	12" × 5/32"	1"	6,400	High-speed saw	Ductile iron cutting	24 Grit	
CWPS1D1220	12" × 5/32"	20 mm	6,400	High-speed saw	Ductile iron cutting	- Aluminum Oxide Blended	
CWPS1D1400	14" × 5/32"	1"	5,500	High-speed saw	Ductile iron cutting	- Aluminum Oxide Biended - Grain	
CWPS1D1420	14" × 5/32"	20 mm	5,500	High-speed saw	Ductile iron cutting	Grain	



# Concrete/Masonry Cutting and Grinding Abrasive Wheels

Concrete / Masonry									
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit			
Type 1A (IS	O 41) Cut	ting							
CWPS1C1200	12" × 5/32"	1"	6,400	High-speed saw	Cutting				
CWPS1C1220	12" × 5/32"	20 mm	6,400	High-speed saw	Cutting	24 Grit			
CWPS1C1400	14" × 5/32"	1"	5,500	High-speed saw	Cutting	Silicon Carbide Grain			
CWPS1C1420	14" × 5/32"	20 mm	5,500	High-speed saw	Cutting				
CSS1C1200	12" × 1/8"	1"	6,400	Stationary saw	Cutting	<b>24 Grit</b> Aluminum Oxide Special Grain			

Asphalt/Green Concrete								
Item #	Diameter	Arbor	Max. RPM	Tool	Application	Grit		
Type 1A (ISO 41) Cutting								
CWPS1A1200	12" × 5/32"	1"	6,400	High-speed saw	Cutting			
CWPS1A1220	12" × 5/32"	20 mm	6,400	High-speed saw	Cutting	30 Grit		
CWPS1A1400	14" × 5/32"	1"	5,500	High-speed saw	Cutting	Silicon Carbide Grain		
CWPS1A1420	14" × 5/32"	20 mm	5,500	High-speed saw	Cutting			

# **Diamond Blades**

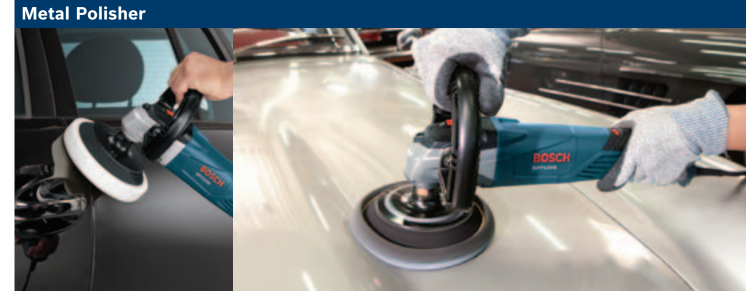
See page 46 for more detail on diamond blades.

	Segmented Rim				
Item #	Description	Application	Tool Type	Diameter	Arbor
	Premium				
DB1041C	Premium segmented	Concrete, block, brick	Brick / paver saw*	10"	7/8", 5/8"
DB1241H	Premium segmented	Concrete, block, brick	High-speed saw	12"	1", 20 mm
DB1441H	Premium segmented	Concrete, block, brick	High-speed saw	14"	1", 20 mm
	Hard Concrete				
DB1264	Premium segmented	Hard material	High-speed saw	12"	1", 20 mm
DB1464	Premium segmented	Hard material	High-speed saw	14"	1", 20 mm
	Specialty				
DB1265	Premium segmented	Asphalt, green concrete	Walk behinds*	12"	1", 20 mm
DB1465	Premium segmented	Asphalt, green concrete	Walk behinds*	14"	1", 20 mm
DB1267	Premium segmented	Ductile iron, rebar	High-speed saw	12"	1", 20 mm
DB1467	Premium segmented	Ductile iron, rebar	High-speed saw	14"	1", 20 mm

<sup>\*</sup>Warning: Use only with machines designed for wet sawing and on a GFCI-protected circuit (if the machine is electrical)

	Continuous F	Rim			
Item #	Description	Application	Tool Type	Diameter	Arbor
	Premium				
DB1066	Premium continuous	Porcelain, granite, marble	Tile saw*	10"	5/8"
	Standard		·	•	
DB1043S	Standard continuous	Ceramic, slate	Tile saw*	10"	5/8"

<sup>\*</sup>Warning: Use only with machines designed for wet sawing and on a GFCI-protected circuit (if the machine is electrical)



# **GP712VS** 7" Metal Polisher with Variable Speed Control

# NEW



Available Spring 2012

	Service
1 11	
_	Minder™

- ► Lock-On/Off Trigger Switch— For extended-use applications
- ► Lightweight Ergonomic Design— For comfortable, easy handling
- ► Variable-Speed Dial—Speed adjustment for specialty applications
- ► Constant Response™ Circuitry—Provides soft-start, maintains constant speed under load, provides overload protection

#### Includes:

Hook and Loop Backing Pad 1619P09869

Specifications	
Rating	120V AC
Amperage	12
No Load RPM	750-3,000
Pad Size	7"
Spindle	5/8"-11
Length	14-3/4"
Weight	6.0 lbs.

# 

# **DG250C** Die Grinder





Available Spring 2012

#### ☐ Service Minder™

- ► Lock-On Slide Switch— For extended-use applications
- ► Compact Design— For grinding in tight places
- ▶ Directed Air Flow—Diverts dust away from switch and vital components to extend tool life

#### Includes:

Box Wrench (19mm) 3607950024

Specifications	
Rating	120V AC
Amperage	5.8
No Load RPM	30,000
Collect Capacity	1/4"
Max. Accessory Capacity	1.5"
Length	11-1/2"
Weight	3.1 lbs.

# **DG355LCE** Die Grinder with Variable Speed Control





- Service Minder™
- ► Lock-On Slide Switch— For extended-use applications
- ► Extended Spindle— For grinding in hard-to-reach places
- ► Constant Response™ Circuitry— Provides soft-start, maintains constant speed under load
- ► Variable-Speed Dial—Speed adjustment for specialty applications

#### Includes:

Box Wrench (19mm) **3607950024** Box Wrench (13mm) **3607950025** 

Specifications	
Rating	120V AC
Amperage	5.8
No Load RPM	10,000-30,000
Collect Capacity	1/4"
Max. Accessory Capacity	2"
Length	14-3/4"
Weight	3.7 lbs.

Available Spring 2012

# **DG490CE** Die Grinder with Variable Speed Control







- ► Extended Spindle—For grinding in hardto-reach places
- ► Constant Response™ Circuitry— Provides soft-start, maintains constant speed under load
- ► Variable-Speed Dial—Speed adjustment for specialty applications

Specifications	
Rating	120V AC
Amperage	6.5
No Load RPM	2,500-8,000
Collect Capacity	1/4"
Max. Accessory Capacity	2"
Length	15-1/4"
Weight	4.0 lbs.

#### inci

Available Spring 2012

#### Includes

Box Wrench (19mm) **3607950024** Box Wrench (13mm) **3607950025** 

#### 1209 Die Grinder





- ► Lock-Off Trigger Switch— For extended-use applications
- ► AC/DC Capability—Allows tools to plug into DC outlets such as welders and generators
- ► Directed Air Flow—Diverts dust away from switch and vital components to extend tool life

#### Includes:

Box Wrench (19mm) **1607950505** Box Wrench (13mm) **1607950511** 

Specifications	
Rating	120V AC/DC
Amperage	8.4
No Load RPM	16,000
Collet Capacity	1/4"
Max. Accessory Capacity	2"
Length	21"
Weight	6.6 lbs.

# **Gauge Shears**

# **1500C** 16-Gauge Shear





- ► Lock-On/Off Switch— For extended-use applications
- ▶ Steel Deflector—For hand protection
- ► Compact Design—Slim tool housing comfortably fits in the hand
- Quick and Easy Blade Adjustment— For versatility when switching material thicknesses

#### Includes:

(2) Blades **2608635243** Steel Deflector **3607233013** Allen® Wrench (3mm) **1907950004** 

Specifications	
Rating	120V AC
Amperage	4.2
No Load SPM	5,000
Cutting Capacity Most Aluminum	14 ga. (.075")
Cutting Capacity Mild Steel	16 ga. (.060")
Cutting Capacity Stainless Steel	20 ga. (.036")
Curve Cutting - Mimimum Radius	7/8"
Length	7-1/2"
Weight	4.6 lbs.

# **1506** 14-Gauge Shear



# ☐ Unishear®

- ► Planetary Gear Drive— More power per pound
- ► Double-Edged Upper Blade—When first edge is worn simply reverse blade
- ► Removable Mushroom-Top Handle—For extra control under heavy cutting loads
- ► Lightweight and Well Balanced— For excellent control

#### Includes:

Upper Blade Lower Blade Feeler Gauge Allen® Wrench (2.5mm)

Specifications	
Rating	120V AC
Amperage	4.6
No Load SPM	2,400
Cutting Capacity Most Aluminum	.105"
Cutting Capacity Mild Steel	14 ga. (.075")
Cutting Capacity Stainless Steel	16 ga. (.060")
Curve Cutting - Mimimum Radius	3/4"
Length	10-1/4"
Weight	6.0 lbs.

# **1508** 8-Gauge Shear





- ► Top Handle with Rocker Switch— For better operator comfort and increased control
- ► High-powered 9.2 Amp Motor—Excellent for high-alloy steel cutting
- ► Reduced Vibration—For operator comfort
- ► Visible Blade—Allows precise pattern cutting

#### Includes:

Upper Blade 3608635000 Lower Blade 3608635002 Angle Gauge 3607950011 Feeler Gauge 3607960010 Turning Pin 1607990001 Allen® Wrench (3mm) 1907950004 Allen® Wrench (5mm) 1907950006 Open End Wrench (10mm) 1907950504 Auxiliary Handle 1602025022

Specifications	
Rating	120V AC
Amperage	9.2
No Load SPM	1,250
Cutting Capacity Most Aluminum	.196"
Cutting Capacity Mild Steel	8 ga. (.165")
Cutting Capacity Stainless Steel	10 ga. (.135")
Curve Cutting - Mimimum Radius	2"
Length	13-1/2"
Weight	15.0 lbs.

# **1521** 16-Gauge Shear





- ► Lock-On/Off Switch— For extended-use applications
- ► Compact Design—Slim tool housing comfortably fits in the hand
- ► Reversible Side Blades— For extended blade life
- ► Toolless Blade Change—To minimize downtime and maximize productivity

#### Includes:

Stationary Blade Set **2608635410** Cutting Blade **2608635906** Allen® Wrench (2.5mm) **1907950003** 

Specifications	
Rating	120V AC
Amperage	4.2
No Load SPM	5,000
Cutting Capacity Most Aluminum	14 ga. (.075")
Cutting Capacity Mild Steel	16 ga. (.060")
Cutting Capacity Stainless Steel	20 ga. (.036")
Curve Cutting - Mimimum Radius	1/4"
Length	11-3/4"
Weight	4.2 lbs.

# **Gauge Nibblers**

# 1529B 18-Gauge Nibbler





- ► Paddle Switch with Lock-On— For better operator comfort and control
- ► Unique Three-Position Cutting Head— Cuts forward, left and right in various types of corrugated steel
- ► Downward Chip Ejection— Away from work piece and operator
- ► Compact Design—Slim tool housing comfortably fits in the hand

#### Includes:

26 Gauge Die **3608639035** Die **2608639028** Punch **2608639027** 

Specifications	
Rating	120V AC
Amperage	3.2
No Load SPM	2,500
Cutting Capacity: Most Aluminum	.080"
Cutting Capacity: Mild Steel	18 ga. (.048")
Cutting Capacity: Stainless Steel	20 ga. (.036")
Cutting Radius	1-9/16"
Cutting Width	.200" (5mm)
Length	11-1/4"
Weight	3.9 lbs.

# **1530** 14-Gauge Nibbler





- ▶ Burr-Free Edges—Decreases need for additional finishing
- ► Full-Swivel Die Available— For cutting in all directions
- ► No adjustment required when switching material thickness
- ► Versatile Cutting Range— Cuts flat, corrugated, trapezoidal and full-square stock efficiently

#### Includes:

Die **2608639904** Punch **2608639013** 

Specifications	
Rating	120V AC
Amperage	4.6
No Load SPM	2,400
Cutting Capacity: Most Aluminum	.100"
Cutting Capacity: Mild Steel	14 ga. (.075")
Cutting Capacity: Stainless Steel	16 ga. (.066")
Cutting Radius	1-3/16"
Cutting Width	15/64" (6mm)
Length	10-1/4"
Weight	4.6 lbs.
•	

# 1533A 10-Gauge Nibbler





- ► Adjustable Punch Guide— Accommodates multiple gauge sheets for vibration-free cutting
- ► Downward Chip Ejection— Away from work piece and operator
- ▶ Punch can be Resharpened—For extended life
- ► Versatile Cutting Range— Cuts flat, corrugated, trapezoidal and full-square stock efficiently

#### Includes:

Die **2608639026** Punch **2608639025** Allen® Wrench (4mm) **1907950005** Auxiliary Handle **2602025075** 

Specifications	
Rating	120V AC
Amperage	5.0
No Load SPM	1,000
Cutting Capacity: Most Aluminum	.165"
Cutting Capacity: Mild Steel	10 ga. (.135")
Cutting Capacity: Stainless Steel	12 ga. (.105")
Cutting Radius	2-1/2"
Cutting Width	1/4"
Length	11-1/2"
Weight	8.1 lbs.



# **Quick Tool Reference Guide**

# 12 Volt Max Cordless Tools

Item #	PS10	PS11	PS21	PS31	PS130
	1	1	*	7	
Description	I-Driver	3/8" Angle Drill/Driver	Two-Speed Pocket Driver	3/8" Drill Driver	3/8" Hammer Drill/Driver
No Load RPM	0-600	0-1,300	0-350/0-1,300	0-350/0-1,300	0-350/0-1,300
No Load BPM	_	_	_	-	0-19,500
Max. Torque (inlbs.)	80	115	265	265	265
Length	90° = 3-1/2"; 180° = 11-1/2"	0"	5.6"	7"	0"
Weight	2.2 lbs.	2.75 lbs.	1.8 lbs.	2.14 lbs.	2.3 lbs.

Item #	PS41	PS50	PS60 PS70		PS90/PS91	
	7					
Description	Impact Driver	Oscillating Multi-X™ Tool	Pocket Reciprocating Saw	Metal Shear	Inspection Camera	
No Load RPM	0-2,600	-	_	0-3,600	_	
No Load BPM	0-3,100	-	_	_	_	
ОРМ	_	5,000-20,000	_	-	_	
SPM	_	-	0-3,000	-	_	
Max. Torque (inlbs.)	930	_	_	-	_	
Length	6.5"	10.9"	11"	10.0"	7.28"	
Weight	2.13 lbs.	2.12 lbs.	2.6 lbs.	3.0 lbs.	1.7 lbs.	

# 36 Volt Cordless Tools

Item #	38636	18636	11536VSR	11536C	1671	1651
	7	7	75			M
Description	Brute Tough™ 1/2 Drill/Driver	Brute Tough™ 1/2 Hammer Drill/Driver	1" SDS-plus® Rotary Hammer	3/4" SDS-plus® Rotary Hammer	6-1/2" Circular Saw	Reciprocating Saw
No Load RPM	0-450/0-1,400	0-450/0-1,400	0-960	0-960	0-4,000	_
No Load BPM	_	18,000	0-4,260	0-4,260	_	-
SPM	_	_	0-3,000	_	_	0-3,000/0-2,400
Max. Torque	600 inlbs.	600 inlbs.	2.2 ftlbs.	2.2 ftlbs.	_	_
Stroke Length	_	_	_	_	_	1-1/8"
Length	0"	0"	15"	15"	14"	16.0"
Weight	6.7 lbs. (without assist handle)	7.2 lbs. (without assist handle)	9.6 lbs.	12.5 lbs.	10.4 lbs.	9.2 lbs.

## 18 Volt Cordless Tools

Item #	DDB180	DDS180/ DDS181	DDH181	HDB180	HDS180/ HDS181	HDH181	26618	25618	24618
	7	7	7	7	7	7	1	1	1
Description	Compact 3/8" Drill/Driver	Compact Tough™ 1/2" Drill/ Driver	Brute Tough™ 1/2" Drill/Driver	Compact 3/8" Hammer Drill/Driver	Compact Tough™ 1/2" Hammer Drill/Driver	Brute Tough™ 1/2" Hammer Drill/Driver	1/4" Hex Impact Drill/Driver	1/4" Hex Impact Driver	1/2" Impact Wrench
No Load RPM	0-400/ 0-1,300	0-500/ 0-1,000	0-380/ 0-1,600	0-500/ 0-1,450	0-500/ 0-1,700	0-420/ 0-1,800	0-400/ 0-1,300	0-500/ 0-1,450	0-380/ 0-1,600
No Load BPM	_	_	_	0-21,000	0-27,000	0-27,000	_	_	_
Max. Torque (inlbs.)	400	600	700	360	600	700	1,500	1,500	1,600
Chuck Capacity	3/8" keyless chuck	1/2" keyless chuck	1/2" metal auto-lock chuck	3/8" keyless chuck	1/2" keyless chuck	1/2" keyless chuck	-	_	-
Clutch Settings	15+1	18+1	25+1	15+1	18+1	25+1	_	_	_
Drive	3/8"	1/2"	1/2"	3/8"	1/2"	1/2"	1/4" hex	1/4" hex	1/2" square
Length	7.7"	7"	8.25"	8"	7.5"	8.75"	7"	5.7"	6"
Weight	3.0 lbs.	3.4 lbs.	4.8 lbs.	3.2 lbs.	3.6 lbs.	4.9 lbs.	4.2 lbs.	3.8 lbs.	3.8 lbs.

Item #	IWH181	IWHT180	HTH181	HTH182	RHS181	RHH180
	1	7	7	7	1	
Description	3/8" Impact Wrench	High-Torque Impact Wrench with Friction Ring	High-Torque Impact Wrench with Pin Detent	High-Torque Impact Wrench with 7/16" Hex	1/2" SDS-plus® Compact Rotary Hammer	1/2" SDS-plus® Rotary Hammer
No Load RPM	0-2,800	0-1,900	0-1,900	0-1,900	0-1,050	0-1,400
No Load BPM	0-3,200	0-2,100	0-2,100	0-2,100	0-4,950	0-4,500
Max. Torque	1,500 inlbs.	500 ftlbs.	500 ftlbs.	500 ftlbs.	0.74 ftlbs.	1.25 ftlbs.
Drive	3/8" square	1/2" square	1/2" square	7/16" quick-change anvil	-	-
Length	6"	10"	10"	10.75"	10.9"	11.25"
Weight	3.8 lbs.	6.7 lbs.	6.7 lbs.	6.7 lbs.	4.6 lbs.	5.7 lbs.

Item #	CCS180	CRS180	CAG180	BSH180	DGSH181	FNH180-16	JSH180	PLH181
		H			İ			
Description	6-1/2" Circular Saw	Reciprocating Saw	4-1/2" Angle Grinder	Compact Band Saw	Die Grinder	16-Gauge Finish Nailer	Jig Saw	3-1/4" Planer
No Load RPM	3,900	_	10,000	_	18,000- 20,000	_	_	14,000
SPM	-	0-2,400/ 0-2,700	_	_	_	_	0-2,700	_
No Load SFPM	_	-	_	530	_	_	_	_
Stroke Length	_	1-1/8"	_	_	_	_	1"	_
Length	12.5"	17.4"	12.5"	13.5"	13.25"	12.5"	10.24"	12.63"
Weight	6.6 lbs.	7.6 lbs.	5.0 lbs.	8.0 lbs.	3.9 lbs.	7.7 lbs.	5.3 lbs.	5.7 lbs.

## 12 Volt Max Lithium-Ion Tools

#### PS10-2A 12V Max I-Driver





#### LITHIUM-JON



- ➤ Ultra-Compact Head Length— 3-1/2" total head length is three times shorter than that of key competitors
- ▶ 90° Articulating Head—Rotates and locks into five positions for increased versatility
- ► 7+1 Electronic Clutch—Precision driving eliminates over torque in soft base materials. Drill mode allows pilot and other small bore holes
- ▶ Bosch Lithium-Ion 12V Max Batteries— Advanced Lithium-Ion technology for optimal battery life, runtime and power

Also available without battery and charger: PS10B

See page 77 for batteries/charger. See pages 120-139 for screwdriving accessories.

Specifications	
Rating	12V Max
No Load RPM	0-600
Max. Torque (inlbs.)	80
Length	90° = 3-1/2"; 180° = 11-1/2"
Weight	2.2 lbs.

#### Includes:

(2) Lithium-Ion Batteries **BAT412** 30-Minute Charger **BC430** (2) 1.5" Power Drive Bits Carrying Bag

## PS11-2A 12V Max 3/8" Angle Drill/Driver

## **NEW**





#### LITHIUM-ION



- ► Fastest angle drill/driver in its class
- ▶ 90° Articulating Head—Rotates and locks into five positions for increased versatility
- ► Two LED Lights—Articulates with chuck and effectively illuminates dark work spaces
- ► Compact Design—Shortest height, small enough to reach into tight areas and corners

Also available without battery and charger: PS11B

See page 77 for batteries/charger. See pages 104-108 for wood drilling accessories. See pages 120-146 for screwdriving and metal drilling accessories.

Rating         12V Max           No Load RPM         0-1,300           Max. Torque (inlbs.)         115           Drive         3/8" ault lock chuck           Articulates         90°-180°           LED Light         2           Length         11-1/2"           Weight         2.75 lbs.	Specifications	
Max. Torque (inlbs.)  Drive 3/8" ault lock chuck  Articulates 90°-180°  LED Light 2  Length 11-1/2"	Rating	12V Max
(inlbs.)       113         Drive       3/8" ault lock chuck         Articulates       90°-180°         LED Light       2         Length       11-1/2"	No Load RPM	0-1,300
Articulates 90°-180°  LED Light 2  Length 11-1/2"		115
LED Light         2           Length         11-1/2"	Drive	3/8" ault lock chuck
Length 11-1/2"	Articulates	90°-180°
	LED Light	2
Weight 2.75 lbs.	Length	11-1/2"
	Weight	2.75 lbs.

#### Includes:

(2) Lithium-Ion Batteries **BAT412** 30-Minute Charger **BC430** Carrying Bag

## PS21-2A 12V Max Two-Speed Pocket Driver





#### LITHIUM-ION



- ► Compact Design—Shortest head length and shortest height in its class
- ► LED Light—Enables use of tool in low light or dark areas
- ► Lightest Weight in Class— Great for overhead work
- ► 20 + 1 Clutch Settings— For precise torque adjustment
- ► Forward/Reverse Button—Equally useful in driving or removing screws
- ► Quick-Change Chuck—Prevents bit loss in drill or drive mode

Also available without battery and charger: PS21B

See page 77 for batteries/charger. See pages 120–139 for screwdriving accessories.

Specifications	
Rating	12V Max
No Load RPM	0-350/0-1,300
Max. Torque (inlbs.)	265
Length	5.6"
Weight	1.8 lbs.

#### Includes:

(2) Lithium-Ion Batteries **BAT412** 30-Minute Charger **BC430** Carrying Bag



### **PS31-2A** 12V Max 3/8" Drill/Driver









- ▶ Best performance-to-size ratio
- ▶ Equipped with 3/8" single-sleeve chuck
- ▶ LED Light-Enables use of tool in low light or dark areas
- ▶ 20 + 1 Clutch Settings-For precise torque adjustment
- ► Forward/Reverse Button—Equally useful in driving or removing screws
- ▶ Lightweight-Great for overhead work
- ► Compactness-Small enough to reach into tight areas and corners

Also available without battery and charger: PS31B

See page 77 for batteries/charger. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

Specifications	
Rating	12V Max
No Load RPM	0-350/0-1,300
Max. Torque (inlbs.)	265
Length	7"
Weight	2.14 lbs.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Carrying Bag

## PS31-2AL 12V Max 3/8" Drill/Driver with L-Boxx®

## **NEW**









L-BOXX®

Same features as PS31-2A above.

See page 77 for batteries/charger. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

Information about L-Boxx® is available on page 322.

Same specifications as PS31-2A above.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Carrying Case L-BOXX-1 with Insert

## PS130-2A 12V Max 3/8" Hammer Drill/Driver





LITHIUM-JON



- ▶ Most compact hammer drill/driver in its class
- ▶ Lightest Weight in Its Class-Only 2.3 lbs
- ▶ Powerful Performance-For a variety of applications and materials
- ▶ LED Light-Effectively illuminates dark work spaces

Also available without battery and charger: PS130B

See page 77 for batteries/charger. See pages 9-11 for hammer drill accessories.

See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

Specifications	
Rating	12V Max
No Load RPM	0-350/0-1,300
No Load BPM	0-19,500
Max. Torque (inlbs.)	265
Head Length	7.3"
Length	8"
Weight	2.3 lbs.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger **BC430** Carrying Bag

## PS41-2A 12V Max Impact Driver





## LITHIUM-JON



- ▶ Most compact impact driver in its class
- ▶ LED Light Ring-Three LEDs illuminate work area for use in dark areas
- ▶ Battery Gauge Indicator—Three LEDs to indicate the capacity level
- ▶ Spring-Loaded Impact Mechanism-Reduces user fatigue
- ▶ 1/4" hex drive with quick release
- ► Variable-Speed Trigger-For complete control
- ► Ergonomic Soft-Grip Handle-For extended comfort and control

Also available without battery and charger: PS41B

See page 77 for batteries/charger. See pages 120-139 for screwdriving accessories.

Specifications	
Rating	12V Max
No Load RPM	0-2,600
No Load BPM	0-3,100
Max. Torque (inlbs.)	930
Length	6.5"
Weight	2.13 lbs.

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Carrying Bag

## **PS50-2A** 12V Max Oscillating Multi-X<sup>™</sup> Tool Kit









- ► Flexible in Many Applications and Materials-Corded performance for cutting, sanding and other applications. Suitable for soft wood, hardwood, drywall, plastic or metal
- ▶ Battery Gauge Indicator—Three LEDs to indicate the capacity level
- ▶ Bosch Lithium-Ion Batteries—Advanced Lithium-Ion technology for optimum battery life, runtime and power
- ► Compact Design-Small enough to reach into tight spaces, easy to use in corners for cutting or sanding

Also available without battery and charger: PS50B

See page 77 for batteries/charger. See pages 202-205 for multi-tool blades.

Specifications	
Rating	12V Max
No Load OPM	5,000-20,000
Height	2.32"
Length	10.9"
Weight	2.12 lbs.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Universal Adapter OSCAD1 Sanding Pad **SDP001** Sanding Paper Pad HCS Plunge Cut Blade OSC112 Allen® Key Carrying Case

## **PS50-2B** 12V Max Oscillating Multi-X<sup>™</sup> Tool Kit



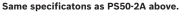








See page 77 for batteries/charger. See pages 202-205 for multi-tool blades.



Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Universal Adapter OSCAD1 HCS Plunge Cut Blade OSC112 (3) HCS Plunge Cut Blades OSC38 BIM Segment Blade OSC312F Sanding Pad SDP001 Sanding Paper Set Allen® Key Carrying Case





## PS50-2C 12V Max Oscillating Multi-X™ Tool Kit







## LITHIUM-JON



Same features as PS50-2A on the left.

See page 77 for batteries/charger. See pages 202-205 for multi-tool blades.

Same specificatons as PS50-2A on the left.

#### Includes:

12V Max Pocket Driver (2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Japanese Blade Universal Adapter OSCAD1 Sanding Pad SDP001 Sanding Paper Pad HCS Plunge Cut Blade OSC112 Allen® Key Carrying Case

## PS50-2BL 12V Max Oscillating Multi-X™ Tool Kit with L-Boxx®

## **NEW**





## LITHIUM-JON



## L-BOXX®

Same features as PS50-2A on the left.

See page 77 for batteries/charger. See pages 202-205 for multi-tool blades.

Information about L-Boxx® is available on page 322.

Same specifications as PS50-2A on the left.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Universal Adapter OSCAD1 Sanding Pad SDP001 Sanding Paper Pad HCS Plunge Cut Blade OSC112 Allen® Kev Carrying Case L-BOXX-2 with Insert

## PS60-2A 12V Max Pocket Reciprocating Saw





## LITHIUM-JON HC



- Compact Design-Small enough to reach into tight spaces, easy to use in corners
- ▶ Fast Cutting—For various types of materials and a wide range of applications
- ▶ High/Low Temperature and Over-Current Indicator-Protection system for overheating and overloading
- ▶ Battery Gauge—Easier battery management for better performance

Also available without battery and charger: PS60B

See page 77 for batteries/charger. See pages 188-191 for 4" blades.



Specifications	
Rating	12V Max
No Load SPM	0-3,000
Stroke Length	.57"
Length	11"
Weight	2.6 lbs.

#### Includes:

(2) Lithium-Ion Batteries BAT413 30-Minute Charger BC430 Metal Sabre Saw Blade Wood Sabre Saw Carrying Bag

#### PS70-2A 12V Max Metal Shear





#### LITHIUM-JON



- ▶ Battery Fuel Gauge—Three green LEDs to indicate the capacity level
- ► Accurate Cutting—Able to cut holes as small as 1/2" in diameter
- ▶ Cut straight lines as well as curves with tight minimum radius
- ► Compact—For working overhead
- ► Lightweight—Only three pounds
- ► Ambidextrous Control— Switch is located on top of the tool

Also available without battery and charger: PS70B

See page 77 for batteries/charger.

Specifications	
Rating	12V Max
No Load RPM	0-3,600
Recommended Max Thickness	18 gauge metal/ 12 gauge aluminum
Height	2.31"
Length	10.0"
Weight	3.0 lbs.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 Feeler Gauge Allen® Key Carrying Case



## PS90-1A 12V Max Inspection Camera Kit







- ► Shortest Image Head— For tight bend radius
- ► Waterproof 48" Imager—
  For clear viewing underwater
- ► Clear Optics—Color uniformity makes objects easier to view
- ► LED Illumination—Bright LED light for increased visibility in dark areas

Also available without battery and charger: PS90B

See page 77 for batteries/charger.

Specifications	
Rating	12V Max
Scope Length	48"
Scope Size	2.7"
Length	7.28"
Weight	1.7 lbs.

#### Includes:

(2) Lithium-Ion Batteries BAT412 30-Minute Charger BC430 48" Imager with 17mm Head 17mm Hook Magnet Mirror Video Cable

## PS91-1A 12V Max Inspection Camera Kit







Same features as PS90-1A above.

Also available without battery and charger: PS91B

See page 77 for batteries/charger.

Same specificatons as PS90-1A above.

#### Includes:

Lithium-Ion Battery **BAT412**30-Minute Charger **BC430**48" Imager with 17mm Head
36" Imager with 9.5mm Head
17mm Hook, Magnet and Mirror
9.5mm Hook, Magnet and Mirror
Video Cable

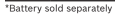
## 12 Volt Max Lithium-Ion Combo Kits

	CLPK22-120	CLPK27-120	CLPK28-120
	7	TT	
Drivers	-	PS21B	-
Drill/Drivers	PS31B	-	PS31B
Impact Drivers	PS41B	PS41B	-
Oscillating Multi-X™ Tool	-	-	-
Inspection Camera	-	-	PS90B
Flashlight	-	_	-
Batteries/ Charger	(2) BAT412 12V Max Lithium-Ion batteries/BC430 30-minute charger	(2) BAT412 12V Max Lithium-Ion batteries/BC430 30-minute charger	(2) BAT412 12V Max Lithium-Ion batteries/BC430 30-minute charger
Includes	(2) 1.5" (38mm) power drive bits, carrying bag	(2) 1.5" (38mm) power drive bits, carrying bag	17mm hook, magnet, mirror

## 12 Volt Lithium-Ion Flashlights



Item #	Description
FL11A*	More than seven hours of continuous run time with one battery charge





Item #	Description
FL10A*	Five-position pivoting head.  More than six hours of continuous run time

<sup>\*</sup>Battery sold separately

## 12 Volt Lithium-Ion Batteries and Chargers

## **Batteries**



BAT412

BAT413

Charger



em #	Description	Item #	Description
AT412	12V Max Lithium-Ion battery (1.3 Ah)	BC430	30-minute charger



► Cold weather performance ▶Up to 80% more run time

Item #

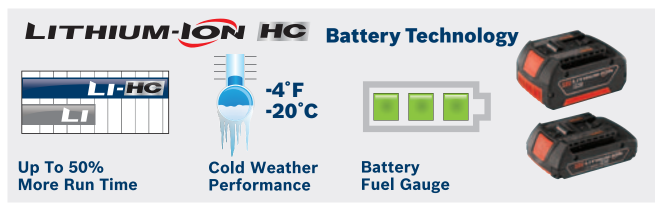
Description **BAT413** 12V Max Lithium-Ion battery (high capacity, 1.5 Ah)

## 12 Volt Max Lithium-Ion Combo Kits

	CLPK33-120	CLPK42-120	CLPK51-120
		771	PPI
Drivers	PS21B	PS10B, PS21B	PS10B
Drill/Drivers	-	_	PS31B
Impact Drivers	-	PS41B	PS41B
Oscillating Multi-X™ Tool	PS50B	-	PS50B
Inspection Camera	-	-	-
Flashlight	FL10	FL10	FL10
Batteries/ Charger	(2) BAT412 12V Max Lithium-lon batteries/BC430 30-minute charger	(2) BAT412 12V Max Lithium-lon batteries/BC430 30 minute charger	(2) BAT412 12V Max Lithium-lon batteries/BC430 30 minute charger
Includes	Universal adapter for PS50, HCS plunge cut blade, Allen® key, carrying bag	Carrying bag	Universal adapter for PS50, HCS plunge cut blade, carrying bag

## **18 Volt Lithium-Ion Tools**





# Best Built. Guaranteed.

## **The Best Built Challenge**



Most Compact Size and Weight



**Longest Run Time**Over 500 screws per charge<sup>†</sup>



**Most Durable** Survives 12 ft. drops on solid concrete

## **The Best Built Tool**



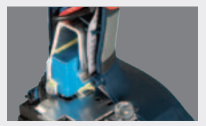
**Tool Housing** 

Durashield™ Exterior Housing: Constructed to withstand jobsite conditions. Can take repeated drops when the competition fails.



**All-Metal Gear Train Design\*** 

Bosch has developed an innovative metal gear train system to deliver maximum drilling speed, enhanced torque and longer tool life.



Electronic Cell Protection (ECP) and Electronic Motor Protection (EMP)

Provide two times battery life by preventing overheating in tough applications.

## **The Best Built Protection**



## The Industry's Best Service and Support Program

- ► Three-year tool protection plan
- ► Two-year free battery replacement guarantee

 $^{\dagger}2\text{-}3/8$ " screw were used for the run time test

## **Choose the Right Drill or Hammer Drill for the Right Job**



Compact Great for light-duty applications

▶ 400 in.-lbs. max. torque



Compact Tough™ Most versatile for light to medium-duty applications

▶ 600 in.-lbs. max. torque



Brute Tough™ Great for medium to heavy-duty applications

▶ 700 in.-lbs. max. torque



## **18 Volt Drill/Drivers**







## 18V Compact 3/8" Drill/Driver



- ► Compact Design-Extremely compact and lightweight for professional performance
- ▶ Slim-Diameter Soft-Grip Handle-Adds comfort for less user fatigue
- ► Keyless Single Sleeve 3/8" (10mm) Chuck-For easy, one-handed bit changes

Specifications	
Rating	18V
No Load RPM	0-400/0-1,300
Max. Torque (inlbs.)	400
Chuck Capacity	3/8" keyless chuck
Clutch Settings	15+1
Drive	3/8"
Length	7.7"
Weight	3.0 lbs.

#### **DDB180B**

Includes: Tool only

#### DDB180-02 Includes:







(2) Lithium-Ion SlimPack Batteries BAT609 30-Minute Charger **BC660** Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

## 18V Compact Tough™ 1/2" Drill/Driver





#### LITHIUM-ION HC

- ► Four-Pole Open-Frame Motor-More power in a smaller size
- ▶ New ergonomic design-For outstanding comfort
- ▶ Ratcheting Single-Sleeve 1/2" Chuck-For one-handed bit changes

Specifications	
Rating	18V
No Load RPM	0-500/0-1,700
Max. Torque (inlbs.)	600
Chuck Capacity	1/2" keyless chuck
Clutch Settings	18+1
Drive	1/2"
Length	7"
Weight	4.0 lbs.

#### **DDS181B**

Includes:

Tool only

#### **DDS181-01** Includes:







(2) Lithium-Ion HC FatPack Batteries BAT619G 30-Minute Charger BC630 Double-Ended Bit Carrying Case

#### **DDS181-02**





(2) Lithium-Ion HC SlimPack Batteries BAT610G 30-Minute Charger BC660 Double-Ended Bit Carrying Case

## **DDS181-03**

Includes:



Lithium-Ion HC FatPack Battery BAT619G Lithium-Ion HC SlimPack Battery BAT610G 30-Minute Charger BC660 Double-Ended Bit

Carrying Case

See page 87 for batteries/chargers. See pages 104-108 for wood drilling accessories. See pages 120-146 for screwdriving

and metal drilling accessories.

## 18V Brute Tough™ 1/2" Drill/Driver





## LITHIUM-ION HC

- ► Four-Pole Open-Frame Motor-More power in a smaller size
- ► New ergonomic design-For outstanding comfort
- ▶ Ratcheting Single-Sleeve 1/2" Chuck-For one-handed bit changes

Specifications	
Rating	18V
No Load RPM	0-380/0-1,600
Max. Torque (inlbs.)	700
Chuck Capacity	1/2" metal auto-lock chuck
Clutch Settings	25+1
Drive	1/2"
Length	8.25"
Weight	4.8 lbs.

#### **DDH181B**

Includes: Tool only

#### **DDH181-01** Includes:



(2) Lithium-Ion HC FatPack Batteries BAT619G 30-Minute Charger BC630 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

## **18 Volt Hammer Drill/Drivers**







## **18V Compact** 3/8" Hammer Drill/Driver



#### LITHIUM-ION

- ► Compact Design—Extremely compact and lightweight for professional performance
- ▶ Slim-Diameter Soft-Grip Handle-Adds comfort for less user fatigue
- ► Keyless Single-Sleeve 3/8" (10mm) Chuck-For easy, one-handed bit changes

Specifications	
Rating	18V
No Load RPM	0-500/0-1,450
No Load BPM	0-21,000
Max. Torque (inlbs.)	360
Chuck Capacity	3/8" keyless chuck
Clutch Settings	15+1
Drive	3/8"
Length	8"
Weight	3.2 lbs.

#### HDB180B

Includes: Tool only

Includes:

#### HDB180-02







(2) Lithium-Ion SlimPack Batteries BAT609 30-Minute Charger BC660 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 9-11 for hammer drill accessories.

See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

## 18V Compact Tough™ 1/2" Hammer Drill/Driver





## LITHIUM-ION HC

- ► Four-Pole Open-Frame Motor— More power in a smaller size
- ▶ New ergonomic design-For outstanding comfort
- ▶ Ratcheting Single-Sleeve 1/2" Chuck-For one-handed bit changes

Specifications	
Rating	18V
No Load RPM	0-500/0-1,700
No Load BPM	0-25,500
Max. Torque (inlbs.)	600
Chuck Capacity	3/8" keyless chuck
Clutch Settings	18+1
Drive	1/2"
Length	7.5"
Weight	4.2 lbs.

#### **HDS180B**

Includes: Tool only

HDS181-01



Carrying Case



## HDS181-02





Includes: (2) Lithium-Ion HC SlimPack Batteries BAT610G 30-Minute Charger BC660 Double-Ended Bit Carrying Case

#### **HDS181-03** Includes:



Lithium-Ion HC FatPack Battery BAT619G Lithium-Ion HC SlimPack Battery BAT610G 30-Minute Charger BC660 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 9-11 for hammer drill accessories. See pages 104-108 for wood drilling

accessories. See pages 120-146 for screwdriving and metal drilling accessories.

## 18V Brute Tough™ 1/2" Hammer Drill/Driver





## LITHIUM-ION HC

- ► Four-Pole Open-Frame Motor-More power in a smaller size
- ▶ New ergonomic design-For outstanding comfort
- ▶ Ratcheting Single-Sleeve 1/2" Chuck-For one-handed bit changes

Specifications	
Rating	18V
No Load RPM	0-420/0-1,800
No Load BPM	0-27,000
Max. Torque (inlbs.)	700
Chuck Capacity	1/2" keyless chuck
Clutch Settings	25+1
Drive	1/2"
Length	8.75"
Weight	4.9 lbs.

#### **HDH181B**

Includes: Tool only

#### HDH181-01 Includes:





(2) Lithium-Ion HC FatPack Batteries BAT619G 30-Minute Charger BC630 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 9-11 for hammer drill accessories.

See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

## **18 Volt Impact Drivers and Wrench**









## 18V Impact Drill/Driver



- ▶ Three Modes of Operation-Drilling, driving and fastening
- ► Spring-Loaded Impact Mechanism-Reduces torque reaction and cam out
- ▶ Electronic Cell Protection (ECP)—Unique battery pack design and customized electronics to deliver optimal battery life and performance

Specifications	
Rating	18V
No Load RPM	0-400/0-1,300
Max. Torque (inlbs.)	400
Drive	1/4" hex
Length	7"
Weight	4.2 lbs.

#### 26618B

Includes: Tool only

#### 26618-01

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

## 18V Impact Driver



- ► Compact Impactor<sup>™</sup> Design—For increased maneuverability in tight spaces and extended comfort
- ▶ Electronic Cell Protection (ECP)—Unique battery pack design and customized electronics to deliver optimal battery life and performance
- ▶ Built-In LED Light—Great for dark corners or enclosed areas

Specifications	
Rating	18V
No Load RPM	0-500/0-1,700
Max. Torque (inlbs.)	600
Drive	1/4" hex
Length	5.7"
Weight	3.8 lbs.

#### 25618B

Includes: Tool only

#### 25618-01

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

#### 25618-02

#### Includes:

(2) Lithium-Ion SlimPack Batteries BAT609 30-Minute Charger BC660 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 120-139 for screwdriving accessories.

## 18V 1/2" Impact Wrench



- ► Compact Impactor<sup>™</sup> Design-For increased maneuverability in tight spaces
- ► Electronic Cell Protection (ECP)—Unique battery pack design, and customized electronics to deliver optimal battery life and performance
- ▶ Built-In LED Light—Great for dark corners or enclosed areas
- ▶ 1/2" square drive

Specifications	
Rating	18V
No Load RPM	0-380/0-1,600
Max. Torque (inlbs.)	700
Drive	1/2" square
Length	6"
Weight	3.8 lbs.

#### 24618B

Includes:

Tool only

#### 24618-01

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

#### 24618-02

#### Includes:

(2) Lithium-Ion SlimPack Batteries BAT609 30-Minute Charger BC660 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 120-139 for screwdriving accessories.

## **18 Volt Impact Wrenches**









## 18V 3/8" Impact Wrench



- ▶ 3/8" square drive anvil
- ► Compact Impactor<sup>™</sup> Design—For increased maneuverability in tight spaces and extended comfort
- ▶ Built-In LED Light-Great for dark corners or enclosed areas
- ▶ Electronic Cell Protection (ECP)—Unique battery pack design, and customized electronics to deliver optimal battery life and performance

Specifications	
Rating	18V
No Load RPM	0-2,800
No Load BPM	0-3,200
Max. Torque (inlbs.)	1,500
Drive	3/8" square
Length	6"
Weight	3.8 lbs.

#### **IWH181B**

Includes:

Tool only

## **IWH181-01**

Includes:

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers. See pages 120-139 for screwdriving accessories.

## 18V High-Torque Impact Wrench

IWHT180-01 with Friction Ring



HTH181-01 with Pin Detent



- ► Heavy-Duty All-Metal Motor, Impact Hammer and Anvil System-Made to hold up in tough environments
- ▶ Electronic Cell Protection (ECP)—Unique battery pack design, and customized electronics to deliver optimal battery life and performance
- ► Thin-Design Nose Piece-Allows access to tight spaces

Specifications	
Rating	18V
No Load RPM	0-1,900
No Load BPM	0-2,100
Max. Torque (inlbs.)	500
Drive	1/2" square
Length	10"
Weight	6.7 lbs.

#### IWHT180B

Includes:

Tool only

## **IWHT180-01**

Includes:

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

#### **HTH181B**

Includes:

Tool only

#### HTH181-01

Includes:

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers.

## 18V High-Torque Impact Wrench with 7/16" Hex



- ► Heavy-Duty All-Metal Motor, Impact Hammer and Anvil System-Made to hold up in tough environments
- ▶ Electronic Cell Protection (ECP)—Unique battery pack design, and customized electronics to deliver optimal battery life and performance
- ▶ Thin-Design Nose Piece—Allows access to tight spaces

Specifications	
Rating	18V
No Load RPM	0-1,900
No Load BPM	0-2,100
Max. Torque (inlbs.)	500
Drive	7/16" quick-change anvil
Length	10.75"
Weight	6.7 lbs.

## **HTH182B**

Includes:

Tool only

#### HTH182-01

Includes:

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Double-Ended Bit Carrying Case

See page 87 for batteries/chargers.





## RHS181K 18V 1/2" SDS-plus® Compact Rotary Hammer

NEW











- ► Compact Size and Weight— Ideal for smalldiameter masonry and concrete drilling, especially in tight work areas and over head
- ► Unbeatable Run Time—More than 100 holes (1/4" × 1-1/2") per charge
- ► Superior Ergonomics—For improved handling and precision

Also available without battery and charger: RHS181B

See page 87 for batteries/chargers. See pages 16–19 for SDS-plus® rotary hammer bits.

Specifications	
Rating	18V
No Load RPM	0-1,050
No Load BPM	0-4,950
Impact Energy (ftIbs.)	0.74
Maximum Capacities: Concrete	1/2"
Maximum Capacities: Steel	3/8"
Maximum Capacities: Wood	5/8"
Length	10.9"
Weight	4.6 lbs.

#### Includes:

Lithium-Ion HC FatPack Battery **BAT619G** 30-Minute Charger **BC630** Jobsite Bag

## RHH180-01 18V 1/2" SDS-plus® Rotary Hammer

NEW



#### LITHIUM-JON







- ► Lightweight—Only 5.7 lbs. for maximum comfort and less fatigue
- ► Unbeatable Run Time—Up to 100 holes on one charge
- ▶ Brushless EC Motor Technology—Offers longer life, increased efficiency, less maintenance and same power at a lighter weight and size
- ► Electronic Motor Protection (EMP) protects motor from overload damage

Also available without battery and charger: RHH180B

See page 87 for batteries/chargers. See pages 16-19 for SDS-plus® rotary hammer bits.

Specifications	
Rating	18V
No Load RPM	0-1,400
No Load BPM	0-4,500
Impact Energy (ftlbs.)	1.25
Maximum Capacities: Concrete	3/4"
Maximum Capacities: Steel	1/2"
Maximum Capacities: Wood	1-1/4"
Length	11.25"
Weight	5.7 lbs.

#### Includes:

(2) Lithium-Ion FatPack Batteries **BAT618** 30-Minute Charger **BC630** Carrying Case



## CCS180K 18V 6-1/2" Circular Saw





#### LITHIUM-ION



- ► 6-1/2" Saw Blade—Cuts through twice the amount of material, even at full depth of cut
- ► Exclusive Anti-Snag Lower Guard— For ease of cut
- ► Easy-to-Read Depth of Cut Gauge— Maximizes cutting performance
- ▶ 50° Bevel-For wider range of applications

Also available without battery and charger: CCS180B

See page 87 for batteries/chargers. See page 181 for blades.

Specifications	
Rating	18V
No Load RPM	3,900
Diameter	6-1/2"
Bevel	50°
Length	12.5"
Weight	6.6 lbs.

#### Includes:

Lithium-Ion FatPack Battery **BAT618** 30-Minute Charger **BC630** Allen® Key 6-1/2" 18-Tooth Carbide Blade

#### **CRS180K** 18V Reciprocating Saw





#### LITHIUM-ION





- ► Compact Size—Makes it easier to get into tight spaces
- ► Lockjaw™ Blade Change System— For fast, easy one-handed blade insertion and ejection
- ► 1-1/8" Stroke—Remove more material per stroke
- Variable-Speed Trigger—Eases into material without kickback

Also available without battery and charger: CRS180B

See page 87 for batteries/chargers. See pages 187-191 for blades.

Specifications	
Rating	18V
No Load SPM	0-2,400/0-2,700
Stroke Length	1-1/8"
Length	17.4"
Weight	7.6 lbs.

#### Includes:

Lithium-Ion FatPack Battery **BAT618** 30-Minute Charger **BC630** (2) Bi-Metal Reciprocating Blades

## **CAG180-01** 18V 4-1/2" Angle Grinder





#### LITHIUM-JON





- ► Powerful Four-Brush Motor Design— For heavy-duty applications
- Overload Protection and Lifetime Brush Design—Creates long motor life without need to change brushes
- Burst-Wheel Resistant Guard Design— Resists rotation in the case of wheel burst

Also available without battery and charger: CAG180B

See page 87 for batteries/chargers. See pages 43-44 for abrasive wheels.

Specifications	
Rating	18V
No Load RPM	10,000
Spindle Thread	5/8"-11
Diameter	4-1/2"
Length	12.5"
Weight	5.0 lbs.

#### Includes:

(2) Lithium-Ion FatPack Batteries **BAT618** 30-Minute Charger **BC630** Grinding and Cutting Guards Flange Kit Including Side Handle Spanner Wrench and Matched Flanges Carrying Case

## BSH180-01 18V Compact Band Saw













- ▶ Up to 60% lighter weight than deep-cut band saws, up to 40% more compact; ideal for working in tight spaces or overhead cutting
- ▶ 2-1/2" Cutting Capacity—Cuts most common materials for electrical, plumbing and mechanical cutting applications up to 2-1/2" diameter on a single pass
- ▶ Integrated LED Work Light—Illuminates the cut line in dark areas
- ▶ Rugged Aluminum Base-Lightweight for easy portability; withstands tough jobsite conditions

Also available without battery and charger: BSH180B

See page 87 for batteries/chargers. See page 252 for blades.

Specifications	
Rating	18V
No Load SFPM	530
Cutting Capacity	2-1/2" × 2-1/2"
Blade Size	28.75" × .5" × .02"
Length	13.5"
Weight	8 lbs.

(2) Lithium-Ion FatPack Batteries BAT618 60-Minute Charger BC660 Auxillary Handle (3) 18 TPI Blades Carrying Case

### DGSH181K 18V Die Grinder

## NEW





## LITHIUM-JON HC



- ► High-Performance Four-Pole Motor-Delivers best-in-class power-to-weight
- ► Compact size and weight for improved ergonomics and reduced fatigue in extended-use applications
- ► Hardened and grounded chuck for longest life and best precision

Also available without battery and charger: DGSH181B

See page 87 for batteries/chargers.





Specifications	
Rating	18V
No Load RPM	18,000-20,000
Collect Diameter	1/4"
Bit Change	Wrench
Length	13.25"
Weight	3.9 lbs.

#### Includes:

Lithium-Ion HC FatPack Battery BAT619G 30-Minute Charger BC630 (2) Wrenches Jobsite Bag

## FNH180-16K 18V 16-Gauge Finish Nailer

## **NEW**





#### LITHIUM-JON







- ► Compact Size—Up to 15% more narrow than leading competitor
- ▶ Blank Fire Lock-Out—Avoids damage to work piece by preventing blank firing when nail magazine is empty
- ► Lock-Out Switch-Disables tool when not in use
- ► Toolless Jam Clearing-Easy removal of jammed nails, no tools needed

Also available without battery and charger: FNH180-16B

See page 87 for batteries/chargers.

Specifications	
Rating	18V
Nail Diameter	16 gauge
Magazine Angle	20°
Nail Length Capacity	1-1/4"-2-1/2"
Magazine Capacity	105 nails
Length	12.5"
Weight	7.7 lbs.

#### Includes:

Lithium-Ion FatPack Battery BAT618 30-Minute Charger BC630 Safety Glasses Carrying Case

## **JSH180-01** 18V Jig Saw





#### LITHIUM-JON







- ▶ Optimized Performance—Fast cutting speed and long battery run time optimized for main cordless jig saw applications
- ► Compact Size and Weight- Up to 10% more compact and 30% lighter than leading competitor
- ▶ One-Handed Blade Insertion and Ejection-Offers most convenience and ease of use
- ► Integrated LED Work Light

Also available without battery and charger: JSH180B

See page 87 for batteries/chargers. See pages 213-221 for blades.

Specifications	
Rating	18V
No Load SPM	0-2,700
Stroke Length	1"
Cutting Depth: Wood	3-1/2"
Cutting Depth: Steel	5/16"
Cutting Depth: Aluminum	13/16"
Bevel Capacity	0-45°
Orbital Action	Four-stage
Length	10.24"
Weight	5.3 lbs.

#### Includes:

(2) Lithium-Ion FatPack Batteries BAT618 30-Minute Charger BC630 Carrying Case

## PLH181K 18V 3-1/4" Planer













- ▶ Optimized Performance—Fast cutting speed and long battery run time optimized for main planing applications
- ▶ Electronically Counterbalanced Single-Blade Design System Positions Blade at Ideal Cutting Angle-Reduces drag, faster operation and smooth cutting
- ► Chip-Ejection Switch—Directs shavings left or right
- ▶ Edge-Guide Fence—Ensures consistent planning through entire workpiece; can be mounted on either side of tool and has protective shield that covers section of blade not in use.

Also available without battery and charger: PLH181B

See page 87 for batteries/chargers. See page 266 for blades.

Specifications	
Rating	18V
No Load RPM	14,000
Adjustable Depth of Cut	0-1/16"
Planing Width	3-1/4"
Cutter Head Blades	1
Chip Ejection	Left and right
Length	12.63"
Weight (lbs.)	5.7 lbs.

#### Includes:

Lithium-Ion HC FatPack Battery BAT619G 30-Minute Charger BC630 Carrying Case

## 18 Volt Lithium-Ion Flashlights

Item #	Description
CFL180*	Easily fits into tight spaces. Enables up to four hours of continuous run time
*D	

<sup>\*</sup>Battery sold separately



## 18 Volt Lithium-Ion Batteries and Chargers

#### **Batteries**





Item #	Description
BAT609	18V Lithium-Ion SlimPack battery
BAT618	18V Lithium-Ion FatPack battery
BAT610G	18V Lithium-Ion HC SlimPack battery
BAT619G	18V Lithium-Ion HC FatPack battery

### Chargers



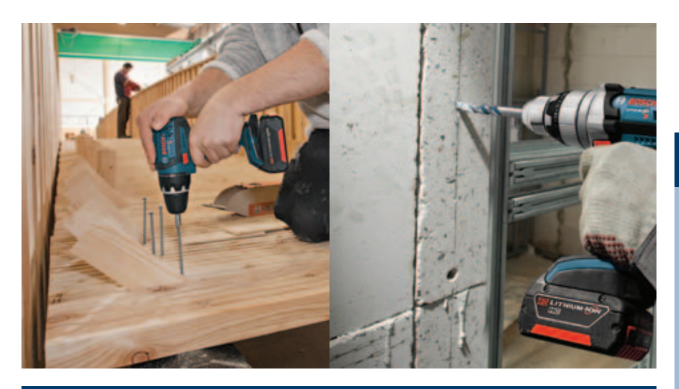


Item #	Description
BC660	Charges 14.4V-18V FatPack battery in 60-minutes. Charges 14.4V-18V SlimPack battery in 30-minutes
BC630	Charges 14.4V-18V FatPack and SlimPack batteries in 30-minutes



# 18 Volt Lithium-Ion Combo Kits

	CLPK201-180	CLPK221-181	CLPK232-180	CLPK232-181	CLPK241-181
	H		77	T	77
Drill/Drivers	_	_	DDS180	DDS181	DDS181
Hammer Drill/Drivers	HDH181	HDH181	-	_	-
Impactor	_	25618	25618	25618	25618
Reciprocating Saw	CRS180	-	-	_	-
6-1/2" Circular Saw	-	-	_	_	_
Flashlight	_	_	_	_	_
Batteries/ Charger	(2) BAT618 18V Lithium-Ion FatPack batteries/ BC630 30-minute charger	(2) BAT619G 18V Lithium-Ion HC FatPack batteries/ BC630 30-minute chargerr	(2) BAT609 18V Lithium-Ion SlimPack batteries/ BC660 30-minute charger	(1) BAT610G 18V Lithium-Ion HC SlimPack battery and (1) BAT609 18V Lithium-Ion SlimPack battery/ BC660 30-minute charger	(2) BAT619G 18V Lithium-Ion HC FatPack batteries/ BC630 30-minute charger
Includes	Carrying bag	Carrying bag	Carrying bag	Carrying bag	Carrying bag



# 18 Volt Lithium-Ion Combo Kits

	CLPK243-181	CLPK273-181	CLPK401-181	CLPK411-181	CLPK431-181
	T	T	HOTEL STATE		
Drill/Drivers	-	-	_	-	-
Hammer Drill/Drivers	HDS181	HDS181	HDH181	HDH181	HDS181
Impactor	25618	-	_	25618	25618
Reciprocating Saw	_	CRS180	CRS180	CRS180	CRS180
6-1/2" Circular Saw	-	-	CCS181	-	-
Flashlight	_	-	CFL180	CFL180	CFL180
Batteries/ Charger	(1) BAT619G 18V Lithium-Ion HC FatPack battery and (1) BAT610G 18V Lithium-Ion HC SlimPack battery/ BC630 30-minute charger	(1) BAT619G 18V Lithium-lon HC FatPack battery and (1) BAT610G 18V Lithium-lon HC SlimPack battery/ BC630 30-minute charger	(2) BAT619G 18V Lithium-Ion HC FatPack batteries/ BC630 30-minute charger	(2) BAT619G 18V Lithium-Ion HC FatPack batteries/ BC630 30-minute charger	(2) BAT619G 18V Lithium-Ion HC FatPack batteries/ BC630 30-minute charger
Includes	Carrying bag	Carrying bag	Carrying bag	Carrying bag	Carrying bag

# 36 Volt Lithium-Ion

## **38636-01** 36V Brute Tough™ 1/2" Drill/Driver











- ▶ Brute Tough™ Construction with Unibody Powertrain, Metal-Reinforced Collar and Durashield™ Housing—Constructed to withstand real-world conditions. Withstands repeated one-story drops when the competition fails
- ► Externally Accessible Brushes—For brush replacement in as little as two minutes
- ► Ratcheting, Carbide-Tooth Single-Sleeve 1/2" Chuck—For one-handed bit changes
- ► Bosch-Designed Powertrain with Metal Gears—For increased life and durability

Also available without battery and charger: 38636B

See page 93 for batteries/charger. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

Specifications	
Rating	36V
No Load RPM	0-450/0-1,400
Max. Torque (inlbs.)	600
Length	9.75"
Weight	6.7 lbs. with fatpack (without assist handle) 5.6 lbs. with slimpack (without assist handle)

#### Includes:

(2) Lithium-Ion FatPack Batteries **BAT837** Charger **BC830** 360° Auxiliary Handle Double-Ended Bit Carrying Case

## **18636-01** 36V Brute Tough™ 1/2" Hammer Drill/Driver





#### LITHIUM-JON





- ▶ Brute Tough™ Construction with Unibody Powertrain, Metal-Reinforced Collar and Durashield™ Housing—Constructed to withstand real-world conditions. Withstands repeated one-story drops when the competition fails
- ► Hammer On/Off Ring—Easily engage and disengage hammer mode
- ► Externally Accessible Brushes—For brush replacement in as little as two minutes
- ► Ratcheting, Carbide-Tooth Single-Sleeve 1/2" Chuck—For one-handed bit changes

Also available without battery and charger: 18636B

See page 93 for batteries/charger. See pages 9-11 for hammer drill accessories. See pages 104-108 for wood drilling accessories.

See pages 120-146 for screwdriving and metal drilling accessories.

Specifications	
Rating	36V
No Load RPM	0-450/0-1,400
No Load BPM	18,000
Max. Torque (inlbs.)	600
Length	10.5"
Weight	7.2 lbs. with fatpack (without assist handle)
**CIBIT	6.1 lbs. with slimpack (without assist handle)

#### Includes:

Lithium-Ion FatPack Battery **BAT837** Lithium-Ion SlimPack Battery **BAT818** Charger **BC830** 360° Auxiliary Handle Double-Ended Bit Carrying Case



## **18636-02** 36V Brute Tough™ 1/2" Hammer Drill/Driver with Two FatPack Batteries





## LITHIUM-ION





Same features as 18636-01 on the left.

See page 93 for batteries/charger. See pages 9-11 for hammer drill accessories. See pages 104-108 for wood drilling

accessories. See pages 120-146 for screwdriving

and metal drilling accessories.

Same specifications as 18636-01 on the left.

#### Includes:

(2) Lithium-Ion FatPack Batteries BAT837 Charger BC830 360° Auxiliary Handle Double-Ended Bit Carrying Case

## **18636-03** 36V Brute Tough™ 1/2" Hammer Drill/Driver with Two SlimPack Batteries





#### LITHIUM-JON





Same features as 18636-01 on the left.

See page 93 for batteries/charger. See pages 9-11 for hammer drill accessories. See pages 104-108 for wood drilling accessories. See pages 120-146 for screwdriving and metal drilling accessories.

Same specifications as 18636-01 on the

#### Includes:

(2) Lithium-Ion SlimPack Batteries BAT818 Charger BC830 360° Auxiliary Handle Double-Ended Bit Carrying Case

## 11536VSR 36V 1" SDS-plus® Rotary Hammer











- ▶ 1" solid bit capacity/2.5" core bit capacity
- ► Three-Mode Selector-Rotary hammer, rotation-only and hammer-only mode
- ► SDS-plus® bit system
- ► Variable-Speed Reversing Trigger— For accurate bit starting as well as removing fastners or bound bits
- ▶ Vario-Lock™ Positioning—Rotates and locks chisel into 36 different positions

See page 93 for batteries/charger. See pages 16-19 for SDS-plus® rotary hammer bits.

Specifications	
Rating	36V
No Load RPM	0-960
No Load BPM	0-4,260
Impact Energy (ftlbs.)	2.2
Max. Capacity: Concrete	1"
Max. Capacity: Metal	1/2"
Max. Capacity: Wood	1-1/4"
Length	15"
Weight	9.6 lbs.

#### Includes:

(2) Lithium-Ion FatPack Batteries BAT837 Charger BC830 360° Auxiliary Handle Depth Gauge Carrying Case

## 11536C-1 36V 3/4" SDS-Plus® Compact Rotary Hammer with One SlimPack Battery





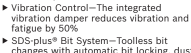
and rotary hammer











► Two Modes of Operation—Rotation only

changes with automatic bit locking, dust protection and maximum impact energy transfer rate

► Variable-Speed Reversing Trigger-For accurate bit starting as well as removing fastners or bound bits

See page 93 for batteries/charger. See pages 16-19 for SDS-plus® rotary hammer bits.

Specifications	
Rating	36V
No Load RPM	0-1,500
No Load BPM	0-4,850
Impact Energy (ftlbs.)	1.7
Max. Capacity: Concrete	3/4"
Max. Capacity: Metal	1/2"
Max. Capacity: Wood	1-1/4"
Length	12-1/4"
Weight	6.25 lbs.
No Load BPM Impact Energy (ftlbs.) Max. Capacity: Concrete Max. Capacity: Metal Max. Capacity: Wood Length	0-4,850 1.7 3/4" 1/2" 1-1/4"

#### Includes:

(1) Lithium-Ion SlimPack Battery BAT818 Charger BC830 360° Auxiliary Handle Depth Gauge Carrying Case

## 11536C-2 36V 3/4" SDS-plus® Compact Rotary Hammer with Two SlimPack Batteries













Same features as 11536C-1 above.

See page 93 for batteries/charger. See pages 16-19 for SDS-plus® rotary hammer bits.

## Same specifications as 11536C-1 above.

Includes: (2) Lithium-Ion SlimPack Batteries BAT818 Charger BC830 360° Auxiliary Handle Depth Gauge Jobsite Carrying Bag Carrying Case

## 1671K 36V 6-1/2" Circular Saw





#### LITHIUM-JON







- ▶ Heavy-duty aluminum shoe and upper guard
- ► Anti-Snag Lower Guard—Reduces hang-ups when making narrow cut-offs
- ► Large, Easy-To-Reach Depth Adjustment Lever-Match depth of stock for accurate cuts

Also available without battery and charger: 1671B

See page 93 for batteries/charger. See page 181 for blades.

Specifications	
Rating	36V
No Load RPM	0-4,000
Max. Capacity: Wood	1-1/4"
Blade Diameter	6-1/2"
Arbor Size	5/8"
Max. Bevel Cut 90°	0°-50°
Depth of Cut 90°	2-1/8"
Depth of Cut 45° Bevel	1-3/4"
Length	14"
Weight (lbs.)	10.4 lbs.

#### Includes:

(2) Lithium-Ion FatPack Batteries BAT837 Charger BC830 6-1/2" 18-Tooth Carbide Blade Jobsite Carrying Bag



## 1651K 36V Reciprocating Saw











- ► Fastest Saw in Its Category—
- 1-1/2" per square inch per minute ▶ Lockjaw™ Blade Change System-For fast, easy one-handed blade insertion and ejection
- ▶ Built-In Saw Hook—Convenient saw storage between cuts
- ► Two-Position Handle and Smaller Collar-For better control in multiple working conditions

Also available without battery and charger: 1651B

See page 93 for batteries/charger. See pages 187-191 for blades.

Specifications	
Rating	36V
No Load SPM	0-3,000/0-2,400
Stroke Length	1-1/8"
Length	16"
Weight	9.21 lbs.

#### Includes:

(2) Lithium-Ion FatPack Batteries BAT837 Charger **BC830** 

(2) Bi-Metal Reciprocating Blades Jobsite Carrying Bag

## 36 Volt Lithium-Ion Flashlight

Item #	Description
FL36*	Pivoting head-head rotates -10° to 90°

<sup>\*</sup>Battery sold separately



## 36 Volt Lithium-Ion Batteries and Charger

**Batteries** 

Item # **BAT837** 

**BAT818** 





100	

Description		
Lithium-Ion 36V FatF	Pack battery	

Charger



Item #	Description
BC830	Charges Lithium-Ion 36V FatPack battery in 60 minutes and SlimPack battery in 30 minutes

## 36 Volt Lithium-Ion Combo Kits

Lithium-Ion 36V SlimPack battery

	CPK30-36	CPK31-36	CPK40-36	CPK41-36	CPK42-36
	T	T	TO HEREIT	7	
1/2" Hammer Drill/Driver	18636	18636	18636	18636	18636
Reciprocating Saw	1651	_	1651	1651	1651
6-1/2" Circular Saw	-	1671	1671	1671	1671
Flashlight	FL36	FL36	FL36	FL36	FL36
Batteries/ Charger	(1) BAT837 36V Lithium-Ion FatPack battery and (1) BAT818 36V Lithium-Ion SlimPack battery/ BC830 60-minute charger	(1) BAT837 36V Lithium-Ion FatPack battery and (1) BAT818 36V Lithium-Ion SlimPack battery/ BC830 60-minute charger	(2) BAT837 36V Lithium-Ion FatPack batteries/ BC830 60-minute charger	(1) BAT837 36V Lithium-Ion FatPack battery and (1) BAT818 36V Lithium-Ion SlimPack battery/ BC830 60-minute charger	(2) BAT818 36V Lithium-Ion SlimPack batteries/ BC830 60-minute charger
Includes	360° auxiliary handle, double-ended bit, (2) reciprocating saw blades, carrying bag	360° auxiliary handle, double-ended bit, 6-1/2" circular saw blade, carrying bag	Double-ended insert bit, 6-1/2" circular saw blade, (2) reciprocating saw blades, 360° auxiliary handle, carrying bag	Double-ended insert bit, 6-1/2" circular saw blade, (2) reciprocating saw blades, 360° auxiliary handle, carrying bag	Double-ended insert bit, 6-1/2" circular saw blade, (2) reciprocating saw blades, 360° auxiliary handle, carrying bag

## Jobsite Radio/Charger/Digital Media Stereo





- ► Four-way speakers and subwoofer
- ► Moisture and dust-resistant
- ► Aluminum and rubber roll cage
- ► Advanced digital tuning
- ▶ 20 FM/10 AM presets
- ► Five preset equalizer settings
- ▶ Separate bass and treble controls
- ► Battery/charger bay
- ► Aux 1 in port, (2) Aux in ports
- ▶ Line out port
- ▶ Powered USB port
- ▶SD card port
- ► Four-way power outlets
- ▶ 12V DC adapter-Charges cell phones

## PB360S Power Box™ 360° Jobsite Stereo



Includes: (2) AA Batteries 6" Auxiliary Cable





\*Accessories, battery and cord not included

Specifications	
Unit Size	14.5" × 14" × 13.5"
Cord Length	6 ft.
Weight	25.0 lbs.





## **PB360D** Power Box<sup>™</sup> 360° Jobsite Stereo (Deluxe)



# Includes Remote Control

#### Also features:

- ► SIRIUS™ Satellite Radio Port\* Universal Dock and Play Port—For fast connectivity
- ► Four-way GFCI outlets
- ► Bosch-Exclusive Remote Control with Onboard Storage—Operate unit from up to 40 ft. away
- ► Remote control
- ► Backlit control panel

#### Includes:

(2) AA Batteries 6" Auxiliary Cable

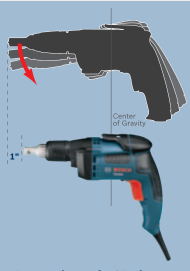
\*Only compatible with SIRIUS Dock and Play devices (Starmate 3, 4 and 5; Stratus 4, 5 and 6; Stiletto 2). Device, antenna and subscription required (not included). Each sold separately. Same specifications as PB360S above.





## **Screwguns**

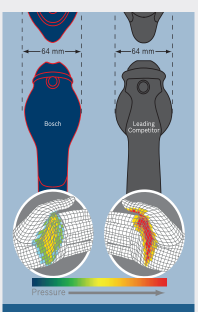
## Feel the Difference. See the Results.



## **Approximately 1" shorter**

#### **Compact Design**

Provides better tool balance and improved comfort when driving screws all day long



#### **Ergonomic Grip**

Contoured grip is designed to maximize comfort and minimize fatigue with evenly distributed pressure



#### **Posi-Lok™ Nose Piece**

Unique nose piece design is both easy to use and remove, and positively locks the depth setting when removed

## SG250 Screwgun

## NEW





- ► Compact Ergonomic Design— Contoured grip increases comfort and control to drive screws all day
- ▶ Posi-Lok™ Nose Piece Design— Retains depth setting when removed and eliminates time-consuming depth readjustments
- ► High-Torque Gearbox-For driving screws into hardwoods and materials
- ▶ Interchangeable Bit Tip and TEK Nose-Versatility for multiple jobs with a single tool

#### Includes:

Bit Tip Holder 3603008500 #2 Phillips® Tip 2608674975 Posi-Lok™ Nose Piece **2600460049** Posi-Lok™ Nose Piece **2600460050** 

120V
7.0
2,500
177 inlbs.
11-5/8"
3.3 lbs.



## SG450 Screwgun

## **NEW**





- Compact Ergonomic Design— Contoured grip increases comfort and control to drive screws all day
- ▶ Posi-Lok™ Nose Piece Design— Retains depth setting when removed and eliminates time-consuming depth readjustments
- ► Plastic Gear Housing—Provides improved balance and lightweight design
- ► Strong Bit Tip Magnet—Maximizes control when driving long screws

#### Includes:

Bit Tip Holder **3603008500** #2 Phillips® Tip **2608674975** Posi-Lok™ Nose Piece **2600460049** 

Specifications	
Rating	120V
Amperage	7.0
No Load RPM	4,500
Torque	106 inlbs.
Length	11-5/8"
Weight	3.1 lbs.

## SG450AF Screwgun with Auto-Feed and L-Boxx®

## NEW







- ► Compact Ergonomic Design— Contoured grip increases comfort and control to drive screws all day
- ► Auto-Feed System—Screw capacity of 1" to 2-1/8" for increased productivity
- ► Plastic Gear Housing—Provides improved balance and lightweight design
- ► Variable-Speed Trigger with Forward-Reverse Lever—For increased control

#### Includes:

Bit Tip Holder 3603008500 #2 Phillips® Tip 2608674975 Posi-Lok™ Nose Piece 2600460049 Auto-Feed Attachment MA55, 2607020396 Extended Bit Tip 2608522066 Carrying Case L-BOXX-3

Information about L-Boxx® is available on page 322.

Specifications	
Rating	120V
Amperage	7.0
No Load RPM	4,500
Torque	106 inlbs.
Length	15-3/4"
Weight	4.0 lbs.

## **Screw Setting Accessories**



Dimpler® for professional screw setting precision at a fraction of the cost

Item #	Description
D60498	Dimpler® drywall driver
DWS2	Drywall insert bit
DWS60497	Drywall screw setter, #2 Phillips®

D60498

# **Drills and Right-Angle Drills**





## 1006VSR 3/8" Corded Drill





- ► One-Handed Keyless Chuck—For quick, easy and secure accessory changes
- ► Excellent Power-to-Weight Ratio— Maximum power at a minimum weight
- ► Ergonomic Handle with Soft Grip— For increased comfort
- ► Two-Finger Trigger with Lock-On— For ease of operation

Specifications	
Rating	120V
Amperage	6.3
No Load RPM	0-2,600
Torque	177 in.lbs.
Chuck	3/8"
Length	10.1"
Weight	3.4 lbs.

## 1030VSR 3/8" High-Speed Drill



- ► Heavy-Duty Keyed Chuck— For increased durability
- ► Ergonomic Handle with Soft Grip— For increased comfort
- ► Two-Finger Trigger with Lock-On— For ease of operation
- ► Variable-Speed Trigger with Reverse Switch—For greater control

#### Includes

Auxiliary Handle **2602025094** Chuck Key **3608571539** 

Specifications	
Rating	120V
Amperage	7.5
No Load RPM	0-2,100
Torque	215 in.lbs.
Spindle Size	1/2"-20
Maximum Hole Diameter in Wood: Paddle Bit	1"
Maximum Hole Diameter in Wood: Self-Feed Bit	Not recommended, drill is too fast
Maximum Hole Diameter in Wood: Hole Saw	1-3/8"
Maximum Hole Diameter in Wood: Auger Bit	Not recommended, drill is too fast
Maximum Hole Diameter in Steel: Twist Drill Bit	3/8"
Maximum Hole Diameter in Steel: Hole Saw	1-3/8"
Length	10"
Weight	4.8 lbs.

4

## 1013VSR 1/2" High-Speed Drill



- ► Heavy-Duty Keyed Chuck— For increased durability
- ► Ergonomic Handle with Soft Grip— For increased comfort
- ► Two-Finger Trigger with Lock-On— For ease of operation
- ► Variable-Speed Trigger with Reverse Switch—For greater control

#### Includes:

Auxiliary Handle **2602025094** Chuck Key **2610348635** 

Specifications	
Rating	120V
Amperage	6.5
No Load RPM	0-850
Torque	373 in.lbs.
Spindle Size	1/2"-20
Maximum Hole Diameter in Wood: Paddle Bit	1-1/2"
Maximum Hole Diameter in Wood: Self-Feed Bit	2-1/4"
Maximum Hole Diameter in Wood: Hole Saw	3-5/8"
Maximum Hole Diameter in Wood: Auger Bit	1-3/8"
Maximum Hole Diameter in Steel: Twist Drill Bit	1/2"
Maximum Hole Diameter in Steel: Hole Saw	2"
Length	10.9"
Weight	5.1 lbs.

## 1033VSR 1/2" High-Torque Drill



- ► Heavy-Duty Keyed Chuck— For increased durability
- ► Ergonomic Handle with Soft Grip— For increased comfort
- ► Two-Finger Trigger with Lock-On— For ease of operation
- ► Variable-Speed Trigger with Reverse Switch—For greater control

#### Includes:

Auxiliary Handle **2602025094** Chuck Key **2610348635** 

Specifications	
Rating	120V
Amperage	8.0
No Load RPM	0-850
Torque	472 in.lbs.
Spindle Size	1/2"-20
Maximum Hole Diameter in Wood: Paddle Bit	1-1/2"
Maximum Hole Diameter in Wood: Self-Feed Bit	2-9/16"
Maximum Hole Diameter in Wood: Hole Saw	3-5/8"
Maximum Hole Diameter in Wood: Auger Bit	1-1/2"
Maximum Hole Diameter in Steel: Twist Drill Bit	1/2"
Maximum Hole Diameter in Steel: Hole Saw	2-1/2"
Length	11.1"
Weight	5.3 lbs.

## 1034VSR 1/2" High-Torque Drill



- ► Heavy-Duty Keyed Chuck— For increased durability
- ► Ergonomic Handle with Soft Grip— For increased comfort
- ► Two-Finger Trigger with Lock-On— For ease of operation
- ► Variable-Speed Trigger with Reverse Switch—For greater control

#### Includes:

Auxiliary Handle **2602025094** Chuck Key **2610348635** 

120V
8.0
0-550
767 in.lbs.
1/2"-20
1-1/2"
2-9/16"
4-1/2"
1-1/2"
1/2"
3"
11.1"
5.3 lbs.

## 1132VSR 3/8" Right-Angle Drill





- ► Heavy-Duty Keyed Chuck— For increased durability
- ► Low-Profile Design— For drilling in tight spaces
- ► Paddle-Type Switch— For easy actuation and ease of use
- ► Variable-Speed Dial—Provides the ability to adjust speed for specific applications

#### Includes:

Chuck Key 2607950007

Specifications	
Rating	120V
Amperage	3.8
No Load RPM	0-1,100
Spindle Size	3/8"
Maximum Hole Diameter in Wood: Hole Saw	1"
Maximum Hole Diameter in Steel: Hole Saw	3/8"
Length	11.8"
Weight	4.0 lbs.
·	·

# Impact Wrench

## 1434R 3/4" Impact Wrench





- ► Square drive has thru hole for industrialtype pin and o-ring socket retention
- ► Large bolt capacity for tough jobs
- ► Reversing switch protected to prevent accidental reversing
- ► Two position auxiliary handle for extra operator control that can be affixed as shown or on top

#### Includes:

Side Handle 1602025022

Specifications	
Rating	120V AC
Amperage	10.5
Square Drive	3/4"
No Load RPM	1,260
No Load BPM	1,900
Bolt Capacity	7/8"
Maximum Torque*	450 ftlbs.
Length	11.8"
Weight	4.0 lbs.

\*In practice, tightening torque on a fastener can be influenced by a variety of factors: thread friction between bolt head and washer, elasticity of fastener material, degree of wear in tool or accessory, etc. Therefore, stated torque values are based on ideal conditions for a hard-slam application and should be considered approximate in actual use.



4



## Wood Drilling Selection Guide

Bit Type	Application	Speed	Hole Quality	Durability (Hits Nails)
Daredevil™ Spade Bits	Fast hole making in soft wood	•	•	0
Daredevil™ Auger Bits	Heavy-duty drilling such as electrical rough-in work	0	•	•
Self-Feed Bits	Heavy-duty, large-diameter rough in for electrical and plumbing	0	0	•
Bellhanger Bits	Low-voltage wiring installation. Use flute hole for wire pulling	•	•	0
Brad Point Bits	Precise, small diameter hole making	•	•	0
Forstner Bits	Precise flat-bottom holes	•	•	0
Hinge Boring Bits	Precise, small-diameter holes in cabinetry	•	•	0



### GPL5 Five-Point Self-Leveling Alignment Laser

The Bosch GPL5 self-leveling point laser transfers precise right angles indoors. It's compact design offers for easy handling even when transferring reference points from floor to ceilng.

See page 302 for more information on the GPL5 Five-Point Self-Leveling Alignment Laser Tool.





# **Work Hard, Play Hard**

Bosch Daredevil represents the people who use power tool accessories to benefit not only their professional lives, but their overall lifestyle. By using better accessories you're going to save money and time because bits and blades account for more than half of the performance you get from your tools. And with the time you save, you'll have more opportunity to play hard, whether that means motorcycle riding or fishing, family activities or volunteering to build a park in town. It's your time and you've earned it. There's a Work Hard, Play Hard spirit of the freestyle motocross pro that's shared with the contractor. It represents the creativity, focus and preparation that these professionals bring to the job each day. Everything about Bosch Daredevil is best in class, from product design to the materials used. There's always a lot at stake in a construction project, so why wouldn't you combine your skills with the best accessories available to get the job done right the first time?

Warning! Do not attempt to duplicate action demonstrated in this advertisement. The depiction was performed by experienced professionals under controlled conditions and is not intended to demonstrate recommended power tool applications.



Bosch Daredevil started with best-in-class spade bits and now includes framing saw blades, recip saw blades and auger bits. To qualify as part of the Bosch Daredevil line, the product must be the best in its class for speed, ease of use and life—standards that deliver better productivity. Bosch Daredevil is a superior line of products for the construction professional, relying on world-class materials and manufacturing to meet even the most demanding building and remodeling jobs. Being a daredevil is really about being the best.

4

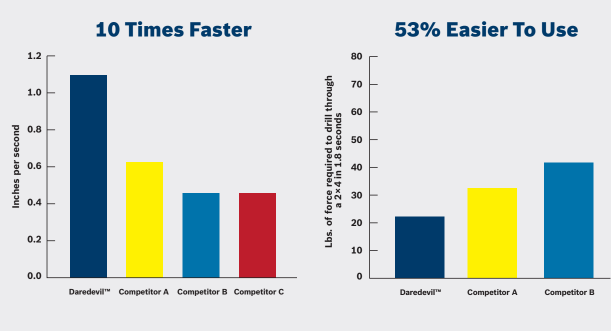
## **Wood Drilling Accessories**





# **Feed Your Need For Speed**

Bosch Daredevil™ spade bits offer superior performance versus any other spade bit available







## Daredevil™ Spade Bits

		uuc D			
Item #	Diameter	Overall Length	Qty.	Bulk Item #	Bulk Qty.
		4"			
DSBS1003	3/8"	-	5	DSB1003B	60
DSBS1005	1/2"	4"	5	DSB1005B	60
DSBS1007	5/8"	4"	5	DSB1007B	60
DSBS1009	3/4"	4"	5	DSB1009B	50
DSBS1011	7/8"	4"	5	DSB1011B	50
DSBS1013	1"	4"	5	DSB1013B	40
DSBS1015	1-1/8"	4"	5	DSB1015B	40
DSBS1017	1-1/4"	4"	5	DSB1017B	40
DSBS1021	1-1/2"	4"	5	DSB1021B	30
DSB1001	1/4"	6"	5	DSB1001B	60
DSB1002	5/16"	6"	5	DSB1002B	60
DSB1003	3/8"	6"	5	DSB1003B	50
DSB1004	7/16"	6"	5	DSB1004B	50
DSB1005	1/2"	6"	5	DSB1005B	50
DSB1006	9/16"	6"	5	DSB1006B	50
DSB1007	5/8"	6"	5	DSB1007B	50
DSB1008	11/16"	6"	5	DSB1008B	40
DSB1009	3/4"	6"	5	DSB1009B	40
DSB1010	13/16"	6"	5	DSB1010B	40
DSB1011	7/8"	6"	5	DSB1011B	40
DSB1012	15/16"	6"	5	DSB1012B	30
DSB1013	1"	6"	5	DSB1013B	30
DSB1015	1-1/8"	6"	5	DSB1015B	25
DSB1017	1-1/4"	6"	5	DSB1017B	25
DSB1019	1-3/8"	6"	5	DSB1019B	20
DSB1021	1-1/2"	6"	5	DSB1021B	20
DLSB1003	3/8"	16"	5	DLSB1003B	30
DLSB1005	1/2"	16"	5	DLSB1005B	30
DLSB1007	5/8"	16"	5	DLSB1007B	30
DLSB1009	3/4"	16"	5	DLSB1009B	30
DLSB1011	7/8"	16"	5	DLSB1011B	30
DLSB1013	1"	16"	5	DLSB1013B	30





## Daredevil™ Spade Bit Extensions

Item #	Description	Qty.
DSBE1006	6" extension	5
DSBE1012	12" extension	1

## Daredevil™ Spade Bit Sets

Item #	# of Pieces	Includes	Case Type
DSB5003	3	(1) 1/2", (1) 3/4", (1) 1"	-
DSB5005	6	(1) 3/8", (1) 1/2", (1) 5/8", (1) 3/4", (1) 7/8", (1) 1" plus 6" extension	-
DSB5006	6	(1) 3/8", (1) 1/2", (1) 5/8", (1) 3/4", (1) 7/8", (1) 1"	-
DSB5006P	6	(1) 3/8", (1) 1/2", (1) 5/8", (1) 3/4", (1) 7/8", (1) 1"	Pouch
DSB5013P	13	(1) 1/4", (1) 3/8", (1) 1/2", (1) 9/16", (1) 5/8", (1) 11/16", (1) 3/4", (1) 7/8", (1) 1", (1) 1-1/8", (1) 1-1/4", (1) 1-3/8", (1) 1-1/2"	Pouch
DSB5010	10	(1) 3/8", (1) 1/2", (1) 5/8", (1) 3/4", (1) 9/16", (1) 7/8", (1) 1", (1) 1-1/8", (1) 1-1/4", (1) 6" extension	_
DSBS5003	3	(1) 1/2", (1) 3/4", (1) 1"	-
DSBS5007P	6	(1) 1/2", (1) 5/8", (1) 3/4", (1) 7/8", (1) 1", (1) 6" extension	Pouch

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM

4

# **Daredevil™ Auger Bits Reinforced tip** withstands repeated nail hits Reamer edge improves entry- and exit-hole quality **Dual cutting edges** provide easier nail cutting and balanced drilling **Reinforced spine** adds strength for heavy-duty applications Nail killing auger bits for three times longer life and three times less force\* Bosch **Innovation** \*Based on independent testing vs. standard auger bit

## **Daredevil™** Auger Bits

Dareu	CVII	Augei	DICS				
ltem #	Diameter	Overall Length	Flute Length	Shank Size	Qty.	Bulk Item #	Bulk Qty.
NKST04	1/4"	7-1/2"	4"	3/16"	1	NKSB04	5
NKST05	5/16"	7-1/2"	4"	1/4"	1	NKSB05	5
NKST06	3/8"	7-1/2"	4"	1/4"	1	NKSB06	5
NKST07	7/16"	7-1/2"	4"	1/4"	1	NKSB07	5
NKST08	1/2"	7-1/2"	4"	5/16"	1	NKSB08	5
NKST09	9/16"	7-1/2"	4"	7/16"	1	NKSB09	5
NKST10	5/8"	7-1/2"	4"	7/16"	1	NKSB10	5
NKST11	11/16"	7-1/2"	4"	7/16"	1	NKSB11	5
NKST12	3/4"	7-1/2"	4"	7/16"	1	NKSB12	5
NKST13	13/16"	7-1/2"	4"	7/16"	1	NKSB13	5
NKST14	7/8"	7-1/2"	4"	7/16"	1	NKSB14	5
NKST15	15/16"	7-1/2"	4"	7/16"	1	NKSB15	5
NKST16	1"	7-1/2"	4"	7/16"	1	NKSB16	5
NKST18	1-1/8"	7-1/2"	4"	7/16"	1	NKSB18	3
NKST20	1-1/4"	7-1/2"	4"	7/16"	1	NKSB20	3
NKST22	1-3/8"	7-1/2"	4"	7/16"	1	NKSB22	3
NKST24	1-1/2"	7-1/2"	4"	7/16"	1	NKSB24	3
NKMT06	3/8"	13"	9"	1/4"	1	_	_
NKMT07	7/16"	13"	9"	1/4"	1	_	_
NKMT08	1/2"	13"	9"	5/16"	1	_	_
NKMT09	9/16"	13"	9"	7/16"	1	_	_
NKMT10	5/8"	13"	9"	7/16"	1	_	_
NKMT11	11/16"	13"	9"	7/16"	1	_	_
NKMT12	3/4"	13"	9"	7/16"	1	_	_
NKMT13	13/16"	13"	9"	7/16"	1	_	_
NKMT14		13"	9"	7/16"	1	_	_
NKMT15	15/16"	13"	9"	7/16"	1	_	_
NKMT16	1"	13"	9"	7/16"	1	_	_
NKMT18	1-1/8"	13"	9"	7/16"	1	_	_
NKMT20	1-1/4"	13"	9"	7/16"	1	_	_
NKMT22	1-3/8"	13"	9"	7/16"	1	_	_
NKMT24	1-1/2"	13"	9"	7/16"	1	_	_
NKLT06	3/8"	17-1/2"	13-1/2"	1/4"	1	NKLB06	5
NKLT07	7/16"	17-1/2"	13-1/2"	1/4"	1	NKLB07	5
NKLT08	1/2"	17-1/2"	13-1/2"	5/16"	1	NKLB08	5
NKLT09	9/16"	17-1/2"	13-1/2"	7/16"	1	NKLB09	5
NKLT10	5/8"	17-1/2"	13-1/2"	7/16"	1	NKLB10	5
NKLT11	11/16"	17-1/2"	13-1/2"	7/16"	1	NKLB10	5
NKLT12	3/4"	17-1/2"	13-1/2"	7/16"	1	NKLB11	5
NKLT13	13/16"	17-1/2"	13-1/2"	7/16"	1	NKLB12	5
NKLT14	7/8"	17-1/2"	13-1/2"	7/16"	1	NKLB14	5
NKLT15	15/16"	17-1/2"	13-1/2"	7/16"	1	NKLB15	5
NKLT16	1"	17-1/2"	13-1/2"	7/16"	1	NKLB16	5
NKLT17	1-1/16"	17-1/2"	13-1/2"	7/16"	1	NKLB17	3
NKLT18	1-1/10	17-1/2"	13-1/2"	7/16"	1	NKLB17	3
NKLT20	1-1/4"	17-1/2"	13-1/2"		1	NKLB10	3
NKLT22	1-1/4	17-1/2"	13-1/2"	7/16"	1	NKLB20	3
: VI\L  44	1 0/0	111/2	10 1/2	1110		INILDZZ	J

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM  $\,$ 



4

#### Self-Feed Bits

These Bosch bits are designed for the professional plumber and electrician who need to make large, rough holes in wood. Each bit features:

- ▶ 7/16" hex shank for reduced slippage (3" and larger three-flat shank)
- ▶ Chip lifters and spurs that can be re-sharpened to maximize bit life
- ▶ Deep cutter gullets prevent stalling and

provide smoother drilling  ▶ Replaceable threaded tip and hex key included					
Item #	Diameter	Replacement Kit Item #			
SF1001	1"	SF5018			
SF1121	1-1/8"	SF5018			
SF1251	1-1/4"	SF5018			
SF1371	1-3/8"	SF5018			
SF1501	1-1/2"	SF5018			
SF1751	1-3/4"	SF5018			
SF2001	2"	SF5018			
SF2121	2-1/8"	SF5018			
SF2251	2-1/4"	SF5018			
SF2561	2-9/16"	SF5018			

SF5032

SF5032

SF5032



#### Bell Hanger/Installer Bits

Bosch Bell Hanger bits are made for the professional electrician or low-voltage cable installer. Each bit features:

- ▶ Hole-in-flute design for fishing cable through drilled holes
- ► Three-flat shank for reduced slippage
- ► Extra length for deep drilling



		Overall		<b>.</b>
Item #	Diameter	Length	Bulk Item #	Bulk Qty.
BH1001	1/4"	12"	BH1001B	6
BH1002	5/16"	12"	BH1002B	6
BH1003	3/8"	12"	BH1003B	6
BH1005	1/2"	12"	BH1005B	6
BH2001	1/4"	18"	BH2001B	6
BH2002	5/16"	18"	BH2002B	6
BH2003	3/8"	18"	BH2003B	6
BH2005	1/2"	18"	BH2005B	6
BH3001	1/4"	24"	BH3001B	6
BH3002	5/16"	24"	BH3002B	6
BH3003	3/8"	24"	BH3003B	6
BH3005	1/2"	24"	BH3005B	6

#### Self-Feed Bit Extensions

3-5/8"

4-5/8"

SF3001

SF3621

SF4621



Item #	Length	Shank
EX1006	6"	7/16"
EX1012	12"	7/16"

#### Self-Feed Bit Replacement Kits



Item #	# of Pieces	Includes	Case Type
SF5018	3	(1) screw tip, (1) set screw, (1) 1/8" hex wrench	-
SF5032	3	(1) screw tip, (1) set screw, (1) 5/32" hex wrench	-

#### **Brad Point Bits**

Brad Point bits from Bosch are made to deliver accurate, clean holes every time. Each bit features:

- ► Tip that provides easy positioning and accurate starts
- ► Designed for both portable drills and drill presses



Item #	Diameter	Shank	Overall Length	Usable Length
B14601	1/8"	1/8"	2-3/4"	1-5/8"
B14602	3/16"	3/16"	3-1/2"	2-5/16"
B14603	1/4"	1/4"	3-5/16"	2-1/4"
B14604	5/16"	5/16"	4-7/16"	2-3/4"
B14605	3/8"	5/16"	5-3/16"	3-1/4"
B14606	7/16"	5/16"	5-9/16"	3-1/2"
B14607	1/2"	5/16"	5-15/16"	3-1/2"
B14609	5/8"	3/8"	7"	4-1/4"

#### Brad Point Bit Set

Item #	# of Pieces	Includes	Case Type
B14615	6	(1) 1/4", (1) 5/16", (1) 3/8", (1) 7/16", (1) 1/2", (1) 5/8"	_

#### **Hinge Boring Bits**

Hinge Boring bits from Bosch meet European-type hinge specifications.

Each bit features:

- ► Centering point and outside scoring tips
- ► 10mm shank with locking flat and adjustable screw top for automatic and semi-automatic boring machines
- ► Not for use with three-jaw chucks



Item #	Diameter	Description
T15005	5mm	Right twist
T15015	5mm	Left twist
T15008	8mm	Right twist
T15018	8mm	Left twist
T15010	10mm	Right twist
T15110	10mm	Left twist
T15215	15mm	For European type hinges
T15020	20mm	For European type hinges
T15025	25mm	For European type hinges
T15026	26mm	For European type hinges
T15126	26mm	For European type hinges
T15030	30mm	For European type hinges
T15035	35mm	For European type hinges
T15138	38mm	For European type hinges
T15040	40mm	For European type hinges

#### Forstner Bits

The Bosch line of Forstner bits produces consistently smooth, flat-bottomed holes.

Item #	Diameter
FB004	1/4"
FB006	3/8"
FB008	1/2"
FB010	5/8"
FB012	3/4"
FB014	7/8"
FB016	1"
FB018	1-1/8"
FB020	1-1/4"
FB022	1-3/8"
FB024	1-1/2"
FB026	1-5/8"
FB028	1-3/4"
FB030	1-7/8"
FB032	2"
FB034	2-1/8"
·	





#### Forstner Bit Sets



Item #	# of Pieces	Includes	Case Type
FB1600	16	(1) 1/4", (1) 3/8", (1) 1/2", (1) 5/8", (1) 3/4", (1) 7/8", (1) 1", (1) 1-1/8", (1) 1-1/4", (1) 1-3/8", (1) 1-1/2", (1) 1-5/8", (1) 1-3/4", (1) 1-7/8", (1) 2", (1) 2-1/8"	Wood
FB700	7	(1) 1/4", (1) 3/8", (1) 1/2", (1) 5/8", (1) 3/4", (1) 7/8", (1) 1"	Wood



Bosch provides more innovation in hole saws than any other brand. The Quick Change™ system provides easy cup changes between size and type in seconds, and works on power tools from all major brands. Bosch also delivers the first AutoStart™ pilot for diamond drilling, and has cups that cut more materials. From wood to hard tile, we have the right hole saw solution to get the job done.

#### **Hole Saw Selection Chart**

	Wood	Laminate	Sheet Metal	Metal	Stainless Steel	Plastic	Fiber Glass	Cement Board	Masonry	Ceramic Tile	Porcelain Tile PE5	Stone
Hole Saws												
Diamond	0	0	0	0	0	0	0	0	•	•	•	•
Multi- Construction	•	•	0	0	0	•	•	•	•	•	0	0
Thin Wall	0	0	•	0	0	•	0	0	0	0	0	0
Bi-Metal	•	•	•	•	•	•	•	•	0	0	0	0
Sheet Metal	0	0	•	•	•	•	0	0	0	0	0	0
Pilot Bits												
High-Speed Steel	•	•	•	0	•	•	•	•	0	0	0	0
Cobalt	•	•	•	•	•	•	•	•	0	0	0	0
Carbide Tipped	•	•	0	0	0	•	•	•	•	•	0	0
AutoStart™	0	0	0	0	0	0	0	0	•	•	•	•



The Bosch Quick Change<sup>™</sup> hole saw system allows you to change sizes and types of cups quickly and easily. No more pliers, screwdrivers or wrenches. Bosch has a complete lineup of high-performance cups for wood, metal and masonry. And with an adapter, the universal mandrel works with all major brands of cups. Better Accessories. Better Results.



# **Quick Change™**



Now you can work faster and smarterusing our Quick Change™ universal hole saw system. Its advanced design allows you to change any size or type of hole saw in seconds and offers easy plug removal.

Fits all major brands

### **Quick Change Assembly Guide**



#### **Mandrel**

Available in 3/8", 7/16" and SDS-plus® shanks

#### **Pilot Bit**

Available in high-speed steel, cobalt, carbide tipped and AutoStart™



#### Adapter\*

AN01 for hole saw sizes 9/16"-1-3/16". AN02 for hole saw sizes 1-1/4"-6"



#### Cups

All Bosch brand cups and all major brand bi-metal cups

# **Bosch Quick Change™ System Mandrels**

#### **Change hole saw types** or sizes in seconds



To attach: Step 1 Attach adapter to any hole saw

Step 2 Attach hole saw to Quick Change™ mandrel

To release: Pull back black sleeve to release hole saw

High-speed steel, cobalt and carbide pilot bits to match your application needs







**Quick Change™** adapters make any hole saw Quick Change™





<sup>\*</sup>Adapter not needed for Bosch diamond or MultiConstruction™ hole saws

# Quick Change™ Mandrels and Adapters

# Quick Change™ Mandrels



Item #	Shank Size	For Hole Saw Sizes	Pilot Bit	Adapter
РСМ38	3/8"	9/16"-6"	High-speed steel	Use with AN01 or AN02
PCM12	7/16"	9/16"-6"	High-speed steel	Use with AN01 or AN02
PCMSDSPL	SDS	9/16"-6"	Carbide	Use with AN01 or AN02
РСМ38-МС	3/8"	9/16"-6"	Carbide	Use with AN01 or AN02
HDGQA	3/8"	3/4"-4-1/8"	AutoStart™ carbide	Use with AN01 or AN02

# Quick Change™ Adapters

Item #	Description	Qty.
AN01	Adapter for hole saw sizes 9/16"-1-3/16"	2
AN02	Adapter for hole saw sizes 1-1/4"-6"	1





# Quick Change™ Kits







RANI PARIS

HBUSKIT

Item #	# of Pieces	Description	Includes
HE1	2	Hole enlarger kit	(1) PCM38 adapter for hole saws; (1) adapter for hole saw enlargement plus (3) washers
PCM38AN	3	Universal Quick Change™ mandrel kit	<ul><li>(1) 3/8" mandrel; (1) small adapter for hole saw sizes 9/16"-1-3/16";</li><li>(1) large adapter for hole saw sizes 1-1/4"-6"</li></ul>
PCM12AN	3	Universal Quick Change™ mandrel kit	(1) 7/16" mandrel; (1) small adapter for hole saw sizes 9/16"-1-3/16"; (1) large adapter for hole saw sizes 1-1/4"-6"
CK2	6	Quick Change™ conversion kit	(2) small adapters for hole saw sizes 9/16"–1-3/16"; (4) large adapters for hole saw sizes 1-1/4"–6"
HBUSKIT	8	Universal Quick Change™ hole saw kit	Hole saws: (1) 1", (1) 1-1/2", (1) 2-1/8", (1) 2-1/2"; (1) small adapter (AN01); (1) large adapter (AN02); (1) Quick Change™ mandrel (PCM38); (1) pilot bit (HB85PB)

#### **Standard Mandrels**

#### Standard Mandrels







Item #	Description	Shank
HSBAL	Large two-pin mandrel for hole saws 1-1/4"-6"	7/16"
HSBAMP	Large two-pin mandrel for hole saws 1-1/4"-6"	3/8"
HSBAM	Medium mandrel for hole saws 9/16"-6"	3/8"



#### Hole Enlarger Kit

Item #	# of Pieces	Includes
HE1	2	(1) PCM38 adapter for hole saws; (1) adapter for hole saw enlargement plus (3) washers

#### **Pilot Bits**

#### **Pilot Bits**







HTCTCP HSPB
Carbide pilot bit High-speed steel pilot bit

HDGPB6		
AutoStart™	pilot	bit

Item #	Description	Use with Mandrel	Hole Saw Series
НВ85РВ	3-3/8" high-speed steel pilot bit	PCM38, PCM12, PCMSDSPL	Bi-metal
HSM80PB	3-1/8" cobalt pilot bit	PCM38, PCM12, PCMSDSPL	Sheet metal
PCPD4	4-3/4" cobalt pilot bit	PCM38, PCM12, PCMSDSPL	Multi-construction
НТСТСР	4-3/4" carbide tipped pilot bit	PCM38, PCM12, PCMSDSPL	Multi-construction
HSPB	3-1/8" high-speed steel pilot bit	HSBAM, HSBAMP, HSBAL	Bi-metal, sheet metal
HDGPB6	AutoStart™ (for diamond hole saws 3/4"-4-1/8")	PCM38, PCM12, PCMDSPL	Diamond
HTWPB	2-1/2" high-speed steel pilot bit with spring	Included	Thin wall

#### **MultiConstruction™ Hole Saws**

#### **Faster cutting in multiple materials**





HTCTCP
Best for masonry, cement board, fiberglass and ceramics



Diamond-ground carbide teeth cut extremely fast in wood and a wide variety of materials

Drop-shaped chip clearance slots for fast drilling

Integral Quick
Change™ adapter
provides fast hole saw
changes and easier
plug removal

# MultiConstruction™ Hole Saws

		Cut	Quick Change™	
Item #	Diameter	Depth	Adapter	١
HTC100	1"	2-1/4"	Included	
HTC118	1-3/16"	2-1/4"	Included	
HTC137	1-3/8"	2-1/4"	Included	
HTC156	1-9/16"	2-1/4"	Included	
HTC175	1-3/4"	2-1/4"	Included	
HTC187	1-7/8"	2-1/4"	Included	
HTC200	2"	2-1/4"	Included	
HTC212	2-1/8"	2-1/4"	Included	
HTC225	2-1/4"	2-1/4"	Included	
HTC237	2-3/8"	2-1/4"	Included	Р
HTC256	2-9/16"	2-1/4"	Included	P
HTC268	2-11/16"	2-1/4"	Included	
HTC275	2-3/4"	2-1/4"	Included	
HTC300	3"	2-1/4"	Included	
HTC312	3-1/8"	2-1/4"	Included	
HTC325	3-1/4"	2-1/4"	Included	
HTC350	3-1/2"	2-1/4"	Included	
HTC375	3-3/4"	2-1/4"	Included	
HTC400	4"	2-1/4"	Included	
HTC412	4-1/8"	2-1/4"	Included	

PCM38, PCM12, PCMSDSPL

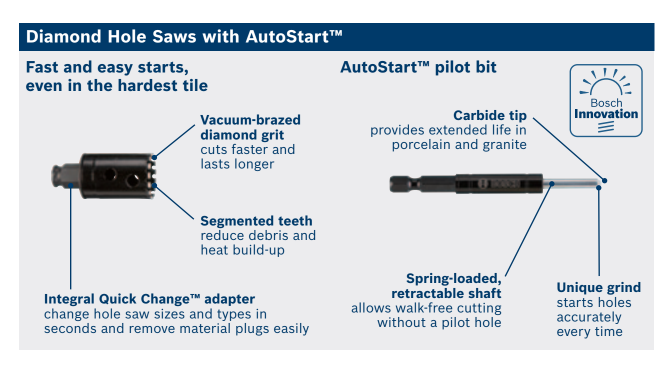
Mandrel

#### MultiConstruction™ Hole Saw Sets



Item #	# of Pieces	Includes	Case Type
НТС5НРС	5	Hole saws: (1) 3-1/4", (1) 4-1/8"; (2) pilot bits (HTCTCP); (1) Quick Change™ mandrel (PCM38)	Plastic
нтсврс	8	Hole saws: (1) 1", (1) 1-1/8", (1) 1-3/8", (1) 1-3/4", (1) 2-1/4"; (2) pilot bits (HTCTCP); (1) Quick Change™ mandrel (PCM38)	Plastic

4



#### Diamond Hole Saws

Item #	Diameter*	Pilot Bit
HDG316	3/16"	_
HDG14	1/4"	_
HDG516	5/16"	_
HDG38	3/8"	_
HDG12	1/2"	_
HDG58	5/8"	_
HDG34	3/4"	HDGQA
HDG78	7/8"	HDGQA
HDG1	1"	HDGQA
HDG118	1-1/8"	HDGQA
HDG114	1-1/4"	HDGQA
HDG138	1-3/8"	HDGQA
HDG112	1-1/2"	HDGQA
HDG158	1-5/8"	HDGQA
HDG134	1-3/4"	HDGQA
HDG2	2"	HDGQA
HDG218	2-1/8"	HDGQA
HDG214	2-1/4"	HDGQA
HDG212	2-1/2"	HDGQA
HDG234	2-3/4"	HDGQA
HDG3	3"	HDGQA
HDG318	3-1/8"	HDGQA
HDG314	3-1/4"	HDGQA
HDG312	3-1/2"	HDGQA
HDG358	3-5/8"	HDGQA
HDG334	3-3/4"	HDGQA
HDG4	4"	HDGQA
HDG418	4-1/8"	HDGQA

<sup>\* = 1&</sup>quot; maximum recommended cutting depth

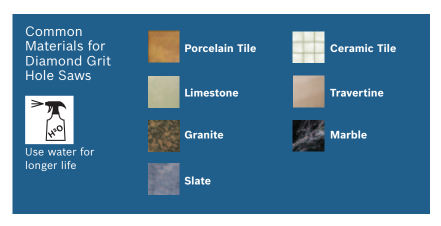
#### Diamond Hole Saw Sets



Mini Diamond Hole Saw

Item #	# of Pieces	Includes	Case Type
HDG138QA	3	<ul><li>(1) mandrel; (1) AutoStart™ pilot bit;</li><li>(1) 1-3/8" hole saw</li></ul>	Plastic
HDG7	7	(1) mandrel; (1) AutoStart™ pilot bit; hole saws: (1) 5/8", (1) 1", (1) 1-3/8", (1) 2", (1) 2-1/4"	Plastic
HDG11	11	(1) mandrel; (1) AutoStart™ pilot bit; hole saws: (1) 1/4", (1) 5/16", (1) 3/8", (1) 5/8", (1) 1", (1) 1-3/8", (1) 2", (1) 2-1/4", (1) 2-1/2"	Plastic
HDGM	3	(1) 3/16", (1) 1/4", (1) 1/2"	Plastic

<sup>\*\*</sup>Warning: Use only with machines designed for wet sawing and on a GFCI-protected circuit (if the machine is electrical)



#### **Thin-Wall Hole Saws**

#### Clean, fast cutting even in impact mode



prevents breakthrough to protect the work surface

> **Pilot bit spring** for automatic disk ejection

**Thin-wall construction** for fast, clean cutting in sheet metal







#### Thin-Wall Hole Saws

Diameter
3/4"
7/8"
1"
1-1/8"
1-1/4"
1-3/8"
1-1/2"

#### Thin-Wall Hole Saw Set

Item #	# of Pieces	Includes	Case Type
HTWS	3	(1) 7/8", (1) 1-1/8", (1) 1-3/8"	Plastic

#### Replacement Pilot Bit

Item #	Description
HTWPB	Thin-wall hole saw replacement pilot bit with spring

#### **Bi-Metal Hole Saws**

#### Faster, longer cutting

**Progressor™ tooth design** cuts faster and lasts longer

> Reinforced shoulder for added strength and longer life

**Progressive tooth and** 10° cutting angle for high performance



8% cobalt alloy

for longer life and higher heat resistance

Works with standard or Quick Change™ mandrels\*

\*Quick Change™ requires adapters



**AN01** 

For hole saw sizes 9/16"-1-3/16"



**AN02** 

For hole saw sizes 1-1/4"-6"





# Bi-Metal Hole Saws

Item #	Diameter	Cut Depth	Quick Change™ Adapter (not included)	Mandrel
HB062	9/16"	1.6"	AN01	
HB063	5/8"	1.6"	AN01	
HB069	11/16"	1.6"	AN01	-
HB075	3/4"	1.6"	AN01	-
HB081	13/16"	1.6"	AN01	
HB087	7/8"	1.6"	AN01	- HSBAM, PCM38, PCM12, PCMSDSPL
HB094	15/16"	1.6"	ANO1	
HB100	1"	1.6"	ANO1	
HB106	1-1/16"	1.6"	ANO1	
HB112	1-1/8"	1.6"	ANO1	
HB119	1-3/16"	1.6"	ANO1	
HB125	1-1/4"	1.54"	ANO2	
HB131	1-5/16"	1.54"	ANO2	
HB136	1-3/8"	1.54"	ANO2	
HB144	1-7/16"	1.54"	ANO2	
HB150	1-1/2"	1.6"	ANO2	
HB156	1-9/16"	1.6"	ANO2	
HB163	1-5/8"	1.6"	ANO2	
HB169	1-11/16"	1.6"	ANO2	
HB175		1.6"	ANO2	
HB181	1-3/4"	1.6"	ANO2	-
		1.6"		-
HB187	2"	1.6"	ANO2	_
HB200			ANO2	
HB206	2-1/16"	1.6"	ANO2	
HB212	2-1/8"	1.6"	ANO2	
HB225	2-1/4"	1.6"	ANO2	
HB231 HB236	2-5/16"	1.6"	ANO2	
HB250	2-3/8"	1.6"	AN02 AN02	-
HB256	2-1/2	1.6"	ANO2	-
HB263	2-5/10	1.6"	ANO2	
HB269	2-11/16"	1.6"	ANO2	HSBAL, HSBAM, HSBAMP, PCM38, PCM12,
HB275	2-3/4"	1.6"	ANO2	_ PCMSDSPL
HB287	2-7/8"	1.6"	ANO2	
HB300	3"	1.6"	ANO2	-
HB312	3-1/8"	1.6"	ANO2	
HB325	3-1/4"	1.6"	ANO2	
HB338	3-1/4	1.6"	ANO2	
HB350	3-3/6	1.6"	ANO2	
HB363	3-1/2	1.6"	ANO2	
HB375	3-3/4"	1.6"	ANO2	
HB387	3-3/4	1.6"	ANO2	
HB400	4"	1.6"	ANO2	
HB412	4-1/8"	1.6"	ANO2	
HB425	4-1/4"	1.6"	ANO2	
HB436	4-3/8"	1.6"	ANO2	
HB450	4-1/2"	1.6"	ANO2	
HB475	4-3/4"	1.6"	ANO2	
HB500	5"	1.6"	ANO2	
HB550	5-1/2"	1.6"	ANO2	
HB575	5-3/4"	1.6"	AN02	
HB600	6"	1.6"	AN02	

#### Bi-Metal Hole Saw Sets







Item #	# of Pieces	Includes	Case Type
HB17PL	17 (plumber's kit)	Hole saws: (1) $3/4$ ", (1) $7/8$ ", (1) $1-1/8$ ", (1) $1-3/8$ ", (1) $1-3/4$ ", (1) $2-1/4$ ", (1) $2-9/16$ "; (3) small adapters (AN01); (4) large adapters (AN02); (1) Quick Change™ mandrel (PCM38); (2) pilot bits (HB85PB)	Plastic
HB19EL	19 (electrician's kit)	Hole saws: (1) $3/4$ ", (1) $7/8$ ", (1) $1-1/8$ ", (1) $1-3/8$ ", (1) $1-3/4$ ", (1) $2$ ", (1) $2-9/16$ ", (1) $3$ "; (3) small adapters (AN01); (5) large adapters (AN02); (1) Quick Change™ mandrel (PCM38); (2) pilot bits (HB85PB)	Plastic
HB25M	25 (master kit)	Hole saws: (1) 3/4", (1) 7/8", (1) 1", (1) 1-1/8", (1) 1-3/8", (1) 1-1/2", (1) 1-3/4", (1) 2", (1) 2-1/8", (1) 2-1/2", (1) 3"; (4) small adapters (AN01); (7) large adapters (AN02); (1) Quick Change™ mandrel (PCM38); (2) pilot bits (HB85PB)	Plastic

#### **Sheet Metal Hole Saws**



**Depth stop**prevents breakthrough to protect
the work surface



Removable spring for automatic disk ejection (1-3/4" and larger)

**Extended reinforced threads** for maximum cup strength

Works with standard or Quick Change™ mandrels (Quick Change™ requires adapters)



AN01 For hole saw sizes 9/16"-1-3/16"



For hole saw sizes 1-1/4"-6"

#### Sheet Metal Hole Saws

Item #	Diameter	Cut Depth	Quick Change™ Adapter	Mandrel
HSM062	9/16"	7/8"*	AN01	
HSM063	5/8"	7/8"*	AN01	
HSM075	3/4"	7/8"*	AN01	LICRAM DOMAS DOMAS DOMEDON
HSM087	7/8"	7/8"*	AN01	HSBAM, PCM38, PCM12, PCMSDSPL
HSM100	1"	7/8"*	AN01	
HSM112	1-1/8"	7/8"*	AN01	
HSM125	1-1/4"	7/8"*	ANO2	
HSM136	1-3/8"	7/8"*	ANO2	
HSM150	1-1/2"	7/8"*	ANO2	
HSM175	1-3/4"	7/8"*	AN02	
HSM187	1-7/8"	7/8"*	ANO2	
HSM200	2"	7/8"*	AN02	
HSM212	2-1/8"	7/8"*	AN02	
HSM225	2-1/4"	7/8"*	ANO2	
HSM250	2-1/2"	7/8"*	AN02	
HSM256	2-9/16"	7/8"*	ANO2	
HSM263	2-5/8"	7/8"*	ANO2	
HSM275	2-3/4"	7/8"*	ANO2	HSBAMP, HSBAL, PCM38, PCM12,
HSM300	3"	7/8"*	ANO2	PCMSDSPL
HSM312	3-1/8"	7/8"*	ANO2	
HSM325	3-1/4"	7/8"*	ANO2	
HSM350	3-1/2"	7/8"*	ANO2	
HSM363	3-5/8"	7/8"*	ANO2	
HSM375	3-3/4"	7/8"*	ANO2	
HSM400	4"	7/8"*	AN02	
HSM412	4-1/8"	7/8"*	AN02	
HSM450	4-1/2"	7/8"*	AN02	
HSM500	5"	7/8"*	AN02	
HSM550	5-1/2"	7/8"*	AN02	
HSM600	6"	7/8"*	AN02	

<sup>\* = 1/4&</sup>quot; maximum recommended cutting depth on all sheet metal hole saws

#### Sheet Metal Hole Saw Sets

Item #	# of Pieces	Includes	Case Type
HSM15PCE	15	Hole saws: (1) 7/8", (1) 1-1/8", (1) 1-3/8", (1) 1-3/4", (1) 2", (1) 2-1/2"; (1) 3-3/8" cobalt pilot bit; (4) large adapters (ANO2); (2) small adapters (ANO1); (1) 3/8" Quick Change™ mandrel; springs for hole saws from 1-3/4"-6"	Plastic
HSM23PCM	23	Hole saws: (1) 3/4", (1) 7/8", (1) 1-1/8", (1) 1-3/8", (1) 1-1/2", (1) 1-3/4", (1) 2", (1) 2-1/8", (1) 2-1/2", (1) 3"; (1) 3-3/8" cobalt pilot bit; (7) large adapters (ANO2); (3) small adapters (ANO1); (1) 3/8" Quick Change™ mandrel; springs for hole saws from 1-3/4"-6"	Plastic







#### **Screwdriver Bits**

# **Bit Design**

**Drywall Bit** 



Reduced-diameter head is designed to reduce cam out when used in a drywall gun.

**Decking Bit** 

Bits are designed for repetitive drives to minimize damage to the work surface or materials.

**Round Body** 



Allows screw to be set below the surface of the work without damaging the work as a full-hex body could.

# **Gripping Power**

Coated

Titanium (TiN) Titanium coating offers superior gripping power in tough applications.



**Ribbed Tip** 

Increases the gripping power between the bit and screw head, reducing the force to drive the screw.

#### **Hardness**



The newest addition to the Bosch line, Impact Tough™ bits are designed to withstand the high torque associated with today's more powerful impact drivers. Forged tips create a stronger and more flexible torsion zone reducing breakage and extending bit life.

**Extra Hard** 

Fully hardened and tempered for extended bit life under constant heavy-duty use. The tip is precision formed for proper fit. Use when driving heat-treated or casehardened screws such as sheet metal, self-tapping or self-drilling.

**Medium Hard** 

Made from high-quality steel recommended for generalpurpose driving.

#### **Application Guide**

Application duide														
	Phillips®	Square Recess	Slotted	Torx®	Torx® Security	Torx® Align	Allen®	Allen® Security	Pozidriv®	Torq-Set®	Tri-Wing®	Spanner	Clutch G	Frearson®
Appliance	•	•	•	•		•			•					
Automotive	•		•	•		•	•		•					
Aviation	•		•							•	•			•
Cabinetry		•												•
Construction	•		•						•					
Control panels							•					•		
Decking	•	•	•						•					
Drywall	•	•												
Electronics	•		•	•	•	•	•			•	•			
Furniture	•	•	•				•							
Hobby	•		•				•						•	•
HVAC	•	•	•				•							
Machine Tools / Metal							•	•						
Manufactured Housing													•	
Marine	•		•											•
Recreation	•		•				•	•					•	•
Security		•			•		•	•		•	•	•		
Subfloor	•	•												

4

#### **Impact Tough™**



# Takes the impact and completes the job

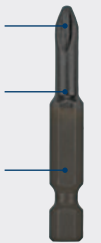
#### **Engineered for high torque**

Bosch has engineered a line of screwdriving bits, nutsetters and sockets that can handle torque-generated from today's high-powered impact drivers.

Forged tip reduces breakage

#### **Torsion zone**

absorbs torque peaks reducing stress at the tip



#### Screwdriver bits available in







# Hardened core

increases bit strength, reduces fracture

#### **Insert Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
ITP1102	P1	1"	1/4"	Impact Tough™	2	27209
ITP2102	P2	1"	1/4"	Impact Tough™	5	27210
ITP2110	P2	1"	1/4"	Impact Tough™	10	27210
_	P2R reduced	1"	1/4"	Impact Tough™	_	27212
_	P3	1"	1/4"	Impact Tough™	_	27211
ITSQ1102	R1	1"	1/4"	Impact Tough™	2	27219
ITSQ2102	R2	1"	1/4"	Impact Tough™	2	27220
ITSQ3102	R3	1"	1/4"	Impact Tough™	2	27224
_	T10	1"	1/4"	Impact Tough™	-	27229
ITTX20201	T20	1"	1/4"	Impact Tough™	2	27230
ITTX25201	T25	1"	1/4"	Impact Tough™	2	27231
	T30	1"	1/4"	Impact Tough™	_	27232
IT60482	2" magnetic bit holder impact	2"	1/4"	Impact Tough™	-	27287

#### **Power Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
	Foliit	_		naruness	Fkg. Qty.	
ITP1201	P1	1-15/16"	1/4"	Impact Tough™	1	27213
ITP2201	P2	1-15/16"	1/4"	Impact Tough™	1	27214
ITP3201	P3	1-15/16"	1/4"	Impact Tough™	1	27216
ITP2301	P2	3-1/2"	1/4"	Impact Tough™	1	27217
ITP2601	P2	6"	1/4"	Impact Tough™	1	27218
_	R1	1-15/16"	1/4"	Impact Tough™	_	27225
ITSQ2201	R2	1-15/16"	1/4"	Impact Tough™	_	27226
_	R3	1-15/16"	1/4"	Impact Tough™	1	27227
_	R2	3-1/2"	1/4"	Impact Tough™	_	27228
_	T15	1-15/16"	1/4"	Impact Tough™	_	27233
_	T20	1-15/16"	1/4"	Impact Tough™	_	27234
_	T25	1-15/16"	1/4"	Impact Tough™	_	27235
_	T30	1-15/16"	1/4"	Impact Tough™	_	27236

#### **Nutsetters**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
ITNS14	1/4"	1-5/8"	1/4"	Impact Tough™	1	27237
ITNS516	5/16"	1-7/8"	1/4"	Impact Tough™	1	27238
ITNS38	3/8"	1-7/8"	1/4"	Impact Tough™	1	27239
_	7/16"	1-7/8"	1/4"	Impact Tough™	_	27240
_	1/4"	2-9/16"	1/4"	Impact Tough™	_	27241
_	5/16"	2-9/16"	1/4"	Impact Tough™	_	27242
_	3/8"	2-9/16"	1/4"	Impact Tough™	_	27243
_	7/16"	2-9/16"	1/4"	Impact Tough™	_	27244
IT2490	3 pc-(1) 1/4", (1) 5/16", (1) 3/8"	1-5/8" to 1-7/8"	1/4"	Impact Tough™	3	_

#### Sockets



Bulk Item #	Size	Well Depth	Shank	Hardness	Pkg. Qty.	Pkg. Item #
27251	5/16"	Deep Well	3/8"	Impact Tough™	_	_
27254	3/8"	Deep Well	3/8"	Impact Tough™	_	_
27258	7/16"	Deep Well	3/8"	Impact Tough™	_	_
27259	1/2"	Deep Well	3/8"	Impact Tough™	_	_
27260	9/16"	Deep Well	3/8"	Impact Tough™	_	_
27261	5/8"	Deep Well	3/8"	Impact Tough™	-	-
27262	11/16"	Deep Well	3/8"	Impact Tough™	_	_
27263	3/4"	Deep Well	3/8"	Impact Tough™	-	_
27264	13/16"	Deep Well	3/8"	Impact Tough™	-	_
27268	7/8"	Deep Well	3/8"	Impact Tough™	-	-
27269	15/16"	Deep Well	3/8"	Impact Tough™	-	-
27271	5/16"	Deep Well	1/2"	Impact Tough™	-	-
27273	3/8"	Deep Well	1/2"	Impact Tough™	-	-
27274	7/16"	Deep Well	1/2"	Impact Tough™	-	-
27275	1/2"	Deep Well	1/2"	Impact Tough™	-	_
27276	9/16"	Deep Well	1/2"	Impact Tough™	-	_
27279	5/8"	Deep Well	1/2"	Impact Tough™	-	_
27280	11/16"	Deep Well	1/2"	Impact Tough™	-	_
27281	3/4"	Deep Well	1/2"	Impact Tough™	-	_
27282	13/16"	Deep Well	1/2"	Impact Tough™	-	_
27283	7/8"	Deep Well	1/2"	Impact Tough™	-	_
27284	15/16"	Deep Well	1/2"	Impact Tough™	-	_
ITSA38	1/4" hex to 3/8" socket adapter	-	3/8"	Impact Tough™	_	27245
ITSA12	1/4" hex to 1/2" socket adapter	-	1/2"	Impact Tough™	_	27246

#### Socket Sets



Item #	# of Pieces	Includes	Hardness	Case Type
27285	8	3/8" drive: (1) 5/16", (1) 3/8", (1) 7/16", (1) 1/2", (1) 9/16", (1) 5/8", (1) 11/16", (1) 3/4"	Impact Tough™	Brute Tough™
27286	9	1/2" drive: (1) 7/16", (1) 1/2", (1) 9/16", (1) 5/8", (1) 11/16", (1) 3/4", (1) 13/16", (1) 7/8", (1) 15/16"	Impact Tough™	Brute Tough™

# Multi-Packs



Item #	Point	Length	Shank	Hardness	Pkg. Qty.
ITP225	P2	1"	1/4"	Impact Tough™	25
ITR225	R2	1"	1/4"	Impact Tough™	25
ITT2525	T25	1"	1/4"	Impact Tough™	25

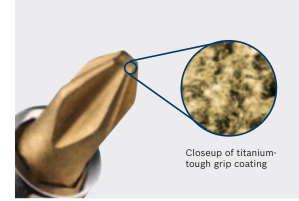
#### Sets



Item #	# of Pieces	Includes	Hardness	Case Type
SBID21	21	Insert bits: (1) P1, (4) P2, (2) P3, (1) P2R, (1) R1, (4) R2, (1) R3, (1) T15, (2) T20, (2) T25, (1) T30; (1) magnetic bit holder	Impact Tough™	Magnetic
SBID30	30	Insert bits: (1) P1, (5) P2, (1) P3, (1) R1, (3) R2, (1) R3, (1) T15, (2) T20, (2) T25, (1) T30; 2" power bits: (2) P2-2", (1) P3 2", (1) R2-2", (1) R3-2", (1) T25-2", 3-1/2" power bit: (1) P2-3-1/2", (1) magnetic bit holder, (1) 3/8" socket adapter; magnetic nutsetters: (1) 1/4", (1) 5/16", (1) 3/8"	Impact Tough™	Brute Tough™



# **Titanium**



# 75% more gripping power reduces stripping



Titanium-tough grip screwdriver bits significantly reduce slippage (cam-out) and the need to replace bits as often as standard screwdriver bits.

#### Insert Bits



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.
TDP1102	P1	1"	1/4"	Extra-TiN coated	2
TDP2102	P2	1"	1/4"	Extra-TiN coated	2
TDP2106	P2	1"	1/4"	Extra-TiN coated	6
TDP2108	P2	1"	1/4"	Extra-TiN coated	8
TDP2110	P2	1"	1/4"	Extra-TiN coated	10
TDP3102	P3	1"	1/4"	Extra-TiN coated	2
TDP123103	P1, P2, P3	1"	1/4"	Extra-TiN coated	3
TDR2102	R2	1"	1/4"	Extra-TiN coated	2
TDR2106	R2	1"	1/4"	Extra-TiN coated	6
TDSL68102	6-8	1"	1/4"	Extra-TiN coated	2
TDSL810102	8-10	1"	1/4"	Extra-TiN coated	2
TDSL1012102	10-12	1"	1/4"	Extra-TiN coated	2

#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.
TDP1201	P1	2"	1/4"	Extra-TiN coated	1
TDP2201	P2	2"	1/4"	Extra-TiN coated	2
TDP2203	P2	2"	1/4"	Extra-TiN coated	3
TDP2205	P2	2"	1/4"	Extra-TiN coated	5
TDP3201	P3	2"	1/4"	Extra—TiN coated	1
TDP123203	P1, P2, P3	2"	1/4"	Extra—TiN coated	3
TDR2203	R2	2"	1/4"	Extra—TiN coated	3
TDSL68201	6-8	2"	1/4"	Extra—TiN coated	1
TDSL810201	8-10	2"	1/4"	Extra-TiN coated	1
TDSL1012201	10-12	2"	1/4"	Extra-TiN coated	1
TDSL68101220	6-8, 8-10, 10-12	2"	1/4"	Extra-TiN coated	3

#### Multi-Packs



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Pkg. Type
BCLIP15	P2	1"	1/4"	Extra-TiN coated	15	Ammo clip
TDP210250	P2	1"	1/4"	Extra-TiN coated	250	Cookie jar

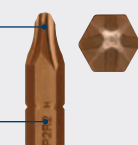
#### P2+R2

# 2-in-1 Bit for Phillips and Robertson screws



Bit geometry allows user to drive Phillips® (P2) and Robertson (Square Drive) (R2) screw heads

> High-quality S2M tool steel for longer bit life







DIN/ANSI ratings to meet US and European standards

#### Insert Bit



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
P2R2102	P2R2	1"	1/4"	Extra	2	27026

#### Power Bit



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
P2R22151	P2R2	1-1/2"	1/4"	Extra	1	27027
P2R22101	P2R2	2"	1/4"	Extra	1	27028
P2R22205	P2R2	2"	1/4"	Extra	5	27028

#### Multi-Packs





Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Pkg. Type
43074	P2R2	1"	1/4"	Extra	250	Cookie jar
43075	P2R2	2"	1/4"	Extra	100	Cookie jar
P2R2115TCB	P2R2	1"	1/4"	Extra	15	Tic-tac

# **Phillips®**



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
P0102	P0	1"	1/4"	Extra	2	27019
TDP1102	P1	1"	1/4"	Extra—TiN coated	2	_
ITP1102	P1	1"	1/4"	Impact Tough™	2	27209
P1102	P1 ribbed	1"	1/4"	Extra	2	46004
P1102G	P1	1"	1/4"	Extra	2	27035
P1102GX	P1	1"	1/4"	Extra	2	27020
P1102M	P1	1"	1/4"	Medium	2	25020
_	P1 ribbed	1"	1/4"	Medium	_	45912
P1R102	P1R reduced	1"	1/4"	Extra	2	27035
TDP2102	P2	1"	1/4"	Extra-TiN coated	2	_
TDP2106	P2	1"	1/4"	Extra—TiN coated	6	_
TDP2108	P2	1"	1/4"	Extra—TiN coated	8	_
TDP2110	P2	1"	1/4"	Extra-TiN coated	10	_
ITP2102	P2	1"	1/4"	Impact Tough™	5	27210
ITP2110	P2	1"	1/4"	Impact Tough™	10	27210
P2102	P2 ribbed	1"	1/4"	Extra	2	46005
P2102G	P2	1"	1/4"	Extra	2	27021
_	P2 ribbed	1"	1/4"	Medium	_	45913
P2102M	P2	1"	1/4"	Medium	2	25021
_	P2R reduced	1"	1/4"	Impact Tough™	-	27212
P2D105	P2R reduced	1"	1/4"	Extra	5	27036
TDP3102	P3	1"	1/4"	Extra-TiN coated	2	_
_	P3	1"	1/4"	Impact Tough™	-	27211
P3102	P3	1"	1/4"	Extra	2	16768
P3102R	P3 ribbed	1"	1/4"	Extra	2	16768
P3102G	P3	1"	1/4"	Medium	2	27022
	P3 ribbed	1"	1/4"	Medium	_	45914
	P2	1-1/2"	1/4"	Extra	-	27023
_	P2	2"	1/4"	Extra	-	27024
	P2	2-1/2"	1/4"	Extra	-	27025
TDP123103	P1, P2, P3	1"	1/4"	Extra—TiN coated	3	

#### Insert Bits 5/16" Hex Shank



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	P1	1-1/4"	5/16"	Extra	_	27205
P2516102	P2	1-1/4"	5/16"	Extra	2	27206
_	P3	1-1/4"	5/16"	Extra	_	27207
_	P4	1-1/4"	5/16"	Extra	_	27208

#### **Power Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
P1201	P1	1-15/16"	1/4"	Extra	1	37659
ITP1201	P1	1-15/16"	1/4"	Impact Tough™	1	27213
ITP2201	P2	1-15/16"	1/4"	Impact Tough™	1	27214
P3201	Р3	1-15/16"	1/4"	Extra	1	-
ITP3201	Р3	1-15/16"	1/4"	Impact Tough™	1	27216
P3D201	P3D deck	1-15/16"	1/4"	Extra	1	37663
TDP1201	P1	2"	1/4"	Extra—TiN coated	1	_
CCP1201	P1	2"	1/4"	Extra	1	_
_	P1	2"	1/4"	Medium	_	37659MH
TDP2201	P2	2"	1/4"	Extra—TiN coated	2	_
TDP2203	P2	2"	1/4"	Extra—TiN coated	3	_
TDP2205	P2	2"	1/4"	Extra-TiN coated	5	_
CCP2201	P2	2"	1/4"	Extra	1	_
CCP2205	P2	2"	1/4"	Extra	5	_
_	P2	2"	1/4"	Medium	_	37661MH
TDP3201	Р3	2"	1/4"	Extra—TiN coated	1	_
CCP3201	P3	2"	1/4"	Extra	1	_
_	P3	2"	1/4"	Medium	_	37663MH
CCP1301	P1	3-1/2"	1/4"	Extra	1	_
P2D23501	P2D deck	3-1/2"	1/4"	Extra	1	_
ITP2301	P2	3-1/2"	1/4"	Impact Tough™	1	27217
CCP2301	P2	3-1/2"	1/4"	Extra	1	_
P2401	P2	4"	1/4"	Extra	1	_
ITP2601	P2	6"	1/4"	Impact Tough™	1	27218
CCP2601	P2	6"	1/4"	Extra	1	27370
TDP123203	P1, P2, P3	2"	1/4"	Extra-TiN coated	3	_

# Power Bits Round Body



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	P0	1-15/16"	1/4"	Extra	_	40938
_	P1	1-15/16"	1/4"	Extra	-	27360
_	P2	1-15/16"	1/4"	Extra	-	27361
_	P3	1-15/16"	1/4"	Extra	-	27362
_	P1	2-3/4"	1/4"	Extra	-	27363
_	P2	2-3/4"	1/4"	Extra	-	27364
_	P3	2-3/4"	1/4"	Extra	-	27365
_	P2	3"	1/4"	Extra	-	28311
_	P1	3-1/2"	1/4"	Extra	-	27366
_	P2	3-1/2"	1/4"	Extra	-	27367
_	P3	3-1/2"	1/4"	Extra	-	27368
_	P1	4"	1/4"	Extra	-	28313
_	P2	4"	1/4"	Extra	-	28314
_	P3	4"	1/4"	Extra	_	28315
_	P1	6"	1/4"	Extra	_	45794
_	P2	6"	1/4"	Extra	_	45625
_	P3	6"	1/4"	Extra	_	45626



#### Multi-Packs



Item #	Point	Length	Shank	Hardness	Qty.	Pkg. Type
SQZRP2110	P2	1"	1/4"	Extra	10	Pinch-pack
SQZRP2125	P2	1"	1/4"	Extra	25	Pinch-pack
SQZRP2R125	P2 reduced diameter	1"	1/4"	Extra	25	Pinch-pack
SQZRP225	P2	2"	1/4"	Extra	5	Pinch-pack
ITP225	P2	1"	1/4"	Impact Tough™	25	Big-tac
P2115TCB	P2	1"	1/4"	Extra	15	Tic-tac
BBT25P2	P2	1"	1/4"	Extra	25	Big-tac
BBT25P2R	P2R reduced diameter	1"	1/4"	Extra	25	Big-tac
BCLIP15	P2	1"	1/4"	Extra-TiN coated	15	Ammo clip
TDP210250	P2	1"	1/4"	Extra-TiN coated	250	Cookie jar

# **Square and Square Recess**



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
SQ0102	R0	1"	1/4"	Extra	2	38509
ITSQ1102	R1	1"	1/4"	Impact Tough™	2	27219
SQ1102	R1	1"	1/4"	Extra	2	29049
SQ1102M	R1	1"	1/4"	Medium	2	45195
TDR2102	R2	1"	1/4"	Extra-TiN coated	2	_
TDR2106	R2	1"	1/4"	Extra-TiN coated	6	_
ITSQ2102	R2	1"	1/4"	Impact Tough™	2	27220
SQ2102	R2	1"	1/4"	Extra	2	29050
_	R2	1"	1/4"	Medium	_	45196
ITSQ3102	R3	1"	1/4"	Impact Tough™	2	27224
SQ3102	R3	1"	1/4"	Extra	2	29051
_	R3	1"	1/4"	Medium	_	45197

#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	R1	1-15/16"	1/4"	Impact Tough™	_	27225
SQ1201M	R1	1-15/16"	1/4"	Medium	5	45184
ITSQ2201	R2	1-15/16"	1/4"	Impact Tough™	_	27226
_	R2	1-15/16"	1/4"	Medium	_	45185
SQR2D201	R2-deck	1-15/16"	1/4"	Extra	5	_
_	R3	1-15/16"	1/4"	Impact Tough™	1	27227
_	R3	1-15/16"	1/4"	Medium	_	45186
CCSQ1201	R1	2"	1/4"	Extra	1	29052
TDR2203	R2	2"	1/4"	Extra-TiN coated	3	-
CCSQ2201	R2	2"	1/4"	Extra	1	29053
CCSQ2205	R2	2"	1/4"	Extra	5	29053
CCSQ3201	R3	2"	1/4"	Extra	1	29054
SQ12701	R1	2-3/4"	1/4"	Extra	1	29055
SQ22701	R2	2-3/4"	1/4"	Extra	1	29056
SQ32701	R3	2-3/4"	1/4"	Extra	1	29057
SQ1301	R1	3"	1/4"	Extra	1	_
SQ2301	R2	3"	1/4"	Extra	1	29059
SQ3301	R3	3"	1/4"	Extra	1	29060
SQ13501	R1	3-1/2"	1/4"	Extra	1	39945
_	R2	3-1/2"	1/4"	Impact Tough™	-	27228
_	R2	3-1/2"	1/4"	Extra	_	39947

# Power Bits (continued)

Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
SQ33501	R3	3-1/2"	1/4"	Extra	1	39949
_	R1	4"	1/4"	Extra	_	44136
SQ2401	R2	4"	1/4"	Extra	1	39953
_	R3	4"	1/4"	Extra	_	44138
_	R1	6"	1/4"	Extra	_	39957
CCSQ2601	R2	6"	1/4"	Extra	1	39959
SQ3601	R3	6"	1/4"	Extra	1	39961

#### Multi-Packs



Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Pkg. Type
SQZRR2110	R2	1"	1/4"	Extra	10	Pinch-pack
SQZRR2125	R2	1"	1/4"	Extra	25	Pinch-pack
SQZRR225	R2	2"	1/4"	Extra	5	Pinch-pack
ITR225	R2	1"	1/4"	Impact Tough™	25	Big-tac
BBT25R2	R2	2"	1/4"	Extra	25	Tic-tac

# **Slotted**



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Dka Otu	Bulk Item#
Pkg. Item#	Point	Length	Snank	Hardness	Pkg. Qty.	Bulk Item#
SL0102	0-1	1"	1/4"	Extra	2	41175
SL1102	1-2	1"	1/4"	Extra	2	41176
SL2102	2-3	1"	1/4"	Extra	2	41177
SL3102	3-4	1"	1/4"	Extra	2	41178
SL4102	4-5	1"	1/4"	Extra	2	39534
SL5102	5-6	1"	1/4"	Extra	2	39535
TDSL68102	6-8	1"	1/4"	Extra-TiN coated	2	_
SL6102	6-8	1"	1/4"	Extra	2	39536
TDSL810102	8-10	1"	1/4"	Extra-TiN coated	2	_
SL8102	8-10	1"	1/4"	Extra	2	39537
TDSL1012102	10-12	1"	1/4"	Extra-TiN coated	2	_
SL10102	10-12	1"	1/4"	Extra	2	39538
_	12-14	1"	1/4"	Extra	_	39539
T2643	6-8, 8-10, 10-12	1"	1/4"	Extra	3	-
	6-8	1-1/2"	1/4"	Extra	_	27001

#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	1-2	1-15/16"	1/4"	Extra	-	27460
_	2-3	1-15/16"	1/4"	Extra	-	27461
_	3-4	1-15/16"	1/4"	Extra	-	27462
_	4-5	1-15/16"	1/4"	Extra	-	27463
SL56201	5-6	1-15/16"	1/4"	Extra	1	27464
CCSL68201	6-8	1-15/16"	1/4"	Extra	1	27465
_	8-10	1-15/16"	1/4"	Extra	-	27466
SL1012201	10-12	1-15/16"	1/4"	Extra	1	27467
SL1214201	12-14	1-15/16"	1/4"	Extra	1	27468
TDSL68201	6-8	2"	1/4"	1/4" Extra—TiN coated		-
TDSL810201	8-10	2"	1/4"	1/4" Extra—TiN coated		_



# Power Bits (continued)

Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
TDSL1012201	10-12	2"	1/4"	Extra—TiN coated	1	_
TDSL68101220	6-8, 8-10, 10-12	2"	1/4"	Extra—TiN coated	3	-
_	4-5	3-1/2"	1/4"	Extra	_	27481
_	5-6	3-1/2"	1/4"	Extra	_	27482
_	6-8	3-1/2"	1/4"	Extra	_	27483
SL8103501	8-10	3-1/2"	1/4"	Extra	1	27484
_	10-12	3-1/2"	1/4"	Extra	_	27485
_	12-14	3-1/2"	1/4"	Extra	_	27486
_	6-8	6"	1/4"	Extra	_	27501
_	8-10	6"	1/4"	Extra	_	27502
_	10-12	6"	1/4"	Extra	_	27053
_	12-14	6"	1/4"	Extra	_	27504

#### Multi-Packs

Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Pkg. Type
SQZRSL8110	8-10	1"	1/4"	Extra	10	Pinch-pack

# Torx®



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
TX6102	T6	1"	1/4"	Extra	2	41211
TX7102	T7	1"	1/4"	Extra	2	37151
TX8102	T8	1"	1/4"	Extra	2	37153
TX9102	Т9	1"	1/4"	Extra	2	37155
_	Т9	1"	1/4"	Medium	_	35013
TX10102G	T10	1"	1/4"	Extra	2	37157
_	T10	1"	1/4"	Medium	_	45147
_	T10	1"	1/4"	Impact Tough™	_	27229
TX15102G	T15	1"	1/4"	Extra	2	37159
TX15102M	T15	1"	1/4"	Medium	2	45148
TX1015102	T10, T15	1"	1/4"	Extra	2	_
ITTX20201	T20	1"	1/4"	Impact Tough™	2	27230
TX20102G	T20	1"	1/4"	Extra	2	37161
TX20102M	T20	1"	1/4"	Medium	2	45149
TX2025102	T20, T25	1"	1/4"	Extra	2	_
ITTX25201	T25	1"	1/4"	Impact Tough™	2	27231
TX25102G	T25	1"	1/4"	Extra	2	37163
TX25102M	T25	1"	1/4"	Medium	2	45150
TX27102G	T27	1"	1/4"	Extra	2	37165
_	T27	1"	1/4"	Medium	_	45468
_	T30	1"	1/4"	Impact Tough™	_	27232
TX30102G	T30	1"	1/4"	Extra	2	37167
_	T30	1"	1/4"	Medium	_	45151
_	T30	1"	1/4"	Extra	_	37169
_	T40	1"	1/4"	Medium	_	45152
TX3040102	T30, T40	1"	1/4"	Extra	2	_
IT60391	T15, T20, T25, T30	1"	1/4"	Impact Tough™	4	
CC90396	T10, T15, T20, T25, T27, T30, T40	1"	1/4"	Extra	6	-

#### Insert Bits 5/16" Shank

Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	T30	1-1/4"	5/16"	Extra	_	37171
_	T40	1-1/4"	5/16"	Extra	_	37173
_	T45	1-1/4"	5/16"	Extra	_	37175
_	T50	1-1/4"	5/16"	Extra	_	37177
_	T55	1-1/4"	5/16"	Extra	_	38333

#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	Т6	1-15/16"	1/4"	Extra	_	41751
_	T7	1-15/16"	1/4"	Extra	_	39931
_	T8	1-15/16"	1/4"	Extra	_	37713
_	Т9	1-15/16"	1/4"	Extra	_	39933
TX10201	T10	1-15/16"	1/4"	Extra	1	37715
_	T10	1-15/16"	1/4"	Impact Tough™	_	27233
TX15201	T15	1-15/16"	1/4"	Extra	1	37717
_	T15	1-15/16"	1/4"	Impact Tough™	_	27234
TX20201M	T20	1-15/16"	1/4"	Extra	1	37719
_	T20	1-15/16"	1/4"	Impact Tough™	_	27235
TX25201M	T25	1-15/16"	1/4"	Extra	1	37721
_	T27	1-15/16"	1/4"	Extra	_	37723
_	T30	1-15/16"	1/4"	Impact Tough™	_	27236
_	T30	1-15/16"	1/4"	Extra	_	37725
TX40201	T40	1-15/16"	1/4"	Extra	1	37727
_	Т8	2-3/4"	1/4"	Extra	-	37729
_	T10	2-3/4"	1/4"	Extra	_	37731
_	T15	2-3/4"	1/4"	Extra	_	37733
_	T20	2-3/4"	1/4"	Extra	_	37735
_	T25	2-3/4"	1/4"	Extra	_	37737
_	T30	2-3/4"	1/4"	Extra	_	37741
_	T40	2-3/4"	1/4"	Extra	_	37743
_	Т8	3-1/2"	1/4"	Extra	_	37745
_	T10	3-1/2"	1/4"	Extra	_	37747
_	T15	3-1/2"	1/4"	Extra	_	37749
_	T20	3-1/2"	1/4"	Extra	_	37751
_	T25	3-1/2"	1/4"	Extra	_	37753
_	T27	3-1/2"	1/4"	Extra	_	37755
_	T30	3-1/2"	1/4"	Extra	_	37757
_	T40	3-1/2"	1/4"	Extra	_	37759
TX10601	T10	6"	1/4"	Extra	1	37763
TX15601	T15	6"	1/4"	Extra	1	37765
TX20601	T20	6"	1/4"	Extra	1	37767
_	T25	6"	1/4"	Extra	_	37769
TX27601	T27	6"	1/4"	Extra	1	37771
_	T30	6"	1/4"	Extra	_	37773

#### Multi-Packs



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Pkg. Type
<b>SQZRT15110</b>	T15	1"	1/4"	Extra	10	Pinch-pack
SQZRT20110	T20	1"	1/4"	Extra	10	Pinch-pack
SQZRT25110	T25	1"	1/4"	Extra	10	Pinch-pack
ITT2525	T25	1"	1/4"	Impact Tough™	25	Big-tac
SQZRT27110	T27	1"	1/4"	Extra	10	Pinch-pack
SQZRT30110	T30	1"	1/4"	Extra	10	Pinch-pack



# **Torx® Security**



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	T7H	1"	1/4"	Extra	_	38911
_	T8H	1"	1/4"	Extra	_	38338
_	Т9Н	1"	1/4"	Extra	_	38340
TXH10102	T10H	1"	1/4"	Extra	2	38342
TXH15102	T15H	1"	1/4"	Extra	2	38344
TXH20102	T20H	1"	1/4"	Extra	2	38346
TXH25102	T25H	1"	1/4"	Extra	2	38348
TXH27102	T27H	1"	1/4"	Extra	2	38350
TXH30102	T30H	1"	1/4"	Extra	2	38352
TXH40102	T40H	1"	1/4"	Extra	2	38354
CC60391	T10H, T15H, T20H, T25H, T27H, T30H	1"	1/4"	Extra	6	_

# Torx® Align (Wedge)



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	T6W	1"	1/4"	Extra	-	38763
_	T7W	1"	1/4"	Extra	_	38765
_	T8W	1"	1/4"	Extra	_	38767
_	T9W	1"	1/4"	Extra	_	38769
_	T10W	1"	1/4"	Extra	_	38771
_	T15W	1"	1/4"	Extra	_	38365
_	T20W	1"	1/4"	Extra	_	38367
_	T25W	1"	1/4"	Extra	_	38369
_	T27W	1"	1/4"	Extra	_	38371
_	T30W	1"	1/4"	Extra	_	38373

#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	T8W	1-15/16"	1/4"	Extra	_	38732
_	T9W	1-15/16"	1/4"	Extra	_	38734
_	T15W	1-15/16"	1/4"	Extra	_	38375
_	T20W	1-15/16"	1/4"	Extra	_	38377
_	T25W	1-15/16"	1/4"	Extra	_	38379
_	T27W	1-15/16"	1/4"	Extra	_	38381
_	T30W	1-15/16"	1/4"	Extra		38383

# Torx® Female Square Drive





Pkg. Item#	Point	Length	Socket	Hardness	Pkg. Qty.	Bulk Item#
_	T10	1"	1/4"	Extra	-	38689
_	T15	1"	1/4"	Extra	_	38690
_	T20	1"	1/4"	Extra	-	38691
_	T25	1"	1/4"	Extra	_	38692
_	T27	1"	1/4"	Extra	_	38693
_	T30	1"	1/4"	Extra	_	38694
_	T40	1"	3/8"	Extra	_	38695
_	T45	1"	3/8"	Extra	_	38696
_	T47	1"	3/8"	Extra	_	40651
_	T50	1"	3/8"	Extra	-	38697
_	T55	1"	3/8"	Extra	_	38860
_	T60	1"	1/2"	Extra	_	44217

# Allen®



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	1/16"	1"	1/4"	Extra	_	27095
AL564102	5/64"	1"	1/4"	Extra	2	27096
_	5/64"	1"	1/4"	Medium	_	27096MH
AL332102	3/32"	1"	1/4"	Extra	2	27097
_	3/32"	1"	1/4"	Medium	_	27097MH
AL764102	7/64"	1"	1/4"	Extra	2	37475
_	7/64"	1"	1/4"	Medium	_	37475MH
AL18102	1/8"	1"	1/4"	Extra	2	27098
_	1/8"	1"	1/4"	Medium	_	27098MH
AL964102	9/64"	1"	1/4"	Extra	2	37476
_	9/64"	1"	1/4"	Medium	_	37476MH
AL532102	5/32"	1"	1/4"	Extra	2	27099
_	5/32"	1"	1/4"	Medium	_	27099MH
AL316102	3/16"	1"	1/4"	Extra	2	27100
_	3/16"	1"	1/4"	Medium	_	27100MH
AL732102	7/32"	1"	1/4"	Extra	2	27101
_	7/32"	1"	1/4"	Medium	_	27101MH
AL14102	1/4"	1"	1/4"	Extra	2	27102
_	1/4"	1"	1/4"	Medium	_	27102MH
AL516102	5/16"	1"	1/4"	Extra	2	27103
_	3/8"	1"	1/4"	Extra	_	27104
_	.050mm	1"	1/4"	Extra	_	27094
_	2mm	1"	1/4"	Extra	_	36538
_	3mm	1"	1/4"	Extra	_	36539
_	4mm	1"	1/4"	Extra	_	36540
	5mm	1"	1/4"	Extra	_	36541
_	6mm	1"	1/4"	Extra	_	36542



#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	1/16"	1-15/16"	1/4"	Extra	_	27420
_	5/64"	1-15/16"	1/4"	Extra	_	27421
_	3/32"	1-15/16"	1/4"	Extra	_	27422
_	7/64"	1-15/16"	1/4"	Extra	_	37563
_	1/8"	1-15/16"	1/4"	Extra	_	27423
_	9/64"	1-15/16"	1/4"	Extra	_	37565
_	5/32"	1-15/16"	1/4"	Extra	_	27424
_	3/16"	1-15/16"	1/4"	Extra	_	27425
_	1/4"	1-15/16"	1/4"	Extra	_	27427

# Allen® Security



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	1/8"	1"	1/4"	Extra	_	35693
_	9/64"	1"	1/4"	Extra	_	35694
_	5/32"	1"	1/4"	Extra	_	35695
_	3/16"	1"	1/4"	Extra	_	35696
_	7/32"	1"	1/4"	Extra	_	35697
_	1/4"	1"	1/4"	Extra	_	35698
_	5/16"	1"	1/4"	Extra	_	35699
_	3/8"	1"	1/4"	Extra	_	35701

# Pozidriv<sup>®</sup>



#### **Insert Bits**



Pkg Item#	Point	Length	Shank	Hardness	Pkg Qty.	Bulk Item#
PZD1102	PZ1	1"	1/4"	Extra	2	27045
_	PZ1	1"	1/4"	Medium	_	45153
PZD1102R	PZ1 ribbed	1"	1/4"	Extra	2	_
PZD2102	PZ2	1"	1/4"	Extra	2	27046
_	PZ2	1"	1/4"	Medium	_	45154
PZD2102R	PZ2 ribbed	1"	1/4"	Extra	2	_
PZD3102	PZ3	1"	1/4"	Extra	2	27047
_	PZ3	1"	1/4"	Medium	_	45939
PZD3102R	PZ3 ribbed	1"	1/4"	Extra	2	_

#### **Power Bits**



Pkg Item#	Point	Length	Shank	Hardness	Pkg Qty.	Bulk Item#
_	PZ1	2"	1/4"	Extra	_	27380
_	PZ2	2"	1/4"	Extra	_	27381
_	PZ3	2"	1/4"	Extra	_	27382
_	PZ1	3-1/2"	1/4"	Extra	_	27386
_	PZ2	3-1/2"	1/4"	Extra	_	27387
_	PZ3	3-1/2"	1/4"	Extra	_	27388
_	PZ1	6"	1/4"	Extra	_	27389
_	PZ3	6"	1/4"	Extra	_	27391

# Torq-Set®



#### **Insert Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
_	#O	1"	1/4"	Extra	_	35395
_	#1	1"	1/4"	Extra	_	35396
_	#2	1"	1/4"	Extra	_	35397
_	#3	1"	1/4"	Extra	_	35398
_	#4	1"	1/4"	Extra	_	35399
_	#5	1"	1/4"	Extra	_	35394
_	#6	1"	1/4"	Extra	_	35401
_	#8	1"	1/4"	Extra	_	35402
_	#10	1"	1/4"	Extra	_	35403

#### **Power Bits**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
_	#O	1-1/4"	1/4"	Extra	_	35425
_	#1	1-1/4"	1/4"	Extra	_	35426
_	#2	1-1/4"	1/4"	Extra	_	35427
_	#3	1-1/4"	1/4"	Extra	_	35428
_	#4	1-1/4"	1/4"	Extra	_	35429
_	#5	1-1/4"	1/4"	Extra	_	35430
_	#6	1-1/4"	1/4"	Extra	_	35431
_	#8	1-1/4"	1/4"	Extra	_	35432
_	#10	1-1/4"	1/4"	Extra	_	35433

# Tri-Wing®



#### **Insert Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
_	#1	1"	1/4"	Extra	_	35410
_	#2	1"	1/4"	Extra	_	35411
_	#3	1"	1/4"	Extra	_	35412
_	#4	1"	1/4"	Extra	_	35413
_	#5	1"	1/4"	Extra	_	35414

# **Spanner**



#### **Insert Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
SPA6102	#6 gold bit	1"	1/4"	Extra	2	35422
SPA802	#8 gold bit	1"	1/4"	Extra	2	35423
SPA10102	#10 gold bit	1"	1/4"	Extra	2	35424



# Clutch G



#### **Insert Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
_	C2 1/8"	1"	1/4"	Extra	_	27081
CL3102	C3 5/32"	1"	1/4"	Extra	2	27082
CL4102	C4 3/16"	1"	1/4"	Extra	2	27083

#### **Power Bits**



Pkg. It	tem #	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item #
_		C3 5/32"	1-15/16"	1/4"	Extra	_	27437

#### **Frearson®**



#### **Insert Bits**



Pkg. Item #	Point	Length	Shank	Hardness	Pkg Qty.	Bulk Item #
_	F1	1"	1/4"	Extra	_	27070
FR2102	F2	1"	1/4"	Extra	2	37382

# **Double Ended**



Pkg. Item#	Point	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	P1-#6	1-1/2"	1/4"	Extra	-	38666
_	P2-#8	1-1/2"	1/4"	Extra	_	38652
_	P3-#10	1-1/2"	1/4"	Extra	_	38653
_	T15-T20	1-1/2"	1/4"	Extra	_	42078
DEBP16201R	P1-S6	1-7/8"	1/4"	Extra	1	_
DEBP28201	P2-S8	1-7/8"	1/4"	Extra	1	_
DEBP310201	P3-S10	1-7/8"	1/4"	Extra	1	_
_	P2-P2	1-3/4"	1/4"	Extra	_	44103
_	R1-R2	2"	1/4"	Extra	-	48784
DEBP162501	P1-S6	2-1/2"	1/4"	Extra	1	_
DEBP282501	P2-S8	2-1/2"	1/4"	Extra	1	38657
DEBP282501R	P2-S8	2-1/2"	1/4"	Extra	1	_
DEBP3102501R	P3-S10	2-1/2"	1/4"	Extra	1	_
DEBP1P22501	P1-P2	2-1/2"	1/4"	Extra	1	_
DEBP222501	P2-P2	2-1/2"	1/4"	Extra	1	44071
DEBP2R22501R	P2-R2	2-1/2"	1/4"	Extra	1	38655
DEBR122501	R1-R2	2-1/2"	1/4"	Extra	1	_
DEBR232501	R2-R3	2-1/2"	1/4"	Extra	1	_
DEBT15202501	T15-T20	2-1/2"	1/4"	Extra	1	_
DEBT2530101	T25-T30	1-1/2"	1/4"	Extra	1	42079
DEBP163501	P1-S6	3-1/2"	1/4"	Extra	1	_
DEBP283501R	P2-S8	3-1/2"	1/4"	Extra	1	_



# **Nutsetters**

#### Hex Shank **Nutsetters**



Pkg. Item #	Size	Length	Magnetic	Hardness	Pkg. Qty.	Bulk Item #
NS316101	3/16"	1-3/8"	No	Extra	1	_
NS141401MAG	1/4"	1-1/8"	Yes	Extra	1	_
_	1/4"	1-1/8"	Yes	Extra	_	38686
NS141401	1/4"	1-7/16"	No	Extra	1	_
NS516101MAG	5/16"	1-1/8"	Yes	Extra	1	_
_	5/16"	1-1/8"	Yes	Extra	_	38687
ND5161401	5/16"	1-7/16"	No	Extra	1	_
NS381401MAG	3/8"	1-1/8"	Yes	Extra	1	38688
ND31601	3/8"	1-1/2"	No	Extra	1	_

# Quick-Change Nutsetters



Pkg. Item #	Size	Length	Magnetic	Hardness	Pkg. Qty.	Bulk Item #
_	8mm	1-5/8"	Yes	Extra	_	38328
_	10mm	1-7/8"	Yes	Extra	_	38329
ITNS14	1/4"	1-5/8"	Yes	Impact Tough™	_	27237
_	1/4"	1-5/8"	Yes	Extra	_	31450
_	1/4"	1-5/8"	No	Extra	_	29090
NS14201	1/4"	2"	Yes	Extra	1	37427
_	1/4"	2-9/16"	Yes	Impact Tough™	_	27241
NS1429601	1/4"	2-9/16"	Yes	Extra	1	37582
_	1/4"	2-9/16"	No	Extra	_	37585
_	1/4"	4"	Yes	Extra	_	38641
_	1/4"	6"	Yes	Extra	_	38645
_	5/16"	1-5/8"	Yes	Extra	_	31452
_	5/16"	1-5/8"	No	Extra	_	29091
ITNS516	5/16"	1-7/8"	Yes	Impact Tough™	_	27238
_	5/16"	2-9/16"	Yes	Impact Tough™	_	27242
NS51629601	5/16"	2-9/16"	Yes	Extra	1	37583
_	5/16"	4"	Yes	Extra	_	38642
_	5/16"	6"	Yes	Extra	_	38646
ITNS38	3/8"	1-7/8"	Yes	Impact Tough™	_	27239
_	3/8"	1-7/8"	Yes	Extra	_	36165
NS381401	3/8"	1-7/8"	No	Extra	1	_
_	3/8"	1-7/8"	No	Extra	_	36166
_	3/8"	2-9/16"	Yes	Impact Tough™	_	27243
NS3829601	3/8"	2-9/16"	Yes	Extra	1	37584
_	7/16"	1-7/8"	Yes	Impact Tough™	_	27240
NS716201MAG	7/16"	2"	Yes	Extra	1	37893
_	7/16"	2-9/16"	Yes	Impact Tough™	_	27244
NS71629601	7/16"	2-9/16"	Yes	Extra	1	38639

#### **Nutsetter Set**

Pkg. Item #	# of Pieces	Includes	Length	Magnetic	Hardness
IT2490	3	(1) 1/4", (1) 5/16", (1) 3/8"	1-5/8", 1-5/8", 1-7/8"	Yes	Impact Tough™





#### No-Round Nutsetters



Pkg. Item #	Size	Length	Magnetic	Hardness	Pkg. Qty.	Bulk Item #
NS11401	1/4"	1-5/8"	Yes	Extra	1	61938
_	1/4"	2"	Yes	Extra	_	61942
_	1/4"	2-9/16"	Yes	Extra	_	61943
NS51601	5/16"	1-5/8"	Yes	Extra	1	61939
_	5/16"	2-9/16"	Yes	Extra	_	61944
NS3801	3/8"	1-7/8"	Yes	Extra	1	61940
_	3/8"	2-9/16"	Yes	Extra	_	61945
_	7/16"	2"	Yes	Extra	_	61941
_	7/16"	2-9/16"	Yes	Extra	_	61946

#### **No-Round Nutsetter**



# **Bit Holders and Screwguides**

#### Bit Holders



Pkg. Item#	Description	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
BMAG1	Mag grip holder (set)	-	1/4"	Extra	-	-
CC60491	Compact drive guide	3-1/4"	1/4"	Extra	1	_
CC60482	2" magnetic bit tip holder	2"	1/4"	Extra	1	_
CC60486	6" magnetic bit tip holder	6"	1/4"	Extra	1	27750
-	2" magnetic bit holder impact	2"	1/4"	Impact Tough™	_	27287
_	Standard with c-ring	2-7/8"	1/4"	Extra	-	27690
_	Standard with c-ring	4"	1/4"	Extra	-	27710
_	Standard with c-ring	5"	1/4"	Extra	-	27730
_	Standard with c-ring	11"	1/4"	Extra	_	27792

#### One-Piece Construction Bit Holders



Pkg. Item#	Description	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	One-piece construction non-magnetic bit holder	2-1/8"	1/4"	Extra	_	38215
_	One-piece construction magnetic bit holder	2-1/8"	1/4"	Extra	-	40831
_	One-piece construction magnetic bit holder	3"	1/4"	Extra	_	40833
CC60483	One-piece construction magnetic bit holder (without c-ring retainer)	2-7/8"	1/4"	Extra	1	39972

#### Helix Insert Bits (Silicon Bronze) Bit Holders

Pkg. Item#	Description	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	Two-piece magnetic bit holder with screw cap (silicon bronze)	3"	1/4"	Extra	_	38310

#### Screw-Cap Style Bit Holders



Pkg. Item#	Description	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	Screw-cap style bit holder, magnetic	2-7/8"	1/4"	Extra	_	26790
_	Screw-cap style bit holder, magnetic	2-3/16"	1/4"	Extra	_	26791

# Male Square Drive for Sockets



Pkg. Item#	Description	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	1/4" square drive socket adapter × 1-1/8"	1-1/8"	1/4"	Extra	_	34609
_	1/4" square drive socket adapter × 2"	2"	1/4"	Extra	_	34610
-	3/8" square drive socket adapter × 2"	2"	3/8"	Extra	_	34611

#### Female Square Drive for Sockets



Pkg. Item#	Description	Length	Shank	Hardness	Pkg. Qty.	Bulk Item#
_	1/4" square drive bit holder × 1-1/8" for $1/4$ " hex bits	1-1/8"	1/4"	Extra	-	31894
_	3/8" square drive bit holder × 1-1/8" for $1/4$ " hex bits	1-1/8"	3/8"	Extra	-	31895
-	3/8" square drive bit holder × 1-3/8" for 5/16" hex bits	1-3/8"	3/8"	Extra	-	31896
_	1/2" square drive bit holder × 1-7/16" for 5/16" hex bits	1-7/16"	1/2"	Extra	-	31897

# Sets











ロハつ1

SBID30

T4021

T4042

T4047

38102		ODI	D30	4021	14042	14047
Item #	Hardness	# of Pieces	Includes			Case Type
SBID9	Extra	9	2" power bits: (1) P2-2", (1) F (1) 1/4", (1) 5/16", (1) 3/8"; h			Pouch
SBID21	lmpact Tough™	21	Insert bits: (1) P1, (4) P2, (2) (2) T25, (1) T30; (1) magnetic		, (1) R3, (1) T15, (2) T20,	Magnetic
SBID30	Impact Tough™	30	Insert bits: (1) P1, (5) P2, (1) 2" power bits: (2) P2-2", (1) P (1) P2-3.5", (1) magnetic bit h (1) 1/4", (1) 5/16", (1) 3/8"	3 2", (1) R2-2", (1) R3-2", (	1) T25-2"; 3-1/2" power bit:	Brute Tough™
T4021	Extra	21	(1) finder driver; insert bits: (2" power bits: (3) P2- 2", (3) I		) SL8-10, (1) SL10-12;	Pouch
T4039	Extra	39	Insert bits: (5) P2R2, (1) P1, (1) SL8-10, (1) SL10-12, (1) F (1) 5/16"; (1) finder driver; Datitanium drill bits: (2) 1/16", (1) 5/32", (1) 11/64", (1) 3/16	11, (2) R2, (1) R3; magnetic tredevil™ spade bits: (1) 1/2 1) 5/64", (1) 3/32", (1) 7/6	nutsetters: (1) 1/4", 2", (1) 3/4", (1) 1";	Brute Tough™
T4042	Extra	42	Insert bits: (2) P1, (10) P2, (2 power bits: (2) P1, (4) P2, (2) magnetic nutsetters: (1) 1/4",	P3, (1) SL6-8, (2) SL8-10;	(4) R2 2" power bits;	Brute Tough™
T4047	Extra	47	Insert bits: (1) P1, (9) P2, (1) (1) SL8-10, (1) SL10-12, (1) F (2) SL8-10; (1) 1/4" magnetic	1, (7) R2, (1) R3; 2" power	bits: (6) P2, (4) R2;	Brute Tough™
41786	Extra	29	Insert bits: (1) P0, (1) P1, (1) (1) R3, (1) T10, (1) T15, (1) T (1) SL5-6, (1) SL8-10, (1) SL3 (1) 7/64", (1) 1/8", (1) 9/64"; (1) magnetic bit holder	20, (1) T25, (1) T30, (1) T4 .2-14; Allen® insert bits: (1)	0; (1) SL0-1, (1) SL3-4, 5/64", (1) 3/32",	Hard plastic
42826	Extra	40	Insert bits: (1) PO, (1) P1, (1) (1) R3, (1) T10, (1) T15, (1) T (1) SL3-4, (1) SL5-6, (1) SL8-(1) 7/64", (1) 1/8", (1) 9/64", (1) 3mm, (1) 4mm, (1) 5mm, (1) 1/4" socket adapter, (1) m	20, (1) T25, (1) T27, (1) T3 10, (1) SL12-14; Allen® inse (1) 5/32", (1) 3/16", (1) 7/3 (1) 6mm; (1) 1" clutch, (1)	0, (1) T40, (1) SL0-1, ert bits: (1) 5/64", (1) 3/32", 32", (1) 1/4", (1) 2.5mm,	Hard plastic
48240	Extra	29	Insert bits: (1) T9H, (1) T10H, (1) T40H, (1) PZ2, (1) R1, (1) (1) #5, (1) #6, (1) #8, (1) #10 (1) 7/32", (1) 1/4", (1) 5/16", holder, (1) 1/4" socket adapte	R2; Torq-set®: (1) #5, (1) # Allen® security: (1) 1/8", (2) (1) 3/8"; (1) 7" magnetic so	8; Tri-wing®: (1) #4, 1) 9/64", (1) 5/32", (1) 3/16",	Hard plastic
CC2100	Extra	5	(1) Clic-Change chuck; insert	bits: (1) P1, (2) P2, (1) R2		_
CC2110	Extra	8	(1) Clic-Change chuck; hex sh (1) 3/16", (1) 7/32, (1) 1/4"	ank drill bits: (1) 1/16", (1)	3/32", (1) 1/8", (1) 5/32",	-
CC2120	Extra	10	(1) Clic-Change chuck; hex sh 2" power bits: (1) P1, (2) P2,			_
CC2130	Extra	27	(1) Clic-Change chuck; hex sh (1) 3/16"; magnetic nutsetter: (1) magnetic bit holder; inser (1) SL10-12, (1) R1, (3) R2	s: (1) 1/4", (1) 5/16"; socke	t adapters: (1) 1/4", (1) 3/8";	Hard plastic
CC2400	Extra	5	1/4" hex shank drill bits: (1) 1	/16", (1) 3/32", (1) 1/8", (1	) 5/32", (1) 3/16"	_
CC2430	Extra	3	Self-centering drill bits with 1			-
CC2460	Extra	7	1/4" hex shank drill bits: (1) # plus (1) 1/8" Allen® wrench	6, (1) #8, (1) #10; 2" power	r bits: (1) P1, (2) P2, (1) R2	-
CC2470	Extra	12	(1) finder driver, (1) P1, (5) P	2, (1) P3, (1) SL6-8, (1) SL	10-12, (1) R1, (1) R2	_
CC2490	Extra	3	Magnetic nutsetters: (1) 1/4",	(1) 5/16", (1) 3/8"		_
CC60467	Extra	2	Double-ended bits: (1) DEB P	1/SL6-8, (1) DEB P2/SL8-1	0-3-1/2" length	_
CC60464	Extra	3	Double-ended bits: (1) DEB P (1) DEB P3/SL10-12-2" lengt		0,	_
CC90396	Extra	6	Insert bits: (1) T10, (1) T15, (	1) T20, (1) T25, (1) T30, (1	) T40	-
CC60392	Extra	7	Insert bits: (1) 9/64", (1) 5/64	l", (1) 3/32", (1) 1/8", (1) 5	/32", (1) 3/16", (1) 7/64"	_

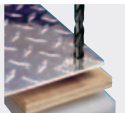
4

#### **Metal Drilling**



The Bosch line of metal drill bits offers a solution for every professional application. Each bit is manufactured to exacting specifications and features split points that start on contact with no walking or skating, eliminating the need for a center punch.

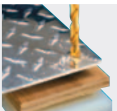




#### Black oxide for general-purpose drilling

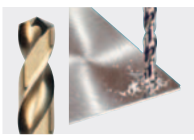
- ▶ Speed helix design for three times faster drilling than standard bits
- ► Lasts 50% longer than high-speed steel
- ► Available in jobber length, stubby length, extended length (aircraft), 1/2" reduced shank (Silver and Deming)





#### Titanium for heavy-duty repetitive drilling

- ► Lasts up to six times longer than high-speed steel bits
- ▶ Speed helix design for three times faster drilling than standard bits
- ▶ Surface hardened to penetrate tough materials, including stainless steel
- ► Available in jobber length with 3/8" reduced shank



#### Cobalt for heavy-duty drilling in extremely hard or abrasive materials

- ▶ Withstand high temperature applications for extended periods of time (up to 1,100°F)
- ► Thick web design adds stability to bit in tough applications
- ▶ Surface hardened to penetrate tough abrasive materials
- ► Available in jobber length, full shank

#### **Material Chart**

	Wood	Plastic	Light Gauge Metal	High Carbon Steel	Aluminum and Alloy Steel	Cast Iron	Stainless Steel
Black Oxide	•	•	•	•	•	0	0
Titanium	•	•	•	•	•	•	•
Cobalt	•	•	•	•	•	•	•
MultiConstruction™*	•	•	•	•	•	•	0

\*MultiConstruction™ drill bits are available on page 10



4

#### **Black Oxide**

#### Fractional Jobber Length Black Oxide Drill Bits



			Overall		Bulk	Bulk
Item #	Qty.	Diameter	Length	Shank	Item #	Qty.
_	-	1/64"	3/4"	1/64"	BL4128	12
_	_	1/32"	1-3/8"	1/32"	BL4129	12
_	_	3/64"	1-3/4"	3/64"	BL4130	12
BL2131	2	1/16"	1-7/8"	1/16"	BL4131	12
BL2132	2	5/64"	2"	5/64"	BL4132	12
BL2133	2	3/32"	2-1/4"	3/32"	BL4133	12
BL2134	2	7/64"	2-5/8"	7/64"	BL4134	12
BL2135	2	1/8"	2-3/4"	1/8"	BL4135	12
BL2136	1	9/64"	2-7/8"	9/64"	BL4136	12
BL2137	1	5/32"	3-1/8"	5/32"	BL4137	12
BL2138	1	11/64"	3-1/4"	11/64"	BL4138	12
BL2139	1	3/16"	3-1/2"	3/16"	BL4139	12
BL2140	1	13/64"	3-5/8"	13/64"	BL4140	12
BL2141	1	7/32"	3-3/4"	7/32"	BL4141	12
BL2142	1	15/64"	3-7/8"	15/64"	BL4142	12
BL2143	1	1/4"	4"	1/4"	BL4143	12
BL2144	1	17/64"	4-1/8"	17/64"	BL4144	6
BL2145	1	9/32"	4-1/4"	9/32"	BL4145	6
BL2146	1	19/64"	4-3/8"	19/64"	BL4146	6
BL2147	1	5/16"	4-1/2"	5/16"	BL4147	6
BL2148	1	21/64"	4-5/8"	21/64"	BL4148	6
BL2149	1	11/32"	4-3/4"	11/32"	BL4149	6
BL2150	1	23/64"	4-7/8"	23/64"	BL4150	6
BL2151	1	3/8"	5"	3/8"	BL4151	6
BL2152	1	25/64"	5-1/8"	3/8"	BL4152	6
BL2153	1	13/32"	5-1/4"	3/8"	BL4153	6
BL2154	1	27/64"	5-3/8"	3/8"	BL4154	6
BL2155	1	7/16"	5-1/2"	3/8"	BL4155	6
BL2156	1	29/64"	5-5/8"	3/8"	BL4156	6
BL2157	1	15/32"	5-3/4"	3/8"	BL4157	6
BL2158	1	31/64"	5-7/8"	3/8"	BL4158	6
BL2159	1	1/2"	6"	3/8"	BL4159	6

NOTE: 1/64"-7/64":  $118^\circ$  point; 1/8" and larger:  $135^\circ$  point; three flat shank 3/16" and larger

#### Extra Length (Aircraft) Black Oxide Drill Bits

Item #	Quantity	Diameter	Overall Length	Shank
BL2630	1	3/64"	6"	3/64"
BL2631	1	1/16"	6"	1/16"
BL2731	1	1/16"	12"	1/16"
BL2632	1	5/64"	6"	5/64"
BL2633	1	3/32"	6"	3/32"
BL2634	1	7/64"	6"	7/64"
BL2635	1	1/8"	6"	1/8"
BL2735	1	1/8"	12"	1/8"
BL2636	1	9/64"	6"	9/64"
BL2637	1	5/32"	6"	5/32"
BL2638	1	11/64"	6"	11/64"
BL2639	1	3/16"	6"	3/16"
BL2739	1	3/16"	12"	3/16"
BL2640	1	13/64"	6"	13/64"
BL2641	1	7/32"	6"	7/32"
BL2642	1	15/64"	6"	15/64"
BL2742	1	15/64"	12"	15/64"
BL2643	1	1/4"	6"	1/4"
BL2743	1	1/4"	12"	1/4"
BL2647	1	5/16"	6"	5/16"
BL2747	1	5/16"	12"	5/16"

NOTE: 3/64"-7/64":  $118^{\circ}$  tip; 1/8" and larger:  $135^{\circ}$  point; all round shank

# Extra Length (Aircraft) Black Oxide Drill Bits (continued)

Item #	Quantity	Diameter	Overall Length	Shank
BL2651	1	3/8"	6"	3/8"
BL2751	1	3/8"	12"	3/8"
BL2655	1	7/16"	6"	7/16"
BL2755	1	7/16"	12"	7/16"
BL2759	1	1/2"	12"	1/2"

#### Fractional 1/2" Reduced Shank (Silver & Deming) Black Oxide Drill Bits



			Overall	
Item #	Quantity	Diameter	Length	Shank
BL2160	1	33/64"	6"	1/2"
BL2161	1	17/32"	6"	1/2"
BL2162	1	35/64"	6"	1/2"
BL2163	1	9/16"	6"	1/2"
BL2164	1	37/64"	6"	1/2"
BL2165	1	19/32"	6"	1/2"
BL2166	1	39/64"	6"	1/2"
BL2167	1	5/8"	6"	1/2"
BL2168	1	41/64"	6"	1/2"
BL2169	1	21/32"	6"	1/2"
BL2170	1	43/64"	6"	1/2"
BL2171	1	11/16"	6"	1/2"
BL2172	1	45/64"	6"	1/2"
BL2173	1	23/32"	6"	1/2"
BL2174	1	47/64"	6"	1/2"
BL2175	1	3/4"	6"	1/2"
BL2176	1	49/64"	6"	1/2"
BL2178	1	51/64"	6"	1/2"
BL2179	1	13/16"	6"	1/2"
BL2180	1	53/64"	6"	1/2"
BL2177	1	25/32"	6"	1/2"
BL2181	1	27/32"	6"	1/2"
BL2182	1	55/64"	6"	1/2"
BL2183	1	7/8"	6"	1/2"
BL2184	1	57/64"	6"	1/2"
BL2185	1	29/32"	6"	1/2"
BL2187	1	15/16"	6"	1/2"
BL2188	1	61/64"	6"	1/2"
BL2189	1	31/32"	6"	1/2"
BL2190	1	63/64"	6"	1/2"
BL2191	1	1"	6"	1/2"
BL2192	1	1-1/64"	6"	1/2"
BL2193	1	1-1/32"	6"	1/2"
BL2195	1	1-1/16"	6"	1/2"
BL2197	1	1-3/32"	6"	1/2"
BL2199	1	1-1/8"	6"	1/2"
BL2201	1	1-5/32"	6"	1/2"
BL2203	1	1-3/16"	6"	1/2"
BL2207	1	1-1/4"	6"	1/2"
BL2211	1	1-5/16"	6"	1/2"
BL2215	1	1-3/8"	6"	1/2"
BL2219	1	1-7/16"	6"	1/2"
BL2223	1	1-1/2"	6"	1/2"

NOTE: 135° point; all round shank

#### Fractional Stubby Length Black Oxide Drill Bits (Bulk)

Item #	Quantity	Diameter	Overall Length	Shank
BL3135	12	1/8"	1-7/8"	1/8"
BL3139	12	3/16"	2-3/16"	3/16"
BL3143	12	1/4"	2-1/2"	1/4"

NOTE: All 135° point round shank

#### Letter Size Black Oxide Drill Bits (Bulk)

Item #	Quantity	Diameter	Overall Length	Shank
BL4201	12	A	3-7/8"	0.2340"
BL4202	12	В	4"	0.2380"
BL4203	12	С	4"	0.2420"
BL4204	12	D	4"	0.2460"
BL4205	12	E	4"	0.2500"
BL4206	12	F	4-1/8"	0.2570"
BL4207	6	G	4-1/8"	0.2610"
BL4208	6	Н	4-1/8"	0.2660"
BL4209	6	1	4-1/8"	0.2720"
BL4210	6	J	4-1/8"	0.2770"
BL4211	6	K	4-1/4"	0.2810"
BL4212	6	L	4-1/4"	0.2900"
BL4213	6	M	4-3/8"	0.2950"
BL4214	6	N	4-3/8"	0.3020"
BL4215	6	0	4-1/2"	0.3160"
BL4216	6	Р	4-5/8"	0.3230"
BL4217	6	Q	4-3/4"	0.3320"
BL4218	6	R	4-3/4"	0.3390"
BL4219	6	S	4-7/8"	0.3480"
BL4220	6	T	4-7/8"	0.3580"
BL4221	6	U	5"	0.3680"
BL4222	6	V	5"	0.3770"
BL4223	6	W	5-1/8"	0.3860"
BL4224	6	X	5-1/8"	0.3970"
BL4225	6	Υ	5-1/4"	0.4040"
BL4226	6	Z	5-1/4"	0.4130"

NOTE: All 135° points; all round shank

#### Fractional Double-End Black Oxide Drill Bits (Bulk)

Item #	Quantity	Diameter	Overall Length	Shank
BL6134	12	7/64"	1-15/16"	7/64"
BL6135	12	1/8"	2-1/8"	1/8"
BL6136	12	9/64"	2-5/32"	9/64"
BL6137	12	5/32"	2-5/32"	5/32"
BL6139	12	3/16"	2-5/16"	3/16"
BL6141	12	7/32"	2-5/16"	7/32"
BL6143	12	1/4"	2-5/16"	1/4"

NOTE: All 135° points

#### Wire Gauge Double-End Black Oxide Drill Bits (Bulk)

Item #	Quantity	Diameter	Overall Length	Shank
BL6011	12	11	2-5/16"	0.1910"
BL6020	12	20	2-5/32"	0.1610"
BL6030	12	30	2-1/8"	0.1285"

NOTE: All 135° points



		<b>.</b>	Overall	01 1
Item #	Quantity	Diameter	Length	Shank
BL4001	12	1	3-7/8"	0.2280"
BL4002	12	2	3-7/8"	0.2210"
BL4003	12	3	3-3/4"	0.2130"
BL4004	12	4	3-3/4"	0.2090"
BL4005	12	5	3-3/4"	0.2055"
BL4006	12	6	3-3/4"	0.2040"
BL4007	12	7	3-5/8"	0.2010"
BL4008 BL4009	12	9	3-5/8"	0.1990"
BL4009 BL4010	12	10	3-5/8"	0.1960"
BL4010	12	11	3-5/8" 3-1/2"	0.1935
BL4011	12	12	3-1/2"	0.1910
BL4013	12	13	3-1/2"	0.1850"
BL4014	12	14	3-3/8"	0.1820"
BL4015	12	15	3-3/8"	0.1800"
BL4016	12	16	3-3/8"	0.1770"
BL4017	12	17	3-3/8"	0.1770
BL4018	12	18	3-1/4"	0.1695"
BL4019	12	19	3-1/4"	0.1660"
BL4020	12	20	3-1/4"	0.1610"
BL4021	12	21	3-1/4"	0.1590"
BL4022	12	22	3-1/8"	0.1570"
BL4023	12	23	3-1/8"	0.1540"
BL4024	12	24	3-1/8"	0.1520"
BL4025	12	25	3"	0.1495"
BL4026	12	26	3"	0.1470"
BL4027	12	27	3"	0.1440"
BL4028	12	28	2-7/8"	0.1405"
BL4029	12	29	2-7/8"	0.1360"
BL4030	12	30	2-3/4"	0.1285"
BL4031	12	31	2-3/4"	0.1200"
BL4032	12	32	2-3/4"	0.1160"
BL4033	12	33	2-5/8"	0.1130"
BL4034	12	34	2-5/8"	0.1110"
BL4035	12	35	2-5/8"	0.1100"
BL4036	12	36	2-1/2"	0.1065"
BL4037	12	37	2-1/2"	0.1040"
BL4038	12	38	2-1/2"	0.1015"
BL4039	12	39	2-3/8"	0.0995"
BL4040	12	40	2-3/8"	0.0980"
BL4041	12	41	2-3/8"	0.0960"
BL4042	12	42	2-1/4"	0.0935"
BL4043	12	43	2-1/4"	0.0890"
BL4044	12	44	2-1/8"	0.0860"
BL4045 BL4046	12	45	2-1/8"	0.0820"
BL4046 BL4047	12	46	2-1/8"	0.0810"
			2"	0.0760"
BL4048 BL4049	12	48	2"	0.0780"
BL4049	12	50	2"	0.0730
BL4050	12	51	2"	0.0670"
BL4051	12	52	1-7/8"	0.0635"
BL4053	12	53	1-7/8"	0.0595"
BL4054	12	54	1-7/8"	0.0550"
BL4055	12	55	1-7/8"	0.0520"
BL4056	12	56	1-3/4"	0.0465"
BL4057	12	57	1-3/4"	0.0430"
BL4058	12	58	1-5/8"	0.0420"
BL4059	12	59	1-5/8"	0.0410"
BL4060	12	60	1-5/8"	0.0400"
NOTE 21 CO	110°:-+ 1	20 125° noi	,	

NOTE: 31-60: 118° point; 1-30: 135° point



# Black Oxide Drill Bit Sets







Item #	# of Pieces	Includes	Case Type
BL0008	8	(1) 9/16", (1) 5/8", (1) 11/16", (1) 3/4", (1) 13/16", (1) 7/8", (1) 15/16", (1) 1"	Metal index
BL10	10	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 3/16", (1) 7/32", (1) 1/4"	Plastic
BL0013	13	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4"	Metal index
BL0015	15	(1) 1/16", (1) 3/32", (1) 1/8", (1) 5/32", (1) 3/16", (1) 7/32", (1) 1/4", (1) 9/32", (1) 5/16", (1) 11/32", (1) 3/8", (1) 13/32", (1) 7/16", (1) 15/32", (1) 1/2"	Metal index
BL15	15	(2) 1/16", (2) 5/64", (1) 3/32", (2) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 7/32", (1) 1/4", (1) 3/8"	Plastic
BL20	20	(2) 1/16", (2) 5/64", (2) 3/32", (2) 7/64", (2) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (2) 3/16", (1) 7/32", (1) 1/4", (1) 5/16", (1) 3/8", (1) 1/2"	Brute Tough™
BL0021	21	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4", (1) 17/64", (1) 9/32", (1) 19/64", (1) 5/16", (1) 21/64", (1) 11/32", (1) 23/64", (1) 3/8"	Metal index
BL0026	26	Letter-size jobber length A to Z	Metal index
BL0029	29	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4", (1) 17/64", (1) 9/32", (1) 19/64", (1) 5/16", (1) 21/64", (1) 11/32", (1) 23/64", (1) 3/8", (1) 25/64", (1) 13/32", (1) 27/64", (1) 7/16", (1) 29/64", (1) 15/32", (1) 31/64", (1) 1/2"	Metal index
BL0060	60	Wire-gauge jobber length sizes #1 to #60	Metal index
BL4115	115	Wire-gauge drill bits: #1-#60; letter drill bits: A-Z; fractional jobber bits: (1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4", (1) 17/64", (1) 9/32", (1) 19/64", (1) 5/16", (1) 21/64", (1) 11/32", (1) 23/64", (1) 3/8", (1) 25/64", (1) 13/32", (1) 27/64", (1) 7/16", (1) 29/64", (1) 15/32", (1) 31/64", (1) 1/2"	Metal index



# **Titanium**

# Titanium Coated Drill Bits



	١		Overall		Bulk	Bulk
Item #	Qty.	Diameter	Length	Shank	Item #	Qty.
TI2131	2	1/16"	1-7/8"	1/16"	TI4131	12
TI2132	2	5/64"	2"	5/64"	TI4132	12
TI2133	2	3/32"	2-1/4"	3/32"	TI4133	12
TI2134	2	7/64"	2-5/8"	7/64"	TI4134	12
TI2135	2	1/8"	2-3/4"	1/8"	TI4135	12
TI2136	1	9/64"	2-7/8"	9/64"	TI4136	12
TI2137	1	5/32"	3-1/8"	5/32"	TI4137	12
TI2138	1	11/64"	3-1/4"	11/64"	TI4138	12
TI2139	1	3/16"	3-1/2"	3/16"	TI4139	12
TI2140	1	13/64"	3-5/8"	13/64"	TI4140	12
TI2141	1	7/32"	3-3/4"	7/32"	TI4141	12
TI2142	1	15/64"	13-7/8"	15/64"	TI4142	12
TI2143	1	1/4"	4"	1/4"	TI4143	12
TI2144	1	17/64"	4-1/8"	17/64"	TI4144	6
TI2145	1	9/32"	4-1/4"	9/32"	TI4145	6
TI2146	1	19/64"	4-3/8"	19/64"	TI4146	6
TI2147	1	5/16"	4-1/2"	5/16"	TI4147	6
TI2148	1	21/64"	4-5/8"	21/64"	TI4148	6
TI2149	1	11/32"	4-3/4"	11/32"	TI4149	6
TI2150	1	23/64"	4-7/8"	23/64"	TI4150	6
TI2151	1	3/8"	5"	3/8"	TI4151	6
TI2152	1	25/64"	5-1/8"	3/8"	TI4152	6
TI2153	1	13/32"	5-1/4"	3/8"	TI4153	6
TI2154	1	27/64"	5-3/8"	3/8"	TI4154	6
TI2155	1	7/16"	5-1/2"	3/8"	TI4155	6
TI2156	1	29/64"	5-5/8"	3/8"	TI4156	6
TI2157	1	15/32"	5-3/4"	3/8"	TI4157	6
TI2158	1	31/64"	5-7/8"	3/8"	TI4158	6
TI2159	1	1/2"	6"	3/8"	TI4159	6
NOTE 1/	161 7/6	1", 110° poin	+ 1/0" and	largar 12	E° noint	

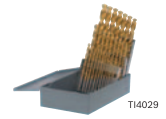


NOTE: 1/16"-7/64":  $118^\circ$  point; 1/8" and larger:  $135^\circ$  point; three flat shank 3/16" and larger

# Titanium Coated Drill Bit Sets



T110



Item #	# of Pieces	Includes	Case Type
TI10	10	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 3/16", (1) 7/32", (1) 1/4"	Heavy-duty plastic
TI13	13	(1) 1/16", (1) 9/64", (1) 1/4", (1) 5/64", (1) 5/32", (1) 7/32", (1) 3/32", (1) 11/64", (1) 15/64", (1) 7/64", (1) 3/16", (1) 1/8", (1) 13/64"	Brute Tough™
TI4013	13	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4"	Metal index
TI15	15	(2) 1/16", (2) 5/64", (1) 3/32", (2) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 7/32", (1) 1/4", (1) 3/8"	Plastic
TI18	18	(2) 1/16", (2) 5/64", (1) 3/32", (2) 7/64", (2) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 7/32", (1) 1/4", (1) 5/16", (1) 3/8", (1) 1/2"	Brute Tough™
TI21	21	(2) 1/16", (2) 5/64", (2) 3/32", (2) 7/64", (2) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4", (1) 5/16", (1) 3/8", (1) 1/2"	Brute Tough™
TI4029	29	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4", (1) 17/64", (1) 9/32", (1) 19/64", (1) 5/16", (1) 21/64", (1) 11/32", (1) 23/64", (1) 3/8", (1) 25/64", (1) 13/32", (1) 27/64", (1) 7/16", (1) 29/64", (1) 15/32", (1) 31/64", (1) 1/2"	Metal index

# Cobalt

# Cobalt Drill Bits



Item #	Qty.	Diameter	Overall Length	Shank	Bulk Item #	Bulk Qty.
_	_	1/64"	3/4"	1/64"	CO4128	12
-	_	1/32"	1-3/8"	1/32"	CO4129	12
_	_	3/64"	1-3/4"	3/64"	CO4130	12
CO2131	1	1/16"	1-7/8"	1/16"	CO4131	12
CO2132	1	5/64"	2"	5/64"	CO4132	12
CO2133	1	3/32"	2-1/4"	3/32"	CO4133	12
CO2134	1	7/64"	2-5/8"	7/64"	CO4134	12
CO2135	1	1/8"	2-3/4"	1/8"	CO4135	12
CO2136	1	9/64"	2-7/8"	9/64"	CO4136	12
CO2137	1	5/32"	3-1/8"	5/32"	CO4137	12
CO2138	1	11/64"	3-1/4"	11/64"	CO4138	12
CO2139	1	3/16"	3-1/2"	3/16"	CO4139	12
CO2140	1	13/64"	3-5/8"	13/64"	CO4140	12
CO2141	1	7/32"	3-3/4"	7/32"	CO4141	12
CO2142	1	15/64"	3-7/8"	15/64"	CO4142	12
CO2143	1	1/4"	4"	1/4"	CO4143	12
CO2144	1	17/64"	4-1/8"	17/64"	CO4144	6

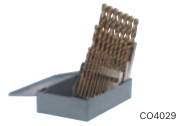
Item #	Qty.	Diameter	Overall Length	Shank	Bulk Item #	Bulk Qty.
CO2145	1	9/32"	4-1/4"	9/32"	CO4145	6
CO2146	1	19/64"	4-3/8"	19/64"	CO4146	6
CO2147	1	5/16"	4-1/2"	5/16"	CO4147	6
CO2148	1	21/64"	4-5/8"	21/64"	CO4148	6
CO2149	1	11/32"	4-3/4"	11/32"	CO4149	6
CO2150	1	23/64"	4-7/8"	23/64"	CO4150	6
CO2151	1	3/8"	5"	3/8"	CO4151	6
CO2152	1	25/64"	5-1/8"	25/64"	CO4152	6
CO2153	1	13/32"	5-1/4"	13/32"	CO4153	6
CO2154	1	27/64"	5-3/8"	27/64"	CO4154	6
CO2155	1	7/16"	5-1/2"	7/16"	CO4155	6
CO2156	1	29/64"	5-5/8"	29/64"	CO4156	6
CO2157	1	15/32"	5-3/4"	15/32"	CO4157	6
CO2158	1	31/64"	5-7/8"	31/64"	CO4158	6
CO2159	1	1/2"	6"	1/2"	CO4159	6

NOTE: 1/64"-7/64": 118° point; 1/8" and larger: 135° point; three flat shank 3/16" and larger

# Cobalt Drill Bit Sets



CO18



Item #	# of Pieces	Includes	Case Type
CO10	10	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 3/16", (1) 7/32", (1) 1/4"	Plastic drill index
CO4013	13	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4"	Metal index
CO18	18	(2) 1/16", (2) 5/64", (1) 3/32", (2) 7/64", (2) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 7/32", (1) 1/4", (1) 5/16", (1) 3/8", (1) 1/2"	Plastic
CO4029	29	(1) 1/16", (1) 5/64", (1) 3/32", (1) 7/64", (1) 1/8", (1) 9/64", (1) 5/32", (1) 11/64", (1) 3/16", (1) 13/64", (1) 7/32", (1) 15/64", (1) 1/4", (1) 17/64", (1) 9/32", (1) 19/64", (1) 5/16", (1) 21/64", (1) 11/32", (1) 23/64", (1) 3/8", (1) 25/64", (1) 13/32", (1) 27/64", (1) 7/16", (1) 29/64", (1) 15/32", (1) 31/64", (1) 1/2"	Metal index

# **Countersinks**

# **High-Speed Steel Countersinks**



Item #	Diameter	Chamfer Angle	Shank	Number of Flutes
CSH1C	1/2"	82°	1/4"	5
CSH2C	5/8"	82°	1/4"	5
CSH3C	3/4"	82°	1/4"	5

# Titanium-Coated Countersinks



Item #	Diameter	Chamfer Angle	Shank	Number of Flutes
CST1	1/2"	82°	1/4"	5
CST2	5/8"	82°	1/4"	5
CST3	3/4"	82°	1/4"	5

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM

# **Step Drill Bits**

Bosch's line of step drills offer the ability to drill multiple holes with a single bit. Cuts are clean and accurate even in the toughest material. Ideal for electrical, plumbing and HVAC contractors.

Super-hard titanium coating lasts up to six times longer than high-speed steel



# High-Speed Steel Step Drill Bits



Item #	Diameter (Increments)	Step Depth	Number of Hole Sizes	Shank Diameter	Application	Point Type
SDH1	1/8"-1/2" (1/32")	1/8"	13	1/4"	All common drilling needs	Self-starting
SDH6	3/16"-1/2" (1/16")	3/8"	6	1/4"	All common drilling needs	Self-starting
SDH2	3/16"-7/8" (1/16")	1/8"	12	3/8"	All common drilling needs	Self-starting
SDH3	1/4"-3/4" (1/16")	1/8"	9	3/8"	Ideal for cutting medium size holes	Self-starting
SDH4	1/4"-7/8"-1-1/8"	5/32"	3	3/8"	For 1/2" and 3/4" conduit	Self-starting
SDH10	1/4"-1-3/8" (1/8")	1/8"	10	3/8"	For 1" conduit and tubing	Self-starting
SDH8	1/2"	_	1	1/4"	Knockout	Self-starting
SDH7	9/16"-1" (1/16")	1/8"	8	3/8"	Companion bit to SDH1 for diameter range 1/8" to 1" (requires 1/2" pilot hole)	For hole enlarging
SDH9	13/16"-1-3/8" (1/16")	1/8"	10	1/2"	For 1" conduit and tubing (requires 3/4" pilot hole)	For hole enlarging
SDH5	7/8"	_	1	3/8"	Drill perfect size holes for conduit. Ideal for drawbolt and miniature pilot light holes	Self-starting

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM

# Titanium-Coated Step Drill Bits



Item #	Diameter (Increments)	Step Depth	Number of Hole Sizes	Shank Diameter	Application	Point Type
SDT1	1/8"-1/2" (1/32")	1/8"	13	1/4"	All common drilling needs	Self-starting
SDT6	3/16"-1/2" (1/16")	3/8"	6	1/4"	All common drilling needs	Self-starting
SDT2	3/16"-7/8" (1/16")	1/8"	12	3/8"	All common drilling needs	Self-starting
SDT3	1/4"-3/4" (1/16")	1/8"	9	3/8"	Ideal for cutting medium size holes	Self-starting
SDT4	1/4"-7/8"-1-1/8"	5/32"	3	3/8"	For 1/2" and 3/4" conduit	Self-starting
SDT10	1/4"-1-3/8" (1/8")	1/8"	10	3/8"	For 1" conduit and tubing	Self-starting
SDT8	1/2"	_	1	1/4"	Knockout	Self-starting
SDT7	9/16"-1" (1/16")	1/8"	8	3/8"	Companion bit to SDT1 for diameter range 1/8" to 1" (requires 1/2" pilot hole)	For hole enlarging
SDT9	13/16"-1-3/8" (1/16")	1/8"	10	1/2"	For 1" conduit and tubing (requires 3/4" pilot hole)	For hole enlarging
SDT5	7/8"	_	1	3/8"	Drill perfect size holes for conduit. Ideal for drawbolt and miniature pilot light holes	Self-starting

NOTE: Drill bits (or extension + drill bit) in excess of 8" should never exceed 600 RPM





# Tap and Drill Bit Selection Guide

American Standard and Unified Form Threads Tap drill size is approximately 75% of threaded depth.

drill size is approx			•
Thread Nominal Size	Standard	Drill Size	Decimal
0-80	NF	3/64"	.0469"
1-64	NC	53	.0595"
1-72	NF	53	.0595"
2-56	NC	50	.0700"
2-64	NF	50	.0700"
3-48	NC	47	.0785"
3-56	NF	45	.0820"
4-40	NC-UNC	43	.0890"
4-48	NF	42	.0935"
5-40	NC	38	.1015"
5-44	NF	37	.1040"
6-32	NC-UNC	36	.1065"
6-40	NF	33	.1130"
8-32	NC-UNC	29	.1360"
8-36	NF	29	.1360"
10-24	NC-UNC	25	.1495"
10-32	NF-UNF	21	.1590"
3/16-24	NS	26	.1470"
3/16-32	NS	22	.1570"
12-24	NC	16	.1770"
12-28	NF	14	.1820"
14-20	NS	10	.1935"
1/4-20	NC-UNC	7	.2010"
1/4-28	NF-UNF	3	.2130"
5/16-18	NC-UNC	F	.2570"
5/16-24	NF-UNF	i	.2720"
3/8-16	NC-UNC	5/16"	.3125"
3/8-24	NF-UNF	Q Q	.3320"
7/16-14	NC-UNC	U	.3680"
7/16-20	NF-UNF	25/64"	.3906"
1/2-13	NC-UNC	27/64"	.4219"
1/2-20	NF-UNF	29/64"	.4531"
9/16-12	NC-UNC	31/64"	.4844"
9/16-18	NF-UNF	33/64"	.5156"
5/8-11	NC-UNC	17/32"	.5312"
5/8-18	NF-UNF	37/64"	.5781"
3/4-10	NC-UNC	21/32"	.6562"
3/4-16	NF-UNF	11/16"	.6875"
7/8-9	NC-UNC	49/64"	.7656"
7/8-14	NF-UNF	13/16"	.8125"
1-8	NC-UNC	7/8"	.8750"
1-14	NS	15/16"	.9375"
1-1/8-7	NC-UNC	63/64"	.9844"
1-1/8-12	NF-UNF	1-3/64"	1.0469"
1-1/4-7	NCUNC	1-7/64"	1.1094"
1-1/4-12	NF-UNF	1-11/64"	1.1719"
1-3/8-6	NC-UNC	1-7/32"	1.2188"
1-3/8-12	NF-UNF	1-19/64"	1.2969"
1-1/2-6	NC-UNC	1-11/32"	1.3438"
1-1/2-12	NF-UNF	1-27/64"	1.4219"
1-3/4-5	NC-UNC	1-9/16"	1.5625"
2-4-1/2	NC-UNC	1-25/32"	1.7813"
2-1/4-4-1/2	NC-UNC	2-1/32"	2.0313"
2-1/2-4	NC-UNC	2-1/32	2.2500"
2-3/4-4	NC-UNC	2-1/4	2.5000"
3-4	NC-UNC	2-3/4"	2.7500"
3-1/4-4	NC-UNC	3"	3.0000"
3-1/4-4	NC-UNC	3-1/4"	3.2500"
3-3/4-4	NC-UNC	3-1/4	3.5000"
4-4	NC-UNC		3.7500"
<del>4-4</del>	NC-ONC	3-3/4"	3.7300

# Metric Threads

French International Standard (D.I.N.)

	iternational ott	`	
Tap Size	Standard	Drill Size	Decimal
2.545	French	5/64"	.0781"
2.645	D.I.N.	#45	.0820"
350	D.I.N.	#40	.0980"
360	French	#39	.0995"
375	Optional	#43	.8090"
3.560	French & D.I.N.	#33	.1130"
470	D.I.N.	1/8"	.1250"
475	French	1/8"	.1250"
4.575	French & D.I.N.	#26	.1470"
575	Optional	#19	.1660"
580	D.I.N.	11/64"	.1719"
590	French	#20	.1610"
5-1.00	Optional	5/32"	.1563"
5.575	Optional	3/16"	.1875"
5.590	French & D.I.N.	#14	.1820"
6-1.00	French & D.I.N.	13/64"	.2031"
6-1.25	Optional	3/16"	.1875"
7-1.00	French & D.I.N.	15/64"	.2344"
7-1.25	Optional	#1	.2280"
8-1.00	French	J	.2770"
8-1.25	D.I.N.	17/64"	.2656"
9-1.00	French	5/16"	.3125"
9-1.25	D.I.N.	5/16"	.3125"
10-1.00	Optional	23/64"	.3594"
10-1.25	Optional	11/32"	.3437"
10-1.50	French & D.I.N.	11/32"	.3437"
11-1.50	D.I.N.	3/8"	.3750"
12-1.25	Optional	7/16"	.4375"
12-1.50	French	13/32"	.4063"
12-1.75	D.I.N.	27/64"	.4219"
12-1.75	Optional	29/64"	.4531"
13-1.50	Optional	29/64"	.4531"
13-2.00	Optional	7/16"	.4375"
14-1.25	Optional	33/64"	.5156"
14-1.75	Optional	1/2"	.5000"
14-2.00	French & D.I.N.	15/32"	.4687"
15-1.75	Optional	17/32"	.5313"
15-2.00	Optional	33/64"	.5156"
16-1.50	Optional	37/64"	.5781"
16-2.00	French & D.I.N.	35/64"	.5469"
17-2.00	Optional	19/32"	.5937"
18-1.50	Optional	21/32"	.6563"

# Taper Pipe-For tapping without reaming

Thread	Drill	Thread	Drill	Thread	Drill
1/16"	D	3/4"	59/64"	2-1/2"	2-5/8"
1/8"	R	1"	1-5/32"	3"	3-1/4"
1/4"	7/16"	1-1/4"	1-1/2"	3-1/2"	3-3/34"
3/8"	37/64"	1-1/2"	1-47/64"	4"	4-1/4"
1/2"	45/64"	2"	2-7/32"	-	-

# Straight Pipe

Thread	Drill	Thread	Drill	Thread	Drill
1/16"	1/4"	1/2"	23/32"	1-1/2"	1-3/4"
1/8"	11/32"	3/4"	59/64"	2"	2-7/32"
1/4"	7/16"	1"	1-5/32"	2-1/2"	2-21/32"
3/8"	37/64"	1-1/4"	1-1/2"	-	-



# **Black Oxide Taps and Dies**



# **Product Info-Tap Point Styles**



### Taper

- ▶ 8-10 chamfered threads at the tip ideal for starting threads in tough materials
- ► Longest chamfer of all three types
- ► Commonly used in through holes and with materials where a guide is necessary
- ▶ Requires less torque due to more working teeth

### Plug (most widely used)

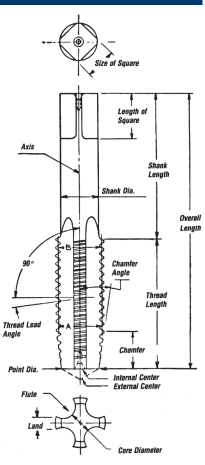
- ► General purpose tap, with 3-5 chamfered threads
- ▶ Used when there is sufficient room on a blind hole and tapping to the bottom is not required



Plug

### **Bottoming**

- ▶ Used after the threads have been started
- ▶ 1-3 chamfered threads at the tip are enough to start the hole and taps all the way to the bottom



Note: Tap and die size is indicated by two numbers. The first number represents the diameter of the screw or bolt. The second number represents threads per inch. The letters after the tap size indicate particular screw or bolt standard:

= National Coarse = National Fine NF = National Special

NEF = National Extra Fine NPT = National Pipe Taper

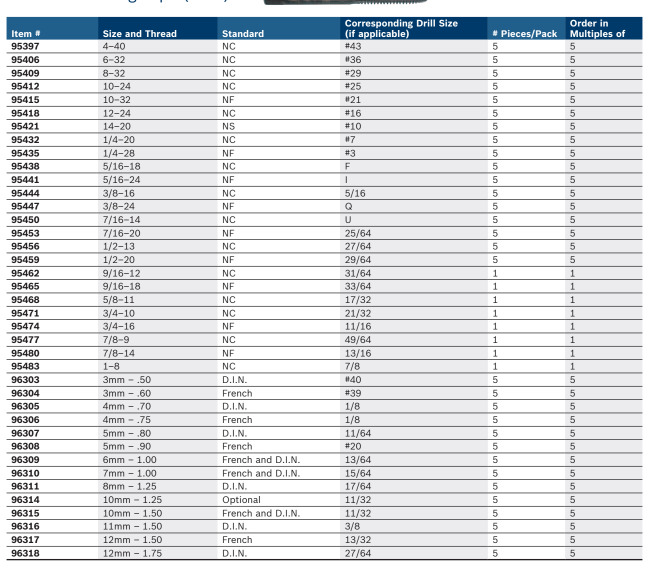
BSP = British Standard Pipe

D.I.N. = French International Standard

Example: A 1/4-20 NC tap will cut 1/4" outside diameter with 20 threads per inch for a National Coarse-type screw.



# Black Oxide Plug Taps (Bulk)



# Black Oxide Taper Taps (Bulk)



Item #	Size and Thread	Standard	Corresponding Drill Size (if applicable)	# Pieces/Pack	Order in Multiples of
95399	4-40	NC	#43	5	5
95408	6-32	NC	#36	5	5
95411	8-32	NC	#29	5	5
95414	10-24	NC	#25	5	5
95417	10-32	NF	#21	5	5
95420	12-24	NC	#16	5	5
95424	14-20	NS	#10	5	5
95434	1/4-20	NC	#7	5	5
95437	1/4-28	NF	#3	5	5
95440	5/16-18	NC	F	5	5
95443	5/16-24	NF	I	5	5
95446	3/8-16	NC	5/16	5	5
95458	1/2-13	NC	27/64	5	5
95461	1/2-20	NF	29/64	5	5



# Black Oxide Bottoming Taps (Bulk)



Item #	Size and Thread	Standard	Corresponding Drill Size (if applicable)	# Pieces/Pack	Order in Multiples of
95398	4-40	NC	#43	1	5
95407	6-32	NC	#36	5	5
95410	8-32	NC	#29	5	5
95413	10-24	NC	#25	5	5
95416	10-32	NF	#21	5	5
95419	12-24	NC	#16	5	5
95423	14-20	NS	#10	5	5
95433	1/4-20	NC	#7	5	5
95436	1/4-28	NF	#3	5	5
95439	5/16-18	NC	F	5	5
95442	5/16-24	NF	I	5	5
95445	3/8-16	NC	5/16	5	5
95448	3/8-24	NF	Q	5	5
95451	7/16-14	NC	U	5	5
95457	1/2-13	NC	27/64	5	5
95460	1/2-20	NF	29/64	1	5

# Pipe Taps (Bulk)



Item #	Size and Thread	Standard	Corresponding Drill Size (if applicable)	# Pieces/Pack	Order in Multiples of
95492	1/8-27	NPT	R	5	5
95495	1/4-18	NPT	7/16	5	5
95498	3/8-18	NPT	37/64	5	5
B44504	1/2-14	NPT	45/64	1	1
B44505	3/4-14	NPT	59/64	1	1
B44509	2-11 1/2	NPT	-	1	1

# Black Oxide Pipe Dies (Bulk)



Item #	Size and Thread	Standard	Width Across Flat	# Pieces/Pack	Order in Multiples of
95739	1/8-27	NPT	1"	5	5
95738	1/4-18	NPT	1"	5	5
95740	1/4-18	NPT	1-7/16"	1	1
95722	3/8-18	NPT	1-7/8"	1	1
95735	1/2-14	NPT	1-7/8"	1	1
96336	1/8-28	BSP	1"	5	5

# Black Oxide Hex Dies (Bulk)



Item #	Size and Thread	Width Across Flat	Standard	# Pieces/Pack	Order in Multiples of
95680	4–40	1"	NC	5	5
95683	6-32	1"	NC	5	5
95686	8-32	1"	NC	5	5
95689	10-24	1"	NC	5	5
95692	10-32	1"	NF	5	5
95695	12-24	1"	NC	5	5
95709	1/4-20	1"	NC	5	5
95712	1/4-28	1"	NF	5	5
95715	5/16-18	1"	NC	5	5
95718	5/16-24	1"	NF	5	5
95721	3/8-16	1"	NC	5	5
95724	3/8-24	1"	NF	5	5
95727	7/16-14	1"	NC	5	5
95730	7/16-20	1"	NF	5	5
95733	1/2-13	1"	NC	5	5
95736	1/2-20	1"	NF	5	5
95734	1/2-13	1-7/16"	NC	1	1
B46022	9/16-12	1-7/16"	NC	1	1
B46023	9/16-18	1-7/16"	NF	1	1
B46024	5/8-11	1-7/16"	NC	1	1
B46025	5/8-18	1-7/16"	NF	1	1
B46026	3/4-10	1-7/16"	NC	1	1
B46027	3/4-16	1-7/16"	NF	1	1
B46028	7/8-9	1-13/16"	NC	1	1
B46029	7/8-14	1-13/16"	NF	1	1
B46030	1-8	1-13/16"	NC	1	1
95772	1-12	1-7/8"	NF	1	1
96320	3mm50	1"	_	5	5
96321	3mm60	1"	_	5	5
96322	4mm70	1"	_	5	5
96323	4mm75	1"	_	5	5
96324	5mm80	1"	_	5	5
96325	5mm90	1"	_	5	5
96326	6mm - 1.00	1"	_	5	5
96327	7mm - 1.00	1"	_	5	5
96328	8mm - 1.25	1"	_	5	5
96330	9mm - 1.25	1"	_	5	5
96331	10mm - 1.25	1"	_	5	5
96332	10mm - 1.50	1"	_	5	5
96333	11mm - 1.50	1"	_	5	5
96334	12mm - 1.50	1"	_	5	5
96335	12mm - 1.75	1"	_	5	5

# Black Oxide Screw Extractors (Bulk)



Item #	Size and Thread	Corresponding Drill Size (if applicable)	# Pieces/Pack	Order in Multiples of
95785	#1 spiral flute	5/64	5	5
95788	#2 spiral flute	7/64	5	5
95791	#3 spiral flute	5/32	5	5
95794	#4 spiral flute	1/4	5	5
95797	#5 spiral flute	17/64	5	5
95800	#6 spiral flute	13/32	1	1
95803	#7 spiral flute	17/32	1	1
95806	#8 spiral flute	13/16	1	1
95809	#9 spiral flute	1-1/8	1	1
B46212	5 pc spiral flute (#1-#5) (carded)	_	5	1
95786	#1 straight flute	1/8	5	5
95789	#2 straight flute	3/16	5	5
95792	#3 straight flute	15/64	5	5
95795	#4 straight flute	5/16	5	5
95798	#5 straight flute	3/8	5	5
95801	#6 straight flute	15/32	1	1
95804	#7 straight flute	9/16	1	1
B44815	5 pc straight flute (#1-#5) (carded)	_	5	1



# Black Oxide Tap and Die Sets







Black Oxide 40 pc Tap and Die Set



Black Oxide 58 pc Tap and Die Set B44713

Item #	# of Pieces	Includes	Order in Multiples of	Case Type
B46212	5	Spiral flute screw extractors (carded): (1) #1, (1) #2, (1) #3, (1) #4, (1) #5	1	Card
B44815	5	Straight flute screw extractors (carded): (1) #1, (1) #2, (1) #3, (1) #4, (1) #5	1	Card
B46215	12	Spiral extractors: #1-#6; drill bits: (1) 5/64", (1) 7/64", (1) 5/32", (1) 1/4", (1) 17/64", (1) 13/32"	1	Brute Tough™
B44710	11	Taps: (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 1/4-20; drill bits: (1) #36, (1) #29, (1) #25, (1) #21, (1) #7; (1) T-handle wrench	1	Brute Tough™

		(1) #25, (1) #21, (1) #7; (1) T-handle	e wrench			lough™
Item #	# of Pieces	Includes (taps)	Includes (dies)	Includes (handle and accessories)	Order in Multiples of	Case Type
B44711	12	Plug taps: (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 3/8-16, (1) 7/16-14, (1) 1/2-13, (1) 1/8-27	-	_	1	Brute Tough™
B44712	19	Plug taps: (1) 10–24, (1) 6–32, (1) 8–32, (1) 10–32, (1) 1/4–20, (1) 1/4–28, (1) 5/16–18, (1) 5/16–24, (1) 3/8–16, (1) 3/8–24	1" hex dies: (1) #60, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 3/8-24	(1) tap adapter, (1) T-handle wrench	1	Plastic
B44713	58	Plug taps: (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 3/8-24, (1) 7/16-14, (1) 7/16-20, (1) 1/2-13, (1) 1/2-20, (1) 9/16-12, (1) 9/16-18, (1) 5/8-11, (1) 5/8-18, (1) 3/4-10, (1) 3/4-16, (1) 1/8-27, (1) 1/4-18	1" hex dies: (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 7/16-20, (1) 1/2-13, (1) 1/2-20, (1) 1/2-13, (1) 1/2-20, (1) 1/8-27; pipe die: (1) 1/4-18; 1-7/16" hex dies: (1) 9/16-12, (1) 9/16-18, (1) 5/8-11, (1) 5/8-18, (1) 3/4-10, (1) 3/4-16	Spiral screw extractors #1–5, (1) tap wrench 1/4–1/2, (1) tap wrench 1/2–3/4, (1) T-handle wrench, (1) 1" hex die stock, (1) 1–7/16" hex die stock, (1) #5 screwdrivier, (1) screw pitch gauge	1	Plastic
B44714	19	Plug taps: (1) 3mm × 0.60, (1) 4mm × 0.70, (1) 4mm × 0.75, (1) 5mm × 0.80, (1) 6mm × 1.00, (1) 7mm × 1.00, (1) 8mm × 1.25, (1) 9mm × 1.25, (1) 10mm × 1.25, (1) 10mm × 1.50	(1) 1" 6mm × 1.00, (1) 1" 7mm × 1.00, (1) 1" 8mm × 1.25, (1) 1" 9mm × 1.25, (1) 1" 10mm × 1.25, (1) 1" 10mm × 1.50	(1) 1" hex die stock, (1) die stock/tap adapter, (1) T-handle wrench	1	Plastic
В44716	77	Plug taps: (1) 4-40, (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 3/8-24, (1) 7/16-14, (1) 7/16-20, (1) 1/2-13, (1) 1/2-20, (1) 9/16-12, (1) 9/16-18, (1) 5/8-11, (1) 5/8-18, (1) 3/4-10, (1) 3/4-16, (1) 7/8-9, (1) 7/8-14, (1) 1-8, (1) 1-12; pipe taps: (1) 1/8-27, (1) 1/4-18, (1) 3/8-18, (1) 1/2-14	1" hex dies: (1) 4-40, (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 3/8-24, (1) 7/16-14, (1) 7/16-20, (1) 1/2-13, (1) 1/2-20, (1) 1/2-13, (1) 1/2-20, (1) 9/16-12, (1) 9/16-18, (1) 5/8-11, (1) 5/8-18, (1) 3/4-10, (1) 3/4-16; 1-7/8" hex dies: (1) 7/8-9; (1) 7/8-14; (1) 1-8; (1) 1-12, 1-7/8" pipe dies: (1) 3/8-18, (1) 1/2-14	Spiral screw extractors #1–7, (1) #5 screwdriver, (1) tap wrench 1/4–1/2, (1) screw pitch gauge, (1) 1" hex die stock, (1) 1–7/16" hex die stock, (1) 1–7/8" hex die stock, (1) T-handle wrench 0–1/4, (1) T-handle wrench 1/4–1/2, (1) tap and die chart	1	Plastic
B44717	40	Plug taps: (1) 4-40, (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 3/8-24, (1) 7/16-14, (1) 7/16-20, (1) 1/2-13, (1) 1/2-20; pipe tap: (1) 1/8-27	1" hex dies: (1) 4-40, (1) 6-32, (1) 8-32, (1) 10-24, (1) 10-32, (1) 12-24, (1) 1/4-20, (1) 1/4-28, (1) 5/16-18, (1) 5/16-24, (1) 3/8-16, (1) 3/8-24, (1) 7/16-14, (1) 7/16-20, (1) 1/2-13, (1) 1/2-20; pipe die: (1) 1" 1/8-27	(1) #5 screwdriver, (1) screw pitch gauge, (1) 1" hex die stock, (1) T-handle wrench 0-1/4, (1) T-handle wrench 1/4-1/2, (1) tap wrench 1/4-1/2	1	Plastic
B44718	40	Plug taps: (1) 3mm × .50, (1) 3mm × 0.60, (1) 4mm × 0.70, (1) 4mm × 0.75, (1) 5mm × 0.80, (1) 5mm × 0.90, (1) 6mm × 1.00, (1) 7mm × 1.00, (1) 8mm × 1.25, (1) 9mm × 1.00, (1) 9mm × 1.25, (1) 10mm × 1.25, (1) 10mm × 1.50, (1) 11mm × 1.50, (1) 12mm × 1.50, (1) 12mm × 1.75; BSP pipe tap: (1) 1/8-28	1" hex dies: (1) 3mm × .50, (1) 3mm × .60, (1) 4mm × .70, (1) 4mm × .75, (1) 5mm × .80, (1) 5mm × .90, (1) 6mm × 1.00, (1) 7mm × 1.00, (1) 8mm × 1.25, (1) 9mm × 1.00, (1) 9mm × 1.25, (1) 10mm × 1.50, (1) 11mm × 1.50, (1) 12mm × 1.50, (1) 12mm × 1.50, (1) 12mm × 1.50,	(1) #5 screwdriver, (1) screw pitch gauge, (1) 1" hex die stock, (1) T-handle wrench 0-1/4, (1) T-handle wrench 1/4-1/2, (1) tap wrench 1/4-1/2	1	Plastic

# Tap and Die Accessories (Bulk)





Item #	Description	# Pieces/Pack	Order in Multiples of
395908	3/8" square drive T-handle tap wrench	1	5
95893	Tap and reamer wrench, 1/4-3/4"	1	5
B44719	Tap and reamer wrench, 1/2-1-1/8"	1	1
95895	Tap and reamer wrench, 0-1/2"	1	5
95930	Die stock, solid, 1"	1	5
95934	Die stock adj., 1-7/16" hex dies	1	5
95951	Screw pitch gauge, US thread, 10-40"	1	5
95952	Screw pitch gauge, metric	15	5

# **High-Speed Steel Plug Taps and Hex Dies**

# High-Speed Steel Plug Taps

- ▶ Abrasion and heat resistant for longer life
- ▶ Provides accuracy for tighter tolerances

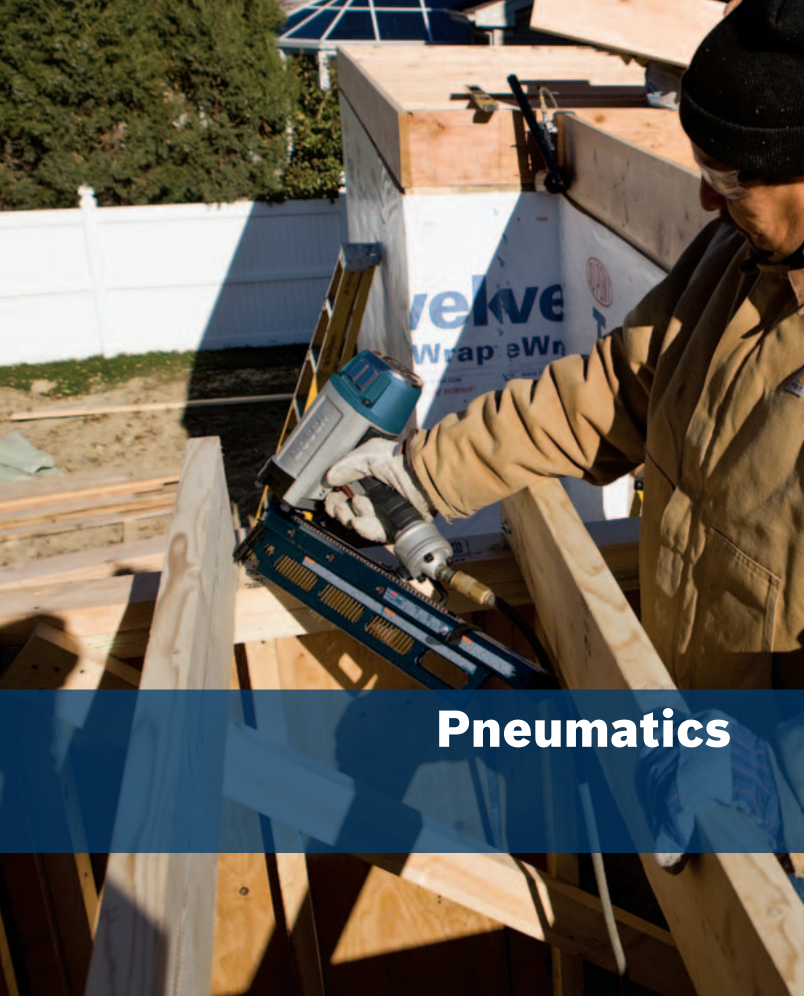
# High-Speed Steel Hex Dies

- ▶ Abrasion and heat resistant for longer life
- ▶ Provides accuracy for tighter tolerances



Item #	Size and Thread	Standard	Corresponding Drill Size (if applicable)	# Pieces/ Pack	Order in Multiples of
396400	4-40	NC	#43	1	5
396401	6-32	NC	#36	1	5
396402	8-32	NC	#29	1	5
396403	10-24	NC	#25	1	5
396404	10-32	NF	#21	1	5
396405	12-24	NC	#16	1	5
396410	1/4-20	NC	#7	1	5
396411	1/4-28	NF	#3	1	5
396412	5/16-18	NC	F	1	5
396413	5/16-24	NF	1	1	5
396414	3/8-16	NC	5/16"	1	5
396415	3/8-24	NF	Q	1	5
396416	7/16-14	NC	U	1	5
396417	7/16-20	NF	25/64"	1	5
396418	1/2-13	NC	27/64"	1	5
396419	1/2-20	NF	29/64"	1	5
396420	9/16-12	NC	31/64"	1	5
396421	9/16-18	NF	33/64"	1	5
396422	5/8-11	NC	17/32"	1	5
396423	5/8-18	NF	37/64"	1	5
396424	3/4-10	NC	21/32"	1	5
396425	3/4-16	NF	11/16"	1	5
396430	1/8-27	NPT	_	5	5
396431	1/4-18	NPT	_	5	5

	Size and	Width		# Pieces/	Order in
Item #	Thread	Across Flat	Standard	Pack	Multiples of
396450	4-40	1"	NC	1	5
396451	6-32	1"	NC	1	5
396452	8-32	1"	NC	1	5
396453	10-24	1"	NC	1	5
396454	10-32	1"	NF	1	5
396455	12-24	1"	NC	1	5
396458	1/8-27	1"	NPT	1	5
396460	1/4-20	1"	NC	1	5
396461	1/4-28	1"	NF	1	5
396462	5/16-18	1"	NC	1	5
396463	5/16-24	1"	NF	1	5
396464	3/8 -16	1"	NC	1	5
396465	3/8-24	1"	NF	1	5
396466	7/16-14	1"	NC	1	5
396467	7/16-20	1"	NF	1	5
396468	1/2-13	1"	NC	1	5
396469	1/2-20	1"	NF	1	5
396459	1/4-18	1-7/16"	NF	1	5
396470	9/16-12	1-7/16"	NC	1	1
396471	9/16-18	1-7/16"	NF	1	1
396472	5/8-11	1-7/16"	NC	1	1
396473	5/8-18	1-7/16"	NF	1	1
396474	3/4-10	1-7/16"	NC	1	1
396475	3/4-16	1-7/16"	NF	1	1
396478	1/2-13	1-7/16"	NC	1	1
396479	1/2-20	1-7/16"	NF	1	1



# **Pneumatics**



# **Guaranteed Best Power-to-Size Ratio** in the Industry!



Bosch pneumatic fastening tools are engineered to direct 100% of their energy to the fastener by eliminating wasted power and space. Full force technology means the user has ample power to consistently sink nails in all types of engineered lumber, as well as standard wood boards and beams.

# 20% Smaller **Tool Size\***







**Brand A** 1377 cm3

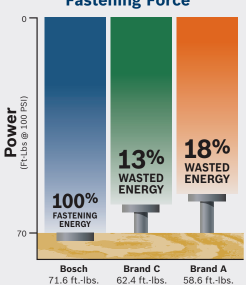


**Brand B** 1321 cm3



**Brand C** 1239 cm3

# 10% More Power **Fastening Force\***



\*Test conducted at Robert Bosch Tool Corp. Power comparison using average kinetic energy calculated over operating pressure range and measured in foot pounds.

# **SN350-20F** Full-Head Framing Nailer



- ► Quick-Release Magazine—Easily remove jammed nails without disassembly of tool
- ► Metal Strike Plate-Designed for positioning lumber and to take jobsite abuse
- In-Line Self-Cleaning Air Filter—Keeps debris away from valve and o-rings, improving life of the tool

### Includes:

Safety Glasses 2610957371 No-Mar Tip 2610001694 Allen® Wrench 2610998551

\*Uses any 20°-22° plastic collated nails manufactured by Bostitch®, Grip-Rite®, Hitachi®, Porter-Cable®, Senco® and other equivalent manufacturers

Specifications	
Magazine Angle	20°
Magazine Loading	Тор
Magazine Capacity	73 nails
Operating Range	60-120 psi
Air Inlet	3/8"
Nail Length	2"-3-1/2"
Nail Diameter	.113148
Nail Shank	Smooth, ring, screw
Dimensions	21.4" L × 6.7" W × 13.6" H
Weight	8.4 lbs.
Dimensions	21.4" L × 6.7" W × 13.6" H







# SN350-34C Clipped-Head Framing Nailer



- ► Quick-Release Magazine—Easily remove jammed nails without disassembly of tool
- ► Metal Strike Plate-Designed for positioning lumber and to take jobsite abuse
- ▶ Dry Fire Lock-Out-Avoids damage to work materials and internal components by preventing blank firing
- ▶ In-Line Self-Cleaning Air Filter—Keeps debris away from valve and o-rings, improving life of the tool

### Includes:

Safety Glasses **2610957371** No-Mar Tip 2610001694 Allen® Wrench 2610998551

\*Uses any 30°-33° clipped or offset head paper collated nails manufactured by Grip-Rite®, Hitachi®, Porter-Cable®, Senco® and other equivalent manufacturers

Specifications	
Magazine Angle	30°
Magazine Loading	Тор
Magazine Capacity	99 nails
Operating Range	60-120 psi
Air Inlet	3/8"
Nail Length	2"-3-1/2"
Nail Diameter	.113148
Nail Shank	Smooth, ring, screw
Dimensions	21.4" L × 6.7" W × 13.6" H
Weight	8.4 lbs.

# RN175 Roofing Coil Nailer



- ▶ Bosch Armor—Protects against jobsite abuse and abrasive shingles
- ► Single-Action Side Load-One-step nail re-load
- ▶ In-Line Self-Cleaning Air Filter— Keeps debris away from valve and o-rings, improving life of the tool
- ▶ Dry Fire Lock-Out-Avoids damage to work materials and internal components by preventing blank firing

### Includes:

Safety Glasses 2610957371 Allen® Wrench 2610921483 Allen® Wrench 1907950005

Specifications	
Magazine Angle	15°
Magazine Loading	Side
Magazine Capacity	100 nails
Operating Range	75-120 psi
Air Inlet	1/4"
Nail Length	3/4"-1-3/4"
Nail Diameter	.120
Nail Shank	Smooth
Dimensions	10" L × 3.25" W × 10" H
Weight	5.5 lbs.



# FNA250-15 15-Gauge Angled Finish Nailer







- Dry Fire Lock-Out—Avoids damage to work piece and internal components by preventing blank firing
- ► Toolless Quick Clear— Easily remove jammed nails
- ► In-Line Self-Cleaning Air Filter— Keeps debris away from valve and o-rings, improving life of the tool
- ► Toolless Adjustable Depth of Drive— Adjust depth of drive at the tool

### Includes:

Safety Glasses No-Mar Tip Carrying Case Allen® Wrench

\*Uses 15-gauge DA angled finish nails manufactured by Grip-Rite®, Hitachi®, Porter-Cable®, Senco® and other equivalent manufacturers

Specifications	
Magazine Angle	34°
Magazine Loading	Rear
Magazine Capacity	100 nails
Operating Range	60-120 psi
Air Inlet	1/4"
Nail Length	1-1/4"-2-1/2"
Nail Diameter	15 gauge DA style
Nail Shank	Smooth
Dimensions	11.75" L × 3.13" W × 10" H
Weight	4.0 lbs.

# FNS250-16 16-Gauge Straight Finish Nailer







- Dry Fire Lock-Out—Avoids damage to work piece and internal components by preventing blank firing
- ► Toolless Quick Clear— Easily remove jammed nails
- ► In-Line Self-Cleaning Air Filter— Keeps debris away from valve and o-rings, improving life of the tool
- ► Toolless Adjustable Depth of Drive— Adjust depth of drive at the tool

### Includes:

Safety Glasses **2610957371**No-Mar Tip **2610005325**Carrying Case **2610957381**Allen® Wrench **1907950005** 

\*Uses 16-gauge straight finish nails manufactured by Bostitch®, Grip-Rite®, Hitachi®, Paslode®, Porter-Cable®, Senco® and other equivalent manufacturers

Straight
Rear
100 nails
60-120 psi
1/4"
1"-2-1/2"
16 gauge
Smooth
10.25" L × 2.88" W × 9.94" H
3.5 lbs.

# BNS200-18 18-Gauge Brad Nailer







- Dry Fire Lock-Out—Avoids damage to work piece and internal components by preventing blank firing
- ► Toolless Quick Clear— Easily remove jammed nails
- ► In-Line Self-Cleaning Air Filter— Keeps debris away from valve and o-rings, improving life of the tool
- ► Toolless Adjustable Depth of Drive— Adjust depth of drive at the tool

### Includes:

Safety Glasses **2610957371**No-Mar Tip **2610006606**Carrying Case **2610957387**Allen® Wrench **2610921483** 

\*Uses 18-gauge brad nails manufactured by Bostitch®, Grip-Rite®, Hitachi®, Paslode®, Porter-Cable®, Senco® and other equivalent manufacturers

Specifications	
Magazine Angle	Straight
Magazine Loading	Side
Magazine Capacity	100 nails
Operating Range	60-120 psi
Air Inlet	1/4"
Nail Length	5/8"- 2"
Nail Diameter	18 gauge
Nail Shank	Smooth
Dimensions	9" L × 2.25" W × 9.75" H
Weight	2.1 lbs.



# STN150-18 1/4" Narrow Crown Stapler







- ▶ Dry Fire Lock-Out-Avoids damage to work piece and internal components by preventing blank firing
- ► Toolless Quick Clear-Easily remove jammed nails
- ▶ In-Line Self-Cleaning Air Filter— Keeps debris away from valve and o-rings, improving life of the tool
- ▶ Toolless Adjustable Depth of Drive-Adjust depth of drive at the tool

### Includes:

Safety Glasses 2610957371 No-Mar Tip 2610006606 Carrying Case 2610957387 Allen® Wrench 2610921483

\*Uses 18 gauge 1/4" crown staples manufactured by Grip-Rite®, Hitachi®, Porter-Cable®, Senco® and other equivalent manufacturers

Specifications	
Magazine Angle	Straight
Magazine Loading	Тор
Magazine Capacity	100 nails
Operating Range	60-120 psi
Air Inlet	1/4"
Nail Length	1/2"-1-1/2"
Nail Diameter	18 gauge
Nail Shank	Smooth
Dimensions	9" L × 2.25" W × 9.75" H
Weight	2.1 lbs.

# FNS138-23 23-Gauge 1-3/8" Pinner

# **NEW**





- ▶ Dry Fire Lock-Out-Avoids damage to work piece and internal components by preventing blank firing
- ▶ In-Line Self-Cleaning Air Filter-Keeps debris away from valve and o-rings, improving life of the tool
- ► Compact Design—For better visibility and control

### Includes:

Safety Glasses 2610957371 Allen® Wrench 2610921483 Carrying Case 2610021332

Specifications	
Magazine Angle	Straight
Magazine Loading	Side
Magazine Capacity	135 nails
Operating Range	60-100 psi
Air Inlet	1/4"
Nail Length	1/2"-1-3/8"
Nail Diameter	23 gauge
Nail Shank	Smooth
Dimensions	7.4" L × 1.9" W × 8.2" H
Weight	2.3 lbs.

# Accessories

Available Spring 2012

# O-Ring Kits

Includes: All o-rings and plug

Item #	Description
SN350-OR	For use with SN350-20F and SN350-34C
RN175-OR	For use with RN175
FNA250-OR	For use with FNA250-15
FNS250-OR	For use with FNS250-16

Includes: All o-rings

Item #	Description
BNS200-OR	For use with BNS200-18 and STN150-18

# **Tool Oils**

- ▶ Specifically formulated to withstand the stresses of pneumatic operation
- ▶ Optimal results when used in temperatures above 32°F/0°C for standard-weather tool oil and below 32°F/0°C for cold-weather tool oil
- ▶ Add a few drops of Bosch pneumatic tool oil to the air tool everyday before use
- ▶ 17 fluid ounces

Item #	Description
PNO-S	For standard weather
PNO-W	For cold weather

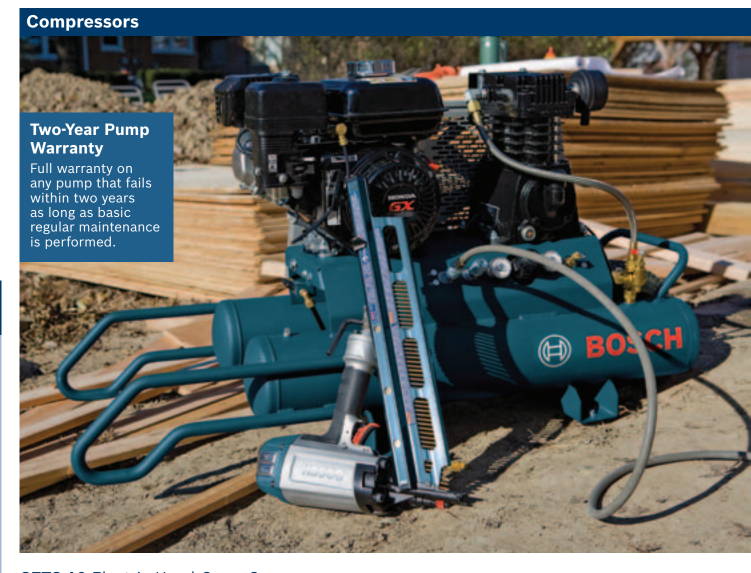
# Rafter Hook

- ▶ Easily hang tool from rafters for increased productivity
- ▶ Retractable hook to move tool out of the way while not in use
- ► Compatible with Bosch SN350-20F and SN350-34C framing nailers





Item #	Description
SN350-RH	Rafter hook for framing nailer



# CET3-10 Electric Hand Carry Compressor



- ► Quiet, Four-Pole Induction Motor— Provides dBA of 72 to reduce noise level while working in close proximity to compressor
- ► Vertically Angled Tanks—Enables better center of gravity for easy transport on jobsite
- ► Roll Cage—Maximum durability and protection for jobsite conditions
- ▶ Recessed Control Panel—All gauges, couplers, regulator and drain valve are located in an easy-to-access location and protected from jobsite conditions
- ► Contractor-Grade Oil-Lubed Pump— High durability and low maintenance for extended product life

Specifications	
Tank Capacity	3 gallons
HP	1
CFM @ 100psi	2.6
Recovery Time	14 seconds
RPM	1,700
Dimensions	16" L × 17" W × 16.25" H
Weight	57.3 lbs.



# **EZ Drain System** Use a single valve to easily drain both tanks as often as needed.

# **CET4-20** Electric Hand-Carry Compressor



- ► Vertically Angled Tanks—Enables better center of gravity for easy transport on jobsite
- ▶ Roll Cage-Maximum durability and protection for jobsite conditions
- ► Two-Pole Induction Motor—Provides dBA of 80 to reduce noise level while working in close proximity to compressor
- ► Recessed Control Panel—All gauges, couplers, regulator and drain valve are located in easy-to-reach positions and protected from jobsite conditions
- ► Contractor-Grade Oil-Lubed Pump-High durability and low maintenance for extended product life

Specifications	
Tank Capacity	4 gallons
HP	2
CFM @ 100psi	4.2
Recovery Time	12 seconds
RPM	3,400
Dimensions	16.25" L × 17.75" W × 19.75" H
Weight	72.7 lbs.

# CET4-20W Electric Hand-Carry Compressor with Wheels



Same features as CET4-20 above. Also includes: Wheels



Easy to transport-Innovative vertical tank design improves balance and provides maximum maneuverability.

Specifications	
Tank Capacity	4 gallons
HP	2
CFM @ 100psi	4.9
Recovery Time	10 seconds
RPM	3,400
Dimensions	22" L × 21.5" W × 19.75" H with handle down
Weight	84.9 lbs.

# **CET8-15W** Electric Wheelbarrow Compressor



- ► Easy Load/Unload-Unique handle design allows easy vehicle loading and better balance when moving compressor
- ► Cold-Start Valve—Prevents compressor from blowing a fuse in cold weather
- ► Cast Iron, Contractor-Grade Oil-Lubed Pump-High durability and low maintanence for extended product life
- Angled Control Panel-All gauges, couplers, regulator, safety valve and drain valve are located in an easy-to-access location

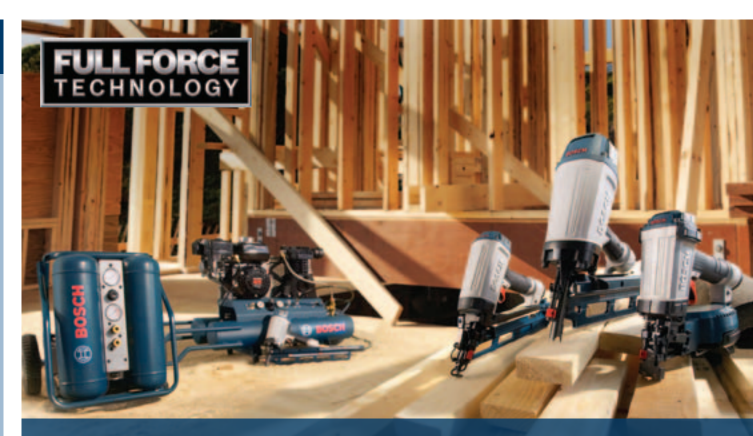
Specifications	
Tank Capacity	8 gallons
HP	1.5
CFM @ 100psi	6.5
Recovery Time	17 seconds
RPM	1,725
Dimensions	48.5" L × 18.5" W × 26" H
Weight	175.0 lbs.

# CGT8-65W Gas Wheelbarrow Compressor



- ► Easy Load/Unload—Unique handle design allows easy vehicle loading and better balance when moving compressor
- ► Cast Iron, Contractor-Grade Oil-Lubed Pump—High durability and low maintenance for extended product life
- ► Angled Control Panel—All gauges, couplers, regulator, safety valve and drain valve are located in an easy-to-access location

8 gallons
6.5
13.1
Honda GX200 OHV
14 seconds
3,200
48.5" L × 18.5" W × 26" H
175.0 lbs.



# Best Power To Size Ratio In The Industry.\*

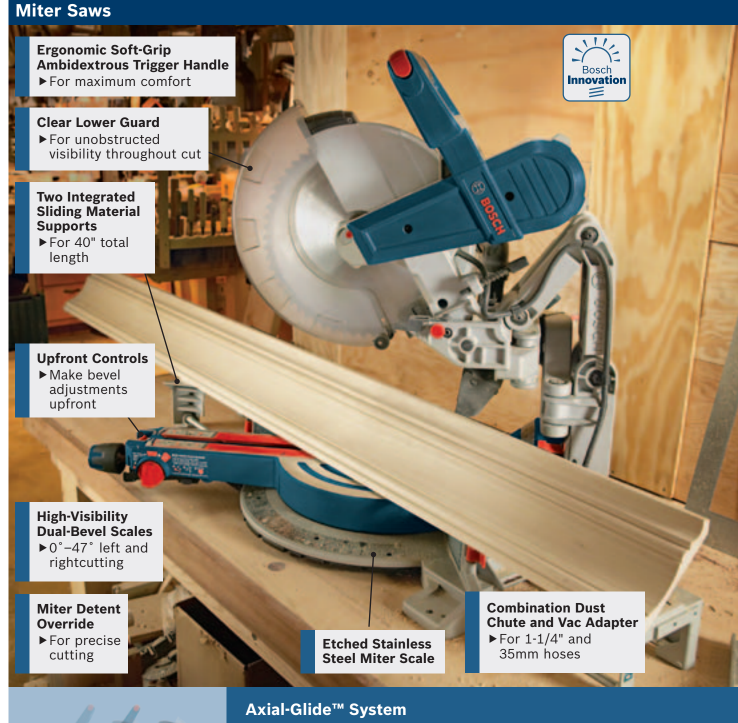
**Full Force Technology** consistently delivers 100% power, packing 10% more power into the industry's most compact pneumatics.



\*Excludes high-pressure systems. Test conducted at Robert Bosch Tool Corp.









- ► Durable Precision—Consistent precision over tool life
- ► Compact Workspace—Saves up to 12" workspace
- ► Glide Action—Unmatched smoothness of cut









Handy Magazine

Popular Science

WOOD Magazine Popular Mechanics



# GCM12SD 12" Dual-Bevel Glide™ Miter Saw



- ► Expanded Cutting Capacity: 14" horizontal capacity (nominal); 6-1/2" vertical capacity against the fence (base); 6-1/2" crown capacity against the fence (45° spring)
- ▶ Upfront-Bevel Controls—All-metal bevel lock lever and range selector located upfront for quick and easy bevel settings without reaching behind the saw
- ► SquareLock™ Quick-Release Fences: High-precision squarelock fence aligns 90° to table and requires no adjustment; one-touch lock/unlock to slide fence for added support

### Includes:

Carbide-Tipped Blade Wrench 1609B00256 Toolless Vertical Work Clamp 1609B02315 Dust Bag/Elbow 1609B00506/1609B00505

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	3,800
Blade Diameter	12"
Arbor Size	1"
Bevel Angle Range	47° left/47° right
Bevel Detents/Stops	0°, 33.9°, 45°, 47° left/right
Miter Angle Range	52° left/60° right
Miter Detents	0°, 15°, 22.5°, 31.6°, 45° (left/right) 60° (right)
Crown Molding Angled	6-1/2" max
Base Molding Against Fence	6-1/2" max
Miter/Bevel (Nominal)	0 miter × 0 bevel—4" × 14" 45 miter × 0 bevel—2" × 10" 0 miter × 45 bevel—2" × 14"
Height	27"
Depth	32-3/8"
Width	26-1/2"
Weight	65.0 lbs.



# **GLM 80 + R 60 Laser Distance Measurer** with 24" Digital Level Attachment

Combining the Bosch GLM 80 two-axis laser distance and angle measurer powered by Lithium-Ion technology with the R 60 digital level attachment automatically creates a 24" digital level.

See page 288 for more information on the GLM 80 + R 60.

# 5312 12" Dual-Bevel Slide Miter Saw with Upfront Controls



- ▶ Upfront-Bevel Controls—All-metal bevel lock lever and range selector located upfront for quick and easy bevel settings without reaching behind the saw
- ► Large 25-1/2" base with built-in cast sliding extensions for 40" total support
- ► Tall 4-1/2" Speed-Track Sliding Fences— For easy bevel setups and increased crown molding cutting capacities

### Includes:

Premium 60-Tooth Carbide-Tipped Blade Wrench Set **2610009616** 

Toolless Vertical Work Clamp **2610919089**Dust Bag/Elbow **2610917670/2610919088** 

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	3,800
Blade Diameter	12"
Arbor Size	1"
Bevel Angle Range	47° left/47° right
Bevel Detents/Stops	0°, 33.9°, 45°, 47° left/right
Miter Angle Range	52° left/60° right
Miter Detents	0°, 15°, 22.5°, 31.6°, 45° (left/right) 60°(right)
Crown Molding— Angled Against Fence	6" (max)
Base Molding— Angled Against Fence	4-1/4" (max)
Miter/Bevel (Nominal)	0°/0°-4" × 12" 0°/45°-2" × 12" 45°/0°-4" × 8" 45°/45°-2" × 8"
Height	20"
Width	25-1/2"
Weight	59.0 lbs.

# 4310 10" Dual-Bevel Slide Miter Saw with Upfront Controls



- ▶ Upfront-Bevel Controls—All-metal bevel lock lever and range selector located upfront for quick and easy bevel settings without reaching behind the saw
- ► Microfine Miter Adjustment Knob—For fine adjustment of key (detent) miter angles by up to 2°, left or right
- ► Large 21" Base with Built-In Cast Sliding Extensions for 37-1/4" Total Length— Provides extended grip areas and extra support for longer materials
- ► Tall 4" Speed-Track Sliding Fences—For easy bevel setups and increased crown molding cutting capacities

### Includes:

Premium 60-Tooth Thin-Kerf Carbide-Tipped Blade

Wrench Set 2610009616

Toolless Vertical Work Clamp **2610919089** Dust Bag/Elbow **2610919280** Multipurpose Tool **2610009616** 

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	4,800
Blade Diameter	10"
Arbor Size	5/8"
Bevel Angle Range	47° left/47° right
Bevel Detents/Stops	0°, 33.9°, 45°, 47° left/right
Miter Angle Range	52° left/60° right
Miter Detents	0°, 15°, 22.5°, 31.6°, 45° (left/right) 60°(right)
Crown Molding— Angled Against Fence	6" (max)
Base Molding— Angled Against Fence	3-5/8" (max)
Miter/Bevel (Nominal)	0°/0°-4" × 12" 45°/0°-4" × 8" 0°/45°-1" × 8" 45°/45°-2" × 8"
Height	19"
Width	22-1/2"
Weight	55.0 lbs.



### GLL3-80 360° Three-Plane Leveling and Alignment-Line Laser

The Bosch GLL3-80 three-plane 360° level and alignment-line laser enables users to line up an entire room from one setup point.

See pages 293-294 for more information on the GLL3-80.

# 4405 10" Single-Bevel Slide Miter Saw with Upfront Controls



- ▶ Upfront-Bevel Controls—All-metal bevel lock lever and range selector located upfront for quick and easy bevel settings without reaching behind the saw
- ▶ Quick-Release Fence—For fast and easy adjustment
- ► Dual Workpiece Supports—Extends material support from 23" to 36"
- Exclusive Wedge-and-Slot Miter Detent System—Consistent and precise miter angles over the life of the tool

### Includes:

10" 60-Tooth Carbide-Tipped Blade Toolless Workpiece Clamp **2610950455** Blade-Change Wrench **2610915698** Dust Bag/Elbow **2610921202/2610919280** 

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	13
No Load RPM	4,700
Blade Diameter	10"
Arbor Size	5/8"
Bevel Angle Range	45° left to 0°
Bevel Detents	33.9° left with positive stop at 0° and 45°
Miter Angle Range	52° left/60° right
Miter Detents	0°, 15°, 22.5°, 31.6°, 45° (left/right) 60° (right)
Crown Molding Angled	4-1/4" (38° spring)
Crown Molding— Laying Flat	10-1/4" (max)
Base Molding— Against Fence	3-1/2" (max)
Miter/Bevel (Nominal)	0°/0°-4" × 12" 45°/0° -4" × 8" 0°/45°-1" × 12" 45°/45°-2" × 8"
Height	22-3/4"
Width	23"
Weight	54.0 lbs.

# CM12 12" Single-Bevel Compound Miter Saw



- ▶ Ultimate One-Handed Portability— Compact design, comfortable one-handed rear carry handle and optimized center of gravity to better manage doorways and other jobsite obstacles
- ▶ Best All-Around Cut Capacity—Nominal 2"×8" at 0°, 2"×6" at 45° and max 6-1/2" crown and base against the fence for professional applications
- ▶ Upfront Bevel Controls—All-metal bevel lock lever and range selector located upfront for quick-and-easy bevel settings without reaching behind the saw
- ➤ SquareLock™ Quick-Release Fences— High-precision squarelock fence aligns 90° to table and requires no adjustment; one-touch lock/unlock to slide fence for added support

### Includes:

12" 40-Tooth Carbide-Tipped Blade Dust Bag **1609B01716** Blade-Change Wrench **1609B00256** 

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	4,200
Blade Diameter	12"
Arbor Size	1"
Bevel Angle Range	47° left/-2° right
Bevel Detents/Stops	33.9°, 45°, 47° left and -2° right
Miter Angle Range	52° right/left
Miter Detents	0°, 15°, 31.6°, 22.5°, 45° right/left
Crown Molding Angled	6-1/2" (max)
Base Molding— Against Fence	6-1/2" (max)
Miter/Bevel (Nominal)	0° miter × 0° bevel —4" × 8" 45° miter × 0° bevel —2" × 6" 0° miter × 45° bevel —2" × 8"
Height	16-3/4"
Width	21-1/2"
Weight	43.0 lbs.

Available Q2 2012

# **Miter Saw Stands**

# GTA3800 Folding Leg Miter Saw Stand with Wheels



- ▶ Rapid-Release Universal Tool Mounts— Fits most competitors' tools. Remove saw from the stand without tools. Rubber feet protect table or benchtops
- ► Adjustable Roller Material Supports with Repetitive Stops—Move workpiece left or right quickly and easily; adjusts to be level with the table; quick, accurate cuts when product cutting
- ► Transport Wheels—Easily move stand from location to location without removing saw
- One-Handed Carry Handle with Wrench Storage—Carry stand quickly and easily one handed with saw removed for storage or work up stairs

### Includes:

(2) Universal Rapid-Release Tool Mounts **2610948622** 

Rubber Wheels **1609B01854** 

Specifications	
Material Capacity	16 ft.
Wheel Diameter	4"
Stand Composition	Steel/aluminum
Rollers	Yes
Height of Table Top	31-3/4"
Length	5' 2"
Length Extended	12"
Weight	34.0 lbs.

# **T4B** Gravity-Rise™ Wheeled Miter Saw Stand



\*Tool is not included

- ► Gravity-Rise™ Stand—Designed for easy miter saw setup and take down
- ► Universal Rapid-Release Tool Mounts— Fits most competitors' tools. Remove saw from the stand without tools. Rubber feet protect table or bench tops
- ▶ 8" Treaded Wheels—Handles the toughest jobsite terrains
- ► Expansion Rails—Expands material support up to 16 ft.

### Includes

(2) Universal Rapid-Release Tool Mounts **2610948622** 

Specifications	
Material Capacity	16 ft.
Wheel Diameter	8"
Stand Composition	Steel
Rollers	No
Height of Table Top	34-1/2"
Length	51.5"
Length Extended	103.15"
Weight	76.7 lbs.



Easy to setup and store after the job is done.

# **Miter Saw Attachments**

# Laser Washer Guide

- ► Ultra-thin laser-tracking line
- ► Never requires realignment
- Quick and easy installation, replaces standard blade washer
- ► Automatic activation with saw blade activation, no on/off switch

Item #	Description
LS010	Fits models GCM12SD, 5312, 5412(L), 4310, 4410(L), CM12, 4212(L), 4405

# Crown Stop Kit



Item #	Description
MS1233	Fits models GCM12SD, 5312, 5412(L), 4310, 4410(L), CM12, 4212(L), 4405

# Miter Saw Length Stop Kit



Item #	Description
MS1234	Fits models GCM12SD, 5312, 5412(L), 4310, 4410(L), CM12, 4212(L), 4405



**Evolutionary Performance. Revolutionary Design.**Unquestionable Breakthrough.



# Table Saws READERS Taunton's Tool Guide 2011

# **The Jobsite Demand**

Bosch portable jobsite table saws deliver workshop performance the jobsite demands. A 15-Amp motor and 3,650 RPM neatly rip  $4' \times 8'$  sheets in half with a 25" table capacity and cross cut the finest woods for cabinet or woodworking projects.

Nothing beats the convenience and portability of the Bosch Gravity-Rise™ Stand.

# 4100 10" Worksite Table Saw



- Smart Guard System—Quick and easy-touse modular blade guard, anti-kickback pawls and riving knife system provides superior control over the material while cutting
- ► Large 29" × 21-1/2" Machined Aluminum Tabletop—Easily handles bigger stock for wide ripping capacity
- ► SquareLock™ Rip Fence—Engineered for maximum trueness
- ► Integrated Subbase—Increases tool life by protecting table saw base

### Includes:

10" 40-Tooth Carbide-Tipped Blade Rip Fence Miter Gauge Smart Guard System Push Stick

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	3,650
Max. Motor HP	4.0
Blade Diameter	10"
Dado Size	13/16" (8" or less)
Arbor Size	5/8"
Extend Width of Table Top	40.5"
Rip Fence Capacity	25" (R)
Depth of Cut at 90°	3-1/8"
Bevel Range	-2°-47°
Table Top Dimensions	29" × 21-1/2"
Weight	60.0 lbs.





### **Innovative Features**

The smart guard system is the first modular blade guard, including a three-position adjustable riving knife, anti-kickback pawls and barrier guard. The entire system attaches and detaches in seconds, will not interfere with work and stores on the tool. The new digital measuring display attaches to the SquareLock™ rip fence to increase productivity and eliminate material waste. The durable subbase handles the worst jobsite abuse. Built-in carry handles offer easy portability.

# 4100-09 10" Worksite Table Saw with Gravity-Rise™ Wheeled Stand



### Same features as 4100 on left.

- ► Gravity-Rise™ Stand—For easy setup and take down of your table saw
- ► Exceptional Portability—Quick and easy transport between jobsites
- ► Heavy-Duty Construction—Built to last with powder coat paint finish for longevity
- ▶ 8" Treaded Wheels-Handles tough terrain

### Includes

Gravity-Rise™ Table Saw Stand **TS2000** 

Optional dust collection attachments available on page 274.

Same specifications as 4100 on left.

# **4100DG-09** 10" Worksite Table Saw with Digital Measuring Display and Gravity-Rise™ Wheeled Stand



### Same features as 4100 on left.

▶ Digital Measuring Display—Precise and durable high-visibility LCD gauge and display that magnetically attaches to SquareLock™ rip fence. Measures within 1/32" or 0.5mm for accurate cuts

### Includes:

Gravity-Rise™ Table Saw Stand **TS2000**Digital Measuring Display (shown above) **DC010** 

Optional dust collection attachments available on page 274.

Same specification as 4100 on left.









# GTS1031 10" Portable Jobsite Table Saw



- ▶ Ultimate Portability—Balanced one-handed carry handle combined with a compact design and complete under-table storage of accessories
- ▶ Durable and Unique All-Steel Base Design-Lightweight base incorporates carry handle and stacks on side for transport and storage; all-steel design to handle jobsite abuse
- ► SquareLock<sup>™</sup> Rip Fence-Engineered for maximum trueness, the best-in-class fence glides along the rail at finger's touch or locks into place for solid and consistent cutting performance
- ► Complete On-Tool Storage Under Table-Stores rip fence, smart guard, miter gauge, push stick and wrenches under table for maximum protection during transport and storage

### Includes:

10" 24-Tooth Carbide Saw Blade Rip Fence **2610015083** Miter Gauge 2610015084 Push Stick **2610015022** Smart Guard System 2610950092

Specifications	
Rating	120V
Amperage	15
No Load RPM	5,000
Max. Motor HP	4.0
Blade Diameter	10"
Dado Size	1/2"
Arbor Size	5/8"
Extend Width of Table Top	30-3/8"
Rip Fence Capacity	18" (R)/7-3/4" (L)
Depth of Cut at 90°	3-1/8"
Bevel Range	-2°-47°
Table Top Dimensions	20" × 22-1/2"
Weight	52.0 lbs.

# **Table Saw Stands**

# **TS2000** Gravity-Rise™ Wheeled Table Saw Stand for the 4100



- ▶ 8" Treaded Wheels-Handles rough terrain ▶ Universally Adaptable—Mounting holes for most competitors' table saws
- ▶ Gravity-Rise™ Stand—For easy setup and
- take down of your table saw

Specifications	
Wheel Diameter	8"
Stand Composition	Steel

# **GTA500** Folding Table Saw Stand for the GTS1031



- ▶ Exclusive Compatibility with GTS1031
- ▶ Toolless Functionality—Attach and detach saw in seconds, without tools
- ► Folds Flat—Convenient for transport and storage
- ▶ Solid and Durable Design—All-steel design, solid center of gravity for maximum performance

Specifications	
Stand Composition	Steel
Height	23-3/4"
Height Folded Flat	2"
Weight	14.0 lbs.



# **Table Saw Attachments**



Item #	Description
TS1003	Extends 12" and increases working
	width of table to 52"

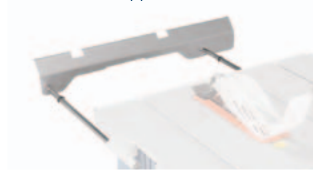
# Table Saw Zero Clearance Insert

► For precision cuts at 90°, reduces kerf clearance to thickness of blade



Item #	Description
TS1005	For 4100 series table saws
TS1012	For GTS1031 table saw

# Rear Outfeed Support for 4100



Item #	Description
TS1002	Extends 18" and increases working
	depth of table to 39-1/2"

### Table Saw Dado Cutter Insert

► For use with stack dado/ rabbet cutters



Item #	Description
TS1007	For 4100 series table saws (13/16")
TS1013	For GTS1031 table saw (1/2")

# Digital Carriage Display

- ▶ Precise and durable high-visibility LCD gauge and display magnetically attaches to SquareLock™ rip fence
- ▶ Measures within 1/32" or 0.5mm or accurate cuts



Item #	Description
DC010	For 4100 series table saws

# **Dust Collection**

Table Saw Dust Collection System



Item #	Description
TS1004	Keeps work area clean, easily attaches and empties (4000, 4100, GTS1031)

# Saw Blades



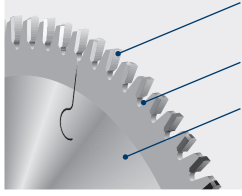
Bosch circular saw blades apply the best technology in the construction industry to provide true performance. Circular saw blades from Bosch provide leading-edge carbide and coatings for a full line of construction and laser-precision woodworking blades.

# **Grind Configuration**

Shape and pattern of teeth, which determines application and performance.

Grind Type	Primary Application
Flat Top Grind (FTG)	Ripping, grooving and joints
Alternate Top Bevel (ATB)	Crosscutting, cutoff and trim of wood and plywood
Triple Chip Grind (TCG)	Hardwood, non-ferrous metals and plastics
Multipurpose Carbide Tip (MCT)	Combination tooth grind. Ripping and crosscutting of wood and composites
Tri-Grind (TRI)	Combined ATB and FTG—Fast, clean rip and crosscuts
Solid Surface Grind (SSG)	Optimized for clean cuts and long life in dense synthetic materials
High 30° ATB (MH)	Chip-free cuts on melamine and plywood

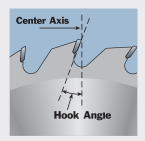




**Kerf:** Width of cut (also largest width of saw tooth)

**Gullet:** Cutaway area between teeth for efficient chip removal

**Plate:** Body of the blade, which supports and guides the teeth



Hook Angle: Angle of tooth relative to blade radius, which determines aggressiveness of cut and workpiece finish

# Daredevil™ Construction Blades for Table and Miter Saws **Extra-hard** Thin-kerf design steel plate provides fast cuts **Expansion slots** resists bending and less waste control blade warp and deflection **Control-cut** shoulders reduce kickback **Triple-sharp teeth** for smooth cuts and excellent finish 60= ⊕ BOSCH Bosch C3 micrograin carbide stays sharper longer and resists impact damage Speed Coat™ finish means less friction and pitch buildup for fast, effortless cutting **Laser body slots** reduce noise and vibration

# Daredevil™ Table and Miter Saw Blades

- ▶ Starts sharper and stays sharper
- ▶ For use on soft and hardwoods and wood products
- ▶ Designed to produce clean cuts in a variety of operations

Item #	Application	Diameter	Teeth	Arbor	Grind Type	Tools
DCB1024 <sup>†</sup>	Fast ripping	10"	24	5/8"	ATB, triple sharp	Table, miter
DCB1040 <sup>+</sup>	General purpose	10"	40	5/8"	ATB, triple sharp	Table, miter
DCB1060 <sup>+</sup>	Fine finish	10"	60	5/8"	ATB, triple sharp	Table, miter, slide miter
DCB1072 <sup>+</sup>	Laminate flooring, laminated panels	10"	72	5/8"	TCG	Table, miter
DCB1080 <sup>+</sup>	Extra-fine finish, melamine, finished plywood	10"	80	5/8"	Hi ATB, triple sharp	Table, miter, slide miter
DCB1244 <sup>†</sup>	General purpose	12"	44	1"	ATB, triple sharp	Table, miter
DCB1260 <sup>+</sup>	Fine finish	12"	60	1"	ATB, triple sharp	Table, miter, slide miter
DCB1280 <sup>+</sup>	Extra-fine finish	12"	80	1"	Hi ATB, triple sharp	Table, miter, slide miter

<sup>&</sup>lt;sup>†</sup>Available Summer 2012

For portable size blades see pages 182-183

# **Cordless Miter Saw Blades**

# Cordless Miter Saw Blades

- ► Specially designed for cordless saws
- ▶ Extra-thin blade for less friction=more cuts per charge

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf
CBCL1024	10"	24	5/8"	ATB	10°	.063"	.094"
CBCL1040	10"	40	5/8"	ATB	15°	.055"	.087"
CBCL1060	10"	60	5/8"	ATB	10°	.063"	.094"

# **Professional Series Blades for Table/Miter/Stationary Saws**

# General-Purpose Woodworking Blades

- ▶ Designed to produce clean cuts in a variety of operations
- ▶ Ideal for ripping or crosscutting when using a single blade
- ▶ For use on soft and hardwoods and wood products

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO840GP	8"	40	5/8"	ATB	12°	.086"	.120"	Circular/table/miter/radial arm
PRO1040GP	10"	40	5/8"	ATB	15°	.086"	.128"	Table/miter/radial arm
PRO1260GP	12"	60	1"	ATB	12°	.103"	.145"	Table/miter/radial arm
PRO1480GP	14"	80	1"	ATB	10°	.110"	.152"	Stationary

# **Combination Woodworking Blades**

- ► Classic tooth and gullet design for clean ripping and crosscutting in wood
- ▶ Work well on composites and man-made panels
- ▶ Optimized for multipurpose hand-feed table saw applications

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO840COMB	8"	40	5/8"	MCT	15°	.086"	.118"	Table
PRO940COMB	9"	40	5/8"	MCT	15°	.086"	.127"	Table
PRO1050COMB	10"	50	5/8"	MCT	15°	.086"	.128"	Table
PRO1260COMB	12"	60	1"	MCT	15°	.103"	.145"	Table
PRO1470COMB	14"	70	1"	MCT	15°	.110"	.152"	Table

# Chipboard/OSB Woodworking Blades

- ► Fast sizing of chipboard/OSB sheets and stacked sheets
- ▶ Cut laminates, plastics, PVC, acrylics, polyurethane and similar synthetics

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO860CHB	8"	60	5/8"	TCG	10°	.086"	.120"	Circular/table/miter/radial arm
PRO1040CHP	10"	40	5/8"	TCG	10°	.086"	.120"	Table/miter/radial arm
PRO1060CHB	10"	60	5/8"	TCG	10°	.086"	.120"	Table/miter/radial arm
PRO1080CHB	10"	80	5/8"	TCG	10°	.086"	.120"	Table/miter/radial arm
PRO1248CHB	12"	48	1"	TCG	10°	.103"	.120"	Table/miter/radial arm
PRO1280CHB	12"	80	1"	TCG	10°	.103"	.137"	Table/miter/radial arm
PRO12100CHB	12"	100	1"	TCG	10°	.103"	.148"	Table/miter/radial arm
PRO1460CHB	14"	60	1"	TCG	10°	.110"	.152"	Stationary
PRO1480CHB	14"	80	1"	TCG	10°	.110"	.152"	Stationary

# Ripping Blades

- ▶ Designed for fast ripping in soft and hardwoods
- ▶ Rigid bodies keep blade true in long workpieces and demanding cuts

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO824RIP	8"	24	5/8" ◊*	ATB	20°	.086"	.120"	Circular/table
PRO1024RIP	10"	24	5/8"	FTG	20°	.086"	.128"	Table
PRO1236RIP	12"	36	1"	FTG	20°	.103"	.145"	Table
PRO1436RIP	14"	36	1"	FTG	20°	.110"	.156"	Stationary
PRO1648RIP	16"	48	1"	ATB	15°	.130"	.176"	Stationary

<sup>\*◊=</sup> Diamond knockout



# Noise/Vibration-Reduced Blades

- ▶ Exceptionally fine finish that virtually eliminates sanding and fitting of parts
- ▶ Features computer-designed, laser-cut slots in body to reduce noise and vibration up to 20%

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO1072VF	10"	72	5/8"	TRI	10°	.086"	.128"	Miter/table/radial arm
PRO1296VF	12"	96	1"	TRI	10°	.103"	.145"	Miter/table/radial arm

# Plywood and Finishing Blades

- ▶ Minimize chipping and tearout when cutting plywood
- ▶ Higher tooth count produces excellent results on laminated or veneered panels
- ▶ Produce clean crosscuts in hard and soft wood

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO860FIN	8"	60	5/8"	ATB	12°	.086"	.132"	Circular/table/miter/radial arm
PRO960FIN	9"	60	5/8"	ATB	12°	.086"	.120"	Table/miter/radial arm
PRO1060FIN	10"	60	5/8"	ATB	12°	.086"	.120"	Table/miter/radial arm
PRO1080FIN	10"	80	5/8"	ATB	12°	.086"	.120"	Table/miter/radial arm
PRO1280FIN	12"	80	1"	ATB	12°	.103"	.145"	Table/miter/radial arm
PRO14100FIN	14"	100	1"	ATB	10°	.110"	.152"	Stationary
PRO16100FIN	16"	100	1"	ATB	10°	.130"	.174"	Stationary

# Miter Saw Blades

- ▶ Optimized for straight or compound angles where precise cuts are critical
- ▶ Tensioned plates maintain flatness and stability for the life of the blade

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO8548SM	8-1/2"	48	5/8"	TRI	0°	.070"	.108"	Miter/table/radial arm
PRO1072SM	10"	72	5/8"	TRI	0°	.086"	.118"	Miter/table/radial arm
PRO1296SM	12"	96	1"	TRI	0°	.103"	.134"	Miter/table/radial arm

### Laminate Blades

- ► For clean cutting of laminates, veneered panels and melamine
- ▶ Special negative hook angle eliminates chipping and extends blade life
- ▶ Produce excellent finishes on top and bottom of workpiece

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO1080LAM	10"	80	5/8"	TCG	-10°	.086"	.120"	Table/miter/radial arm
PRO12960LAM	12"	90	1"	TCG	-10°	.103"	.139"	Table/miter/radial arm

## Solid Surface Blades

- ▶ Specially designed 45° triple chip grind produces clean cuts in solid surface acrylic and polyester materials
- ▶ Tensioned plate provides maximum stability
- ▶ Resists deflection for a straight, true cut

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO1060SS	10"	60	5/8"	SSG	10°	.086"	.128"	Table/miter/radial arm
PRO1280SS	12"	80	1"	SSG	10°	.103"	.145"	Table/miter/radial arm

# Blade Stabilizer

- ▶ Makes cuts more accurate and dampens sound
- ► Taper ground for maximum stability
- ► Top-quality tool steel
- ▶ Two pieces per set

Item #	Diameter	Arbor	Thickness	Tools
PROSTAB	4"	5/8"	1/8"	Table/stationary









# **Precision Series Blades for Table and Miter Saws**

### **Bosch Precision Series**

▶ Built for the value-conscious professional

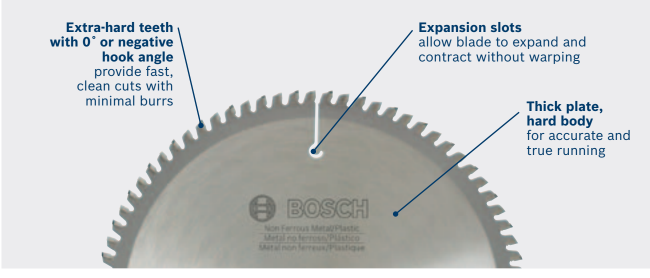
▶ Blades feature thick, hardened steel plates to minimize deflection under load for straight, accurate cuts in demanding applications and extra-large resharpenable teeth

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PS1024RIP	10"	24	5/8"	FTG	20°	.086"	.128"	Table/miter/radial arm
PS1040GP	10"	40	5/8"	ATB	15°	.070"	.104"	Table/miter/radial arm
PS1060GP	10"	60	5/8"	ATB	12°	.086"	.120"	Table/miter/radial arm
PS1060LAM	10"	60	5/8"	TCG	10°	.086"	.120"	Table/miter/radial arm
PS1060NF	10"	60	5/8"	TCG	10°	.086"	.120"	Table/miter/radial arm
PS1080FIN	10"	80	5/8"	ATB	12°	.086"	.120"	Table/miter/radial arm
PS1240GP	12"	40	1"	ATB	12°	.103"	.138"	Table/miter/radial arm
PS1260GP	12"	60	1"	ATB	12°	.103"	.145"	Table/miter/radial arm
PS1280FIN	12"	80	1"	ATB	12°	.103"	.145"	Table/miter/radial arm

For portable size blades see pages 182-183

# **Professional Series Metal Cutting Blades**

# Cooler running, longer life, less dust and cleaner cuts than bonded abrasive wheels



# Ferrous Metal Cutting Blades

- $\blacktriangleright$  Designed for steel plate, angle iron, bar stock or pipe
- ▶ Extra hard C6 carbide teeth with reduced hook angle produce a fast, clean cut with minimal burrs
- $\blacktriangleright$  Cooler running, longer life, less dust and debris than bonded abrasive wheels

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO948ST	9"	48	1"	ATB	0°	.063"	.078"	Low RPM/metal cutting
PRO1048ST*	10"	50	1"	TCG	0°	.080"	.090"	Low RPM/metal cutting
PRO1260ST	12"	60	1"	TCG	0°	.086"	.098"	Low RPM/metal cutting
PRO1280ST	12"	80	1"	TCG	-5°	.070"	.087"	Low RPM/metal cutting
PRO1480ST	14"	80	1"	TCG	0°	.078"	.094"	Low RPM/metal cutting

<sup>\*</sup>Includes bushing for 5/8" arbor

For portable size blades see pages 182-183



#### Non-Ferrous Metal Cutting Blades

- ▶ Clean cuts in aluminium, brass, copper and other non-ferrous metals and PVC
- ▶ Zero to slightly negative hook angles produce clean cuts without binding in extrusions, tubing or other delicate profiles
- ▶ Appropriate cutting lubricant recommended for optimal performance

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO860NF	8"	60	5/8"	TCG	0°	.086"	.127"	Circular/table/miter/radial arm
PRO1060NF	10"	60	5/8"	TCG	0°	.086"	.120"	Miter/table/radial arm
PRO1080NF	10"	80	5/8"	TCG	0°	.086"	.127"	Miter/table/radial arm
PRO1280NF	12"	80	1"	TCG	0°	.103"	.144"	Miter/table/radial arm
PRO12100NF	12"	100	1"	TCG	0°	.103"	.145"	Miter/table/radial arm
PRO14100NF	14"	100	1"	TCG	0°	.110"	.152"	Stationary
PRO15100NF	15"	100	1"	TCG	-5°	.086"	.120"	Stationary
PRO16100NF	16"	100	1"	TCG	0°	.130"	.172"	Stationary

For portable size blades see pages 182-183



Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO108FC	10"	8	5/8"	FTG/diamond	10°	.070"	.102"	Table/miter/radial arm

#### Rescue

- ▶ Designed for firefighters and other professionals for fast cutting through shingles, nails, wood and other structural components
- ▶ Exceptionally robust teeth with -15° hook angle and deep gullets for rapid demolition work in emergency situations
- ▶ Use with portable gas-powered saws

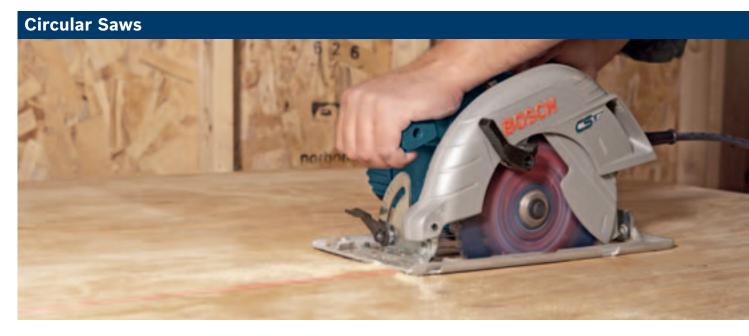
Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf
PRO1212RES	12"	12	1"	TCG	-15°	.103"	.144"
PRO1212RES20	12"	12	20mm	TCG	-15°	.103"	.129"
PRO1224RES	12"	24	1"	TCG	-15°	.103"	.137"
PRO1224RES20	12"	24	20mm	TCG	-15°	.103"	.135"
PRO1424RES	14"	24	1"	TCG	-15°	.110"	.144"

#### Precision Dado Sets

- ▶ Precision dado and groove-cutting-roll-and hammer hand tensioning for perfectly true running
- ▶ Bodies are laser cut from nickel alloy tool steel, ground and hardened to Rockwell 42-44C for durability and cutting accuracy
- ▶ Extra-large teeth with tri-metal shim brazing, CNC sharpened with diamond wheels to razor-sharp edge
- ▶ Arbor holes are honed to H7 tolerance (.0007") for precise concentricity to minimize run out

Item #	Diameter	Teeth		Outside Blades		1/8" Chipper	1/16" Chipper	Tools
PRO624DADO	6"	24	5/8"	2	1	2	1	Table/radial arm
PRO824DADO	8"	24	5/8"	2	1	2	1	Table/radial arm





# CS5 7-1/4" Left-Blade Circular Saw





- ► Left-Blade Design—Clearest line of sight for right-handed users
- ► Improved Spindle Lock—Quick and easy blade change
- ▶ 56° bevel capacity
- ► Anti-snag lower guard
- ► On-tool wrench storage

#### Includes:

24-Tooth Carbide Construction Blade Blade Wrench **1619P02494** 

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	6,200
Blade Diameter	7-1/4"
Arbor Size	5/8"
Depth of Cut at 90°	2-7/16"
Depth of Cut at 50°	1-5/8"
Depth of Cut at 45°	1-7/8"
Weight	10.0 lbs.

# CS10 7-1/4" Circular Saw







- ► Die-Cast Magnesium Footplate—For unmatched durability and flatness
- ► High-strength and lightweight magnesium upper guard
- ▶ 56° bevel capacity
- ► High-Contrast Bevel and Depth Scales— For greater accuracy
- ► Anti-snag lower guard
- ► Saw Hook—Convenient saw storage between cuts

#### Includes:

24-Tooth Carbide Blade Blade Wrench **1619X01144** Carrying Bag **2610914300** 

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	15
No Load RPM	5,600
Blade Diameter	7-1/4"
Bevel Stops	22.5°, 45°
Arbor Size	5/8"
Depth of Cut at 90°	2-7/16"
Depth of Cut at 50°	1-5/8"
Depth of Cut at 45°	1-7/8"
Weight	10.2 lbs.



# **Worm Drive Construction Saw**

# **Worm Drive Construction Saws** The Industry Standard. Redefined.

# **Unmatched Accuracy, Power and Durability Combine for Long-Lasting Performance.**

Taller, deeper gear teeth maximize contact and raise load capacity generating massive strength for even the most demanding jobs. Left-side blade placement clears your line of sight and a rigid motor housing eliminates blade wobble for accurate cuts every time. Independent testing proves that the worm drive-gear design lasts four times longer than any conventional design.



# 1677M 7-1/4" Worm Drive Construction Saw





- ▶ Left-Side Blade Design-Clearest line of sight for right-handed users
- ► All ball-bearing motor with worm drivegear train
- ▶ Built-In Saw Hook-For easy storage between cuts
- ► Anti-Snag Lower Guard—To minimize snagging in wood
- ▶ Die-Cast Magnesium Footplate-For greater strength

#### Includes:

24-Tooth Carbide Blade **2608670396** Blade Wrench 1619X01144

Specifications	
Rating	120V
Amperage	15
No Load RPM	4,400
Blade Diameter	7-1/4"
Arbor Size	Diamond arbor
Depth of Cut at 90°	2-3/8"
Depth of Cut at 50°	1-13/16"
Depth of Cut at 45°	1-15/16"
Weight	14.0 lbs.

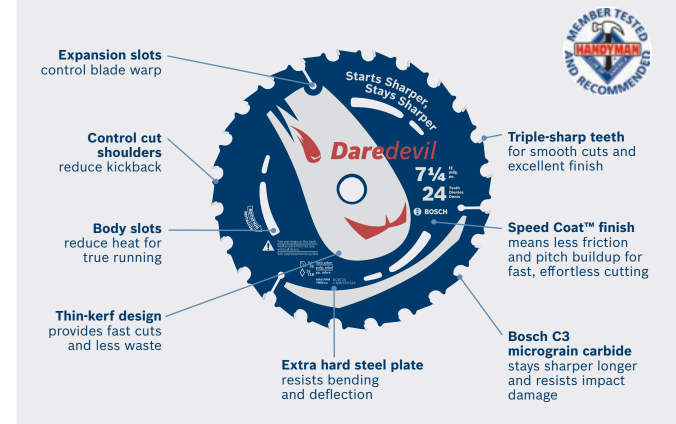
# **Cordless Saw Blades**

- ▶ Specially designed for portable cordless saws
- ▶ Extra-thin blade for less friction = more cuts per charge

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf
CBCL518A	5-3/8"	18	10mm	ATB	20°	.030"	.054"
CBCL524A	5-3/8"	24	10mm	ATB	20°	.030"	.054"
CBCL618A	6-1/2"	18	5/8"	ATB	20°	.039"	.063"
CBCL624A	6-1/2"	24	5/8"	ATB	20°	.039"	.063"

# **Daredevil™ Construction Blades for Portable Saws**

# **Smooth framing blades start sharper and stay sharper**



# Daredevil™ Portable Saw Blades

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools	Application	Bulk Item #	Bulk Quantity
DCB618 <sup>†</sup>	6-1/2"	18	5/8" ◊*	ATB, triple sharp	17°	.043"	.063"	Portable/ worm drive/ cordless	Fast cut	-	-
DCB624 <sup>†</sup>	6-1/2"	24	5/8" ◊*	ATB, triple sharp	17°	.043"	.063"	Portable/ worm drive/ cordless	Framing	_	-
DCB718 <sup>†</sup>	7-1/4"	18	5/8" ◊*	ATB, triple sharp	17°	.043"	.063"	Portable/ worm drive	Fast cut	DCB718B25*	25
				ATB, triple sharp	17°	.043"	.063"	Portable/ worm drive		DCB724B3*	3
DCB724 <sup>†</sup>	7-1/4"	24 5	5/8" ◊*						Framing	DCB724C10	10
										DCB724B25	25
DCB724D <sup>+</sup>	7-1/4"	24	5/8" ◊*	ATB, triple sharp	17°	.043"	.063"	Portable/ worm drive	Decks, wet lumber	_	-
DCB740 <sup>+</sup>	7-1/4"	40	5/8" ◊*	ATB, triple sharp	15°	.043"	.063"	Portable/ worm drive	Finishing	DCB740B10*	10
DCB760 <sup>+</sup>	7-1/4"	60	5/8" ◊*	ATB, triple sharp	10°	.043"	.063"	Portable/ worm drive	Ultra fine finish	_	_
DCB824 <sup>†</sup>	8-1/4"	24	5/8" ◊*	ATB, triple sharp	17°	60"	86"	Portable/ worm drive	Framing	-	_
DCB840 <sup>+</sup>	8-1/4"	40	5/8" ◊*	ATB, triple sharp	10°	60"	86"	Portable/ worm drive	Finishing	_	_

<sup>\*◊=</sup>Diamond knockout

<sup>&</sup>lt;sup>†</sup>Available Summer 2012

# **Metal Cutting Blades for Portable Saws**

#### Ferrous Metal Cutting Blades

- ▶ Designed for steel plate, angle iron, bar stock or pipe
- ▶ Extra hard C6 carbide teeth with reduced hook angle produce a fast, clean cut with minimal burrs
- ▶ Cooler running, longer life, less dust and debris than bonded abrasive wheels

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
CB748ST	7-1/4"	48	5/8" ◊*	TCG	0°	.065"	.079"	Portable/worm drive
PRO82540ST	8-1/4"	48	5/8" ◊*	TCG	0°	.063"	.078"	Portable/worm drive

<sup>\*◊=</sup>Diamond knockout

#### Non-Ferrous Metal Cutting Blades

- ▶ Clean cuts in aluminium, brass, copper and other non-ferrous metals and PVC
- ▶ Zero to slightly negative hook angles produce clean cuts without binding in extrusions, tubing or other delicate profiles
- ▶ Appropriate cutting lubricant recommended for optimal performance

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Tools
PRO72540NF	7-1/4"	40	5/8" ◊*	TCG	0°	.070"	.103"	Portable/worm drive

<sup>\*◊=</sup>Diamond knockout

# **Precision Series Blades for Portable Saws**

#### **Bosch Precision Series**

- ▶ Built for the value-conscious professional
- ▶ Blades feature thick, hardened steel plates to minimize deflection under load for straight, accurate cuts in demanding applications and extra-large resharpenable teeth
- ► For portable/worm drive saws

Item #	Diameter	Teeth	Arbor	<b>Grind Type</b>	Hook Angle	Plate Thickness	Kerf	Applications
PS712RIP	7-1/4"	12	5/8" ◊*	FTG	20°	.070"	.114"	Fast ripping
PS724GP	7-1/4"	24	5/8" ◊*	ATB	20°	.070"	.104"	General purpose
PS740GP	7-1/4"	40	5/8" ◊*	ATB	15°	.070"	.104"	General purpose
PS740LAM	7-1/4"	40	5/8" ◊*	TCG	15°	.070"	.104"	Laminates
PS740NF	7-1/4"	40	5/8" ◊*	TCG	15°	.070"	.104"	Non-ferrous
PS818NC	8-1/4"	18	5/8"	TCG	-10°	.086"	.120"	Nail cutting
PS840GP	8-1/4"	40	5/8"	ATB	12°	.086"	.120"	General purpose

<sup>\*◊=</sup>Diamond knockout

# **Specialty Blades**

#### Fiber Cement

- ▶ Built for the value-conscious professional
- ► Features deep gullets to minimize dust

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
CB704FC	7-1/4"	4	5/8" ◊*	FTG/diamond	10°	.070"	.98"	Portable/worm drive
CB706FC	7-1/4"	6	5/8" ◊*	FTG	10°	.044"	.68"	Portable/worm drive

<sup>\*◊=</sup> Diamond knockout

#### **Nail Cutting**

- ▶ The remodeler's choice for cutting lumber, flooring and materials where nails are present
- ▶ Special triple-chip grind with -10° hook angle for longer tooth life than conventional saw blades
- ▶ Fully hardened plate resists warp and deflection in heavy use

Item #	Diameter	Teeth	Arbor	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO82518NC	8-1/4"	18	5/8" ◊*	TCG	-10°	.086"	.120"	Circular

<sup>\*◊=</sup> Diamond knockout



# **Reciprocating Saws**

# RS35 1-1/4" Demolition Reciprocating Saw









- ► Anti-Vibration System—An innovative anti-vibration handle combined with counter balance technology reduces vibration by up to 80%
- Orbital Action—Fast cutting in all types of materials with orbital-action feature
- ► Lockjaw™ Blade-Change System— Quick and easy blade changes. Allows one-handed blade insertion and ejection
- ► Constant Response<sup>™</sup> Circuitry— Maintains speed under load

#### Includes:

Demolition Reciprocating Saw Blade **2608656897** 

Carrying Case

Specifications	
Rating	120V
Amperage	15.0
No Load SPM	0-2,900
Stroke Length	1-1/4"
Length	19"
Weight	10.3 lbs.

# **RS428** 1-1/8" Vibration Control™ Reciprocating Saw









- ► Toolless Blade-Change System—Fast and effortless blade installation and removal
  - ► 14 Amps of power at only 8 lbs. for more power and less fatigue
  - ► Constant Response™ Circuitry— Maintains speed under load
  - ► Compact Size—Only 18.4" long allows easy cutting in challenging positions
  - ► Orbital Action—Fast cutting in all types of materials with orbital-action feature

#### Includes:

Wood with Nails Reciprocating Saw Blade **2608656867** 

Carrying Bag 2610009025

Specifications	
Rating	120V
Amperage	14.0
No Load SPM	0-2,900
Stroke Length	1-1/8"
Length	18.4"
Weight	9.3 lbs.







Innovative anti-vibration handle combined with counterbalance technology reduces vibration by up to 80%.

Popular Mechanics
5-Star Rating
Pro Sales
Editor's Choice





RS325 1" Compact Reciprocating Saw

NEW







- ► Toolless Blade-Change System—Fast and effortless blade installation and removal
- ► 12 Amps of power at only 7 lbs. for more power and less fatigue
- ► Ultra-Compact Size—Only 17.8" long, allows easy cutting in challenging positions
- ► Orbital Action—Fast cutting in all types of materials with orbital-action feature
- ► Variable-Speed Trigger—Improves cutting control in various materials

#### Includes:

Wood with Nails Reciprocating Saw Blade **2608656867** 

Allen® Wrench **1619P05422** Carrying Bag **2610009025** 

Specifications	
Rating	120V
Amperage	12.0
No Load SPM	0-2,800
Stroke Length	1"
Length	17.8"
Weight	7.4 lbs.

# RS7 1-1/8" Reciprocating Saw







- ► Toolless Blade-Change System—Fast and effortless blade installation and removal
- ► Dual LED Lights—Bright and long-lasting LEDs to illuminate your cutting zone
- ► Variable-Speed Trigger—Improves cutting control in various materials
- ► Ergonomic Handle with Soft Grip— Maximum comfort and gripping during cutting

#### Includes:

All-Purpose Reciprocating Saw Blade **2608656863** 

Allen® Wrench **1619P05422** Jobsite Carrying Bag

Specifications	
Rating	120V
Amperage	11.0
No Load SPM	0-2,700
Stroke Length	1-1/8"
Length	19.25"
Weight	8.3 lbs.

# **Reciprocating Saw Blades**



A recip blade needs to cut faster and last longer. Bosch delivers precision-ground teeth and thick blades for high performance in wood and metal cutting. The lineup includes blades designed specifically for durability in demolition, heavy-use and specialty applications like fiber cement.

# **Reciprocating Saw Blade Anatomy**

#### TPI (teeth per inch)

Lower TPI results in a faster, rougher cut. Higher TPI results in a cleaner cut. Variable tooth pitch has teeth that change along the length of the blade allowing both faster and cleaner cuts.

#### Gullet-space between each tooth

The gullet collects and clears out the material being cut. Deep gullets clear material more efficiently than shallow gullets.

#### Blade shapes-taper and non-taper

Taper-back blades are designed for plunge cutting, curve cuts and easier starts in hard-to-reach applications.

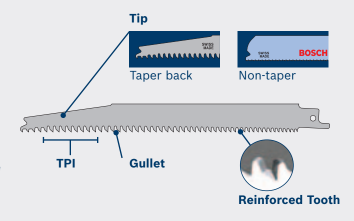
#### Kerf-body thickness

Thin-kerf blades offer faster cutting and flexibility for flush cutting. Thicker-kerf blades offer straight, more stable cutting.

#### Reinforced tooth-

#### wide tooth base with a smaller gullet

Strengthened tooth design that results in longer life.



# **Bosch 2×2 Tooth Geometry**

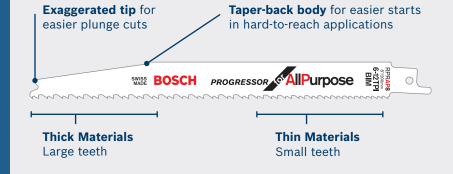


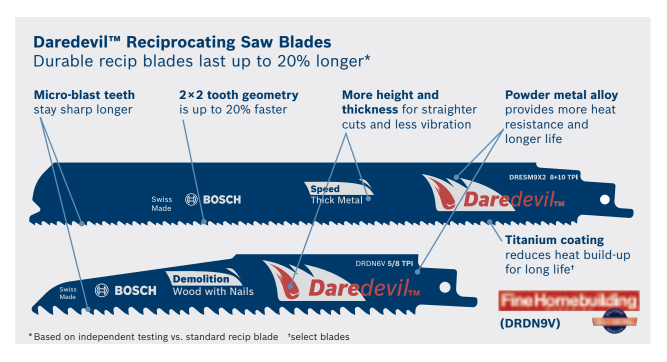
Alternating height on pairs of teeth for up to 20% faster material removal



# Progressor Reciprocating Blades— Two blades in one

► Cuts thin and thick materials without changing blades





# **Daredevil™** Reciprocating Saw Blades

Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Blade Thickness
DRPRW8	5	- Speed for Wood	Wood and PVC/plastics	6-10 P	HCS	8"	.05"
DRPRW8-25B	25	Speed for wood	wood and PVC/plastics	6-10 P	нсэ	0	.05
DRDN6V	5	Demolition for	Wood with nails	5/8 V	Bi-metal	6"	.062"
DRDN6V-25B	25	Wood with Nails	WOOD WITH HAIIS	3/0 V	Di-illetai	0	.002
DRDN9V	5	Demolition for	Wood with nails	5/8 V	Bi-metal	9"	.062"
DRDN9V-25B	25	Wood with Nails	WOOD WITH HAIIS	3/0 V	Di-Illetai	3	.002
DRDN12V	5	Demolition for	Wood with nails	5/8 V	Bi-metal	12"	.062"
DRDN12V-25B	25	Wood with Nails	Wood With Halls	3/0 V	Di-Illetai	12	.002
DRECM6X2	5	Speed for Thin Metal	Thin metal (1/16"-1/8")	14+18 2×2	Bi-metal	6"	.035"
DRECM6X2-25B	25	Speed for Tilli Wetai	11111 Hetal (1/10 1/0 )	14110 2/2	Di illetai		.000
DRECM9X2	5	Speed for Thin Metal	Thin metal (1/16"-1/8")	14+18 2×2	Bi-metal	9"	.035"
DRECM9X2-25B	25	Speed for Tilli Wetai	111111 Illetai (1/16 –1/6 )	14110 2/2	Di-illetai	9"	.033
DRESM6X2	5	Speed for Thick Metal	Thick metal (1/8"-1/2"), aluminum	8+10 2×2	Bi-metal	6"	.042"
DRESM6X2-25B	25	Speed for Tillek Metal	and other non-ferrous metals	0110 2 12	Di illetai		.042
DRESM9X2	5	Speed for Thick Metal	Thick metal (1/8"-1/2"), aluminum	8+10 2×2	Bi-metal	9"	.042"
DRESM9X2-25B	25	Speed for Tillek Metal	and other non-ferrous metals	0110 2 12	Diffictal	J	.042
DREDM6X2	5	Demolition for Metal	Metal (1/8"-1/2"), aluminum and	8+10 2×2	Bi-metal	6"	.062"
DREDM6X2-25B	25	Demontion for Metal	other non-ferrous metals	0+10 2×2	Bi-metal	U	.062"
DREDM9X2	5	Demolition for Metal	Metal (1/8"-1/2"), aluminum and	8+10 2×2	Bi-metal	9"	.062"
DREDM9X2-25B	25	Demontion for Metal	other non-ferrous metals	0+10 2×2	Di-Illetal	J	.002

P=Progressive tooth V=Variable gullet 2×2=Two-by-two tooth geometry



# Wood and All-Purpose Reciprocating Saw Blades



14 a #	Ottu	Cut Tune	Application	TDI	Blade	Overall	Blade
Item #	Qty.	Cut Type	Application	TPI	Material	Length	Thickness
RD6V	5	- All-Purpose Demolition	Wood with nails, PVC/plastics, metal (1/8"-1/4"), aluminum and other	10/14 V	Bi-metal	6"	.05"
RD6V-25B	25	An Turpose Demontion	non-ferrous metals	10/14 V	Di illetai	O	.03
RD9V	5	AH D D 1111	Wood with nails, PVC/plastics, metal	40/441/	D: 1 1	9"	05"
RD9V-25B	25	- All-Purpose Demolition	(1/8"-1/4"), aluminum and other non-ferrous metals	10/14 V	Bi-metal	9"	.05"
RD12V	5	- All-Purpose Demolition	Wood with nails, PVC/plastics, metal (1/8"-1/4"), aluminum and other	10/14 V	Bi-metal	12"	.05"
RD12V-25B	25	All-Ful pose Demontion	non-ferrous metals	10/14 V	Di-illetai	12	.03
RHN66	5	Heavy for Wood	Wood with nails	6	Bi-metal	6"	.053"
RHN66-25B	25	with Nails	WOOU WITH HAIIS	U	Di-Illetal	U	.000
RHN96	5	Heavy for Wood with Nails	Wood with nails	6	Bi-metal	9"	.053"
RHN96-25B	25		wood with nails	0	Di-Illetai		.033
RHN126	5	Heavy for Wood with Nails	Wood with nails	6	Bi-metal	12"	.053"
RHN126-25B	25			0	Di-IIIetai	12	
RSN6V	5	Speed for Wood with Nails	Wood with nails	5/8 V	Bi-metal	6"	.050"
RSN6V-25B	25		Wood With Halls	3/6 V	Di-Illetai	O	.030
RSN9V	5	Speed for Wood	Wood with nails	5/8 V	Bi-metal	9"	.050"
RSN9V-25B	25	with Nails	Wood with hans	3/6 V	Di-IIIetai	9	.030
R12V418	5	Wood with Nails	Wood with nails	6	Bi-metal	4"	.035"
RN66	5	- Wood with Nails	Wood with nails	6	Bi-metal	6"	.035"
RN66-25B	25	- Wood with Nails	Wood With Halls	0	Bi-metai	6	.033
RN96	5	- Wood with Nails	Wood with nails	6	Bi-metal	9"	.035"
RN96-25B	25	wood with Naiis	WOOU WITH HAIIS	U	Di-inetal	9	.035
RN126	5	- Wood with Nails	Wood with nails	6	Di motal	12"	.035"
RN126-25B	25	wood with Naiis	WOOU WITH HAIIS	U	Bi-metal	12	.033
RPRAP6	5	Progressor for	Wood with nails, PVC/plastics and	6-12 P	Bi-metal	6"	.050"
RPRAP6-25B	25	All Purpose	metal (5/64"-3/8")	0-12 P	Di-inetal	0	.050
RPRAP8	5	Progressor for	Wood with nails, PVC/plastics and	6 1 2 D	Di motal	8"	050"
RPRAP8-25B	25	All Purpose	metal (5/64"-3/8")	6-12 P	Bi-metal	0	.050"
RAP610	5	All Burnese	Wood with nails, PVC/plastics and	10	Bi-metal	6"	.035"
RAP610-25B	25	- All Purpose	metal (1/8"-1/4")	10	Di-inetal	0	.035
RAP910	5	All Burnese	Wood with nails, PVC/plastics and	10	Di motal	9"	.035"
RAP910-25B	25	- All Purpose	metal (1/8"-1/4")	10	Bi-metal	9	.033

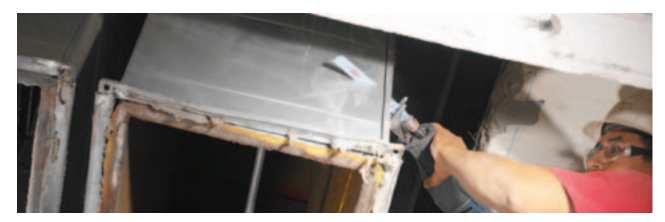
P=Progressive tooth V=Variable gullet





Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Blade Thickness
RAP1210	5	- All Purpose	Wood with nails, PVC/plastics and	10	Bi-metal	12"	.035"
RAP1210-25B	25	All Purpose	metal (1/8"-1/4")	10	Di-Illetai	12	.033
RAP6V	5	- All Purpose	Wood with nails, PVC/plastics and	10/14 V	Bi-metal	6"	.035"
RAP6V-25B	25	All Ful pose	metal (1/8"-1/4")	10/14 V	Di-illetai	O .	.033
RAP9V	5	- All Purpose	Wood with nails, PVC/plastics and	10/14 V	Bi-metal	9"	.035"
RAP9V-25B	25	All Purpose	metal (1/8"-1/4")	10/14 V	Di-Illetai	9	.033
RAP12V	5	- All Purpose	Wood with nails, PVC/plastics and	10/14 V	Bi-metal	12"	.035"
RAP12V-25B	25	All Purpose	metal (1/8"-1/4")	10/14 V	Di-Illetai		
RCTM6X2	5	Clean for Thin Materials	Wood, PVC/plastics and metal	14+18 2×2	Bi-metal	6"	.042"
RCTM6X2-25B	25	Clean for Tilli Materials	(1/16"-1/8")	14+16 2^2	Di-Illetai	O	.042
R12V4X2	5	Clean for Thin Materials	Wood, PVC/plastics and metal (1/16"-1/8")	14+18 2×2	Bi-metal	4"	.035"
RW66	5	- Wood	N/	6	1100	011	٥٥٥١
RW66-25B	25	wood	Wood and PVC/plastic	6	HCS	6"	.050"
RW96	5	Wl	N/	6	1100	9"	٥٥٥١١
RW96-25B	25	Wood	Wood and PVC/plastic	6	HCS	9"	.050"
RW126	5	Wd	M		1100	1011	٥٥٥١
RW126-25B	25	Wood	Wood and PVC/plastic	6	HCS	12"	.050"
RP95	5	Pruning	Timber	5	HCS	9"	.059"
RP125	5	D	Timb	_	1100	101	٥٥٥١١
RP125-25B	25	- Pruning	Timber	5	HCS	12"	.059"

V = Variable gullet 2×2 = Two-by-two tooth geometry



# Metal Reciprocating Saw Blades



Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Blade Thickness
RDM6X2	5	- Demolition For Metal	Matal (1 (0), 1 (4))	8+10 2×2	D: 1 1	6"	062"
RDM6X2-25B	25	Demontion For Metal	Metal (1/8"-1/4")	0+10 2×2	Bi-metal	O	.062"
RDM9X2	5	Demolition For Metal	Metal (1/8"-1/4")	8+10 2×2	Bi-metal	9"	.062"
RSM7X2	5	Ctual abt for Hassy Matal	Th:-1	0.10.000	D:	7"	٥٥٥١١
RSM7X2-25B	25	Straight for Heavy Metal	Thick metal (1/8"–1/2")	8+10 2×2	Bi-metal		.050"
RPRM6	5	Progressor for Metal	Thick metal (1/8"-1/2")	8-14 P	Bi-metal	6"	.050"
RSM6X2	5	Cused for Heavy Metal	Metal (1/8"-1/4")	0.10.000	D:t1	CII	0.401
RSM6X2-25B	25	Speed for Heavy Metal		8+10 2×2	Bi-metal	6"	.042"
RSM9X2	5	Consider Harry Matal	This - 1 (4 (0) 4 (0))	0.10.000	D:t-1	Oll	0.401
RSM9X2-25B	25	Speed for Heavy Metal	Thick metal (1/8"–1/2")	8+10 2×2	Bi-metal	9"	.042"
RSM12X2	5		TI: 1 1 1/4/0" 4/0")	0.40.0.0	D:	4.011	0.4011
RSM12X2-25B	25	Speed for Heavy Metal	Thick metal (1/8"-1/2")	8+10 2×2	Bi-metal	12"	.042"

P = Progressive tooth  $2 \times 2 = Two-by-two tooth geometry$ 

# Metal Reciprocating Saw Blades continued

\*\*\*\* BOSCH Metal P

Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Blade Thickness
RCM6X2	5	Clean for Heavy Matel	This motel (1/16!! 1/0!!)	14.10.2×2	Di motol	6"	.042"
RCM6X2-25B	25	Clean for Heavy Metal	Thin metal (1/16"–1/8")	14+18 2×2	Bi-metal	0	.042
RCM9X2	5	- Clean for Heavy Metal	Thin metal (1/16"-1/8")	14+18 2×2	Bi-metal	9"	.042"
RCM9X2-25B	25	Clean for Heavy Metal	11111 Hetai (1/16 -1/6 )	14+16 2^2	Di-Illetai	9	.042
RCM12X2	5	Clean for Heavy Metal	Thin metal (1/16"–1/8")	14+18 2×2	Di matal	12"	.042"
RCM12X2-25B	25	Clean for Heavy Metal	111111 metal (1/16 -1/6 )	14+10 2×2	Bi-metal	12	.042
RFM10V	5	Flush for Hoovy Motel	Thick metal (1/8"-1/2")	0/12 \/	Bi-metal	10"	025"
RFM10V-25B	25	Flush for Heavy Metal		9/12 V	bi-metai	10"	.035"
RSM418	5	Scroll for Metal	Sheet metal (10-16 gauge)	18	Bi-metal	4"	.035"
R12V410	5	Metal	Metal (1/8"-1/4")	10	Bi-metal	4"	.035"
R12V414	5	Metal	Thin metal (1/16"-1/8")	14	Bi-metal	4"	.035"
RM414	5	Metal	Thin metal (1/16"-1/8")	14	Bi-metal	4"	.035"
RM614	5		Thin metal (1/16"–1/8")	4.4	D:+-1	6"	005"
RM614-25B	25	Metal		14	Bi-metal	6"	.035"
RM914	5	84-4-1	Thin metal (1/16"-1/8")	1.4	Di matal	9"	.035"
RM914-25B	25	- Metal		14	Bi-metal		.033
R12V418	5	Metal	Sheet metal (10-16 gauge)	18	Bi-metal	4"	.035"
RM418	5	Metal	Sheet metal (10-16 gauge)	18	Bi-metal	4"	.035"
RM618	5		01 1 1/40 40	40	D: 1.1	0.11	005"
RM618-25B	25	- Metal	Sheet metal (10-16 gauge)	18	Bi-metal	6"	.035"
RM918	5	M-4-I	Ch + + -   (10, 10, )	18	D:+-1	9"	.035"
RM918-25B	25	- Metal	Sheet metal (10-16 gauge)	18	Bi-metal	9"	.035"
RM1218	5	Matel	Chart metal (10, 16 gauge)	10	Di matal	10"	025"
RM1218-25B	25	- Metal	Sheet metal (10-16 gauge)	18	Bi-metal	12"	.035"
R12V424	5	Metal	Sheet metal (17-26 gauge)	24	Bi-metal	4"	.035"
RM424	5	Metal	Sheet metal (17-26 gauge)	24	Bi-metal	4"	.035"
RM624	5	Matel	Chart metal (17, 26 may)	24	Di matal	C!!	025"
RM624-25B	25	- Metal	Sheet metal (17-26 gauge)	24	Bi-metal	6"	.035"
RM924	5	84-4-1	Ch + +-   (17, 20, )	24	D:	Oll	02511
RM924-25B	25	- Metal	Sheet metal (17-26 gauge)	24	Bi-metal	9"	.035"

V = Variable gullet  $2 \times 2 = Two-by-two$  tooth geometry





# Specialty Reciprocating Saw Blades



Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Blade Thickness
RCB8DG	1	Diamond for Cast Iron and Block	Plaster/drywall, tile, fiberglass, brick and cast iron	Grit	Diamond	8"	.050"
RCB6G-2	2	Carbide for Cast Iron and Block	Plaster/drywall, tile, fiberglass, brick and cast iron	30 grit	Carbide	6"	.032"
RCB9G-2	2	Carbide for Cast Iron and Block	Plaster/drywall, tile, fiberglass, brick and cast iron	30 grit	Carbide	9"	.032"
RS418-2	2	Carbide for Stainless Steel	Stainless steel	18	Carbide (strip)	4"	.039"
RS618-2	2	Carbide for Stainless Steel	Stainless steel	18	Carbide (strip)	6"	.039"
RCFP93-2	2	Carbide for Cement, Fiber and Plaster Board	Cement board, fiber board and plaster board	3	Carbide (tooth)	9"	.039"
RCFP123-2	2	Carbide for Cement, Fiber and Plaster Board	Cement board, fiber board and plaster board	3	Carbide (tooth)	12"	.039"
RRD6V	5	Special for Rescue and Demolition	Wood with nails, PVC/plastics and	10/14 V	Bi-metal	6"	.050"
RRD6V-25B	25	Glow-in-the-dark coating	metal (3/16"-1/8")				
RRD9V	5	Special for Rescue	Wood with nails, PVC/plastics and	10/14 V	Bi-metal	9"	.050"
RRD9V-25B	25	Glow-in-the-dark coating	metal (3/16"-1/8")	10/14 V	Dimetai		.000
RRD12V	5	Special for Rescue	Wood with nails, PVC/plastics and	10/14 V	Ri-motal	12"	.050"
RRD12V-25B	25	Glow-in-the-dark coating	metal (3/16"-1/8")	10/14 V	Bi-metal	12"	.050"
R12VD46	5	Drywall	Plaster/drywall	6	Bi-metal	4"	.035"
RDW66	5	Clean for Drywall	Plaster/drywall	6	Bi-metal	6"	.050"

V=Variable gullet

# Reciprocating Saw Blade Sets

Item #	# of Pieces	Set Type Includes		Case Type
RAP10PK	10	All purpose	(2) RM614 (2) RM618, (2) RN66, (1) RN96, (3) RW66	Pouch
RD12PK	12	Demolition (2) RDM6X2, (1) RDM9X2, (2) RDN6V, (2) RDN9V, (3) RD6V, (2) RSW93		Pouch
RD6SC	6	Demolition	(1) RHN66, (1) RHN96, (1) RHN126, (1) RSM7X2, (1) RPRAP6, (1) RCFP66	Pouch
R12V8PK	8	All purpose	(2) R12V46, (2) RM414, (2) RM418, (2) RM424	_
DR7PK	7	Daredevil™ all purpose	(2) DRDN6V, (1) DRDN9V, (2) DREDM6X2, (1) DREDM9X2, (1) DRESM6X2	_



# **1640VS** FineCut™ Power Handsaw





- ► Powerful and Accurate—Ideal for flush and trim cuts
- ► Dual LEDs—Enhanced visibility
- ► Toolless Blade-Change System— Fast and easy blade change
- ► True Flush Cutting—Offset blade that cuts at working surface

Specifications	
Voltage Rating	120V
Amp Rating	3.5
No Load SPM	1,500-2,800
Stroke Length	5/8"
Length	12"
Weight	3.5 lbs.

#### Includes:

(1) Fine-Tooth Flush Cut Blade for Wood **FS200ABU** 

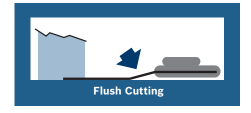
# **Power Handsaw Blades**

# Blades for 1640VS FineCut™ Power Handsaw

- ▶ Ideal for thick and thin materials
- ▶ High-alloy steel (HAS) blades with hardened ground teeth
- ▶ Ultra-fine tooth design provides smooth, tear-free cuts
- ► Flex-resistant, steel-blade guides provide accurate guidance







Item #	Blade Length	TPI	Type of Cut	Blade Material	Designed for Cutting
FS180ATU	5-3/4"	20	Regular	High-alloy steel (fine tooth)	Wood/PVC/plastic
FS180DTU	5-3/4"	8	Regular	High-alloy steel (coarse tooth)	Wood/PVC/plastic
FS200ABU	7-7/8"	20	Flush	High-alloy steel (fine tooth)	Wood/PVC
FS200ABF	7-7/8"	20	Flush	Bi-metal (fine tooth)	Wood/PVC/non-ferrous metal



# **Power and Versatility Within Reach**

The oscillating multi-tool is one of the most exciting categories in the power tool universe today. And no one has a more innovative tool and accessory offering than Bosch. New corded Multi-X™ models provide high power for smooth handling and fast results in remodeling, woodworking, carpentry, floor installation and many other projects you can't do with other tools. Not only is it a powerful tool, but it comes equipped with the Oscillating Interface System (OIS™) a unique 12-pin interface that provides a secure connection between the multi-tool and accessory for great results in high-torque applications. And Bosch multi-tool accessories offer the best performance for the price in speed and durability. With great features for cutting, grinding, scraping and sanding, the Bosch multi-tool system gives you the power and versatility to tackle any job.

# **Maximize Your Kitchen**



The kitchen is the nerve center of any home. Although meal preparation is its primary function, any social gathering seems to bring people to this multipurpose room. At installation or remodeling time, the kitchen presents a diverse environment requiring tools for everything from cabinetry adjustment to flooring installation.





Caulk removal from sinks or faucets is a painstaking job with a scraper or razor blade, but the oscillating tool caulk knife makes this tough job easy.



OSC214C

2 Cut Shims





OSC112

Installation of crown molding, cabinetry and baseboards requires precise measurements and on-the-fly adjustment. The multipurpose plunge cut blade offers a combination of precision and toughness that makes these modifications seamless with a single tool.

3 Remove Linoleum



The linoleum demands an update, but you know it's going to be a tough job on hands and knees. The flexible two-inch scraping accessory harnesses the smooth power of the oscillating tool to quickly remove flooring and strong adhesives.





An issue every remodeler must confront is old nails. They're in corners and tight spaces where a hammer just can't reach. The titanium-coated saw blade makes short work of even the most stubborn nails.



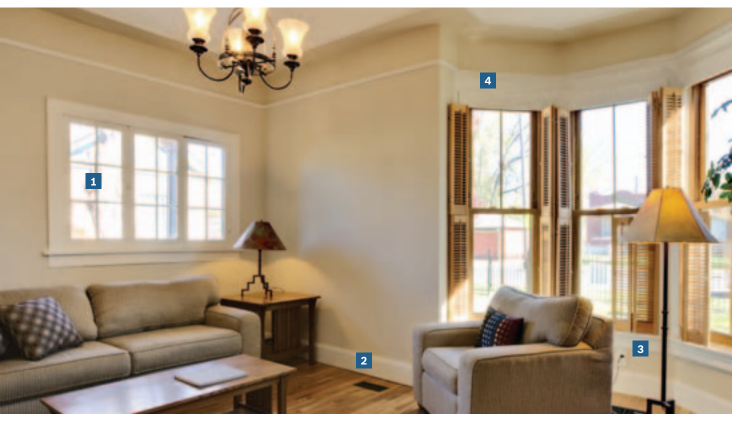
OSC212TC

(C)

OSC2FSC



# **Maximize Your Living Room**



There's no room in the home that reflects personal style quite like the living room. Flooring, wall coverings and windows all mesh to present an interior landscape that's both functional and reflective of the design aesthetic. Accents and personal flourishes tell a story in wood, glass, drywall and decorative metals from floor to ceiling.

#### Remove Caulk From Window



There are times when subtlety wins the day. Use the scraping attachment to remove caulk and other adhesives from windows and sensitive glass surfaces. While it's fast, it won't jar glass or window components.

OSC2RSC

#### 2 Install Floor Vents





4 Sand Moldings

OSC138JF

Cutting vents in floors made from a variety of materials requires a tool that's tough and precise. The Bosch multi-tool can work through everything from the toughest laminate to hardwood.

#### 3 Cut Hole in Wall for Outlets/Switches



No building pro wants to waste time changing tools from cutting to grinding to scraping all day. That's especially true when the requirement is a simple switch or outlet cutout in drywall. The multi-tool makes fast, straight cuts to keep the job moving.

SDTW

Crown molding, chair rails and baseboards add character to a room. Getting the most out of these wood accents requires sanding contours for the finishing touch. Sanding triangles get into hard-to-reach areas with an oscillating motion that's controlled and compact.

OSC312



# **Maximize Your Basement Remodel**



The basement remodel has become an important part of buying and selling a home. The space may be empty now, but homeowners and potential buyers can see a movie room, an entertainment area with a bar or a children's play area among the bare floor joist and exposed insulation. It just takes a little vision.

#### 1 Cut Excess Spray Foam



Spray foam is an adaptable building material that can be used just about anywhere. But it can end up in a lot of places where it shouldn't be. The scraping blade removes brittle excess to leave a smooth, clean surface.



OSC214C

#### 2 Notch Frame for Mechanical





OSC112

There are times when new or existing systems for ventilation. water or gas are located too close to structural elements, particularly wood framing. When notching is required, the plunge cut blade handles close-quarter cuts that make retrofits easier.

**Grind Excess Mortar or Mastic** 



Removing excess mortar or grinding down foundation imperfections is the key to building a high-quality basement living space. The grinding accessory employs diamond grit to expertly cut hard material.



OSC312DG

#### 4 Cut Insulation





foam insulation as easily as it does wood and drywall. The serrated knife cutting blade easily slices through insulation to leave a professional finish along the edge. And that saves time and money over the course of the job.

It's great to have a tool that can cut

OSC4K

# **Maximize Your Outdoor Living**



The patio and deck mark the new frontier in recasting the home living area. That includes everything from poolside relaxation and outdoor cooking to expansive deck space for family events. Tough materials like stone, concrete and composite wood are the rule of the day in configuring an outdoor living area.

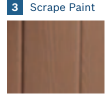
#### 1 Mortar Repairs



Mortar is literally the glue that holds stone, brick and decorative tile elements in place. When it needs repair, the grinding accessory removes mortar and grout cleanly and easily.



OSC312DG



The rigid scraping blade makes surface preparation fast and painless, especially compared to using hand tools for the same job.



OSC2RSC

#### 2 Cut Pipes for Plumbing or Gas Lines





OSC312F

# Access to water and natural gas transforms a patio into an outdoor living space. The cutting saw makes those resources available in more places by slicing through both PVC and metal pipes with speed and accuracy in tight spaces.

#### 4 Cut-In for Replacement Lighting



Lighting sets the mood on the patio or deck. And today's lighting solutions fit into wood stairs and hardwood design elements. Access these hard-to-reach locations with the Japanese-tooth plunge cut blade for precise, accurate cuts.



OSC138JF



# **Oscillating Multi-X™ Tools**



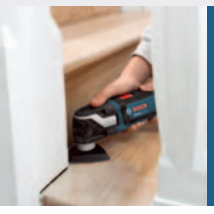
All Bosch multi-tools use the 12-pin interface for greater power and more torque. Users also benefit from a 30° incremental adjustment for better positioning in tight spaces.



#### MX30E





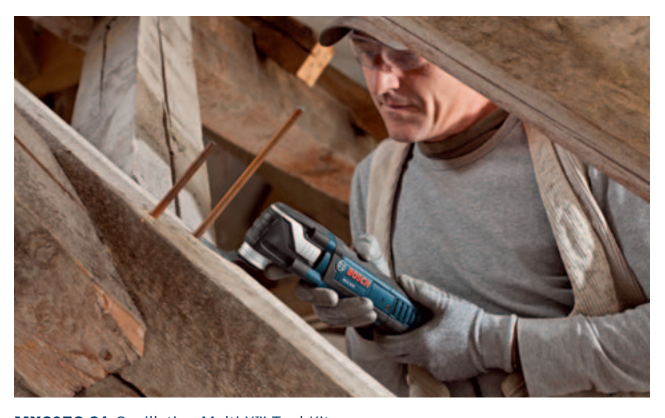


#### Versatile

Designed for cutting, grinding, scraping and sanding applications with many types of materials.

# Compact

Small enough to reach into tight spaces.



# **MX30EC-21** Oscillating Multi-X™ Tool Kit

# NEW



Available Spring 2012





- ► Toolless Blade Change System—Lever allows quick change of OIS™ accessories without wrench
- ► Variable-Speed Dial—For matching speed to application and material
- ► Constant Response<sup>™</sup> Circuitry— Maintains speed under load
- ► Ball-Joint Cord Swivel—For enhanced ease of positioning tool and for cord durability

Specifications		
Voltage Rating	120V	
Amp Rating	3.0	
No Load SPM	8,000-20,000	
Length	10.9"	
Grip Diameter	6.9"	
Oscillating Angle	L/R 1.4° (2.8° total)	
Cord Length	12 ft.	
Weight	3.6 lbs.	

#### Includes:

Wood Plunge Cut Blade OSC112
Japanese-Tooth Plunge Cut Blade OSC138JF
Wood/Metal Saw Blade OSC312F
Carbide Grout Blade OSC312RF
Rigid Scraper Blade OSC2RSC
Sanding Pad 2608000492
(15) Sanding Triangles
Accessory Box 2609100707
Carrying Bag

# MX30EK-33 Oscillating Multi-X™ Tool Kit







Same features as MX30EC-21 on page 199.



Same specifications as MX30EC-21 on page 199.

#### Includes:

Wood Plunge Cut Blade OSC112 Japanese-Tooth Plunge Cut Blade OSC138JF Wood/Metal Saw Blade OSC312F Carbide Grout Blade OSC312RF Rigid Scraper Blade OSC2RSC Metal Plunge Cut Blade OSC138MF Rasp Blade OSC3DRF Sanding Pad **2608000492** (25) Sanding Triangles Accessory Box 2609100707 Carrying Case

**MX30EL-37** Oscillating Multi-X<sup>™</sup> Tool Kit with L-Boxx<sup>®</sup>

**NEW** 







Same features as MX30EC-21 on page 199.

Information about L-Boxx® is available



Available Spring 2012

Same specifications as MX30EC-21 on page 199.

Japanese-Tooth Plunge Cut Blade OSC138JF Wood/Metal Saw Blade OSC312F Carbide Grout Blade OSC312RF Rigid Scraper Blade OSC2RSC Metal Plunge Cut Blade OSC138MF Rasp Blade OSC3DRF Wood Plunge Cut Blade OSC34 (2) Wood Plunge Cut Blades OSC112 Wood/Metal Plunge Cut Blade OSC34F Caulk Blade OSC214C Sanding Pad 2608000492 (25) Sanding Triangles Accessory Box 2609100707 Carrying Case L-BOXX-2

L-Boxx® Insert 6035961555

# **MX25EC-21** Oscillating Multi-X™ Tool Kit







- ► Durable OIS™ Accessory Interface-Easy to change and position accessories using hex wrench
- ▶ Variable-Speed Dial-For matching speed to application and material
- ► Constant Response<sup>™</sup> Circuitry-Maintains speed under load
- ▶ Ball-Joint Cord Swivel—For enhanced ease of positioning tool and for cord durability

Specifications	
Voltage Rating	120V
Amp Rating	2.5
No Load SPM	8,000-20,000
Length	10.9"
Grip Diameter	6.9"
Oscillating Angle	L/R 1.4° (2.8° total)
Cord Length	8.5 ft.
Weight	3.3 lbs.

#### Includes:

Japanese-Tooth Plunge Cut Blade OSC138JF Wood/Metal Saw Blade OSC312F Carbide Grout Blade OSC312RF Rigid Scraper Blade OSC2RSC Sanding Pad SDP001 (15) Sanding Triangles Adapter OSCAD1 5mm Hex Wrench 1907950006 Accessory Box Carrying Bag





MX25EK-33 Oscillating Multi-X™ Tool Kit







Same features as MX25EC-21 on the left.



Same specifications as MX25EC-21 on the left.

#### Includes:

Japanese-Tooth Plunge Cut Blade OSC138JF
Wood/Metal Saw Blade OSC312F
Carbide Grout Blade OSC312F
Rigid Scraper Blade OSC2RSC
Metal Plunge Cut Blade OSC138MF
Rasp Blade OSC3DRF
Sanding Pad SDP001
(25) Sanding Triangles
Adapter OSCAD1
5mm Hex Wrench 1907950006
Accessory Box
Carrying Case

# **MX25EL-37** Oscillating Multi-X<sup>™</sup> Tool Kit with L-Boxx<sup>®</sup>









Same features as MX25EC-21 on the left.

Information about L-Boxx® is available on page 322.



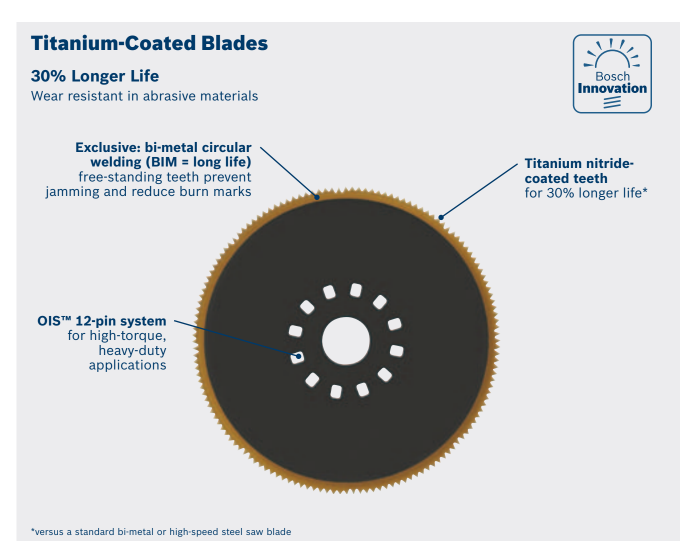
Same specifications as MX25EC-21 on the left.

#### Includes:

Japanese-Tooth Plunge Cut Blade OSC138JF Wood/Metal Saw Blade OSC312F Carbide Grout Blade OSC312RF Rigid Scraper Blade OSC2RSC Metal Plunge Cut Blade OSC138MF Rasp Blade OSC3DRF Wood Plunge Cut Blade OSC34 Wood Plunge Cut Blade OSC112 Wood/Metal Plunge Cut Blade OSC34F Caulk Blade OSC214C Sanding Pad SDP001 (25) Sanding Triangles Adapter OSCAD1 5mm Hex Wrench 1907950006 Accessory Box Carrying Case L-BOXX-2 L-Boxx® Insert 6035961555

# Oscillating Multi-Tool Cutting Accessories

Whether the material is wood, hardwood, sheet metal, tile, stone, fiberglass or nail-embedded wood, Bosch offers a cutting solution at the best price-for-performance ratio in the industry. Bosch offers innovation combined with the widest variety of multi-tool cutting accessories available.







# Multi-Tool Cutting Accessories

Description



9	Plunge Cut			
	OSC38	HCS/wood	3/8"	Cutting wood floors, dowels or trim work
	<b>OSC34</b> <b>OSC34-5</b> – 5pk	HCS/wood	3/4"	Cutting wood floors, dowels or trim work
-	OSC112 OSC112-3-3pk OSC112-10-10pk	HCS/wood	1-1/4"	Cutting door jambs and trim work
	OSC38F	BIM/wood and metal	3/8"	Cutting nails in trim work
	OSC34F OSC34F-5-5pk	BIM/wood and metal	3/4"	Cutting nails in trim work
	OSC118F OSC118F-5-5pk OSC118F-10-10pk	BIM/wood and metal	1-1/8"	Cutting wood floors or metal (nails and staples)
- -	OSC138JF OSC138JF-5-5pk OSC138JF-10-10pk	BIM Japanese-tooth/ hardwood	1-1/4"	Hardwood
	OSC138MF OSC138MF-10 -10pk	BIM/metal	1-1/4"	Cutting thin-gauge metal (sheet metal and metal studs)
	OSC212FH OSC212FH-10 - 10pk	BIM/wood and metal	2-1/2"	Cuts and easily removes debris in abrasive woodworking materials. Maneuvers easily in wood
	Segmented Saw			
	OSC312	HCS/wood	3-1/2"	Trimming door jambs or cutting drywall
	OSC4K	HCS serrated knife	4"	Cutting insulation, boxes and other soft materials
	OSC312F OSC312F-3-3pk OSC312F-10-10pk	BIM/wood and metal	3-1/2"	Trimming door jambs with nails
	OSC4F	BIM/wood and metal	4"	Making wide cuts in door jambs and cutting nails in trim work
	OSC212T	Titanium BIM/wood and metal	2-1/2"	Sheet metal, fiberglass and nail-embedded wood
_	OSC314T	Titanium BIM/wood and metal	3-1/4"	Sheet metal, fiberglass and nail-embedded wood
	Circular Saw			
	OSC212TC	Titanium BIM/wood and metal	2-1/2"	Expanded surface area with full saw, designed for sheet metal, fiberglass and nail-embedded wood
	OSC314TC	Titanium BIM/wood and metal	3-1/4"	Expanded surface area with full saw, designed for sheet metal, fiberglass and nail-embedded wood

Blade Width Application



(OSC118F)

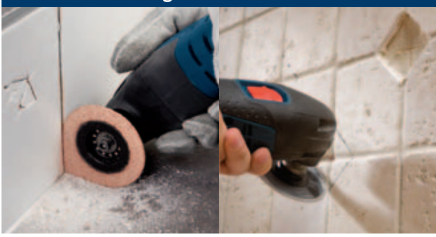


HCS = High Carbon Steel

and metal

BIM = Bi-Metal

# **Multi-Tool Grinding Accessories**



Applications for this Bosch lineup range from grout removal between closely set tiles to cutting abrasive materials. High-quality carbide grit and diamondgrit blades deliver great performance. Segment blades and a triangle rasp ensure Bosch grinding products can perform any application with precision in tight spaces.

# Multi-Tool Grinding Accessories

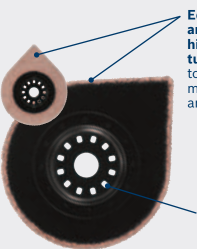


Item #	Description	Size	Application
OSC212RF	Carbide grit/grout and tile	2-1/2"×1/16" kerf	Removing grout between closely set tiles such as accent tiles
OSC312RF OSC312RF-10-10pk	Carbide grit/grout and tile	3-1/2"×1/8" kerf	Removing grout between set tiles
OSC312DG	Diamond grit/hard materials	3-1/2"×1/8" kerf	Cutting abrasive materials or tile
OSC3DRF	Carbide grit delta rasp	3"	Removing thinset material beneath tiles
OSC212HG	Carbide grit/grout and grinding (3Max™)	2-1/2"×1/8" kerf	Removing grout between tiles and scraping away excess thinset beneath existing tiles

# 3Max™: **Three Blades in One**



Easily replace broken tiles by removing grout, joinery and thinset. Offers 90° cornering.



**Edges and base** are coated with high-quality tungsten carbide grit to remove grout and mortar in large spaces and corners

> OIS™ 12-pin system applications

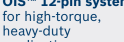


2. Flat base for thinset and mortar removal

1. Coated edge for tile removal



3. Rasping finger for working 90° corners



# **Multi-Tool Scraping Accessories**



Bosch scraping accessories for the oscillating multi-tool remove paint, caulk, adhesive and window putty from many surfaces, including tubs, showers, faucets and sensitive glass. These blades also can be used to remove flooring materials like linoleum and carpet.



# Multi-Tool Scraping Accessories

Item # Description		Size	Application
OSC214C	HCS caulk knife	2"	Removing adhesive/caulk from tubs, showers, sinks or faucets
OSC2FSC	HCS flexible scraper	2"	Removing linoleum, carpet, window putty, paint and hard caulk
OSC2RSC OSC2RSC-5-5pk	HCS rigid scraper	2"	Removing linoleum, carpet, window putty, paint and hard caulk

HCS = High-carbon steel

#### Sets



#### Multi-Tool Accessory Sets

Item #	# of Pieces	Includes
OSCS23	23	(1) OSC312F, (1) OSC118F (1) OSC2RSC, (2) SDTR060, (2) SDTR080, (2) SDTR120, (2) SDTR180, (2) SDTR240, (2) SDTW060, (2) SDTW080, (2) SDTW120, (2) SDTW180, (2) SDTW240
OSC138V	3	(1) OSC112, (1) OSC138JF, (1) OSC138





Sanding requires access to hard-to-reach areas at difficult angles. Bosch sanding triangles meet the need for surface finishing on multipurpose plywood and hardwoods. Triangles also remove rust/corrosion on metal.



# Multi-Tool Sanding Accessories

Item #	Description	Size	Application
SDTR000 – 60/120/240 Assorted Grits (6 pk) SDTR040 – 40 Grit (5 pk) SDTR042 – 40 Grit (25 pk) SDTR062 – 60 Grit (25 pk) SDTR062 – 60 Grit (25 pk) SDTR080 – 80 Grit (25 pk) SDTR080 – 80 Grit (25 pk) SDTR120 – 120 Grit (5 pk) SDTR122 – 120 Grit (25 pk) SDTR180 – 180 Grit (5 pk) SDTR182 – 180 Grit (25 pk) SDTR182 – 180 Grit (25 pk) SDTR182 – 240 Grit (25 pk) SDTR240 – 240 Grit (5 pk) SDTR242 – 240 Grit (25 pk)	Red detail sanding triangle for wood	3-1/2"	Multipurpose sanding projects with hardwoods such as oak and maple or building boards like plywood
SDTW000 – 60/120/240 Assorted Grits (6 pk) SDTW040 – 40 Grit (5 pk) SDTW042 – 40 Grit (25 pk) SDTW060 – 60 Grit (5 pk) SDTW062 – 60 Grit (25 pk) SDTW080 – 80 Grit (5 pk) SDTW082 – 80 Grit (5 pk) SDTW120 – 120 Grit (5 pk) SDTW122 – 120 Grit (5 pk) SDTW122 – 120 Grit (5 pk) SDTW182 – 180 Grit (25 pk) SDTW182 – 180 Grit (25 pk) SDTW182 – 180 Grit (25 pk) SDTW240 – 240 Grit (5 pk) SDTW242 – 240 Grit (25 pk)	White detail sanding triangle for paint	3-1/2"	Paint and finish removal or sanding softer materials
CS101	Coarse triangle finishing pad	3-1/2"	Surface finishing and removal of rust and corrosion

# **Adapters**

Bosch is the inventor of industry-leading interfaces such as T-shank jig saw blades, SDS masonry bits and now, OIS™. The OIS 12-pin system ensures the best transfer of power for high-torque applications and provides for adjustment of the accessory angle in 30° increments. The OIS001 adapter allows Bosch accessories to be used on multi-tools from other manufacturers.







# **Best Fit** for All **Multi-Tools**







#### **Direct Fit Bosch**

Skil® Ridgid® Milwaukee® Fein® 636

**OIS™ Adapter** Fein® 250 Craftsman® Rockwell® Dremel®\*

Chicago Electric® Performax™ Mastercraft® Porter Cable® Masterforce® Task Force®

Tool Shop®

\*Maximum blade size for Dremel 6300 is 3" for segment blades and 1-1/8"L × 1-1/4" W





# **Adapters**

Item #	Description	Size
OIS001	OIS™ adapter fits OIS™ accessories on any oscillating multi-tool	_
OSCAD1	Adapter for Bosch Multi-X™ fits other brands of accessories to Bosch MX25E and PS50. Included free with Bosch tool	_
SDP001	Delta sanding pad allows sanding sheets to attach to Bosch MX25E and PS50	3-1/2"
2608000492	Delta sanding pad allows sanding sheets to attach to Bosch MX30E	3-1/2"

# **Dust Collection Kits**

#### **OSC002** Dust Collection Kit



- ▶ Allows dust extraction and collection with Bosch Multi-X™ oscillating tools MX25E and PS50
- ▶ Only for use when sanding; cannot be used with cutting, grinding or scraping accessories and applications
- ► Hose port sized for Bosch vacuum hoses
- ▶ VAC024 adapter accepts standard North American 1-1/4" and 1-1/2" vacuum hoses

Vacuum Hose Adapter VAC024

#### OSC003 Dust Collection Kit



Same features as OSC002 except:

► For use with Bosch MX30E Multi-X™ oscillating tool

#### Includes:

Vacuum Hose Adapter VAC024

Available Spring 2012



# **Jig Saws**

#### The Inventor and Innovator



Bosch From the beginning, Bosch Innovation engineers and technicians not only built tools but developed a vision that translated to new product reality. When a Bosch employee installed a blade on his wife's sewing machine in 1946, the idea for the jig saw was born. The following year the first portable jig saw was introduced. Today, Bosch still enjoys a worldwide reputation for developing and advancing this tool.



#### **Innovations include:**

- ► The industry-standard T-shank jig saw blade, preferred by professional jig saw users everywhere
- ► The first toolless blade-change system and enhanced blade-change systems
- ▶ Precision control system, which virtually eliminates blade wander
- ▶ Bosch continues to be the world's largest maker of jig saw blades

These and other innovations, together with smooth operation and high-quality performance, have made Bosch the world's largest manufacturer of jig saws for decades.

# 7561-118 Pneumatic Barrel-Grip Jig Saw





- ► Compressed Air Supply of 90 PSI with Air Consumption of 27.5 CFM-Provides cool operation
- ▶ No Room Air is Drawn Through Unit- Long life when cutting abrasive
- ▶ Toolless Blade Change System-For fast and easy blade change
- ► Low-Vibration Design—Extremely smooth operation

#### Includes:

(3) Assorted Blades Anti-Splinter Insert JA1002

Specifications	
No Load SPM	2,200
Stroke Length	1"
Max. Bevel Cut	45°
Cutting Capacity: Aluminum	3/4"
Cutting Capacity: Mild Steel	3/8"
Cutting Capacity: Plastics	1-1/4"
Cutting Capacity: Wood	2-3/8"
Cutting Capacity: Stainless Steel	1/8"
Length	10"
Weight	3.5 lbs.
	·





# JS260 Top-Handle Jig Saw





- ► Heavy-gauge steel footplate
- ► Toolless T-Shank Blade-Change System— Fast and effortless blade installation and removal
- Variable Speed—Dial sets maximum speed and accelerator trigger controls operating speed
- ► Precision-machined plunging mechanism and low-vibration design for enhanced accuracy and smooth operation

#### Includes:

Anti-Splinter Insert **JA1002** Blade Bevel Wrench **1907950006** Carrying Bag

Specifications	
Rating	120V
Amperage	6.0
No Load SPM	500-3,100
Stroke Length	3/4"
Max. Bevel Cut	45°
Cutting Capacity: Aluminum	3/8"
Cutting Capacity: Mild Steel	3/16"
Cutting Capacity: Wood	2-11/16"
Length	9-1/4"
Weight	5.3 lbs.

# JS365 Top-Handle Jig Saw







- ► Sturdy die-cast footplate with steel insert and plastic overshoe for durability and protection of work surface
- ► Toolless T-Shank Blade-Change System—Fast and effortless blade installation and removal
- ► Variable Speed—Dial sets maximum speed and accelerator trigger controls operating speed
- Precision-machined plunging mechanism and low-vibration design for enhanced accuracy and smooth operation

#### Includes

Non-Marring Overshoe **1619P07958** Anti-Splinter Insert **2601016093** Blade

Bevel Wrench **1907950006** Carrying Case

Optional dust collection attachments available on pages 211 and 274.

Specifications	
Rating	120V
Amperage	6.5
No Load SPM	500-3,100
Stroke Length	1"
Max. Bevel Cut	45°
Cutting Capacity: Aluminum	7/8"
Cutting Capacity: Mild Steel	3/8"
Cutting Capacity: Wood	3-1/2"
Length	9-5/8"
Weight	5.35 lbs.



# JS470E Top-Handle Jig Saw





- ► Aluminum gearbox with insulated cover for durability and comfort
- ► Toolless T-Shank Blade-Change System with Blade-Ejection Lever—Fast insertion, no need to touch a hot blade
- ► Variable Speed—Dial sets maximum speed and accelerator trigger controls operating speed
- ► Constant Response™ Circuitry— Maintains desired speed under load for consistent performance and precision

#### Includes:

Non-Marring Overshoe **2601099183** Anti-Splinter Insert **2601016093** Blade

Bevel Wrench **1907950006** Carrying Case

Optional dust collection attachments available on pages 211 and 274.

120V
7.0
500-3,100
1"
45°
7/8"
3/8"
5-7/8"
9-5/8"
5.6 lbs.

# JS470EB Barrel-Grip Jig Saw





# Same features as JS470E above.

- ► Ergonomic body with upfront soft-grip handle for maximum comfort and control
- ► Variable Speed—Dial sets operating speed

#### Includes:

Non-Marring Overshoe **2601099183** Anti-Splinter Insert **2601016093** Blade Bevel Wrench **1907950006** Carrying Case

Optional dust collection attachments available on pages 211 and 274.

#### Same specifications as JS470E above.

Specifications	
Length	10-1/2"
Weight	5.9 lbs.
	·



# 1590EVSL Top-Handle Jig Saw with L-Boxx®





#### Same features as JS470E on page 209.

- ► Precision Control System—Virtually eliminates blade wander
- ► Toolless Die-Case Aluminum Footplate— For fast and easy bevel adjustment

#### Includes

(3) Assorted Blades Non-Marring Footplate Overshoe **2608000309** 

Anti-Splintering Insert **2601096087**Carrying Case **L-BOXX-2 with Insert** 

Optional dust collection attachments available on pages 211 and 274.

Information about L-Boxx® is available on page 322.

Specifications	
Rating	120V
Amperage	6.4
No Load SPM	500-2,800
Stroke Length	1"
Max. Bevel Cut	45°
Cutting Capacity: Aluminum	7/8"
Cutting Capacity: Mild Steel	3/8"
Cutting Capacity: Wood	5-5/16"
Length	10"
Weight	6.25 lbs.
	<u> </u>

# 1591EVSL Barrel-Grip Jig Saw with L-Boxx®





#### Same features as 1590EVSL above.

- ► Ergonomic body with upfront soft-grip handle for maximum comfort and control
- ► Variable Speed-Dial sets operating speed

#### Includes:

(3) Assorted Blades Non-Marring Footplate Overshoe **2608000309** Anti-Splintering Insert **2601016087** Carrying Case **L-BOXX-2 with Insert** 

Optional dust collection attachments available on pages 211 and 274.

Information about L-Boxx $^{\scriptsize \circledcirc}$  is available on page 322.

#### Same specifications as 1590EVSL above.

Specifications	
Length	10"
Weight	6.0 lbs.

# JS572EL Top-Handle Jig Saw with L-Boxx®









L-BOXX°

#### Same features as JS470E on page 209.

- Precision Control II Double-Roller System— Virtually eliminates blade wander
- ➤ Switchable LED Lighting—For enhanced visibility in blade area
- ► Toolless Die-Cast Aluminum Footplate— For fast and easy bevel cutting

#### Includes:

Non-Marring Overshoe 2601099900
Anti-Splinter Insert 2601016093
(3) Assorted Blades
Carrying Case LBOXX-2
LBOXX® Insert 6035850503
Dust Hood 2605510296
Vacuum Hose Adapter VAC024
Suction Nozzle 2605730061

Optional dust collection attachments available on page 274.

Information about L-Boxx® is available on page 322.

Specifications	
Rating	120V
Amperage	7.2
No Load SPM	500-2,800
Stroke Length	1"
Max. Bevel Cut	45°
Cutting Capacity: Aluminum	7/8"
Cutting Capacity: Mild Steel	3/8"
Cutting Capacity: Wood	5-1/2"
Length	9-3/16"
Weight	5.5 lbs.

Available Summer 2012



# JS572EBL Barrel-Grip Jig Saw with L-Boxx®





Available Summer 2012

# L-BOXX®

#### Same features as JS470E on page 209.

- ► Ergonomic body with upfront soft-grip handle for maximum comfort and control
- ▶ Variable Speed—Dial sets operating speed

#### Includes:

Non-Marring Overshoe 2601099900 Anti-Splinter Insert 2601016093 (3) Assorted Blades Carrying Case L-BOXX-2 L-BOXX® Insert 6035850503 Dust Hood 2605510296 Vacuum Hose Adapter VAC024 Suction Nozzle 2605730061

Optional dust collection attachments available on page 274.

Information about L-Boxx $^{\scriptsize \circledcirc}$  is available on page 322.

#### Same specifications as JS572EL on the left.

Specifications	
Length	9-15/16"
Weight	5.1 lbs.

# **Jig Saw Accessories**

# Circular and Parallel Cutting Guide



Available Summer 2012

Item #	Description
JA1010	Fits all Bosch jig saws except JS260

#### **Dust Extraction Kits**



# Anti-Splintering Insert (5 pk)



Item #	Description
JA1002	Fits models 1581AVS, 1584AVS, 1587AVS and $\ensuremath{JS260}$

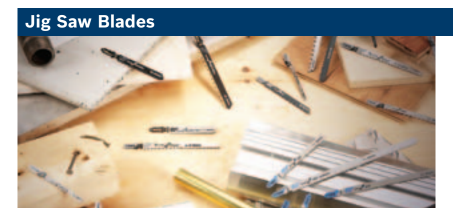
Item #	# of Pieces	Includes	Description
JA1005	3	<ul><li>(1) dust hood,</li><li>(1) vacuum adapter (VAC002),</li><li>(1) suction nozzle</li></ul>	Compatible with 1590EVS and 1591EVS series jig saws
JA1007	3	<ul><li>(1) dust hood,</li><li>(1) vacuum adapter (VAC024),</li><li>(1) suction nozzle</li></ul>	Compatible with JS470E and JS470EB jig saws
JA1009	3	(1) dust hood, (1) vacuum adapter (VAC024), (1) suction pozzle	Compatible with JS365 jig saw

#### Steel Overshoe



Available Summer 2012

Item #	Description
JA1011	Fits JS572E and JS572EB



Bosch understands the need to cut materials quickly, smoothly and precisely. The company's broad product offering cuts both conventional and specialized materials. The product selection has been simplified by an industry standard color coding system on the shank that quickly identifies your application.

# **Tooth Design**

Bosch blades are designed with optimal tooth spacing, tooth shape and cutting angle to give you the best possible speed, cleanliness of cut and optimal performance.



# **Side Set and Ground**Clean, fast cuts in wood and plastics.



#### Wavy Set and Milled

Cuts metal, non-ferrous metal, aluminum and plastics.



#### Side Set and Milled

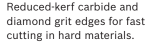
Fast, rough cuts in wood and plastics.



# **Ground and Taper Ground**

Precise, fine and clean cuts in wood.





# Teeth (TPI)

Every material has a different thickness. To achieve the best possible cutting quality and the fastest cutting time, it's important to match material thickness with the proper blade geometry. Always keep 2–3 teeth in material while cutting.

#### **Color Code**

Bosch jig saw blades are color coded by application to make it easier to select the right blade for the application both on the job site and in the store.



# Metal Blue

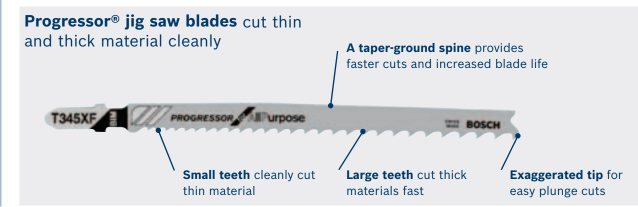












#### **Blade Material**

#### **High-Carbon Steel (HCS)**

Excellent blades for softer materials such as wood, laminated particle board and plastics.



#### **High-Speed Steel (HSS)**

Fully hardened high-speed steel blades are ideal for cutting metal, aluminum and non-ferrous metal.



#### **Tungsten Carbide (TC)**

Cuts abrasive materials such as reinforced plastics, fiberglass, cement board, stainless steel, tile, glass, cast iron and brick.



Ten times longer life than standard bi-metal blade

#### Bi-Metal (BiM)

This highly flexible, tough combination of HSS and HCS results in a blade suitable for the most demanding applications when there is a risk of breakage or when extreme flexibility and versatility are required.



#### Ten times longer life than standard HCS blade Two times longer life than standard HSS blade

#### **Diamond Grit**

The diamond grit blade can be used on the same applications as carbide grit, but has a much longer life. Also for use on hard porcelain tile, granite, slate, marble and other stone surfaces.



Three times faster and three times longer life than carbide grit

#### **Shanks**



#### T-Shank

Industry standard professional interface provides best fit and longer life. Fits all professional jig saw brands.



#### **U-Shank**

Standard shank that fits some professional and most consumer jig saw brands.

# **Scrolling**

Scroll saws are used to cut intricate curves and joints quickly with great accuracy.



# **T-Shank Jig Saw Blades**

Xtra-clean™ jig saw blades provide tear-free cuts on both sides of the workpiece Bosch Longer cutting length accommodates a Innovation wider range of applications **Exaggerated tip** for easy plunge cuts Pointed teeth give Scalpel teeth for tear-free cuts on top tear-free cuts on the

of workpiece

Wood T-Sha										
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness		
T308B	5	Xtra-Clean For Wood Straight, tear free on top and bottom surface	Wood, laminated particle board, MDF	12	HCS	4-1/2"	3-1/2"	0.05"		
T308B25	25									
Т308ВО	5	Xtra-Clean For Wood Scroll blade for curved cuts	Wood, laminated particle board, MDF	12	HCS	4-1/2"	3-1/2"	0.05"		
T234X3	3	<b>Progressor For Wood</b> Straight, accurate, splinter free	Thick/thin, hard/soft woods including OSB, particle board, plywood, laminated particle board	8-12 P	HCS	4-1/2"	3-17/32"	0.06"		
T234X	5									
T234X25	25									

bottom of workpiece

Wood (	Vood (continued)								
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness	
T101D	5	Clean For Wood	Hard/soft woods, plywood, OSB,	5-6	HCS	4"	3"	0.06"	
T101D100	100	Straight, clean	plastics 1/4"-2-3/8"		1100			0.00	
T301DL	5	Clean For Wood Straight, Clean	Hard/soft woods, plywood, OSB, plastics 1/4"-3-3/8"	6	HCS	5"	4-1/8"	0.06"	
T301CD	5	Clean For Wood Straight, medium-fine	Hard/soft woods, plywood, laminated particle board 3/16"-2-3/8", plastics 3/16"-1-1/4"	8	HCS	4-5/8"	3-5/8"	0.06"	
T101B3	3	Clean For Wood Straight, fine	Hard/soft woods, plywood, plastics, OSB, laminated particle board 3/16"-1-1/4"	10 V	HCS	4"	3"	0.06"	
T101B	5								
T101B100	100								
T101BR	5	Clean For Wood  Reverse tooth, splinter free on top of surface	Hard/soft woods, plywood, OSB, laminated particle board, plastics 3/16"-1-1/4"	10	HCS	4"	3"	0.06"	
T01BR100	100								
T101A03	3	Clean For Wood  Curved cuts with splin- ter free on both sides of surface	Double-sided laminates, laminated particle board, MDF, hard/soft woods, plywood 5/64"-3/4"	20	HCS	3-1/4"	2-5/16"	0.05"	
T101A0	5								
T101A0100	100								
T101BF	5	Clean For Hardwood Long life, straight, fine cuts	Hard/soft woods, plastics, plywood, laminated particle board 3/16"-1-1/4"	10 V	Bi-metal	4"	3"	0.05"	
T101DP	5	Precision For Wood Precise right angle cuts	Hard/soft woods, plywood, particle board, plastics 1/4"-2-3/8"	6	HCS	4"	2-3/4"	0.07"	
T144DP	5	Precision For Wood Precise right angle cuts	Hard/soft woods, laminated particle board, plywood 3/16"-2"	6	HCS	4"	2-7/8"	0.07"	
T344DP	5	Precision For Wood Precise right angle cuts	Hard/soft woods, laminated particle board, plywood 3/16"-4"	6	HCS	6"	5"	0.07"	
T144D3	3	Speed For Wood - Straight and very fast	Hard/soft woods, OSB, plywood, 1/4"-2-3/8"	5-6	HCS	4"	3"	0.05"	
T144D	5								
T144D100	100								
T244D3	3	Speed For Wood Scroll blade for curved and fast cuts	Hard/soft woods, OSB, plywood, 1/4"-2-3/8"	5-6	HCS	4"	3"	0.05"	
T244D	5								
T244D100	100								
T344D	5	Speed For Wood Straight and very fast	Hard/soft woods up to 4"	6	HCS	6"	5"	0.05"	
T744D	5	Speed For Wood Straight and very fast	Hard/soft woods up to 5-5/16"	6	HCS	7"	6"	0.07"	
T144DF	5	Speed For Hardwood Straight, very fast with long life	Hard/soft woods, OSB, plywood, wood with nails 1/4"-2-3/8"	5-6	Bi-metal	4"	2-3/4"	0.05"	
T344DF	5	Speed For Hardwood	Hard/soft woods, OSB, plywood, wood with nails 1/4"-4"	6	Bi-metal	6"	5"	0.05"	

V=Variable gullet



Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness
T111C3	3	Basic For Wood Fast, coarse cuts. Ideal	Softwood, OSB, plywood	8	HCS	4"	3"	0.05"
T111C	5	for jigsaws without orbital action	7/32"–2-3/8"	0	нсэ	4"	3	0.05"
T119BO3	3	Basic For Wood	Softwood, OSB, plywood, 5/16"-1/4"	10	HCS	3-1/4"	2-3/16"	0.04"
T119BO	5	Scroll blade for curved cuts	Softwood, OSB, plywood, 5/16 -1/4	12	1103	3-1/4	2-3/10	0.04
T101BIF	5	Special For Laminate Straight, splinter free	Laminate flooring	14	Bi-metal	3-1/4"	2-5/16"	0.05"
T101AOF	5	Special For Laminate Scroll blade for curved, splinter free. Ideal for jig- saws without orbital action	Laminate flooring	20	Bi-metal	3-1/4"	2-5/16"	0.05"

Metal							T-9	Shank
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness
T118G	5	Basic For Metal Straight cuts	Sheet metal 17–26 gauge, very thin metals 1/64"–3/64" (ferrous and non-ferrous)	36	HSS	3-5/8"	2-5/8"	0.05"
T118A3	3	Basic For Metal	Sheet metal 10-16 gauge, thin					
T118A	5	- Straight cuts	metals 1/16"-1/8" (ferrous and non-	17-24	HSS	3-5/8"	2-5/8"	0.05"
T118A100	100		ferrous)					
T118E	5	Basic For Metal Straight cuts	Medium-thin metals 5/64"-7/32" (ferrous and non-ferrous)	14-18	HSS	3-5/8"	2-5/8"	0.05"
T118B3	3	Dania Fam Madal	Maratinan Alain an akala					
T118B	5	Basic For Metal Straight cuts	Medium-thin metals 1/8"-1/4" (ferrous and non-ferrous)	11-14	HSS	3-5/8"	2-5/8"	0.05"
T118B100	100		, , , , , , , , , , , , , , , , , , , ,					
T318A	5	Basic For Metal	Pipes, profiles and sheet metal 10–16 gauge, thin metals 1/16"–1/8" (ferrous and non-ferrous), pipes less	24	HSS	5-1/4"	4-7/64"	0.05"
T318A100	100	Straight cuts	than 2-1/2" diameter, tube stock, angle iron			,	,	
T318B	5	Basic For Metal Straight cuts	Pipes, profiles and sheet metal, medium-thin metals 5/64"-5/16" (ferrous and non-ferrous), pipes,	14	HSS	5-1/4"	4-1/4"	0.05"
T318B100	100	otraight cats	profiles diameters 5/64"–3-1/8"					
T118AF	5	Flexible For Metal	Sheet metal 10–16 gauge, thin metals 1/16"–1/8" (ferrous and	17-24	Bi-metal	3-5/8"	2-5/8"	0.05"
T118AF100	100	Straight cuts and long life	non-ferrous)					
T118EF	5	Flexible For Metal	Medium-thin metals 5/64"-7/32"	11-18	Bi-metal	3-5/8"	2-5/8"	0.05"
T118EF100	100	Straight cuts and long life	(ferrous and non-ferrous)			, -	-,-	
T118BF	5	Flexible For Metal	Medium-thin metals 1/8"-1/4" (fer-	11-14	Bi-metal	3-5/8"	2-5/8"	0.05"
T118BF100	100	Straight cuts and long life	rous and non-ferrous)					
T718BF	3	Flexible For Sandwich Straight cuts and long life	Clean cuts in sandwich materials, structural insulated panels, metal, non-ferrous metal, aluminum and sheet metal up to 4-3/4"	14	Bi-metal	7"	6"	0.07"
T123X3	3		Thin metal, pipes and metal profiles,					
T123X	5	Progressor For Metal	sheet metal up to 8 gauge, metal	10-24				
T123X25	25	Fast cuts and long life	· · · · · · · · · · · · · · · · · · ·	10-24 P HSS	4"	3"	0.05"	
			plastics 1/16"-1-1/4", fiberglass					
T123X100	100		3/64"-3/4"					

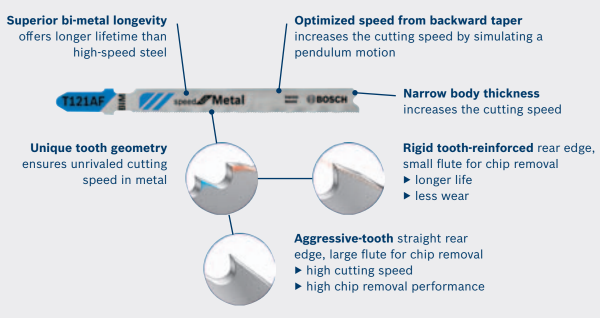
P=Progressive tooth

NOTE: If cutting metal, use cutting oil to cool blade. Use only with GCFI-protected outlets or adapters

#### **Speed for Metal**

Unrivaled cutting speed and superior longevity in metal





Metal (	con	tinued)					T-5	Shank
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness
T121GF3	3	Speed For Metal Very fast, straight cuts	Sheet metal 17–26 gauge, very thin metals 1/64"–3/64" (ferrous and non-ferrous)	30	Bi-metal	3-5/8"	2-5/8"	0.05"
T121AF3	3	Speed For Metal Very fast, straight cuts	Sheet metal 10–16 gauge, thin metals 1/16"–1/8" (ferrous and non-ferrous)	21	Bi-metal	3-5/8"	2-5/8"	0.05"
T121BF3	3	Speed For Metal Very fast, straight cuts	Medium-thin metals 1/8"-1/4" (ferrous and non-ferrous)	12	Bi-metal	3-5/8"	2-5/8"	0.05"
T321AF3	3	<b>Speed For Metal</b> Very fast, straight cuts	Pipes, profiles and sheet metal 10–16 gauge, thin metals 1/16"–1/8" (ferrous and non-ferrous), pipes less than 2-1/2" diameter, tube stock, angle iron	21	Bi-metal	5-1/4"	4-7/64"	0.05"
T321BF3	3	<b>Speed For Metal</b> Very fast, straight cuts	Pipes, profiles and sheet metal, medium-thin metals 5/64"-5/16" (ferrous and non-ferrous), pipes, profiles diameters 5/64"-3-1/8"	12	Bi-metal	5-1/4"	4-1/4"	0.05"
T127DF	5	Flexible For Aluminum  Fast, straight cuts and	Aluminum 3/16"-5/8", fiberglass	8	Bi-metal	4"	3-5/8"	0.05"
T127DF100	100	long life	3/16"-3/4", plastic 3/16"-1-1/4"	0	Di-illetal	4	3-3/6	0.00
T127D	5	Special For Aluminum	Aluminum 3/16"-5/8", fiberglass	8	HSS	4"	3"	0.05"
T127D100	100	Fast, straight cuts	3/16"-3/4", plastic 3/16"-1-1/4"	_				
T227D	5	<b>Special For Aluminum</b> Fast, curved cuts	Aluminum 3/16"-5/8", fiberglass 3/16"-3/4", plastic 3/16"-1-1/4"	8	HSS	4"	3"	0.05"

NOTE: If cutting metal, use cutting oil to cool blade. Use only with GCFI-protected outlets or adapters

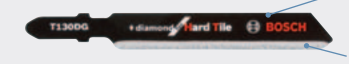
All Purp	All Purpose T-Shank									
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness		
T345XF3	3	Progressor For	Thick and thin materials like wood							
T345XF	5	Wood With Nails	with nails, plywood, particle board	5 40 B	D: 1.1	E 4 / 411	4.4./411	0.05"		
T345XF25	25	Progressive tooth design for	3/16"-3-5/8", metal 3/16"-3/8", 5-non-ferrous metal and aluminum	5-10 P	Bi-metal	5-1/4"	4-1/4"	0.05"		
T345XF100	100	fast cuts and longer life	5/64"-1-1/4"							
T111CF	5	Accurate For Wood With Nails Straight cuts	Wood with nails, OSB, plastic 3/16"-1-1/4"	8	Bi-metal	4"	3"	0.04"		
T211HF	5	Accurate For Wood With Nails Scroll blade for curve cuts	Wood with nails, plastic 1/8"-1-1/4", non-ferrous metal and aluminum 1/8"-1/2"	10	Bi-metal	3"	2"	0.04"		

P=Progressive tooth

Specia	Specialty T-Shank									
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness		
T130DG*	1	Diamond For Hard Tile Clean cutting	Grade 5 porcelain, granite, marble, slate, glass and cement board 3/64"– 1/2"	30 grit	Diamond (grit)	3-1/4"	2-1/4"	0.032"		
T130RF1	1	Special For Ceramics File effect for fine, straight	Ceramics, glass, fiberglass	30 grit	Carbide	3-1/4"	2-5/16"	0.03"		
T130RF3	3	or curved cuts	3/64"-5/8"	30 grit	(grit)	3-1/4	2-5/16	0.03		
T150RF1	1	Special For Ceramics File effect for fine, straight	Ceramics, glass, fiberglass	EO arit	Carbide	3-1/4"	2-5/16"	0.03"		
T150RF3	3	or curved cuts	3/64"-3/8"	50 grit	(grit)	3-1/4	2-5/16	0.03		

<sup>\*</sup>Cool with water—use only with GCFI-protected outlets or adapters or with cordless jig saw





# Narrow body thickness

increases flexibility for flush cutting applications

**Vacuum-brazed** diamond grit cuts faster and lasts longer



# **Stainless steel jig saw blades** provide two times longer life than standard bi-metal jig saw blades



**8% Cobalt alloy** has higher resistance to heat build-up

Wavy set milled teeth cut cleanly and smoothly in stainless steel

Special	ty (	continued)					T-9	Shank
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness
T118EHM1 T118EHM3	1	Special For Stainless Steel Straight cuts, long life	Stainless steel 5/64"-3/16", steel and non-ferrous metals 5/64"-7/32"	14	Carbide (strip)	3-1/4"	2-5/16"	0.04"
T118AHM1 T118AHM3	1	Special For Stainless Steel Straight cuts, long life	Stainless steel 3/64"-5/64", steel and non-ferrous metals 1/16"-1/8"	24	Carbide (strip)	3-1/4"	2-5/16"	0.04"
T118EFS	5	Basic For Stainless Steel Straight cuts	8–26 gauge stainless steel; longer life than standard bi-metal	18	Bi-metal	3-1/4"	2-1/4"	0.05"
T118GFS	5	Basic For Stainless Steel Straight cuts	8–26 gauge stainless steel; longer life than standard bi-metal	36	Bi-metal	3-1/4"	2-1/4"	0.05"
T141HM1	1	Special For Fiber and Plaster Fast, coarse cuts	Cement board 1/4"-2-3/8", fiber- glass and plaster board 1/4"-3/4"	6	Carbide (tip)	4"	3"	0.05"
T341HM1	1	Special For Fiber and Plaster Fast, coarse cuts	Cement board 1/4"-3-1/8", fiber-glass and plasterboard 1/4"-2-3/8"	6	Carbide (tip)	5-1/4"	4-1/8"	0.05"
T301CHM1	1	Special For Solid Surface	Solid surface materials	8	Carbide	4-5/8"	3-1/2"	0.05"
T301CHM3	3	Fast, clean cuts	3/16"-2-1/2"	0	(strip)	4 3/0	3 1/2	0.00
T101A3	3	Special For Plexiglas Fine	Plexiglas 5/64"-3/4"	14	HSS	4"	2-3/4"	0.05"
T101A	5	and straight cuts	FIEXIGIAS 3/04 -3/4	14	1133	4	2-3/4	0.03
T113A3	3	Special For Soft Materials Fast, coarse cuts	Cardboard, leathers, carpet, polystyrene, other soft materials	Knife edge	HCS	4"	3"	0.05"
T313AW3	3	Special For Soft Materials Fast, coarse cuts	Cardboard, leathers, carpet, polystyrene, other soft materials	Knife edge	HCS	6"	5"	0.05"

#### T-Shank Sets

Item #	# of Pieces	Includes	Case Type
T503	3	(2) T101BIF, (1) T101A0F	_
T567A3	3	(1) T123X, (1) T234X, (1) TX345XF	_
T500	5	(1) T101B, (1) T144D, (1) T119BO, (1) T118A, (1) T118B	_
T501	5	(1) T101B, (1) T144D, (1) T119BO, (1) T101BR, (1) T118A	_
T101SC	10	(2) T101B, (2) T144D, (1) T119BO, (1) T118A, (2) T118B, (1) T345XF, (1) T234X	_
T5002	10	(2) T101B, (2) T144D, (2) T119BO, (2) T118A, (2) T118B	Plastic
T10RC	10	(2) T144D, (2) T101BR, (2) T101B, (1) T308B, (1) T119BO, (2) T101AO	Robust
T14CPSC	14	(2) T119BO, (1) T144DP, (2) T101B, (3) T234X, (1) T123X, (2) T118B, (2) T118A, (1) T118G	Pouch
T15RC	15	(1) T101D, (2) T144D, (2) T101BR, (2) T101B, (2) T119BO, (2) T118B, (2) T118A, (1) T118G, (1) T345XF	Robust
T18CHC	18	(2) T119BO, (3) T144DP, (2) T101B, (1) T101BR, (3) T118B, (3) T118A, (2) T234X, (1) T345XF, (1) T123X	Brute Tough™
T21HC	21	(5) T101B, (5) T144DP, (2) T345XF, (5) T118A, (2) T123X, (2) T141HM1	Brute Tough™
TW21HC	21	(4) T101B, (4) T144DP, (4) T101D, (3) T119BO, (3) T244D, (3) T101A	Brute Tough™
T30C	30	(10) T101B, (5) T101D, (5) T144D, (5) T118A, (5) T118B	Tube
T30W	30	(10) T101B, (10) T101D, (10) T144D	Tube



T503



T15RC





# **U-Shank Jig Saw Blades**

Wood U-Shank									
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness	
U234X3 U234X	3	Progressor for Wood  Straight, fine, splinter-free, accurate cuts	Thick or thin material in hard/soft woods, laminated particle board, OSB, plywood, particle board	8-12 P	HCS	4-1/4"	3-17/32"	0.06"	
U101D3 U101D	3	Clean for Wood Straight, clean cuts	Hard/soft woods, plywood, OSB, plastics 1/4"-2-3/8"	5-6 P	HCS	3-5/8"	3"	0.05"	
U101B3	3	Clean for Wood Straight, fine cuts	Hard/soft woods, plastics, OSB, plywood, laminated particle board	10 V	HCS	3-5/8"	3"	0.05"	
U101B U101BR3	3	Clean for Wood Reverse tooth for splinter-	3/16"-1-1/4"  Laminated particle board, OSB,						
U101BR	5	free cuts on top of work- piece; straight, fine down cuts	plywood, hard/soft woods, plastics 3/16"-1-1/4"	10 V	HCS	3-5/8"	3-3/16"	0.05"	
U101AO3	3	Clean for Wood Scroll blade for curved cutting—pointed teeth for	Double sided laminates, laminated particle board, MDF, hard/soft	20	HCS	2-3/4"	2"	0.05"	
U101A0	5	splinter-free cuts on both sides of the workpiece	woods, plywood, plastics 5/64"-3/4"		1100	2 0/4	2	0.03	
U101DF	5	Clean for Hardwood Straight, clean cuts	Long life in hard/soft woods, plywood, OSB, wood with nails, plastics 1/4"-2-3/8"	6	Bi-metal	4"	3-3/16"	0.05"	
U111DF	5	Clean for Hardwood Straight cuts	Long life in wood with nails, OSB, plastic 1/4"-2-3/8"	6	Bi-metal	4"	3-3/16"	0.04"	
U101BF3	3	Clean for Hardwood Straight, fine cuts	Long life in hard/soft woods, plastics, plywood, laminated particle board 3/16"-1-1/4"	10	Bi-metal	4"	3-3/16"	0.05"	
U144D	5	Speed for Wood Straight and very fast cuts	Plunge cuts in hard/soft woods, OSB, plywood 1/4"-2-3/8"	5-6 P	HCS	4"	3-3/16"	0.05"	
U144DF	5	Speed for Hardwood Straight and very fast cuts	Hard/soft woods, OSB, plywood, wood with nails 1/4"-2-3/8"	5-6 P	Bi-metal	4"	3-3/16"	0.05"	
U111C	5	Basic for Wood Fast, coarse cuts	Ideal for jig saws without orbital action in soft woods, OSB, plywood 3/16"-2"	8	HCS	3-5/8"	3"	0.05"	
U19B0	5	Basic for Wood Scroll blade for curved cuts	Soft woods, OSB, plywood 5/64"-3/4"	12	HCS	2-3/4"	2"	0.04"	
U1BIF	5	Special for Laminate Straight cuts	Splinter-free cuts in laminate flooring	14	Bi-metal	2-3/4"	2"	0.05"	
U1A0F	5	Special for Laminate Scroll blade for curved cuts	Splinter-free cuts in laminate flooring	20	Bi-metal	2-3/4"	2"	0.05"	

P=Progressive tooth V=Variable gullet

Metal							U-S	Shank
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness
U123X3	3	Progressor for Metal	Thick or thin metal, pipes and metal profiles in sheet metal up to 8 gauge, metal 5/64"–3/8", stainless	10-24	HSS	3-5/8"	3"	0.04"
U123X	5	Fast cuts and long life	steel 1/16"-1/8", non-ferrous metal P 5/64"-3/4", plastics 1/16"-1-1/4", fiberglass 3/64"-3/4"	Р	1100	0 0/0	Ü	0.04
U118G3	3	Basic for Metal	Sheet metal 17–26 gauge, very thin	36	HSS	2 2/4"	2"	0.03"
U118G	5	Straight cuts	metals 1/64"-3/64" (ferrous and non-ferrous)		нээ	2-3/4"	2	0.03
U118A3	3	Basic for Metal	Sheet metal 10–16 gauge, thin	17-24	1100	0.4/01	0.4/01	0.001
U118A	5	Straight cuts	metals 1/16"–1/8" (ferrous and non-ferrous)	Р	HSS	3-1/8"	2-1/2"	0.03"
U118E3	3	Basic for Metal	Medium-thin metals 5/64"-7/32"	14-18	HSS	3-1/8"	2-1/2"	0.05"
U118E	5	Straight cuts	(ferrous and non-ferrous)	Р	1100	0 1/0	2 1/2	0.00
U118B3	3	Basic for Metal	Sheet metal 17–26 gauge, very thin metals 1/64"–3/64" (ferrous and	11-14	HSS	3-1/8"	2-1/2"	0.04"
U118B	5	Straight cuts	non-ferrous)	Р	1133	3-1/0	2-1/2	0.04
U118GF	5	Flexible for Metal Straight cuts and long life	Sheet metal 17-26 gauge, very thin metals 1/64"–3/64" (ferrous and non-ferrous)	36	Bi-metal	2-3/4"	2"	0.03"
U118AF3	3	Flexible for Metal	Sheet metal 10-16 gauge, thin	17-24	D:tl	2.2/4"	2.2/41	0.001
U118AF	5	Straight cuts and long life	metals 1/16"-1/8" (ferrous and non-ferrous)	Р	Bi-metal	2-3/4"	2-3/4"	0.03"
U118EF	5	Flexible for Metal Straight cuts and long life	Medium-thin metals 5/64"-7/32" (ferrous and non-ferrous)	14-18 P	Bi-metal	3-1/8"	2-1/2"	0.03"
U118BF	5	Flexible for Metal Straight cuts and long life	Medium-thin metals 1/8"-1/4" (ferrous and non-ferrous)	11-14 P	Bi-metal	3-1/8"	2-1/2"	0.03"

P=Progressive tooth

If cutting metal, use cutting oil to cool blade. Note: use only with GCFI-protected outlets or adapters



All Purp	All Purpose U-Shank								
Item #	Qty.	Cut Type	Application	TPI	Blade Material	Overall Length	Working Length	Blade Thickness	
U345XF3	3	Progressor for All Purpose	Thick and thin materials wood with nails, plywood, particle board 3/16"–3-5/8", metal 3/16"–3/8",	5-10 P	Bi-metal	5"	4-7/32"	0.05"	
U345XF	5	Fast cuts and longer life	non-ferrous metal, aluminum 5/64"–1-1/4"	J-10 F	Di-illetai	3	4-1/32	0.03	
U111HF	5	Accurate for Wood with Nails Straight cuts	Wood with nails, plastic 1/8"-1-1/4", non-ferrous metal and aluminum 1/8"-1/2", metal 1/8"-1/4"	10	Bi-metal	4"	3-3/16"	0.04"	

P=Progressive tooth

Specialty U-								Shank
Item #	Qty.	Cut Type	Application	TPI	Blade Material		Working Length	Blade Thickness
U30RF1	1	Special for Ceramic File effect for fine, straight or curved cuts	Ceramics, glass, fiberglass 3/64"-5/8"	30 grit	Carbide (grit)	2-3/4"	2"	0.03"

## U-Shank Sets

Item #	# of Pieces	Includes	Case Type
U503	3	(2) U1BIF, (1) U1A0F	_
U567A3	3	(1) U123X, (1) U234X, (1) UX345XF	_
U502A5	5	(1) U101B, (1) U101D, (1) U101AO (1) U118A, (1) U118B	-
U501A5	5	(1) U144DF, (1) U118BF, (1) U118EF, (1) U118AF, (1) U118GF	-
U10RC	10	(1) U144D, (1) U101BR, (2) U101B, (1) U234X, (2) U101AO, (1) U118B, (1) U118A, (1) U345XF	Robust
U10CSC	10	(2) U101B, (2) U144D, (2) U119BO, (1) U118A, (1) U118B, (1) U345XF, (1) U234X	Pouch
U500A10	10	(2) U101B, (2) U144CD, (2) U119BO, (2) U118A, (2) U118B	Plastic
U14CPSC	14	(2) U119BO, (2) U101B, (1) U144D, (3) U234X, (2) U118A, (2) U118B, (1) U118G, (1) U123X	Pouch



U10RC



# **Advanced Modular Router System**

The MR23EVS Router Series provides total control at your fingertips. Bosch introduces the first fixed-base router and router combo kit on the market with trigger-controlled power switches in the base handles. Microfine depth controls save time with fast and accurate depth adjustments. LED lights provide always-on, optimal lighting to ensure precision on every job.



#### **Awards**



Wood Magazine October 2010



**Wood Magazine** January 2010



Handy Magazine 2010



#### MRF23EVS 2.3 HP Electronic Fixed-Base Router





- ► Trigger-Control System—Trigger power switch (with lock-on button) conveniently located in handle for enhanced control
- ► Always-On Dual LED Lighting-For enhanced visibility in bit area
- ► Variable-speed dial, soft-start and Constant Response™ circuitry
- ▶ MRF01 fixed base with macro- and micro depth setting system with ability to adjust depth from above a router table

#### Includes:

Fixed Base MRF01

1/4" Self-Releasing Collet Chuck **2610906283** 1/2" Self-Releasing Collet Chuck **2610906284** 16mm Shaft Wrench **2610991388** 24mm Collet Nut Wrench **2610992417** T-Handle Hex Wrench 2610923193 (3) M4 Screws for Table Mounting

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	15
Max. Tool HP	2.3
No Load RPM	10,000-25,000
Fixed-Base Continuous Depth Range	1-5/8"
Fixed-Base Macro Depth Steps (3)	1/2"
Subbase/Base Openings	2"/3.75"
Height	9.5"
Weight	9.3 lbs.

#### MRP23EVS 2.3 HP Electronic Plunge-Base Router





- ▶ Trigger-Control System—Trigger power switch (with lock-on button) conveniently located in handle for enhanced control
- ► Always-On Dual LED Lighting-For enhanced visibility in bit area
- ► Variable-speed dial, soft-start and Constant Response™ circuitry
- ▶ MRP01 Plunge Base with Smooth Plunge Action, Spring-Lock Plunge Lever and Depth Rod-For easy and precise plunge routing

#### Includes:

Plunge Base MRP01

1/4" Self-Releasing Collet Chuck **2610906283** 1/2" Self-Releasing Collet Chuck **2610906284** 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	15
Max. Tool HP	2.3
No Load RPM	10,000-25,000
Plunge Depth	3"
Plunge-Base Afterlock Adjustment Range	5/8"
Subbase/Base Openings	2"/3.32"
Height	12"
Weight	12.6 lbs.

# MRC23EVSK 2.3 HP Electronic Modular Router System





#### Same features as MRF23EVS and MRP23EVS above.

- ▶ Includes MRF01 Fixed Base and MRP01 Plunge Base
- ► Easy-to-pack case

#### Includes:

Fixed Base MRF01 Plunge Base MRP01

1/4" Self-Releasing Collet Chuck 2610906283 1/2" Self-Releasing Collet Chuck 2610906284 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417 T-Handle Hex Wrench 2610923193 (3) M4 Screws for Table Mounting Carrying Case **2610913367** 

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	15
Max. Tool HP	2.3
No Load RPM	10,000-25,000
Fixed-Base Continuous Depth Range	1-5/8"
Fixed-Base Macro Depth Steps (3)	1/2"
Plunge Depth	3"
Plunge-Base Afterlock Adjustment Range	5/8"
Subbase/Base Openings	2"/3.75" (fixed) 2"/3.32" (plunge)
Height	9.5" (fixed)/ 12" (plunge)
Weight	9.3 lbs. (fixed)/ 12.6 lbs. (plunge)

#### 1617 2.0 HP Fixed-Base Router





- ► Fixed base with macro- and micro-depth setting system for fast, precise adjustment
- ► Ability to adjust depth from above a router table
- Quick-clamp system allows motor to be easily adjusted or moved from base to base
- ▶ Upgraded dust-sealed power switch

#### Includes

1/4" Self-Releasing Collet Chuck 2610906283 1/2" Self-Releasing Collet Chuck 2610906284 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417 Chip Shield 2610991389 Fixed Base RA1161

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	11
Max. Tool HP	2.0
No Load RPM	25,000
Collet Capacity	1/4", 3/8", 1/2", 8mm
Subbase/ Base Opening	2"/3-3/4"
Base Diameter	6"
Height	8-5/8"
Weight	8.1 lbs.

#### **1617EVS** 2.25 HP Electronic Fixed-Base Router





#### Same features as 1617 above.

- Variable-speed dial to match workpiece and task
- ► Soft-Start—Reduces startup torque
- ► Constant Response<sup>™</sup> Circuitry— Maintains constant speed under load

#### Includes:

1/4" Self-Releasing Collet Chuck 2610906283 1/2" Self-Releasing Collet Chuck 2610906284 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417 T-Handle Hex Wrench 2610923193 Chip Shield 2610991389 Fixed Base RA1161

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	12
Max. Tool HP	2.25
No Load RPM	8,000-25,000
Collet Capacity	1/4", 3/8", 1/2", 8mm
Subbase/ Base Opening	2"/3-3/4"
Base Diameter	6"
Height	9-1/4"
Weight	8.3 lbs.

# **1617EVSP** 2.25 HP Electronic Plunge- and Fixed-Base Router





#### Same features as 1617EVS above.

- ► Plunge Base with Smooth Plunge Action, Spring-Lock Plunge Lever and Depth Rod—For easy and precise plunge routing
- ► Fine Adjustment on Depth Rod— For accurate depth setting

#### Includes:

1/4" Self-Releasing Collet Chuck 2610906283 1/2" Self-Releasing Collet Chuck 2610906284 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417 T-Handle Hex Wrench 2610923193 Fixed Base RA1161 Motor 16171 and 16176 Fixed-Base Chip Shield 2610991389 Plunge-Base Chip Shield 2610912599

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	12
Max. Tool HP	2.25
No Load RPM	8,000-25,000
Collet Capacity	1/4", 3/8", 1/2", 8mm
Subbase/ Base Opening	2" (fixed)/ 2" (plunge)
Base Diameter	6" (fixed)/ 6-11/16" (plunge)
Plunge Depth	2-5/16"
Height	9-1/4" (fixed)/ 11-5/8" (plunge)
Weight	8.3 lbs. (fixed)/ 10.0 lbs. (plunge)

Available Spring 2012



#### 1617EVSPK 2.25 HP Combination Plunge- and Fixed-Base Router Pack





Same features as 1617EVSP on the left.

► Easy-to-pack case

#### Includes:

1/4" Self-Releasing Collet Chuck **2610906283** 1/2" Self-Releasing Collet Chuck **2610906284** 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417 T-Handle Hex Wrench 2610923193 Fixed Base RA1161 Plunge Base RA1166 Fixed-Base Chip Shield 2610991389 Plunge-Base Chip Shield 2610912599 Carrying Case **2610913367** 

Optional dust collection attachments available on pages 228-229 and 274.

120V AC
12
2.25
8,000-25,000
1/4", 3/8", 1/2", 8mm
2" (fixed)/
2" (plunge)
6" (fixed)/
6-11/16" (plunge)
2-5/16"
9-1/4" (fixed)/
11-5/8" (plunge)
8.3 lbs. (fixed)/
10.0 lbs. (plunge)

#### 1618EVS 2.25 HP Electronic Fixed-Base D-Handle Router





#### Same features as 1617EVS on the left.

► Comfortable D-handle design with trigger switch and reversible auxiliary handle

1/4" Self-Releasing Collet Chuck 2610906283 1/2" Self-Releasing Collet Chuck 2610906284 16mm Shaft Wrench 2610991388 24mm Collet Nut Wrench 2610992417 Chip Shield 2610991389 D-Handle Fixed Base RA1162

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	12
Max. Tool HP	2.25
No Load RPM	8,000-25,000
Collet Capacity	1/4", 3/8", 1/2", 8mm
Subbase/ Base Opening	2"/3-3/4"
Base Diameter	6"
Height	9-1/4"
Weight	8.3 lbs.

### 1619EVS 3.25 HP Electronic Plunge Router





- ▶ Spring defeat system suspends both plunge lock lever and plunge springs for effortless depth adjustments in a router table
- ► Easily converts between upright setup and router table setup
- ▶ Macro- and micro-depth adjustment knobs and multiple-step depth stop for fast, precise adjustment
- ▶ Variable-speed dial, soft-start and Constant Response™ circuitry

1/4" Self-Releasing Collet Chuck 2610906283 1/2" Self-Releasing Collet Chuck 2610906284 24mm Collet Nut Wrench 2610992417 Fine Adjustment Control Extension 2610907529 Dust Extraction Hood 2608190039 Vacuum Hose Adapter VAC002

Optional dust collection attachments available on pages 228-229 and 274.

Specifications	
Rating	120V AC
Amperage	15
Max. Tool HP	3.25
No Load RPM	8,000-21,000
Collet Capacity	1/4", 3/8", 1/2", 8mm
Subbase/Base Opening	2"/3-3/4"
Base Diameter	7-1/2"
Plunge Depth	2-9/16"
Height	12-7/8"
Weight	13.2 lbs.



# **Optional Medium and Large Router Attachments Compatibility**

Item #	1601-1606 Series	1611/1615 Series	1613 and 1613EVS	1613AEVS	1614 Series	1617	1617PK	1617EVS	1617EVSPK
MRF001 Fixed Base	-	_	-	-	-	_	-	_	-
MRP001 Plunge Base	-	-	-	-	-	-	-	_	-
RA1054 Router Guide	-	•	•	•	-	•	•	•	•
RA1100 Threaded Templet Guide Interface	RA1110†	RA1110†	•	Z	•	Z	Z	Z	Z
RA1126 Quick-Change Templet Guide Adapter	-	_	Built in	•	-	•	•	•	•
RA1151 Centering Cone	-	_	-	•	-	•	•	•	•
RA1160/RA1161 Fixed Base	-	_	-	-	-	Included	Included	Included	Included
RA1162 D-Handle Base	-	_	-	-	-	_	-	_	-
RA1165 Under-Table Base	-	_	_	-	-	*	*	*	*
RA1166 Plunge Base	-	_	-	-	-	•	Included	•	Included
RA1171, RA1181/RA1180/ RA1182 Router Tables	-	Δ	•	•	Δ	•	FB	•	FB
RA1172AT Dust Hood Kit	-	_	-	-	-	•	-	•	-
RA1173AT Dust Hood Kit	-	_	-	-	-	_	•	_	•
RA1175 Edge Forming Dust Hood	-	_	•	•	-	•	•	•	•
RA1176AT Edge Forming/ Fixed-Base Dust Hood	-	_	-	-	-	_	-	_	-
RA1177AT Edge Forming/Fixed and Plunge-Base Dust Hood	-	_	-	-	-	_	-	_	-
RA1200 Router Table	-	0	•	•	0	•	FB	•	FB
RA1250 Mounting Plate	_	•	•	•	•	•	FB	•	FB
1/4" Collet Chuck 2610906283	t	t	Included	Included	†	Included	Included	Included	Included
1/2" Collet Chuck 2610906284	t	t	Included	Included	t	Included	Included	Included	Included
3/8" Collet Chuck 2610906287	-	_	•	•	-	•	•	•	•
8mm Collet Chuck 3607000645	_	_	•	•	-	•	•	•	•

#### Notes

- = Compatible
- \* = Only for use in router table with 1617/18 series router motors
- FB = Compatible with fixed base only
- † = Requires model other than model listed at top of column
- $\Delta$  = Requires RA1185 mounting plate
- = Requires RA1250 mounting plate
- z = Quick-Change templet guide adapter RA1126 (2610991370) required
- s = For use with 1617/1618 series router motors
- X = For use with MR23EVS series router motors



Item #	1618	1618EVS	1619EVS	MRP23EVS	MRF23EVS	MRC23EVS	RA1200	RA1171, TA1181
MRF001 Fixed Base	-	-	-	•	Included	Included	X	Х
MRP001 Plunge Base	_	_	-	Included	•	Included	-	_
RA1054 Router Guide	•	•	•	•	•	•	-	_
RA1100 Threaded Templet Guide Interface	Z	Z	Z	Z	Z	Z	-	_
RA1126 Quick-Change Templet Guide Adapter	•	•	•	•	•	•	-	_
RA1151 Centering Cone	•	•	•	•	•	•	-	_
RA1160/RA1161 Fixed Base	•	•	-	-	-	-	S	S
RA1162 D-Handle Base	Included	Included	-	-	-	-	-	-
RA1165 Under-Table Base	*	*	-	_	-	-	S	S
RA1166 Plunge Base	•	•	-	_	-	_	-	_
RA1171, RA1181/RA1180/ RA1182 Router Tables	-	-	•	_	•	FB	-	_
RA1172AT Dust Hood Kit	•	•	-	_	-	-	-	_
RA1173AT Dust Hood Kit	_	_	-	_	-	-	-	_
RA1175 Edge Forming Dust Hood	•	•	•	•	•	•	-	_
RA1176AT Edge Forming/ Fixed-Base Dust Hood	-	-	-	_	•	•	-	_
RA1177AT Edge Forming/Fixed and Plunge-Base Dust Hood	-	-	-	•	•	•	-	-
RA1200 Router Table	-	_	•	_	•	FB	-	_
RA1250 Mounting Plate	-	-	•	_	•	FB	•	-
1/4" Collet Chuck 2610906283	Included	Included	Included	Included	Included	Included	-	_
1/2" Collet Chuck 2610906284	Included	Included	Included	Included	Included	Included	-	-
3/8" Collet Chuck 2610906287	•	•	•	•	•	•	-	_
8mm Collet Chuck 3607000645	•	•	•	•	•	•	-	-

# **Medium and Large Router Attachments**

#### **Fixed Bases**



- ► Trigger-Control System—Trigger power switch (with lock-on button) conveniently located in handle for enhanced control
- ▶ Versatile Fixed-Base Depth Adjustment System—For easy and precise bit depth adjustment. Features 1-5/8" (41mm) continuous microfine adjustment range and hex wrench for microfine adjustment through top of optional router table
- ► Macrofine and Microfine Adjustment System with Resettable Depth Indicator—For fast, precise bit depth adjustment
- ► Large 3-3/4" Base Opening and 2" Subbase Opening— Accepts larger bits and provides better viewing visibility
- ▶ Precision Centering Design—Makes it easy to keep bit on intended cutline when using jigs, templates, dovetail fixtures and similar guidance devices

Item #	Description
MRF001	Fixed base for use with MR23EVS series routers. Includes table-mounting hardware
	and adjustment wrench.





- ► Macrofine and microfine adjustment system with resettable depth indicator—For fast, precise bit depth adjustment
- ► Large 3-3/4" base opening and 2" subbase opening—Accepts larger bits and provides better viewing visibility
- Precision Centering Design—Makes it easy to keep bit on intended cutline when using jigs, templets, dovetail fixtures and similar guidance devices

Item #	Description	
RA1161	Fixed base for use with 1617-18 series router motors. Same router table features as RA1165. Includes chip shield, table-mounting hardware and adjustment wrench	
RA1162	D-handle fixed base for use with 1618 series router motors. Includes chip shield	

#### Plunge Bases



- ► Trigger-Control System—Trigger power switch (with lock-on button) conveniently located in handle for enhanced control
- ► Afterlock Microfine Depth Adjustment—For easy and precise bit depth adjustment at any plunge setting
- ► Smooth Plunge Action, Spring-Lock Plunge Lever and Depth Rod—For easy and precise plunge routing
- ► Adjustable Turret Stop—Makes it easy to set any cumulative depth for multiple-pass operations
- ► Wide 3-5/16" Base Opening and 2" Subbase Opening— Accepts larger bits and provides better visibility
- ▶ Precision Centering Design—Makes it easy to keep bit on intended cutline when using jigs, templets, dovetail fixtures and similar guidance devices
- Contoured Soft-Grip Handles—Provides enhanced control and comfort
- Plunge-Release Lever—Conveniently located to allow maximum control

Item #	Description	
MRP001	Plunge base for use with MR23EVS series routers	



- ► Fine Adjustment on Depth Rod— For fast, accurate bit depth setting
- ► Wide 3-5/16" base opening and 2" subbase opening— Accepts larger bits and provides better visibility
- ▶ Precision Centering Design—Makes it easy to keep bit on intended cutline when using jigs, templets, dovetail fixtures and similar guidance devices
- ► Contoured Soft-Grip Handles—Provides enhanced control and comfort
- ► Plunge-Release Lever—Conveniently located to allow maximum control
- ▶ Plunge depth of 2-5/16"

Item #	Description	
RA1166	For use with 1617-18 series router motors	

#### Router Table Base

- ▶ Designed for router table usage
- ► Wrench access from above table for convenient depth adjustment
- ► Wide 3-3/4" base opening allows for use of large bits
- ► Toolless Base Change—Quick-clamp system allows motor to be moved with ease
- Base is pre-drilled and tapped for Bosch four-hole mounting pattern, plus industry-standard three-hole mounting pattern
- ▶ For use with 1617-18 series router motors



Item #	Includes	
RA1165	Mounting hardware, adjustment wrench and chip shield	

#### Deluxe Router Guide

- ▶ Precision fine adjustment control
- ▶ Guides cut along the workpiece or up to 8" in from edge
- ► Easily converts into circle guide for making arcs and circles up to 32" in diameter
- ► Fits models 1613, 1617, 1618, 1619 and MR23EVS series routers and bases plus PR011 palm router plunge base



RA1054 Pivot plate, dust extraction hood, vacuum hose adapter and attachment hardware	Item #	Includes	
	RA1054	Pivot plate, dust extraction hood, vacuum hose adapter and attachment hardware	



#### **Quick-Change Toolless** Templet Guide Adapter

- ▶ See chart on pages 226-227 for router compatibility
- ▶ Also works with PR011 palm router plunge base
- ▶ See chart on page 234 for range of Bosch Quick-Change/RA-style templet guides

Item #	Description	
RA1126	For fast and easy changes of Bosch Quick-Change/RA-style templet guides	

#### Centering Cone

▶ For precise centering of router subbases or templet guides



Item #	Description	
RA1151	For use with all Bosch routers that have precision centering design, including palm routers	

#### Threaded Templet Guide Adapters

► Allows use of Porter-Cable® or any similar threaded templet guides





Item #	Description	
RA1100	For use with Bosch routers with toolless templet guide adapter system and with PR009 palm router optional subbase	
For use with older Bosch routers that use the Bosch "standard style" templet guide adapter system		

# **Dust Collection Attachments**

#### **Edge-Forming** Single Dust Extraction Hood



- ▶ Hose port angle maximizes collection efficiency, keeps hose out of the way
- ▶ See chart on pages 226-227 for router compatibility
- ▶ Also works with PR011 palm router plunge base

Item #	Includes	
RA1175	One vacuum adapter for 35mm, 1-1/4" and 1-1/2" hoses	

# Two-Hood Dust Extraction Kit



- ▶ With dust extraction hoods for edge-forming and flat-surface applications
- ► Consists of RA1175, plus hood for flat work surface applications with fixed base

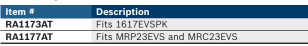
	ı
series	

Item #	Description	
RA1172AT	AT Fits 1617/1618 series	
RA1176AT	Fits MRF23EVS	

#### Three-Hood Dust Extraction Kit



- ▶ With dust extraction hoods for edge forming and flat surface applications
- ► Consists of two-hood kit, plus hood for flat work-surface applications with plunge base



#### **Router Tables**

#### RA1171 Benchtop Router Table



- ► Smooth laminated top for precision woodworking with 25"×15-1/2" work surface
- ► 4-7/8" × 25-1/8" aluminum fence with adjustable MDF face plates. Outfeed can be offset for jointing
- ► Rigid aluminum router mounting plate pre-drilled for a wide variety of routers
- Starter pin and guard included. Offers support for routing curved work pieces
- ► Dust ports on fence and in cabinet fit standard 2-1/2" vacuum hoses
- ► Two adjustable featherboards mount on fence or table to guide work
- ► Dual outlet switch with 6' power cord. Lock helps prevent unauthorized use

Specifications	
Height	14-1/2"
Depth	15-7/8"
Width	25-1/2"
Max. Fence Opening	3-3/16"
Max. Throat Opening	3-5/8"
Cord Length	6"

#### Includes

- (2) Adjustable Featherboards 2610927685
- (3) Mounting Plate Insert Rings to Adjust Opening Bit Size **2610915125**

Adjustable Clear Guard **2610927687** Starter Pin **2610927738** 

Starter Pin Guard **2610915134** 

(2) Outfeed Fence Shims—1/16" thick **2610927690** 

Hardware for Mounting Routers

#### RA1181 Benchtop Router Table



- ► Large precision machined 27" × 18" aluminum work surface
- ► 4-7/8" × 25-1/8" aluminum fence with adjustable MDF face plates. Outfeed can be offset for jointing
- ► Rigid aluminum router mounting plate pre-drilled for a wide variety of routers
- ► Starter pin and guard included. Offers support for routing curved work pieces
- ► Dust collection port on fence fits standard 2-1/2" vacuum hoses
- ► Two adjustable featherboards mount on fence or table to guide work
- ► Dual outlet switch with 6' power cord. Lock helps prevent unauthorized use

Specifications	
Height	14-1/2"
Depth	18"
Width	27"
Max. Fence Opening	3-3/16"
Max. Throat Opening	3-5/8"
Cord Length	6"

#### Includes

- (2) Adjustable Featherboards 2610927685
- (3) Mounting Plate Insert Rings to Adjust Opening Bit Size **2610915125**

Adjustable Clear Guard **2610927687** Starter Pin **2610927738** 

Starter Pin Guard 2610915134

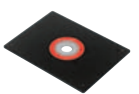
(2) Outfeed Fence Shims—1/16" thick **2610927690** 

Hardware for Mounting Routers

# **Router Table Accessory**

### Mounting Plate

- ▶ For use with RA1200
- ➤ Strong thermoset 3/8" thick phenolic mounting plate
- ► Ready to be drilled to accept most routers (except D-handle models)



Item #	Includes
RA1250	Corner mounts and insert rings



Colt™ Palm Routers are the first small routers to combine power, precision, versatility and comfort. They're perfect for many routing tasks, including rounding off deck planks and railings, creating decorative edges, cutting slots and grooves, trimming laminates and cabinet face frames, making window cut-outs, routing decorative inlays and dovetails, and more.

#### PR10E Colt™ Electronic Single-Speed Palm Router





- ▶ Soft-start and Constant Response™ circuitry to maintain speed under load
- ► Ergonomic router body for comfort
- ▶ Versatile bit-changing system for fast, easy bit changes using two wrenches or one wrench and spindle lock
- ▶ PR001 fixed base with macro- and micro-depth setting system

Includes: Motor PR10E Fixed Base PR001

1/4" Self-Releasing Collet Chuck 2609160084 10mm Shaft Wrench 2609110786 17mm Collet Wrench 2609110438

Optional dust collection attachments available on pages 233 and 274.

Specifications	
Rating	120V AC
Amperage	5.1
Max. Tool HP	1
No Load RPM	35,000
Collet Capacity	1/4"
Base Opening	1-9/16"
Height	7.5"
Weight	3.2 lbs.

#### PR20EVSK Colt™ Electronic Variable-Speed Palm Router Kit







#### Same features as PR10E above.

- ▶ Variable-speed dial to match workpiece and task
- ► Soft-grip body for added comfort
- ▶ Straight edge guide leads router along edge of workpiece or up to 3-5/8" in from edge

#### Includes:

Motor PR20EVS Fixed Base PR001 1/4" Self-Releasing Collet Chuck 2609160084 10mm Shaft Wrench 2609110786 17mm Collet Wrench 2609110438 Straight Edge Guide PR002 Carrying Case

Optional dust collection attachments available on pages 233 and 274.

Specifications	
Rating	120V AC
Amperage	5.6
Max. Tool HP	1
No Load RPM	16,000-35,000
Collet Capacity	1/4"
Base Opening	1-9/16"
Height	7.5"
Weight	3.3 lbs.

# PR20EVSPK Colt™ Electronic Variable-Speed Palm Router Combination Kit









Same features as PR20EVSK above.

▶ PR011 Plunge Base with Smooth Plunge Action and Spring-Lock Plunge Lever and Depth Rod-For easy and precise plunge routing

► Fine Adjustment on Depth Rod-For accurate depth setting

#### Includes:

Motor PR20EVS Fixed Base PR001 Plunge Base PR011 1/4" Self-Releasing Collet Chuck 2609160084 10mm Shaft Wrench 2609110786 17mm Collet Wrench 2609110438 Straight Edge Guide PR002 Carrying Case

Optional dust collection attachments available on pages 233 and 274.

Specifications	
Rating	120V AC
Amperage	5.6
Max. Tool HP	1
No Load RPM	16,000-35,000
Collet Capacity	1/4"
Base Opening	1-9/16" (fixed)/ 2-5/16" (plunge)
Plunge Depth	2-1/8"
Height	7.5" (fixed)/ 9.0" (plunge)
Weight	3.3 lbs. (fixed)/ 6.0 lbs. (plunge)



#### PR20EVSNK Colt™ Electronic Variable-Speed Palm Router Installer's Kit







#### Same features as PR20EVSK on page 231.

- ► Tilt Base with Detents at Key Angles— Allows routing at special angles and in hard-to-reach areas
- Offset Base with Spindle Lock—Allows routing near vertical surfaces, such as when trimming laminate applied to top of countertop backsplash
- Underscribe Attachment—Mounts to fixed base for creating precise seams between sheets of laminates
- ► Roller Guide—Guides router when non-bearing bit or unpiloted bit is used

Specifications	
Rating	120V AC
Amperage	5.6
Max. Tool HP	1
No Load RPM	16,000-35,000
Collet Capacity	1/4"
Base Opening	1-9/16"
Height	7.5"
Weight	3.3 lbs.

#### Includes: Motor PR20EVS

Fixed Base PR001
1/4" Self-Releasing Collet Chuck 2609160084
10mm Shaft Wrench 2609110786
17mm Collet Wrench 2609110438
Straight Edge Guide PR002
Roller Guide PR003
Offset Base with Roller Guide PR004
Tilt Base PR005
Underscribe Plate with Wrenches PR006
Carrying Case

Optional dust collection attachments available on pages 233 and 274.

#### **Palm Router Attachments**

# Straight Edge Guide for Palm Router

► Guides fixed-base router along edges of workpiece or to up to 3-5/8" in from edge



Item #	Includes
PR002	Mounting hardware

#### Fixed Base for Palm Router

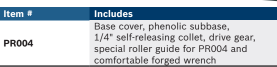
- ► Quick-Clamp System—Allows motor to be easily adjusted or moved from base to base
- ► Enhanced Bit Capacity—Fixed Base accepts bits up to 1-5/16" in diameter
- ► Finger Support Pockets—For additional stability, especially when trimming edges



Item #	Includes
PR001	Phenolic subbase

# Offset Base with Roller Guide for Palm Router

- ► Offset Base with Spindle Lock— Allows routing near vertical surfaces, such as when trimming laminate applied to top of countertop backsplash
- Quick-Clamp System—Allows motor to be easily adjusted or moved from base to base
- ► Spindle Lock—For easy bit changes
- ▶ Durable aluminum and steel construction





► Guides fixed-base router when non-bearing bit or unpiloted bit is used



Item #	Includes
PR003	Mounting hardware

#### Tilt Base for Palm Router

- ► Tilt Base with Detents at Key Angles—Allows routing at special angles and in hard-to-reach areas
- Quick-Clamp System—Allows motor to be easily adjusted or moved from base to base
- ➤ Toolless tilt adjustment range of 70°-30° to 45°
- ► Detents Every 7.5°—For easy setting of common angles
- $\blacktriangleright$  Fast and precise depth adjustment system
- ▶ Durable aluminum and steel construction

Item #	Includes
PR005	Phenolic subbase



#### Underscribe Plate with Wrenches for Palm Router

- ► Underscribe Attachment—Mounts to fixed base for creating precise seams between sheets of laminates
- ► Easy front-to-back adjustment
- ▶ Shield at bottom of bit recess prevents bit from hitting guiding piece of laminate



Item #	Includes
PR006	Guide plate, adjustment cam, adjusting tool, wrench, hardware

#### Fixed-Base Subbase for Use with Bosch RA-Series Templet Guides

- ▶ Accepts Bosch RA-series templet guides (not included)
- ▶ Precision Centering Design Allows Accurate Positioning of Bit within Subbase and Templet Guides-Makes it easy to follow intended cut line when using jigs, templets, dovetail fixtures and similar guidance devices



▶ Smooth, long-wearing phenolic construction

Item #	Includes
PR009	Mounting hardware

### Plunge Base for Palm Router

- ► Smooth Plunge Action, Spring-Lock Plunge Lever Depth Rod-For easy and precise plunge routing
- ▶ Fine Adjustment on Depth Rod-For accurate depth setting
- ▶ Quick-Clamp System allows motor to be easily moved from base to base
- ▶ Precision Centering Design—Makes it easy to keep bit on intended cutline
- ► Accepts RA1054 deluxe router guide, RA1175 and PR012 dust extraction hoods and RA1126 templet guide adapter



Item #	Includes
PR011	Translucent subbase

#### **Base Cover** for Palm Router



Item #	Description
PR008	Provides extra insulation from heat in heavy-use situations

#### Fixed-Base Subbase for Use with Threaded Templet Guides

- ► Accepts threaded templet guides (not included)
- ▶ Precision Centering Design Allows Accurate Positioning of Bit within Subbase and Templet Guides-Makes it easy to follow intended cut line when using jigs, templets, dovetail fixtures and similar guidance devices



► Smooth, long-wearing phenolic construction

Item #	Includes
PR010	Mounting screws

#### **Palm Router Dust Collection Attachments**

#### Side-Handle Subbase with **Dust Extraction Port**

- ▶ Side Handle-Provides additional gripping location for support of router
- ▶ Includes vacuum hose port and dust extraction hood for user when edge forming
- ▶ Accepts Bosch VAC005-VAC008 and VAC021 vacuum hose or standard 1-1/4" and 1-1/2" hoses
- ▶ Can be used with PR006 underscribe attachment for creating precision seams between two sheets of laminates. Connection to dust extraction system provides excellent means to prevent chips from getting under laminate sheets and into glue
- ▶ Not for use with templet guides



Item #	Includes
PR007	Offset subbase with side handle, hose port, dust collection hood for use when edge forming, two sets of attachment screws, mounting screws, VAC002 vacuum hoses adapter

#### Dust Extraction Hood for Plunge Base

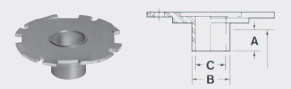
- ▶ Hood for work on flat surface, in from workpiece edge
- ▶ Port can be positioned to front or back
- ► Accepts Bosch VAC005-VAC008 and VAC025 vacuum hose on standard 1-1/4" or 1-1/2" hoses



Item #	Includes
PR012	VAC002 vacuum hose adapter, mounting hardware

# **Templet Guides**

#### **Quick Change/RA Style**



- A = Distance templet guide tip extends from bottom of subbase
- B = Outside diameter templet guide tip
- C = Inside diameter templet guide tip

Note: Cut diameter of router bit should be at least 1/16" less than dimension "C" on templet guide.

#### **Router Compatibility**

- ► 1613, 1613EVS, 1614, 1614EVS—The templet guides are attached to these routers by using the router's built-in templet guide adapter
- ► 1613AEVS, 1617, 1617EVS, 1618, 1618EVS, 1619EVS, MRF23EVS, MRP23EVS, MRC23EVS—The templet guides are attached to these routers by using the RA1126 Templet Guide Adapter (sold separately)
- ▶ PR10E, PR20EVS—The templet guides are attached to the these routers by placing the templet's flange in recess at top of the PR009 Fixed-Base Subbase (sold separately) and then mounting it to the router
- PR20EVSPK, PR011 Plunge Base—The templet guides are attached to these routers by using the RA1126 Templet Guide Adapter (sold separately)

#### **Templet Guides**

	Templet	Templet Guide Dimensions		1 -
Primary Application	Guide Item #	Α	В	С
General	RA1107	5/16"	7/16"	3/8"
General	RA1109	7/16"	1/2"	13/32"
General	RA1111	3/16"	5/8"	17/32"
General	RA1115	3/16"	3/4"	21/32"
General	RA1117	31/64"	13/16"	5/8"
General	RA1119	31/64"	1"	25/32"
Large Dovetail	RA1105	9/64"	7/16"	3/8"
Radius Hinge, 1/4"	RA1113	1/2"	5/8"	17/32"
Radius Hinge, 5/8"	RA1121	7/16"	1-3/8"	1-19/64"
Small Dovetail	RA1103	9/64"	5/16"	17/64"
7 pc Templet Guide Kit	RA1125			
Router Inlay Kit	RA1127			

#### **Templet Guide and Inlay Kits**





RA112

Item #	# of Pieces	Includes
RA1125	7	Templet guide kit: (1) RA1103, (1) RA1105, (1) RA1109, (1) RA1113, (1) RA1115, (1) RA1121, (1) RA1100 adapter
RA1127	2	Router inlay kit: (1) RA1101 templet guide assembly, (1) 85213M router bit plus instructions

# **Routing Accessories**

# **Router/Hinge Mortising Specifications and Where Used**

Door Height	Number of Hinges	Door Hinge Thickness	Hinge Size	For Wood Use or Metal* Jambs	Use Extra Link Rails	Use Conversion Kit
6' 6" to 7'	2 or 3	1-3/8" to 2-1/4"	2-1/2" to 5-1/2"	83038	-	-
8'	3	1-3/8" to 2-1/4"	2-1/2" to 5-1/2"	83038	83004	-
7' to 9'	4	1-3/8" to 2-1/4"	2-1/4" to 5-1/2"	83038	-	83039

<sup>\*</sup>Metal jamb gauge blocks are required when working with metal jambs

# **Templet Guides and Router Bits Needed for Hinge Routing**

When Using This Router	And Your Hinge Butt Has This Corner Radius	Use This Templet Guide	Use This Router Bit	Use This Cutter Head and Threaded Shank
1613, 1613EVS, 1613AEVS, 1614, 1614EVS, 1617, 1617EVS, 1618, 1618EVS, 1619EVS, MR23EVS	1/4"	RA1113	85159	_
1613, 1613EVS, 1613AEVS, 1614**, 1614EVS**, 1617, 1617EVS, 1618, 1618EVS, 1619EVS, MR23EVS	5/8"	RA1121	_	85238M and 92839 (1/4" shank) or 85234M and 92840 (1/2" shank)

<sup>\*\*1614, 1614</sup>EVS only accept 1/4" shank

#### Deluxe Door and Jamb Hinge Templet Kit

- ▶ For Metal or Wood Stops. Also for Remodeling-New door in old mortised jamb
- ▶ Transfers Directly from Jamb To Door (or Vice-Versa) with Hinges on Either Side of Door-No turning templet end over end
- ▶ No straight edges, measuring tools or calculations required
- ▶ Works with or without the stops installed
- ▶ Templet guide required, not included (see page 234)
- ▶ For non-Bosch routers use the competitive brand templet guide which matches the dimensions of the Bosch templet guide number RA1113 or RA1121 as listed on page 234



Item #	# of Pieces	Includes	Case Type
83038	4	<ul><li>(1) deluxe hinge template,</li><li>(1) regular top gauge assembly,</li><li>(1) 3601321516 extra long top gauge assembly,</li><li>(1) 85159 bit</li></ul>	Metal

#### Four-Hinge Conversion Kit

▶ Used when mortising for four hinges on 7'-9' doors. Includes three link rails for 7'-8' doors, three link rails for 8'-9' doors and one extra frame section



Item #	Description
83039	Fits 83038 kit



For Hinge Templet Kit #	Use Nail Item #
83000, 83001, 83002, 83003	83008 (12 pk)
83037, 83038	83018 (1 pk)

#### Jamb Gauge Blocks

▶ Must be used when transferring hinge location from metal jambs to wood doors. Used with 83038 Deluxe Hinge Templet. Order three of a size for three-hinge doors and four of a size for four-hinge doors.



Item #	Hinge Size
83044	3"
83045	3-1/2"
83046	4"
83047	4-1/2"
83048	5"



Item #	Description
83004	Special link rails for use with 83002 and 83038 hinge templates when mortising three hinge, 8' door (2 pcs)

#### **Router Bits**

#### **Industrial Router Bits**

Bosch uses micrograin carbide and a special heat-treating process to provide precision and durability with router bits. This accuracy is achieved across hundreds of profiles for mortising, spiral cuts and edging in wood, plus specialty cuts in plastic and laminate.



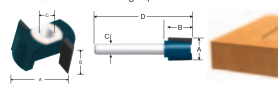
## **Straight/Mortising Router Bits**



#### Carbide-Tipped Hinge Mortising Bits

Micrograin bits cut fast for mortises when work is started at the edge and provide a smooth finish cut that is ideal for surfacing operations. Useful when good chip clearance is important, especially in gummy wood.

- ▶ 82816 and 82818 are shanks for use with 85234M cutter
- ▶ 92839 and 92840 are shanks for use with 85238M cutter
- ▶ 85158 and 85159 are high-speed steel bits



Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Thread
85158	7/16"	3/8"	1/4"	1-7/8"	_
85159	1/2"	13/32"	1/4"	2-1/4"	_
85249M	1/2"	3/4"	1/4"	2"	_
85236M	5/8"	3/4"	1/4"	2"	_
85248M	3/4"	3/4"	1/4"	2"	_
85234M	1/2"	1/2"	_	_	1/4"-28
82816	-	_	1/4"	1-13/16"	1/4"-28
82818	-	_	1/2"	1-23/32"	1/4"-28
85238M	1-1/4"	5/8"	_	_	5/16"-24
92839	_	_	1/4"	_	5/16"-24
92840	_	_	1/2"	_	5/16"-24

### Carbide-Tipped Lock Mortising Bits

Micrograin bits that work with lock mortisers using 1/4"-28 thread. Mount directly on the spindle shaft of Bosch item 1604LM or Porter-Cable® 513.

▶ 82816 and 82818 are shanks that allow lock mortising cutters to be used in portable routers

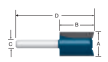


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	Thread	Description
85634M	3/4"	1/2"	_	1/4"-28	Cutter
85635M	1"	1/2"	_	1/4"-28	Cutter
85636M	1-1/4"	9/16"	_	1/4"-28	Cutter
82816	-	_	1/4"	1/4"-28	Arbor
82818	_	_	1/2"	1/4"-28	Arbor

#### Carbide-Tipped Plywood Mortising Bits

Micrograin bits designed with undersized cut diameters to match up to the actual thickness of 1/4", 1/2" and 3/4" plywood. Produce a tight fit when mortising standard plywood.

▶ 84600M is a solid carbide bit





Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Application
84600M	15/64"	3/4"	1/4"	2"	1/4" plywood
84601M	31/64"	3/4"	1/4"	2-1/4"	1/2" plywood
84602M	23/32"	3/4"	1/4"	2"	3/4" plywood
84625M	31/64"	1"	1/2"	2-5/8"	1/2" plywood
84603M	23/32"	1-1/4"	1/2"	2-7/8"	3/4" plywood

#### Carbide-Tipped Stair Routing Bit

Micrograin bit cuts a dovetail-like joint for cutting stair stringers to accept stair treads.

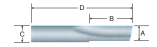




Item #		B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Angle
85413M	7/8"	7/8"	1/2"	2-3/8"	7°

#### Solid Carbide Single-Flute Straight Bits

Designed for operations where high production feed rates are essential.

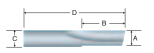




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85208M	1/16"	3/16"	1/4"	1-5/8"
85209M	1/8"	7/16"	1/4"	2"
85212M	3/16"	7/16"	1/4"	2"
85215M	1/4"	3/4"	1/4"	2"

# Solid Carbide Double-Flute Straight Bits

Micrograin bits provide exceptional smoothness of cut and balanced cutting with minimal vibration. Positive hook angles cut efficiently, and specially designed tips allow for fast plunge cutting. Strong webbing and heavy cutter backing provide superior bit life.

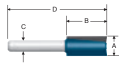




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85213M	1/8"	7/16"	1/4"	2"
85214M	3/16"	7/16"	1/4"	2"
85617M	1/4"	1"	1/4"	2-7/8"

#### Carbide-Tipped Double-Flute Straight Bits

Micrograin bits designed to give excellent smoothness of cut and balanced cutting with minimal vibration. Positive hook angles cut efficiently while specially designed tips provide fast plunge cutting. Strong webbing and heavy cutter backing extend bit life.



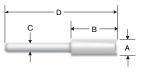


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85221M	1/4"	5/8"	1/4"	2"
85250M	1/4"	7/8"	1/4"	2-1/8"
85460M*		3/4"	1/2"	2-1/2"
85613M*		1"	1/4"	2-1/4"
85459M*		1"	1/4"	2-7/8"
85223M	9/32"	1"	1/4"	2-1/4"
85274M	5/16"	3/4"	1/2"	2-1/2"
85224M	5/16"	1"	1/4"	2-1/4"
85253M	5/16"	1"	1/2"	2-3/4"
85277M	3/8"	3/4"	1/2"	2-1/2"
85225M	3/8"	1"	1/4"	2-1/4"
85241M	3/8"	1"	1/2"	2-3/4"
85276M	3/8"	1"	3/8"	2-1/2"
84207M	3/8"	1-1/4"	1/2"	3"
85228M	3/8"	1-1/4"	3/8"	3-3/8"
85254M	13/32"	3/4"	1/2"	2-1/2"
85226M	7/16"	1"	1/4"	2-1/8"
85255M	7/16"	1-1/4"	1/2"	3"
85227M	1/2"	1"	1/4"	2-1/4"
85427M	1/2"	1"	1/2"	2-5/8"
84209M	1/2"	1"	3/8"	2-1/2"
84210M	1/2"	1-1/4"	1/2"	2-7/8"
85242M	1/2"	1-1/2"	1/2"	3-1/8"
85256M	1/2"	1-1/2"	1/2"	4-1/4"
85251M	1/2"	2"	1/2"	4-1/4"
85252M*	1/2"	2-1/2"	1/2"	4-1/2"
85257M	17/32"	1-1/4"	1/2"	2-7/8"
85258M	9/16"	1-1/4"	1/2"	2-7/8"
85229M	9/16"	3/4"	1/4"	2-1/8"
85230M	5/8"	3/4"	1/4"	2"
85454M	5/8"	1-1/4"	1/2"	2-7/8"
85259M	21/32"	1-1/4"	1/2"	2-7/8"
85260M	11/16"	1-1/4"	1/2"	2-7/8"
85232M	3/4"	3/4"	1/4"	2"
85265M	3/4"	1-1/4"	1/2"	2-7/8"
85222M	3/4"	2"	3/4"	4"
82086M	3/4"	1-1/2"	1/2"	3-1/8"
85272M	3/4"	2"	1/2"	3-5/8"
82085M	3/4"	2-1/2"	3/4"	4-1/2"
85273M	25/32"	1-1/4"	1/2"	2-7/8"
85262M	13/16"	3/4"	1/4"	2"
85457M	13/16"	1-1/4"	1/2"	2-7/8"
85458M	7/8"	1-1/4"	1/2"	2-7/8"
85243M	1"	1-1/4"	1/2"	2-7/8"
85235M	1-1/16"	1-1/4"	1/2"	2-7/8"
85465M	1-1/8"	1-1/4"	1/2"	2-7/8"
85466M	1-1/4"	1-1/4"	1/2"	2-7/8"
85469M	1-1/2"	1-1/4"	1/2"	2-7/8"

<sup>\*</sup>Not guaranteed against breakage due to extreme length

#### High-Speed Steel Double-Flute Straight Bits

Provide smooth and balanced cutting with minimal vibration. Positive hook angles cut efficiently while specially designed tips provide fast plunge cutting. Strong webbing and heavy cutter backing extend bit life.

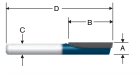




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85096	1/4"	3/4"	1/4"	2"
85180	1/4"	1-1/8"	1/4"	2-3/8"
85181	5/16"	1-1/8"	1/4"	2-3/8"
85098	3/8"	7/8"	1/4"	2-1/16"
85100	1/2"	7/8"	1/4"	2-1/4"
85140	1/2"	1-1/8"	1/2"	2-9/16"
85182	1/2"	2"	1/2"	4"
85102	5/8"	5/8"	1/4"	1-5/8"
85104	3/4"	5/8"	1/4"	1-5/8"

#### Carbide-Tipped Single-Flute Straight Bits

Micrograin bits designed for roughing operations where high production feed rates are essential. Optimum chip clearance and specially designed tip allows for fast plunge cutting.

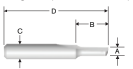




ltem #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85279M	3/16"	7/16"	1/4"	2"
84206M	1/4"	3/4"	1/4"	2"
85404M	1/4"	3/4"	1/2"	2-1/2"
85410M	1/4"	1"	1/4"	2-1/4"
85412M	9/32"	3/4"	1/4"	2"
85263M	3/8"	1"	3/8"	2-1/2"
85419M	3/8"	1-1/4"	3/8"	2-7/8"
85409M	3/8"	1"	1/2"	2-3/4"
85425M	1/2"	3/4"	1/2"	2-3/8"
85426M	1/2"	1-1/4"	1/2"	3-1/8"
85402M	1/2"	1-1/2"	1/2"	3-1/8"
85264M	1/2"	2"	1/2"	4-1/4"

# High-Speed Steel Single-Flute Straight Bits

Designed for roughing operations where high production feed rates are essential. Optimum chip clearance and specially designed tip allows for fast plunge cutting.



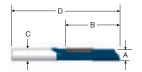


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Quantity
85091	1/16"	1/8"	1/4"	1-3/8"	1
85092	1/8"	5/16"	1/4"	1-1/2"	1
85152	1/8"	5/8"	1/4"	1-31/32"	1
85152B100*	1/8"	5/8"	1/4"	1-31/32"	100
85094	3/16"	7/16"	1/4"	1-17/32"	1
85153	3/16"	3/4"	1/4"	2-1/32"	1
85153B100*	3/16"	3/4"	1/4"	2-1/32"	100
85093	5/32"	1/2"	1/4"	2"	1
85154	1/4"	1"	1/4"	2-1/4"	1

<sup>\*</sup> Bulk item

#### Staggertooth Bits

Micrograin bits with staggered cutting flutes give two-flute balance with single-flute chip clearance for fast plunge cutting.





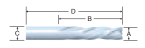
Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85291M	3/8"	1-3/8"	3/8"	3"
85201M	3/8"	1-1/2"	1/2"	3-1/8"
85278M	1/2"	2-1/4"	1/2"	4-1/2"

# **Plastic Cutting Router Bits**

#### Solid Carbide Double-Flute Chipbreaker Spirals

Appropriate for use when faster feed rates and chip removal are desired. Available in up or down spirals to suit all applications

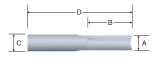
► Industrial/CNC bit for high-duty cycle applications



Item #		B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Spiral
85907M	1/2"	1-1/8"	1/2"	3"	Down
85915M	1/2"	1-1/8"	1/2"	3"	Up

#### Solid Carbide Double-Flute Straight Bits

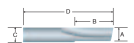
Micrograin bits for general-purpose routing of difficult-to-cut materials, particularly when smaller diameters are required.



Item #	A. Overall Diameter		C. Shank Diameter	D. Overall Length
85987M	1/4"	1"	1/4"	2-1/2"
85993M	7/16"	1-1/8"	1/2"	3"

# Solid Carbide Single-Flute O-Flute Bits

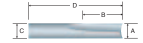
Micrograin bits for fast plastic cutting at high speeds. Ideal for soft plastics such as ABS, polycarbonate, polyethylene and PVC. The single-flute design allows for a faster feed rate.



Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85997M	3/16"	5/8"	1/4"	2"
86002M	3/8"	1"	3/8"	2-1/2"

#### Solid Carbide Double-Flute O-Flute Bits

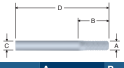
Micrograin bits for fast, smooth plastic cutting at high speeds. Two-flute design provides an exceptional edge finish. Good for soft plastics such as ABS, polycarbonate, polyethylene and PVC.



Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
86007M	1/8"	1/2"	1/4"	2"
86010M	1/4"	1"	1/4"	2-1/2"

### Solid Carbide Fiberglass Bit/Burr Bit

Useful for cutting fiberglass, epoxies and similar composite material.





1				
Item #	A. Overall Diameter		C. Shank Diameter	D. Overall Length
85619M	1/4"	3/4"	1/4"	2"

#### **Spiral Router Bits**

#### Solid Carbide Double-Flute Compression Up/Down Spirals

Ideal for general use with difficult-to-route materials. Route rigid hard plastics, double-sided plywood and melamine.

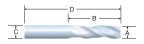




	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
86026M	1/4"	7/8"	1/4"	2-1/2"

### Solid Carbide Triple-Flute Upcut Spirals

Bits work best on hard-to-route materials under reduced spindle speeds or horsepower. The upcut yields superior chip removal and a smooth finish.





Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85961M	1/2"	1-1/4"	1/2"	3"

# Solid Carbide Single-Flute Compression Spirals

Bits feature open flutes with single edges for the most efficient chip ejection at faster speeds.

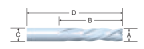




Item #	A. Overall Diameter			D. Overall Length
86019M	1/2"	1-1/4"	1/2"	3"

#### Solid Carbide Triple-Flute **Downcut Spirals**

Ideal for penetrating hard-to-route materials under reduced spindle speeds or horsepower. The downcut holds the material and forces chips down during routing.



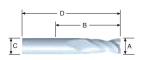


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85974M	1/2"	1"	1/2"	3"

### Solid Carbide Double-Flute Down Spirals

For use when material needs to be pushed away from the router motor. Excellent bits for templet cutting when downward pressure

▶ Industrial/CNC bit for high-duty cycle applications



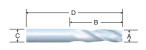


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85900M	1/8"	1/2"	1/4"	2"
85901M	3/16"	3/4"	1/4"	2"
85902M	1/4"	3/4"	1/4"	2-1/2"
85903M	1/4"	1"	1/4"	2-1/2"
85905M	3/8"	1-1/4"	1/2"	3"
85906M	1/2"	1-1/4"	1/2"	3"
85918M	1/2"	1-5/8"	1/2"	3-1/2"

### Solid Carbide Double-Flute Up Spirals

For use when material needs to be pulled in an upward motion toward the router motor, improving chip removal. Excellent when dust collection is required.

▶ Industrial/CNC bit for high-duty cycle applications





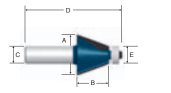
Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85908M	1/8"	1/2"	1/4"	2"
85909M	3/16"	3/4"	1/4"	2"
85910M	1/4"	3/4"	1/4"	2-1/2"
85911M	1/4"	1"	1/4"	2-1/2"
85912M	3/8"	1"	3/8"	2-1/2"
85913M	3/8"	1-1/4"	1/2"	3"
85914M	1/2"	1-1/4"	1/2"	3"
85917M	1/2"	1-5/8"	1/2"	3-1/2"

## **Edge Forming Router Bits**



#### Carbide-Tipped Chamfer Bits

Micrograin control-cut bits for beveling and decorative edging.

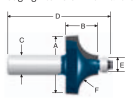




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	Angle
85299M	1-1/4"	15/16"	1/2"	2-7/8"	1/2"	22.5°
85597M	1-1/4"	1/2"	1/2"	2-3/8"	3/8"	45°
85298M	1-1/4"	1/2"	1/4"	2"	3/8"	45°
85593M	2-1/2"	1"	1/2"	2-7/8"	1/2"	45°

#### Carbide-Tipped Beading Bits

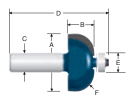
Micrograin control-cut bits used to create attractive, decorative edging. Items 84413M and 85493M are not control-cut bits.





#### Carbide-Tipped Cove Bits

Micrograin control-cut bits for decorative edging and period furniture.



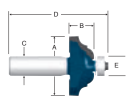


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Radius
84413M	7/8"	1/2"	1/2"	2-7/16"	3/8"	3/16"
85493M	7/8"	1/2"	1/4"	2"	3/8"	3/16"
85494M	1"	1/2"	1/4"	2"	3/8"	1/4"
84416M	1"	1/2"	1/2"	2-7/16"	3/8"	1/4"
85495M	1-1/8"	1/2"	1/4"	2-1/16"	3/8"	5/16"
85496M	1-1/4"	5/8"	1/4"	2-3/16"	3/8"	3/8"
85599M	1-1/4"	5/8"	1/2"	2-9/16"	3/8"	3/8"
85497M	1-1/2"	3/4"	1/4"	2-1/4"	3/8"	1/2"
85600M	1-1/2"	3/4"	1/2"	2-5/8"	3/8"	1/2"

Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Radius
85205M	7/8"	9/16"	1/4"	2"	3/8"	1/4"
84425M	7/8"	9/16"	1/2"	2-3/8"	1/2"	1/4"
85206M	1-1/8"	9/16"	1/4"	2"	3/8"	3/8"
84428M	1-1/8"	9/16"	1/2"	2-3/8"	1/2"	3/8"
85204M	3/4"	9/16"	1/4"	2"	1/2"	3/16"
85207M	1-3/8"	3/4"	1/4"	2-1/4"	1/2"	1/2"
84431M	1-3/8"	3/4"	1/2"	2-1/2"	3/8"	1/2"
84430M	1-5/8"	11/16"	1/2"	2-1/2"	1/2"	5/8"
84437M	2"	1"	1/2"	2-7/8"	1/2"	3/4"

## Carbide-Tipped Classical Bits

Micrograin control-cut bits that add classic beauty with decorative edging.

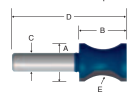




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Radius
85579M	1-1/4"	1/2"	1/4"	2"	1/2"
85580M	1-1/4"	1/2"	1/2"	2-3/8"	1/2"
85581M	1-1/2"	5/8"	1/4"	2-1/8"	1/2"
85582M	1-1/2"	5/8"	1/2"	2-1/2"	1/2"

# Carbide-Tipped Convex Edging Bit

Micrograin bits used to create a shallow bullnose. Cutters above and below bit creates a top and bottom fillet on thicker stock.

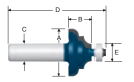




		B. Cutting Edge Length		D. Overall Length	E. Radius
84440M	13/16"	1-1/4"	1/2"	2-3/4"	23/32"

#### Carbide-Tipped Cove and Bead Bits

Micrograin bits used to create an attractive accent with a classic woodworking design.





Item #		B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Radius
85604M	1-3/8"	11/16"	1/4"	2-3/16"	1/2"
85605M	1-3/8"	11/16"	1/2"	2-9/16"	1/2"

#### Carbide-Tipped Edge Beading Bits

Versatile micrograin bits used for adding attractive edging on new pieces and matching many older molding cuts for remodeling work.

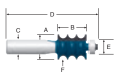




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Radius
85631M	7/8"	9/16"	1/4"	2-1/8"	1/2"	1/8"
85632M	7/8"	9/16"	1/2"	2-1/2"	1/2"	1/8"
85666M	1-1/8"	11/16"	1/4"	2-1/4"	16mm	3/16"
85668M	1-1/4"	3/4"	1/4"	2-1/4"	16mm	1/4"
85669M	1-1/4"	3/4"	1/2"	2-5/8"	16mm	1/4"

#### Carbide-Tipped Multi Bead/Reeding Bits

Micrograin control-cut bits for creating classic triple beading with fillets in one pass.

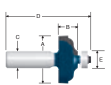




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Radius
84611N	7/8"	1"	1/2"	3"	16mm	1/8"

### Carbide-Tipped Ogee Bits with Fillet

Micrograin control-cut bits allow for three distinct cuts with one bit. Graceful lines of the ogee cut can be attractively accented with one or two fillets by lowering the depth setting or using 3/8" bearing (item 3600900501).

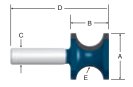




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter
85584M	1-3/8"	1/2"	1/4"	2-1/16"	1/2"
85586M	1-5/8"	3/4"	1/2"	2-5/8"	1/2"

#### Carbide-Tipped Bullnose Bits

Micrograin bits used for window sills, shelves or stair treads.

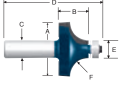




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Radius
84438M	19/32"	1/2"	1/4"	1-3/4"	1/8"
84432M	19/32"	1/2"	1/2"	2"	1/8"
84435M	7/8"	3/4"	1/4"	2"	13/64"
84433M	7/8"	3/4"	1/2"	2-1/4"	13/64"
84434M	1-1/4"	1-5/16"	1/2"	2-3/4"	3/8"
84436M	1-11/16"	1-9/16"	1/2"	3-1/16"	1/2"

#### Carbide-Tipped Roundover Bits

Micrograin bits used for smooth, uniformly rounded edges. A lower depth setting produces a rounded corner with a decorative bead.



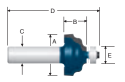


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Radius
85289M	5/8"	5/16"	1/4"	1-3/4"	1/2"	1/16"
85290M	3/4"	3/8"	1/4"	2"	1/2"	1/8"
85588M	3/4"	3/8"	1/2"	2-5/16"	1/2"	1/8"
85616M	3/4"	3/8"	1/4"	2-1/4"	1/2"	5/32"
85587M	5/8"	5/16"	1/2"	2-1/4"	1/2"	1/16"
85293M	7/8"	1/2"	1/4"	2"	1/2"	3/16"
84402M	7/8"	1/2"	1/2"	2-7/16"	1/2"	3/16"
85294M*	1"	1/2"	1/4"	2"	1/2"	1/4"
84405M*	1"	1/2"	1/2"	2-7/16"	1/2"	1/4"
85295M*	1-1/8"	1/2"	1/4"	2-1/16"	1/2"	5/16"
84408M*	1-1/8"	1/2"	1/2"	2-7/16"	1/2"	5/16"
85296M*	1-1/4"	5/8"	1/4"	2-3/16"	1/2"	3/8"
85594M*	1-1/4"	5/8"	1/2"	2-9/16"	1/2"	3/8"
85297M*	1-1/2"	3/4"	1/4"	2-1/4"	1/2"	1/2"
85595M	1-1/2"	3/4"	1/2"	2-5/8"	1/2"	1/2"
85596M*	1-3/4"	7/8"	1/2"	2-3/4"	1/2"	5/8"
85434M*	2"	1"	1/2"	2-7/8"	1/2"	3/4"
85432M*	2-1/4"	1-1/4"	1/2"	3-1/16"	1/2"	7/8"
85433M*	2-1/2"	1-1/4"	1/2"	3-3/16"	1/2"	1"

<sup>\*</sup> Control-cut bit

#### Carbide-Tipped Wavy Edge Bits

Micrograin bits with a unique pattern to create soft, rounded corners.



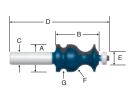


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter		E. Bearing Diameter
85606M	1-1/4"	11/16"	1/4"	2-1/4"	1/2"
85607M	1-1/4"	11/16"	1/2"	2-5/8"	1/2"

# Carbide-Tipped Ogee and Bead Bit with Fillet

Classical architectural molding micrograin bit for making furniture and cabinet molding, door and window casing and other millwork.

▶ Recommended for use with a router table



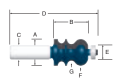


Item #	A. Overall Dia.	B. Cutting Edge Length		D. Overall Length		F. Larger Radius	G. Small Radius
84621M	1"	1-11/16"	1/2"	3-1/4"	1/2"	3/8"	1/8"

# Carbide-Tipped Reverse Curve Ogee and Bead Bit

Classical architectural molding micrograin bit for making furniture and cabinet molding, door and window casing and other millwork.

▶ Recommended for use with a router table

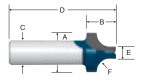




	Overall	B. Cutting Edge Length		D. Overall Length	E. Bearing Dia.	F. Larger Radius	G. Small Radius
84620M	7/8"	1-3/8"	1/2"	3-3/8"	1/2"	5/16"	5/32"

### Carbide-Tipped Plunge Roundover Bits

Micrograin control-cut bits for special decorative grooving and edging.

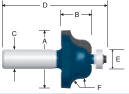




		B. Cutting Edge Length				F. Radius
85471M	3/4"	1/2"	1/2"	2"	1/4"	1/4"

#### Carbide-Tipped Roman Ogee Bits

Micrograin control-cut bits used for decorative edging and period furniture.



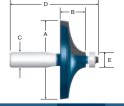


Item #	A. Overall Diameter		C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Radius
85270M	1"	5/8"	1/4"	2-1/8"	1/2"	5/32"
85591M	1"	5/8"	1/2"	2-1/2"	1/2"	5/32"
85271M	1-3/8"	7/8"	1/4"	2-1/4"	1/2"	1/4"
85592M	1-3/8"	7/8"	1/2"	2-5/8"	1/2"	1/4"

#### Carbide-Tipped Table Edge Bit

Creates a wide profile for attractive edging and curve for tables or handrails.

▶ Recommended for use with a router table

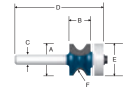




Item #		B. Cutting Edge Length			E. Bearing Diameter
84515M	2-3/4"	5/8"	1/2"	2-1/2"	1/2"

#### Carbide-Tipped Chair Mat Bit

Micrograin control-cut bit to cut out and edge-form chair mats and other items fabricated from softer plastic such as vinyl and acrylic in a single operation. Bit is designed to help minimize edge cracking in such materials and also is suitable for use with 1/4" and thinner wood and plywood.



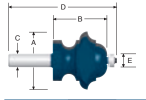


		B. Cutting Edge Length			E. Bearing Diameter	
85612M	47/64"	17/32"	1/4"	2-7/32"	47/62"	3/32"

#### Carbide-Tipped Multi-Form Bit

Micrograin bit achieves many profiles and architectural designs. With a simple adjustment to the cutter height and fence position, 50 molding patterns are available.

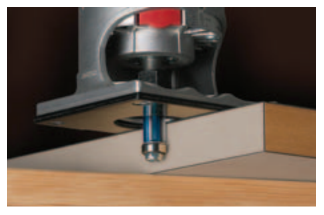
▶ Recommended for use with a router table





Item #		B. Cutting Edge Length			E. Bearing Diameter
85700M	2-1/4"	1-7/8"	1/2"	2-3/4"	1/2"

## **Trimming/Cutout Router Bits**



#### Solid Carbide Flush-Trimmer Bits

Self-piloting bit makes flush, trim and edge cuts

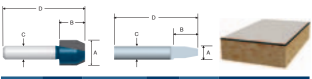


Item #		B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Quantity
85285	1/4"	1/4"	1/4"	1-1/2"	1
85285B100	1/4"	1/4"	1/4"	1-1/2"	100

#### Combination-Flush and Bevel-Trimmer Bits

Micrograin bits combine bevel or flush-trim cuts in a single bit. Use with router guide assembly.

- ▶ 85288 is a solid carbide bit
- ▶ 85261M is a carbide tipped bit



	Overall	B. Cutting Edge Length		D. Overall Length	
85261M	1/2"	1/2"	1/4"	1-3/4"	Flush or 22° bevel
85288	1/4"	3/8"	1/4"	1-1/2"	Flush or 10° bevel

#### Solid Carbide Hole and Flush-Cut Trimmer Bit

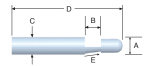
Bit drills through surface lamination into precut openings and trims edges flush in one operation.



Item #	A.	B.	C.	D.
	Overall	Cutting	Shank	Overall
	Diameter	Edge Length	Diameter	Length
85287	1/4"	1/4"	1/4"	1-1/2"

#### Solid Carbide Bevel-Trimmer Bits

Provides a 7-1/2° bevel on the trim edge of plastic laminate surfaces. The self-pilot eliminates guide assembly.



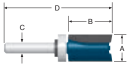


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length		Quantity
85286	1/4"	1/4"	1/4"	1-1/2"	7-1/2°	1
85286B100	1/4"	1/4"	1/4"	1-1/2"	7-1/2°	100

#### Carbide-Tipped Top Bearing-Mounted Straight/Trim Bits

Micrograin bits with top-mounted ball bearing ride against templet for pattern routing.

- ▶ Replacement collar 3600231500
- ▶ Replacement set screw 3603401506

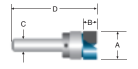




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85680M	1/2"	1"	1/4"	2-1/2"
85672M	1/2"	1-1/4"	1/4"	2-3/4"
85681M	5/8"	1"	1/4"	2-1/2"
85682M	3/4"	1"	1/4"	2-1/2"
85671M	1-1/8"	1-1/2"	1/2"	3-1/2"

#### Carbide-Tipped Top Bearing-Mounted Dado Clean Out Bit

Short 1/4" cutting edge for dado clean out.

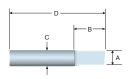




Item #		Cutting		D. Overall Length
85674M	1/2"	1/4"	1/4"	1-5/8"

#### Solid Carbide Rip Bit and Slotter

Used for slotting or ripping sheets of laminates, woods and paneling.

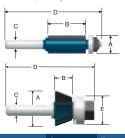




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85280	1/4"	5/16"	1/4"	1-1/2"

# Carbide-Tipped Double-Flute Flush and Bevel Laminate Trimming Bits

Micrograin bits ideal for fast, smooth, accurate trim cuts with a shielded, compact ball-bearing pilot.



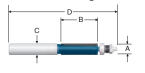


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Type of Cut
84501M	1/4"	1"	1/4"	2-1/2"	Flush
85269M	3/8"	1/2"	1/4"	2-1/8"	Flush
85268M	3/8"	1"	1/4"	2-5/8"	Flush
85437M	1/2"	3/8"	1/4"	2-5/64"	Flush or 22° bevel
85267M	1/2"	1/2"	1/4"	2-1/4"	Flush
85441M	1/2"	1"	1/2"	3-1/4"	Flush
85440M	1/2"	5/16"	1/4"	2"	15° bevel
85438M	1/2"	5/16"	1/4"	2"	25° bevel
85424M	11/16"	7/16"	1/4"	2-1/8"	22° bevel
85442M	1/2"	2"	1/2"	4-27/64"	Flush
85266M	1/2"	1"	1/4"	2-5/8"	Flush
84500M	3/4"	5/8"	1/2"	2-3/4"	Flush

#### Carbide-Tipped Double-Flute Templet/ Trimming Bit

Micrograin bit provides smooth cuts for laminate trimming, cutouts and pattern cutting. Comes with two ball bearings. Use two ball bearings to widen the bearing surface and reduce templet wear.

► Extra ball bearing 2610906500

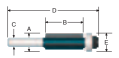




Item #	A.	B.	C.	D.
	Overall	Cutting	Shank	Overall
	Diameter	Edge Length	Diameter	Length
85601M	1/2"	1-1/2"	1/2"	4-3/8"

# Carbide-Tipped Triple-Flute Laminate Flush Trimming Bits

Micrograin bit provides chatter-free production trimming with an extra smooth, flush-trim cut. Compact ball-bearing assembly is equipped with a glue shield.



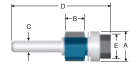


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diamete
85216M	1/2"	1"	1/4"	2-5/8"	1/2"
85439M	1/2"	1"	1/2"	3-1/4"	1/2"

# Carbide-Tipped Double-Flute Laminate Trimmer Assemblies

Micrograin bits ideal for fast, accurate trim cuts.

► Shank replacement arbor 82808



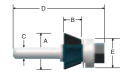


Item #		B. Cutting Edge Length			E. Bearing Diameter	Angle
85431M	5/8"	3/8"	1/4"	1-15/16"	5/8"	10°
85430M	5/8"	3/8"	1/4"	1-15/16"	5/8"	Flush

# Carbide-Tipped Triple-Flute Flush and Bevel Laminate Trimmer Assemblies

Micrograin bits for extra smooth production trimming. Assembly includes an arbor, replaceable three-wing cutter and ball bearing.

▶ Replacement arbor 82808



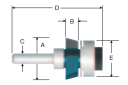


Item #	A. Overall Dia.	B. Cutting Edge Length	C. Shank Dia.	D. Overall Length	E. Bearing Dia.	Angle	Fits
85421M	5/8"	3/8"	1/4"	1-15/16"	5/8"	Flush	_
85422M	3/4"	3/8"	1/4"	1-15/16"	5/8"	9°	_
85420M	7/8"	3/8"	1/4"	1-15/16"	5/8"	22°	_
85423M	1"	1/4"	1/4"	1-15/16"	5/8"	45°	_
85509M*	5/8"	3/8"	1/4"	-	-	Flush	85421M
85516M*	3/4"	3/8"	1/4"	-	-	9°	85422M
85511M*	7/8"	3/8"	1/4"	-	-	22°	85420M
85512M*	1"	1/4"	1/4"	-	-	45°	85423M

<sup>\*</sup>Replacement cutters

# Carbide-Tipped Four-Flute Flush and Bevel Laminate Trimmer Assemblies

Micrograin bits for ultra-smooth finish trimming. Ball bearing is equipped with a glue shield and individual assembly components are replaceable.





Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter		E. Bearing Diameter	F. Radius
85414M	7/8"	5/16"	1/4"	2-1/4"	7/8"	Flush
85415M	7/8"	5/16"	1/4"	2-1/4"	7/8"	15°
85417M*	7/8"	5/16"	5/16"	_	_	Flush

<sup>\*</sup>Replacement cutters

#### Carbide-Tipped Triple-Flute Trimming Bit

Micrograin bit for laminate trimming and trim cuts on heavier work when cutting with a templet. Can be used with two ball bearings to widen the bearing surface and reduce templet wear.

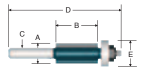
► Extra ball bearing 2610906500



Item #	A.	B.	C.	D.
	Overall	Cutting	Shank	Overall
	Diameter	Edge Length	Diameter	Length
85602M	1/2"	1-1/2"	1/2"	4-1/2"

#### Carbide-Tipped Overhang Cutoff Bits

Micrograin bits for rough sizing of plastic laminates, prior to gluing, without scribing or sawing. Bit leaves a slight overhang and is ideal for tops with irregular shapes.





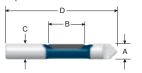
		B. Cutting Edge Length	C. Shank Dia.	D. Overall Length	E. Bearing Dia.	Overhang
85217M*	11/32"	1/2"	1/4"	2-19/64"	3/4"	3/16"
85210M**	1/2"	1"	1/4"	2-11/16"	5/8"	1/16"

<sup>\*</sup>Single flute \*\*Double flute

#### Pilot Panel Bits with Drill-Through Point-Single Flute

For window and door cutouts in abrasive insulation materials, plywood and paneling.

- ▶ Drill-through pilot for guiding on templet or framing after panel has been mounted
- ▶ The concave grind offers a faster cut over the straight grind pilot panel bits

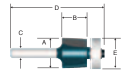




Item #	A. Cut Diameter	B. Flute Length	C. Shank Diameter	D. Overall Length	Qty.
Carbide-Tipp	ed-Straigh	t Flute			
85244	1/4"	3/4"	1/4"	2-9/16"	1
85244B50	1/4"	3/4"	1/4"	2-9/16"	50
85245	3/8"	1"	3/8"	3"	1
85245B50	3/8"	1"	3/8"	3"	50
85246	1/2"	1-3/16"	1/2"	3-1/2"	1
85246B50	1/2"	1-3/16"	1/2"	3-1/2"	50
85407M	1/2"	2"	1/2"	4-3/4"	1
Carbide-Tipp	ed-Concav	e Flute			
85244M	1/4"	3/4"	1/4"	2-1/2"	1
85245M	3/8"	1"	3/8"	3"	1
85245MB50	3/8"	1"	3/8"	3"	50
85246M	1/2"	1-3/16"	1/2"	3-5/8"	1
High-Speed	Steel				
85146	1/4"	3/4"	1/4"	2-5/8"	1
85146B50	1/4"	3/4"	1/4"	2-5/8"	50
85147	3/8"	7/8"	3/8"	3"	1
85147B50	3/8"	7/8"	3/8"	3"	50
85188	1/2"	1-1/8"	1/2"	3-5/8"	1
85188B50	1/2"	1-1/8"	1/2"	3-5/8"	50

#### Carbide-Tipped Helical Laminate Trimming Bits

Provide extra smooth production trimming.

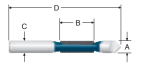




Item #		B. Cutting Edge Length			E. Bearing Diameter	Angle
85452M	3/4"	5/8"	1/4"	2-1/4"	3/4"	Flush
85459M	3/4"	3/8"	1/4"	2"	3/4"	15°

#### Pilot Panel Bits with Drill-Through Point-Two Flutes

Two flutes give smooth cuts and even feed rates without chatter.



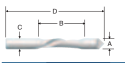


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85428M	3/8"	1"	3/8"	3"
85429M	1/2"	1-3/16"	1/2"	3-1/2"

#### Pilot Panel Down Spiral

High-speed steel bit for cutting aluminum sheets, wall panels, plywood, chip boards, insulation sheeting and other synthetic boards.

- ▶ Pushes chips down while cutting to eliminate chip build-up and clogging
- ▶ Eliminates chipping and upward tearing of material
- ▶ Eliminates vibration and extends bit life

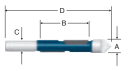




Item #	A. Cut Diameter	B. Flute Length	C. Shank Diameter	D. Overall Length
85183	1/4"	5/8"	1/4"	2-3/4"
85184	3/8"	3/4"	3/8"	3-1/8"
85185	1/2"	2-1/8"	1/2"	4-1/2"
85187	1/2"	1-1/4"	1/2"	3-13/16"

### Staggertooth Pilot Panel Bit

Staggered flutes give excellent chip clearance and high feed rates. Used for production cutting of window, door, sink cutouts and other openings in abrasive materials.





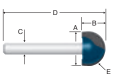
Item #	A. Cut Diameter		C. Shank Diameter	D. Overall Length
85408M	5/8"	2-1/4"	1/2"	4-3/4"

### **Surface Forming Router Bits**



#### Carbide-Tipped Core Box Bits

Micrograin bits for cutting rounded grooves used in a variety of applications including doors and columns.

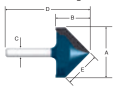




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter
85444M	1/4"	1/4"	1/4"	1-5/8"	1/8"
85445M	3/8"	1/4"	1/4"	1-1/2"	3/16"
85446M	1/2"	3/8"	1/4"	1-1/2"	1/4"
85447M	5/8"	7/16"	1/4"	1-9/16"	5/16"
85448M	3/4"	7/16"	1/4"	1-9/16"	3/8"

### Carbide-Tipped V-Groove and Scoring Bits

Micrograin bits ideal for door-front grooving, lettering and sign work. Features shear angle cutter geometry for smooth, efficient cutting.

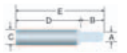




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bevel
84300M	3/8"	7/16"	1/4"	1-5/8"	1/4" (45°)
84303M	5/8"	1/2"	1/2"	2"	5/16" (45°)
84306M	3/4"	5/8"	1/2"	2-1/8"	3/8" (45°)
85219M	9/16"	3/4"	1/4"	1-3/4"	3/8" (45°)
84309M	1"	5/8"	1/2"	2-1/4"	1/2" (45°)
85220M	1-1/4"	1"	1/4"	2-1/2"	7/8" (45°)

### Solid Carbide Veining Bits

Provincial design veining bits are intended for recessed design veining in fine cabinet surfaces and used extensively for door-front grooving.

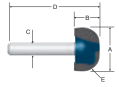




Item #		B. Cutting Edge Length		D. Overall Length	E. Radius
85283	1/4"	25/64"	1/4"	1-1/2"	1/8"

#### Carbide-Tipped Dish Carving Bits

Micrograin bits used for removing large amounts of wood as in making trays, coasters, raised-letter signs, etc.

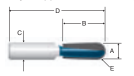




Item #		B. Cutting Edge Length		D. Overall Length	E. Radius
84310M	1-1/8"	5/8"	1/2"	2-5/8"	1/4"

#### Carbide-Tipped Core Box Bits— Two Flutes

Deeper cut round nose bits for cutting rounded grooves used in a variety of applications, including doors and columns.



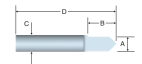


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Radius
85449M	1/2"	1-1/4"	1/2"	2-3/4"	1/4"
85456M	5/8"	1-1/4"	1/2"	2-3/4"	5/16"
85450M	3/4"	1-1/4"	1/2"	2-3/4"	3/8"
85451M*	1"	1-1/4"	1/2"	2-3/4"	1/2"

<sup>\*</sup> Control-cut bit

### Solid Carbide V-Groove and Scoring Bit

Excellent for door-front grooving and scoring panel design in wood. Produces simulated paneling for walls, doors and furniture.

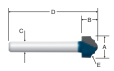




Item #		B. Cutting Edge Length	Shank	D. Overall Length	Bevel
85284M	1/4"	3/4"	1/4"	1-1/2"	41°

#### Carbide-Tipped Classical Bits

Micrograin bits are used for beautiful, decorative grooving, adding a quality accent to any project. Also recommended for edge forming with a router guide.





Item #	A. Overall Diameter	B. Cutting Edge Length	Shank		E. Bevel
85467M	1/2"	7/16"	1/4"	2"	3/32"
85468M	3/4"	1/2"	1/4"	2-1/16"	9/64"

# **Cabinetry/Joinery Router Bits**



#### Carbide-Tipped Raised-Panel Bit

Use a raised-panel bit for cutting wide, shallow grooves in one pass for a raised-panel effect.



	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85480M	1-1/8"	1/2"	1/2"	2-3/4"

#### Carbide-Tipped Bevel Vertical Panel-Raiser Bit

Micrograin control-cut bit for creating raised panel doors and drawer faces.

- ▶ Recommended for use with a router table
- ▶ Minimum recommended panel thickness is 3/4"





Iten	n #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Angle
845	20M	1-1/8"	1-5/8"	1/2"	3-1/8"	15°

#### Carbide-Tipped Ogee Vertical Panel-Raiser Bit

Micrograin bit used to create beautiful shadow lines for cabinet doors.

▶ Recommended for use with a router table. Minimum recommended panel thickness is 3/4"



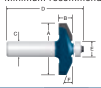


		B. Cutting Edge Length	C. Shank Diameter		E. Small Diameter
85712M	1-3/16"	1-5/8"	1/2"	3-1/8"	7/16"

#### Carbide-Tipped Raised-Panel Bit with Bearing

Micrograin control-cut bit used to create clean, simple lines to accentuate a surface.

- ▶ Recommended for use with a router table
- ► Minimum recommended panel thickness is 3/4"





		B. Cutting Edge Length	C. Shank Diameter			
85583M	1-5/8"	1/2"	1/2"	2-3/8"	1/2"	25°

#### Carbide-Tipped Cove Vertical Panel-Raiser Bit

Micrograin bit with a long, swooping radius (1/4"-2-1/2") for creating beautiful panels.

- ▶ Recommended for use with a router table
- ▶ Minimum recommended panel thickness is 3/4"



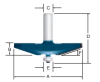


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85708M	1-1/8"	1-5/8"	1/2"	3-1/8"

#### Carbide-Tipped Raised-Panel Cutters

Micrograin bits produce raised-panel cuts along straight and curved panel edges.

- ▶ These bits are not for use in hand-held routers. Use with a router table only
- ▶ Minimum recommended panel thickness is 3/4"



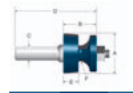


Item #	A. Overall Dia.	B. Cutting Edge Length		D. Overall Length	E. Bearing Dia.	F. Angle	Cutting Width
85637M	2-3/4"	5/8"	1/2"	2-17/32"	1/2"	26°	1-1/8"
85639M	3-3/8"	1/2"	1/2"	2-13/16"	1/2"	15°	1-7/16"

#### Carbide-Tipped Doorlip Bit

Micrograin bit achieves a popular shaper-quality door-lip cut with a router.

▶ Recommended for use with a router table





Item #		B. Cutting Edge Length				F. Radius
85603M	1-9/16"	1"	1/2"	3"	10°	3/8"

#### Carbide-Tipped Cove Raised-Panel Cutter

Micrograin control-cut bit used to create clean, simple lines to accentuate a surface.

- ▶ Recommended for use with a router table
- ▶ Minimum recommended panel thickness is 3/4"





Item #		B. Cutting Edge Length			E. Bearing Dia.	F. Radius	Cutting Width
85641M	3-3/8"	1/2"	1/2"	2-7/8"	1/2"	1-9/16"	1-7/16"

#### Carbide-Tipped Ogee Raised-Panel Cutters

Micrograin bits produce raised-panel cuts along straight- and curved-panel edges.

- ► These bits are not for use in hand-held routers. Use with a router table only
- ▶ Minimum recommended panel thickness is 3/4"



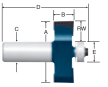


Item #	A. Overall Dia.	B. Cutting Edge Length		D. Overall Length		F. Radius	Cutting Width
85638M	2-5/8"	5/8"	1/2"	2-1/2"	1/2"	3/4"	1-1/16"
85640M	3-3/8"	9/16"	1/2"	2-1/2"	1/2"	7/8"	1-7/16"

#### Carbide-Tipped Rabbeting Bits

Micrograin control-cut bits for making rabbeting cuts without the use of a router guide.

► To increase the width of rabbet by 1/16" for 85218M and 85590M, purchase 3/8" diameter bearing 3600900501 and dust shield 3600120507





Item #	RW Rabbet Width	A. Overall Dia.	B. Cutting Edge Length			E. Bearing Dia.
85218M	3/8"	1-1/4"	1/2"	1/4"	2"	1/2"
85590M	3/8"	1-1/4"	1/2"	1/2"	2-3/8"	1/2"
85614M	1/2"	1-3/8"	1/2"	1/4"	2"	1/2"
85615M	1/2"	1-3/8"	1/2"	1/2"	2-3/8"	1/2"

# Carbide-Tipped Beading Stile and Rail Bits

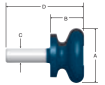
Micrograin bits with shear-angle geometry, super-sharp cutting edges and close-tolerance manufacturing to ensure consistently smooth, tight-fitting joints.

- ► Recommended for use with a router table. Designed for 3/4" wood with a maximum wood thickness of 7/8"
- ▶ 85621M is a control-cut bit

# Carbide-Tipped Finger Pull Bit

Micrograin control-cut bit creates easy-open door or drawer edges that eliminate metal pulls and enhance the hardwood effect.

▶ Recommended for use with a router table

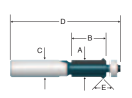




Item #	A.	B.	C.	D.
	Overall	Cutting	Shank	Overall
	Diameter	Edge Length	Diameter	Length
84540M	1-3/4"	13/16"	1/2"	2-5/16"

# Carbide-Tipped Face Frame/Flush Trim, V-Groove Bits

Micrograin bits used to flush-face frame to cabinet side while at the same time cutting a V-groove down cabinet joint. Also used for creating a decorative V-groove cut.

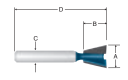




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Angle	Bearing Diameter
85646M	5/8"	1"	1/4"	2-1/2"	90°	1/2"
85647M	5/8"	1"	1/2"	3"	90°	1/2"

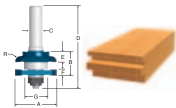
#### Carbide-Tipped Dovetail Bits

Micrograin bits for making dovetail joints.





Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Degree
84706M	3/8"	3/8"	1/2"	2"	9°
84702M	3/8"	3/8"	3/8"	2"	9°
84703M	1/2"	1/2"	1/4"	2"	14°
84709M	1/2"	1/2"	1/2"	2-5/16"	14°
85240M	17/32"	1/2"	1/4"	1-7/8"	15°
84710M	3/4"	3/4"	1/2"	3"	14°
84705M	1"	1"	1/2"	2-3/4"	14°

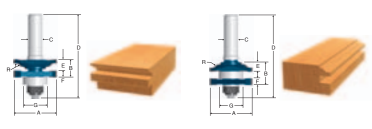


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Decorative Cut Depth	F. Kerf	G. Bearing Diameter	R. Radius			
85621M	1-5/8"	5/8"	1/2"	3"	5/8"	1/4"	7/8"(22 mm)	7/32"			
85622M	1-5/8"	57/64"	1/2"	3"	1-5/8"	1/4"	7/8"(22 mm) 1	1/2"			
85620M	Beading stile and rail set includes 85621M and 85622M assemblies										

#### Carbide-Tipped Ogee Stile and Rail Bits

Micrograin bits with shear-angle geometry, super-sharp cutting edges and close-tolerance manufacturing to ensure consistently smooth, tight-fitting joints.

- ▶ These bits are not for use in hand-held routers. Use with a router table only. Designed for 3/4" wood with a maximum wood thickness of 7/8"
- ▶ Both 85626M and 85627M assemblies are reversible. Either can be used to make both stile and rail cuts by order on the arbor. This requires one workpiece to be cut face up and the other workpiece face down

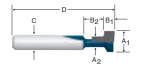


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Decorative Cut Depth	F. Kerf	G. Bearing Diameter	R. Radius
85626M	1-5/8"	43/64"	1/2"	3"	13/32"	3"	7/8" (22mm)	1/2"
85627M	1-5/8"	51/64"	1/2"	3"	17/64"	3"	7/8" (22mm)	1/2"
85625M	Ogee stile and rail set includes 85626M and 85627M assemblies							

#### Carbide-Tipped Keyhole Bits

For plunge and slots cuts. Route mounting slots in picture frames and plaques.

- ▶ 85608M is a carbide tipped bit
- ▶ 85078 is a high-speed steel bit



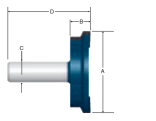


Item #	A1. Large Diameter	A2. Small Diameter	B. Cutting Edge		D. Overall Length
85078	3/8"	3/16"	3/16"	1/4"	1-7/8"
85608M	3/8"	3/16"	3/8"	1/4"	1-1/2"

#### Carbide-Tipped Drawer Lock Joint Bit

Micrograin control-cut bit for constructing durable drawer joints.

▶ Recommended for use with a router table



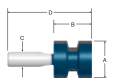


Item #	A.	B.	C.	D.
	Overall	Cutting	Shank	Overall
	Diameter	Edge Length	Diameter	Length
84512M	1"	1/2"	1/2"	1-5/16"

### Carbide-Tipped Wedge Tongue Bit

Micrograin control-cut bit for making tongue style wedge cuts.

▶ Recommended for use with a router table



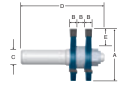


Item #	A.	B.	C.	D.
	Overall	Cutting	Shank	Overall
	Diameter	Edge Length	Diameter	Length
84509M	1-1/4"	1-1/4"	1/2"	2-3/4"

#### Carbide-Tipped Tongue and Groove Bits

Micrograin bits designed to cut tongue and grooves on 1/2" through 3/4" thick material. To cut the tongue, use the complete assembly; to cut the groove, remove one slotting cutter.

- ▶ Recommended for use with a router table
- ▶ For 1/4" replacement arbor assembly use 84626
- ▶ 84623M replacement cutter is 85610M; arbor is 84626
- ▶ 84624M replacement cutter is 85610M



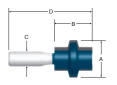


Item #		B. Cutting Edge Length	C. Shank Diameter		E. Decorative Cut Depth
84623M	1-7/8"	1/4"	1/4"	2-1/2"	1/2"
84624M	1-7/8"	1/4"	1/2"	2-1/2"	1/2"

# Carbide-Tipped Wedge Groove Bit

Micrograin control-cut bit for making groove-style wedge cuts.

▶ Recommended for use with a router table



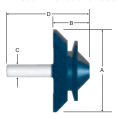


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
84510M	1-1/4"	1-1/4"	1/2"	2-3/4"

#### Carbide-Tipped Lock Miter Bit

Micrograin control-cut bit for making right angle joints and glue joints.

▶ Recommended for use with a router table



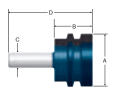


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
84508M	2-11/16"	1-3/16"	1/2"	2-5/8"

#### Carbide-Tipped Reversible Glue-Joint Bit

Micrograin control-cut bit used for making glue-ups and strong joints in door panels, tabletops and more.

▶ Recommended for use with a router table





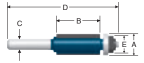
Item #	A. Overall Diameter	B. Cutting Edge Length		D. Overall Length
84505M	1-7/8"	1-3/32"	1/2"	2-5/8"

#### **Solid Surface Router Bits**



#### Bowl- and Sink-Trim Bits

For sink cutouts. 85702M creates rough cutout with 1/16" margin. 85701M creates flush finished cut.

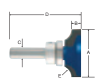




		B. Cutting Edge Length			
85701M	3/4"	1"	1/2"	3-1/2"	0°-flush trim
85702M	3/4"	1"	1/2"	3-1/4"	10°-1/16" overhang

### Carbide-Tipped Under Round Bits

Micrograin bits used for cutting bottom half of bullnose on 1" or 1-1/2" material without turning the material over.



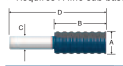


Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	Cutting Radius
85692M	2-1/8"	3/4"	1/2"	2-7/8"	1/2"
85693M	2-5/8"	1"	1/2"	3"	3/4"

### Carbide-Tipped A-Line Edge Aligning Bit

Micrograin bit designed to precisely join all solid surfacing materials, hardwoods and other dense materials. Mating edges are aligned at the precise level without changing the router bit or router base. Unique trapezoidal design increases surface area for a stronger glue joint.

▶ Requires A-line sub-base 3601039504

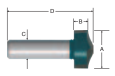




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	D. Overall Length
85649M	7/8"	1-7/8"	1/2"	2-33/64"

### Carbide-Tipped No-Drip Bit

Micrograin bit used to cut a no-drip edge where countertop and face material meet.



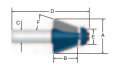


	Overall		Shank	D. Overall Length
85694M	1"	1/2"	1/2"	2-1/8"

#### Carbide-Tipped Bevel-Bowl Bit

Micrograin bit for use when fabricating solid under-mount bowls.

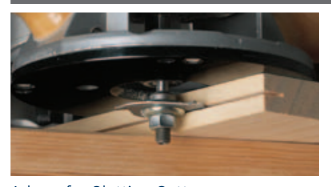
▶ Replacement ball bearing 3600200514





Item #		B. Cutting Edge Length	C. Shank Diameter	D. Overall Length	E. Bearing Diameter	F. Cutting Width
85659M	1-1/4"	15/16"	1/2"	3"	3/4"	10°

### **Slotting/Arbor Cutters**



### **Arbors for Slotting Cutters**

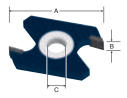
For use with two-wing and three-wing slotting cutters.



Item #	Arbor Dia.	Bearing Dia.	Length	Shank Dia.	For Use With	Used on Part No.
82811	5/16"	7/8"	3"	1/2"	Three-wing slotting cutters	All
92813C	5/16"	_	2"	1/4"	Three-wing slotting cutters	All
82808	1/4"	5/8"	1-29/32"	1/4"	Two-wing slotting cutters	85505M, 85506M, 85507M, 85508M
82810	5/16"	7/8"	2-5/8"	1/4"	Two-wing slotting cutters	85517M, 85520M, 92837

#### Two-Wing Slotting Cutters

Micrograin control-cut bits used for making slots for T-molding and weather stripping.

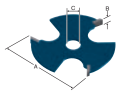




	Overall	B. Cutting Edge Length	C. Shank Diameter	Depth of Cut
85505M	1-3/16"	1/4"	1/4"	9/32"

### Three-Wing Slotting Cutters

Micrograin bits used for making slots for T-molding and weather stripping.

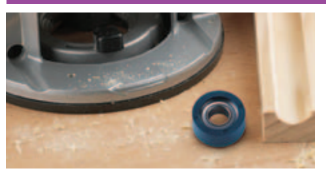




Item #	A. Overall Diameter	B. Cutting Edge Length	C. Shank Diameter	Depth of Cut
85526M	1-7/8"	1/16"	5/16" (bore)	1/2"
85527M	1-7/8"	5/64"	5/16" (bore)	1/2"
85528M	1-7/8"	3/32"	5/16" (bore)	1/2"
85529M	1-7/8"	1/8"	5/16" (bore)	1/2"
85530M*	1-7/8"	5/32"	5/16" (bore)	1/2"
85609M	1-7/8"	3/16"	5/16" (bore)	1/2"
85610M	1-7/8"	1/4"	5/16" (bore)	1/2"

<sup>\*85530</sup>M is used for biscuit joint cutting

### **Router Bit Components**



### Non-Marring Bearing Set

Item #	# of Pieces	Includes
NMB300	3	(1) NMB004, (1) NMB005, (1) NMB006

### Bearing Enlarger Set

Item #	# of Pieces	Includes
BE400	4	(1) BE006, (1) BE007, (1) BE008, (1) BE009

### Non-Marring Bearings

Non-marring, high-precision bearings are specially engineered and fitted with sleeves to prevent scratching on all surfaces. Use with piloted router bits including laminate trim and edge-forming bits.



Item #	Inside Diameter	Outside Diameter
NMB004	3/16"	1/2"
NMB005	1/4"	5/8"
NMB006	1/4"	3/4"

### Bearing Enlargers

Use Bosch bearing enlargers for changing profiles, widths and rabbeting depths of ball bearing-piloted router bits with 3/16" O.D. pilots.



Item #	Inside Diameter	Outside Diameter
BE006	3/16"	3/4"
BE007	3/16"	7/8"
BE008	3/16"	1"
BE009	3/16"	1-1/8"

### **Stationary Band Saw Blades**

- ▶ Premium materials resist heat buildup for long life
- ▶ Optimized tooth geometry for best performance
- ▶ Lengths fit most common band saw sizes



Item #	Application	TPI	Material	Length	Width	Thickness
BS5618-15S	Scroll	15	Wood	56-1/8"	1/8"	.012"
BS5618-6W	General purpose	6	Wood	56-1/8"	1/4"	.012"
BS5678-6W	General purpose	6	Wood	56-7/8"	1/4"	.012"
BS5912-15W	Scroll	15	Wood	59-1/2"	1/8"	.012"
BS5912-6W	General purpose	6	Wood	59-1/2"	1/4"	.012"
BS5912-6H	Heavy duty	6	Wood	59-1/2"	3/8"	.012"
BS5912-18M	Metal	18	Metal	59-1/2"	3/8"	.014"
BS6412-24M	Metal	24	Metal	64-1/2"	1/2"	.020"
BS72716-15S	Scroll	15	Wood	72-7/16"	1/8"	.012"
BS72716-6W	General purpose	6	Wood	72-7/16"	1/4"	.020"
BS80-15S	Scroll	15	Wood	80"	1/8"	.018"
BS80-6W	General purpose	6	Wood	80"	1/4"	.020"
BS80-6H	Heavy duty	6	Wood	80"	1/2"	.020"
BS82-6W	General purpose	6	Wood	82"	1/4"	.020"
BS9312-15S	Scroll	15	Wood	93-1/2"	1/8"	.018"
BS9312-6W	General purpose	6	Wood	93-1/2"	1/4"	.020"
BS9312-18M	Metal	18	Metal	93-1/2"	3/8"	.025"
BS9312-4F	Fast	4 skip	Wood	93-1/2"	1/2"	.020"

### **Portable Band Saw Blades**

▶ Bi-metal construction for long life



Item #	Qty.	Application	TPI	Material	Length	Width	Thickness	Bulk Item #	Bulk Qty.
PTB4410	3	Heavy duty	10	Metal/wood/plastic	44-7/8"	1/2"	.02"	_	_
PTB4414	3	General purpose, fast	14	Metal/wood/plastic	44-7/8"	1/2"	.02"	_	_
PTB4418	3	General purpose	18	Metal/wood/plastic	44-7/8"	1/2"	.02"	_	_
PTB4424	3	Fine	24	Metal/wood/plastic	44-7/8"	1/2"	.02"	_	_
CBS2810*	3	Heavy duty	10	Metal/wood/plastic	28-7/8"	1/2"	.02"	CBS2810B	100
CBS2814*	3	General purpose, fast	14	Metal/wood/plastic	28-7/8"	1/2"	.02"	CBS2814B	100
CBS2818*	3	General purpose	18	Metal/wood/plastic	28-7/8"	1/2"	.02"	CBS2818B	100
CBS2824*	3	Fine	24	Metal/wood/plastic	28-7/8"	1/2"	.02"	CBS2824B	100

<sup>\*</sup>Fits Bosch BSH180 portable band saw









#### **Vibration Control**

Exclusive Bosch suspension system, using eight heavy-duty foam blocks, minimizes vibration for superior handling and maximum comfort



#### ROS65VC-5 Random Orbit Sander/Polisher







- Vibration Control—Exclusive Bosch suspension system minimizes vibration for superior handling and maximum comfort
- ► 3.3 Amp Rating—Among the highest in its class
- ► Two Dust Collection Systems— Microfilter dust canister with integrated paper filter and screw-off cap, or vacuum hose connection with airflow control
- ► Accepts 5" or 6" sanding pads

Optional dust collection attachments available on pages 258 and 274.

120V
3.3
5,500-12,000
5/64" (2mm)
5"
16-1/8"
5"
6.9"
5.3 lbs.

#### Includes:

Tubular Dust Canister 2605411234 Vacuum Hose Adapter VAC024 Soft 5" Pad RS038 5" Sanding Disc Pad Wrench 1907950006 Removable Front Handle 2602026175

#### ROS65VC-6 Random Orbit Sander/Polisher







Same features as ROS65VC-5 above.

Optional dust collection attachments available on pages 258 and 274.

Specifications	
Rating	120V
Amperage	3.3
No Load OPM	5,500-12,000
Eccentric Offset	5/64" (2mm)
Disc Size	6"
Length	14-1/4"
Width	6"
Height	6.9"
Weight	5.3 lbs.

#### Includes:

Tubular Dust Canister 2605411234 Vacuum Hose Adapter VAC024 Soft 6" Pad RS6045 6" Sanding Disc Pad Wrench 1907950006 Removable Front Handle 2602026175

#### ROS65VCL Random Orbit Sander/Polisher with L-Boxx®









Same features as ROS65VC-5 above.

Optional dust collection attachments available on pages 258 and 274.

Information about L-Boxx $^{\scriptsize \circledcirc}$  is available on page 322.

Same specifications as ROS65VC-6 above.

#### Includes:

Tubular Dust Canister 2605411234
Vacuum Hose Adapter VAC024
Soft 5" Pad RS6045
Soft 6" Pad RS038
5" and 6" Sanding Discs
Pad Wrench 1907950006
Removable Front Handle 2602026175
Carrying Case LBOXX-3
L-Boxx® Insert 6035850526



### ROS10 5" Single-Speed Palm Random Orbit Sander/Polisher





- ► Multipurpose sander with pad that both orbits and rotates, delivering a well-blended, ultra-smooth surface finish with fast removal rate
- ► Comfortable Soft-Grip Top and Body— Multiple grip positions to prevent hand fatigue
- ► Integral Pad Dampening System— Helps prevent swirl marks
- ► Bosch Microfilter Dust Canister with Integrated Paper Filter—Optimal system for filtering fine dust

Optional dust collection attachments available on pages 258 and 274.

Cussifications	
Specifications	
Rating	120V
Amperage	2.5
No Load OPM	12,000
Eccentric Offset	3/64" (1.25mm)
Disc Size	5" (125mm)
Length	9"
Width	5"
Height	6"
Weight	3.5 lbs.

#### Includes:

Soft Backing Pad **RS034**Microfilter Dust Canister **2609199179**Vacuum Hose Adapter for 1-1/4", 1-1/2" and Bosch Vacuum Hoses **VAC002**Sanding Disc

### ROS20VSK 5" Variable-Speed Palm Random Orbit Sander/Polisher Kit





#### Same features as ROS10 above.

► Variable-Speed Dial—Allows match of speed to workpiece and task

Optional dust collection attachments available on pages 258 and 274.

120V
2.5
7,500-12,000
3/64" (1.25mm)
5" (125mm)
9"
5"
6"
3.5 lbs.

#### Includes:

Soft Backing Pad **RS034**Microfilter Dust Canister **2609199179**Vacuum Hose Adapter for 1-1/4", 1-1/2" and Bosch Vacuum Hoses **VAC002**Sanding Disc
Carrying Case



## **ROS20VS** *Woodworker's Journal*



#### 3725DEVS 5" Random Orbit Sander/Polisher





- ► Enhanced Random Orbit Sanding Action-Eccentric orbit plus free rotation for fast, swirl-free fine finishing or for aggressive stock removal
- ▶ Integral Pad Dampening System-Helps prevent swirl marks
- ▶ Rugged Die-Cast Aluminum Gear Housing with Dual-Bearing Pad Mount-Long-life design eliminates wobble and vibration
- ▶ Bosch Microfilter Dust Canister with Integrated Paper Filter-Optimal system for filtering fine dust

Optional dust collection attachments available on pages 258 and 274.

120V
3.3
4,500-12,000
3/32" (2.5mm)
5" (125mm)
12"
5"
5.25"
5.1 lbs.

#### Includes:

5mm Hex Pad Wrench 1907950006 Soft Backing Pad RS031 Microfilter Dust Canister RS026 Sanding Disc Removable Front Handle 2602026069

#### 3727DEVS 6" Random Orbit Sander/Polisher





Same features as 3725DEVS above.

Optional dust collection attachments available on pages 258 and 274.

Specifications	
Rating	120V
Amperage	3.3
No Load OPM	4,500-12,000
Eccentric Offset	5/64" (2.0mm)
Disc Size	6" (150mm)
Length	12"
Width	6"
Height	5.25"
Weight	5.2 lbs.

#### Includes:

5mm Hex Pad Wrench 1907950006 Soft Backing Pad RS6045 Microfilter Dust Canister RS026 Sanding Disc Removable Front Handle 2602026069

### 1250DEVS 6" Dual-Mode Random Orbit Sander/Polisher





- ► Multipurpose Sander with Two Sanding Modes: Random-orbit mode for normal stock removal or fine finishing and "turbo" eccentric-orbit mode for aggressive stock removal at five times random orbit sander removal rate
- ▶ Integral Pad Dampening System-Helps prevent swirl marks
- ▶ Rugged Die-Cast Aluminum Gear Housing with Dual-Bearing Pad Mount-Long-life design eliminates wobble and vibration
- ▶ Built-In Dust Port—Passive dust collection system. Vacuum cleaner and hose required. Accepts Bosch VAC025, VAC009 and VAC010 vacuum hoses or VAC002 hose adapter

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	6.5
No Load OPM	3,100-6,650
No Load RPM (in Turbo Mode)	270-600
Eccentric Offset	3/32" (2.5mm)
Disc Size	6" (150mm)
Sanding Plate Size	6"
Orbit Diameter	3/16"
Length	12"
Width	6"
Height	6"
Weight	5.3 lbs.

#### Includes:

Dust Tube **2601328072** Soft Backing Pad RS6045 5mm Hex Pad Wrench 1907950006 Ambidextrous Auxiliary Handle 2602025067 Sanding Disc Vacuum Hose Adapter VAC002



### **Random Orbit Sander/Polisher Dust Collection Attachments**

#### Microfilter Dust Canisters

- ▶ The optimal on-tool system for collecting fine dust
- ► Integrated paper filter traps particles as small as a 1/2 micron in diameter
- ► Easy to empty and clean





2609199179

2605411234

Item #	Description
2609199179	Fits models ROS20VS and ROS10
2605411234	Fits models ROS65VC-5, ROS65VC-6, ROS65VCL
RS026	Fits models 3107DVS, 3725DVS, 3727DVS, 3725DEVS, 3727DEVS

#### Hose Adapter

► Use with vacuum hose VAC001, VAC005, VAC006, VAC007, VAC008, VAC009, VAC010, VAC021, VAC025 or vacuum hose adapter VAC002 or VAC024



Item #	Description
RS006	Fits models 1295D, 1295DH, 1295DP, 1295DVS, 3107DVS, 3725DVS, 3727DVS, 3725DEVS, 3727DEVS

### **Sanding Discs and Accessories**





### **Sanding Color Coding Guide**



#### Premium Resin-Bonded Aluminum Oxide

- ► Long-lasting performance
- ► Best for sanding wood, wood composites and other materials



## **Stearate Coating Over Double Resin-Bonded Aluminum Oxide**

- ▶ Resists clogging for fast/efficient sanding
- ► Best for sanding painted, finished or soft surfaces

### **Grit Guide**

Description
Heavy sanding and stripping
Moderate sanding and smoothing
Light sanding and cleaning
Fine sanding/before first coat
Very fine sanding/before finish coat
Sanding between finish coats

### Sanding Discs for Paint





#### Sanding Discs for Wood





Ideal for paint and finish removal or sanding softer materials. Features aluminum oxide with special non-stick coating designed to eliminate the dust that often clogs other sandpapers rendering them ineffective. Lasts up to four times longer than standard sandpaper.

- ▶ Superior performance and long life
- ▶ Cleanly pre-punched with six or eight holes for uniform dust extraction through the pad without creating unwanted swirl marks or scratches on the work surface
- ▶ Available in 5" or 6" discs with hook-and-loop backing

Item #	Description	Dia.	Grit	Quantity
SR5W000	Hook and loop, 8 holes	5"	60-120-240	6
SR5W040	Hook and loop, 8 holes	5"	40	5
SR5W042	Hook and loop, 8 holes	5"	40	25
SR5W060	Hook and loop, 8 holes	5"	60	5
SR5W062	Hook and loop, 8 holes	5"	60	25
SR5W065	Hook and loop, 8 holes	5"	60	50
SR5W080	Hook and loop, 8 holes	5"	80	5
SR5W082	Hook and loop, 8 holes	5"	80	25
SR5W085	Hook and loop, 8 holes	5"	80	50
SR5W120	Hook and loop, 8 holes	5"	120	5
SR5W122	Hook and loop, 8 holes	5"	120	25
SR5W125	Hook and loop, 8 holes	5"	120	50
SR5W180	Hook and loop, 8 holes	5"	180	5
SR5W240	Hook and loop, 8 holes	5"	240	5
SR5W242	Hook and loop, 8 holes	5"	240	25
SR5W245	Hook and loop, 8 holes	5"	240	50
SR6W000	Hook and loop, 6 holes	6"	60-120-240	6
SR6W040	Hook and loop, 6 holes	6"	40	5
SR6W060	Hook and loop, 6 holes	6"	60	5
SR6W062	Hook and loop, 6 holes	6"	60	25
SR6W080	Hook and loop, 6 holes	6"	80	5
SR6W120	Hook and loop, 6 holes	6"	120	5
SR6W180	Hook and loop, 6 holes	6"	180	5

### PSA (Self-Adhesive) Sanding Discs



Item #	Description	Dia.	Grit	Quantity
RSP060	PSA general-purpose sanding disc, 8 holes	5"	60	25
RSP080	PSA general-purpose sanding disc, 8 holes	5"	80	25
RSP120	PSA general-purpose sanding disc, 8 holes	5"	120	25
RSP240	PSA general-purpose sanding disc, 8 holes	5"	240	25

Perfect for multipurpose sanding projects and hardwoods such as oak and maple or building boards like plywood. Industrial strength, this paper provides users with the highest-quality aluminum oxide grit and resin-bonding agent.

- ▶ Superior performance and long life
- ▶ Bosch sanding discs are cleanly pre-punched with six or eight holes for uniform dust extraction through the pad without creating unwanted swirl marks or scratches on the work surface
- ▶ Available in 5" or 6" discs with hook-and-loop backing

Item #	Description	Dia.	Grit	Quantity
SR5R000	Hook and loop, 8 holes	5"	60-120-240	6
SR5R040	Hook and loop, 8 holes	5"	40	5
SR5R042	Hook and loop, 8 holes	5"	40	25
SR5R045	Hook and loop, 8 holes	5"	40	50
SR5R060	Hook and loop, 8 holes	5"	60	5
SR5R062	Hook and loop, 8 holes	5"	60	25
SR5R065	Hook and loop, 8 holes	5"	60	50
SR5R080	Hook and loop, 8 holes	5"	80	5
SR5R082	Hook and loop, 8 holes	5"	80	25
SR5R085	Hook and loop, 8 holes	5"	80	50
SR5R105	Hook and loop, 8 holes	5"	100	50
SR5R120	Hook and loop, 8 holes	5"	120	5
SR5R122	Hook and loop, 8 holes	5"	120	25
SR5R125	Hook and loop, 8 holes	5"	120	50
SR5R180	Hook and loop, 8 holes	5"	180	5
SR5R182	Hook and loop, 8 holes	5"	180	25
SR5R185	Hook and loop, 8 holes	5"	180	50
SR5R240	Hook and loop, 8 holes	5"	240	5
SR5R242	Hook and loop, 8 holes	5"	240	25
SR5R245	Hook and loop, 8 holes	5"	240	50
SR5R320	Hook and loop, 8 holes	5"	320	5
SR5R322	Hook and loop, 8 holes	5"	320	25
SR5R325	Hook and loop, 8 holes	5"	320	50
SR6R000	Hook and loop, 6 holes	6"	60-120-240	6
SR6R040	Hook and loop, 6 holes	6"	40	5
SR6R042	Hook and loop, 6 holes	6"	40	25
SR6R060	Hook and loop, 6 holes	6"	60	5
SR6R062	Hook and loop, 6 holes	6"	60	25
SR6R080	Hook and loop, 6 holes	6"	80	5
SR6R082	Hook and loop, 6 holes	6"	80	25
SR6R102	Hook and loop, 6 holes	6"	100	25
SR6R120	Hook and loop, 6 holes	6"	120	5
SR6R122	Hook and loop, 6 holes	6"	120	25
SR6R180	Hook and loop, 6 holes	6"	180	5
SR6R182	Hook and loop, 6 holes	6"	180	25
SR6R240	Hook and loop, 6 holes	6"	240	5
SR6R242	Hook and loop, 6 holes	6"	240	25
SR6R320	Hook and loop, 6 holes	6"	320	5
SR6R322	Hook and loop, 6 holes	6"	320	25

### **Backing Pad Guide**

Firmness	Application
Extra Soft	Ideal for curved or contoured surfaces
Soft	Ideal for general-purpose sanding and polishing
Hard	Ideal for flat surfaces and fast removal

### **Backing Pads**

For use with abrasive discs and polishing bonnets on random orbit sanders. The flexible rubber pad allows flat or contour sanding without gouging.





5", eight-hole pads for models ROS10 and ROS20VS

Item #	Description
RS033	Extra soft, hook and loop
RS034	Soft, hook and loop
RS035	Hard, hook and loop
RS036	Soft, PSA (self-adhesive) sanding disc

5", eight-hole pads for models 1295DP, 1295D, 1295DH, 1295DVS, 3107DVS, 3725DVS and 3725DEVS

Item #	Description	
RS030	Extra soft, hook and loop	
RS031	Soft, hook and loop	
RS032	Hard, hook and loop	
RSP019	Medium, PSA (self-adhesive) sanding disc	

5", eight-hole pad for model ROS65VC

Item #	Description
RS038	Soft, hook and loop

6", six-hole pads for models 1250DEVS, 3727DEVS and ROS65VC

Item #	Description	
RS6044	Extra soft, hook and loop	
RS6045	Soft, hook and loop	
RS6046	Hard, hook and loop	
2600099005	6" PSA (self-adhesive) disc adapter (2 pc)	

6", six-hole pads for model 1370DEVS

Item #	Description
RS6034	Medium, hook and loop





### Polishing Bonnets and Discs

Polishing and buffing accessories, including bonnets, buffing pads and applicator pads are available in a variety of sizes, pile heights and materials for professional use.





RS013

RS014

Item #	Description	Diameter	Quantity
RS013	Sponge applicator pad	5"	1
RS014	Buffing pad	5"	1
RS6030	Sponge applicator pad	6"	1
RS6031	Hard felt polishing disc for flat surfaces	6"	2
RS6032	Soft felt polishing disc for contoured surfaces	6"	2



### 1294VSK Corner/Detail Orbital Sander Kit





- ▶ Uniform sanding in corners and tight spaces
- ► True orbital finishing sander motion, superior to arcing or pivoting motion
- ► Three-Position Pad-Extends paper and pad life
- Built-In Dust Port-Passive dust collection system. Vacuum cleaner and hose required. Accepts Bosch VAC001, VAC009, VAC010 or VAC025 vacuum hoses or VAC002 or VAC024 hose adapter

Optional dust collection attachments available on page 274.

120V
2.3
13,000-19,000
3-3/4"
3/32"
11"
3-7/8"
4-3/8"
2.4 lbs.

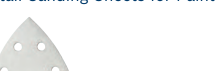
#### Includes:

(20) Sanding Sheets Extension Plate **2608000200** Narrow Extension (Flat) 2608000199 Narrow Extension (Oval) 2608000198 Regular Plate 2608000174 Vacuum Hose Adapter **VAC002** 

## **Detail Sanding Sheets and Pad for Corner/Detail Sanders and Oscillating Multi-Tools**

### Detail Sanding Sheets for Paint







- ► Premium resin-bonded aluminum oxide open coat with stearate coating
- ► Front-side punching enhances dust control
- ► When used with sanders such as the Bosch 1294VSK Corner/ Detail Sander Kit professionals can access corners and edges otherwise difficult to reach
- ▶ Fits Bosch 1294VSK and other detail sanders with six-hole pattern
- ► Also fits Bosch oscillating Multi-X<sup>™</sup> tools and similar oscillating tools

Item #	Description	Grit	Quantity
SDTW000	Assorted grits, hook and loop, 6 holes	60-120-240	6
SDTW040	Hook and loop, triangle, 6 holes	40	5
SDTW042	Hook and loop, triangle, 6 holes	40	25
SDTW060	Hook and loop, triangle, 6 holes	60	5
SDTW062	Hook and loop, triangle, 6 holes	60	25
SDTW080	Hook and loop, triangle, 6 holes	80	5
SDTW082	Hook and loop, triangle, 6 holes	80	25
SDTW120	Hook and loop, triangle, 6 holes	120	5
SDTW122	Hook and loop, triangle, 6 holes	120	25
SDTW180	Hook and loop, triangle, 6 holes	180	5
SDTW182	Hook and loop, triangle, 6 holes	180	25
SDTW240	Hook and loop, triangle, 6 holes	240	5
SDTW242	Hook and loop, triangle, 6 holes	240	25

## Surface Conditioning Abrasive Triangle Pad



Fits Bosch 1294VSK, oscillating Multi- $X^{\text{TM}}$  tools and similar sanders and oscillating tools.

Item #	Description	Quantity
CS101	Coarse for rust, corrosion and finish removal or scuffing	1

Bosch oscillating Multi-X™ tools are available on pages 199–201.

#### **Detail Sanding Sheets for Wood**







Perfect for multipurpose sanding projects and hardwoods such as oak and maple or building boards like plywood. This industrial-strength paper provides users with the highest-quality aluminum oxide grit and resin-bonding agent.

- ▶ Premium resin-bonded aluminum oxide open coat
- ▶ Front-side punching enhances dust control
- ▶ When used with sanders such as the Bosch 1294VSK Corner/Detail Sander Kit professionals can access corners and edges otherwise difficult to reach
- ► Triangles also fit Bosch oscillating Multi-X<sup>™</sup> and similar oscillating tools

Item #	Description	Grit	Quantity
SDNR000	Assorted grits, hook and loop, narrow	60-120-240	6
SDTR000	Assorted grits, hook and loop, triangle, 6 holes	60-120-240	6
SDNR040	Hook and loop, narrow	40	5
SDTR040	Hook and loop, triangle, 6 holes	40	5
SDTR042	Hook and loop, triangle, 6 holes	40	25
SDTR041	Hook and loop, triangle, 6 holes	40	50
SDNR060	Hook and loop, narrow	60	5
SDTR062	Hook and loop, triangle, 6 holes	60	25
SDTR061	Hook and loop, triangle, 6 holes	60	50
SDNR080	Hook and loop, narrow	80	5
SDTR080	Hook and loop, triangle, 6 holes	80	5
SDTR082	Hook and loop, triangle, 6 holes	80	25
SDTR081	<b>SDTR081</b> Hook and loop, triangle, 6 holes		50
SDNR120	SDNR120 Hook and loop, narrow		5
SDTR120	Hook and loop, triangle, 6 holes	120	5
SDTR122	Hook and loop, triangle, 6 holes	120	25
SDTR121	Hook and loop, triangle, 6 holes	120	50
SDTR180	Hook and loop, triangle, 6 holes	180	5
SDTR182	Hook and loop, triangle, 6 holes	180	25
SDTR181	Hook and loop, triangle, 6 holes	180	50
SDNR240	Hook and loop, narrow	240	5
SDTR240	Hook and loop, triangle, 6 holes	240	5
SDTR242	Hook and loop, triangle, 6 holes	240	25
SDTR241	Hook and loop, triangle, 6 holes	240	50



### 1/4 and 1/2 Sheet Orbital Finishing Sanders

#### **1297DK** 1/4 Sheet Orbital Finishing Sander Kit with SheetLoc™





- SheetLoc™ Sandpaper Attachment System-Pulls regular sandpaper flat and tight, giving it the benefits of adhesive "stick-on" paper-fast, easy installation; uniform sanding and longer paper life, but without stick-on paper's high cost
- ► Also accepts stick-on paper (PSA)
- ▶ Bosch Microfilter Dust Canister with Integrated Paper Filter-Optimal filtering system for fine dust
- ► Ergonomic, Soft-Grip Top—For comfort and control

Optional dust collection attachments available on pages 263 and 274.

Specifications	
Rating	120V
Amperage	2.0
No Load OPM	12,000
Sanding Plate Size	4-1/2" × 4"
Paper Size	4-1/2" × 5-1/2" (Std. 1/4 sheet)
Stick-On (PSA) Sandpaper Size	4-1/2" × 4-1/2" (Std. 1/4 sheet)
Orbit Diameter	1/16"
Length	10"
Width	4-1/2"
Height	5-3/4"
Weight	2.7 lbs.

#### Includes:

Paper Punchplate 2610920650 Sandpaper Sheet Microfilter Dust Canister RS024 1/4 Sheet Sanding Pad Vacuum Hose Adapters RS006, VAC002 Carrying Bag 2610922842

### **1293D** 1/2 Sheet Orbital Finishing Sander





- ▶ Dual-Row Bearing Design-For exceptional smoothness
- ▶ Bosch Microfilter Dust Canister with Integrated Paper Filter-Optimal filtering system for fine dust
- ► Ergonomic Handles, Tapered Soft-Grip Top-Multiple-grip positions provide comfort and control
- ► Trigger Switch with Lock-On Button

Optional dust collection attachments available on pages 263 and 274.

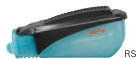
Specifications	
Rating	120V
Amperage	3.2
No Load OPM	13,000
Paper Size	4-1/2" × 11" (1/2 sheet)
Orbit Diameter	3/16"
Length	13-1/4"
Width	4-1/2"
Height	7-5/8"
Weight	6.3 lbs.

#### Includes:

Allen® Key 1907950006 Paper Punchplate 2608190017 Microfilter Dust Canister RS026 Sanding Sheet 1/2 Sheet Sanding Pad 2608000236 Removable Front Handle

### **Dust Collection Attachments**

#### Microfilter Dust Canisters



- RS024
- ▶ The optimal on-tool system for collecting fine dust ▶ Integrated paper filter traps particles as small as a 1/2 micron in diameter
- ► Easy to empty and clean

Item #	Description
RS024	Fits model 1297D
RS026	Fits model 1293D

#### Hose Adapter



▶ Use with vacuum hose VAC001, VAC005, VAC006, VAC007, VAC008, VAC009, VAC010, VAC021, VAC025 or vacuum hose adapter VAC002 or VAC024

Item #	Description
RS006	Fits model 1293D, 1297DK

### **Sanding Sheets**

### Sanding Sheets for Wood





Perfect for multipurpose sanding projects and hardwoods such as oak and maple or building boards like plywood.

- ▶ Premium resin-bonded aluminum oxide open coat
- ▶ Ideal for orbital sanders and other applications including
- ▶ 4-1/4" × 5-1/2" sheets fit Bosch and other 1/4 sheet sanders

Item #	Size	Grit	Quantity	Bulk Item #	Bulk Quantity
SS4R000	4-1/4" × 5-1/2"	60-120-180	6	-	-
SS4R060	4-1/4" × 5-1/2"	60	5	-	-
SS4R062	4-1/4" × 5-1/2"	60	25	_	-
SS4R080	4-1/4" × 5-1/2"	80	5	_	_
SS4R082	4-1/4" × 5-1/2"	80	25	_	_
SS4R120	4-1/4" × 5-1/2"	120	5	-	-
SS4R122	4-1/4" × 5-1/2"	120	25	_	_
SS4R180	4-1/4" × 5-1/2"	180	5	_	_
SS4R182	4-1/4" × 5-1/2"	180	25	_	_
SS1R060	9"×11"	60	5	SS1R065	50*
SS1R080	9"×11"	80	5	SS1R085	50*
SS1R120	9"×11"	120	5	SS1R125	50*
SS1R180	9"×11"	180	5	SS1R185	50*

<sup>\*</sup>Bulk sheets are individually UPC bar coded

### **Belt Sander Attachments**

### Sanding Stand

- ► Turns your portable belt sander into a stationary sander
- ► Professional accessory eliminates makeshift solutions
- ► Clamps sander in horizontal or vertical position
- ▶ Use only in conjunction with sanding fence 2607001079 (sold separately)



(	
Item #	Description
1608030024	Fits model 1274DVS

### Sanding Fence

- ▶ Use with sanding stand to shape stock held against belt
- sander on edges



Item #	Description
2607001079	Fits model 1274DVS

### **Sanding Belts**





Bi-directional sanding belts feature butt-splice construction for smooth running in both directions on belt sanders.

- ▶ Designed for superior performance on wood, metal, plastic, fiberglass and other materials
- ▶ Open-coat aluminum oxide abrasive resists loading for high removal rates and a great finish
- ▶ Double-resin bonding and x-weight backings provide durability and longer belt life
- ▶ Anti-static backing for highest removal and consistent finish

7 Hiter Occasion	sacining for inighteet removal and		
Item #	Size	Grit	Quantity
SCBR000	1-1/2" × 12"	Assorted	3
SCBR040	1-1/2" × 12"	40	3
SCBR041	1-1/2" × 12"	40	10
SCBR060	1-1/2" × 12"	60	3
SCBR061	1-1/2" × 12"	60	10
SCBR080	1-1/2" × 12"	80	3
SCBR081	1-1/2" × 12"	80	10
SCBR120	1-1/2" × 12"	120	3
SCBR121	1-1/2" × 12"	120	10
SCBR180	1-1/2" × 12"	180	3
SCBR240	1-1/2" × 12"	240	3
SB3R000	3" × 18"	Assorted	3
SB3R040	3" × 18"	40	3
SB3R041	3" × 18"	40	10
SB3R060	3" × 18"	60	3
SB3R061	3" × 18"	60	10
SB3R080	3" × 18"	80	3
SB3R081	3" × 18"	80	10
SB3R100	3" × 18"	100	3
SB3R101	3" × 18"	100	10
SB3R120	3" × 18"	120	3
SB3R121	3" × 18"	120	10
SB4R000	3"×21"		
SB4R000 SB4R040	3" × 21"	Assorted	3
		40	
SB4R041	3" × 21"	40	10
SB4R060	3" × 21"	60	3
SB4R061	3" × 21"	60	10
SB4R080	3" × 21"	80	3
SB4R081	3" × 21"	80	10
SB4R100	3" × 21"	100	3
SB4R101	3" × 21"	100	10
SB4R120	3" × 21"	120	3
SB4R121	3" × 21"	120	10
SB5R000	3" × 24"	Assorted	3
SB5R040	3" × 24"	40	3
SB5R041	3" × 24"	40	10
SB5R060	3" × 24"	60	3
SB5R061	3" × 24"	60	10
SB5R080	3" × 24"	80	3
SB5R081	3" × 24"	80	10
SB5R100	3" × 24"	100	3
SB5R101	3" × 24"	100	10
SB5R120	3" × 24"	120	3
SB5R121	3" × 24"	120	10
SB6R040	4" × 24"	40	3
SB6R041	4" × 24"	40	10
SB6R060	4" × 24"	60	3
SB6R061	4" × 24"	60	10
SB6R080	4" × 24"	80	3
SB6R081	4" × 24"	80	10
SB6R100	4" × 24"	100	3
SB6R101	4" × 24"	100	10
SB6R120	4" × 24"	120	3
SB6R121	4" × 24"	120	10





PL1682 3-1/4" Planer





- ► Electronically Counterbalanced Single-Blade System Automatically Positions Blade at Ideal Cutting Angle— Eliminates uneven planing caused by misaligned blades
- ▶ Equipped with the Bosch Woodrazor® Micrograin Carbide Blade, which resists fractures from nail and staple strikes. On the PL1682, Woodrazor® lasts up to two times longer than standard carbide blades on other planers
- ► Ratcheting Depth Knob—Allows foolproof setting of depth increments from 0 to 1/16" (1.5mm) within one revolution
- ► Aluminum front and rear shoes machined together after assembly to ensure accuracy

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	6.0
No Load RPM	16,500
Planing Depth	0-1/16" (1.5mm)
Rabbeting Depth	0-5/16"
Maximum Planing Width	0" to 3-1/4"
Shoe Length	11-1/8"
Cord Length	10 ft.
Weight	6.0 lbs.

#### Includes:

(2) Woodrazor® Blades **PA1202** Edge Guide Fence Chip Bag **2605411035** Blade Wrench **190795003** 

### **1594K** 3-1/4" Planer Kit







- ► Equipped with Two Bosch Woodrazor® Micrograin Carbide Blades—Woodrazors last up to 30% longer than standard carbide blades and resist fractures from nail and staple strikes
- ► Can be converted for use with large high-speed steel blades (optional accessories required)
- ► Chip Ejection Switch—Directs shavings left or right
- ► Ratcheting Depth Knob—Allows foolproof setting of depth increments from 0 to 3/32" (2.5mm) within one revolution

Optional dust collection attachments available on page 274.

Specifications	
Rating	120V
Amperage	6.5
No Load RPM	16,500
Planing Depth	0-3/32" (2.5mm)
Rabbeting Depth	0-5/16"
Maximum Planing Width	0" to 3-1/4"
Shoe Length	11-1/8"
Cord Length	10 ft.
Weight	6.0 lbs.

#### Includes:

(2) Woodrazor® Blades PA1202 Bevel Guide Fence 2607001077 Chip Bag 2605411035 Blade Wrench 1907950025 Carrying Case

### **Planer Accessories and Attachments**

## Woodrazor® Micrograin Carbide Planer Blades

- ▶ Toughest, most durable planer blade available
- ▶ Lasts up to 30% longer than standard tungsten carbide blades
- ▶ 10% sharper than standard carbide blades
- ▶ Double edged, reversible
- ▶ Made with micrograin tungsten carbide



Item #	Description
PA1202	Fits Bosch and most competitive planers

#### Guide Fence

- ► Ensures consistent planing through entire workpiece
- ▶ Protective shield covers section of blade not in use
- ▶ Mounts on either side of tool



Item #	Description
PA1207	Fits 3365, 1594, 53514, 53518, and PL1682

#### High-Speed Steel Blades with Retainers

- installation on planer

PA1204

is required for installation and



For use with 1594 planer

High-Speed Ste	el Blade
Leveling Fixture	9

▶ Required for installation of new and resharpened PA1205 and PA1204 high-speed steel blades



Item #	Description
PA1206	For use with 1594 planer, PA1204 and PA1205

## High-Speed Steel Blades

- ► Can be resharpened
- ► High-speed steel blade retainers required (PA1205)
- ▶ Bosch PA1206 blade leveling fixture

is required for ins reinstallation after	tallation and
Item #	Description
PA1205	For use with 1594 planer and many

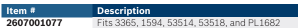
#### Rabbeting Depth Stops for Planers



Item #	Description
2607000073	Fits models 3365, 53514, 53518
1608132006	Fits model 1594, PL1682

#### Bevel Guide Fence

- ▶ Allows bevel cutting from 0°-45°
- ▶ Two lock knobs and cast bracket for rigidity
- ► Ensures consistent planing through entire workpiece
- ▶ Protective shield covers section of blade not in use



### Chip Bag

► Extra-large chip bag keeps work area clean



Item #	Description	
2605411035	Fits 3365, 1594, 53514, 53518, and PL1682	

### Metal Case



Item #	Description
2610906281	For use with Bosch planers





### **Foam Rubber Cutter**

#### 1575A Foam Rubber Cutter





- Heavy duty for fast, production cutting of all densities of foam rubber and flexible plastic foams
- ▶ Versatile—Will cut all types of carpeting
- ► Quick toolless blade change
- ► Long, paddle-type switch and slim motor housing are easy to grip

#### Includes

Tool body/motor unit only. Order blades, guides and footplate separately

Specifications	
Rating	120V AC
Amperage	3.2
No Load Strokes/Min	3,200
Available Blade Lengths	3", 5", 8" or 12"
Length	9.75"
Weight	3.3 lbs.

### Foam Rubber Cutter Attachments and Accessories



Item #	Size	Blade Pair	Guide
2607018013	3"	Blade pair	_
2608135023	3"	_	Guide
2607018010	5"	Blade pair	_
2608135020	5"	_	Guide
2607018011	8"	Blade pair	_
2608135021	8"	_	Guide
2607018012	12"	Blade pair	_
2608135022	12"	_	Guide
2608000908	Fits all sizes	Footplate	_

### **Heat Gun**

#### **1942** Heat Gun





- ► Powerful Blower—Provides a high volume of air needed for industrial applications
- ► Air Intake Regulator—Adjusts the temperature to the requirements of the job
- ► Cool Air Setting—Allows heating element to cool down
- ► Integral Adjustable Stand—Allows stationary use with multi-position holder

This tool is not available in Canada.

Specifications	
Rating	120V AC
Amperage	14.3
Temperature Range	750-1,000°F
Blower Air Volume	23 C.F.M.
Length	8"
Weight	3.5 lbs.

### **Heat Gun Attachments**





Deflector

Reflector

► Fits 1944LCDK and 1943LCD

Item #	Description
HG030	Deflector
HG040	Reflector





Carlo



Small Reflector

Large Reflector

Heat Concentrator

P	H	ITS	1942	4

Item #	Description
3609390500	Small reflector
3609390501	Large reflector
3609390502	Heat concentrator







### **Bosch Dust Collection Solutions**

Bosch dust collection systems have everything needed to reduce dust in the work environment. Bosch tools, attachments, hoses and vacuums are designed to work together as an integrated dust-removal system. Dust collection solutions are available for a wide range of Bosch tools and accessories.



### **Tool and Accessory**

Dust collection systems are available for Bosch grinders, circular saws, drills, hammers, jig saws, miter saws, routers, sanders and table saws.



#### **Attachment**

Bosch dust collection attachments are custom engineered to provide the maximum performance while preserving the full functionality of the tool.



#### Connection

Bosch dust collection connections provide a secure fit from tool to vacuum through a variety of hoses and adapters.



#### **Vacuum**

Use a professional vacuum. Bosch vacuum cleaners are rated at 130 CFM and have 11.1 amp motors for superior performance. Know your tool model number and vacuum hose diameter.

- 1. Identify your tool
- 2. Select the appropriate attachment, if necessary
- 3. Determine your vacuum hose
- 4. Select a hose adapter, if necessary







without dust collection



#### Health

Dust inhalation may cause occupational asthma, cancer, silicosis and other debilitating respiratory diseases. Bosch dust collection systems reduce airborne dust helping to create a safer and healthier working environment.



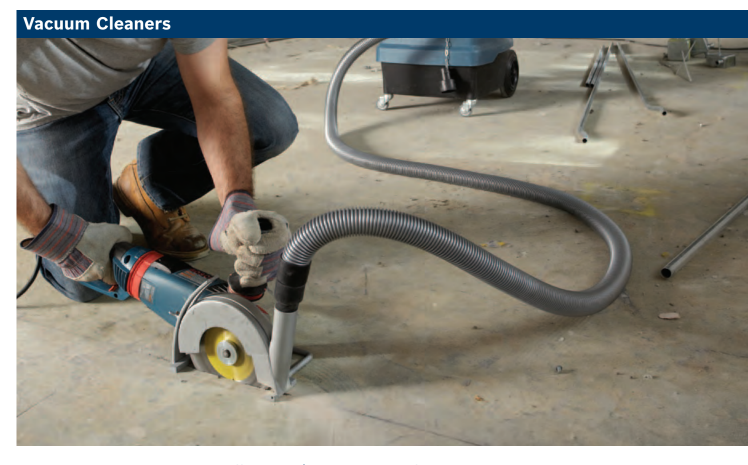
### **Productivity**

When the job's done, you're done. Bosch dust collection systems boost productivity by greatly reducing the labor required for cleanup.



#### Compliance

OSHA sets permissible exposure limits for airborne dust containing silica, wood and other harmful particles. Bosch dust collection systems help keep the air clean by using HEPA filters that capture more than 99.97% of particles 0.3 microns and larger.



### **3931A-PB** Airsweep™ 13-Gallon Wet/Dry Vacuum Cleaner







- ► Fine Dust Filtration Capabilities—Captures 99.93% of particles 3.0 microns and larger (not a HEPA filter)
- Activation by Power Tool—Allows power tool's switch to turn vacuum cleaner on and off
- ► Powerbroker Dial—For allocating power between vacuum cleaner and connected power tool to minimize blown circuits
- ► Pulse-Clean Electromagnetic Filter Cleaning System—Shakes dual filters to maintain maximum suction power

#### Includes:

35mm 9.85 ft. Locking Hose **VAC021** (2) Polyester Filters **VAC012** Paper Bag **VAC013** Plastic Bag **VAC023** 

NOTE: Always use dust masks and dust collection plastic bags for masonry and concrete dust

Specifications	
Rating	120V
Max. Motor HP	6.5
Frequency	50-60 Hz
Canister Volume (gross)	13.3 gal. (50 ltr.)
Air Flow	130 CFM (61 ltr./sec.)
Static Water Lift	100 in.
No. of Filter Cartridges	2
Sound Pressure Level	69 db
Hose Length	9.85 ft. (2 meters)
Hose Port Inside Diameter	2-1/4"
Cord Length	25 ft.
Weight	45.7 lbs. with handle

### 3931A-PBH Airsweep™ 13-Gallon HEPA Wet/Dry Vacuum Cleaner









- ► EPA Compliant with HEPA Filters-Captures 99.997% of particles 0.3 microns and larger in diameter
- ► Activation by Power Tool-Allows power tool's switch to turn vacuum cleaner on and off
- ▶ Powerbroker Dial—For allocating power between vacuum cleaner and connected power tool to minimize blown circuits
- ▶ Pulse-Clean Electromagnetic Filter Cleaning System-Shakes dual filters to maintain maximum suction power

#### Includes:

35mm 9.85 ft. Locking Hose VAC021 (2) HEPA Polyester Filters VAC019 Paper Bag VAC013 Plastic Bag VAC023

NOTE: Always use dust masks and dust collection plastic bags for masonry and concrete dust

Specifications	
Rating	120V
Max. Motor HP	6.5
Frequency	50-60 Hz
Canister Volume (gross)	13.3 gal. (50 ltr.)
Air Flow	130 CFM (61 ltr./sec.)
Static Water Lift	100 in.
No. of Filter Cartridges	2 HEPA
Sound Pressure Level	69 db
Hose Length	9.85 ft. (2 meters)
Hose Port Inside Diameter	2-1/4"
Cord Length	25 ft.
Weight	45.7 lbs. with handle

### 3931B-SPB Airsweep™ 6-Gallon Wet/Dry Vacuum Cleaner







- ▶ Fine Dust Filtration Capabilities—Captures 99.93% of particles 3.0 microns and larger (not a HEPA filter)
- ▶ Pulse-Clean Electromagnetic Filter Cleaning System-Shakes dual filters to maintain maximum suction power
- ▶ Soft Start and Bypass Cooling-To protect and extend motor life
- ▶ After Run—To clear hose of remaining debris after shut-off

#### Includes:

35mm 9.85 ft. Locking Hose VAC021 (2) Polyester Filters VAC012 Paper Bag VAC013 Plastic Bag VAC023

NOTE: Always use dust masks and dust collection plastic bags for masonry and concrete dust

Specifications	
Rating	120V
Max. Motor HP	6.5
Frequency	50-60 Hz
Canister Volume (gross)	6.6 gal. (25 ltr.)
Air Flow	130 CFM (61 ltr./sec.)
Static Water Lift	100 in.
No. of Filter Cartridges	2
Sound Pressure Level	69 db
Hose Length	9.85 ft. (2 meters)
Hose Port Inside Diameter	2-1/4"
Cord Length	25 ft.
Weight	27.6 lbs.

### **Vacuum Hoses**

#### Airsweep™ Friction-Fit Vacuum Hoses





- ► Connect many Bosch power tools and dust extraction hood accessories to vacuum cleaners that have openings for standard 2-1/4" hoses
- ► Standard 2-1/4" friction fit

Item #	Description
VAC025	Lightweight, flexible 19mm, 15 ft. hose
VAC005	Swivel nozzle 35mm, 5-meter (16.4 ft.) hose

### Airsweep™ Locking Vacuum Hoses

- ► Connect many Bosch power tools and dust extraction hood accessories to Bosch 3931 and 3931A vacuum cleaners
- ► For use only with Bosch 3931 and 3931A vacuum cleaners (not compatible with other vacuum cleaners)
- ► Anti-static model hoses prevent static shock and cling



Item #	Description
VAC006	35mm 5-meter (16.4 ft.)—swivels at both ends of hose
VAC007	Anti-static 35mm 3-meter (9.85 ft.)— swivels at tool end of hose
VAC008	Anti-static 35mm 5-meter (16.4 ft.)— swivels at tool end of hose
VAC009	Anti-static 19mm 3-meter (9.85 ft.)— swivels at tool end of hose
VAC010	Swivel nozzle 35mm, 5-meter (16.4 ft.) hose

### Airsweep™ Vacuum Hose Adapters



- ► Connects 1-1/4" and 1-1/2" hoses to tools or attachments that have ports for 35mm hoses or 19mm hoses
- ► Fits inside 35mm ports on Bosch router, planer, grinder and circular saw tools and accessories

Item #	Description
VAC002	Fits over 19mm ports on most Bosch sanders, jig saws, hammer tools and attachments



Item #	Description
VAC004	Connects 35mm hoses to tools that have ports for 2-1/2" hoses



Item #	Description
VAC003	Connects 35mm hoses to tools that have ports for 1-1/4" hoses



Item #	Description
VAC020	Connects 2-1/2" hoses to tools that have ports for 35mm hoses



Item #	Description
VAC024	Connects to 19mm ports on Bosch sanders, jig saws, hammer tools and attachments

#### **Vacuum Attachments**

Airsweep™ 6 pc Vacuum Wand and Nozzle Kit

▶Fits 35mm hoses and most 1-1/2" vacuum hoses



### Airsweep™ Vacuum Attachments

▶ Fits 35mm wands, hoses and most 1-1/2" wands and hoses



Item #	# of Pieces	Includes
VAC011	6	(2) straight wands, (1) curved wand, (1) floor nozzle set with three Inserts (smooth floor, carpet and squeegee) – VAC016,(1) crevice tool – VAC017, (1) brush – VAC018

Item #	Description
VAC015	Universal vacuum floor nozzle— for carpet or smooth surfaces
VAC017	Vacuum crevice tool—for clean-up in tight spaces
VAC018	Vacuum brush

## Airsweep™ 3 pc Vacuum Floor Nozzle Set

▶ Fits 35mm wands, hoses and most 1-1/2" wands and hoses



Airsweep™ Wire	
Attachment Basket	

▶ Fits on the rear of 3931 and 3931A vacuum cleaners



tem #	# of Pieces	Includes		Item #	Description
/AC016	3	<ul><li>(1) smooth-floor nozzle,</li><li>(1) carpet nozzle,</li><li>(1) squeegee insert</li></ul>		VAC014	Stores Bosch 3931 and 3931A vacuum cleaner attachments
			-		

### **Vacuum Filters and Bags**

### Airsweep™ Vacuum Filters

- ► Square-filter geometry makes dust less likely to get trapped-high suction power is maintained
- ► Cartridge design makes filter installation extremely easy
- Filters stay in the vacuum cleaner even when wet vacuuming



Item #	Description
VAC012	Polyester Filter Cartridges (2 pack)—Capture 99.93% of particles 3.0 microns or larger
VAC019	HEPA Filter Cartridges (2 pack)—Capture 99.997% of particles 0.3 microns or larger.  Not for use when vacuuming water or wet materials

# Airsweep™ Heavy-Duty Slurry Bags for Dry or Wet Material (3 pack)

▶5.5 gal. capacity

Item #

VAC022

- ► Two-layer, waterproof plastic fleece plus fine-pore cellulose filter paper
- ► Exceptionally tear resistant

Desc Heav

► Ideally suited for applications

ited for slurry-suction	
Description	
Heavy-duty dust bags for Bosch 3931 and 3931A vacuum cleaner for easier, cleaner disposal of wet or dry vacuumed materials	

#### Airsweep™ Paper Dust Bags (5 pack)

- ▶ 5.5 gal. capacity
- ▶ For easier, cleaner disposal of vacuumed materials
- ► Only for use when vacuuming dry materials
- ▶ Recommended for vacuuming fine particles like drywall dust. plaster, cement and soot



Item #	Description
VAC013	Replacement dust bags for Bosch 3931 and 3931A vacuum cleaner

#### Airsweep™ Heavy-Duty Plastic Bags (3 pack)

- ▶10-Gallon Capacity-Holds more than twenty times more concrete dust than other paper bags
- ▶ Ideal for concrete work—Unlike paper bags, there are no pores for dust to pass through or clog
- ► Exceptionally tear resistant
- ►Includes attached cable tie for sealing bag when ready for disposal



Item #	Description
VAC023	Heavy-duty plastic bag for use with Bosch 3931 and 3931A vacuum cleaners, only when used with large canister with air valve

### **Concrete Dust Collection Compatibility Chart**

#### Grinders

Туре	Concrete Surfacing	Tuckpointer	4-1/2" Grinder	4-1/2"-5" Grinders	6" Grinder	7" Grinders	9" Grinders	12" Cut-Off Machine
1. Identify Tool		7						D
	1773AK†	1775E <sup>+</sup>	1380SLIM, 1375A	1801, 1800, 1803EVS, 1810PS, 1810PSD, 1811PS, 1811PSD, 1821, 1821D	1806E*, 1812PSD	1853-6, 1853-5, 1772-6, 1873-8, 1893-6**, 1894-6**	7" 9" 1974-8 1994-6 1974-8D 1994-6D	1364
2. Required Attachment	_	Includes TG500	USG-5	18DC-5E or 18SG-5E	18DC-6E or 18SG-5E	19DC-7 or 18SG-7	19DC-7 19DC-9 or USG-7	1605510215
3. Your Vacuum Hose Diameter				4. Required	d Adapter			
1-1/4" / 1-1/2"	_	-	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024
2-1/2"	VAC020	VAC020	VAC020	VAC020	VAC020	VAC020	VAC020	VAC020

<sup>\*\*</sup> Requires 7" disc for use with the attachment

#### † Includes VAC002 adapter

#### Hammers and Hammer Drills



- ► Made of PVC material for maximum jobsite durability
- ► Toolless installation for fast and easy removal
- ► Shroud extensions allow use with a wide variety of accessories
- Spring retractable extension maximizes dust collection in drilling application (HDC-D1 only)

Туре	Hammer Drills	Rotary Hammers	Specialty Drills	Combo Hammers	Demolition Hammers	Breaker Hammers	
1. Identify Tool		7		1	70	7	
	1191VSR <sup>+</sup> , HD19-2, HD21-2	11253VSR*, 11255VSR*, 11225VSRH, 11524, 11536VSR*, RH228VC, RH328VC, RH328VCQ, RH432VCQ, 11250VSR, 11224VSR		11240, 11247, 11264EVS, 11265EVS, 11263EVS, 11245EVS	11387, 11388, 11321EVS, 11316EVS	11335K, 11304, BH2760VC	
2. Required Attachment	1618190006	1618190006 or 1618190009	2610014502*	HDC-C1, HDC-D1 or 1618190009	HDC-C1	HDC-C2	
3. Your Vacuum Hose Diameter	4. Required Adapter						
35mm	_	_	_	VAC003	VAC003	N/A	
1-1/4" / 1-1/2"	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	

<sup>&</sup>lt;sup>†</sup> When used with a dust extraction hood this tool requires auxiliary handle 1612025024, which is sold separately and is different from this tool's standard equipment auxiliary handle

<sup>\*</sup>Optional attachment for use with a vacuum



<sup>\*</sup> Can also be used with 18SG-5E if 5" disc is used

### **Wood Dust Collection Compatibility Chart**

#### Routers

Туре	Palm Routers and Base	Palm Routers Combo and Plunge Base	Fixed-Base Routers and Bases	Router Combo Packs and Plunge Base	Fixed-Base Router and Base	Router Combo Pack, Plunge Router and Base	3-1/4 HP Plunge Base Router	Router Tables
1. Identify Tool		<b>6 4</b>						BOILE
	PR10E, PR20EVS, PR001	PR20EVSPK, PR011	1617, 1617EVS, 1618, 1618EVS, RA1160, RA1161, RA1162, RA1164, RA1165	1617PK, 1617EVSP, RA1166	MRF23EVS, MRF01	MRC23EVSK, MRP23EVS, MRP01	1619EVS**	RA1171, RA1180, RA1181, RA1182, RA1200
2. Required Attachment	PR007 <sup>†</sup>	PR012 <sup>†</sup>	RA1172AT <sup>+</sup> or RA1054 <sup>+</sup>	RA1173AT <sup>+</sup> or RA1054 <sup>+</sup>	RA1176AT <sup>†</sup> or RA1054 <sup>†</sup>	RA1177AT <sup>†</sup> or RA1054 <sup>†</sup>	RA1175 <sup>†</sup> or RA1054 <sup>†</sup>	_
3. Your Vacuum Hose Diameter	4. Required Adapter							
35mm	_	_	_	_	_	_	_	VAC004
1-1/4" / 1-1/2"	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	_
2-1/2"	VAC020		VAC020	VAC020	VAC020	VAC020	VAC020	_

<sup>†</sup> Includes VAC002 for use with 1-1/4" and 1-1/2" hoses

### Jig Saws and Circular Saws

Туре	Jig Saws					Circular Saws	
1. Identify Tool							
	JS572E, JS572EB	1590EVS, 1591EVS	JS470E, JS470EB	JS365	JS5	CS10, CS20	CS5
2. Required Attachment	2605510296 and 2605730061	JA1005†	JA1007**	JA1009**	_	CSDCHUTE	CS5DCHUTE
3. Your Vacuum Hose Diameter	4. Required Adapter						
35mm	_	_	_	_	_	_	_
1-1/4" / 1-1/2"	VAC024 (not VAC002)	VAC002 or VAC024	VAC024	VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024
2-1/2"	_	_	_	_	_	VAC020	VAC020

 $<sup>^{\</sup>dagger}$  Includes VAC002 for use with 1-1/4" and 1-1/2" hoses

#### Miter Saws and Table Saws

	arra rabio carro				
Туре		Miter Saws		Table Saws	
1. Identify Tool					
	3912, 3915, 4412 <sup>++</sup> , 5312, 5412 <sup>++</sup> , 5412L <sup>++</sup>	4212, 4212L, 4405, 4310, 4410, 4410L	GCM12SD, CM12	4000, 4100, GTS1031	
2. Required Attachment	-	-	-	-	
3. Your Vacuum Hose Diameter	4. Required Adapter				
35mm	VAC003	VAC004	-	VAC004	
1-1/4" / 1-1/2"	_	-	-	-	
2-1/2"	VAC003 and VAC020	-	VAC020	-	
				<u> </u>	

 $<sup>^{\</sup>dagger}$  4412, 5412 and 5412L also can be connected to a 2-1/2" hose using adapter 2605702022

<sup>\*</sup> Includes Dust Hood 2608190039 (standard equipment)

<sup>\*\*</sup> Includes VAC024 for use with 1-1/4" and 1-1/2" hoses

#### Sanders and Planers

Туре	Oscillating Tools	Oscillating Tool	Finishing Sanders	Random Orbit Sanders	Random Orbit Sanders	Belt Sanders	Detail Sander	Planers
1. Identify Tool								
	MX25E, PS50	MX30E	1297, 1297D**, 1293D	1295D, 1295DH, 1295DVS, 3107DVS, 3725DEVS, 3725DEVS, 3727DEVS, 3727DEVS,	1250DEVS, 1370DEVS, ROS10 <sup>†</sup> , ROS20VS <sup>†</sup> ROS65VC <sup>††</sup>	1274DVS <sup>†</sup> , 1275DVS, 1276D, 1276DVS, 1278VS	1294VS	1594, 3365, 53518, 53514, PL1682
2. Required Attachment	OSC002**	OSC003 <sup>††</sup>	RS006	RS006	_	_	-	_
3. Your Vacuum Hose Diameter	4. Required Adapter							
1-1/4" / 1-1/2"	VAC024	VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002 or VAC024	VAC002
2-1/2"	_	_	_	_	_	_	_	VAC020

<sup>\*\* 1297</sup>D includes RS006 and VAC002 adapters

### **Metal Dust Collection Compatibility Chart**

Metal dust contains hazardous heavy metals and can cause metal fume fever. Many alloys also contain chromium, a known carcinogen. Abrasive metalworking activities such as cutting, grinding, buffing and sanding all produce metal dust that should be captured.

#### **Drills**

Туре	Drills						
1. Identify Tool							
	1011VSR <sup>+</sup> , 1012VSR <sup>+</sup> , 1013VSR <sup>+</sup> , 1014VSR <sup>+</sup> , 1030VSR <sup>+</sup> , 1031VSR <sup>+</sup> , 1032VSR <sup>+</sup> , 1033VSR <sup>+</sup> , 1034VSR <sup>+</sup> , 1035VSR <sup>+</sup> , 1169VSR						
2. Required Attachment	1618190006						
3. Your Vacuum Hose Diameter	4. Required Adapter						
1-1/4" / 1-1/2"	VAC002 or VAC024						

<sup>&</sup>lt;sup>†</sup> When used with a dust extraction hood this tool requires auxiliary handle 1612025024, which is sold separately and is different from this tool's standard equipment auxiliary handle

<sup>†</sup> Includes VAC002 adapter

<sup>&</sup>lt;sup>††</sup> Includes VAC024 for use with 1-1/4" and 1-1/2" hoses







#### **Measure Smart**

Since introducing the first Bosch measuring tool in 2008, Bosch has become a worldwide leader in measurement technology through innovation and advanced engineering. The same quality, durability and forward thinking found in Bosch power tools is now offered in a complete line of measuring tools. With Bosch laser technology, users are able to become more productive and more profitable-with greater accuracy and precision on the jobsite. By offering an extensive range of line lasers, laser distance measurers, rotary lasers, point lasers, digital levels, optical levels and measuring tool accessories, Bosch is able to provide solutions for a wide variety of applications. With Bosch measuring tools, users are able to work smarter, not harder.



Measure smart with Bosch laser distance measurers. Advanced measuring solutions make measurements easy with the click of a button. Bosch offers a full range of laser distance measurers for all your needs—accurately measure distances, area, volume and angles with precision laser technology. With a digital display for quick, accurate readouts of measurements, there's no guess work. Increase productivity and save money with Bosch laser distance measurers.

#### Measurement Mode Comparison Chart

	GLR825	GLR500	GLM 80	GLR225	GLM 50	DLR130K
Length	•	•	•	•	•	•
Area	•	•	•	•	•	•
Volume	•	•	•	•	•	•
Continuous Measuring	•	•	•		•	•
Min./Max. Measurement Mode	•	•	•	•		
Multisurface	•	•	•	•		
Single Indirect Measuring	•	•	•	•	•	
Double Indirect Measuring	•	•				
Combined Indirect Measuring	•	•	•			
Trapezoid	•	•				
Stake Out	•	•				
Angle Measuring			•			



#### **GLM 80** Laser Distance and Angle Measurer













- ▶ Measures distance up to 265 ft. with up to 1/16" accuracy
- ▶ Built-In Tilt Sensor—Calculates angle in two axis for more accurate measurements
- ▶ Integrated Lithium-Ion Battery—For up to 25,000 measurements per charge
- ▶ Backlit Display with Tilt-Screen Technology-Offers easy viewing in all directions

#### Includes:

3.7V Lithium-Ion Battery **Battery Charger** Belt Pouch

Specifications	
Accuracy (up to)	±1/16"
Range (up to)	2"-265 ft.
Laser Diode	Class 2, 630-670 nm
Measuring Time, Typical/Max.	<0.5 sec./4 sec.
Illuminated Display	Yes
Integrated Viewfinder	No
Power	3.7V Li-lon battery
Operating Temperature	14°-122° F
Dimensions	4.4"×2.0"×1.2"
Weight	0.3 lbs.
·	

Popular Science Magazine, Best of What's New 2011



#### **GLR825** Laser Distance Measurer

The Most Versatile Laser Distance Measurer with the Longest Range and More Features



## Measuring distance up to 825 ft.

#### Eleven measurement modes

length, area, volume, min./
max., continuous, single
indirect, double indirect,
combined indirect length,
stake out, trapezoid and
multisurface area

## Four measurement systems inches, feet and inches,

inches, feet and inches, decimal feet and metric

#### Multisurface area mode

calculates the total area of several individual surfaces with a common length or height

Multifunctional extension pin with two stable positions



Integrated 1.6x magnification view finder for long distance applications

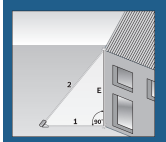


Large, illuminated four-line display for easy readability

#### Built-in bubble vial provides visual reference when measuring horizontal distances

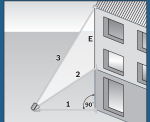
Built-in memory stores up to 30 measurements

### More Than a Distance Measurer – Quick Solutions at Your Fingertips



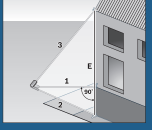
#### Single Indirect/ Pythagoras

for measuring height from a distance



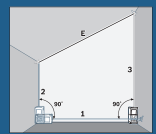
Double Indirect/ Pythagoras

for measuring portions of a total height



Combined Indirect/ Pythagoras

for measuring total height from a distance



**Trapezoid Function** 

for calculating angled surfaces such as sloped ceilings





#### **GLR825** Laser Distance Measurer



#### INTERIOR EXTERIOR



- ▶ Measures distance up to 825 ft. with up to 1/25" accuracy
- ► Superior Optics-Integrated 1.6x magnification view finder for long range measurements
- ▶ Eleven Measurement Modes for Maximum Versatility-Length, area, volume, min./ max., continuous, single indirect, double indirect, combined indirect length, stake out, trapezoid and multisurface measurements
- ► Min./Max. Measurement Mode—For accurate measurement to the shortest/ longest distance from a fixed reference point, such as plumb lines (MIN. mode) and diagonals (MAX. mode)



Specifications	
Accuracy (up to)	±1/25"
Range (up to)	2"-825 ft.
Laser Diode	Class 2, 630-670 nm
Measuring Time, Typical/Max.	<0.5 sec./4 sec.
Illuminated Display	Yes
Integrated Viewfinder	Yes
Power	(4) AAA batteries
Operating Temperature	14°-122° F
Dimensions	4.7"×2.6"×1.5"
Weight	0.5 lbs.

#### Includes:

Hand Strap (4) AAA Batteries Belt Pouch

#### **GLR500** Laser Distance Measurer



#### INTERIOR EXTERIOR

- ▶ Measures distance up to 500 ft. with up to 1/25" accuracy
- ► Eleven Measurement Modes for Maximum Versatility-Length, area, volume, min./ max., continuous, single indirect, double indirect, combined indirect length, stake out, trapezoid and multisurface area measurements
- ► Four Measuring Reference Points-Back, front, swing-out extension pin for measuring from inside corners or channels or center for use with optional tripod
- ► Min./Max. Measurement Mode-For accurate measurement to the shortest/ longest distance from a fixed reference point, such as plumb lines (MIN. mode) and diagonals (MAX. mode)

Specifications	
Accuracy (up to)	±1/25"
Range (up to)	2"-ft.
Laser Diode	Class 2, 630-670 nm
Measuring Time, Typical/Max.	<0.5 sec./4 sec.
Illuminated Display	Yes
Integrated Viewfinder	No
Power	(4) AAA batteries
Operating Temperature	14°-122° F
Dimensions	4.7"×2.6"×1.5"
Weight	0.5 lbs.

#### Includes:

Hand Strap **AAA Batteries** Belt Pouch

#### **GLR225** Laser Distance Measurer





#### INTERIOR 225ft

- ► Measures distance up to 225 ft. with up to 1/16" accuracy
- ➤ Seven Measurement Modes for Maximum Versatility—Length, area, volume, continuous minimum, continuous maximum, indirect length and multisurface area measurements
- ► Four Measuring Reference Points— Back, front, swing-out extension pin for measuring from inside corners or channels, or center for use with optional tripod
- ► Multisurface Area Mode—Calculates the total area of several individual surfaces with a common length or height

#### Includes: Hand Strap (4) AAA Batteries Belt Pouch

Specifications  Accuracy (up to) ±1/16"  Range (up to) 2"-225 ft.  Laser Diode Class 2, 630-670 nm  Measuring Time, Typical/Max. <0.5 sec./4 sec.		
Range (up to) 2"-225 ft.  Laser Diode Class 2, 630-670 nm  Measuring Time, c0.5 sec. /4 sec.	Specifications	
Laser Diode Class 2, 630 – 670 nm  Measuring Time, c0.5 sec. /4 sec.	Accuracy (up to)	±1/16"
Measuring Time,	Range (up to)	2"-225 ft.
	Laser Diode	Class 2, 630-670 nm
		<0.5 sec./4 sec.
Illuminated No Display		No
Integrated No Viewfinder		No
Power (4) AAA batteries	Power	(4) AAA batteries
Operating Temperature 14°-122° F		14°-122° F
Dimensions 4.0"×2.3"×1.3"	Dimensions	4.0"×2.3"×1.3"
Weight 0.4 lbs.	Weight	0.4 lbs.

#### **GLM 50** Laser Distance Measurer





#### INTERIOR



- ► Measures distance up to 165 ft. with up to 1/16" accuracy
- ► Five Measurement Modes—Length, area, volume, continuous measurement and indirect length for maximum versatility
- ► Automatic Backlit Display—For easy and convenient viewing
- Three Measuring Reference Points— Front, back or center for use with optional tripod

#### Includes: Hand Strap (2) AAA Batteri

(2) AAA Batteries Belt Pouch

Specifications	
Accuracy (up to)	±1/16"
Range (up to)	2"-165 ft.
Laser Diode	Class 2, 630-670 nm
Measuring Time, Typical/Max.	<0.5 sec./4 sec.
Illuminated Display	Yes
Integrated Viewfinder	No
Power	(2) AAA batteries
Operating Temperature	14°-122° F
Dimensions	4.5"×2.1"×1.2"
Weight	0.3 lbs.



## **DLR130K** Laser Distance Measurer



#### INTERIOR



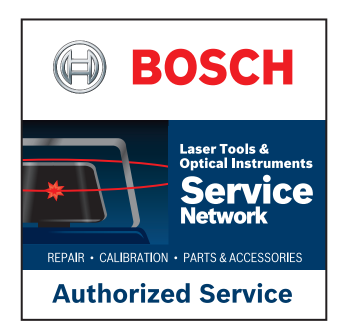
- ▶ Measures distance up to 130 ft. with up to 1/16" accuracy
- ► Four Measurement Modes-Length, area, volume and continuous for maximum versatility
- ► Two Measuring Reference Points-Front and back
- ► Four Measurement Systems-Inches, feet and inches, decimal feet and metric

#### Includes:

Hand Strap (4) AAA Batteries Belt Pouch

Specifications	
Specifications	
Accuracy (up to)	±1/16"
Range (up to)	2"-130 ft.
Laser Diode	Class 2, 630-670 nm
Measuring Time, Typical/Max.	<0.5 sec./4 sec.
Illuminated Display	No
Integrated Viewfinder	No
Power	(4) AAA batteries
Operating Temperature	14°-122° F
Dimensions	4.0"×2.3"×1.3"
Weight	0.4 lbs.

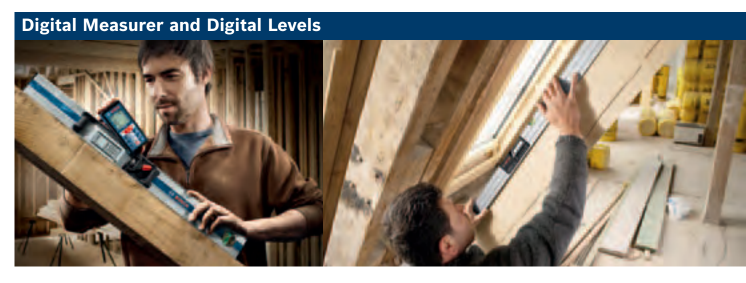
# **Always in Alignment**



Bosch measuring tools are designed for a lifetime of reliable, efficient operation. With the rigors of jobsite conditions and the harsh field environment encountered through the many everyday uses of the product, the precision and accuracy of your Bosch product may become compromised over time.

If you detect a problem with your product or want to check the calibration and accuracy, you can rely on a service network of Bosch factory and authorized service centers to have the product back on the jobsite with minimum downtime. Your product will be inspected and diagnosed by factory-trained technicians using the latest equipment and methods. If a repair is warranted, count on factory original parts that will enable your unit to calibrate and function to original factory specifications. Let the pros that know the product best put you back to work faster.

For more information or to find a Bosch Measuring Tool Authorized Service Center, contact Bosch at 877-BOSCH-99 or visit the Service Locator page on the Bosch website at www.boschtools.com.



## GLM 80 + R 60 Laser Distance Measurer with 24" Digital Level Attachment

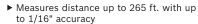




#### INTERIOR EXTERIOR



## 265 LITHIUM-JON



- ▶ Built-In Tilt Sensor-Calculates angle in two axis for more accurate measurements
- ▶ Includes R 60 Digital Level Attachment— To transform GLM 80 into a 24" digital level for more versatility
- ▶ Backlit Display with Tilt-Screen Technology-Offers easy viewing in all directions

#### Includes:

GLM 80 Laser Distance and Angle Measurer 0601072310

R 60 Digital Level Attachment 0601079010

3.7V Lithium-Ion Battery **Battery Charger** Belt Pouch

0 10 11	
Specifications	
Accuracy (up to)	±1/16"
Range (up to)	2"-265 ft.
Leveling Accuracy (up to)	±0.2°
Leveling Range	0°-360° (4 x 90°)
Laser Diode	Class 2, 630-670 nm
Measuring Time, Typical/Max.	<0.5 sec./4 sec.
Illuminated Display	Yes
Integrated Viewfinder	No
Power	3.7V Li-Ion battery
Operating Temperature	14°-122° F
Dimensions	24.0"×2.3"×1.4"
Weight	1 lb. 10 oz.

## R 60 24" Digital Level Attachment



#### INTERIOR EXTERIOR

- ► Transforms GLM 80 laser distance measurer (not included) into a digital level for more versatility
- ▶ Digital-Level Mode-Once GLM 80 is locked into R 60, it automatically enters mode for accurate angle measurements
- ► High-Quality Aluminum Construction— For optimal accuracy including two bubble level vials for additional reference
- ▶ Only compatible with GLM 80 laser distance measurer



Specifications	
Leveling Accuracy (up to)	±0.2°
Length	24"
Dimensions	24.0"×2.3"×1.4"
Weight	1 lb. 5 oz.

#### Includes:

Carrying Case



## DNM 120 L 48" Digital Level



#### INTERIOR EXTERIOR

- ▶ Precise measurements in degrees, percent or inches/foot
- ► Digital Accuracy—At 0° or 90° = ±0.05° 1° to 89° = ±0.2°
- ► Angled, Easy-to-Read Display-Automatically rotates values when working overhead
- ▶ Quick-and-Easy Field Calibration— Provides consistent results

Specifications	
Leveling Accuracy (up to)	±0.05°
Leveling Range	0°-360° (4 x 90°)
Dimensions	47.3"×2.4"×1.0"
Weight	2 lbs. 9 oz.

#### Includes:

9V Battery Carrying Case

## DNM 60 L 24" Digital Level



#### INTERIOR EXTERIOR

Same features as DNM 120 L above.

Specifications	
Leveling Accuracy (up to)	±0.05°
Leveling Range	0°-360° (4 x 90°)
Dimensions	23.6"×2.4"×1.0"
Weight	1 lb. 5 oz.

#### Includes:

9V Battery Carrying Case

# **Digital Angle Finder**

## **DAF220K** Digital Anglefinder



- ▶ Precision Angle Finder—Measures the exact angle of existing surface within 0.1°, also includes leg extension for confined areas
- ► Simple Miter Cut Calculator—Calculates the exact miter angle needed for perfect fit of baseboard, picture frames and more
- ► Compound Cut Calculator—Calculates the exact miter and bevel angles needed for a perfect fit of crown moldings and more
- ▶ Versatile Memory—Stores an angle measurement (such as crown molding spring angle) for repeated use

#### Includes:

Leg Extension (4) AA Batteries Carrying Case

Specifications	
Readout Accuracy	±0.1°
Measuring Range	0°-220°
Compound Cut Input Angle Range	0°-180°
Simple Miter Cut Input Angle Range	0°-220°
Leg Extension Length	16"
Leg Extension Range	Up to 6-3/4"
Leveling Vial Accuracy	±0.05°
Automatic Shut-off Time	3 minutes
Power	(4) AA batteries
Dimensions	17.0"×1.4"×2.4"
Weight	2.4 lbs.

## **Wall and Floor Scanners**



Bosch wall and floor scanners make it easy to know what you're up against before starting a job. Accurately detect wood, metal (up to 6" in cured concrete) and live wiring. An informative graphical display and automatic calibration ensure quick and accurate detection before you drill or cut.

#### **Quick Tool Selection Guide**

	D-tect150	GMS120
Detects in Concrete	Up to 6" (150 mm)	Up to 4-3/4" (120 mm)
Wood Detection	•	•
Metal Detection	•	•
Live Wiring Detection	•	•
Plastic Pipe Detection	•	-
Displays Center of Object	•	•
Displays Depth of Object	•	-
Displays Edge of Object	•	-

## D-tect150

Wall/Floor Scanner with Radar

Detects Ferrous and Non-Ferrous Metals, Wood, Live Wiring and Plastic Pipes





## Seven detection modes:

Concrete, wet concrete, deep concrete, in-floor heating, drywall, metal and signal view



# Four-wheel design

for easy and smooth maneuverability across surfaces

Large illuminated display shows the location of the object's depth, center, relative width and edge

Audible detection signal easily switches on and off

**Calibration free** ready to use anytime

**Ergonomic handle** with soft grip for easy use

## D-tect150 Wall/Floor Scanner with Radar

## NEW



- ▶ Bosch Ultra-Wide Band (UWB) Radar Technology-Offers a wide range of detection performance up to 6"
- ▶ Detects Ferrous and Non-Ferrous Metals, Wood, Live Wiring and Plastic Pipes-Metal detection in concrete up to 6" deep
- ▶ Seven Detection Modes—Concrete. wet concrete, deep concrete, in-floor heating, drywall, metal and signal view
- ▶ Large Illuminated Display—Displays the exact location of the object's depth, center, relative width and edge

#### Includes:

(4) AA Batteries Carrying Case

Specifications	
Max. Detection Depth–Metal (Ferrous and Non-Ferrous)	Up to 6"
Max. Detection Depth—Electrical Copper Wiring (120V AC, 50/60Hz)	Up to 3-1/8"
Max. Detection Depth—Plastic Pipes (>1")(in Concrete Mode)	Up to 2-3/8"
Max. Detection Depth—Wood Substructures (Studs)	Up to 1-1/2"
Power	(4) AA batteries

4.7"×8.7"×3.8"

1.6 lbs.

## GMS120 Wall Scanner

## NEW



#### INTERIOR

- ▶ Multimode Detection—For detection of wood studs, metal objects (rebar, studs and steel/copper pipes) or live wiring
- ▶ Illuminated Ring Indicates Detection Status-Green (no object found)/ Orange (object near)/Red (object found within the detectable sensor area)
- ► Automatic Center Finder—For locating center of detected wood or metal object
- ► Illuminated Graphical Display—Indicates mode, detection strength and more

#### Includes:

Hand Strap 9V Battery Carrying Case

Specifications	
Max. Detection Depth-Steel	Up to 4-3/4"
Max. Detection Depth—Copper	Up to 3-1/8"
Max. Detection Depth—Copper Wiring (hot/live)	Up to 2"
Max. Detection Depth—Wood Substructures (Studs)	Up to 1-1/2"
Power	(1) 9V battery
Dimensions	3.5"×7.9"×1.4"
Weight	0.6 lbs.



## **GMS120 Wall Scanner**

Handyman Club of America **Member Tested and Recommended** 

Dimensions

Weight

Fine Homebuilding Magazine **Editor's Choice Best Overall** 







Level and align with precision using Bosch line lasers. These lasers offer simple setup and easy operation to project laser reference lines with accuracy. Quickly establish level, alignment, plumb and set right angles of various reference points. Highly visible laser lines and automatic self-leveling ensure proper layout and increased productivity on the jobsite.

#### **Quick Tool Selection Guide**

	GLL3-80	GLL2-80	GLL2-50	GLL2-40	GLL2-10
Horizontal Leveling	•	•	•	•	•
Vertical Alignment	•	•	•	•	•
Horizontal and Vertical Alignment	•	•	•	•	•
Aligning at an Angle (manual)	•	•	•	•	
Pulse Laser Receiver Mode	•	•	•		
360° Laser Reference	•	•			
Setting Right Angles	•				



# Working in Bright Light Conditions

The pulse laser receiver function allows you to locate the laser line using the LR2 laser receiver in bright light conditions, both indoors and outdoors.

See page 313 for more information on the LR2 Line Laser Receiver.

## GLL3-80 360° Three-Plane Leveling and Alignment-Line Laser

## Increase productivity with 360° coverage

The GLL3-80 allows users the ability to line up an entire room from one setup point.



Three 360° **Laser Planes** (one horizontal and two vertical) for level and align/ plumb applications



Pulse laser receiver mode for use with laser receiver at up to 265 feet in brightlight conditions

> **Smart pendulum** leveling system self-levels and indicates out-of-level condition: locks when switched off

**Freestanding** magnetic base has the ability to attach to metal track

> **Secure transport lock** protects pendulum when unit is switched off

Convenient 1/4" and 5/8" tripod mounting

## **Three Independent** 360° Planes

to use independently or together with the press of a button









**First Vertical** Horizontal Laser Plane Laser Plane

**Horizontal and** Vertical Laser Planes

All Three 360° **Laser Planes** 



## GLL3-80 360° Three-Plane Leveling and Alignment-Line Laser









- ► One 360° Horizontal Plane and Two 360° Vertical Planes-For level and align/plumb applications
- ▶ Smart Pendulum System—Self levels and indicates out-of-level condition; locks when switched off
- ▶ Pulse Laser Receiver Mode-For use with laser receiver at up to 265 ft. in brightlight conditions
- ▶ Manual Mode-Locks lines for use at any angle

Optional laser accessories available on pages 310-318.

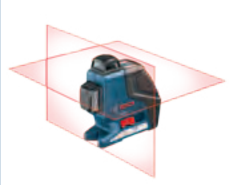
14/4
Bosch
Innovation

Specifications	
Accuracy	±1/4" at 100 ft.
Range (up to)	65 ft.
Range w/Receiver (up to)	265 ft.
Leveling Type, Range	Self-leveling, up to ±4°
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(4) AA batteries
Operating Temperature	14°-113° F
Dimensions	6.3"×5.5"×3.0"
Weight	1.7 lbs.

#### Includes:

WM1 Positioning Device 0601015A10 (4) AA Batteries Carrying Case

## GLL2-80 360° Dual-Plane Leveling and Alignment-Line Laser



#### INTERIOR EXTERIOR





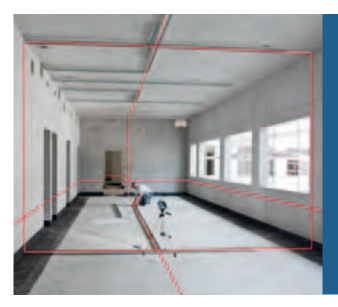
- ► One 360° horizontal plane and one 360° vertical plane; with manual mode for all job site conditions
- ► Smart Pendulum System—Self levels and indicates out-of-level condition; locks when switched off
- ▶ Pulse Laser Receiver Mode—For use with laser receiver at up to 265 ft. in brightlight conditions
- ▶ Manual Mode-Locks lines for use at any angle

Optional laser accessories available on pages 310-318.



Specifications	
Accuracy	±1/4" at 100 ft.
Range (up to)	65 ft.
Range w/Receiver (up to)	265 ft.
Leveling Type, Range	Self-leveling, up to ±4°
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(4) AA batteries
Operating Temperature	14°-113° F
Dimensions	6.3"×5.5"×3.0"
Weight	1.3 lbs.

WM1 Positioning Device 0601015A10 (4) AA Batteries Carrying Case





GLL3-80 360° Three Plane **Leveling and Alignment Laser** 

Building Products Magazine **Most Valuable Product 2011** 

Hanley Wood

**Most Innovative Products at World of Concrete Expert's Choice** 







## **GLL2-50** Self-Leveling Cross-Line Laser



#### INTERIOR EXTERIOR





- ▶ Vertical, Horizontal and Cross-Line Modes-Projects two lines independently or together for a wide array of level and/ or plumb applications
- ► Highly Visible Laser Lines-Wide 130° horizontal and 160° vertical fan angles
- ▶ Smart Pendulum System—Self levels and indicates out-of-level condition; locks when switched off
- ▶ Pulse Laser Receiver Mode—For use with laser receiver at up to 165 ft. in all brightlight conditions
- ▶ Manual Mode—Locks lines for use at any angle

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/4" at 100 ft.
Range (up to)	65 ft.
Range w/Receiver (up to)	165 ft.
Leveling Type, Range	Self-leveling, up to $\pm 4^{\circ}$
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(3) AA batteries
Operating Temperature	-4°-122° F
Dimensions	4.7"×2.3"×3.5"
Weight	1.0 lb.

#### Includes:

WM1 Positioning Device 0601015A10 (3) AA Batteries Belt Pouch Carrying Case

## **GLL2-40** Self-Leveling Cross-Line Laser







- ▶ Vertical, Horizontal and Cross-Line Modes-Projects two lines independently or together for a wide array of level and/ or plumb applications
- ► Smart Pendulum System—Self levels and indicates out-of-level condition; locks when switched off
- ▶ Manual Mode-Locks lines for use at any angle
- ▶ Multipurpose Attachment—Position and mount with magnets, strap or threaded mounts (5/8"-11, 1/4"-20)

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/8" at 30 ft.
Range (up to)	30 ft.
Leveling Type, Range	Self-leveling, up to ±4°
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(3) AA batteries
Operating Temperature	14°-122° F
Dimensions	3.1"×1.6"×3.8"
Weight	0.5 lbs.

### Includes:

Magnetic Mounting Base Target (3) AA Batteries Belt Pouch

## **GLL2-10** Self-Leveling Cross-Line Laser



#### INTERIOR 30 ft.

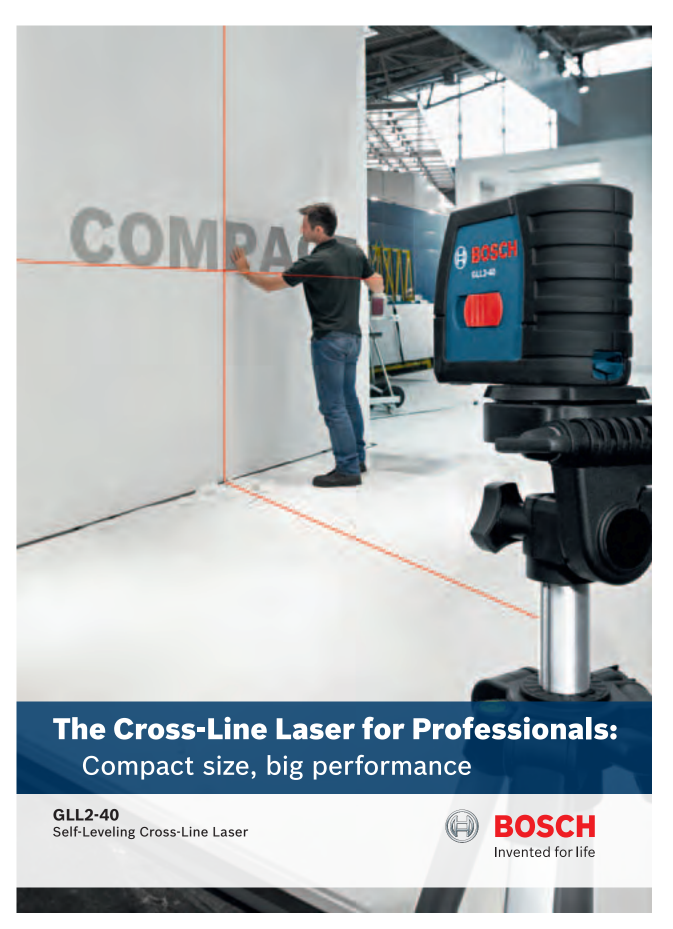
- ▶ Vertical, Horizontal and Cross-Line Modes-Projects two lines independently or together for a wide array of level and/ or plumb applications
- ► Out-of-Level Indicator-With green LED for level and red LED for out-of-level
- ▶ Smart Pendulum System—Self levels and indicates out-of-level condition; locks when switched off

Optional laser accessories available on pages 310-318.

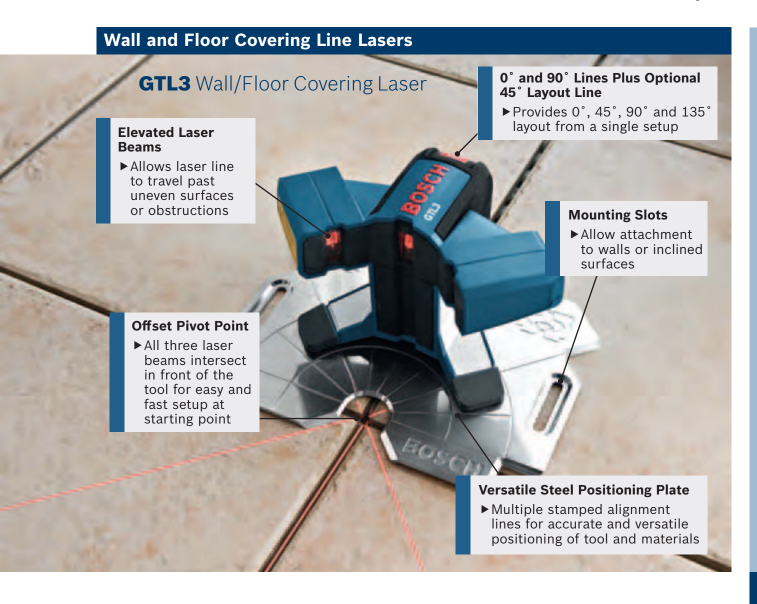
Specifications	
Accuracy	±7/32" at 30 ft.
Range (up to)	30 ft.
Leveling Type, Range	Self-leveling, up to ±4°
Laser Diode	Class 2, 635-670 nm
Mount Threading	1/4"-20
Power	(2) AA batteries
Operating Temperature	41°-104° F
Dimensions	4.2"×2.6"×3.6"
Weight	0.9 lbs.

#### Includes:

(2) AA Batteries Belt Pouch







## **GTL3** Wall/Floor Covering Laser



#### INTERIOR



- ▶ 0° and 90° Lines Plus Optional 45° Layout Line-Provides 0°, 45°, 90° and  $135^{\circ}$  layout from a single setup
- ► Elevated Laser Beams—Allows laser line to travel past uneven surfaces or obstructions
- ► Magnet Attachment—Strong magnets on bottom of tool provide secure and adjustable attachment on positioning plate and other ferrous-metal surfaces
- ▶ Versatile Steel Positioning Plate-For versatile positioning of tool

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/16" at 20 ft.
Range (up to)	65 ft.
Laser Diode	Class 2, 635-670 nm
Power	(4) AA batteries
Operating Temperature	14°-122° F
Dimensions	6.1"×4.0"×3.9"
Weight	0.9 lbs.

#### Includes:

Versatile Steel Positioning Plate Target (4) AA Batteries Pouch





# **Target Plate for Increased Accuracy**

In case of unevenness, the target plate shows how much deviation exists from the reference point which allows for easy marking of the uneven spot when rework of the surface is required.



## GSL 2 Surface Laser with L-Boxx®

## **NEW**



Available Fall 2012

#### INTERIOR





## L-BOX(°

- ▶ Projects Two Laser Lines that Meet on the Floor Surface-To determine flatness
- ▶ Bright, Clear Laser Line Projection-Allows laser lines to come together when surface is flat and separate when surface
- ▶ Motorized Rotary Base—Offers continuous view of floor surface instead of spotchecking
- ▶ Versatile Battery Operation—Can be used with either alkaline batteries (included) or Bosch Lithium-Ion 12V Max battery pack (not included)

Information about L-Boxx® is available on page 322.

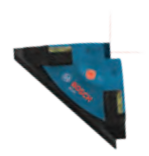
Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/8" at 30 ft.
Range without Target Plate (up to)	30 ft.
Range with Target Plate (up to)	60 ft.
Leveling Type, Range	Self-leveling, up to ±4°
Laser Diode	Class 3R, 630-670 nm
Power	(4) AA batteries
Operating Temperature	14°-122° F
Dimensions	8.3"×7.7"×8.1"
Weight	3.3 lbs.

#### Includes:

RC2 Remote Control Target Plate (4) AA Batteries Carrying Case L-BOXX-3 with Insert

## **GTL2** Laser Level Square



#### INTERIOR 30 ft



- ▶ Projects horizontal and vertical "chalk lines" on any surface
- ► Alignment Guide for 90° Layout-Calculate and turn angles in 5°
- ► Simple One-Button Operation— Powers two perpendicular laser lines (90°) on and off
- ► Easy-to-Press Push Button—Secures unit to smooth surfaces using non-abrasive

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/2" at 30 ft.
Range (up to)	30 ft.
Laser Diode	Class 2M, 635-670 nm
Power	(3) AA batteries (not included)
Operating Temperature	32°-104° F
Dimensions	7.1"×7.1"×2.1"
Weight	1.0 lb.

#### Includes:

(2) Adhesive Mounting Strips

## **Point Alignment Lasers**



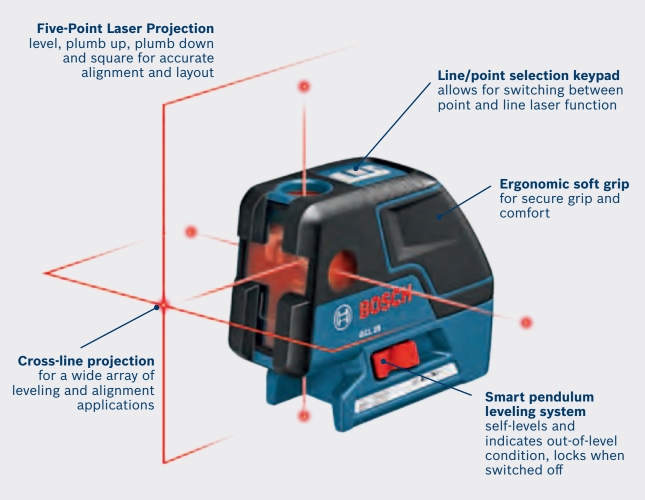
Bosch point alignment lasers precisely align, square and transfer points quickly and accurately, leaving hands free to get on with the layout task. Easily establish alignment, plumb, level and square for various reference points. Highly visible and focused laser points ensure proper layout and installation on the jobsite.

#### Quick Tool Selection Guide

autick 1001 delection durac					
	GCL 25	GPL5	GPL3	GPL2	GPL3T
# of Points	5	5	3	2	3
Self-Leveling	•	•	•	•	
Plumb Up and Down	•	•	•	•	
Horizontal Leveling	•	•	•		•
Alignment	•	•	•		•
Setting Right Angles	•	•			•
Laser Cross-Line	•				

## GCL 25 Five-Point Self-Leveling Alignment Laser with Cross-Line

## A Two-in-One Laser for Horizontal Leveling, Vertical Alignment, Squaring, Layout and Plumb Point Transfer





## GCL 25 Five-Point Self-Leveling Alignment Laser and Cross-Line



#### Available Fall 2012

- INTERIOR 100ft
- ▶ Five Points Plus a Cross-Line-For a two-in-one laser
- ► Highly Visible Laser Points and Lines-For horizontal leveling, vertical alignment, squaring, layout and plumb point transfer
- ▶ Manual Mode-Locks lines for use at any angle
- ▶ Smart Pendulum System—Self levels and indicates out-of-level condition, locks when switched off

#### Includes:

(4) AA Batteries Pouch

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy- Cross-Line (up to)	±1/8" at 30 ft.
Accuracy- Point (up to)	±1/4" at 30 ft.
Range-Cross-Line (up to)	30 ft.
Range-Horizontal Points (up to)	100 ft.
Range-Plumb Points (up to)	15 ft.
Leveling Type, Range	Self-leveling, up to ±4°
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(4) AA batteries
Operating Temperature	14°-122° F
Dimensions	6.1"×4.6"×2.2"
Weight	1.1 lb.

## **GPL5** Five-Point Self-Leveling Alignment Laser



#### INTERIOR

- ▶ Quad-Mirror Technology Provides Five-Point Lasers-Level, plumb up, plumb down and square for accurate alignment and layout
- ► Accurately transfers and aligns level, plumb and 90° square points
- ▶ Smart Pendulum System-Self levels and indicates out-of-level condition; locks when switched off
- ► Multipurpose Attachment-Position and mount with magnets, strap or threaded mounts (5/8"-11, 1/4"-20)

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/4" at 100 ft.
Range (up to)	100 ft.
Leveling Type, Range	Self-leveling, up to ±5°
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(3) AA batteries
Operating Temperature	14°-122° F
Dimensions	4.1"×3.1"×1.6"
Weight	1.0 lb.

#### Includes:

Multipurpose Attachment Mounting Strap Recalibration Wrench (3) AA Batteries Belt Pouch

## **GPL3** Three-Point Self-Leveling Alignment Laser



#### INTERIOR

- ► Three-Point Plumb and Level Point Projection-Accurately transfers and aligns level, plumb, 90° and grade points
- ▶ Diamond-Cut Beam Splitter—Single diode projects all points for superior accuracy
- ► Smart Pendulum System—Self levels and indicates out-of-level condition; locks when switched off
- ► Multipurpose Attachment-Position and mount with magnets, strap or threaded mounts (5/8"-11, 1/4"-20)

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/4" at 100 ft.
Range (up to)	100 ft.
Leveling Type, Range	Self-leveling, up to ±5°
Laser Diode	Class 2, 635-670 nm
Mount Threading	5/8"-11 and 1/4"-20
Power	(3) AA batteries
Operating Temperature	14°-122° F
Dimensions	4.1"×3.1"×1.6"
Weight	0.9 lbs.

#### Includes:

Multipurpose Attachment Mounting Strap Recalibration Wrench (3) AA Batteries Belt Pouch





## **GPL2** Two-Point Self-Leveling Laser



#### INTERIOR



- ► Two-Point Plumb Projection—Accurately transfers points from floor to ceiling
- ► Over-the-Track Application Design-Accurately transfers and aligns points by magnetically mounting to metal surfaces
- ► Automatic Out-of-Level Sensing—Blinking lasers indicate out-of-level condition
- ▶ Robust and Ergonomic Over-Molded Housing-Water and dust protection to ensure dependable operation and sure grip

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/8" at 50 ft.
Range (up to)	30 ft.
Leveling Type, Range	Self-leveling, up to ±5°
Laser Diode	Class 2M, 630-670 nm
Mount Threading	1/4"-20
Power	(3) AA batteries (not included)
Operating Temperature	32°-104° F
Dimensions	2.5"×4.6"×4.3"
Weight	1.2 lbs.
	· · · · · · · · · · · · · · · · · · ·

Includes: Belt Pouch

## **GPL3T** Three-Point Torpedo Alignment Laser







- ► Three-Point Plumb, Level and Square-Point Projection-Accurately transfers and aligns plumb, level, square and grade points
- ▶ Diamond-Cut Beam Splitter— Single diode projects all points for superior
- ▶ Versatile Positioning Capability—With precision bubble vials, leveling base, pipe groove, magnets, 1/4"-20 tripod mount, alignment shoulders and positioning tip
- ▶ Precision Crafted—Anodized and machined for superior accuracy and durability

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy	±1/4" at 75 ft.
Range (up to)	100 ft.
Leveling Type, Range	Manual, bubble vial
Laser Diode	Class 2, 635-670 nm
Mount Threading	1/4"-20
Power	(3) AA batteries
Operating Temperature	14°-122° F
Dimensions	9.5"×1.0"×1.8"
Weight	1.6 lbs.

#### Includes:

Leveling Base (3) AA Batteries Belt Pouch

## **Self-Leveling Rotary Lasers**



Bosch rotary lasers were designed for productivity and performance. Electronic self-leveling accuracy allows the job to be done with confidence on many interior and exterior applications. Simple setup makes it easy to level anywhere. Bosch offers solutions with the right features and packages to fit your application.

## Quick Tool Selection Guide

	GRL300HVG	GRL300HV	GRL400H
IDEAL FOR:	Interior	Interior/Exterior	Exterior
Long Distance Range (≥ 1000 ft.)	•	•	•
Horizontal Leveling	•	•	•
Vertical Layout with 90° Plumb	•	•	
Variable Speed and Scan Angles	•	•	
Green Beam Technology	•		



### Versatile Positioning Capability

Ideal for level and alignment of interior construction jobs, including ceilings, walls and partitions.



# Fast and Accurate

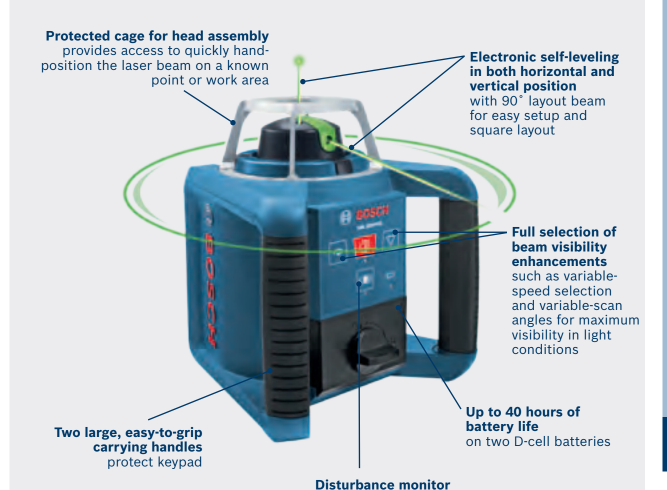
Convenient leveling of floors, concrete and interior, and exterior surfaces.

## **GRL300HVG**

Self-Leveling Green Beam Rotary Laser with Layout Beam

Fast, Fully Automatic and Self-Leveling with **Bright Green Beam Laser for Better Visibility**  **3X** Brighter than a standard red beam

indicates when the laser may have been moved or disturbed from its self-leveled condition





## GRL300HVG Self-Leveling Green-Beam Rotary Laser with Layout Beam





### INTERIOR



- ▶ Bright Green-Beam Laser—Three times brighter than standard red beam
- ► Fast Horizontal and Vertical Self-Leveling with Disturbance Monitor-For level and alignment, plus a 90° layout beam
- ► Accurate up to ±1/8" at 100 ft. (horizontal and vertical)
- ► Full Selection of Beam-Visibility Enhancements-Variable-speed selection and variable-scan angles for maximum visibility in light conditions

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy (up to)	±1/8" at 100 ft.
Range (up to) without Receiver (Diameter)	650 ft.
Range (up to) with Receiver (Diameter)	1,000 ft.
Leveling Type, Range	Self-leveling, up to ±5°
Laser Diode	Class 3R, 525-540 nm
Mount Threading	5/8"-11
Power	(2) D batteries
Operating Temperature	14°-104° F
Dimensions	7.5"×7.1"×6.7"
Weight	3.9 lbs.

Full-Function Remote Control Wall Mount Target 1608M0005K Laser Glasses 1608M0005J (2) D Batteries Carrying Case

## **GRL300HV** Self-Leveling Rotary Laser with Layout Beam



#### INTERIOR EXTERIOR 1000ft





- ▶ Fast Horizontal and Vertical Electronic Self-Leveling with Disturbance Monitor-For level and alignment, plus a 90° layout beam
- ► Accurate up to ±1/8" at 100 ft. (horizontal and vertical)
- Full Selection of Beam-Visibility Enhancements-Variable-speed selection and variable-scan angles for maximum visibility in light conditions
- ► Full Range of Accessories-Including fullfunction remote control for one-person

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy (up to)	±1/8" at 100 ft.
Range (up to) without Receiver (Diameter)	300 ft.
Range (up to) with Receiver (Diameter)	1,000 ft.
Leveling Type, Range	Self-leveling, up to ±5°
Laser Diode	Class 3R, 630-670 nm
Mount Threading	5/8"-11
Power	(2) D batteries
Operating Temperature	14°-122° F
Dimensions	7.5"×7.1"×6.7"
Weight	3.9 lbs.

#### Includes:

Full-Function Remote Control Wall Mount Target 1608M0005C Laser Glasses 1608M0005B (2) D Batteries Carrying Case



## **Laser Tool Accessories**

Increase performance and get the most out of your laser tool by having the right accessory. See pages 310-318.



## GRL300HVD Self-Leveling Rotary Laser Kit with Laser Receiver





#### INTERIOR EXTERIOR





- ► Fast Horizontal and Vertical Electronic Self-Leveling with Disturbance Monitor-For level and alignment, plus a 90° layout beam
- ► Accurate up to ±1/8" at 100 ft. (horizontal and vertical)
- ► Full Selection of Beam-Visibility Enhancements-Variable-speed selection and variable-scan angles for maximum visibility in light conditions
- ▶ Full Range of Accessories—Including fullfunction remote control for maximum one-person operation

Optional laser accessories available on pages 310-318.

Same specifications as GRL300HV on the

#### Includes:

Laser Receiver with Mounting Bracket Full-Function Remote Control Wall Mount Target 1608M0005C Laser Glasses 1608M0005B (2) D Batteries 9V Battery Carrying Case

## GRL300HVCK Self-Leveling Rotary Laser Complete Kit



#### INTERIOR EXTERIOR





## Same features as GRL300HV on the left.

► Complete Kit of Accessories—Including full-feature receiver, tripod, grade rod and remote control for one-person operation

Optional laser accessories available on pages 310-318.



#### Same specifications as GRL300HV on the left.

#### Includes:

Carrying Case

Laser Receiver with Mounting Bracket Full-Function Remote Control Wall Mount Target 1608M0005C Laser Glasses 1608M0005B (2) D Batteries 9V Battery Aluminum Tripod Grade Rod



## **RC1** Full-Function **Remote Control**

For one-person operation.

## **GRL400H** Self-Leveling Rotary Laser with Laser Receiver

## NEW







- ▶ Long Working Range of 1300 ft. with Accuracy up to ±3/32" at 100 ft.-Ideal for exterior applications
- ▶ Robust Design with Glass-Enclosed Cage-For better protection and water/ dust resistance (IP56)
- ► Fast Horizontal Electronic Self-Leveling with Disturbance Monitor-Ensures consistent leveling accuracy on the jobsite
- ▶ Includes Rotary Laser Receiver— Aids in detection at greater distances

Optional laser accessories available on pages 310-318.

Specifications	
Accuracy (up to)	±3/32" at 100 ft.
Range (up to) with Receiver (Diameter)	1,300 ft.
Leveling Type, Range	Self-leveling, up to ±5°
Laser Diode	Class 2, 630-670 nm
Mount Threading	5/8"-11
Power	(2) D batteries
Operating Temperature	14°-122° F
Dimensions	7.2"×6.7"×7.4"
Weight	3.9 lbs.

#### Includes:

Laser Receiver and Bracket (2) D Batteries 9V Battery Carrying Case

## **GRL400HCK** Self-Leveling Rotary Laser Complete Exterior Kit









#### Same features as GRL400H above.

► Complete Kit of Accessories—Including tripod, grade rod and rotary laser receiver for maximum one-person operation

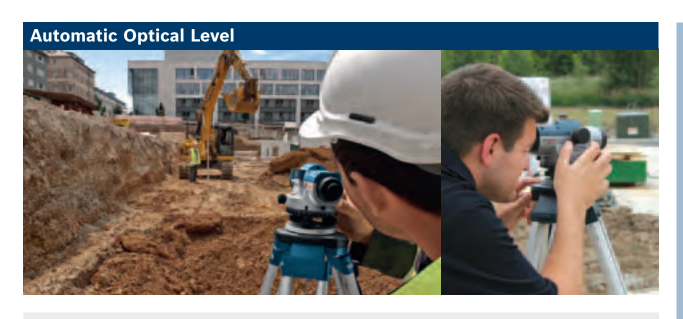
Optional laser accessories available on pages 310-318.

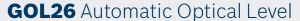
#### Same specifications as GRL400H above.

#### Includes:

Laser Receiver and Bracket (2) D Batteries 9V Battery Aluminum Tripod Grade Rod Carrying Case







**Self-leveling compensator** with transport lock

protects pendulum in carrying case against damage and loss of calibration

Large aperture 26X-power lens allows more light for a sharper image and excellent magnification

Solid-metal base and three precision leveling screws provides stability in all weather for precision leveling

**Both horizontal/vertical** crosshairs and stadia lines measures level, alignment and estimates distance

> Circular bubble vial with 90° prism for fast, easy setup



**Horizontal circle graduation** for determining angles in 1° increments with fine-motion knob

## **GOL26** Automatic Optical Level



#### EXTERIOR





- ► Accurate up to ±1/16" at 100 ft.
- ► Large Aperture 26X-Power Lens—Allows more light for a sharper image and excellent magnification
- ▶ Self-Leveling Compensator with Transport Lock-Protects pendulum in carrying case against damage and loss of calibration
- ▶ Both Horizontal/Vertical Crosshairs and Stadia Lines-Measures level, alignment and estimates distance

Optional accessories available on pages 310-318.

Specifications	
Accuracy (up to)	±1/16" at 100 ft.
Range (up to) (Radius)	330 ft.
Leveling Type	Magnetically dampened compensator
Mount Threading	5/8"-11
Dimensions	8.3"×5.3"×5.6"
Weight	3.7 lbs.

#### Includes:

Plumb Bob Tool Kit Carrying Case



# Quick Accessory Selection Guide

	Poin	t Alignr	nent La	sers		Line L	asers			Rotary Lasers	s	Optical
	GCL 25	(D) E	© CDL 2	<b>€</b>	611340	(H2-90	(11.290 (11.290	(LI 2-EO	GRL400H	GRL300HVG	CDI 200HV	GOL26
Receivers	GCL 25	GPL5	GPL3	GPLZ	GLL2-40	GLL3-60	GLL2-80	GLL2-50	GRL400H	GRESOURVG	GRESOURY	GOLZ6
LR1									•		•	
LR1G										•		
LR30									•		•	
LR2						•	•	•				
Tripods												
BT160	•	•	•	0	•	•	•	0	•	•	•	•
BT170 HD	•	•	•	0	•	•	•	0	•	•	•	•
BT300 HD	•	•	•	0	•	•	•	0	•	•	•	•
Poles and Rods												
BP350	•	•	•	•	•	•	•	•				
GR16					•	•	•	•	•	•	•	•
GR500					•	•	•	•	•	•	•	•
Mounts												
WM4					•	•	•		•	•	•	
WM1	•	•	•		•	•	•	•				

## **Laser Receivers**

## **LR1** Rotary Laser Receiver

## Works with Bosch and Most **Red-Beam Rotary Lasers**

# **Go Further with Precision**

Increases laser detection at greater distances.

## **Audible detection signal** On/Off/volume

for ease of use in varied jobsite conditions

Front and back LCD display for easy visual readout on both sides of receiver





## **Built-in heavy-duty** magnets

for secure attachment to metal surfaces

LCD arrow display and selectable audio signal give clear high/low on-grade position indication

**Ergonomic soft grip** for secure grip and comfort







## Simple and Secure **Assembly to Leveling Rod with Mounting Bracket**

For quick and accurate leveling applications.

## **LR1** Rotary Laser Receiver



#### INTERIOR EXTERIOR

- ▶ Dual-Sided LCD Display—For easy visual readout on both sides of receiver
- ▶ Built-in Heavy-Duty Magnets-For secure attachment to metal surfaces; convenient usage at greater distances
- ▶ LCD Arrow Display and Selectable Audio Signal-Give clear high/low on-grade position indication
- ▶ Works with Bosch and most red-beam rotary lasers

650 ft.
±1 mm / ±3 mm
Dual-sided
On/Off
9V battery
14°-122° F
5.8"×2.9"×1.5"
0.44 lbs.

#### Includes:

Mounting Bracket 9V Battery

## LR1G Green-Beam Rotary Laser Receiver



#### Same features as LR1 above.

▶ Works with Bosch and most green-beam rotary lasers

Specifications	
Range (up to)	500 ft.
Accuracy	±1 mm / ±3 mm
LCD Display	Dual-sided
Audible Signal	On/Off
Power	9V battery
Operating Temperature	14°-122° F
Dimensions	5.8"×2.9"×1.5"
Weight	0.44 lbs.

#### Includes:

Mounting Bracket 9V Battery

## **LR30** Rotary Laser Receiver



#### INTERIOR EXTERIOR

- ▶ Dual-Sided LED Indicator Lights—With high/low on-grade and audible signals
- ▶ Built-in Heavy-Duty Magnets-For secure attachment to metal surfaces
- ► Heavy-Duty Mounting Bracket Included— Attaches receiver to leveling rod
- ▶ Works with Bosch and most red-beam rotary lasers up to 600 rpm

Specifications	
Range (up to)	500 ft.
Accuracy	±1 mm / ±3 mm
LED Indicators	Dual-sided
Audible Signal	Yes
Power	9V battery
Operating Temperature	32°-122° F
Dimensions	5.2"×2.3"×1.2"
Weight	0.75 lbs.
Weight	0.75 lbs.

#### Includes:

Mounting Bracket 9V Battery

#### LR2 Line Laser Receiver



#### INTERIOR EXTERIOR

- ▶ Dual-Sided LCD Display—For easy visual readout on both sides of receiver
- ▶ Indicator Lights and Audible Detection Signal On/Off-For ease of use in various jobsite conditions
- ▶ Built-In Magnets—For secure attachment to metal surfaces
- ► Simple and Secure Assembly of Leveling Rod-With mounting bracket for quick and accurate leveling applications

Specifications	
Range (up to)	165 ft.
Accuracy	±1 mm / ±3 mm
LCD Display	Dual-sided
Audible Signal	On/Off
Power	9V battery
Operating Temperature	14°-122° F
Dimensions	5.9"×2.9"×1.6"
Weight	0.44 lbs.

#### Includes:

Mounting Bracket 9V Battery

## **Aluminum Tripods**

## **BT300 HD**

Heavy-Duty Aluminum Elevator Tripod



**Collet locks** provide firm, positive locking action

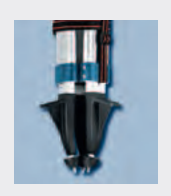
# Precise graduations in centimeters/millimeters and feet/inches to facilitate precise changes in elevation of the instrument



Lightweight, heavygauge aluminum design



Quick-clamp release



All-surface rubber feet with retractable sharp metal points



## BT300 HD Heavy-Duty Aluminum Elevator Tripod



## EXTERIOR

- ► Lightweight, heavy-gauge aluminum design
- ▶ Quick-Release Tripod—With two-section adjustable center column
- ► Collet Locks—Provide firm, positive locking action
- ▶ Main Elevator Column is Graduated in cm/mm and ft/inches-To facilitate precise changes in elevation of instrument

Specifications	
Head Type	Flat, elevator
Clamping Style	Quick clamp
Extended Height	110"
Closed Height	47"
Thread Mount	5/8"-11
Weight	16.0 lbs.

#### Includes:

Heavy-Duty Poly Webbing Shoulder Strap

## BT170 HD Heavy-Duty Aluminum Tripod



#### EXTERIOR

- ▶ Lightweight Heavy-Gauge Aluminum Design-With double-banded legs for added stability
- ▶ Electrostatic, Powder-Painted Casting-For a durable and long-lasting finish
- ► Stronger and more rigid versus comparable tripods
- ▶ Hinges attached with screws, not rivets

Specifications	
Head Type	Flat
Clamping Style	Quick clamp
Extended Height	65"
Closed Height	42"
Thread Mount	5/8"-11
Weight	12.0 lbs.

#### Includes:

Heavy-Duty Poly Webbing Shoulder Strap

# BT160 Aluminum Contractors' Tripod



#### INTERIOR EXTERIOR



- ► Lightweight Aluminum Design
- ▶ Electrostatic Powder-Painted Casting— For a durable and long-lasting finish
- ► Positive-Locking Quick Clamp
- ▶ 5/8"-11 Thread-Stud, Flat-Head Tripod-Universal with string hook for plumb bob

Specifications	
Head Type	Flat
Clamping Style	Quick clamp
Extended Height	63"
Closed Height	38"
Thread Mount	5/8"-11
Weight	9.0 lbs.

#### Includes:

Heavy-Duty Poly Webbing Shoulder Strap

# **Aluminum Telescoping Leveling Rods**

## **GR500** Aluminum Telescoping Leveling Rod



#### EXTERIOR

- ► Grade I "E"-type metric rod
- ► Maximum Height Extended—Five meters graduated in meters/centimeters
- ► Anodized Aluminum Sections— Imprinted with weather- and corrosion-resistant inks
- ► Injection-molded sectional joints and high-strength locking buttons

Specifications	
Maximum Height	16 ft.
Graduations	Meters/centimeters
Sections	5
Section Clamping Style	High-strength locking buttons
Weight	4.5 lbs.

## **GR16** Aluminum Telescoping Leveling Rod

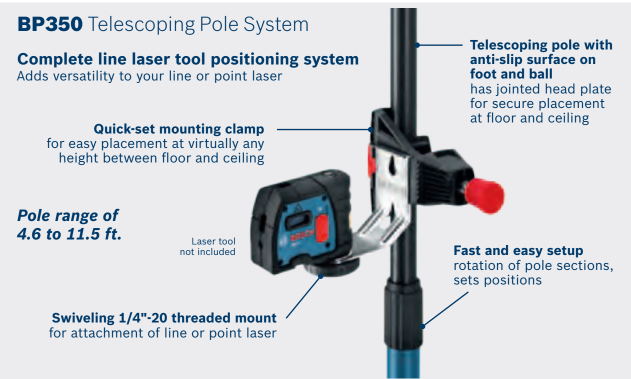


#### EXTERIOR

- ► Maximum Height Extended—16 ft. graduated in feet/inches/8ths
- ► Anodized Aluminum Sections— Imprinted with weather- and corrosion-resistant inks
- ► Injection-molded sectional joints and high-strength locking buttons
- ▶ Lightweight and durable aluminum alloy

Specifications	
Maximum Height	16 ft.
Graduations	Feet/inches/8ths
Sections	5
Section Clamping Style	High-strength locking buttons
Weight	4.5 lbs.





## **BP350** Telescoping Pole System



#### INTERIOR EXTERIOR

- ► Complete Laser Tool Positioning System-Pole, clamp and tool mount all included
- ► Telescoping Pole with Anti-Slip Surface on Foot and Ball-Jointed head plate for secure placement at floor and ceiling
- ▶ Quick-Set Clamp—For easy placement at virtually any height between floor and ceiling
- ► Swiveling 1/4"-20 Threaded Mount— For attachment of layout laser

Specifications	
Height Adjustment Range	4.6-11.5 ft.
Mount Threading	1/4"-20
Max. Tool Weight	4.4 lbs.
Dimensions	4.6-11.5 ft. height
Weight	5.5 lbs.

#### Includes:

Telescoping Pole **Tool Mount** Mounting Clamp

# **Wall Mounts**





### WM4 Wall Mount

- ▶ Positions Laser Tool on Wall-Mounts securely to ceiling trim using clip and clamping screw or use keyhole slots to position on wall
- ▶ Vertical Sliding Platform with Locking Device-Allows 6" height adjustment for secure and precise positioning
- ▶ 5/8"-11 Mounting Thread Holds Instrument in Position-Mount can be used in both horizontal and laydown (vertical) positions
- ► Attaches easily to most rotary lasers and line lasers with 5/8"-11 thread

#### INTERIOR



## WM1 Wall Mount

- ► Microfine Height Adjustment System-For quick adjustment and secure locking of the working height
- ▶ Retractable Feet for Freestanding Use-For use as a minitripod
- ► Multimounting Systems—Strong magnets, 5/8"-11 and 1/4"-20 thread, slots for screws or nails, raceways or optional straps
- ► Compatible with Bosch BP350

#### INTERIOR EXTERIOR



## **Remote Control, Glasses and Targets**

#### **RC1** Remote Control

- ▶ Pocket sized
- ► Easy to operate
- ► Offers maximum one-person operation convenience
- ▶ Full Function of all Features on Rotary Laser-Compatible with GRL300HV and GRL300HVG



## **DLA001** Laser Distance Measuring Glasses

- ▶ Provides enhancement of laser beam in bright-light conditions
- ▶ One size fits most



## **DLA002** Laser Distance Measure View Enhancing Target

► For easy target aiming

## **Laser Glasses**

- ▶ Provides enhancement of laser beam in bright-light conditions
- ► Available in red and green
- ▶ One size fits most



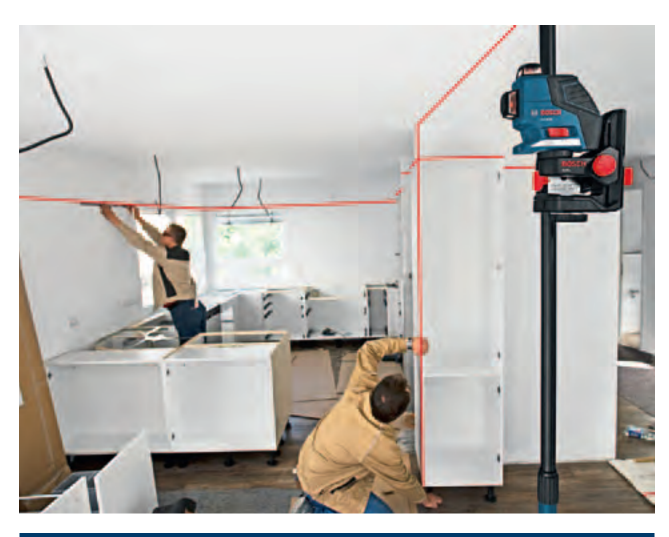
Item #	Description	For Use With
1608M0005B	Red laser glasses	Red beam lasers
1608M0005J	Green laser glasses	Green beam lasers

## **Magnetic Target**

- ▶ Used for interior view for walls and ceiling alignment
- ▶ Half reflective when laser is behind and half transparent when laser is in front of operator
- ► Available in red and blue



Item #	Description	For Use With
1608M0005C	Red magnetic target	Red beam lasers
1608M0005K	Blue magnetic target	Green beam lasers



# **Product Safety Information**

Laser products shown in this catalog have the following applicable safety labels referred to by their listed classification.









#### Wallscanner D-tect<sup>™</sup>150



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

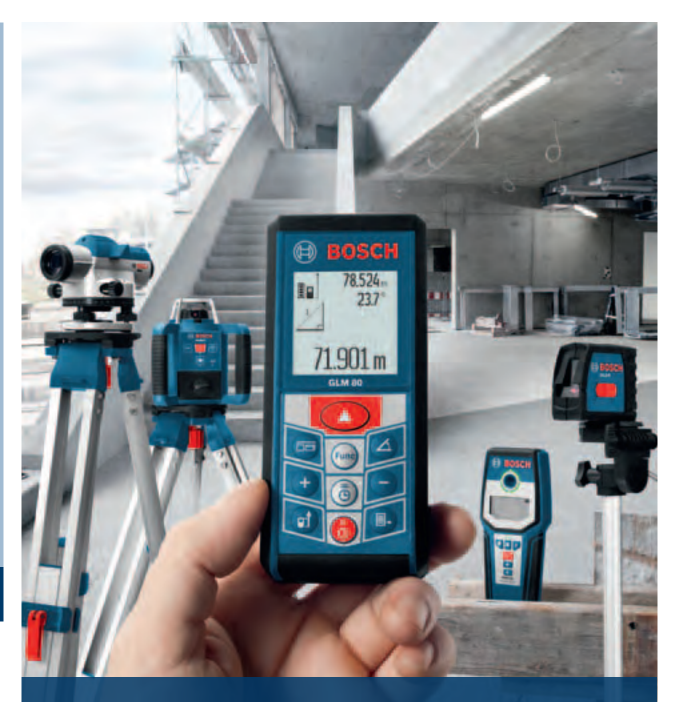
- 1.) This device may not cause harmful interference, and
- 2.) This device must accept any interference received, including interference that may cause undesired operation. FCC ID: TXT-DTECT150A

IC: 909H-DTECT150A

## GMS120

## **AWARNING**

To reduce the risk of injury or property damage, read the instruction manual. Under certain conditions, detector may not identify all objects. Wood detection mode may indicate water-filled pipes. Shut off services before drilling, cutting, etc... into walls.



# **Measure Smart**

Bosch measuring technology

Now you can get the same Bosch quality, durability and reliability in a NEW line of measuring and layout lasers. If you demand precision and durability on the jobsite, trust Bosch measuring tools to help you work smarter!



www.boschtools.com/measure





**Storage Solutions** 









# L-BOX Click & Go

## **All New Bosch Storage Solutions**

The new Bosch Click & Go system, featuring the L-Boxx®, is designed to improve tool and accessory organization, plus transportation to and from the jobsite.



# Build Your Own 12V Combo Kit



# Ruild Your Own 18V Combo Kit

<b>VOLTI</b> Bulla Your O	WN 184 COMDO KIT		
Step 1	Step 2	Step 3	Step 4
Choose complete kit	Choose additional bare tool(s) (L-Boxx® included)	Choose additional L-Boxx® (optional)	Click & Go
300			

# L-BOXX-1







- ▶ Ideal for 12V Max drill/drivers
- ► Compatible with PS10, PS11, PS21, PS31, PS41, PS60, FL11

See page 73 for PS31-2AL



4-1/2"
14"
17-1/2"
4.5 lbs.



▶ Ideal for accessories and fasteners

Includes: 13 accessory inserts

Specifications	
Height	4-1/2"
Width	14"
Length	17-1/2"
Weight	7.0 lbs.

# L-BOXX-2



- ▶ Ideal for 18V drill/drivers and smaller woodworking tools
- ► Compatible with PS50, 25618, DDS181, DDH181, HDH181, HDS181, 33618, 37618, RHH180, RHS181, JSH180, CAG180, DGSH181, PLH181, JS260, JS365, JS470E, JS470EB, 1640VS, 1297DK, 1239D, PR10E, PR20EVS

See page 75 for PS50-2BL

See page 200 for MX30EL-37

See page 201 for MX25EL-37

See page 210 for 1590EVSL

See page 210 for 1591EVSL

See page 210 for JS572EL

See page 211 for JS572EBL



Specifications	
Height	6"
Width	14"
Length	17-1/2"
Weight	5.0 lbs.

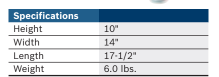
# L-BOXX-3



- ▶ Ideal for planers, cordless circular saws and routers
- ► Compatible with BSH180, CRS180, 1651K, 1671K, CCS180, 3107DVS, 3725DEVS, 3727DEVS, ROS10, ROS20, 1274DVS, 3365, 1594, PL1682, FNH180

# See page 97 for SG450AF

#### See page 255 for ROS65VCL



# L-BOXX-4



- ▶ Ideal for routers
- ► Compatible with MRP23EVS, 1617EVS, 1619EVS

#### **Specifications** 15" Height Width 14" Length 17-1/2" Weight 7.5 lbs.

# **L-CART**



- ▶ Ideal for increasing L-Boxx® mobility
- ► Capacity up to 275 lbs.

\*Available Summer 2012

Specifications	
Height	42-1/4"
Width	20"
Length	20-5/8"
Weight	7.7 lbs.





# Unmatched Reliability. Maximum Uptime Best-In-Class Service for Best-In-Class Tools





#### Bosch Power Tools deliver proven durability, innovation and performance.

ServiceFirst is the Bosch commitment to providing the industry's best service and support programs. No other brand offers the Bosch level of service coverage. With hundreds of service partners and repair centers nationwide, power tools and measuring tools are repaired quickly by factory-trained technicians using genuine Bosch service parts.

Explore the many service options listed here or go online at **www.boschtools.com** for additional information about the Bosch Service Network, online product registration, manuals, parts and more.



# ProVantage™ Protection Plan<sup>†</sup> Registration has its rewards

### Three-year protection for all Bosch cordless tools.

- ▶ Tool replacement option for the first year
- ▶ No-charge battery replacement for two years
- ▶ No-charge tool repair for three years<sup>△</sup>
- ▶ Dedicated toll-free access for all members, call 888-919-7272



#### MaxVantage™ Repair Program

Ask for it on all Bosch repairs

## **Guaranteed to have your tool** repaired and back on the job faster.

- ▶ No hassles, no surprises, no lost time
- ▶ Simple "will not exceed" pricing on all non-warranty repairs
- ▶ Backed by a one-year repair warranty



#### RapidRepair®†

Fast service. Local convenience. Guaranteed.

# Tool repairs in five days or less\*\* or it's free!

- ▶ Drop off and pickup at any local RapidRepair® partner
- ▶ Applies to all warranty and non-warranty repairs
- ► All repairs have a six-month warranty
- ▶ Specify MaxVantage<sup>™</sup> and double your repair warranty
- \*\* Ready for pickup in five business days or less (Monday-Friday)

# EasyShip Tool Repair<sup>†</sup>

Drop-off at any UPS store

# Fast, convenient and cost effective no matter where you are.

- ▶ Free shipping to the nearest Bosch Factory Service Center for MaxVantage™ repairs
- ▶ Tools returned direct to you within 5-7 business days
- ▶ All MaxVantage<sup>™</sup> repairs backed by one-year repair warranty

†Excluding laser, optical and locator instruments ΔExcludes abuse, non-intended use or normal wear and tear





# **Bosch Parts & Service Online** www.boschtoolsservice.com

Order your genuine Bosch parts online in minutes at www. boschtoolsservice.com or contact vour nearest Bosch Service Center or authorized service center at www.



boschtools.com, or call 877-BOSCH99.

Please have your tool model number and serial number available.

#### **Bosch Service Network**

Bosch power tools are supported by a network of more than 600 authorized service centers and 600 RapidRepair® partners throughout the U.S., Canada and the Caribbean.

We recommend that all power tool service be performed by a Bosch service center or an authorized service center. Repairs performed by an unauthorized dealer may create a hazard and/or void product warranty.

#### To Obtain Warranty Service\*

Deliver or ship complete tool (with battery and charger where appropriate) to nearest Bosch factory service center or authorized service center.

Include the following:

- 1. Your name, address, phone number, fax number and e-mail address
- 2. Nature of problem
- 3. How the tool was being used when the problem occurred
- 4. Dated proof-of-purchase, showing name and address of dealer where the tool was purchased

#### To Obtain Out-of-Warranty Service

Deliver or ship complete tool (with battery and charger where appropriate) to nearest Bosch service center or authorized service center. Include a note with the above information. There's no need to include proofof-purchase, but please indicate if you would like a MaxVantage™ repair.

\*Certain terms and conditions apply. Visit www. boschtools.com or call 877-BOSCH99 for more information.

Index											
13CG-45 18CG-5E	41	11317EVS 11321EVS	21	27263	122	35414 35422	134	38375 38377	131	61944 61945	137
18CG-6E 18CG-45E	41	11335 11387	26	27268	122 122 122	35423 35424	134	38379 38381 38383	131	61946 82085M 82086M	237
18DC-4K 18DC-5E 18DC-6E	41	11388 11536C-1 11536C-2	92	27271	122	35425 35426 35427	134	38509 38636-01	127	82808 82810	251
18SG-5E 18SG-5K	41 41	11536VSR 16768	91 125	27274 27275	122 122	35428 35429	134	38636B 38639	90 136	82811 82816	251 236
18SG-7 19CG-7 19CG-9	41	18636-01 18636-02	91	27279	122	35430 35431 35432	134	38641 38642	136	82818 83004 83038	236
19DC-7 19DC-9	55	18636-03 18636B 24618-01	90	27281	122 122 122	35433 35693	134	38645 38646 38652	136	83039 83044	235
1006VSR 1013VSR	98 99	24618-02 24618B	82 82	27283 27284	122 122	35694 35695	133	38653 38655	135 135	83045 83046	235
1030VSR 1033VSR 1034VSR	99	25020 25021 25618-01	125	27286	122 122 121, 137	35696 35697 35698	133	38657 38666 38686	135	83047 83048 84206M	235
1132VSR 1191VSRK	100	25618-02 25618B	82	27360	121, 137	35699 35701	133	38687 38688	136	84207	237
1209 1250DEVS	66 257	26618-01 26618B	82 82	27362 27363	126 126	36165 36166	136	38689 38690	132	84209M 84210M 84300M	237
1293D 1294VSK 1297DK	261	26790 26791 27001	138	27365	126 126 126	36538 36539 36540	132	38691 38692 38693	132	84303M 84306M 84309M	246
1364 1364K	61 61	27019 27020	125 125	27367 27368	126 126	36541 36542	132 132	38694 38695	132 132	84310M 84402M	246
1365 1365K	61	27021 27022 27023	125	27380	126	37151 37153	129	38696 38697 38732	132	84405M 84408M 84413M	241
1375A 1380SLIM 1380SLIMK	36	27024 27025	125	27382	133 133 133	37155 37157 37159	129	38734 38763	131	84416M 84425M	240
1434R 1500C	100 66	27026 27027	124 124	27387 27388	133	37161 37163	129 129	38765 38767	131	84428M 84430M	240 240
1506 1508 1521	67	27028 27035 27036	125	27391	133 133 133	37165 37167 37169	129	38769 38771 38860	131	84431M 84432M 84433M	241
1529B 1530	68	27045 27046	133	27421	133	37171 37173	130	38911 39534	131	84434M 84435M	241
1533A 1575A	68 268	27047 27053	133 129	27423 27424	133 133	37175 37177	130	39535 39536	128 128	84436M 84437M 84438M	241
1590EVSL 1591EVSL 1594K	210	27070 27081 27082	135	27427	133 133 135	37382 37427 37475	136	39537 39538 39539	128	84440M 84500M	240
1608M0005B 1608M0005C	318 318	27083 27094	135 132	27460 27461	128 128	37475MH 37476	132 132	39931 39933	130 130	84501M 84505M	244
1608M0005J 1608M0005K	318	27095 27096	132	27463	128	37476MH 37563	133	39945 39947	127	84508M 84509M	250 249
1617 1617EVS 1617EVSP	224	27096MH 27097 27097MH	132	27465	128 128 128	37565 37582 37583	136	39949 39953 39957	128	84510M 84512M 84515M	249
1617EVSPK 1618EVS	225 225	27098 27098MH	132 132	27467 27468	128 128	37584 37585	136	39959 39961	128 128	84520M	247
1619EVS 1640VS 1651B	192	27099 27099MH 27100	132	27482	129 129 129	37659 37659MH 37661MH	126	39972 40651 40831	132	84540M 84600M 84601M	236
1651K 1671B	93	27100 27100MH 27101	132	27484	129	37663 37663MH	126	40833 40938	137	84602M 84603M 84611M	236
1671K 1677M	92 181	27101MH 27102	132 132	27486 27501	129 129	37713 37715	130	41175 41176	128 128	84620M 84621M	242
1772-6 1773AK 1775E	49	27102MH 27103 27104	132	27504	129 129 137	37717 37719 37721	130	41177 41178 41211	128	84623M 84624M 84625M	249
1800 1801	37 38	27205 27206	125 125	27710 27730	137 137	37723 37725	130	41751 41786	130	84702M 84703M	248 248
1803EVS 1806E	39 40	27207 27208	125	27792	137	37727 37729 37731	130	42078 42079	135	84705M 84706M 84709M	248
1810PS 1810PSD 1811PS	37	27209 27210 27211		28313	126 126 126	37733 37735	130	42826 43074 43075	124	84710M 85078	248
1811PSD 1812PSD	38 40	27212	121, 125	28315	126	37737 37741	130	44071	135	85091	238
1821 1821D 1853-5 1873-8	39	27214 27216	121, 126 121, 126	29050 29051	127 127	37743 37745	130	44136 44138	128	85093 85094	238
1873-8 1873-8D	53	27218 27219	121, 126 121, 126 121, 127	29053 29054	127	37747 37749 37751	130	45147 45148	129	85098 85100	237
1873-8D 1893-6 1942 1974-8	54	27213	121, 127 121, 127	29055 29056	127	37749 37751 37753 37755 37757 37759	130	45149 45150	129	85102 85104	237
				29057 29059 29060	127 127 127	37759 37763	130	45151 45152 45153	129	85146 85146B50	237
1994-6	55	27227 27228 27229	121, 127 121, 127 121, 129	29090 29091	136	37765 37767	130	45154 45184	133	85147 85147B50	245
3727DEVS 3814	257	27230	171 179	31450 31452	136	37769 37771	130	45185 45186	127	85152 85152B100	238
3814 3931A-PB 3931A-PBH 3931B-SPB	272 273 273	27231 27232 27233 27234	121, 129 121, 130 121, 130	31895 31896	138	37773 37893 38215	130	45195 45196 45197	127	85153 85153B100 85154	238
4100-09	170	27235 27235 27236 27237	121, 130	31897 34609	138	38310 38328	138	45468 45625	129	85158 85159	236
4100DG-09 4310	171 166	27237 27238	121, 136 121, 136	34610 34611	138	38329 38333	136	45626 45794	126	85180 85181	237
4405 5312 7561-118	166			35394 35395	129 134 134	37763. 37765. 37767. 37769. 37771. 37773. 37893. 38215. 38310. 38328. 38329. 38333. 38340. 38344. 38344. 38344.	131 131	45912 45913 45914.	125	85183 85184	237
11240 11245EVS	20 21	27240 27241 27242 27243	121, 136	35396 35397	134	38344 38346	131	45939 46004	133	85185 85187	245
1124/	26	27244	122	35398 35399	134	38348 38350	131	46005 48240	125	85188 85188B50	245
11253VSR 11253VSR 11255VSR	12	27246 27251 27254	122	35402 35403	134 134 134	38354 38365	131 131	61938 61939.	135	85204M 85205M	238
11250VSRD 11253VSR 11255VSR 11263EVS 11264EVS 11316EVS	20	27258 27259	122 122	35410 35411	127 127 127 127 127 127 127 127 127 127	38350	131	44103 44136 44138 44217 45147 45148 45150 45151 45152 45153 45153 45154 45184 45185 45186 45197 45196 45197 45468 45625 45794 45912 45913 46004 46004 46912 46913 46005 48784 461938 61939 61940 61941 61941 61941	137	85092. 85094. 85094. 85096. 85098. 85100. 85104. 85140. 85146. 8514650. 851477850. 85152B100. 85152B100. 85153B100. 85153B100. 85153B100. 85154. 85181. 85181. 85181. 85181. 85181. 85181. 85181. 85181. 85181. 85181. 85181. 85181. 85184. 85183. 85184. 85184. 85184. 85184. 85185. 85184. 85185. 85187. 85188. 85188. 85184. 85204M. 85205M. 85201M. 85209M.	240
11265EVS 11316EVS	26 22	27260 27261	122	35412 35413	134	38371 38373		61941 61942 61943	137 137	85208M 85209M	236 236

95210M	245	0E420M	244	0EC01M	242	05727	150	206479	15/	BH100E	107
85210M 85212M	236	85430M 85431M	244	85681M 85682M	243	95727 95730	152	396478 396479	154	BH1005 BH1005B	107
85213M 85214M		85432M 85433M		85692M 85693M	250	95733 95734	152 152	1601030009. 1605510215.	55	BH2001 BH2001B	107
85215M 85216M	236	85434M 85437M	241	85694M 85700M	250	95735 95736	151	1608030024. 1608132006.	264	BH2002	107
85217M	245	85438M	244	85701M	250	95738	151	1608610000.	58	BH2001B BH2002B BH2002B	107
85218M 85219M	248	85439M 85440M	244	85702M 85708M	250	95739 95740	151	1610502004. 1610508015.	15	BH2003B	107
85220M 85221M	246	85441M 85442M	244	85712M 85900M	247	95772 95785	152	1610591006. 1618190006.		BH2005B BH2760VC	107
85222M	237	85444M	246	85901M	239	95786	152	1618190009.	22	BH2760VCB	29
85223M 85224M	237	85445M 85446M	246	85902M 85903M	239	95788 95789	152	1618571014. 1618580000.	15 15	BH2760VCB BH2760VCD BH3001	107
85225M 85226M	237	85447M 85448M	246	85905M 85906M	239	95791 95792	152	1618598151. 2600099005.	27	BH3001B	107
85227M	237	85449M	246	85907M	238	95/94	152	2605411035.	266	BH3001B BH3002 BH3002B	107
85228M 85229M	237	85450M 85451M		85908M 85909	239	95795 95797	152 152	2605411234. 2607000073.	258 266	BH3003B	107
85230M 85232M	237	85452M 85454M	245	85910M 85911M	239	95798 95800	152	2607001077. 2607001079.	266	BH3005 BH3005B	107
85234M	236	85456M	246	85912M	239	95801 95803	152	2607018010.	268	BL0008	143
85235M 85236M	237	85457M 85458M	237	85913M 85914M	239	95803 95804	152 152	2607018011. 2607018012.		BL10 BL0013	143
85238M 85240M	236	85459M 85460M	237, 245	85915M 85917M	238	95804 95806 95809	152	2607018013. 2607018296.	268	BL0013 BL0015 BL20	143
85241M	237	85465M	237	85918M	239	95893	154	2608000492.	206	BL0021	143
85242M 85243M	237 237	85466M 85467M	237 246	85961M 85974M	239 239	95895 95930	154 154	2608000908. 2608135020.		BL0021 BL0026 BL0029 BL0060	143
85244	245	85468M	246	85987M	238	95934	154	2608135021.	268	BL0060	143
85244B50 85244M	245	85469M 85471M	242	85993M 85997M	238	95951 95952	154	2608135022. 2608135023.	268	BL2131 BL2132 BL2133	141
85245 85245B50	245 245	85480M 85493M	247 240	86002M 86007M	238 238	96303 96304	150	2609199179. 2610014502.	258 9 15	BL2133 BI 2134	141
85245M	245	85494M	240	86010M	238	96305	150	2610906281.	266	BL2134 BL2135 BL2136	141
85245MB50 85246	245	85495M 85496M	240	86019M 86026M	239	96306 96307	150	3609390500. 3609390501.	268	BL2136 BL2137	141
85246B50 85246M	245	85497M 85505M	240	92813C 92839	251	96308 96309	150	3609390502. AD2300		BL2137 BL2138 BL2139	141
85248M	236	85509M	244	92840	236	96310	150	AL14102 AL18102 AL316102 AL332102 AL516102 AL532102 AL564102 AL764102 AL764102 AL964102	132		
85249M 85250M		85511M 85512M	244 244	95397 95398	150 151	96311 96314	150 150	AL18102 AL316102	132 132	BL2141 BL2142 BL2143 BL2144 BL2146	141
85251M	237	85516M	244	95399	150	96315	150	AL332102	132	BL2143	141
85252M 85253M		85526M 85527M	251	95406 95407	151	96316 96317	150	AL516102 AL532102	132	BL2144 BL2145	141
85254M 85255M	237	85528M 85529M	251	95408 95409	150	96318 96320	150	AL564102	132	BL2146	141
85256M	237	85530M	251	95410	151	96322 96322	152	AL764102	132	BL2148	141
85257M 85258M	237	85579M 85580M	240	95411 95412	150	96322	152 152	AL964102 AN01		BL2147 BL2148 BL2149 BL2150	141
85259M	237	85581M	240	95412 95413	151	96324	152	AN02	112	BL2151 BL2152 BL2153 BL2154 BL2155 BL2156	141
85260M 85261M	243	85582M 85583M	247	95414 95415	150	96325 96326	152	B14601 B14602	108	BL2152	141
85262M 85263	237	85584M 85586M	241	95416 95417	151	96327 96328	152	B14603 B14604	108	BL2154 BL 2155	141
85264M	237	85587M	241	95418	150	96330	152	B14605 B14606	108	BL2156	141
85265M 85266M	237	85588M 85590M	241 248	95419 95420	151	96331 96332	152 152	B14606 B14607	108	BL2157 BL2158	141
85267M	244	85591M	242	95421	150	96333	152	B14609	108	BL2159	141
85268M 85269M	244	85592M 85593M	240	95423 95424	150	96334 96335	152	B14615 B44504	151	BL2160 BL2161 BL2162	141
85270M 85271M	242	85594M 85595M	241	95432 95433	150	96336 395908	151	B44505 B44509	151	BL2162 BL 2163	141
85272M	237	85596M	241	95434	150	396400	154	B44710	153	BL2163 BL2164 BL2165 BL2167	141
85273M 85274M	237	85597M 85599	240	95435 95436	150	396401 396402	154	B44711 B44712 B44713	153	BL2166	141
85276M 85277M	237	85600M 85601M	240	95437 95438	150	396403	154	B44713 B44714	153	BL2167 BL2168	141
85278M	238	85602M	245	95439	151	396404 396405	154	B44716	153	BL2169	141
85279M 85280	237	85603M 85604M	247	95440 95441	150	396410 396411	154 154	B44717 B44718	153	BL2170 BL2171	141
85283	246	85605M 85606M	241	95442 95443	151	396412 396413	154	B44719 B44815	154	BL2171 BL2172 BL2173	141
85284M 85285	243	85607M	242	95444	150	396414	154	B46022	152	BL2174	141
85285B100 85286	243 243	85608M 85609M	249 251	95445 95446	151 150	396415 396416	154 154	B46023 B46024	152 152	BL2175 BL2176	141
85286B100	243	85610M	251	95447	150	396417	154	B46025	152	BL2177	141
85286B100 85287 85288 85289M 85291M 85291M 85293M 85294M 85295M 85299M 85299M 85299M 85402M 85404M 85407M 85409M 85410M 85413M 85415M 85415M 85415M 85415M 85415M 85415M 85420M 85420M 85420M 85420M 85420M 85420M 85420M 85420M 85422M 85425M 85424M 85425M 85425M 85425M 85427M 85429M	243	85612M 85613M	242	95446. 95447. 95448. 95450. 95451. 95453. 95456. 95457. 95458. 95459. 95460. 95461. 95462. 95465. 95465. 95468. 95474. 95477. 95480. 95483. 95495. 95495. 95680. 95680. 95680. 95689. 95695. 95712. 95711. 95712.	151	396416 396417 396418 396419 396420 396421 396422 396423 396423 396424 396425 396430 396451 396451 396453 396453 396453 396453 396458 396460 396460 396461 396462 396463 396461 396462 396463 396464 396463 396464 396463 396464 396463 396463 396463 396463 396463 396463 396463 396463 396464 396463	154	B46024 B46025 B46026 B46027 B46028 B46028 B46029 B46028 B46028 B46029 B46212 B46215 BAT412 BAT413 BAT6196 BAT6196 BAT618 BAT6196 BAT618 BAT6196 BAT618 BAT6196	152	BL2175 BL2176 BL2177 BL2178 BL2177 BL2181 BL2181 BL2182 BL2183 BL2184 BL2185 BL2187 BL2189 BL2190 BL2191 BL2192 BL2191 BL2192 BL2193 BL2195 BL2191 BL2195 BL2191 BL2195 BL2191 BL2195 BL2191 BL2195 BL2191 BL2195 BL2198 BL2198 BL2199 BL2201 BL2201 BL2201 BL2201 BL2201 BL2201 BL2203 BL2630 BL2630 BL2630 BL2630 BL2630 BL2634 BL2635 BL2636 BL2636 BL2636 BL2637 BL2637 BL2637 BL2636	141
85289M 85290M	241	85613M 85614M 85615M 85616M 85617M 85619M	248 248	95451 95453	151	396420 396421	154	B46028 B46029	152	BL2181 BL2182	141
85291M	238	85616M	241	95456	150	396422	154	B46030	152	BL2183	141
85293M 85294M	241 241	85619M	236 238	95457 95458	151 150	396423 396424	154 154	В46212 В46215	152, 153 153	BL2184 BL2185	141
85295M 85296M	241	85620M 85621M		95459	150	396425	154	BAT412	77	BL2187	141
85297M	241	85622M	248	95461	150	396431	154	BAT609	87	BL2189	141
85298M 85299M	240 240	85622M 85625M 85626M	249 249	95462 95465	150 150	396450 396451	154 154	BAT610G BAT618	87 87	BL2190 BL2191	141
85402M	237	85627M	249	95468	150	396452	154	BAT619G	87	BL2192	141
85404M 85407M	237	85631M 85632M	241	95474	150	396454	154	BAT837	93	BL2195	141
85408M	245	85634M	236	95477	150	396455	154	BBT25P2	127	BL2197	141
85410M	237	85635M 85636M	236	95483	150	396459	154	BBT25R2	128	BL2201	141
85412M 85413M	23 <i>1</i> 236	85637M 85638M	24 <i>7</i> 248	95492 95495	151 151	396460 396461	154 154	BC630		BL2203 BL2207	141
85414M	244	85639M	247	95498	151	396462	154	BC660	87	BL2211	141
85417M	244	85640M 85641M	248	95683	152	396464	154	BCLIP15	93	BL2219	141
85419M 85420M	237 244	85646M 85647M	248	95686 95689	152	396465 396466	154	BE006 BE007	251	BL2223 BL2630	141
85421M	244	85649M	250	95692	152	396467	154	BE008	251	BL2631	141
85423M	244	85659M 85666M	241	95709	152	396468 396469	154 154	BE400	251	BL2633	141
85424M 85425M	244	85668M 85669M	241	95712	152	396470	154	BH1001	107	BL2634	141
85426M	237	85671M	243	95718	152	396472	154	BH1002	107	BL2636	141
85427M 85428M	237 245	85672M 85674M	243	95/21 95722	152 151	396473 396474	154 154	BH1002B	107 107	BL2637 BL2638	141 141
85429M	245	85680M	243	95724	152	396475	154	BH1003B	107	BL2639	141

DI 0040		DI 4450		0001001	400	004440	4.45	50500		D0D4005	405
BL2640 BL2641	141	BL4159 BL4201	141	CCP1301 CCP2201	126	CO4149 CO4150	145 145	DC500 DC510		DSB1005 DSB1005B	105
BL2642	141	BL4202	142	CCP2205	126	CO4151	145	DC510H	51	DSB1006	105
BL2643 BL2647	141	BL4203 BL4204	142	CCP2301 CCP2601	126	CO4152 CO4153	145	DC520 DC530		DSB1006B DSB1007	105
BL2651	141	BL4205	142	CCP3201	126	CO4154	145	DC530M	51	DSB1007B	105
BL2655 BL2731	141	BL4206 BL4207	142	CCS180B CCS180K	85	CO4155 CO4156	145	DC710H DC730H	51	DSB1008 DSB1008B	105
BL2735	141	BL4208	142	CCSL68201	128	CO4157	145	DC4510H DC4530H	51	DSB1009	105
BL2739 BL2742	141	BL4209 BL4210		CCSQ1201 CCSQ2201	127	CO4158 CO4159	145	DCB618	51	DSB1009B DSB1010	105
BL2743	141	BL4211	142	CCSQ2205	127	CPK30-36	93	DCB624	182	DSB1010B	105
BL2747 BL2751	141	BL4212 BL4213	142	CCSQ2601 CCSQ3201	128	CPK31-36 CPK40-36	93	DCB718 DCB718B25	182	DSB1011 DSB1011B	105
BL2755	141	BL4214	142	CET3-10	160	CPK41-36	93	DCB724	182	DSB1011B DSB1012	105
BL2759 BL3135	141	BL4215 BL4216	142	CET4-20 CET4-20W	161	CPK42-36 CRK005		DCB724B3 DCB724B25	182	DSB1012B DSB1013	105
BL3139	142	BL4217	142	CET8-15W	161	CRS180B	85	DCB724C10	182	DSB1013B	105
BL3143 BL4001	142	BL4218 BL4219	142	CFL180 CG27C450	87	CRS180K CS5	180	DCB724D DCB740	182	DSB1015 DSB1015B	105
BL4002	142	BL4220	142	CG27C450 CG27C701	57	CS10	180	DCB740B10	182	DSB1017	105
BL4003 BL4004		BL4221 BL4222	142	CG27LM450 CG27LM601	43	CS10120 CSH1C20	5, 262 145	DCB760 DCB824		DSB1017B DSB1019	105
BL4005	142	BL4223	142	CG27LM701 CG27LM900	56	CSH2C	145	DCB840	182	DSB1019B	105
BL4006 BL4007	142	BL4224 BL4225	142	CG27LM900 CG27M400	43	CSH3C CSS1C1200	63	DCB1024 DCB1040	175	DSB1021 DSB1021B	105
BL4008	142	BL4226	142	CG27M450	43	CSS1C1200 CSS1M1200	62	DCB1060	175	DSB5003	105
BL4009 BL4010	142	BL6011 BL6020	142	CG27M451 CG27M500	43	CSS1M1400 CST1	62	DCB1072 DCB1080	175	DSB5005 DSB5006	105
BL4011	142	BL6030	142	CG27M701	56	CST2	145	DCB1244	1/5	DSB5006P DSB5010	105
BL4012 BL4013	142	BL6134 BL6135	142	CG27M901 CG27P450	44	CST3 CW1C400	44	DCB1260 DCB1280	175	DSB5010 DSB5013P	105
BL4014	142	BL6136	142	CG27P600	44	CW1C450 CW1C500	44	DD400	52	DSB5013P DSBE1006 DSBE1012	105
BL4015 BL4016	142	BL6137 BL6139	142	CG27P701 CG27P900	56	CW1M400	4.3	DD500 DD510H	52	DSBS1003	105
BL4017	142	BL6141	142	CG27S450	44	CW1M450	43	DD510H DD510S	52	DSBS1005	105
BL4018 BL4019		BL6143 BMAG1		CGT8-65W CK2	112	CW1M500 CW1M600	43	DD4510H DD4510S	52	DSBS1007 DSBS1009	105
BL4020	142	BNS200-18	158	CL3102 CL4102	135	CWCS1M14SC CWCS1M1000 CWCS1M1200	62	DDB180-02 DDB180B	80	DSBS1009 DSBS1011 DSBS1013	105
BL4021 BL4022	142	BP350 BP700		CI DK22-120	76	CWCS1M1000	62	DDB180B DDH181-01	80	DSBS1013 DSBS1015	105
BL4023	142	BP900	58	CLPK27-120	76	CWCS1M1400	62	DDH181B	80	DSBS1017	105
BL4024 BL4025	142	BS80-6H BS80-6W	252	CLPK28-120 CLPK33-120	76 77	CWCS1S1200 CWDG1M303	43	DDS181-01 DDS181-02	80	DSBS1021 DSBS5003	105
BL4026	142	BS80-15S	252	CLPK27-120 CLPK28-120 CLPK33-120 CLPK42-120	77	CWDG1M311	43	DDS181-03	80	D2R220075	105
BL4027 BL4028	142	BS82-6W BS5618-6W		CLPK51-120 CLPK201-180	//	CWDG1M313 CWDG1M403	43	DDS181B DEBP1P22501	80	D-tect150 DW400 DWS2	47
BL4029	142	BS5618-15S	252	CLPK221-181	88	CWDG1M415	43	DEBP1P22501 DEBP2R22501R	135	DWS2	97
BL4030 BL4031	142	BS5678-6W BS5912-6H	252	CLPK232-180 CLPK232-181	88	CWPS1A1200 CWPS1A1220	63	DEBP16201R DEBP28201	135	DWS60497 EX10061	1 107
BL4032	142	BS5912-6W BS5912-15W BS5912-18M	252	CLPK241-181	88	CWPS1A1400	63	DEBP162501	135	EX1012 1:	1. 107
BL4033 BL4034	142	BS5912-15W BS5912-18M	252	CLPK243-181 CLPK273-181	89	CWPS1A1420 CWPS1C1200	63	DEBP163501 DEBP222501	135	FB004 FB006	108
BL4035	142	BS6412-24M	252	CLPK401-181	89	CWPS1C1220	63	DEBP282501	135	FB008	108
BL4036 BL4037	142	BS9312-4F BS9312-6W	252	CLPK411-181 CLPK431-181	89	CWPS1C1400	63	DEBP282501R DEBP283501R	135	FB010 FB012	108
BL4038	142	BS9312-15S	252	CLPK431-181 CM12	167	CWPS1D1200	62	DEBP310201	135	FB014	108
BL4039 BL4040		BS9312-18M BS72716-6W	252	CO10 CO18	145	CWPS1D1220 CWPS1D1400	62	DEBP3102501R DEBR122501	135	FB016 FB018	108
BL4041	142	BS72716-15S	252	CO2131	145	CWPS1D1420	62	DEBR232501	135	FB020	108
BL4042 BL4043	142	BSH180-01 BSH180B	86	CO2132 CO2133	145	CWPS1M1200 CWPS1M1220	62	DEBT2530101 DEBT15202501	135	FB022	108
BL4044	142	BT160	315	CO2134	145	CWPS1M1400	62	DG250C	65	FB026	108
BL4045 BL4046		BT170 HD BT300 HD	315	CO2135 CO2136	145	CWPS1M1420 D60498	62	DG355LCE DG490CE	66	FB028 FB030	
BL4047	142	CAG180-01	85	CO2137	145	DAF220K	289	DGSH181B	86	FB032	108
BL4048 BL4049		CAG180B CAM008		CO2138 CO2139	145	DB441C DB442C	47	DGSH181K DLA001	00	FB034 FB700	108
BL4050	142	CAM018	24	CO2140	145	DB442S	47	DLA001 DLA002	318	FB1600	108
BL4051 BL4052	142	CAS008 CAS018	28	CO2141 CO2142	145	DB443C DB443S	47	DLR130K DLSB1003	105	FD2940060 FD2945040	43
BL4053	142	CB704FC CB706FC	183	CO2143 CO2144	145	DB541H	47	DLSB1003B DLSB1005	105	FD2945060 FD2945080	43
BL4054 BL4055		CB748ST	100	CO2145	145	DB542H DB564		DLSB1005B	105	FD2945160	
BL4056 BL4057	142	CBCL518A CBCL524A	181	CO2146 CO2147	145	DB565 DB741C	E0	DLSB1007 DLSB1007B	105	FD2960060 FD2960080	43
BL4058	142	CBCL618A	181	CO2148	145	DB741S	58	DLSB1009	105	FD29450120	43
BL4059 BL4060	142	CBCL624A CBCL1024	181 176	CO2148 CO2149 CO2150 CO2150 CO2151 CO2152 CO2153 CO2154 CO2155 CO2155 CO2156 CO2157 CO2158 CO2159 CO4029 CO4029 CO4128 CO4129 CO4130 CO4131 CO4132 CO4132 CO4133 CO4133 CO4134	145 145	DB7415	58 58	DLSB1009B DLSB1011	105	FD2960080 FD29450120 FD29450120 FL10A FL11A FL36 FNA250-15 FNA250-OR FNH180-16K FNS138-23 FNS250-16 FNS250-OR FR2102 FS180ATU FS180ATU FS200ABL FS200ABL GCL 25 GCM12SD GLL2-10 GLL2-40 GLL2-80 GLL3-80 GLL3-80	77 77
BL4115	143	CBCL1024 CBCL1040	176	CO2151	145	DB742S	58	DLSB1011B	105	FL36	93
BL4128 BL4129	141	CBCL1060 CBS2810	176 252	CO2152 CO2153	145 145	DB742SD DB743	58 58	DLSB1013 DLSB1013B	105 105	FNA250-15 FNA250-OR	158 159
BL4130 BL4131 BL4132 BL4133	141	CBS2810B CBS2814B CBS2814B	252	CO2154	145	DB743S	58	DLSB1013B DNM 60 L	289	FNH180-16B	86
BL4131 BL4132	141	CBS2814 CBS2814B	252	CO2155 CO2156	145 145	DB764DKO	58	DNM 60 L	289 191	FNH180-16K FNS138-23	86
BL4133	141	CBS2818	252	CO2157	145	DB765	58	DRDN6V	187	FNS250-16	158
BL4134 BL4135	141	CBS2818	252 252	CO2158 CO2159	145 145	DB765 DB765DKO DB1041C DB1043S	58 63	DRDN6V-25B DRDN9V	18 <i>1</i> 187	FNS250-OR FR2102	159 135
BL4136	141	CBS2824B	252	CO4013	145	DB1043S	63	DRDN9V-25B	187	FS180ATU	192
BL4137 BL4138	141	CC10700	57 56	CO4029 CO4128	145	DB1066 DB1241H	63	DRDN12V DRDN12V-25B	187	FS180DTU FS200ABF	192
BL4139	141	CC1MC700	57	CO4129	145	DB1264	63	DRECM6X2	187	FS200ABU	192
BL4140 BL4141	141 141	CC1MC700 CC2100 CC2110	139	CO4130 CO4131	145 145	DB1043S. DB1066. DB1241H. DB1264. DB1265. DB1267. DB1441H. DB1464. DB1465. DB1467. DB4541C. DB4541S. DB4542C. DB4542S. DB4543.	63 63	DRDN9Y-25B DRDN12V-25B DRECM6X2-25B DRECM6X2-25B DRECM9X2-25B DRECM9X2-25B DREDM6X2-25B DREDM6X2-25B DRESM6X2 DRESM6X2-25B DRESM6X2-25B DRESM6X2-25B DRESM9X2-25B DRESM9X2-25B DRESM9X2-25B DRESM9X2-25B DRESM9X2-25B DRESM9X2-25B	187 187	GCL 25 GCM12SD	302
BL4141 BL4142 BL4143	141	CC2120	139	CO4132	145	DB1441H	63	DRECM9X2-25B	187	GLL2-10	295
BL4144	141	CC2130 CC2400	139	CO4133 CO4134	145 145	DB1464	63	DREDM6X2	187	GLL2-40 GLL2-50	295 295
BL4145	141	CC2430	139	CO4135	145	DB1467	63	DRESM6X2	187	GLL2-80	294
BL4146 BL4147	141	CC2460 CC2470	139	CO4136 CO4137	145 145	DB4541C DB4541S	47 47	DRESM9X2-25B	187 187	GLL3-80 GLM 50	294 286
BL4147 BL4148	141	CC2490 CC60391	139	CO4137 CO4138 CO4139	145	DB4542C	47	DRESM9X2-25B	187		
BL4149 BL4150	141	CC60391 CC60392	131	CO4139	145 145	DB45425 DB4543	47 47	DRPRW8 DRPRW8-25B	187 187	GLNI 80 + K 60 GLR225	288 286
BL4151	141	CC60464	139	CO4141	145	DB4543S	47	DSB1001	105	GLR500	285
BL4151 BL4152 BL4153	141	CC60467 CC60482 CC60483	139 137	CO4140 CO4141 CO4142 CO4143	145 145	DB4543 DB4543S DB4564 DB4565	47 47	DSB1001B DSB1002	105	GLR025GMS120	∠85 291
BL4154	141	CC60483	137	CO4144	145	DC010	173	DSB1002B DSB1003	105	GOL26	309
BL4155 BL4156	141	CC60486 CC60491	137	CO4145 CO4146	145	DC010 DC410H DC410M DC430H	51	DSB1003	105	GLM 80 R 60 GLR 225 GLR 225 GLR 825 GMS 120 GOL26 GP712VS GPL2 GPL3	64
BL4157	141	CC90396 12	29, 139	CO4147	145	DC430H DC430M	51	DSB1003B DSB1004 DSB1004B	105	GPL3	302
BL4158	141	CCP1201	1∠0	CO4148	143	DO#30IVI	51	73D1004D	100	GF LOT	503

GPL5 GR16	302	HB163 HB169		HC2122 HC2124	17 17	HC8006 HC8010	28	HCFC208716 HCFC210216	HS181428 HS1814B1028
GR500	316	HB175	117	HC2127	17	HC8015	28	HCFC210316	HS181528
GRL300HV	306	HB181	117	HC2128	17	HC8016	28	HCFC210416	HS181628
GRL300HVCK GRL300HVD		HB187 HB200		HC2147 HC2163	17 17	HC8017 HC8021	28 28	HCK00117 HCK00517	HS181728 HS1817B1028
GRL300HVG	306	HB206	117	HC2167	17	HC8026	28	HCRR00124, 28 HCST00617	HS181828
GRL400H	308	HB212		HC2224	16	HC8031	28	HCST00617	HS182028
GRL400HCK GS424	48	HB225 HB231	117	HC2227 HC2244	16	HC8036 HC8040	28	HCSTP206118 HCSTP208118	HS1821 28 HS1822 28 HS1822B3 28 HS1822B3 28 HS1824 28
GS436	48	HB236	117	HC2244 HC2247	16	HC8045	28	HCSTP2081	HS1822B328
GS450 GS480	48 48	HB250 HB256	11/	HC2263 HC2267	16	HC8050 HC8055	28	HCSTP208418	HS182428
GS490	48	HB263	117	HC2283	16	HC8070	28	HCSTP208618 HD19-28	HS182628 HS182728
GS524	48	HB269	117	HC2287	16	HC8075	28	HD19-2D8 HD21-28	HS1828 25 28 31
GS536 GS550		HB275 HB287	117	HC2302 HC2302B25	18 18	HC8080 HC8085	28 28	HDB180-0281	HS1906
GS580	48	HB300	117	HC2309 HC2312	18	HC8501	24	HDB180B81	HS191025
GS590	48	HB312	117	HC2312	18	HC8506	24	HDC-C122 HDC-C230	HS191125
GS724 GS736	58	HB325 HB338	117	HC2312B25 HC2341	18	HC8510 HC8515	24	HDC-D122	HS1911B2025 HS1911B2525
GS750	58	HB350	117	HC2341B10	18	HC8516	24	HDG1115	HS1911B25
GS780 GS790	58 58	HB363 HB375	11/	HC4021 HC4022	27	HC8517 HC8521	24	HDG2115 HDG3115	HS1912B1025
GSL 2	299	HB387	117	HC4023	27	HC8526	24	HDG4115	HS191325
GT100	10	HB400	117	HC4024	27	HC8531	24	HDG7115	HS1913B2025
GT200 GT300		HB412 HB425	117	HC4031 HC4032	27 27	HC8536 HC8540	24 24	HDG11115 HDG12115	HS1913B2525 HS191425
GT400	10	HB436	117	HC4033	27	HC8545	24	HDG14115	HS1914B1025
GT500 GT600	10	HB450 HB475	117	HC4034 HC4040	27	HC8550	24	HDG34115	HS1914B2525 HS191525
GT700	10	HB500	117	HC4041	27	HC8555 HC8570	24	HDG38115 HDG58115	HS191625
GT800	10	HB550	117	HC4042	27	HC8575	24	HDG78115	HS191725
GT900 GT1000		HB575 HB600	117	HC4043 HC4050	27	HC8580 HC8595	24	HDG112115 HDG114115	HS191825 HS192025
GT2000	10	HBUSKIT	112	HC4051	27	HCBG01T	9	HDG118115	HS192125
GT3000	10	HC88	. 24, 28	HC4052 HC4053	27	HCBG01TB25 HCBG02T	9	HDG134115	HS1921
GTA10 GTA10W	60	HC2000 HC2001	17	HC4060	27	HCBG02T	9	HDG138115 HDG138QA115	HS192625
GTA500	172	HC2001B5	17	HC4061	27	HCBG02T05 HCBG02TB25	9	UDC159 115	HS192725
GTA3800 GTL2	167	HC2001B10	17	HC4062 HC4063	27	HCBG03T HCBG03TB5	9	HDG212115	HS192825 HS192925
GTL3	297	HC2001B25 HC2009	17	HC4070	27	HCBG03TB25	9	HDG218115	HS193525
GTS1031	172	HC2010	17	HC4071	27	HCBG04T	9	HDG212 115 HDG214 115 HDG218 115 HDG234 115 HDG312 115	HS193625
GW27AL450 GW27AL451	44	HC2010B5 HC2010B25	1/	HC4072 HC4073	27	HCBG04T05 HCBG04TB25	9	HDG312115 HDG314115	HS1969 25, 28, 31 HS212431
GW27AL500		HC20111		HC4081	27	HCBG05T	9	HDG316115	HS212531
GW27AL501	44	HC2011B5	17	HC4082	27	HCBG05T05	9	HDG318115	HS212631
GW27AL700 GW27C450	56 44	HC2011B10 HC2011B25	17 17	HC4083 HC4091	27 27	HCBG05TB25 HCBG06T	9	HDG334115 HDG358115	HS216131 HS216331
GW27C451	44	HC2012	17	HC4092	27	HCBG06T05	9	HDG418115	HS216431
GW27C500	44	HC2012B5	17	HC4093	27	HCBG06TB25	9	HDG516115	HS216631
GW27C501 GW27C600	44 44	HC2012B25 HC2014	17 17	HC4501 HC4511	27 27	HCBG07T HCBG08T		HDGM115 HDGPB6113	HS216731 HS216831
GW27C700	57	HC2014B5	17	HC4511 HC4512 HC4513	27	HCBG09T	9	HDGQA112	UC2160 21
GW27C701	57	HC2014B25	17	HC4513	27	HCBG09TB25 HCBG10T	9	HDH181-0181	HS2170 31 HS2171 31 HS2172 31 HS2173 31 HS2173 31 HS2260 32
GW27C901 GW27LM450	43	HC2016 HC2031	17	HC4516 HC5005	27	HCBG10T	9	HDH181B81 HDS180B81	HS217231
GW27LM451	43	HC2031B5	17	HC5010	23	HCBG11T HCBG12T	9	HDS181-0181	HS217331
GW27LM500 GW27LM600	43	HC2031B25 HC2032	1/	HC5011 HC5013	23	HCBG12TB25 HCBG13T	9	HDS181-0281 HDS181-0381	HS226032
GW27LM700		HC2032B5	17	HC5015	23	HCBG14T	9	HE1112, 113	HS226132 HS226232 HS226332
GW27LM701	56	HC2040	17	HC5016	23	HCBG15T	9	HG030268	HS226332
GW27LM900 GW27M400	56 43	HC2040B HC2040B25	17 17	HC5017 HC5020	23 23	HCBG15TB25 HCBG16T	9	HG040268 HS141519	HS226432 HS226732
GW27M450	43	HC2041	17	HC5021	23	HCBG16TB25 HCBG17T	9	HS142019	HS226932 HS236032
GW27M451	43	HC2041B5	17	HC5023 HC5024	23	HCBG17T	9	HS142519	HS236032
GW27M500 GW27M501	43	HC2041B10 HC2041B25	17	HC5026	23	HCBG18T HCBG19T	9	HS142719 HS143019	HS2361
GW27M600	43	HC2042	17	HC5030	23	HCBG20T	9	HS143519	HS236332
GW27M601 GW27M700		HC2042B5 HC2044	1/	HC5031 HC5033	23	HCBG20TB25	9	HS144019 HS144519	HS236432 HS236732
GW27M701		HC2046		HC5034	23	HCBG21T HCBG22T	9	HS145019	HS236932
GW27M900		HC2051	17	HC5036	23	HCBG23T	9	HS146519	HS246032
GW27M901 GW27S500	44	HC2051B5 HC2051B25	17	HC5040 HC5041	23	HCBG24T HCBG25T	9	HS147019 HS147219	HS246232
		HC2052	17	HC5043	23	HCBG26T	9	HS147519	HS246332
GW27S700	56 56	HC2054	17	HC5044	23	HCBG2/1	9	HS148019 HS1485 19	HS246432 HS2467 32
GW275600	57	HC2061	17	HC5051	23	HCBG501T	9	HS149019	HS246932
GW28C900	57	HC2061B5	17	HC5053	23	HCBG600T	9	HS149519	HS286131
GW28M701	56	HC2061B10	17	HC5060	23 23	HCFC2010	16	HS150331	HSBAL113
GW28M900	56	HC2062	17	HC5061	23	HCFC2010B25	16	HS1503B1031	HSBAM113
HA3JAW	15	HC2064	1/	HC5062	23	HCFC2011	16	HS150431	HSBAMP113
HA1030	22	HC2064B25	17	HC5070	23	HCFC2012	16	HS150831	HSM23PCM119
HA1031	22	HC2067	17	HC5071	23	HCFC2012B25	16	HS151531	HSM062119
HA3JAW HA1030 HA1031 HA1031 HA1031 HA1032 HA2000 HB17PL HB19FL HB25M HB062	22	HC2068 HC2069	17	HC5072	23 23	HCFC2014 HCFC2014B25	16	HS1470 19 HS1472 19 HS1475 19 HS1480 19 HS1485 19 HS1495 19 HS1495 19 HS1502 31 HS1503 31 HS1504 31 HS1506 31 HS1508 31 HS1516 31	HSM075119
HB17PL	118	HC2073	17	HC5081	23	HCFC2040	16	HS1516B1031	HSM80PB113
HB19EL	118	HC2074	17	HC5082	23	HCFC2040B25	16	HS1516B10. 31 HS1517. 31 HS1517B20. 31 HS1518B10. 31 HS1520B10. 31 HS1520B10. 31 HS1520B10. 31 HS1521. 28, 31 HS1524. 31 HS1524. 31 HS1526. 31 HS1527. 31 HS1527. 32 HS1809. 28 HS1809B10. 28 HS1810. 28	HSM087119
HB25M HB062 HB063 HB069 HB075 HB081 HB85PB HB087 HB094 HB100 HB106 HB1106 HB1112 HB112 HB119	117	HC2081B5	17	HC5091	23 23	HCFC2041B25	16	HS151831	HSM112119
HB063	117	HC2081B10	17	HC5092	23	HCFC2042	16	HS1518B1031	HSM125119
HB069	117	HC2081B25	17	HC5093	23	HCFC2042B25	16	HS152031	HSM136119 HSM150 110
HB081	117	HC2084	17	HC5099	23	HCFC2044B25	16	HS1521 28, 31	HSM175119
HB85PB	113	HC2084B5	17	HC6501	24	HCFC2051	16	HS152431	HSM187119
нвов/ НВ094	117	HC2084B25 HC2087	17	HC6521	24 24	HCFC2051B25 HCFC2054	16	HS152631 HS1527	HSM2UU119 HSM212 119
HB100	117	HC2088	17	HC6531	24	HCFC2054B25	16	HS180928	HSM225119
HB106	117	HC2089	17	HC7501	24	HCFC2061	16	HS1809B1028	HSM250119
HB119	117	HC2094	17	HC7503	24	HCFC2064	16	HS1810B10 28	HSM263119
HB125	117	HC2102	17	HC7504	24	HCFC2064B25	16	HS181128	HSM275119
HB125 HB131 HB136 HB144 HB150	117	HC2051BS HC2051B25 HC2052 HC2054 HC2055 HC2061B10 HC2061B10 HC2061B25 HC2062 HC2064B25 HC2064B25 HC2064B25 HC2064B25 HC2064B25 HC2068 HC2068 HC2069 HC2073 HC2074 HC2081B5 HC2081B5 HC2084B25 HC2084B25 HC2084 HC2085 HC2086 HC2087 HC2087 HC2089 HC2094 HC2097 HC2102 HC2102 HC2102 HC2102 HC2102 HC2102 HC2104 HC2107 HC2108	17	HC5043 HC5044 HC5050 HC5051 HC5053 HC5061 HC5061 HC5063 HC5070 HC5071 HC5072 HC5073 HC5081 HC5082 HC5083 HC5099 HC5093 HC5099 HC6501 HC6501 HC6501 HC7509 HC5093 HC5098 HC5098 HC5099 HC6501 HC7509 HC6501 HC7501 HC7501 HC7501 HC7501 HC7501 HC7501 HC7501 HC7502 HC7503 HC7504 HC7505 HC7506 HC7507 HC7506 HC7507 HC7506 HC7507 HC7506 HC7507 HC7506 HC7507 HC7506 HC7507 HC7508 HC7506 HC7507 HC7506 HC7507 HC7508 HC7506 HC7507 HC7508 HC7506 HC7507 HC7506 HC7507 HC7508	24	HCBG24T HCBG25T HCBG27T HCBG27T HCBG27T HCBG27T HCBG500T HCBG500T HCBG500T HCBG500T HCBG700T HCFC2010B25 HCFC2011B25 HCFC2011B25 HCFC2012B25 HCFC2012B25 HCFC2014B25 HCFC2040B25 HCFC2040B25 HCFC2040B25 HCFC2041B25 HCFC2061B25 HCFC2061B25 HCFC2061B25 HCFC2061B25 HCFC2061B25 HCFC2064 HCFC2064B25 HCFC2064 HCFC2064B25 HCFC2064 HCFC2064B25 HCFC2064 HCFC2084B25 HCFC2081B25 HCFC2084 HCFC2081B25	16	HS1811	H\$2461 32 H\$2462 32 H\$2463 32 H\$2463 32 H\$2464 32 H\$2467 32 H\$2469 32 H\$2469 32 H\$2861 31 H\$2863 31 H\$3800 119 H\$3600 119 H\$3600 119 H\$3600 119 H\$3600 119 H\$3610 119
HB144	117	HC2104	17	HC7507	24	HCFC2081B25	16	HS1812B1028	HSM325119
HB150	117	HC2107	17	HC7508	24	HCFC2084	16	H2101320	HSM350119
HB156	11/	HCSTOQ	1	HC0001	28	HCFC2084B25	тр	HS1813B2028	noiviono119

HSM375	119	MC13	10	NS141401MAG	136	PR012	233	PTB4418	252	RM418	190
HSM400 HSM412	119	MC16 MC17		NS316101 NS381401		PR20EVSK PR20EVSNK	231	PTB4424 PZD1102		RM424	190
HSM450 HSM500	119	MC500 MG0450	10	NS381401MAG NS516101MAG	136	PR20EVSPK PR0108FC	231	PZD1102R PZD2102	133	RM614 RM614-25B RM618	190
HSM550	119	MG0500 MRC23EVSK	48	NS716201MAG	136	PRO624DADO	179	PZD2102R PZD3102	133	RM618 RM618-25B	190
HSM600 HSPB HTC5HPC	113	MRF001	228	NS1429601 NS3829601	136	PRO824DADO PRO824RIP	176	PZD3102R	133	RM624 RM624-25B	190
HTC8PC	114	MRF23EVS MRP001 MRP23EVS	223	NS51629601 NS71629601	136	PRO840COMB PRO840GP	176	R12V4X2 R12V8PK	191	RM914 RM914-25B	190
HTC100 HTC118	114	MRP23EVS MS1233	223 168	OIS001 OSC002	206 206	PRO860CHB PRO860FIN	176 177	R12V410 R12V414	190	RM918 RM918-25B	190
HTC137 HTC156	114	MS1234 MX25EC-21	168	OSC002	205	PRO860NF PRO940COMB	179	R12V418 18	8, 190	RM924 RM924-25B RM1218 RM1218-25B	190
HTC175	114	MX25EK-33	201	OSC2RSC-5	205	PRO948ST	178	R12V424 R12VD46	191	RM1218	190
HTC187 HTC200	114	MX25EL-37 MX30EC-21	199	OSC3DRF	206	PRO960FIN PRO1024RIP PRO1040CHP	177	R 60 RA1054	228	RM1218-25B RN66 RN66-25B	190
HTC212 HTC225	114 114	MX30EK-33 MX30EL-37	200 200	OSC4F OSC4K	203 203	PRO1040CHP PRO1040GP	176 176	RA1100 RA1110	229 229	RN66-25B RN96	188 188
HTC237 HTC256	114	ND31601 ND5161401	136	OSC34 OSC34-5 OSC34F OSC34F-5	203	PRO1048ST PRO1050COMB	178	RA1126 RA1151	229	RN96	188
HTC268	114	NKLB06	106	OSC34F	203	PRO1060CHB	176	RA1161	228	RN126-25B	188
HTC275 HTC300	114	NKLB07 NKLB08	106	03036	203	PRO1060FIN PRO1060NF	179	RA1162 RA1165	228	RN175 RN175-OR	157
HTC312 HTC325	114 114	NKLB09 NKLB10	106 106	OSC38F OSC112	203	PRO1060SS PRO1072SM	177	RA1166 RA1171	228 230	ROS10	256 256
HTC350 HTC375	114	NKLB11 NKLB12	106	OSC112 OSC112-3 OSC112-10	203	PRO1072VF PRO1080CHB	177	RA1171 RA1172AT RA1173AT	229	ROS65VC-5 ROS65VC-6	255
HTC400	114	NKLB13	106	OSC118F OSC118F-5 OSC118F-10	203	PRO1080FIN PRO1080LAM	177	RA1175	229	ROS65VCL RP95	255
HTC412	113	NKLB14	106	OSC118F-10	203	PRO1080NF	179	RA1176AT RA1177AT	229	RP125	189
HTH181-01 HTH181B	83	NKLB16 NKLB17	106	OSC138JF OSC138JF-5	203	PRO1212RES PRO1212RES20	179	RA1181 RA1250	230	RP125-25B RPRAP6	189
HTH182-01 HTH182B	83 83	NKLB18 NKLB20	106 106	OSC138JF-10 OSC138M	205	PRO1224RES PRO1224RES20	179	RAP6V RAP6V-25B	189 189	RPRAP6-25B RPRAP8	188 188
HTW1 HTW34	116	NKLB22 NKLB24	106	OSC138MF OSC138MF-10	203	PRO1236RIP PRO1248CHB	176	RAP9V	189	RPRAP8-25B RPRM6	188
HTW78	116	NKLT1	106	OSC212FH	203	PRO1260COMB	1/6	RAP9V-25B RAP10PK RAP12V RAP12V-25B	191	RRD6VRRD6V-25B	191
HTW112 HTW114	116	NKLT06 NKLT07	106	OSC212FH-10 OSC212HG	204	PRO1260GP PRO1260ST PRO1280CHB	176	RAP12V-25B	189	RRD9V	191
HTW118 HTW138	116 116	NKLT08 NKLT09	106	OSC212RF OSC212T	204	PRO1280CHB PRO1280FIN	176 177	RAP610 RAP610-25B	188	RRD9V RRD9V-25B RRD12V RRD12V-25B RS006258	191 191
HTWPB1	13, 116	NKLT10	106	OSC212TC OSC214C	203	PRO1280NF	179	RAP910	188	RRD12V-25B	191
HTWS	121	NKLT11 NKLT13	106	OSC312 OSC312DG	203	PRO1280SS PRO1280ST	178	RAP910 RAP910-25B RAP1210 RAP1210-25B	189	K9/	100
IT60391IT60482	129	NKLT14 NKLT15	106 106	OSC312DG OSC312F	204 203	PRO1296SM PRO1296VF	177	KC1	318	RS013 RS014	260
ITNS141 ITNS381	21, 136 21, 136	NKLT16 NKLT17	106	OSC312F OSC312F-3 OSC312F-10	203	PRO1424RES PRO1436RIP PRO1460CHB	179 176	RC2064	18 18	RS024258	263 3. 263
ITNS5161 ITP2251	21, 136	NKLT18	106	OSC312RF OSC312RF-10	204	PRO1460CHB PRO1470COMB	176	RC2094 RC2104	18		
ITP11021	21, 125	NKLT20 NKLT22	106	OSC314T OSC314TC	203	PRO1480CHB	176	RC2124	18	RS032	260
ITP1201 1 ITP2102 1	21, 125	NKLT24 NKMT06	106	OSCAD1	206	PRO1480GP PRO1480ST	178	RC2144 RC2164	18	RS033	260
ITP2110 1 ITP2201 1	21, 125	NKMT07 NKMT08	106	OSCS33 P1R102	205	PRO1648RIP PRO8548SM	176	RC2168	18	RS35 184 RS036	, 260 260
ITP23011	21, 126	NKMT09	106	P2D105	125	PRO12100CHB	176	RC2172 RC2176	18	RS031 RS031 RS032 RS033 RS034 RS35 RS35 RS35 RS325 RS418-2 RS418-2	260
ITP26011	21, 126	NKMT10 NKMT11 NKMT12	106	P2D23501 P2R2102 P2R2115TCB	124	PRO12100NF PRO12960LAM	177	RCB6G-2	191	RS418-2	191
ITR225 1 ITSA121	122	NKM113	106	P2R22101	124	PRO14100FIN PRO14100NF	179	RCB9G-2 RCFP93-2 RCFP123-2	191	RS428	184
ITSA381	122 21.127	NKMT14 NKMT15	106 106	P2R22151 P2R22205	124 124	PRO15100NF PRO16100FIN	179 177	RCFP123-2 RCM6X2	191 190	RS6030 RS6031	260
ITSQ11021 ITSQ21021	21, 127	NKMT16 NKMT18	106	P3D201 P0102	126	PRO16100NF PRO72540NF	179	RCM6X2-25B	190	RS6032 RS6034	260
ITSQ22011 ITSQ31021	21, 127	NKMT20	106	P1102	125	PRO82518NC	183	RCM6X2RCM6X2-25BRCM9X2-25BRCM9X2RCM9X2-25BRCM12X2RCM12X2-25BRCS2064	190	RS6044	260
ITT25251 ITTX202011 ITTX252011	22, 130 21, 129	NKMT22 NKMT24	106	P1102G P1102GX	125	PRO82540ST PROSTAB	177	RCM12X2 RCM12X2-25B	190	RS6045 RS6046	260
ITTX252011 IWH181-01	21, 129 83	NKSB04 NKSB05	106 106	P1102M P1201		PS10-2A PS10B	72 72	RCSS2064 RCSS2084		RSM6X2 RSM6X2-25B RSM7X2 RSM7X2.25B	189 189
IWHT180-01 IWHT180B	83	NKSB06 NKSB07	106	P2102 P2102G	125	PS11-2A PS11B	72	RCSS2086 RCSS2094	11	RSM7X2	189
JA1002	211	NKSB08	106	P2102M	125	PS21-2A	72	RCSS2104	11	RSM9X2	189
JA1005 JA1007	211	NKSB09	106 106	P2115TCB P2401	127	PS21B PS31-2A	72	RCSS2106 RCSS2124	11	RSM9X2 RSM9X2-25B RSM12X2 RSM12X2-25B	189
JA1009 JA1010	211	NKSB11	106	P3102 P3102G	125	PS31-2AL PS31B	73 73	RCSS2126 RCSS2144	11 11	RSM418	190
JA1011 JS260	211	NKSB13	106	P3102R	125	PS41-2A	74	RCSS2164	11	RSN6V	188
ICACE	200	NKSB12 NKSB14 NKSB14 NKSB15 NKSB15 NKSB16 NKSB18 NKSB20 NKSB22 NKSB24 NKST04 NKST07 NKST06 NKST07 NKST07 NKST08 NKST07 NKST10 NKST11 NKST11 NKST11 NKST11 NKST11 NKST11 NKST12 NKST14 NKST15 NKST16 NKST16 NKST16 NKST16 NKST16 NKST17 NKST16 NKST17 NKST16 NKST118 NKST17 NKST16 NKST118 NKST118 NKST10 NKST118 NKST10 NKST10 NKST110 NKST10 NKST10 NKST10 NKST20 NK	106	P3201 P2516102	125	PS50-2A	74	RCSS2144 RCSS2164 RCSS2168 RCSS2172 RCTM6X2 RCTM6X2 RCTM6X2-25B RD6SC	11	RSN9V-25B	188
JS470E JS470EB JS572EBL JS572EL JSH180-01 JSH180B	209	NKSB16	106	PA1202 PA1204 PA1205	266	PS50-2B	75	RCTM6X2	189	RSP019	260
JS572EBL JS572EL	211 210	NKSB20 NKSB22	106 106			PS50-2C PS50B	75 74	RCTM6X2-25B RD6SC	189 191	RSP060 RSP080	259 259
JSH180-01	87	NKSB24	106	PA1207 PB360D PB360S PCM12 PCM12AN	266	PS60-2A	75	DD6V.05D	100	RSP120	259
L2180	141	NKST05	106	PB360S	94	PS70-2A	75	RD9V RD9V-25B RD12PK RD12V-25B RD12V-25B RDM6X2 RDM6X2-25B RDM9X2 RDM9X2	188	RW66	189
L-BOXX-1 L-BOXX-1A L-BOXX-2 L-BOXX-3 L-BOXX-4	324	NKST06	106	PCM12 PCM12AN	112	PS90-1A	75	RD12PK	188	RW96	189
L-BOXX-2 L-BOXX-3	324 324	NKST08 NKST09	106 106	PCM38 PCM38AN PCM38-MC PCMSDSPL	112 112	PS90B PS91-1A	76 76	RD12V RD12V-25B	188 188	RW96-25B RW126	189 189
L-BOXX-4 L-CART	324	NKST10	106	PCM38-MC	112	PS130-2A PS130B	73 73	RDM6X2	189	RW126-25B	189
LR1	313	NKST12	106			PS712RIP	183	RDM9X2	189	SB3R040	264
LR1G	313	NKST14	106	PL1682 PLH181B PLH181K	87	PS740GP	183	RDW66	191	SB3R060	264
LR30 LS010	313 168	NKS115 NKST16	106 106	PLH181K PNO-S	87 159	PS740LAM PS740NF	183 183	к+м10V-25В RH228VC	190 13	SB3R061 SB3R080	264 264
MC01 MC02 MC02B25	10	NKST18 NKST20	106	PNO-S PNO-W PR001	159	PS818NC PS840GP	183	RH328VCRH328VCQ	14	SB3R081 SB3R100	264
MC02B25	10	NKST22	106	PR001 PR002 PR003	232	PS1024RIP	178	RH432VCQ	14	SB3R101	264
MC03 MC03B25	10	NMB004	251	PR004	232	PS1060GP	178	RHN66 RHN66-25B	188	SB3R121	264
MC06 MC06B25	10 10	NMB005	251 251	PR005 PR006	232 233	PS1060LAM PS1060NF	178 178	RHN96	188 188	SB4R000 SB4R040	264 264
MCO/	10	NMB300 NS3801	251 137	PR007 PR008	233	PS1080FIN PS1240GP	178 178	RHN96-25B RHN126	188 188	SB4R041 SB4R060	264
MC09 MC09B25	10	NS11401 NS14201	137	PR006	233	PS31-2AL PS31B PS31B PS41-2A PS41B PS50-2B PS50-2B PS50-2B PS50-2C PS50-2C PS50-2C PS60-2A PS60-2A PS60-2A PS60-2A PS70-2A PS70-2A PS70B PS90-1A PS90-1A PS90-1A PS90-1A PS91-1A PS91-1A PS91-1A PS91-1A PS130-2A PS130B PS71-2A PS10-2A PS10	178	RHN96 RHN96-25B RHN126 RHN126-25B RHS181B RHS181K	188	RSP120 RW66 RW966-25B RW966-25B RW966-25B RW126-25B SB3R000 SB3R040 SB3R041 SB3R060 SB3R061 SB3R100 SB3R101 SB3R100 SB3R101 SB3R100 SB3R101 SB3R100 SB3R101 SB3R100 SB3R101 SB3R100 SB3R101 SB4R000 SB3R101 SB4R000 SB4R001 SB4R001 SB4R001 SB4R061 SB4R081 SB4R081	264
MC10 MC12 MC12B25	10	NS51601	137	LUIDE	231	PTB4410	252	RHS181K	84	SB4R081	264
MIC15R52	10	NS141401	136	PR011	233	P1B4414	252	RM414	190	SB4K100	264

SB4R101	264	SF5018	107	SR6W040	259	T321BF3	216	TCW1S500	43	TX7102	129
SB4R120		SF5032 SG250	107	SR6W060		T341HM1		TCW1S600		TX8102	
SB4R121 SB5R000		SG450	97	SR6W062 SR6W080		T344D T344DF	214	TCW27C400 TCW27C450		TX9102 TX10102G	129
SB5R040	264	SG450AF	97	SR6W120	259	T344DP	214	TCW27C500	44	TX10201	
SB5R041	264	SL0102	128	SR6W180		T345XF	217	TCW27S400	43	TX10601	130
SB5R060	264	SL1102	128	SS1R060		T345XF3 T345XF25	217	TCW27S450	43	TX15102G	129
SB5R061	264	SL2102	128	SS1R080	264	T345XF25	217	TCW27S500	43	TX15102M	129
SB5R080	264	SL3102	128	SS1R120	264	1345XF100	217	TCW27S600	43	TX15201	
SB5R081	264	SL4102	128	SS1R180	264	T500	218	TCW27S700 TCW27S900	56	TX15601	
SB5R100	264	SL5102	128	SS4R000	264	T501	218	TCW2/S900	56	TX20102G	129
SB5R101	264	SL6102	120	SS4R060	264	T503	218	TDP1102	123, 125	TX20102M	120
SB5R120 SB5R121	264	SL8102 SL10102	128	SS4R062 SS4R080	264	T567A3 T718BF	215	TDP1201	123, 120	TX20201M TX20601	130
SB6R040	264	SL56201		SS4R082	264	T744D	214	TDP2106	123, 125	TX25102G	
SB6R041	264	SL1012201	128	SS4R120	264	T1657	30	TDP2108	123, 125	TX25102M	129
SB6R060	264	SL1214201	128	SS4R122	264	T1757	30	TDP2110	123 125	TX25201M	
SB6R061	264	SL8103501	129	SS4R180	264	T1854	18	TDP2201	123, 126	TX27102G	129
SB6R080	264	SN350-20F	156	SS4R182	264	T2643	128	TDP2201 TDP2203 TDP2205	123, 126	TX27601	
SB6R081	264	SN350-34C	157	STN150-18	159	T3910SC	19	TDP2205	123, 126	TX30102G	
SB6R100	264	SN350-OR	159	T01BR100		T3911SC	19	TDP3102	123, 125	TX40201	
SB6R101	264	SN350-RH		T4B		T3912SC	19	TDP3201	123, 126	TX1015102	120
SB6R120 SB6R121	264	SPA802 SPA6102	134	T10RC T14CPSC	218	T3913SC T3914SC	19	TDP123103 TDP123203 TDP210250	123, 125	TX2025102 TX3040102	129
SBID9	139	SPA10102	134	T15RC	218	T3915SC	19	TDP210250	123, 127	TXH10102	
SBID21	122. 139	SQ0102	127	T18CHC	218	T3916SC	19	TDR2102	123, 127	TXH15102	
SBID30	122, 139	SQ1102	127	T21HC	218	T3917SC	19	TDR2106	123, 127	TXH20102	
SCBR000	264	SQ1102M	127	T30C	218	T3918SC	19	TDR2203	123, 127	TXH25102	131
SCBR040	264	SQ1201M	127	T101A	218	T3919SC T3920SC	19	TDSL68102 TDSL68201	123, 128	TXH27102	131
SCBR041	264	SQ1301	127	T101A0	214	T3920SC	19	TDSL68201	123, 128	TXH30102	131
SCBR060		SQ2102	127	T101A03	214, 218	13921SC	19	IDSL810102	123, 128	TXH40102	131
SCBR061	264	SQ2301	127	T101A0100	214	T3922		TDSL810201	123, 128	U1A0F	
SCBR080	264	SQ2401	127	T101AOF	214	T3923SC T3924	10	TDSL1012102	123, 128 123, 120	U1BIF U10CSC	221
SCBR081 SCBR120	264	SQ3102 SQ3301	127	T101B3 T101B100	214 91 <i>1</i>	T3925SC	19	TDSL1012201 TDSL68101220.	123, 123	U1080	221
SCBR121	264	SQ3601	128	T101BF	214	T3926SC	19	TG500	41	U10RC U14CPSC	221
SCBR180	264	SQ12701	127	T101BF T101BIF	215	T3926SC T3927SC	19	TI10	144	U19B0	219
SCBR240		SQ13501	127	T101BR	214	T4021	139	TI13	144	U30RF1	221
SDH1	146	SQ22701	127	T101D	214	T4039	139	TI15	144	U30RF1 U101A0	219
SDH2	146	SQ32701	127	T101D100	214	T4042	139	TI18		U101AO3	219
SDH3	146	SQ33501	128	T101DP	214	T4047	139	TI21		U101B	219
SDH4	146	SQR2D201	127	T101SC	218	T4220		TI2131	144	U101B3	219
SDH5		SQZRP2R125		T111C	215	T4223		TI2132 TI2133	144	U101B3 U101BF U101BF3	219
SDH6		SQZRP225	127	T111C3	215	T4224		TI2133	144	U101BF3	219
SDH7	146	SQZRP2110	127	T111CF	210	T4225	48	TI2134	144	U101BR	210
SDH8 SDH9	146	SQZRP2125 SQZRR225	128	T113A3 T118A	215	T4226 T4227	40 //8	TI2135 TI2136	144	U101BR3 U101D	219
SDH10	146	SQZRR2110	128	T118A3		T4228		TI2137	144	U101D3	219
SDNR000	262	SQZRR2125	128	T118A100	215	T4230	48	TI2138	144	U101DF	219
SDNR040	262	SQZRSL8110	129	T118AF	215	T4233	48	TI2139	144	U111C	219
SDNR060	262	SQZRT15110	130	T118AF100	215	T4234		TI2140	144	U111DF	219
SDNR080	262	SQZRT20110	130	T118AHM1	218	T4235	48	TI2141	144	U111HF	221
SDNR120	262	SQZRT25110	130	T118AHM3	218	T4236	48	TI2142 TI2143	144	U118A U118A3	220
SDNR240	262	SQZRT27110	130	T118B	215	T4237	48	TI2143	144	U118A3	220
SDP001		SQZRT30110	130	T118B3	215	T4238		TI2144		U118AF U118AF3	220
SDT1	146	SR5R000	259	T118B100	215	T4240	58	TI2145	144	U118AF3	220
SDT2	146	SR5R040	259	T118BF	215	T4243	58	TI2146	144	U118B	220
SDT3	146	SR5R042 SR5R045	259	T118BF100	215	T4244	58	TI2147	144	U118B3 U118BF	220
SDT4 SDT5	1/16	SR5R060	259	T118E T118EF	215	T4245 T4246	56 58	TI2148 TI2149	1//	U118E	220
SDT6	146	SR5R062	259	T118EF100	215	T4247	58 58	TI2150	144	U118E3	220
SDT7	146	SR5R065	259	T118EFS	218	T4248	58	TI2151	144	U118EF	220
SDT8	146	SR5R080	259	T118EHM1	218	T5002		TI2152	144	U118G	220
SDT9	146	SR5R082	259	T118EHM3	218	T15005	108	TI2152 TI2153	144	U118G3	220
SDT10	146	SR5R085	259	T118G	215	T15008	108	H2154	144	U118G3 U118GF	220
SDTR000	205, 262	SR5R105	259	T118GFS	218	T15010	108	TI2155	144	U123X	220
SDTR040	205, 262	SR5R120	259	T119BO	215	T15015	108	TI2156	144	U123X3	220
SDTR041 SDTR042	262	SR5R122	259	T119BO3	215	T15018	108	TI2157	144	U144D	219
SDTR042 SDTR060	205, 262	SR5R125	259	T121AF3	216	T15020	100	TI2158 TI2159	144	U144DF	210
SDTR061		SR5R180 SR5R182	259	T121BF3 T121GF3	216	T15025 T15026	108	TI4013	1//	U234X	219
SDTR062	205 262	SR5R185	259	T123X	215	T15030	108	TI4029		U234X3 U345XF U345XF3	221
SDTR080	205, 262	SR5R240	259	T123X3	215	T15035	108	TI4131	144	U345XF3	221
SDTR081	262			T123X25	215	T15040	108	TI4132	144	U500A10	221
SDTR082	205, 262	SR5R245	259	T123X100	215	T15110	108	TI4133	144	U501A5	221
SDTR120	205, 262	SR5R320	259	T127D	216	T15126	108	TI4134	144	U502A5	221
SDTR121 SDTR122	262	SK5K322	259	T127D100	216	T15138	108	TI4135	144	U503	221
SDTR122 SDTR180	205, 262	SR5N/000	259	T127DF T127DF100	216	T15215	10g	TI4136	111	U567A3	221
SDTR181	203, 202	SR5W040	259	T130DG	217	TC10 TC10-07 TC100	59 50	TI4137	1//	VAC002	77/
SDTR182	205. 262	SR5W042	259	T130RF1	217	TC100	11	TI4139	144	VAC003	274
SDTR181 SDTR182 SDTR240	205. 262	SR5W060	259	T130RF3	217	TC200	11	TI4140	144	VAC004	274
SDTR241	262	SRSR242 SRSR245 SRSR320 SRSR322 SRSSR325 SRSW000 SRSW040 SRSW042 SRSW060 SRSW062 SRSW065	259	T130RF1 T130RF3 T141HM1	218	TC200 TC300 TC400	11	TI4136	144	VAC005	274
SDTR241 SDTR242 SDTW000	205, 262			1144D	214	TC400	11	TI4142	144	VAC006	274
SDTW000	205, 262			T144D3 T144D100	214	TC500	11	TI4143	144	VAC007	274
SD1W24	262	SR5W082	259	1144D100	214	TC700	11	114144	144	VAC008	274
SDTW24 SDTW040 SDTW042 SDTW060	205, 262	SK5W085	259	1144DF	214	TC900	11	114145	144	VAC019	274
SDTW042	205, 262	2K2W133	259	1144DP	214	TC900	11	11414b	144	VAC020	2/4
SDTW060 SDTW062	205, 202	SR5W080 SR5W082 SR5W085 SR5W120 SR5W125 SR5W180 SR5W240 SR5W242 SR5W245 SR6R000 SR6R040	250	T144DF T144DP T150RF1 T150RF3	21 <i>1</i> 217	TC1005	1 11	TI4147 TI4148 TI4149 TI4150	111	US67A3 USG-7 VAC002 VAC003 VAC004 VAC005 VAC006 VAC007 VAC008 VAC010 VAC020 VAC025 WB504 WB509 WB510	274 271
SDTWORD	205 262	SR5W180	259	T211HF	217	TC1025	11	TI4149	144	WB504	48
SDTW082	205. 262	SR5W240	259	T227D	216	TC2005	11	TI4150	144	WB509	48
SDTW082 SDTW120 SDTW122	205, 262	SR5W242	259	T234X	213	TC2025	11	TI4150 TI4151 TI4152 TI4153 TI4154 TI4155 TI4156	144	WB510	48
SDTW122	205, 262	SR5W245	259	T234X3 T234X25	213	TC3005	11	TI4152	144	WB511	48
SDTW180	205, 262	SR6R000	259	T234X25	213	TC3025	11	TI4153	144	WB524	48
SDTW182	205, 262			T244D	214	IC4005	11	114154	144	WB510 WB511 WB524 WB525 WB526 WB539 WB544 WB554 WB559 WB569	48
SDTW240 SDTW242	205	SR6R042 SR6R060	259	T244D3 T244D100	214	104025	11	114155	144	WB526	48
SE1001	200, 262	SR6D062	259	1244D100	214	TC5005	11 11	TI//157	111	WBE44	48 40
SF1001 SF1121	107	SR6R062 SR6R080	250	T301CD T301CHM1	214 218	TC6005	11	TI4157	144	WB554	40 // A
SF1251	107	SR6R082	259	T301CHM3	218	TC6025	11	TI4159	144	WB559	48
SF1371	107	SR6R082 SR6R102	259	T301DL	214	TCNS14	11	TS1002	173	WB569	48
SF1501	107	SR6R120	259	T308B	213	TCNS516	11	TS1003	173		
SF1751	107	SR6R122 SR6R180	259	T308B25	213	TCSDP2	11	TS1004	173	WM4	318
SF2001	107	SR6R180	259	T308BO	213	TCSDP3	11	TS1005	173		
SF2121	107	SR6R182 SR6R240	259	T313AW3	218	ICW1C400	44	IS1007	173		
SF2251	107	SK6K240	259	T318A	215	TCW1C450	44	151012	1/3		
SF2561 SF3001	107	SR6R242 SR6R320	250	T318A100 T318B	215	TCW1C5UU	44	TS2000	1づ 17つ		
SF3621	107	SR6R322	259	T318B100	215	TCW1S400	43	Ti4156 Ti4157 Ti4158 Ti4159 TS1002 TS1003 TS1004 TS1005 TS1007 TS1012 TS1013 TS2000 TW21HC	218		
SF4621	107	SR6R322 SR6W000	259	T321AF3	216	TCW1S450	43	TX6102	129		
						TC400 TC500 TC600 TC600 TC700 TC800 TC900 TC900 TC1005 TC1025 TC2025 TC3005 TC3025 TC4025 TC4025 TC5005 TC4025 TC5005 TC6005 TC6025 TC6005 TC6025 TCNS14 TCNS516 TCSDP3 TCNS516 TCSDP3 TCW1C450 TCW1C450 TCW1C450 TCW1C450 TCW1C450 TCW1C450 TCW1C500 TCW1C500					



#### **Robert Bosch Tool Corporation Limited Warranty**

Robert Bosch Tool Corporation ("Seller") warrants, to the original purchaser only, that all BOSCH portable and benchtop power tools will be free from defects in material or workmanship for a period of one (1) year from date of purchase. SELLER'S SOLE OBLIGATION AND YOUR EXCLUSIVE REMEDY under this Limited Warranty and, to the extent permitted by law, any warranty or condition implied by law, shall be the repair or replacement of parts, without charge, which are defective in material or workmanship and which have not been misused, carelessly handled, or misrepaired by persons other than Seller or Authorized Service Centers. To make a claim under this Limited Warranty, you must return the complete portable power tool product, transportation prepaid, to any BOSCH Factory Service Center or Authorized Service Center. A Listing of U.S. and Canadian Factory Service Centers is packed with each BOSCH Power Tool. For BOSCH Power Tool Authorized Service Centers, please visit www.boschtools.com

THIS LIMITED WARRANTY DOES NOT APPLY TO ACCESSORY ITEMS SUCH AS CIRCULAR SAW BLADES, DRILL BITS, ROUTER BITS, JIG SAW BLADES, SANDING BELTS, GRINDING WHEELS AND OTHER RELATED ITEMS. ANY IMPLIED WARRANTIES SHALL BE LIMITED IN DURATION TO ONE (1) YEAR FROM DATE OF PURCHASE. SOME STATES IN THE U.S. DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING BUT NOT LIMITED TO LIABILITY FOR LOSS OF PROFITS) ARISING FROM THE SALE OR USE OF THIS PRODUCT. SOME STATES IN THE U.S. DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. THIS LIMITED WARRANTY APPLIES ONLY TO PORTABLE AND BENCHTOP ELECTRIC TOOLS SOLD WITHIN THE UNITED STATES OF AMERICA, CANADA AND THE COMMONWEALTH OF PUERTO RICO. FOR WARRANTY COVERAGE WITHIN OTHER COUNTRIES, CONTACT YOUR LOCAL BOSCH DEALER OR IMPORTER.

#### **Product Improvement Liability Disclaimer**

The Robert Bosch Tool Corporation reserves the right to make any changes in or improvements on its products without incurring any liability or obligation whatever and without being required to make any corresponding changes or improvements in products previously manufactured or sold.



#### **Three-Year Tool Protection Plan**

Bosch will support uptime and performance of all eligible tools in the ProVantage™ program for three years from the original purchase date.

# Two-Year Free Battery Replacement Guarantee

For every cordless tool and/or battery purchased, the ProVantage™ member is eligible to receive one battery replacement in exchange for each battery included that does not meet Bosch performance standards.

#### One-Call Resolution Hotline

A toll-free hotline will be available exclusively for ProVantage  $^{\mathtt{M}}$  members allowing them to call Bosch for any assistance in solving tool performance or service needs.

To register or check eligible models call 888-919-7272 or log on to www.boschprovantage.com.



#### **Measuring Tools Limited Warranty Program**

Robert Bosch Tool Corporation ("Seller") warrants to the original purchaser only, that all Bosch lasers and measuring tools will be free from defects in material or workmanship for a period of one (1) year from date of purchase. Bosch will extend warranty coverage to two (2) years when you register your product within eight (8) weeks after date of purchase. Product registration card must be complete and mailed to Bosch (postmarked within eight weeks after date of purchase), or you may register on-line at www.boschtools.com/service/productregistration. If you choose not to register your product, a one (1) year limited warranty will apply to your product.

#### 30-Day Money Back Refund or Replacement-

If you are not completely satisfied with the performance of your laser and measuring tools, for any reason, you can return it to your Bosch dealer within 30 days of the date of purchase for a full refund or replacement. To obtain this 30-Day Refund or Replacement, your return must be accompanied by the original receipt for purchase of the laser or optical instrument product. A maximum of two returns per customer will be permitted.

SELLER'S SOLE OBLIGATION AND YOUR EXCLUSIVE REMEDY under this Limited Warranty and, to the extent permitted by law, any warranty or condition implied by law, shall be the repair or replacement of parts, without charge, which are defective in material or workmanship and which have not been misused, carelessly handled, or misrepaired by persons other than Seller or Authorized Service Center. To make a claim under this Limited Warranty, you must return the complete Bosch laser or measuring tool, transportation prepaid, to any BOSCH Factory Service Center or Authorized Service Center. Please include a dated proof of purchase with your tool. For locations of nearby service centers, please visit the Service Locator page on the Bosch website at www.boschtools.com or call 877-267-2499.

THIS WARRANTY PROGRAM DOES NOT APPLY TO TRIPODS AND RODS. Robert Bosch Tool Corporation ("Seller") warrants tripods and leveling rods for a period of one (1) year from date of purchase.

THIS LIMITED WARRANTY DOES NOT APPLY TO OTHER ACCESSORY ITEMS AND RELATED ITEMS. THESE ITEMS RECEIVE A 90 DAY LIMITED WARRANTY.

To make a claim under this Limited Warranty, you must return the complete product, transportation prepaid. For details to make a claim under this Limited Warranty please visit www.boschtools.com or call 877-267-2499.

ANY IMPLIED WARRANTIES SHALL BE LIMITED IN DURATION TO ONE YEAR FROM DATE OF PURCHASE. SOME STATES IN THE U.S., AND SOME CANADIAN PROVINCES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING BUT NOT LIMITED TO LIABILITY FOR LOSS OF PROFITS) ARISING FROM THE SALE OR USE OF THIS PRODUCT. SOME STATES IN THE U.S., AND SOME CANADIAN PROVINCES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE IN THE U.S., OR PROVINCE TO PROVINCE IN CANADA AND FROM COUNTRY TO COUNTRY.

THIS LIMITED WARRANTY APPLIES ONLY TO PRODUCTS SOLD WITHIN THE UNITED STATES OF AMERICA, CANADA AND THE COMMONWEALTH OF PUERTO RICO. FOR WARRANTY COVERAGE WITHIN OTHER COUNTRIES, CONTACT YOUR LOCAL BOSCH DEALER OR IMPORTER.

#### Listed









# **Underwriters Laboratories Inc. Listing/Canadian Standards Association Certification**

Robert Bosch Tool Corporation is pledged to a continuing program for achieving and maintaining recognition from safety certification authorities throughout the world. As part of our conformance to these rigid standards, we are proud to display these symbols of recognition. All Bosch power tools are UL listed, except models, RS5, 3931A, 1297DK and 1613AEVS. All tools comply with OSHA standards.



#### Symbols

Double Insulated



#### U.S. Department of Labor Occupational Safety And Health Act—(OSHA) Safety And Health Regulations For Construction

Bosch power tools are constructed in accordance with applicable, published federal standards and the latest amendments to these standards. If specific questions concerning the conformance of our product should arise, informed and qualified personnel are available to provide prompt clarification.

## **Bosch Trademarks**

3Max<sup>™</sup> Multi-X<sup>™</sup> Airsweep<sup>™</sup> OIS<sup>™</sup>

AutoStart™ One-Hand™ SDS-max®

Axial-Glide™ Posi-Lok™ Power Box™ Blue Granite™ Brute™ PowerGrip™ Brute Tough™ Progressor™ Bulldog™ Quick Change™ Colt™ Rapido™ Impactor™ SDS-max® Compact Tough™ SDS-plus® Constant Response™ Service Minder™ Daredevil™ SheetLoc™ SpeedCore™

Impact Tough™ Wallscanner D-tect™

L-Boxx® Woodrazor® Lockjaw™ Xtra-clean™

MultiConstruction<sup>TM</sup>

## **Bosch Service Trademarks**

MaxVantage™ ProVantage™ RapidRepair®



# **Third Party Trademarks**

Allen is a registered trademark of Industrial Fasteners, Inc.

Phillips, Pozidrive, Torq-Set and Tri-Wing are registered trademarks of Phillips Screw Co.

Porter-Cable® is a proprietary trademark of

The Black & Decker Corporation

SIRIUS, XM® and all related marks and logos are trademarks of SIRIUS XM Radio Inc. and its subsidiaries

Spec Mix Bricklayer 500 is a registered trademark of Spec Mix, Inc.

Torx is a registered trademark of Textron, Inc.

UL and the UL logo are trademarks of Underwriters Laboratories, Inc.

All other trademarks and registered trademarks are the property of their respective owners.

# **Trade Associations**

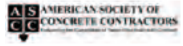














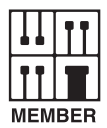


















Robert Bosch Tool Corporation 1800 W. Central Rd. Mount Prospect, IL 60056 Telephone 224-232-2000 Fax 224-232-3169 www.boschtools.com

2012-001 January 2012

