PRODUCT CATALOGUE

Committed to Quality, Driven by Innovation

Water Supplies

Brass Fittings

Gas/Water Heater Connectors

Toilet Repair

Showers

Technical Specifications



PRODUCT CATALOGUE

Table of Contents

Water Supplies	3	
1/4 Turn Ball Stops (KT SERIES)	5	
1/4 Turn Stops (G2 SERIES)	7	
Push Connect Stops (G2 SERIES)	8	
Multi-Turn Stops	10	
Multi-Turn Supply Kits	13	
Dual Outlet Stops	15	
Component Parts	16	
Cover Tubes & Escutcheons	17	
Risers	18	
Speedi Plumb® PLUS Connectors	20	
Brass Fittings	24	
Bar Stock	25	
Compression Fittings	27	
Iron Pipe Fittings	31	
Flare Fittings	32	
Drain Waste Connectors	33	
Gas Appliance & Water Heater Connectors	35	
Product Specifications	37	
ProCoat® Stainless Steel Gas Connectors	38	
Gas Fittings	41	
Gas Ball Valves	42	
Speedi Plumb® PLUS Water Heater Connectors	43	
ProCoat® Stainless Steel Water Heater Connectors	44	
Copper-Flex™ Water Heater Connectors	46	
Toilet Repair	47	
Fill Valve	48	
Fill Valve with Flanner	48	

Showers	49
Series 2000	5
Series 1000	5
Series 100	5
Trim Kits & Tub Spouts	5
Accessories	5
Technical Specifications	5
Water Supply Stops	5
Water Connectors	6
Riser Tubes	6
Fittings	6
Gas Ball Valves	6
ProCoat® Gas Appliance Connectors	6
Speedi Plumb® Plus Braided Water Heater Connectors	6
Coated Stainless Steel Water Heater Connectors	7
Copper Water Heater Connectors	7
Numerical Listing	7

This symbol indicates Compliance Solution for the 2014 No-Lead Requirements. As of January 1, 2014, ASME A112.18.1/CSA B125.1 and CSA B125.3 requires supply plumbing fittings intended to convey or dispense water for human consumption through drinking or cooking shall not contain a weighted average lead content in excess of 0.25% in the components in contact with potable water.

BrassCraft is meeting the new no-lead requirements with a comprehensive range of compliant products including brass stops, braided water connectors and hot water heater connectors. Look for the check mark () on packaging to verify that the product meets the no-lead requirements. Products and configurations are subject to change without notice.

Committed to Quality, Driven by Innovation

Quality Manufacturing

Founded in 1946 by Robert Zell in Detroit, Michigan, BrassCraft Mfg. Co. innovated and perfected the one-piece water supply valve and the flexible water supply tube. Today these products have become the industry standard for residential and commercial plumbing projects. BrassCraft has headquarters and manufacturing facilities in the U.S and Canada. We continue to remain competitive through major investments in our manufacturing facilities and by employing North American workers.



In the competitive environment of manufacturing, we know that we must meet your specifications for cost and quality. Everything we make is engineered for efficient equipment utilization and quality checked to exacting standards. This commitment to quality parts manufactured to the highest standards in tolerance and finish, has earned us our reputation for excellence.

The Professional's Choice™

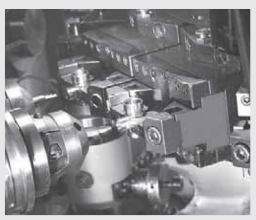
When it comes to customized products to meet code or job requirements, BrassCraft offers the widest range of stop variations including metal stems, lock shields, stuffing boxes, and handle options. So when you need water supply products for any project, small or large, specify the brand that professionals worldwide have trusted for 65 years — BrassCraft.

The Best Service in the Industry

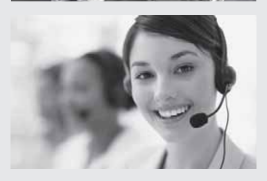
What good are the best products in the industry without the best service? We match our high manufacturing standards with an equally high standard for customer service. When you call BrassCraft, you're our number one priority. Our sales and service team is ready to answer your questions and fill your orders promptly and courteously.











WATER SUPPLIES

Solutions delivered

Better engineering, better selection, better results

Supply Stops and Kits

Component Parts

Risers

Speedi Plumb® PLUS Connectors



BrassCraft Stops

North American-made, BrassCraft stops are machined from solid brass and offer the highest quality and most reliable connection. The finished stops are offered for a variety of connections including Compression, Sweat, PEX, CPVC and Push Connect. Options include metal stems, lock shields, dual outlets, dual shut-offs, stuffing boxes and handles.

G2 Series

KT Series







KT Series 1/4 Turn Ball Stops

KT Series 1/4 turn ball stops offer superior performance and quality advantages you expect from BrassCraft. Available in angle and straight bodies for compression, copper sweat, iron pipe and PEX inlet connections.

- 1/4 Turn On-Off for easy, smooth operation
- High performance PTFE seats provide corrosion resistance, watertight seal and ease of use
- Precision-machined brass ball resists corrosion: ensures ease of operation
- Chrome plated brass body and zinc die cast handle for strength, corrosion resistance and fine appearance
- Blow-out-proof plated stem with double o-rings for safe, reliable operation
- 100% leak tested to ensure reliability
- IAPMO and CSA Approved

G2 Series 1/4 Turn Stops

BrassCraft's G2 1/4 turn stops combine 1/4-turn technology, durable construction and proven performance at an affordable price. Available in straight and angle styles with a full range of inlet options.

- Patented, one-piece mechanism provides years of smooth, 1/4-turn operation
- Made from machined brass rod for strength, durability, and lasting appearance
- 100% leak tested to ensure reliable. leak-free operation.
- IAPMO and CSA Approved

Multi-Turn Stops

BrassCraft multi-turn stops have set the bar for quality, reliability and proven performance for over 65 years. These stops provide the widest choice of configurations.

- · One-piece brass body
- Water flow controlled by stem; removable handles
- Washers keep water flowing while preventing contaminants from entering water flow
- · Repairable in the field
- IAPMO and CSA Approved





KT SERIES

BrassCraft®

PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.	
Compress	sion x Comp	oression Stops – Angle				
KTCR19 C.	773491006133	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	16	
KTCR19X C.	773491044265	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	16	
Compress	sion x Comp	oression Stops – Straight	:			
KTCR11F C.	773491006195	3/8" OD Female Comp x 3/8" OD Comp	Chrome	60	17	17
KTCR11FX C.	773491044609	3/8" OD Female Comp x 3/8" OD Comp	Chrome	60	17	1
KTCR14 C.	773491006126	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	18	and the same
KTCR14X C.	773491044258	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	18	
Compress	sion PEX x (Compression Stops – Ang	gle			
KTCRPX19 C.	773491014336	1/2" Nom Comp x 3/8" OD Comp with SS Insert for PEX	Chrome	60	18	
KTCRPX19X C.	773491044623	1/2" Nom Comp x 3/8" OD Comp with SS Insert for PEX	Chrome	60	18	
Compress	sion PEX x (Compression Stops – Stra	aight			
KTCRPX14 C.	773491014329	1/2" Nom Comp x 3/8" OD Comp with SS Insert for PEX	Chrome	60	17	TAN
KTCRPX14X C.	773491044616	1/2" Nom Comp x 3/8" OD Comp with SS Insert for PEX	Chrome	60	17	
FIP x Com	pression S	tops – Angle				
KTR15 C.	773491006416	3/8" FIP x 3/8" OD Comp	Chrome	60	13	
KTR15X C.	773491044661	3/8" FIP x 3/8" OD Comp	Chrome	60	13	
KTR17 C.	773491006140	1/2" FIP x 3/8" OD Comp	Chrome	60	16	
KTR17X C.	773491044289	1/2" FIP x 3/8" OD Comp	Chrome	60	16	
FIP x Com	pression S	tops – Straight				
KTR12 C.	773491009783	1/2" FIP x 3/8" OD Comp	Chrome	60	18	
KTR12X C.	773491044654	1/2" FIP x 3/8" OD Comp	Chrome	60	18	1 3
Sweat x C	Compressio	n Stops – Angle				T
KTR19 C.	773491006249	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	15	
KTR19X C.	773491044296	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	15	
Sweat x 0	Compressio	n Stops – Straight				n .
KTR14 C.	773491006232	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18	
KTR14X C.	773491044272	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18	43
*Crimp PE	X Barb x Co	mpression Stops – Angle)			6
KTBRPX19 C.	773491006164	1/2" Nom Crimp Barb x 3/8" OD Comp	Chrome	60	11	



♂ KTBRPX19X C.

■ Prior to ordering, please check availability with Customer Service at 1-800-265-4322

773491044555

◆ For Brass "Crimp PEX" fittings and stops ASTM F1807 See **page 56** for Technical Specifications



Chrome

60

11

1/2" Nom Crimp Barb x 3/8" OD Comp

KT SERIES



	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	PEX Barb x	Compress	sion Stops – Straight			
	KTBRPX14 C.	773491006157	1/2" Nom Crimp Barb x 3/8" OD Comp	Chrome	60	14
₫	KTBRPX14X C.	773491044548	1/2" Nom Crimp Barb x 3/8" OD Comp	Chrome	60	14



PEX Barb x PEX Barb Stops – Straight

	KTBRPX44 C.	773491006522	1/2" Nom Crimp Barb x 1/2" Nom Barb	Chrome	60	12
₫	KTBRPX44X C.	773491044562	1/2" Nom Crimp Barb x 1/2" Nom Barb	Chrome	60	12
	KTBRPX44 R.	773491006171	1/2" Nom Crimp Barb x 1/2" Nom Barb	Rough	60	12
d	KTBRPX44X R.	773491044579	1/2" Nom Crimp Barb x 1/2" Nom Barb	Rough	60	12



CPVC x Compression Stops – Straight

KTPR14 C.	773491006614	1/2" Nom CPVC x 3/8" OD Comp	Chrome	60	17
♂ KTPR14X C.	773491044630	1/2" Nom CPVC x 3/8" OD Comp	Chrome	60	17



CPVC x Compression Stops – Angle

	KTPR19 C.	773491006607	1/2" Nom CPVC x 3/8" OD Comp	Chrome	60	14
Ø	KTPR19X C.	773491044647	1/2" Nom CPVC x 3/8" OD Comp	Chrome	60	14



[†]Compression x Compression Stops – Angle – Loose Key

KTSCR19 C.	773491021877	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	21
\$ KTSCR19X C.	773491044302	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	21



†FIP x Compression Stops – Angle – Loose Key

	KTSR15 C	026613114606	3/8" FIP x 3/8" OD Comp	Chrome	60	20
₫	KTSR15X C	026613150178	3/8" FIP x 3/8" OD Comp	Chrome	60	20



[†]Sweat x Compression Stops – Angle – Loose Key

KTSR19 C.	773491021174	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18
\$ KTSR19X C.	773491044678	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18



[†]Faucet – 5" Sweat Extension x Compression – Angle Supply Kit

	KTSCS400A C	026613114569	1/2" Nom Sweat x 3/8" OD Comp x 12" Riser w/5" Extension Tube and Bell Escutcheon, Loose Key, Pair	Chrome	25	28
₫	KTSCS400AX C	026613153193	1/2" Nom Sweat x 3/8" OD Comp x 12" Riser w/5" Extension Tube and Bell Escutcheon, Loose Key, Pair (Available without Riser, Order Model KTSCS40BX C x 2)	Chrome	25	28

[†]Toilet – 5" Sweat Extension x Compression – Angle Supply Kit



■ KTSCS401DL C 026613114576 1/2" Nom Sweat x 3/8" OD Comp x 12" Riser Chrome 50 30 w/5" Extension Tube and Bell Escutcheon, Loose Key

★ KTSCS401DLX C 026613155050 1/2" Nom Sweat x 3/8" OD Comp x 12" Riser Chrome 50 30

KTSCS401DLX C 026613155050 1/2" Nom Sweat x 3/8" OD Comp x 12" Riser w/5" Extension Tube and Bell Escutcheon, Loose Key (Available without Riser, Order Model KTSCS40BX C)

- Prior to ordering, please check availability with Customer Service at 1-800-265-4322
- † 2 Keys provided for every sleeve of 5 stops See **page 56** for Technical Specifications

G2 SERIES

BrassCraft®

	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	Compression	on x Comp	ression Stops – Angle			
	G2CR19 C.	773491024731	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	14
₫	G2CR19X C.	773491044227	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	14



Compression x Compression Stops – Straight

	G2CR14 C.	773491024694	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	16
₫	G2CR14X C.	773491044210	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	16



Crimp PEX Barb x Compression Stops – Angle

	G2BRPX19 C.	773491024632	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	10
₫	G2BRPX19X C.	773491044173	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	10



Crimp PEX Barb x Compression Stops – Straight

	G2BRPX14 C.	773491024601	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	13
₫	G2BRPX14X C.	773491044531	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	13



Crimp PEX Barb x PEX Barb Stops – Straight

■ G2BRPX44 R. 773491024663 1/2" Nom Barb x 1/2" Nom Barb Rough 60 12



Cold Expansion Barb x Compression Stops – Angle

	G2CEPX19 C	026613133997	1/2" Nom Cold Expansion Barb x 3/8" OD Comp	Chrome	60	16
₫	G2CEPX19X C	026613141589	1/2" Nom Cold Expansion Barb x 3/8" OD Comp	Chrome	60	16



Cold Expansion Barb x Compression Stops – Straight

	G2CEPX14 C	026613133980	1/2" Nom Cold Expansion Barb x 3/8" OD Comp	Chrome	60	14
₫	G2CEPX14X C	026613141565	1/2" Nom Cold Expansion Barb x 3/8" OD Comp	Chrome	60	14



[■] Prior to ordering, please check availability with Customer Service at 1-800-265-4322 See **page 57** for Technical Specifications

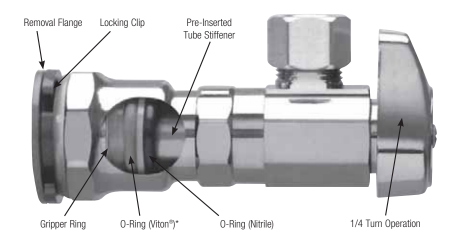
Push Connect from BrassCraft®

As the leader in stops, our name sets the mark for durable watertight performance.

Nowhere is that more evident than our Push Connect high-performance stop, the most reliable and secure Push Connect stop on the market.

FEATURES	BENEFITS
Dual O-Rings (Viton®)* & (Nitrile)	Both Viton and Nitrile O-Rings provide excellent chemical resistance. Individually, Viton provides additional heat resistance, while Nitrile adds abrasion resistance.
Pre-Inserted Tube Stiffener	Always "installation-ready" for a faster connection.
Locking Clip	Added security that allows for removal if necessary.
Removal Flange	Allows for easy removal from tube.
100% Leak Tested	Leak-free assurance for your quality reputation.
Made in USA	So you know it's engineered to the highest quality standards.

^{*}Viton® is a registered trademark of DuPont Dow Elastomers, L.L.C.





G2 SERIES



	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	Push Cor	nnect x Com	pression Stops – Angle			
	G2PC19 C	026613134772	1/2" Nom Push Connect x 3/8" OD Comp	Chrome	60	13
Ø	G2PC19X C	026613136967	1/2" Nom Push Connect x 3/8" OD Comp	Chrome	60	13



Push Connect x Compression Stops – Straight G2PC14 C 026613134789 1/2" Nom Push Connect x 3/8" OD Comp Chrome 60 13 G2PC14X C 026613136950 1/2" Nom Push Connect x 3/8" OD Comp Chrome 60 13



Valve Retrofit Adapters

♂ BC6072.	773491043428	3/8" OD Female Comp x 3/8" OD Comp x 1/4" OD Comp	Chrome	50	5
♂ BC6073.	773491043435	3/8" OD Female Comp x 3/8" OD Comp x 3/8" OD Comp	Chrome	50	5

[■] Prior to ordering, please check availability with Customer Service at 1-800-265-4322 See **page 59** for Technical Specifications

The Push Connect Technology Advantage

Connect with Confidence. Fast, Reliable, Durable.

BrassCraft Manufacturing's new compact machined one-piece body configuration provides a slimmer design for tighter installation areas. The convenient Push Connect x Push Connect water stop features Push Connect technology not only on the inlet side of the stop, but also on the outlet side which allows for ease of installation. BrassCraft water stops can be removed using our PCT-10-6 removal tool, packaged separately.

- Fast, reliable, and secure
- Pre-inserted tube stiffener
- · Designed, machined and assembled in the USA
- 100% leak tested
- No-lead compliant
- No tools required



	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	Push Co	nnect x Com	pression Stops			
₫	G2PS09X C	026613142180	1/2" Nom Push Connect x 1/4" OD Comp – Angle Stop	Chrome	60	18
₫	G2PS19X C	026613142128	1/2" Nom Push Connect x 3/8" OD Comp – Angle Stop	Chrome	60	18
₫	G2PS14X C	026613142142	1/2" Nom Push Connect x 3/8" OD Comp – Straight Stop	Chrome	60	18
	PCT-10-6	026613142197	1/2" Nom and 1/4" Nom (3/8" OD) Combination Removal Tool	Chrome	10	0.5



Push Connect x Push Connect Stops

₫	G2QPS14X C	026613145198	1/2" Nom Push Connect x 3/8" OD Push Connect – Straight Stop	Chrome	60	18
₫	G2QPS19X C	026613145204	1/2" Nom Push Connect x 3/8" OD Push Connect – Angle Stop	Chrome	60	18
	PCT-10-6	026613142197	1/2" Nom and 1/4" Nom (3/8" OD) Combination Removal Tool	Chrome	10	0.5



MULTI-TURN STOPS



	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	Compress	sion x Comp	ression Stops – Angle			
	CR19 C.	773491000032	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	16
₫	CR19X C.	773491044111	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	16
-	CR19 R.	773491000667	1/2" Nom Comp x 3/8" OD Comp	Rough	60	16
₫	CR19X R.	773491044128	1/2" Nom Comp x 3/8" OD Comp	Rough	60	16
† =	SCR19 C.	773491001244	1/2" Nom Comp x 3/8" OD Comp, Loose Key	Chrome	60	16
† Ø	SCR19X C.	773491044746	1/2" Nom Comp x 3/8" OD Comp, Loose Key	Chrome	60	16
	SSCR19 C.	773491005006	1/2" Nom Comp x 3/8" OD Comp, Screwdriver Slot	Chrome	60	16
₫	SSCR19X C.	773491044371	1/2" Nom Comp x 3/8" OD Comp, Screwdriver Slot	Chrome	60	16
-	CR39 C.	773491000124	1/2" Nom Comp x 1/2" OD Comp	Chrome	60	17
₫	CR39X C.	773491044142	1/2" Nom Comp x 1/2" OD Comp	Chrome	60	17



Compression x Compression Stops – Straight

	CR14 C.	773491000049	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	18
₫	CR14X C.	773491044098	1/2" Nom Comp x 3/8" OD Comp	Chrome	60	18
	CR14 R.	773491000650	1/2" Nom Comp x 3/8" OD Comp	Rough	60	18
₫	CR14X R.	773491044104	1/2" Nom Comp x 3/8" OD Comp	Rough	60	18
	SSCR14 C.	773491001466	1/2" Nom Comp x 3/8" OD Comp, Screwdriver Slot	Chrome	60	20
₫	SSCR14X C.	773491044791	1/2" Nom Comp x 3/8" OD Comp, Screwdriver Slot	Chrome	60	20
	CR34 C.	773491000117	1/2" Nom Comp x 1/2" OD Comp	Chrome	60	18
₫	CR34X C.	773491044135	1/2" Nom Comp x 1/2" OD Comp	Chrome	60	18



Valve Retrofit Adapters

♂ BC6072.	773491043428	3/8" OD Female Comp x 3/8" OD Comp x 1/4" OD Comp	Chrome	50	5
♂ BC6073.	773491043435	3/8" OD Female Comp x 3/8" OD Comp x 3/8" OD Comp	Chrome	50	5

Variations



Lock Shield Loose Key Add Prefix "S"



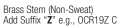
Lock Shield Screwdriver Slot Add Prefix "SS"



Stuffing Box Add Prefix "T"



Sweat and loose key stops are furnished with brass stems. All others are furnished with corrosion resistant P.O.M. stems.





Stuffing Box Lock Shield Loose Key Add Prefix "ST"



Stuffing Box Lock Shield Screwdriver Slot Add Prefix "SST"



Cross Handle Add Prefix "X"



Round (Brass) Handle Add Prefix "XX"

- Prior to ordering, please check availability with Customer Service at 1-800-265-4322
- † 2 Keys provided for every sleeve of 5 stops See page 60 for Technical Specifications

MULTI-TURN STOPS

BrassCraft®

	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.	
	FIP x Coi	mpression S	tops – Angle				
	R15 C.	773491000056	3/8" FIP x 3/8" OD Comp	Chrome	60	13	
√	R15X C.	773491044333	3/8" FIP x 3/8" OD Comp	Chrome	60	13	
	SSR15 C.	773491005013	3/8" FIP x 3/8" OD Comp, Screwdriver Slot	Chrome	60	15	_
Í	SSR15X C.	773491044845	3/8" FIP x 3/8" OD Comp, Screwdriver Slot	Chrome	60	15	100
	R17 C.	773491000063	1/2" FIP x 3/8" OD Comp	Chrome	60	14	
	R17X C.	773491044340	1/2" FIP x 3/8" OD Comp	Chrome	60	14	
	SSR17 C.	773491044388	1/2" FIP x 3/8" OD Comp, Screwdriver Slot	Chrome	60	17	W
Ø	SSR17X C.	026613138169	1/2" FIP x 3/8" OD Comp, Screwdriver Slot	Chrome	60	17	
	R37 C.	773491001060	1/2" FIP x 1/2" OD Comp	Chrome	60	17	
	R37X C.	773491044364	1/2" FIP x 1/2" OD Comp	Chrome	60	17	
	FIP x Coi	mpression S	tops – Straight				
	R10 C.	773491000070	3/8" FIP x 3/8" OD Comp	Chrome	60	16	100
Š	R10X C.	773491044685	3/8" FIP x 3/8" OD Comp	Chrome	60	16	B
Ξ.	R12 C.	773491000087	1/2" FIP x 3/8" OD Comp	Chrome	60	16	1 3 9
Š	R12X C.	773491044319	1/2" FIP x 3/8" OD Comp	Chrome	60	16	0
	Sweat x	Compressio	n Stops – Angle				
	R19 C.	773491000018	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	15	
√	R19X C.	773491044357	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	15	(50)
	R19 R.	773491000971	1/2" Nom Sweat x 3/8" OD Comp	Rough	60	15	_10/
Š	R19X R.	773491044708	1/2" Nom Sweat x 3/8" OD Comp	Rough	60	15	71
_	SR19 C.	773491001336	1/2" Nom Sweat x 3/8" OD Comp, Loose Key	Chrome	60	17	
√	SR19X C.	773491044753	1/2" Nom Sweat x 3/8" OD Comp, Loose Key	Chrome	60	17	- U
	SSR19 C.	773491005020	1/2" Nom Sweat x 3/8" OD Comp, Screwdriver Slot	Chrome	60	17	
Í	SSR19X C.	773491044876	1/2" Nom Sweat x 3/8" OD Comp, Screwdriver Slot	Chrome	60	17	
	R39 C.	773491000100	1/2" Nom Sweat x 1/2" OD Comp	Chrome	60	15	
Í	R39X C.	773491044722	1/2" Nom Sweat x 1/2" OD Comp	Chrome	60	15	
	Sweat x	Compressio	n Stops – Straight				
	R14 C.	773491000025	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18	
Š	R14X C.	773491044326	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18	(0)
	R14 R.	773491000926	1/2" Nom Sweat x 3/8" OD Comp	Rough	60	18	
Š	R14X R.	773491044692	1/2" Nom Sweat x 3/8" OD Comp	Rough	60	18	9.2
	SSR14 C.	773491001619	1/2" Nom Sweat x 3/8" OD Comp, Screwdriver Slot	Chrome	60	19	E.
Í	SSR14X C.	773491044838	1/2" Nom Sweat x 3/8" OD Comp, Screwdriver Slot	Chrome	60	19	
	R34 C.	773491000094	1/2" Nom Sweat x 1/2" OD Comp	Chrome	60	19	



✓ R34X C.

773491044715

Chrome 60

19

1/2" Nom Sweat x 1/2" OD Comp

[■] Prior to ordering, please check availability with Customer Service at 1-800-265-4322

^{† 2} Keys provided for every sleeve of 5 stops See **page 60** for Technical Specifications

MULTI-TURN STOPS

FINISH CASE LBS.



17411 110:	0.0	DECORM HON
Compres	ssion PEX	x Compression Stops – Angle

•	CRPX19 C.	773491002692	1/2" Nom Comp x 3/8" OD Comp (w/stainless steel insert)	Chrome	60	14
Ø	CRPX19X C.	773491044166	1/2" Nom Comp x 3/8" OD Comp (w/stainless steel insert)	Chrome	60	14



Compression PEX x Compression Stops – Straight

•		•	•		
■ CRPX14 C.	773491002708	1/2" Nom Comp x 3/8" OD Comp (w/stainless steel insert)	Chrome	60	17
♂ CRPX14X C.	773491044159	1/2" Nom Comp x 3/8" OD Comp (w/stainless steel insert)	Chrome	60	17



PEX Barb x Compression Stops – Angle

	BRPX19 C.	773491002463	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	11
₫	BRPX19X C.	773491044081	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	11
	SSBRPX19 C.	773491006430	1/2" Nom Barb x 3/8" OD Comp, Screwdriver Slot	Chrome	60	10
₫	SSBRPX19X C.	773491044784	1/2" Nom Barb x 3/8" OD Comp, Screwdriver Slot	Chrome	60	10



PEX Barb x Compression Stops – Straight

	BRPX14 C.	773491002456	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	14
\checkmark	BRPX14X C.	773491044203	1/2" Nom Barb x 3/8" OD Comp	Chrome	60	14
	SSBRPX14 C.	773491044470	1/2" Nom Barb x 3/8" OD Comp, Screwdriver Slot	Chrome	60	13
d	SSBRPX14X C.	773491044777	1/2" Nom Barb x 3/8" OD Comp. Screwdriver Slot	Chrome	60	13



PEX Barb x PEX Barb Stops - Straight

■ BRPX44 R.	773491002678	1/2" Nom Barb x 1/2" Nom Barb	Rough	60	12
♂ BRPX44X R.	773491044234	1/2" Nom Barb x 1/2" Nom Barb	Rough	60	12

Variations



Lock Shield Loose Key Add Prefix "**S**"



Lock Shield Screwdriver Slot Add Prefix "**SS**"



Stuffing Box Add Prefix "**T**"



Sweat and loose key stops are furnished with brass stems. All others are furnished with corrosion resistant P.O.M. stems.

Brass Stem (Non-Sweat) Add Suffix "Z" e.g., OCR19Z C



Stuffing Box Lock Shield Loose Key Add Prefix "**ST**"



Stuffing Box Lock Shield Screwdriver Slot Add Prefix "**SST**"



Cross Handle Add Prefix "X"



Round (Brass) Handle Add Prefix "XX"

■ Prior to ordering, please check availability with Customer Service at 1-800-265-4322 See **page 60** for Technical Specifications

MULTI-TURN STOPS

BrassCraft®

PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.	
Supply K	its – Toilet					
CS401DL C.	773491008960	1/2" Nom. Sweat x 3/8" OD Comp with 1-12 DL C Riser and 650 C. Bell Flange	Chrome	50	28	
CS401DLX C.	773491045248	1/2" Nom. Sweat x 3/8" OD Comp with 1-12 DL C Riser and 650 C. Bell Flange	Chrome	50	28	8
SSCS401DL C.	773491013179	1/2" Nom. Sweat x 3/8" OD Comp, Screwdriver Slot with 1-12 DL C Riser and 650 C. Bell Flange	Chrome	50	27	
SSCS401DLX C.	773491044821	1/2" Nom. Sweat x 3/8" OD Comp, Screwdriver Slot with 1-12 DL C Riser and 650 C. Bell Flange	Chrome	50	27	
SSR19B12DL.	773491043558	1/2" Sweat x 3/8" OD Comp – Angle Valve, Screwdriver Slot with B1-12DL. Braided Riser and 649 EC. Flange	Chrome	50	25	
SSR19B12DLX.	773491044869	1/2" Sweat x 3/8" OD Comp — Angle Valve, Screwdriver Slot with B1-12DL. Braided Riser and 649 EC. Flange	Chrome	50	25	
Supply K	its – Fauce	t				
CS400A C.	773491008953	1/2" Nom. Sweat x 3/8" OD Comp, with 5" Sweat extension and 650 C. Bell Flange, Pair	Chrome	25	26	
CS400AX C.	773491044517	1/2" Nom. Sweat x 3/8" OD Comp, with 5" Sweat extension and 650 C. Bell Flange, Pair	Chrome	25	26	
SCS400A C	026613038568	1/2" Nom. Sweat x 3/8" OD Comp, Loose Key, with 5" Sweat extension and 650 C. Bell Flange, Pair	Chrome	25	27	9
SCS400AX C	026613142401	1/2" Nom. Sweat x 3/8" OD Comp, Loose Key, with 5" Sweat extension and 650 C. Bell Flange, Pair	Chrome	25	27	
SSCS400A C.	773491013162	1/2" Nom. Sweat x 3/8" OD Comp, Screwdriver Slot, with 5" Sweat extension and 650 C. Bell Flange, Pair	Chrome	25	26	
SSCS400AX C.	773491044814	1/2" Nom. Sweat x 3/8" OD Comp, Screwdriver Slot, with 5" Sweat extension and 650 C. Bell Flange, Pair	Chrome	25	26	
SSR19B12A.	773491043541	1/2" Sweat x 3/8" OD Comp, Angle Valve, Screwdriver Slot with B1-12A. Braided Riser and 649 EC. Flange, Pair	Chrome	50	24	
SSR19B12AX.	773491044852	1/2" Sweat x 3/8" OD Comp, Angle Valve, Screwdriver Slot with B1-12A. Braided Riser and 649 EC. Flange, Pair	Chrome	50	24	
Valve Re	tro-Fit Ada _l	oters				
BC6072.	773491043428	3/8" OD Female Comp x 3/8" OD Comp x 1/4" OD Comp	Chrome	50	5	6
BC6073.	773491043435	3/8" OD Female Comp x 3/8" OD Comp x 3/8" OD Comp	Chrome	50	5	

Variations

See previous page for Product Variations.

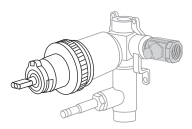
■ Prior to ordering, please check availability with Customer Service at 1-800-265-4322

13

MULTI-TURN STOPS

PART NO. UPC DESCRIPTION FINISH CASE LBS.

Stops For Diverters And Shower Mixing Valves



- Direct connection to water lines saves cost of elbows and nipples.
- Shuts off water to shower without shutting down water supply.
- A convenience for all shower repairs.



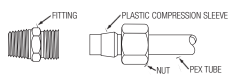
Integral Shut-Off Stops – Less Lock Shield Screwdriver Slot

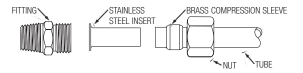
	DRS84 R.	773491000759	1/2" Nom Sweat Female x 1/2" MIP (DRWG. A)	Rough	60	18
₫	DRS84X R.	773491044524	1/2" Nom Sweat Female x 1/2" MIP (DRWG. A)	Rough	60	18
	DRS44M R.	773491000742	1/2" Nom Sweat Female x 1/2" Nom Sweat Male (DRWG. B)	Rough	60	15
₫	DRS44MX R.	773491044241	1/2" Nom Sweat Female x 1/2" Nom Sweat Male (DRWG. B)	Rough	60	15

PEX Tube Compression Connection

For PEX Tube 3/8" OD and smaller, use plastic compression sleeve.

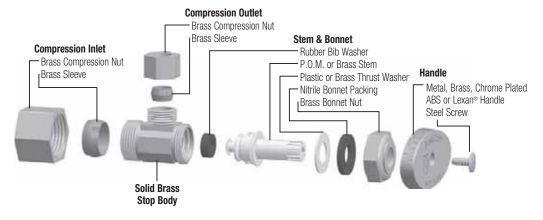
For PEX Tube larger than 3/8" OD, use brass compression sleeve with stainless steel tube insert.





NOTE: All 3/8" OD PEX Risers come with plastic compression sleeve.
All 1/2" OD PEX Risers come with stainless steel tube insert.

Anatomy Of A BrassCraft Supply Stop



- Prior to ordering, please check availability with Customer Service at 1-800-265-4322 See page 16 for a complete selection of Stop Repair Parts

DUAL OUTLET STOPS

BrassCraft®

	PART NO.	UPC	INLET	OUTLETS	FINISH	CASE	LBS.
	Dual Shut-	Off Stops	Compression Ir	nlet			
	CR1901LR R1	026613052571	1/2" Nom Comp	3/8" OD Comp x 3/8" OD Comp	Rough	30	10
₫	CR1901LRX R1	026613135779	1/2" Nom Comp	3/8" OD Comp x 3/8" OD Comp	Rough	30	10



	Dual Outle	t, Dual Shu	ut-Off Stops – Co	mpression	Inlet		
	CR1901DV R	026613024899	1/2" Nom Comp (DRWG. A)	3/8" OD Comp x 3/8" OD Comp	Rough	30	15
₫	CR1901DVX R	026613137414	1/2" Nom Comp (DRWG. A)	3/8" OD Comp x 3/8" OD Comp	Rough	30	15
	CR1901DVS R	026613024875	1/2" Nom Comp (DRWG. B)	3/8" OD Comp x 3/8" OD Comp	Rough	30	15
₫	CR1901DVSX R	026613137407	1/2" Nom Comp (DRWG. B)	3/8" OD Comp x 3/8" OD Comp	Rough	30	15





BrassCraft Dual Outlet, Dual Shut-Off Stops



Unlike a standard dual outlet stop, BrassCraft's dual outlet, dual shut-off stop allows you to turn off the water to one source while working on another. For instance, you can still run hot water out of your faucet and turn off the water to your instant hot water dispenser. This means you don't have to install two separate stops. This added convenience is ideal for:

- Dishwashers
- Ice Makers
- Water Filters
- Instant Hot Water Dispensers

 $^{{\}mathscr S}$ Low lead product

[■] Prior to ordering, please check availability with Customer Service at 1-800-265-4322

COMPONENT PARTS

A	9
B (
-	HILL





















	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	Stop Cor	nponents	For Multi-Turn Stops			
	R15-5.	773491011359	Bibb Washer (DRWG. A)	Rubber	25	1
	R15S-2+5TP.	773491011427	Angle Valve Stem & Bibb Washer (DRWG. B)	Rough	25	1
	SS15S-2+5TP.	773491013995	Screwdriver Slot Valve Stem & Bibb Washer	Rough	25	1
₫	SS15S-2+5TPX.	773491044760	Screwdriver Slot Valve Stem & Bibb Washer	Rough	25	1
	S15S-3 C.	773491014060	Bonnet Nut for Loose Key (DRWG.C)	New Brass/ Chrome	25	1
	R15-78F.	773491011380	Bonnet Packing (DRWG. D)	Nitrile	25	1
	R15-6.	773491011366	Thrust Washer (DRWG. H)	Brass	25	1
	R15-10T C.	773491011281	Oval Handle (DRWG. E)	Zinc/Chrome	25	1
	R15-10TP.	773491011304	Oval Handle (DRWG. E)	Lexan/Clear	25	1
	S15-10 C.	773491014046	Loose Key (DRWG. F)	Die Cast Zinc	25	1
	R15-9 C.	773491011397	Screw for Stop Handles (DRWG. G)	Steel/Chrome	25	1
	R15-9P C.	773491011403	Screw for Plastic Valve Handles (DRWG. G)	Chrome	25	1



Compression Nuts

61-6 K25.	773491033610	3/8" OD	Rough	25	1
01 CB.	773491015142	3/8" OD	Chrome	10	1
04 CB.	773491015272	5/8" OD	Chrome	5	1





_					
001 RB.	773491015036	3/8" OD (DRWG. A)	Brass	10	1
60PT-4 K25.	773491033368	1/4" OD (DRWG. B)	Plastic	10	1
60PT-6 BT	026613080345	3/8" OD (DRWG. B) , Bulk	Plastic	10	1
60PT-6 K25.	773491033405	3/8" OD (DRWG. B)	Plastic	25	1
60PT-8 K25.	773491033429	1/2" OD (DRWG. B)	Plastic	10	1
60PT-10 K25	773491033337	5/8" OD (DRWG B)	Plastic	10	1



Stainless Steel Inserts

For use with PE	EX piping.				
TS-8X B.	773491003576	For 1/2" Nom Tube (5/8" OD)	Stainless Steel	10	1

[■] Prior to ordering, please check availability with Customer Service at 1-800-265-4322

COMPONENT PARTS

BrassCraft®

PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.		
Riser C	Riser Component Parts – For Faucet Riser Tubes						
1AS K25.	773491016002	3/8" Nosepiece (for tube solder application)	Brass	25	1		



Riser Component Parts – For Toilet Riser Tubes

1DL. 773491016040 Nosepiece for 3/8" OD Tube Plastic 25 1



Shallow Escutcheons

773491034549	3/8" I.P. Shallow (.680 ID)	Stainless Steel	50	1
773491043398	3/8" I.P. Shallow (.680 ID)	Chrome	25	1
773491034570	1/2" I.P. Shallow (.840 ID)	Stainless Steel	50	1
773491034884	3/8" Nom (.500 ID)	Chrome	50	1
773491034631	1/2" Nom (5/8" OD) Shallow (.625 ID)	Stainless Steel	50	1
773491014473	1/2" Nom. (5/8" OD) Shallow (.625 ID)	Chrome	25	1
	773491043398 773491034570 773491034884 773491034631	773491043398 3/8" I.P. Shallow (.680 ID) 773491034570 1/2" I.P. Shallow (.840 ID) 773491034884 3/8" Nom (.500 ID) 773491034631 1/2" Nom (5/8" OD) Shallow (.625 ID)	773491043398 3/8" I.P. Shallow (.680 ID) Chrome 773491034570 1/2" I.P. Shallow (.840 ID) Stainless Steel 773491034884 3/8" Nom (.500 ID) Chrome 773491034631 1/2" Nom (5/8" OD) Shallow (.625 ID) Stainless Steel	773491043398 3/8" I.P. Shallow (.680 ID) Chrome 25 773491034570 1/2" I.P. Shallow (.840 ID) Stainless Steel 50 773491034884 3/8" Nom (.500 ID) Chrome 50 773491034631 1/2" Nom (5/8" OD) Shallow (.625 ID) Stainless Steel 50



Bell Escutcheons

650 C.*	773491034853	3/8" I.P. (11/16" OD) Bell (.687 ID)	Chrome	25	1
654 C.	773491034891	1/2" Nom (5/8" OD) Bell (.630 ID)	Chrome	25	1
657 C.**	773491034907	9/16" OD Bell (.562 ID)	Chrome	25	1



Cover Tube & Escutcheon Kits

8487 C. 773491043442 PEX Cover Tube & Flange 1/2" Nom x 3-1/2" Chrome 10 1



Chrome Plated Brass Cover Tubes

8489 C.	773491037113	3-1/2" Length for 1/2" Nom Copper Tube Use 650 C. Bell Escutcheon	Chrome	25	1
8491 C.	773491037144	36" Length for 1/2" Nom Copper Tube	Chrome	5	3
		Use 650 C. Bell Escutcheon			



Faucet Tailpieces

56825. 773491025530 Straight Faucet Tailpiece 1/4" MIP x 1-1/2" Chrome 25 1



^{*}For use with CS40 series stops and chrome cover tubes

^{**}For use with CS44 stops



RISERS



PART	NO. UPC	TUBE	LENGTH	FINISH	CASE	LBS.
Fau	ıcet Risers – 1-	Piece W	ith Insert			
♂ 1-12/	A C 026613002570	3/8" OD	12"	Chrome	100	11
♂ 1-12/	A R 026613042343	3/8" OD	12"	Rough	100	11
♂ 1-15/	A C 02661304268	3/8" OD	15"	Chrome	100	17
♂ 1-15/	AR 026613042718	3/8" OD	15"	Rough	100	17
1 -20	A C 026613042992	2 3/8" OD	20"	Chrome	100	19
1 -20/	A R 026613043036	3/8" OD	20"	Rough	100	19
1 -30/	A C 026613043302	2 3/8" OD	30"	Chrome	50	16
1 -30/	A R 02661304334	3/8" OD	30"	Rough	50	16
1 -36	A C 02661304342	5 3/8" OD	36"	Chrome	50	16
1 -36	A R 026613043450	3/8" OD	36"	Rough	50	16
♂ 3-12/	A C. 77349102075	7 1/2" OD	12"	Chrome	50	8
♂ 3-20/	A C. 773491020863	3 1/2" OD	20"	Chrome	50	14
♂ 3-30 <i>k</i>	A C. 77349102094	3 1/2" OD	30"	Chrome	25	10



Faucet Riser – 1-Piece w/Shank Nut & 1/2" Nom Sweat Inlet

(V) 63000 N 0200 13002073 1/2 OD 12 NOUGH 30 N		026613002675	1/2" OD	12"	Rough	50	11
--	--	--------------	---------	-----	-------	----	----



Faucet	Faucet Risers – PEX						
PX1-12A.	773491000636	3/8" OD	12"	Plastic	100	4	
PX1-20A.	773491000858	3/8" OD	20"	Plastic	100	6	
PX1-30A.	773491002432	3/8" OD	30"	Plastic	50	5	
PX1-36A.	773491002449	3/8" OD	36"	Plastic	50	5	

RISERS

BrassCraft®

PART NO.	UPC	TUBE	LENGTH	FINISH	CASE	LBS.
Toilet Ri	sers – PEX					
PX1-12DL.	773491000841	3/8" OD	12"	Plastic	100	4
PX1-20DL.	773491002395	3/8" OD	20"	Plastic	100	6



Toilet Risers w/Gasket Nosepiece									
1-12DL C	026613002613	3/8" OD	12"	Chrome	100	11			
1-15DL C	026613042756	3/8" OD	15"	Chrome	100	14			
1-20DL C	026613043135	3/8" OD	20"	Chrome	50	9			
1-30DL C.	773491015920	3/8" OD	30"	Chrome	50	14			
3-12DL C.	773491020788	1/2" OD	12"	Chrome	50	7			

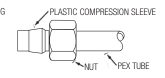


Toilet Ri	sers w/Heav	y Duty P	Rubber Nos	sepiece		
1-12DE C	026613042398	3/8" OD	12"	Chrome	50	6

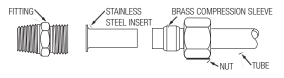


PEX Tube Compression Connection

For PEX Tube 3/8" OD and smaller, use plastic compression sleeve.



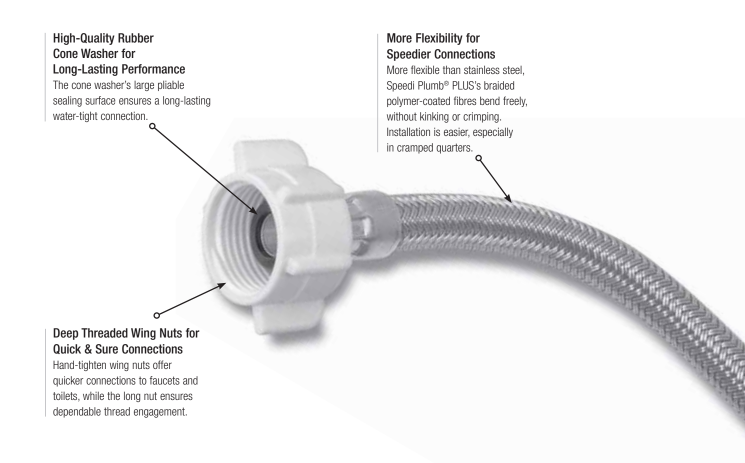
For PEX Tube larger than $3/8\mbox{\ensuremath{^{"}}}$ OD, use brass compression sleeve with stainless steel tube insert.



NOTE: All 3/8" OD PEX Risers come with plastic compression sleeve.
All 1/2" OD PEX Risers come with stainless steel tube insert.

NOTE: Actual riser length is length to connect less 1/2" See **pages 62 & 63** for Technical Specifications

Speedi Plumb® PLUS is the world's most advanced flexible water connector.



Speedi Plumb® Performance, PLUS Advanced Construction & Appeal

Speedi Plumb® PLUS is the world's most advanced flexible water connector. Designed for longer life under demanding conditions, Speedi Plumb® PLUS features tough polymer-coated fibres tightly braided around a strong, reinforced PVC inner hose. The result is a corrosion-resistant, highly flexible, extremely reliable water connector for use with faucets, toilets, dishwashers, washing machines, water heaters, ice makers and humidifiers. Speedi Plumb® PLUS is IAPMO and CSA listed, and meets ASME A112.18.6, the only national standard for flexible water connectors.

Speedi Plumb® PLUS Advanced Corrosion Resistance

The braided polymer-coated fibres in Speedi Plumb® PLUS are specially-engineered to resist corrosion

caused by chemicals found in common household cleaners, including:

- Ammonia
- Phosphoric Acid
- Sodium Hypochlorite
- Hydrogen Chloride



Engineered-Polymer Braid & PVC Hose Resist Leaks

The external braiding of the Speedi Plumb® PLUS features an exclusive, patented construction of a high-tenacity, multi-filament core yarn, protected by a special polymer coating. The result is improved corrosion resistance and durability. Inside, our tough PVC tubing resists attack by chlorine.

Speedi Plumb® PLUS for Every Application

Choose from our complete inventory of Speedi Plumb® PLUS connectors for faucets, toilets, dishwashers,

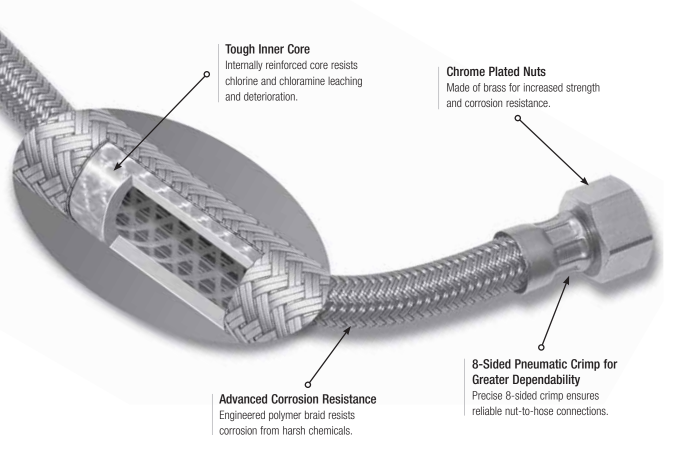
washing machines, ice-makers, humidifier hook-ups, and supply kits for dishwashers and "Low Boy" toilets

and "Low Boy" toilets.

Water heater connectors
are also available, featuring special
coated fibers for continuous exposure to high heat.
Choose from a full line of end fitting configurations.

Stop End Provides More Secure Connections

Deep threads in the compression cut assure secure engagement, while the Elastomer (rubber) seal eliminates metal-to-metal connections.



SPEEDI PLUMB® PLUS CONNECTORS

	PART NO.	. UPC	DESCRIPTION	LENGTH	CASE	LBS.
	Fauc	et Connectors -	- Compression Inlet			
	♂ B1-9A.	773491002760	3/8" Comp x 1/2" FIP	9"	25	5
	♂ B1-12A.	773491002777	3/8" Comp x 1/2" FIP	12"	25	5
	♂ B1-16A.	773491002784	3/8" Comp x 1/2" FIP	16"	25	5
	♂ B1-20A.	773491002791	3/8" Comp x 1/2" FIP	20"	25	6
	Ø B1-30A F	773491005907	3/8" Comp x 1/2" FIP, with UPC Label	30"	25	8
*	♂ B1-36A.	773491003453	3/8" Comp x 1/2" FIP	36"	25	10
	♂ B3-12A F	026613965901	1/2" Comp x 1/2" FIP, with UPC Label	12"	25	5
	♂ B3-20A F	026613965918	1/2" Comp x 1/2" FIP, with UPC Label	20"	25	6
	Fauc	et Connectors -	- FIP Inlet			
	⊘ B8-12A.	773491002821	1/2" FIP x 1/2" FIP	12"	25	5
	ℬ B8-20A.	773491002838	1/2" FIP x 1/2" FIP	20"	25	7
6	⊘ B8-36A F	026613966984	1/2" FIP x 1/2" FIP, with UPC Label	36"	25	9
	Fauc	et Connectors -	- Compression Inlet x KC	Nosepiec	e Ou	tlet
	⊘ B1-12KC	773491002845	3/8" Comp x 3/8" OD Comp	12"	25	4
	♂ B1-20KC	773491005617	3/8" Comp x 3/8" OD Comp	20"	25	6



A)	Toilet Conn	ectors – C	Compression Inlet				
1	B1-9DL.	773491002852	3/8" Comp x 7/8" Ballcock (DRWG. A)	9"	25	4	
1	B1-12DL.	773491002869	3/8" Comp x 7/8" Ballcock (DRWG. A)	12"	25	4	
	B1-12DLM F	026613104201	3/8" Comp x $7/8"$ Ballcock (Metal Nut) (DRWG. B), with UPC Label	12"	25	6	
3)	B1-16DL F	026613966342	3/8" Comp x 7/8" Ballcock (DRWG. A), with UPC Label	16"	25	5	
	B1-20DL.	773491002876	3/8" Comp x 7/8" Ballcock (DRWG. A)	20"	25	5	
	B3-12DL.	773491002890	1/2" Comp x 7/8" Ballcock (DRWG. A)	12"	25	4	
	B3-20DL.	773491002906	1/2" Comp x 7/8" Ballcock (DRWG. A)	20"	25	5	



Toilet Connectors - FIP Inlet

B8-12DL. 773491002951 1/2" FIP x 7/8" Ballcock 12" 25

5

SPEEDI PLUMB® PLUS CONNECTORS

BrassCraft®

PART NO.	UPC	DESCRIPTION	LENGTH	CASE	LBS.
Toilet C	onnectors	– Compression Inlet – For Lov	Boy To	oilet	S
BL3-9DL.	773491002975	1/2" Comp x 7/8" Ballcock	9"	10	2
BL3-12DL.	773491003019	1/2" Comp x 7/8" Ballcock	12"	10	3



Washing Machine Connectors – Female Hose Thread

BL12-48WA B.	773491003095	3/4" Female Hose Thread x 3/4" Female Hose Thread	48"	10	7
BL12-60WA B.	773491003088	3/4" Female Hose Thread x 3/4" Female Hose Thread	60"	10	8
BL12-72WA B.	773491003071	3/4" Female Hose Thread x 3/4" Female Hose Thread	72"	10	9



Dishwasher Connectors – Compression Inlet

Dionita	0.1.01 0011110	otoro oomproodidii imot			
B1-12DW.	773491003750	3/8" Comp x 3/8" Comp (DRWG. A)	12"	10	2
B1-20DW.	773491003767	3/8" Comp x 3/8" Comp (DRWG. A)	20"	10	2
B1-48DW.	773491003026	3/8" Comp x 3/8" Comp (DRWG. A)	48"	10	4
B1-60DW.	773491003477	3/8" Comp x 3/8" Comp (DRWG. A)	60"	10	6
B1-72DW.	773491003064	3/8" Comp x 3/8" Comp (DRWG. A)	72"	10	6
B1-48DW6.	773491003460	3/8" Comp x 3/8" Comp w/3/8" MIP Elbow (DRWG. B)	48"	10	6
B1-60DW6.	773491003484	3/8" Comp x 3/8" Comp w/3/8" MIP Elbow (DRWG. B)	60"	10	7
B1-72DW6.	773491003491	3/8" Comp x 3/8" Comp w/3/8" MIP Elbow (DRWG. B)	72"	10	8



Dishwasher Connectors - FIP Inlet

B8-48DW6.	773491003040	1/2" FIP x 3/8" Comp w/3/8" MIP Elbow	48"	10	6
B8-60DW6.	773491003057	1/2" FIP x 3/8" Comp w/3/8" MIP Elbow	60"	10	7



Dishwasher Connectors – Garden Hose Fitting

B1-48DW12.	773491043343	3/8" Comp w/3/8" Comp w/3/4" Garden Hose Elbow	48"	10	6
B1-60DW12.	773491043350	3/8" Comp w/3/8" Comp w/3/4" Garden Hose Elbow	60"	10	7
B1-72DW12.	773491043367	3/8" Comp w/3/8" Comp w/3/4" Garden Hose Elbow	72"	10	8



Ice Maker/Humidifier/Water Filter Connectors

\checkmark	B0-60IM P	026613142005	1/4" Comp x 1/4" Comp	60"	10	5
₫	B0-72IM P	026613142012	1/4" Comp x 1/4" Comp	72"	10	6
₫	B0-84IM P	026613142029	1/4" Comp x 1/4" Comp	84"	10	6
₫	B0-96IM P	026613142036	1/4" Comp x 1/4" Comp	96"	10	7
₫	B0-120IM P	026613141992	1/4" Comp x 1/4" Comp	120"	10	8



Bar Stock

Compression

Iron Pipe

Flare

Drain Waste Connectors

BRASS FITTINGS

The professional's edge Full line, reliable, easy to install



BAR STOCK

BrassCraft®

PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.	
Sweat x	Sweat Uni	ons				_
2663-4-9A.	773491020566	1/2" Nom Sweat x 1/2" Nom Sweat	Rough	325	34	
3661-2-3A.	773491021419	3/4" Nom Sweat x 3/4" Nom Sweat	Rough	124	28	
Sweat x	Sweat Cap)				
2662.	773491020511	1/2" Nom Sweat Cap	Rough	400	8	9
Sweat x	FIP Fitting	S				
57127.	773491026025	1/2" Nom Sweat x 1/8" FIP	Rough	400	7	
2668A.	773491020702	1/2" Nom Sweat x 1/4" FIP	Rough	400	24	-6-
2668B.	773491020733	1/2" Nom Sweat x 3/8" FIP	Rough	500	28	
8966.	773491037182	1/2" Nom Sweat x 1/2" FIP	Rough	500	31	
3668.	773491021549	1/2" Nom Sweat x 3/4" FIP	Rough	325	37	
3670.	773491004955	3/4" Nom Sweat x 1/2" FIP	Rough	250	28	
3669.	773491021570	3/4" Nom Sweat x 3/4" FIP	Rough	250	30	

BAR STOCK

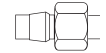
	PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
	Sweat x	MIP Fitting	js			
	2667.	773491020672	1/2" Nom Sweat x 1/4" MIP	Rough	400	16
	2666.	773491020641	1/2" Nom Sweat x 3/8" MIP	Rough	400	18
0.0	2661.	773491020481	1/2" Nom Sweat x 1/2" MIP	Rough	500	32
	3666.	773491021488	1/2" Nom Sweat x 3/4" MIP	Rough	325	39
	3671.	773491021631	3/4" Nom Sweat x 1/2" MIP	Rough	325	35
	3667.	773491021518	3/4" Nom Sweat x 3/4" MIP	Rough	400	40

Brass Compression Fittings

Product Applications

- For use with potable water, instrumentation, hydraulic and pneumatic systems.
- Designed to be used with aluminum, copper and plastic tubing.
 Not recommended for steel tubing. Plastic tubing requires insert and sleeve.





WARNING: Do not use compression fittings for gas connections of any kind.

Product Advantages

- BrassCraft Compression Fittings do not require any flaring, soldering or other type of tubing preparation.
- · Available in a broad range of sizes and styles.
- Manufactured from brass rod.
- Backed by BrassCraft's 65-year history and reputation for quality and service.

Working Pressure Ranges

Operating temperatures and tubing type are important factors.
 The following table (73° F [23° C] temperature with copper tubing) is a good guide to use for proper selection.

BAR	Tube OD (IN)	Tube Wall (IN)
27.58	1/8	.030
27.58	3/16	.030
20.68	1/4	.030
20.68	5/16	.032
13.79	3/8	.032
13.79	1/2	.032
10.34	5/8	.035
6.89	3/4	.035
5.17	7/8	.035
	27.58 27.58 20.68 20.68 13.79 13.79 10.34 6.89	27.58 1/8 27.58 3/16 20.68 1/4 20.68 5/16 13.79 3/8 13.79 1/2 10.34 5/8 6.89 3/4

How to Order

 Ordered as complete assemblies (body, nut, sleeve). Nuts and sleeves can also be ordered separately by part number.

Special Orders

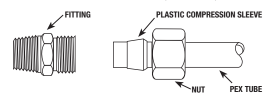
 Special fitting configurations and sizes may be ordered. Please furnish a print or sketch of your needs with your inquiry.

Assembly Instructions

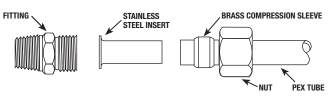
- For use with type L or M copper only.
 A drop of oil or thread sealant will make tightening easier. If using a drop of oil or thread sealant, be sure that threads are clean of any debris and that sealant is also free of any metal debris. DO NOT USE a "PUTTY" or gasket type material.
- 2. Cut tubing to required length.
- 3. Slide nut and then sleeve onto tubing. Threaded end of nut must face toward fitting.
- 4. Insert tubing into fitting body, making sure tubing is bottomed on fitting shoulder.
- 5. Assemble nut to fitting body, hand tighten.
- 6. Tighten with a wrench 1/2 turn after nut begins to take hold or bite.

PEX Tube Compression Connection

For PEX Tube 3/8 IN OD and smaller, use plastic compression sleeve.



For PEX Tube larger than 3/8 IN OD, use brass compression sleeve with stainless steel tube insert.



COMPRESSION FITTINGS



PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
Plug					
CSP-4 B	026613066264	For 1/4" OD Tube	Rough	10	0.1
CSP-6 B	026613067186	For 3/8" OD Tube	Rough	10	0.1



Tee					
64-6 K25.	773491034457	3/8" OD Tube, All 3 Ends	Chrome	10	1.5



Compression x Compression Unions – Drill Inrough							
C14 CB.	773491009233	5/8" OD x 3/8" OD	Chrome	25	3		
62-10 K25.	773491033887	5/8" OD x 5/8" OD	Rough	10	2		



FIP x C	FIP x Compression Unions – Drill Through								
10 CB.	773491016064	3/8" OD x 3/8" FIP	Chrome	25	2				
12 CB.	773491016613	3/8" OD x 1/2" FIP	Chrome	25	3				



MIP X G	ompression	Unions – Drili Inrougn			
68-6-4 K25.	773491035720	3/8" OD x 1/4" MIP	Rough	10	0.6
11 CB.	773491016347	3/8" OD x 3/8" MIP	Chrome	25	2
68-6-6 K25.	773491035744	3/8" OD x 3/8" MIP	Rough	10	0.7
13 CB.	773491017337	3/8" OD x 1/2" MIP	Chrome	25	2
68-6-8 K25.	773491035768	3/8" OD x 1/2" MIP	Rough	10	0.9



Sweat x Compression Unions – Drill Through							
14 CB.	773491017399	1/2" Nom Sweat x 3/8" OD	Chrome	25	2		
14 RB.	773491017443	1/2" Nom Sweat x 3/8" OD	Rough	25	2		
34 CB.	773491021198	1/2" Nom Sweat x 1/2" OD	Chrome	25	2		



PEX x C	ompression	Union			
14PX R.	773491035133	1/2" Nom Crimp Barb x 3/8" OD	Rough	200	16

COMPRESSION FITTINGS

BrassCraft®

PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
Compression x Compression Elbows					
C19 CB.	773491009318	5/8" OD x 3/8" OD	Chrome	10	2



FIP x C	Compression	Elbows		
15 CB.	773491017559	3/8" OD x 3/8" FIP	Chrome	10
17 CB.	773491018044	3/8" OD x 1/2" FIP	Chrome	10



MIP x Co	mpression	i Elbows			
69-4-2 K25.	773491036093	1/4" OD Tube x 1/8" MIP	Rough	25	2
69-6-6 K25.	773491036284	3/8" OD Tube x 3/8" MIP	Rough	25	2
16 CB.	773491017979	3/8" OD x 3/8" MIP	Chrome	10	2
18 CB.	773491018129	3/8" OD x 1/2" MIP	Chrome	10	2



PEX x Compression Elbow 19PX R. 773491035102 1/2" Nom Crimp Barb x 3/8" OD Rough 200 18



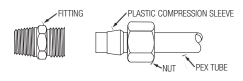
Sweat x Compression Elbows

19 CB. 773491018167 1/2" Nom Sweat x 3/8" OD Chrome 200 23

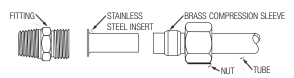


PEX Tube Compression Connection

For PEX Tube 3/8" OD and smaller, use plastic compression sleeve.



For PEX Tube larger than $3/8\ensuremath{^{"}}$ OD, use brass compression sleeve with stainless steel tube insert.



COMPRESSION FITTINGS

HES Series Garden Hose Dishwasher Fitting

Female Hose Thread x Compression

Use: To connect Whirlpool, Maytag, Amana, Kitchen Aid and Jenn-Air dishwashers manufactured after September 2009 to flexible water connector. All female hose thread connections require a rubber washer inserted prior to installation

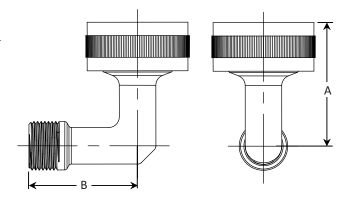
Design Features:

- *One-piece forged body* provides strength, durability and longer-lasting performance
- Swivel hose thread nut simplifies fitting alignment to make the water connector installation quick and easy
- *High-temperature resistant washer* for a reliable, longer-lasting performance



Temperature: 40° to 140° F (4° to 60° C), intermittent to 180° F (60° C)

Working Pressure: 125 PSI (8.62 Bar) maximum





PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
Compression x Garden Hose Elbows – Dishwasher					
HES-6-12.	773491043404	3/8" OD Comp x 3/4" Garden Hose w/Washer	Rough	10	2

Iron Pipe Fittings

Product Applications

- For use with brass, copper or iron pipe.
- Designed for low and medium pressure pipe line connections.
- Typically used in water, grease, fuels, LP and natural gas, refrigeration, instrumentation and hydraulic systems.

Product Advantages

- All pipe fitting threads meet the standards developed by the Society of Automotive Engineers (SAE).
- Connectors, unions, nuts and extruded elbows and tees machined from brass rod.
- · Forged elbows and tees machined from brass.
- Backed by BrassCraft's 65-year history and reputation for quality and service.

How to Order

• Order fittings by part number and product name.

Special Orders

 Special fitting configurations and sizes may be ordered. Please furnish a print or sketch of your needs with your inquiry.







PART NO.	UPC	DESCRIPTION	CASE	LBS.
Square I	Head Plug			
211-2 B	773491019782	1/8" MIP	2000	33
211-4 B	773491019812	1/4" MIP	400	9
211-6 B	773491019843	3/8" MIP	600	34
211-8 B	773491019867	1/2" MIP	300	36



Female Coupling					
207-2 B	026613076966	1/8" FIP, Both Ends	100	35	
207-4 B	026613076997	1/4" FIP, Both Ends	400	35	
207-6 B	026613077017	3/8" FIP, Both Ends	350	34	
207-8 B	026613077048	1/2" FIP, Both Ends	175	34	



Reducer	Coupling			
119-6-4 B	026613076461	3/8" FIP x 1/4" FIP	200	35



Reducer	Bushing			
PRB-4-2 B	026613078021	1/4" MIP x 1/8" FIP	1000	22
PRB-6-2 B	026613078052	3/8" MIP x 1/8" FIP	700	32
PRB-8-6 B	026613078182	1/2" MIP x 3/8" FIP	500	44
PRB-12-6 B	026613077949	3/4" MIP x 3/8" FIP	200	34
Tee				
203-4 B	026613087955	1/4" FIP, All 3 Ends	250	40
203-6 B	026613087948	3/8" FIP, All 3 Ends	175	39
0	.b.ci.s.l Considingtions			



See **page 65** for Technical Specifications



FLARE FITTINGS



PART NO.	UPC	DESCRIPTION	CASE	LBS.
Union				
42-8 K25.	773491022652	1/2" OD Tube, Both Ends	25	3



Female Reducing Adaptor 46-8-6 B 026613061535 1/2" OD Tube x 3/8" FIP 300 34



Male Ada	ptor			
48-8-6 K25.	773491024168	1/2" OD Tube x 3/8" MIP	25	2

Drain Waste Connectors

DRAIN WASTE CONNECTORS



BrassCraft's drain waste connectors are machined from extruded solid brass. The entire connector body is produced from solid brass eliminating all potential pin holes and porosity.

Uniform Wall Thickness

No variations in wall thickness. Close dimensional tolerances assured.

Better Threads

Uniform, cleaner threads ensure positive threaded connections. Less chance of cross-threading.

Cleaner, Smoother Water Ways

Uniform smooth internal surfaces allow full unobstructed flow through connector.

Smooth Finished Appearance... Easier to Assemble

No burrs or rough surfaces to catch or hang up during assembly.

PART NO.	UPC	SIZE	NUT/MATERIAL	FINISH	CASE	LBS.
OD Tube	x MIP Tappe	d Female Sweat				
190C.	773491018273	1-1/4" OD x 1-1/4" MIP	Brass	Rough	12	5
190CP.	773491018280	1-1/4" OD x 1-1/4" MIP, With Poly Compression Ring	Brass	Rough	12	5
192A.	773491018419	1-1/4" OD x 1-1/2" MIP	Die Cast	Rough	12	5
192C.	773491018440	1-1/4" OD x 1-1/2" MIP	Brass	Rough	12	5
192CP.	773491018457	1-1/4" OD x 1-1/4" MIP, With Poly Compression Ring	Brass	Rough	12	5
196A.	773491018556	1-1/2" OD x 1-1/2" MIP	Die Cast	Rough	12	5
196C.	773491018587	1-1/2" OD x 1-1/2" MIP	Brass	Rough	12	5
196CP.	773491018594	1-1/2" OD x 1-1/2" MIP, With Poly Compression Ring	Brass	Rough	12	5
196D.	773491005389	1-1/2" OD x 1-1/2" MIP	Brass	Chrome	12	5



OD Tube x FIP

	- 21					
191CP.	773491018358	1-1/4" OD x 1-1/4" FIP, With Poly Compression Ring	Brass	Rough	12	5
193C.	773491018501	1-1/4" OD x 1-1/2" FIP	Brass	Rough	12	5
193CP.	773491018518	1-1/4" OD x 1-1/2" FIP, With Poly Compression Ring	Brass	Rough	12	5
197CP.	773491018648	1-1/2" OD x 1-1/2" FIP, With Poly Compression Ring	Brass	Rough	12	5



DRAIN WASTE CONNECTORS

Rough

12



PART NO.	UPC	SIZE	NUT/MATERIAL	FINISH	CASE	LBS.
OD Tub	e x Femal	e Sweat				
200C.	773491018891	1-1/4" OD x 1-1/4" ID Female Sweat	Brass	Rough	12	5
200CP.	773491018907	1-1/4" OD x 1-1/4" ID Female Sweat, With Poly Compression Ring	Brass	Rough	12	5
198A.	773491018662	1-1/4" OD x 1-1/2" ID Female Sweat	Die Cast	Rough	12	5
198C.	773491018686	1-1/4" OD x 1-1/2" ID Female Sweat	Brass	Rough	12	5
198CP.	773491018693	1-1/4" OD x 1-1/2" ID Female Sweat, With Poly Compression Ring	Brass	Rough	12	5
199A.	773491018730	1-1/2" OD x 1-1/2" ID Female Sweat	Die Cast	Rough	12	5
199C.	773491018747	1-1/2" OD x 1-1/2" I.D. Female Sweat	Brass	Rough	12	5
199CP.	773491018754	1-1/2" OD x 1-1/2" I.D. Female Sweat, With Poly Compression Ring	Brass	Rough	12	5



OD Tube x Male Sweat 202CP. 773491019126 1-1/4" OD x 1-1/4" OD Male Sweat, Brass Rough 12 5 With Poly Compression Ring 204A. 773491019379 1-1/4" OD x 1-1/2" OD Male Sweat 12 Die Cast Rough 204CP. 773491019393 1-1/4" OD x 1-1/2" OD Male Sweat, 12 5 Brass Rough With Poly Compression Ring 203A. 773491019270 1-1/2" OD x 1-1/2" OD Male Sweat Die Cast 5

BrassCraft®

GAS APPLIANCE & WATER HEATER CONNECTORS

Innovation in actionPerformance, safety, durability

ProCoat® Gas Connectors

Gas Fittings

Gas Ball Valves

Water Heater Connectors



BrassCraft®

Innovative Gas and Water Heater Connectors



BrassCraft's wide selection of gas and water heater connectorsas well as components are engineered to withstand prolonged exposure to common household cleaning, plumbing repair and masonry chemicals. Here are a few of BrassCraft's innovative products:

BrassCraft Gas Ball Valves are specially engineered to provide unsurpassed product performance. From the stem]to the body to the exclusive handle design, every detail has been master crafted for ease of operation and installation.

BrassCraft's ProCoat® Stainless Steel Gas Connectors are made with safety in mind. Ideal for both indoor and outdoor appliances, ProCoat connectors use a polymer coating to protect the stainless steel body from corrosive household chemicals, UV rays and salt.

Speedi Plumb® PLUS Polymer Water Heater Connectors are the world's most advanced flexible water connector. Designed for longer life under the harshest conditions, Speedi Plumb PLUS connectors are corrosion resistant, highly flexible and extremely reliable. Water heater connectors feature special coated fibers for continuous exposure to high heat. Choose from a full line of end fitting configurations.

ProCoat Stainless Steel Water Heater Connectors deliver outstanding flexibility with advanced corrosion resistance both inside and outside. Integrated dielectric sleeve provides internal protection against galvanic and electrolytic corrosion.

Copper-Flex™ Copper Water Heater Connectors are engineered and tested for harsh water conditions. Brasscraft's internal dielectric sleeve provides superior resistance to galvanic and electrolytic corrosion.





PRODUCT SPECIFICATIONS



Dimensional Data

			Size	
	Connector Series	CSSD	CSSC	CSSB
"B" DIAM. I	"A" Diameter Nominal OD Tube	1/2"	5/8"	7/8"
(Inside Diameter)	"B" Diameter Nominal ID Tube	3/8"	1/2"	3/4"
"A" DIAM. (Outside Diameter)	Flare Nut Thread	1/2" OD Tube 3/4-16 Thread	5/8" OD Tube 15/16-16 Thread	7/8" OD Tube 1-1/16-16 Thread

Connector Flow Capacity - Per ANSI Z21.24 • CSA 6.10*

Connectors should be sized based upon the appliance gas consumption rate. Select a connector with a capacity equal to or greater than appliance input rate.

Connector		ninal tor (Inch)	STRAIGHT LENGTH CAPACITY - NATURAL GAS BTU PER HOUR							
Series	ID	OD	12"	18"	24"	30"	36"	48"	60"	72"
CSSD	3/8	1/2	102,000	93,100	85,000	77,100	71,100	60,500	53,200	49,100
CSSC	1/2	5/8	180,000	164,200	150,000	136,000	125,000	106,000	93,200	86,000
CSSB	3/4	7/8	290,900	290,900	290,900	270,500	255,900	215,000	197,400	173,900

Connector Nominal Connector (Inch)			STRAIGHT LENGTH CAPACITY - LPG (PROPANE) BTU PER HOUR							
Series	ID	OD	12"	18"	24"	30"	36"	48"	60"	72"
CSSD	3/8	1/2	163,200	148,960	136,000	123,360	113,760	96,800	85,120	78,560
CSSC	1/2	5/8	288,000	262,720	240,000	217,600	200,000	169,600	149,120	137,600
CSSB	3/4	7/8	465,440	465,440	465,440	432,800	409,440	344,000	315,840	278,240

Connector					STRAIG	HT LENGTH (CAPACITY - V	VATTS		
Series	ID	OD	0.31m	0.46m	0.61m	0.76m	0.92m	1.22m	1.53m	1.83m
CSSD	3/8	1/2	29,893	27,285	24,911	22,596	20,837	17,731	15,591	14,390
CSSC	1/2	5/8	52,752	48,122	43,961	39,858	36,634	31,066	27,314	25,380
CSSB	3/4	7/8	85,254	85,254	85,254	79,276	74,997	63,010	57,852	50,965

0.64~Sp~Gr, 1000~Btu~per~cu.~ft.~(37.2~MJ/m3)~gas~at~0.5~inch~water~column~(124Pa)~pressure~drop.~pressures~not~to~exceed~1/2~PSI.

Per ANSI Z21.24 • CSA 6.10 for use with

Steel Fitting Torque Values - Per ANSI Z21.24 • CSA 6.10

	TORQ (inch po		FORCE** (centimeter, kilograms)		
Tube	Minimum	Maximum	Minimum	Maximum	
CSSD	200	390	230.4	449.3	
CSSC	250	520	288	599.1	
CSSB	400	780	460.8	898.7	

^{**}Torque/force range recommended to tighten gas connector

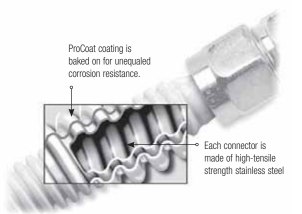
^{*}The flow capacities in the above charts are the minimum performance criterion established in ANSI Z21.24 • CSA 6.10 & ANSI Z21.75 • CSA 6.27. The flow capacity of BrassCraft connectors, regardless of end fitting or valve assembled, exceed these minimum flow requirements.

Brass Craft_®

ProCoat®

Coated Stainless Steel Gas Connectors

The ProCoat coating helps protect the stainless steel connector from corrosion due to prolonged exposure to harsh chemicals found in common household cleaning, plumbing repair and building products (ammonia, chlorine, solder flux and muriatic acid). Designed for indoor and outdoor use, ProCoat is resistant to the harsh effects of UV rays and salt.



- Superior Corrosion Resistance
- Greater Strength & Flexibility
- Approved for Indoor and Outdoor Use
- 100% Leak Tested



PART NO.	UPC	DESCRIPTION	LENGTH	CASE	E LBS.
3/4" ID	(7/8" OD) –	FIP x MIP		CSSB	
CSSB21-24.	773491022737	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	24"	5	6
CSSB21-60	026613118468	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	60"	5	10



3/4" ID (7/8" OD) – F	IP x FIP		CSSB	
CSSB22-24	026613119304	3/4" FIP x 3/4" FIP	24"	10	12
CSSB22-36	026613119311	3/4" FIP x 3/4" FIP	36"	10	14
CSSB22-48	026613119328	3/4" FIP x 3/4" FIP	48"	5	9



1/2" ID (5	5/8" OD) — N	MIP x MIP		CSSC	
CSSC11-12.	773491021938	3/4" MIP (1/2" FIP Tap) x 3/4" MIP (1/2" FIP Tap)	12"	25	21
CSSC11-18.	773491038219	3/4" MIP (1/2" FIP Tap) x 3/4" MIP (1/2" FIP Tap)	18"	25	23
CSSC11-24.	773491014442	3/4" MIP (1/2" FIP Tap) x 3/4" MIP (1/2" FIP Tap)	24"	25	25
CSSC11-36.	773491016811	3/4" MIP (1/2" FIP Tap) x 3/4" MIP (1/2" FIP Tap)	36"	25	28
CSSC11-48.	773491019430	3/4" MIP (1/2" FIP Tap) x 3/4" MIP (1/2" FIP Tap)	48"	25	31
CSSC11-60.	773491023567	3/4" MIP (1/2" FIP Tap) x 3/4" MIP (1/2" FIP Tap)	60"	12	18
CSSC44-12.	773491010734	1/2" MIP x 1/2" MIP	12"	25	17
CSSC44-18.	773491010758	1/2" MIP x 1/2" MIP	18"	25	20

Continued on next page

See page 68 for Technical Specifications

PROCOAT® GAS CONNECTORS

BrassCraft®

rnuuu	AI UAS	DUNNECTURS		<u> JIG</u>	
PART NO.	UPC	DESCRIPTION	LENGTH CA	ASE LBS.	
1/2" ID	(5/8" OD) -	- MIP x MIP (cont'd)	CS	SC	
CSSC44-24.	773491010765	1/2" MIP x 1/2" MIP		25 22	
CSSC44-36.	773491010772	1/2" MIP x 1/2" MIP	36"	25 25	militia Side
CSSC44-48.	773491010796	1/2" MIP x 1/2" MIP	48"	25 29	#8G1
CSSC44-60.	773491010833	1/2" MIP x 1/2" MIP	60"	12 15	
CSSC44-72.	773491010857	1/2" MIP x 1/2" MIP	72"	12 18	
1/2" ID	(5/8" OD) -	- FIP x MIP	CS	SC	
CSSC21-12.	773491010963	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	12"	25 19	
CSSC21-18.	773491010970	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	18"	25 20	
CSSC21-24.	773491011038	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	24"	25 23	
CSSC21-36.	773491011045	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	36"	25 27	
CSSC21-48.	773491011106	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	48"	25 31	
CSSC21-60.	773491011113	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	60"	12 17	560
CSSC21-72.	773491011182	3/4" FIP x 3/4" MIP (1/2" FIP Tap)	72"	12 19	
CSSC54-12.	773491010604	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	12"	25 17	
CSSC54-18.	773491010598	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	18"	25 19	
CSSC54-24.	773491010352	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	24"	25 21	
CSSC54-36.	773491010345	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	36"	25 25	
CSSC54-48.	773491010338	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	48"	25 29	
CSSC54-60.	773491010321	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	60"	12 16	
CSSC54-72.	773491010314	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	72"	12 18	·
1/2" ID	(5/8" OD) -	- FIP x FIP	CS	SC	
CSSC22-12.	773491010956	3/4" FIP x 3/4" FIP	12"	25 18	
CSSC22-18.	773491010949	3/4" FIP x 3/4" FIP	18"	25 20	
CSSC22-24.	773491010932	3/4" FIP x 3/4" FIP	24"	25 22	
CSSC22-36.	773491010925	3/4" FIP x 3/4" FIP	36"	25 25	
CSSC22-48.	773491010918	3/4" FIP x 3/4" FIP	48"	25 29	
CSSC22-60.	773491010901	3/4" FIP x 3/4" FIP	60"	12 16	
CSSC22-72.	773491010895	3/4" FIP x 3/4" FIP	72"	12 18	
CSSC55-12.	773491010710	1/2" FIP x 1/2" FIP	12"	25 17	
CSSC55-18.	773491010703	1/2" FIP x 1/2" FIP	18"	25 19	
CSSC55-24.	773491010697	1/2" FIP x 1/2" FIP	24"	25 21	
CSSC55-36.	773491010680	1/2" FIP x 1/2" FIP	36"	25 23	
CSSC55-48.	773491010659	1/2" FIP x 1/2" FIP	48"	25 27	

773491010628

773491010611

1/2" FIP x 1/2" FIP

1/2" FIP x 1/2" FIP

CSSC55-60.

CSSC55-72.

60"

72"

12

12

16

18

BrassCraft®

PROCOAT® GAS CONNECTORS

DI 0100 01			THOUGHT UND	OOMILE	.010	
	PART NO.	UPC	DESCRIPTION	LENGTI	H CASE	LBS
	1/2" ID	(5/8" OD) – N	/IIP x Gas Ball Valve		CSSC	
	CSSC4K-12.	773491014374	1/2" MIP x 1/2" FIP Gas Ball Valve	12"	20	21
4000	CSSC4K-24.	773491014343	1/2" MIP x 1/2" FIP Gas Ball Valve	24"	20	24
86 26	CSSC4K-36.	773491014657	1/2" MIP x 1/2" FIP Gas Ball Valve	36"	20	27
	CSSC4K-48.	773491014664	1/2" MIP x 1/2" FIP Gas Ball Valve	48"	20	31
	CSSC4K-60.	773491014671	1/2" MIP x 1/2" FIP Gas Ball Valve	60"	12	20
	1/2" ID	(5/8" OD) – F	FIP x Gas Ball Valve		CSSC	
40700	CSSC2J-12.	773491014572	3/4" FIP x 3/4" FIP Gas Ball Valve	12"	20	22
15 E	CSSC2J-24.	773491014596	3/4" FIP x 3/4" FIP Gas Ball Valve	24"	20	25
	CSSC2J-48.	773491014619	3/4" FIP x 3/4" FIP Gas Ball Valve	48"	20	31
	3/8" ID	(1/2" OD) – N	MIP x MIP		CSSD	
	CSSD44-12.	773491011250	1/2" MIP (3/8" FIP Tap) x 1/2" MIP (3/8" FIP Tap	12"	25	13
	CSSD47-12.	773491014411	1/2" MIP (3/8" FIP Tap) x 3/8" MIP	12"	25	12
35	CSSD47-72.	773491014855	1/2" MIP (3/8" FIP Tap) x 3/8" MIP	72"	12	13
	CSSD77-12.	773491014459	3/8" MIP x 3/8" MIP	12"	25	11
	CSSD77-24.	773491033252	3/8" MIP x 3/8" MIP	24"	25	14
	3/8" ID	(1/2" OD) – F	FIP x MIP		CSSD	
	CSSD54-36.	773491011724	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	36"	25	19
28	CSSD54-48.	773491011670	1/2" FIP x 1/2" MIP (3/8" FIP Tap)	48"	25	20
	CSSD57-12.	773491014435	1/2" FIP x 3/8" MIP	12"	25	12
	3/8" ID	(1/2" OD) – F	FIP x FIP		CSSD	
	CSSD55-36.	773491013803	1/2" FIP x 1/2" FIP	36"	25	18
	CSSD55-48.	773491012097	1/2" FIP x 1/2" FIP	48"	25	21
	3/8" ID	(1/2" OD) – N	MIP x Gas Ball Valve		CSSD	
	CSSD4K-12.	773491015807	1/2" MIP (3/8" FIP Tap) x 1/2" FIP Gas Ball Valve	12"	25	19
	CSSD4K-24.	773491038141	1/2" MIP (3/8" FIP Tap) x 1/2" FIP Gas Ball Valve	24"	25	18
	CSSD7K-12.	773491034594	3/8" MIP (1/8" FIP Tap) x 1/2" FIP Gas Ball Valve	12"	25	19
			(

GAS FITTINGS

BrassCraft_®

PART NO.	UPC	DESCRIPTION	CASE	LBS.
Flare x Fl	P	USE WITH CONNECTOR	CSSC	
MAU1-10-12S K2	5. 773491009882	5/8" OD (15/16-16 Thread) Flare x 3/4" FIP - Steel	25	5
MAU1-10-8S K25.	773491009899	5/8" OD (15/16-16 Thread) Flare x 1/2" FIP - Steel	25	4



Flare x MIP	USE WITH CONNECTOR	CSSC	
MAU2-10-12S K25. 773491009905	5/8" OD (15/16-16 Thread) Flare x 3/4" MIP (1/2" FIP) - Steel	25	6
MAU2-10-8S K25. 773491009929	5/8" OD (15/16-16 Thread) Flare x 1/2" MIP - Steel	25	5



Brass Craft_®

Gas Ball Valves

Superior Performance and Reliability



Forged Brass Body

Eliminates pinhole leaks commonly associated with cast products.

Specially Designed Seat Rings

PTFE seats assure longer life.

Quarter-Turn Design

For easy on/off operation.

Blow-Out Proof Stem

Assembled from the inside with double o-rings to ensure safe, reliable performance.

100% Leak Tested

Each valve is leak tested to ensure reliability.

Patented Design Handle

Integrates "T" and lever handles into one, saving inventory SKU's and dollars.

Made in Italy (TBV series only)





PART NO.	UPC	DESCRIPTION	CASE	LBS.
FIP x FIP				
TBV8	026613099415	1/2" FIP x 1/2" FIP	10	4
TBV12	026613099422	3/4" FIP x 3/4" FIP	10	6
TBV16	026613099439	1" FIP x 1" FIP	6	6



Flare x F	iP .			
TBV8-8	026613099361	1/2" OD Flare x 1/2" FIP	10	4



FIP x FIP – Economy

	,			
YBV8.	773491025103	1/2" FIP x 1/2" FIP	10	3
YBV12.	773491025370	3/4" FIP x 3/4" FIP	10	5

BrassCraft®

Speedi Plumb® PLUS Engineered Polymer Water Heater Connectors

Superior Flexibility, Superior Corrosion Resistance



No Kinking, No Crimping

The patented polymer braided jacket is specially engineered to allow the connector to bend freely without kinking or crimping. Easy to install the connector, won't harden with repeated bending.

Advanced Corrosion Resistance

The polymer braid is designed to resist corrosion from harsh household cleaning and repair products.

No Dielectric Union Needed

The engineered polymer braid and EPDM rubber core are non-conductive materials and therefore, eliminate the need for a dielectric union.

Less Torque to Seal

Rubber washer is easier to install on rough nipple surfaces.

Longer Connector Nuts

A greater number of thread-to-thread contact provides a better seal to lined nipples.

						c Se cure us
PART NO.	UPC	DESCRIPTION	LENGTH	CASE	LBS.	
.57" ID 1	Tube – FIP x	FIP				
BWB0-18	026613965413	3/4" FIP x 3/4" FIP	18"	10	6	December 1997
BWB0-24	026613965420	3/4" FIP x 3/4" FIP	24"	10	7	200
.57" ID	Tube – FIP x C	Compression				
BWB05-18	026613120836	3/4" FIP x 5/8" Comp	18"	10	6	District Control
BWB08-18	026613965383	3/4" FIP x 7/8" Comp	18"	10	7	
.57" ID	Tube – MIP x	FIP				
BWB20-18	026613965451	3/4" MIP x 3/4" FIP	18"	10	6	3E 258

<u>WARNING</u>: For use with water in readily accessible locations only. DO NOT use with gas – gas will cause corrosion and leakage. <u>CAUTION</u>: BrassCraft recommends at least 1-1/2" space between Braided Connectors and any Hot Water Heater Vent or HVAC Piping. For installations with less than 1-1/2" spacing, a high temperature insulating foam or tape should be placed between the Connector and Venting.

3/4" MIP x 3/4" FIP

See page 69 for Technical Specifications

026613965468

BWB20-24

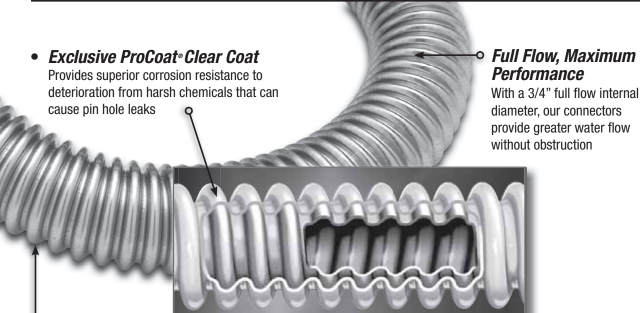
BrassCraft_®

ProCoat® Coated Stainless Steel Water Heater Connectors



WATER HEATER CONNECTORS

BrassCraft®



Corrugated Stainless Steel

Delivers superior flexibility over copper and braided stainless steel without kinking or flattening

100% Leak Tested

Prior to the coating application to ensure connector performance and reliability

- CSA & IAPMO Certified to ASME A112.18.6/CSA B125.6
- NSF 61 & Low-Lead Compliant



Integrated Dielectric Sleeve

Isolates dissimilar metals within the waterway, where galvanic and electrolytic corrosion have their greatest potential

No Dielectric Union Needed

The integrated dielectric sleeve eliminates the need to install an additional dielectric union, reducing time and installation costs

PART NO.	UPC	DESCRIPTION	LENGTH	CASE	LBS.
ProCoat®	Stainless S	Steel Water Connectors			
SWB00-12N	026613142562	(3/4" ID) 3/4" FIP x 3/4" FIP x 12" Length	12"	25	7
SWB00-15N	026613142579	(3/4" ID) 3/4" FIP x 3/4" FIP x 15" Length	15"	25	8
SWB00-18N	026613142586	(3/4" ID) 3/4" FIP x 3/4" FIP x 18" Length	18"	25	9
SWB00-24N	026613142593	(3/4" ID) 3/4" FIP x 3/4" FIP x 24" Length	24"	25	11

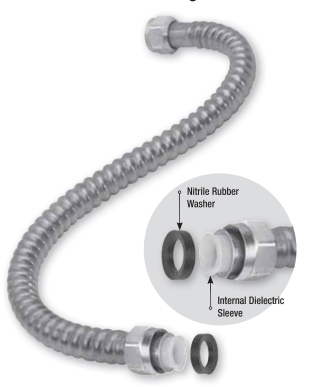




Brass Craft_®

Copper-Flex™ Water Heater Connectors

Patented Resistance Against Galvanic Corrosion



Patented Internal Dielectric Sleeve

Effectively separates dissimilar metals within the waterway to prevent galvanic corrosion.

No Dielectric Union Needed

Dielectric sleeve eliminates the need for a dielectric union (plastic lined nipple).

Less Torque to Seal

Nitrile rubber washer is more resilient than PEX and easier to install on rough nipple surfaces.

Longer Connector Nuts

A greater number of thread-to-thread contact provides a better seal to lined nipples.

Available for PEX connections



	PART NO.	UPC	DESCRIPTION	LENGTH	CASE	LBS.
	7/8" OD	Tube – FIP x	FIP			
	WB00-12N	026613089287	3/4" FIP x 3/4" FIP - Copper	12"	25	10
8	WB00-18N	026613089331	3/4" FIP x 3/4" FIP - Copper	18"	25	14
	WB00-24N	026613089348	3/4" FIP x 3/4" FIP - Copper	24"	25	17
	7/8" OD	Tube – FIP x	Male/Female Sweat			
8	WB034-12N	026613089409	3/4" FIP x 3/4" Nom. Male/Female Sweat (7/8" ID)	12"	25	9
	WB034-18N	026613089423	3/4" FIP x 3/4" Nom. Male/Female Sweat (7/8" ID)	18"	25	12
	WB034-24N	026613093710	3/4" FIP x 3/4" Nom. Male/Female Sweat (7/8" ID)	24"	25	19
	7/8" OD	Tube – FIP x	PEX Barb			
5—mmmmm	WB07-18	026613048871	3/4" FIP x 3/4" PEX Barb (brass, pre-torqued)	18"	25	17

WARNING: For use with water in readily accessible locations only. D0 N0T use with gas – gas will cause corrosion and leakage.

See page 71 for Technical Specifications

BrassCraft_®

TOILET REPAIR

The adjustable, toilet tank fill valve – manufactured from non-corrosive materials to provide years of superior performance

Anti-Siphon Fill Valve

Fill Valve and Flapper



Brass Craft_®

A Better Fill Valve...Guaranteed!

BrassCraft has built its reputation on quality – that's why professional plumbers trust BrassCraft products to be the best in the industry. Like other BrassCraft plumbing accessory products, BrassCraft fill valves have been extensively and rigorously tested to withstand years of use.

Installation of the BrassCraft fill valve requires no tools. Unlike most competitive units that must first be removed from the tank before adjusting the height, the BrassCraft fill valve can be adjusted from 9 to 14 inches high, while remaining in the tank. This important adjustment feature makes installations quick and easy.



Manufactured from non-corrosive materials to provide years of superior performance, homeowners will appreciate the valve's quiet operation and durable construction.

Quick

Installs in Under 15 Minutes

Quiet

Fill Function

Quality

Strong and Dependable



Easy twist & lock top for diaphragm replacement.

Strong non-corrosive materials offer superior performance and years of use.

Adjustment clip provides easy water level fine tunina.

Patented* 1/4-turn height adjustment (9"-14") allows water level adjustment after valve is installed.

Superior, Easy-Adjustment Design



Shut off water supply. Position new fill valve in tank and secure into position.



Adjust water level in tank by rotating fill valve 1/4-turn in a counter clockwise direction.



Fine tune the water level. Squeeze the tabs of the float adjustment clip and slide float up or down as necessary.



PART NO. UPC **DESCRIPTION** LENGTH Adjustable, Anti-Siphon Toilet Tank Fill Valve BCT015. 4

773491014213

Includes fill valve, refill tube, lock nut, coupling nut, "S" clip, shank seal and cone washer. Boxed.

9"-14"

Adjustable, Anti-Siphon Toilet Tank Fill Valve & Hornet Flapper



BCT020. 3 773491014480 Includes fill valve, refill tube, lock nut, coupling nut, 9"-14" "S" clip, shank seal, cone washer, flapper and chain.





BrassCraft_®

SHOWERS

The BrassCraft shower program offers shower components to satisfy a wide range of customer tastes and requirements.

Shower Components

Trim Kits & Tub Spouts

Accessories



Brass Craft_®

High Quality Options for the Shower

BrassCraft offers high quality shower options to fit any bathroom design. Practically engineered to stand the test of time, BrassCraft shower kits and parts are well priced, easy to install and offer all the functionalities you've come to expect in a shower. From water-efficient showerheads to complete shower kits, BrassCraft has everything you need to bring your project to life. Here are a few of the products BrassCraft has to offer:

Water-Saving Showerheads

Saving in the shower is easier than ever with BrassCraft's water saving showerheads. Available in a shower kit, tub and shower kit and as a separate showerhead, BrassCraft's reliable products can help lower water usage in any shower.

Grab & Go Shower Kit

BrassCraft provides all the shower essentials in one easy Grab & Go shower kit. Complete with handshower, hose and adjustable wall bar, the kit provides all the trusted BrassCraft products you need for a shower.





SHOWER COMPONENTS

BrassCraft_®

	UDO		FINIO I			
PART NO. 2000 Ser	upc ies	DESCRIPTION F	FINISH Wassage Massage Massag	CASE Pau	LBS.	
BC2101	026613099507 (P) (L)	Massage Showerhead – 4 Settings 2.5 GPM/9.5 L/Min 1 Per Clam Shell	White	5	3	
BC2102MB.	026613102320 (\$\mathbb{G}_{\text{is}}^{\text{o}}\)	Massage Showerhead – 4 Settings Metal Ball Joint 2.5 GPM/9.5 L/Min 1 Per Clam Shell	Chrome	18	11	
BC2102MB-1.6.	773491043336	Massage Showerhead – 4 Settings Metal Ball Joint 1.6 GPM/6.1 L/Min 1 Per Clam Shell	Chrome	5	3	
BC2201	026613099644	Massage Handshower – 4 Settings Includes 60" Anti-Siphon Hose and Shower Arm Mount 2.5 GPM/9.5 L/Min 1 Per Clam Shell	White	5	7	
BC2202	026613099651 ①************************************	Massage Handshower – 4 Settings Includes 60" Anti-Siphon Hose and Shower Arm Mount 2.5 GPM/9.5 L/Min 1 Per Clam Shell	Chrome	5	7	
BC2802.	773491043459	Adjustable Height Massage Shower System – 4 Settings Includes Handshower, 24" Adjustable and 60" Stainless Steel Hose 2.5 GPM/9.5 L/Min 1 Per Clam Shell	Chrome	5	18	
BC2807.	773491043466	Adjustable Height Massage Shower System – 4 Settings Includes Handshower, 24" Adjustable and 60" Stainless Steel Hose 2.5 GPM/9.5 L/Min 1 Per Clam Shell	Brushed Nickel Bar	5	18	

BrassCraft®

SHOWER COMPONENTS

	PART NO.	UPC	DESCRIPTION	FINISH (CASE	LBS.
	1000 Se	eries		Spray Pulsating Massage	Spray. Massage	
	BC1101	026613099484 \$\mathbb{G}_{\tilde{\chi}}^{\chi}\$	Adjustable Spray Showerhead – 3 Setting 2.5 GPM/9.5 L/Min 1 Per Clam Shell	White	5	4
0	BC1102	026613099491	Adjustable Spray Showerhead – 3 Setting 2.5 GPM/9.5 L/Min 1 Per Clam Shell	Chrome	5	4
The state of the s	BC1201	026613099620	Adjustable Spray Handshower – 3 Setting Includes 60" Anti-Siphon Hose and Shower Arm Mount 2.5 GPM/9.5 L/Min 1 Per Clam Shell	White	5	7
	BC1202	026613099637	Adjustable Spray Handshower – 3 Setting Includes 60" Anti-Siphon Hose and Shower Arm Mount 2.5 GPM/9.5 L/Min 1 Per Clam Shell	Chrome	5	7
1000	100 Ser	ries				
1	BC0102	773491006980	Adjustable Shower Head 2.5 GPM/9.5 L/Min 1 Per Card	Chrome	10	2
	BC0105	773491006973	Adjustable Shower Head Tingle King® 2.5 GPM/9.5 L/Min 1 Per Card	Chrome	10	4
	Trim Ki	ts & Tub Spo	 outs			
S	BC2595.	773491005877	Tub Spout with Diverter Slip-On Chrome-Plated for 5/8" OD Copper Tube Outlet	Chrome	40	20
	BC9004.	773491002470	3-Piece Trim Kit Includes One Chrome-Plated Showerhead (1.75 GPM/6.6 L/Min) and One Chrome-Plated Brass Shower Arm and Flange	Chrome	30	15
	BC9005.	773491002487	4-Piece Trim Kit Includes One Chrome-Plated Showerhead (1.75 GPM/6.6 L/Min), One Chrome-Plated Brass Shower Arm and Flange and One Slip-On Chrome-Plated Tub Spout with Diverter for 5/8" OD Copper Tube Outlet	Chrome	30	30

ACCESSORIES

BrassCraft_®

AUULU	JOUITILO					SOCIALIB
PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.	
Anti-Si	phon Hoses					
BC9201	026613099972	Anti-Siphon Hose – 60" 1 Per Clam Shell	White	5	4	
BC9231	773491007185	Anti-Siphon Hose – 96" 1 Per Clam Shell	White	5	5	
BC9202	026613099996	Anti-Siphon Hose – 60" 1 Per Clam Shell	Chrome	5	4	
BC9232	773491007420	Anti-Siphon Hose – 96" 1 Per Clam Shell	Chrome	5	5	
Showe	r Arm Moun	ts				
BC9301	026613100029	Shower Arm Mount Fits Standard Handshowers 1 Per Card	White	50	11	0
BC9302	026613100036	Shower Arm Mount Fits Standard Handshowers 1 Per Card	Chrome	50	11	· Mal
Showe	r Flow Diver	ter				
BC9600	026613100135	Shower Flow Diverter – Solid Brass Fits Standard Handshowers 1 Per Card	Chrome	50	21	
Showe	r Wall Moun	ts				
BC9401	026613100050	Shower Wall Mount Fits Standard Handshowers 1 Per Card	White	50	8	9
BC9402	026613100067	Shower Wall Mount Fits Standard Handshowers 1 Per Card	Chrome	50	8	



ACCESSORIES

PART NO.	UPC	DESCRIPTION	FINISH	CASE	LBS.
Adjusta	able Shower	Bars			
BC9501	026613100081	24" Adjustable Shower Bar Fits Standard Handshowers 1 Per Clam Shell	White	5	7
BC9506	026613101446	24" Adjustable Shower Bar Fits Standard Handshowers 1 Per Clam Shell	Chrome	5	7

BrassCraft®

TECHNICAL SPECIFICATIONS

A commitment to product quality
has made BrassCraft products the brand
that consumers and professionals worldwide
have trusted for over 65 years.

Water Supply Stops

Water Connectors

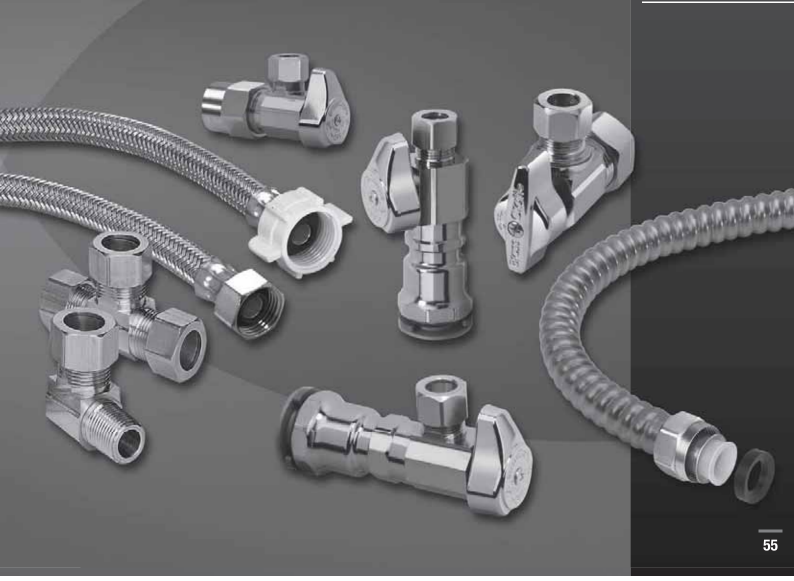
Riser Tubes

Fittings

Gas Ball Valves

Gas Appliance Connectors

Water Heater Connectors





WATER SUPPLY STOPS - 1/4 TURN BALL STOP (KT SERIES) -**BRASS**

Use: For use in potable water distribution systems

Design Features:

- Precision-machined brass ball is specially engineered and mated with PTFE seats to provide smooth operation without freeze ups even after long periods of non-use
- Two high-performance o-rings withstand high temperatures and corrosion from harsh water environments
- Machined one-piece brass body provides strength, durability and long-lasting performance
- Blow-out proof brass stem is assembled from the inside out with two o-rings to ensure safe, reliable performance
- Plated stem provides corrosion resistance and prevents o-ring damage after long periods of non-use
- Patented, Chrome-plated metal handle is designed for durability, corrosion resistance & a sleek appearance
- **Easy-to-remove handle** with screw attachment protects accidental stop operation during rough-ins
- 100% leak tested
- Compliant KT Stops available





40°-180° F (4°-82° C) Temperature: Pressure: 125 PSI (8.6 Bar) maximum

Standard Brass KT Stop

MATERIAL SPECIFICATIONS				
Valve Body	Brass			
Stem	DZR Brass, plated			
Seats	PTFE			
Ball	Brass, precision machined			
Stem 0-rings	Viton* & Nitrile			
Handle	Chrome-plated Zinc Die Cast			
Handle Screw	Zinc-plated Steel			
Compression Sleeve	Brass			
Compression Nut	Brass or Chrome-plated Brass**			

^{*}Viton is a registered trademark of DuPont Dow Elastomers, L.L.C. **Where specified

Compliant Brass KT Stop

MATERIAL SPECIFICATIONS					
Valve Body	Compliant Brass				
Stem	DZR Compliant Brass, plated				
Seats	PTFE				
Ball	Compliant Brass, precision machined				
Stem 0-ring	Viton* & Nitrile				
Handle	Chrome-plated Zinc Die Cast				
Handle Screw	Zinc-plated Steel				
Compression Sleeve	Brass				
Compression Nut	Brass or Chrome-plated Brass**				

- IAPMO listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 0645)
- CSA listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 204593)
- Compliant product CSA approved to California Health & Safety Code 116875 and Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)







WATER SUPPLY STOPS - 1/4 TURN STOP (G2 SERIES) - BRASS

Use: For use in potable water distribution systems. Not intended for recirculating systems that produce continuous use temperatures above 115° F (46° C). For those applications, use BrassCraft's KT series ball stop.

Design Features:

- One-Piece shut-off mechanism provides smooth on-off operation without freeze ups even after long periods of non-use
- Positive 1/4 turn shut-off
- Full-flow operation with no waterway obstructions
- Corrosion-resistant handle is plated in an attractive chrome finish
- Machined one-piece brass body provides strength, durability and long-lasting performance
- Easy-to-remove handle with screw attachment protects accidental operation during rough-ins
- 100% leak tested
- Compliant G2 Stops available (4)





Temperature: 40°-140° F (4°-60° C) **Pressure:** 125 PSI (8.6 Bar) maximum

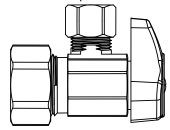
Standard Brass G2 Stop

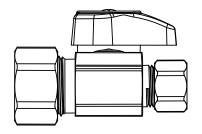
MATERIAL SPECIFICATIONS		
Valve Body	Brass	
Stem Barrel	Santoprene	
Stem Shaft Glass-filled Polypropylene		
Stem 0-ring	EPDM	
Handle	Chrome-plated Zinc Die Cast	
Screw	Zinc-plated Steel	
Compression Sleeve Brass		
Compression Nut Chrome-plated Brass		
Insert*	PEX	

^{*}Where specified

Listings & Certifications:

- IAPMO listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 0645)
- CSA listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 204593)
- Compliant product CSA approved to California Health & Safety Code 116875 and Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)





Compliant Brass G2 Stop

MATERIAL SPECIFICATIONS		
Valve Body	Compliant Brass	
Stem Barrel	Santoprene	
Stem Shaft	Glass-filled Polypropylene	
Stem 0-ring	EPDM	
Handle	Chrome-plated Zinc Die Cast	
Screw	Zinc-plated Steel	
Compression Sleeve	Brass	
Compression Nut Chrome-plated Brass		









G2PS14X 1/4 TURN PUSH CONNECT STRAIGHT STOP - COMPRESSION OUTLET

Use: For use with water in accessible locations only. Not intended for recirculating systems that produce continuous use temperatures above 115° F. For those applications, use our KT[™] series ball stop.

Design Features:

- Compatible with PEX, copper, and CPVC.
- Pre-inserted tube stiffener is "installation ready" for a faster connection
- Compact machined one-piece body design
- Fast, reliable, secure
- Smooth 1/4 turn operation
- 100% leak tested
- 100% Compliant





Temperature: 40° to 140°F (4° to 60°C) **Water Pressure:** 125 PSI (8.6 Bar) maximum

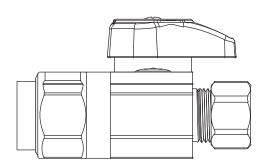
Compliant Part Listing:

☐ G2PS14X C 1/2" nom push connect x 3/8" OD compression, chrome plated

STOP MATERIAL SPECIFICATIONS		
Body	Compliant Brass	
Stem Barrel	Santoprene	
Stem Shaft	Glass-filled Polypropylene	
Stem 0-ring	EPDM	
Gripper Ring	Stainless Steel	
Push Connect O-ring	EPDM	
Tube Stiffener	POM	
Removal Collet	Glass-filled Nylon	
Handle	Zinc, Die-cast	
Screw	Steel, Zinc-plated	
Compression Nut & Sleeve	Brass	

	PART DIMENSIONS ((Inches)	
Model	Dim. A	Dim. B	
G2PS14X	1.03	2.45	
			B B

- IAPMO listed to ASME A112.18.1 / CSA B125.1 and ASSE 1061 (File # 0645)
- CSA listed to ASME A112.18.1 / CSA B125.1 and ASSE 1061 (File # 204593)
- Compliant product CSA listed to Low Lead Content Certification Program Plumbing Products Class 6853-01



WATER SUPPLY STOPS - 1/4 TURN G2 PUSHCONNECT STOP

Use: For use in potable water distribution systems. Not intended for recirculating systems that produce continuous use temperatures above 115° F (46° F). For those applications, use BrassCraft's KT series ball stop.

Design Features:

- Compatible with PEX, Copper and CPVC
- Dual O-rings. Viton* and Nitrile o-rings both provide chemical resistance; the Viton* o-ring adds heat resistance & the Nitrile o-ring abrasion resistance
- Pre-inserted tube stiffener is "installation ready" for a faster connection
- Locking clip adds security to connection while allowing removal if needed
- Captive removal flange permits easy removal from tube
- One-Piece shut-off mechanism provides smooth on-off operation without freeze ups even after long periods of non-use
- Positive 1/4 turn shut-off
- Easy-to-remove handle protects against accidental operation during rough-ins
- 100% leak tested
- Compliant stops available



Operating Specifications:

40°-140° F (4°-60° C) Temperature: Pressure: 125 PSI (8.6 Bar) maximum

Standard PushConnect

MATERIAL SPECIFICATIONS		
Valve Body	Brass	
Stem Barrel	Santoprene	
Stem Shaft	Glass-filled Polypropylene	
Stem 0-ring	EPDM	
Gripper Ring	Stainless Steel	
PushConnect O-rings	Viton* & Nitrile	
Tube Stiffener	Stainless Steel	
Locking Clip	Nylon	
Removal Flange	Glass-filled Nylon	
Handle	Chrome-plated Zinc Die Cast	
Handle Screw	Zinc-plated Steel	
Compression Sleeve	Brass	
Compression Nut	Chrome-plated Brass	

^{*}Viton is a registered trademark of DuPont Dow Elastomers, L.L.C.

Compliant PushConnect

MATERIAL SPECIFICATIONS		
Valve Body	Compliant Brass	
Stem Barrel	Santoprene	
Stem Shaft	Glass-filled Polypropylene	
Stem 0-ring	EPDM	
Gripper Ring	Stainless Steel	
PushConnect O-rings	Viton* & Nitrile	
Tube Stiffener	Stainless Steel	
Locking Clip	Nylon	
Removal Flange	Glass-filled Nylon	
Handle	Chrome-plated Zinc Die Cast	
Handle Screw	Zinc-plated steel	
Compression Sleeve	Brass	
Compression Nut	Chrome-plated Brass	

- IAPMO listed to ASME A112.18.1-05 / CSA B125.1-05 and ASSE 1061 (File # 0645)
- CSA listed to ASME A112.18.1-05 / CSA B125.1-05 and ASSE 1061 (File # 204593)
- Compliant product CSA approved to California Health & Safety Code 116875, Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)









WATER SUPPLY STOPS - MULTI-TURN STOP - BRASS

Use: For use in potable water distribution systems. Not intended for recirculating water systems that produce continuous use temperatures above 115° F (46° C). For those applications, use BrassCraft KT series ball stops

Design Features:

- Machined one-piece brass body provides strength, durability and long-lasting performance
- Oval knurled handle provides a secure grip and smooth on/off operation
- Easy-to-remove handle with screw attachment protects accidental stop operation during rough-ins
- Compliant stops available

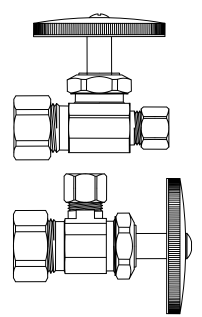


Operating Specifications:

Temperature: 40°-140° F (4°-60° C) **Pressure:** 125 PSI (8.6 Bar) maximum

Variations:

Traditional Oval Handle, Lock Shield-Loose Key, Lock Shield- Screwdriver Slot, Stuffing Box, Stuffing Box - Lock Shield- Loose Key, Stuffing Box Lock Shield- Screwdriver Slot, Cross Handle, Round Brass Handle



Standard Multi-Turn Stop

•		
MATERIAL SPECIFICATIONS		
Valve Body Brass		
Stem	POM or Brass*	
Bib & Packing Washers Nitrile or EPDM		
Packing Nut	Brass	
Handle	Plated metal, Chrome-plated	
	ABS or Lexan	
Handle Screw	Zinc-plated Steel	
Compression Sleeve	Brass	
Compression Nut Brass or Chrome-plated Bras		

^{*}Where specified

Compliant Multi-Turn Stop

MATERIAL SPECIFICATIONS		
Valve Body Compliant Brass		
Stem	POM or Compliant Brass*	
Bib & Packing Washers Nitrile or EPDM		
Packing Nut	Compliant Brass	
Handle	Plated metal, Chrome-plated	
	ABS or Lexan	
Handle Screw	Zinc-plated Steel	
Compression Sleeve	Compliant Brass	
Compression Nut	Brass or Chrome-plated Brass*	

- IAPMO listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 0645)
- CSA listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 204593)
- Compliant product CSA approved to California Health & Safety Code
 116875 and Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)









WATER CONNECTORS - SPEEDI PLUMB PLUS®

Use: For use in potable water distribution systems in accessible locations only.

Design Features:

TECHNICAL DATA SHEET

- Superior corrosion resistance to harsh chemicals found in common household cleaning and plumbing repair products
- More flexible than Stainless Steel, the braided polymer-coated fibers bend freely without kinking or crimping
- Tough inner core is reinforced to resist chlorine and chloramine leaching and deterioration
- Nitrile washers provide a large pliable sealing surface and ensures a long lasting water tight connection
- 8-sided pneumatic crimp provides greater dependability for realible nut-tohose connections
- 100% Compliant



Operating Specifications:

40°-140° F (4°-60° C), Temperature:

intermittent to 180° F (82° C)

Pressure: 125 PSI (8.6 Bar) maximum

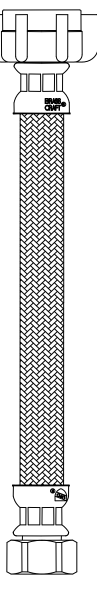
MATERIAL SPECIFICATIONS		
Inner Hose Reinforced PVC		
Braiding	PVC coated Polyester yarn	
Barb	Compliant Brass	
Ferrule	Brass	
Nuts	Brass OR POM	
Washers	Nitrile	

- IAPMO listed to ASME A112.18.6-2003 (File # 0452)
- CSA listed to ASME A112.18.6-2003 / CSA B125 (File # 204593)
- CSA approved to California Health & Safety Code 116875 and Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)











RISER TUBES - PEX

Use: For use in potable water distribution systems in accessible locations only.

* Plastic tubing requires a plastic insert or sleeve (see 60PT & 63PT submittal forms for details).

Design Features:

- One-piece construction
- Cut-to-Length for clean, professional installation
- 100% Compliant



Operating Specifications:

Temperature: 40°-160° F (4°-71° C) 125 PSI (8.6 Bar) maximum Pressure:

0.38" O.D. or 0.50" O.D. **Tubing Diameter:**

MATERIAL SPECIFICATIONS		
TubeCross-linked Polyethylene (PEX)		
Compression Sleeve (3/8"OD)	POM	
Compression Insert (1/2"0D) Stainless Steel		

- IAPMO listed to ASME A112.18.1-2005 / CSA B125.1-2005 (File # 0645)
- NSF listed to ASME A112.18.6, ASTM F876 & F877, ANSI/NSF 14 & 61, cNSFus-pw, B125, C1-TD, and Uniform Plumbing Code
- CSA approved to California Health & Safety Code 116875 and Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)









BrassCraft_®

RISER TUBES - STRAIGHT COPPER

Use: For use in potable water distribution systems in accessible locations only.

Design Features:

- One-piece construction
- Cut-to-Length for clean, professional installation
- 100% Compliant



Operating Specifications:

Temperature 40°-180° F (4°-82° C) **Pressure:** 125 PSI (8.6 Bar) maximum

Tubing Diameter: 0.375" 0.D. or 0.50" 0.D.

MATERIAL SPECIFICATIONS		
TubeCopper per ASTM B-68		
Insert	POM	
Optional Brass Nosepiece	Compliant Brass	
Optional Cone Washer	Nitrile	
Optional Brass Ring Compliant Brass		

- IAPMO listed to ASME A112.18.1–2005 / CSA B125.1-2005 (File # 0645)
- CSA approved to California Health & Safety Code 116875 and
 Vermont Bill S.152 (Project # 2174785) and Maryland House Bill 372 (Project # 2174785)











FITTINGS - COMPRESSION

Use: For use with instrumentation, hydraulic and pneumatic systems. Designed for use with aluminum, copper and plastic tubing. Not intended for use with steel tubing

NOTE: Plastic tubing requires a plastic insert and sleeve

Design Features:

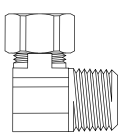
- **Little to no tube preparation.** Compression fittings do not require flaring, soldering or other types of tube preparation
- Designed & manufactured to SAE (Society of Automotive Engineers) thread standards
- Also meet ASME and ASA requirements
- Available in a broad range of sizes

Operating Specifications:

Temperature: -65°- 250°F (-54°- 121°C) at maximum operating pressures

Working Pressure: See chart below Vibration: Fair vibration resistance

WORKING PRESSURE			
PSI	Tube O.D.	Tube Wall (Inches)	
400	1/8	0.030	
400	3/16	0.030	
300	1/4	0.030	
300	5/16	0.032	
200	3/8	0.032	
200	1/2	0.032	
150	5/8	0.035	
100	3/4	0.035	
75	7/8	0.035	



Made in North America

Standard

MATERIAL SPECIFICATIONS					
Fitting Body Brass					
Compression Sleeve Brass					
Compression Nut Brass					

TECHNICAL DATA SHEET



IRON PIPE FITTINGS

Use: For use with water, grease, fuels, LP and natural gas, refrigeration, instrumentation and hydraulic systems in low and medium pressure pipe line connections. Use in combination with Brass, Copper and Iron pipe.

Design Features:

- Designed and manufactured to SAE (Society of Automotive Engineers) thread standards
- Also meets ASME and ASA requirements
- Available in a broad range of sizes

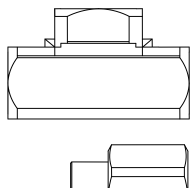
Operating Specifications:

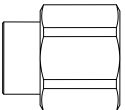
Temperature: -65° to 250° F (-54°-121°C) **Working Pressure:** 1200 PSI (83 Bar) maximum

Vibration: Fair resistance to vibration and pipe movement

depending on conditions

MATERIAL SPECIFICATIONS					
Machined body Brass					
Forged body	Brass				





HOSE BARB FITTINGS

Use: For use with plastic or rubber tubing. Installation requires a hose clamp.

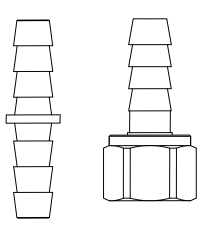
Design Features:

- Manufactured with dryseal pipe threads
- Available in a broad range of sizes, with swivel flare

Operating Specifications:

Temperature: -40° to 160° F (-40° - 71°C) **Working Pressure:** 150 PSI (10 Bar) maximum

MATERIAL SPECIFICATIONS				
Fitting body Brass				
Nut (if applicable) Brass				



Made in North America



FLARE FITTINGS

Use: For use with fuel, oil, liquefied petroleum (LP) and natural gas lines. Designed for use with Aluminum, Copper, Brass and welded Steel tubing that can be flared.

Design Features:

- Recommended for higher pressures than those covered by compression
- Resist mechanical pull out
- Available in a broad range of sizes

Operating Specifications:

Temperature: -65° to 250° F (-54° to 121°C)

at maximum operating pressures

Working Pressure: See chart below

Vibration: Good vibration resistance*

*Recommend long flare nuts when greater vibration resistance is required

MATE	ERIAL SPECIFICATIONS
Fitting Body	Brass

				MAXIMUN	I WORKIN	IG PRESS	<i>URES</i>							
Camilaa	Tuba	Type of Tubing and Wall Thickness (Inches)												
Service Conditions	Tube O.D.	Copper – Dead Soft (Seamless)						Copper –	Half Hard (Seamless)				
Conditions	0.5.	.030"	.032"	.035"	.049"	.065"	.032"	.035"	.042"	.049"	.065"			
	1/8	4300		5000			5000							
	3/16	2850		3300			3400							
	1/4	2100	2250	2500			2500							
0 () = .	5/16		1800	2000			2000							
Safety Factor 4-1	3/8		1500	1650			1700	1850						
4-1	1/2		1100	1250		2000	1250	1400			2600			
	5/8			1000	1400	1800	1000			1500	2000			
	3/4			850	1150	1500			1100		1700			
	7/8									1100	1500			
	1/8	2800		3350			3400							
	3/16	1900		2200			2250							
	1/4	1430	1500	1650			1700							
0115	5/16		1200	1300			1350							
Safety Factor 6-1	3/8		100	1100			1100	1200						
0-1	1/2		750	825		1550	850	925			1750			
	5/8			650	930	1200	675			1000	1350			
	3/4			550	775	1000			725		1100			
	7/8									750	1000			



GAS BALL VALVES

Use: For use with natural, manufactured, mixed, liquefied-petroleum (LP) gas and LP gas-air mixtures.

**The National Fuel Gas Code requires a gas shut-off valve installed upstream, within "easy reach" or 6 feet of the gas appliance

Design Features:

- Heavy duty forged brass body eliminates pinhole leaks commonly associated with cast products.
- Blow-out proof stem is assembled from the inside with double o-rings for reliable performance
- PTFE seat rings for longer life and consistent performance
- Right-sized handles ensure on/off operation even in tight installations
- Quarter turn operation for easy on/off flow control
- Approved for indoor/outdoor use
- 100% Leak Tested

Operating Specifications:

Temperature: -40° to 125°F (-40° to 51°C)

Pressure: Pressure: ½ PSI (0.03 Bar) maximum (appliances), 2-5 PSI (0.13 to 0.34 Bar) maximum (piping)

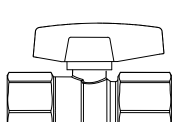
	MATERIAL SPECIFICATIONS
Valve Body	Forged Brass
Retainer	Forged Brass
Ball	Chrome-plated Brass
Seats	PTFE
Stem	Brass

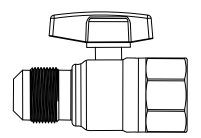
Stem	Brass
0-rings	Viton*
Handle	Aluminum
Screw	Zinc-plated Steel

^{*}Viton is a registered trademark of the DuPont Dow Elastomers, L.L.C.

Listings and Certifications:

CSA listed to ANSI Z21.15 / CSA 9.1, ANSI / ASME B16.44 and CGA CR91-002









PROCOAT® GAS APPLIANCE CONNECTORS

Design Features:

- Superior corrosion resistance to harsh chemicals found in common household cleaning, plumbing repair and masonry products.
- UV rays & salt resistant, ProCoat gas connectors are certified for indoor & outdoor use.
- Greater strength & flexibility with greater depth & number of corrugations to withstand greater torque & bend cycles
- Outperforms industry standards for torsion (1.5X) without compromising the integrity of the coating or connector
- Outperforms industry standard for repeated bending (2X) without compromising the integrity of the coating or connector
- One-piece construction has no soldered of brazed joints
- Smoother, burnished flare on connector ends seal with less torque
- Uniform coat over entire length of connector for complete corrosion resistance of the stainless steel core
- 100% leak tested

Operating Specifications:

Temperature: -40° to 150° F (-40° to 66°C)

Pressure: Standard line pressures up to 1/2 PSI (.03 Bar) maximum

MATERIAL SPECIFICATIONS					
Tubing Stainless Steel					
Coating	Polymer blend				
Nuts	Steel				
Fittings	Steel				

CONNECTOR FLOW CAPACITY – NATURAL GAS (Straight Length)									
MODEL	I.D.	12"	18"	24"	30"	36"	48"	60"	72"
CSSB	3/4"	290,900	290,900	290,900	270,500	255,900	215,000	197,400	173,900
CSSC	1/2"	180,000	164,200	150,000	136,000	125,000	106,000	93,200	86,000
CSSD	3/8"	102,000	93,100	85,000	77,100	71,100	60,500	53,200	49,100

	CONNECTOR FLOW CAPACITY - LPG (PROPANE) (Straight Length)								
MODEL	I.D.	12"	18"	24"	30"	36"	48"	60"	72"
CSSB	3/4"	465,440	465,440	465,440	432,800	409,440	344,000	315,840	278,240
CSSC	1/2"	288,000	262,720	240,000	217,600	200,000	169,600	149,120	137,600
CSSD	3/8"	163,200	148,960	136,000	123,360	113,760	96,800	85,120	78,560

- CSA listed to ANSI Z21.24 / CSA 6.10 standard "Connectors for Gas Appliances" (file #204593)
- CSA listed to ANSI Z21.75 / CSA 6.27 standard "Connectors for Outdoor Gas Appliances & Manufactured Homes" (file #204593)







SPEEDI PLUMB® PLUS BRAIDED WATER HEATER CONECTORS

Use: For use in exposed locations only to connect water heaters and other water connected devices to the water supply. Not intended for use with recirculating water systems that produce continuous use temperatures above 115° F. For those applications use BrassCraft's CopperFlex™ series connectors.

Design Features:

- Superior corrosion resistance to harsh chemicals found in common household cleaning and plumbing repair products
- Superior strength & flexibility. The patented polymer braid exhibits greater elasticity than stainless steel braining, significantly increasing the flexibility of the connector
- No kinking, No crimping. The polymer braided jacket is specially engineered to bend freely without kinking or crimping the connector
- Won't work harden even with repeated bending
- No dielectric union needed with installation as the braiding and rubber are constructed of nonconductive materials
- Less torque to seal against the pliable Nitrile rubber washer, especially on rough nipple surfaces
- Longer connector nuts allow a greater number of thread-to-thread contacts and offer a better seal
- 100% Compliant
- Available for PEX connections

Operating Specifications:

Temperature: 40°-140°F (4°-60°C), intermittent to 180°F (82°C) Pressure: Water pressures up to 125 PSI (8.6 Bar) maximum

OPERATING SPECIFICATION						
12" 15" 18" 24"						
Flow Coefficient (Cv)	5.9	5.8	5.6	5.4		

 ΔP (Pressure Drop) = GPM²/Cv² for Example: 24" length connector @ 10 GPM $\Delta P = 10^2 / 5.4^2 = 100/29.16 = 3.43 \text{ psi}$

	MATERIAL SPECIFICATIONS
Inner Hose	EPDM
Braiding	PVC coated Polyester yarn
Barb	Compliant Brass
Ferrule	Brass
Nut	Brass
End Fitting	Compliant Brass
Washer	Nitrile

- IAPMO listed to ASME A112.18.6 and CSA B125 (File # 0452)
- CSA listed to CSA B125 (File # 204593)
- Compliant product CSA approved to California Health & Safety Code 116875, Vermont Bill S.152 and Maryland House Bill 372 (Project # 2174785)











COATED STAINLESS STEEL WATER HEATER CONNECTORS

Use: For use in exposed locations only to connect water heaters, water softeners and other water connected devices to the water supply.

Design Features:

- Proprietary ProCoat® clear coat provides unrivaled corrosion protection from harsh chemicals that can cause surface deterioration and pinhole leaks.
- Full flow, maximum performance. 3/4" internal diameter provides greater water flow without obstruction
- Integrated dielectric sleeve effectively isolates dissimilar metals within the waterway to help prevent galvanic and electrolytic corrosion
- No dielectric union needed with installation. Dielectric is built-in to the design of the connector
- Less torque to seal against the pliable rubber washer, especially on rough nipple surfaces
- Longer connector nuts allow a greater number of thread-to-thread contacts and a better seal
- 100% leak tested prior to coating application to ensure connector performance and reliability
- 100% compliant to "low-lead" requirements

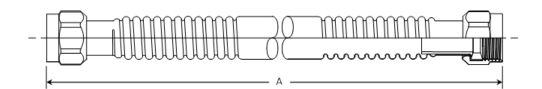
Operating Specifications:

Temperature: 40° to 180°F (4° to 82°C) Water Pressure: 125 PSI (8.6 Bar) maximum

MATERIAL SPECIFICATIONS		
Tubing	Stainless Steel	
Dielectric	Sleeve Polypropylene	
Nuts	Brass	
Washers	Rubber	

Part Listing:

SWB00-12N 3/4" ID X 12" connector with 3/4" FIP x 3/4" FIP end fittings SWB00-15N 3/4" ID X 15" connector with 3/4" FIP x 3/4" FIP end fittings 3/4" ID X 18" connector with 3/4" FIP x 3/4" FIP end fittings SWB00-18N SWB00-24N 3/4" ID X 24" connector with 3/4" FIP x 3/4" FIP end fittings



PART DIMENSIONS (Inches)					
Connector Length – Nut by Nut					
Model	Dim.	12"	15"	18"	24"
SWB00	Α	12.00 min.	15.00 min.	18.00 min.	24.00 min.

- CSA listed to ASME A112.18.6 and CSA B125.6
- IAPMO listed to ASME A112.18.6 and CSA B125.6 (File # 0452)
- CSA certified to ANSI/NSF 372 for Low-Lead Compliance to meet State and National Low-Lead requirements (Project # 2174785)









COPPER WATER HEATER CONNECTORS

Use: For use in exposed locations only to connect water heaters and other water connected devices to the water supply

Design Features:

- Superior galvanic corrosion resistance. Patented internal dielectric sleeve effectively isolates dissimilar metals within the waterway to prevent galvanic corrosion
- No dielectric union needed with installation. Dielectric is built-in to the design of the connector
- Less torque to seal against the pliable Nitrile rubber washer, especially on rough nipple surfaces
- Longer connector nuts allow a greater number of thread-to-thread contacts and a better seal
- 100% compliant (WB's only)

TECHNICAL DATA SHEET

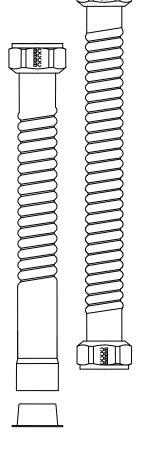
Operating Specifications:

Temperature: 40° to 180°F (4° to 82°C) NSF61 maximum Pressure: Water pressures up to 125 PSI (8.6 Bar) maximum

MATERIAL SPECIFICATIONS		
Tubing	Copper	
Dielectric Sleeve	Polypropylene	
Nuts	Brass	
End Fittings	Brass	
Washers	Nitrile	

Listings & Certifications (WB's Series only):

- IAPMO listed to ASME A112.18.6 and CSA B125 (File # 0452)
- CSA listed to CSA B125 (File # 204593)
- Compliant product CSA approved to California Health & Safety Code 116875. Vermont Bill S.152 and Maryland House Bill 372 (Project # 2174785)









BrassCraft_®

NUMERICAL LISTING

<u>DI (133</u>	<u> </u>
Part Number	Page
001 RB.	16
01 CB.	16
04 CB.	16
1AS K25.	17
1DL.	17
10 CB.	28
11 CB.	28
1-12A C	18
1-12A R	18
1-12DE C	19
1-12DL C	19
1-15A C	18
1-15A R	18
1-15DL C	19
119-6-4 B	31
12 CB.	28
1-20A C	18
1-20A R	18
1-20DL C	19
13 CB.	28
1-30A C	18
1-30A R	18
1-30DL C.	19
1-36A C	18
1-36A R	18
14 CB.	28
14 RB.	28
14PX R.	28
15 CB.	29
16 CB.	29
17 CB.	29
18 CB.	29
19 CB.	29
19PX R.	29
190C.	33
190CP.	33
191CP.	33
192A.	33
192C.	33
192CP.	33
193C.	33
193CP.	33
196A.	33
196C.	33

Part Number	Page
196CP.	33
196D.	33
197CP.	33
198A.	34
198C.	34
198CP.	34
199A.	34
199C.	34
199CP.	34
200C.	34
200CP.	34
202CP.	34
203-4 B	31
203-6 B	31
203A.	34
204A.	34
204CP.	34
207-2 B	31
207-4 B	31
207-6 B	31
207-8 B	31
211-2 B	31
211-4 B	31
211-6 B	31
211-8 B	31
2661.	26
2662.	25
2663-4-9A.	25
2666.	26
2667.	26
2668A.	25
2668B.	25
3-12A C.	18
3-12DL C.	19
3-20A C.	18
3-30A C.	18
34 CB.	28
3661-2-3A.	25
3666.	26
3667.	26
3668.	25
3669.	25
3670.	25
3671.	26

Part Number	Page
42-8 K25.	32
46-8-6 B	32
48-8-6 K25.	32
56825.	17
57127.	25
60PT-4 K25.	16
60PT-6 BT	16
60PT-6 K25.	16
60PT-8 K25.	16
60PT-10 K25.	16
61-6 K25.	16
62-10 K25.	28
64-6 K25.	28
646.	17
646 EC.	17
647.	17
649.	17
649 EC.	17
650 C.	17
653 C.	17
654 C.	17
657 C.	17
68-6-4 K25.	28
68-6-6 K25.	28
68-6-8 K25.	28
69-4-2 K25.	29
69-6-6 K25.	29
8487 C.	17
8489 C.	17
8491 C.	17
8966.	25
B0-60IM P	23
B0-72IM P	23
B0-84IM P	23
B0-96IM P	23
B0-120IM P	23
B1-12A.	22
B1-12DL.	22
B1-12DLM F	22
B1-12DW.	23
B1-12KC.	22
B1-16A.	22
B1-16DL F	22
B1-20A.	22

NUMERICAL LISTING

BrassCraft®

- ITOME INTOAL	LIGITIA
Part Number	Page
B1-20DL.	22
B1-20DW.	23
B1-20KC.	22
B1-30A F.	22
B1-36A.	22
B1-48DW.	23
B1-48DW6.	23
B1-48DW12.	23
B1-60DW.	23
B1-60DW6.	23
B1-60DW12.	23
B1-72DW.	23
B1-72DW6.	23
B1-72DW12.	23
B1-9A.	22
B1-9DL.	22
B3-12A F	22
B3-12DL.	22
B3-20A F	22
B3-20DL.	22
B8-12A.	22
B8-12DL.	22
B8-20A.	22
B8-36A F	22
B8-48DW6.	23
B8-60DW6.	23
BC0102	52
BC0105	52
BC1101	52
BC1102	52
BC1201	52
BC1202	52
BC2101	51
BC2102MB.	51
BC2102MB-1.6.	51
BC2201	51
BC2202	51
BC2595.	52
BC2802.	51
BC2807.	51
BC6072.	8
BC6073.	8
BC9004.	52
BC9005.	52
_ 30000.	OL.

Part Number Page BC9201 53 BC9202 53 BC9231 53 BC9232 53 BC9301 53 BC9302 53 BC9401 53 BC9402 53 BC9506 54 BC9600 53 BCT015 48 BCT020 48 BL12-48WA B 23 BL12-60WA B 23 BL12-72WA B 23 BL3-12DL 23 BRAY14 C 12 BRPX14 C 12 BRPX19 C 12 BRPX19 C 12 BRPX44 R 12 BRPX44 R 12 BWB0-18 43 BWB05-18 43 BWB05-18 43 BWB20-18 43 BWB20-18 43 BWB20-18 43 BWB20-18 28 C19 CB 29 CR14 C <		
BC9202 53 BC9231 53 BC9232 53 BC9301 53 BC9302 53 BC9401 53 BC9402 53 BC9501 54 BC9506 54 BC9600 53 BCT015 48 BCT020 48 BL12-48WA B 23 BL12-72WA B 23 BL3-12DL 23 BRA-12DL 23 BRPX14 C 12 BRPX19 C 12 BRPX19 C 12 BRPX44 R 12 BWB0-18 43 BWB0-18 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-18 43 BWB20-18 43 BWB20-18 29 CR14 C 10 CR14 R 10 CR14X R 10	Part Number	Page
BC9231 53 BC9232 53 BC9301 53 BC9302 53 BC9401 53 BC9402 53 BC9506 54 BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BRA3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44 R. 12 BWB0-18 43 BWB05-18 43 BWB05-18 43 BWB08-18 43 BWB09-24 43 BWB00-18 43 BWB00-18 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BC9201	53
BC9232 53 BC9301 53 BC9302 53 BC9401 53 BC9402 53 BC9501 54 BC9506 54 BC9600 53 BCT015. 48 BC1020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX14 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44X R. 12 BRPX44X R. 12 BWB0-18 43 BWB05-18 43 BWB02-24 43 BWB02-18 43 BWB20-18 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BC9202	53
BC9301 53 BC9302 53 BC9401 53 BC9402 53 BC9501 54 BC9506 54 BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB05-18 43 BWB05-18 43 BWB08-18 43 BWB09-18 43 BWB00-18 43 BWB00-18 43 BWB00-18 28 C19 CB. 29 CR14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X R. 10 CR14X R. 10	BC9231	53
BC9302 53 BC9401 53 BC9402 53 BC9501 54 BC9506 54 BC9600 53 BCT015. 48 BC1020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BL3-12DL. 23 BRPX14 C. 12 BRPX14X C. 12 BRPX19X C. 12 BRPX44X R. 12 BRPX44X R. 12 BRPX44X R. 12 BWB0-18 43 BWB05-18 43 BWB00-24 43 BWB02-24 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BC9232	53
BC9401 53 BC9402 53 BC9501 54 BC9506 54 BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL12-72WA B. 23 BL3-12DL. 23 BRPX14 C. 12 BRPX14 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB05-18 43 BWB05-18 43 BWB02-24 43 BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X R. 10 CR14X R. 10	BC9301	53
BC9402 53 BC9501 54 BC9506 54 BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BR3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44 R. 12 BWB0-18 43 BWB0-24 43 BWB08-18 43 BWB20-18 29 CR14 C. 10 CR14X C. 10 CR14X R. 10	BC9302	53
BC9501 54 BC9506 54 BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44 R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-18 43 BWB08-18 43 BWB20-18 43 <td< td=""><td>BC9401</td><td>53</td></td<>	BC9401	53
BC9506 54 BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB05-18 43 BWB08-18 43 BWB20-18 43	BC9402	53
BC9600 53 BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL12-72WA B. 23 BL3-12DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB05-18 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-18 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X C. 10 CR14X R. 10	BC9501	54
BCT015. 48 BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL12-72WA B. 23 BL3-12DL. 23 BR3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44 R. 12 BRPX44 R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB02-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BC9506	54
BCT020. 48 BL12-48WA B. 23 BL12-60WA B. 23 BL12-72WA B. 23 BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB05-18 43 BWB020-18 43 BWB20-18 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BC9600	53
BL12-48WA B. 23 BL12-60WA B. 23 BL12-72WA B. 23 BL3-12DL. 23 BR3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB08-18 43 BWB08-18 43 BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BCT015.	48
BL12-60WA B. 23 BL12-72WA B. 23 BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX19 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB05-18 43 BWB05-18 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BCT020.	48
BL12-72WA B. 23 BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX14X C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB08-18 43 BWB08-18 43 BWB00-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BL12-48WA B.	23
BL3-12DL. 23 BL3-9DL. 23 BRPX14 C. 12 BRPX14 C. 12 BRPX19 C. 12 BRPX19 C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB05-18 43 BWB08-18 23 BWB00-18 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BL12-60WA B.	23
BL3-9DL. 23 BRPX14 C. 12 BRPX14X C. 12 BRPX19 C. 12 BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB08-18 23 BWB20-18 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BL12-72WA B.	23
BRPX14 C. 12 BRPX14X C. 12 BRPX19 C. 12 BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB08-18 23 BWB20-18 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BL3-12DL.	23
BRPX14X C. 12 BRPX19 C. 12 BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB08-18 23 BWB20-18 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BL3-9DL.	23
BRPX19 C. 12 BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB08-18 23 BWB20-18 13 BWB20-18 14 BWB20-18 15 BWB20-18 16 CT4 CB. 28 CT9 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BRPX14 C.	12
BRPX19X C. 12 BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB08-18 43 BWB20-18 29 CR14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BRPX14X C.	12
BRPX44 R. 12 BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-18 28 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BRPX19 C.	12
BRPX44X R. 12 BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-18 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BRPX19X C.	12
BWB0-18 43 BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10	BRPX44 R.	12
BWB0-24 43 BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10	BRPX44X R.	12
BWB05-18 43 BWB08-18 43 BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10	BWB0-18	43
BWB08-18 43 BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10	BWB0-24	43
BWB20-18 43 BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10	BWB05-18	43
BWB20-24 43 C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14X R. 10 CR14X R. 10	BWB08-18	43
C14 CB. 28 C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14 R. 10 CR14X R. 10	BWB20-18	43
C19 CB. 29 CR14 C. 10 CR14X C. 10 CR14 R. 10 CR14X R. 10	BWB20-24	43
CR14 C. 10 CR14X C. 10 CR14 R. 10 CR14X R. 10	C14 CB.	28
CR14X C. 10 CR14 R. 10 CR14X R. 10	C19 CB.	29
CR14 R. 10 CR14X R. 10	CR14 C.	10
CR14X R. 10	CR14X C.	10
	CR14 R.	10
0010.0	CR14X R.	10
CR 19 C. 10	CR19 C.	10
CR19X C. 10		-
CR19 R. 10		-
CR19X R. 10		-
CR1901DV R 15		
CR1901DVX R 15		-
CR1901DVS R 15		
CR1901DVSX R 15		-

Part Number	Page
CR1901LR R1	15
CR1901LRX R1	15
CR34 C.	10
CR34X C.	10
CR39 C.	10
CR39X C.	10
CRPX14 C.	12
CRPX14X C.	12
CRPX19 C.	12
CRPX19X C.	12
CS400A C.	13
CS400AX C.	13
CS401DL C.	13
CS401DLX C.	13
CS600 R	18
CSP-4 B	28
CSP-6 B	28
CSSB21-24.	38
CSSB21-60	38
CSSB22-24	38
CSSB22-36	38
CSSB22-48	38
CSSC11-12.	38
CSSC11-18.	38
CSSC11-24.	38
CSSC11-36.	38
CSSC11-48.	38
CSSC11-60.	38
CSSC21-12.	39
CSSC21-18.	39
CSSC21-24.	39
CSSC21-36.	39
CSSC21-48.	39
CSSC21-60.	39
CSSC21-72.	39
CSSC22-12.	39
CSSC22-18.	39
CSSC22-24.	39
CSSC22-36.	39
CSSC22-48.	39
CSSC22-60.	39
CSSC22-72.	39
CSSC2J-12.	40
CSSC2J-24.	40

www.brasscraft.com

BrassCraft_®

NUMERICAL LISTING

<u> </u>	OI GII IB
Part Number	Page
CSSC2J-48.	40
CSSC44-12.	38
CSSC44-18.	38
CSSC44-24.	39
CSSC44-36.	39
CSSC44-48.	39
CSSC44-60.	39
CSSC44-72.	39
CSSC4K-12.	40
CSSC4K-24.	40
CSSC4K-36.	40
CSSC4K-48.	40
CSSC4K-60.	40
CSSC54-12.	39
CSSC54-18.	39
CSSC54-24.	39
CSSC54-36.	39
CSSC54-48.	39
CSSC54-60.	39
CSSC54-72.	39
CSSC55-12.	39
CSSC55-18.	39
CSSC55-24.	39
CSSC55-36.	39
CSSC55-48.	39
CSSC55-60.	39
CSSC55-72.	39
CSSD44-12.	40
CSSD47-12.	40
CSSD47-72.	40
CSSD4K-12.	40
CSSD4K-24.	40
CSSD54-36.	40
CSSD54-48.	40
CSSD55-36.	40
CSSD55-48.	40
CSSD57-12.	40
CSSD77-12.	40
CSSD77-24.	40
CSSD7K-12.	40
DRS44M R.	14
DRS44MX R.	14
DRS84 R.	14
DRS84X R.	14

Part Number	Page
G2BRPX14 C.	7
G2BRPX14X C.	7
G2BRPX19 C.	7
G2BRPX19X C.	7
G2BRPX44 R.	7
G2CEPX14 C	7
G2CEPX14X C	7
G2CEPX19 C	7
G2CEPX19X C	7
G2CR14 C.	7
G2CR14X C.	7
G2CR19 C.	7
G2CR19X C.	7
G2PC14 C	8
G2PC14X C	8
G2PC19 C	8
G2PC19X C	8
G2PS09X C	9
G2PS14X C	9
G2PS19X C	9
G2QPS14X C	9
G2QPS19X C	9
HES-6-12.	30
KTBRPX14 C.	6
KTBRPX14X C.	6
KTBRPX19 C.	5
KTBRPX19X C.	5
KTBRPX44 C.	6
KTBRPX44X C.	6
KTBRPX44 R.	6
KTBRPX44X R.	6
KTCR11F C.	5
KTCR11FX C.	5
KTCR14 C.	5
KTCR14X C.	5
KTCR19 C.	5
KTCR19X C.	5
KTCRPX14 C.	5
KTCRPX14X C.	5
KTCRPX19 C.	5
KTCRPX19X C.	5
KTPR14 C.	6
KTPR14X C.	6
KTPR19 C.	6
KII III O.	U

Part Number	Page
KTPR19X C.	6
KTR12 C.	5
KTR12X C.	5
KTR14 C.	5
KTR14X C.	5
KTR15 C.	5
KTR15X C.	5
KTR17 C.	5
KTR17X C.	5
KTR19 C.	5
KTR19X C.	5
KTSCR19 C.	6
KTSCR19X C.	6
KTSCS40BX C	6
KTSCS400A C	6
KTSCS400AX C	6
KTSCS401DL C	6
KTSCS401DLX C	6
KTSR15 C	6
KTSR15X C	6
KTSR19 C.	6
KTSR19X C.	6
MAU1-10-8S K25.	41
MAU1-10-12S K25.	41
MAU2-10-8S K25.	41
MAU2-10-12S K25.	41
PCT-10-6	9
PRB-4-2 B	31
PRB-6-2 B	31
PRB-8-6 B	31
PRB-12-6 B	31
PX1-12A.	18
PX1-12DL.	19
PX1-20A.	18
PX1-20DL.	19
PX1-30A.	18
PX1-36A.	18
R10 C.	11
R10X C.	11
R12 C.	11
R12X C.	11
R14 C.	11
R14X C.	11
R14 R.	11

NUMERICAL LISTING

BrassCraft®

Part Number	Page
R14X R.	11
R15 C.	11
R15X C.	11
R15-5.	16
R15-6.	16
R15-9 C.	16
R15-9P C.	16
R15-10T C.	16
R15-10TP.	16
R15-78F.	16
R15S-2+5TP.	16
R17 C.	11
R17X C.	11
R19 C.	11
R19X C.	11
R19 R.	11
R19X R.	11
R34 C.	11
R34X C.	11
R37 C.	11
R37X C.	11
R39 C.	11
R39X C.	11
S15-10 C.	16
S15S-3 C.	16
SCR19 C.	10
SCR19X C.	10
SCS400A C	13
SCS400AX C	13
SR19 C.	11
SR19X C.	11
SS15S-2+5TP.	16
SS15S-2+5TPX.	16
SSBRPX14 C.	12
SSBRPX14X C.	12
SSBRPX19 C.	12
SSBRPX19X C.	12
SSCR14 C.	10
SSCR14X C.	10
SSCR19 C.	10
SSCR19X C.	10
SSCS400A C.	13
SSCS400AX C.	13
SSCS401DL C.	13

Part Number	Page
SSCS401DLX C.	13
SSR14 C.	11
SSR14X C.	11
SSR15 C.	11
SSR15X C.	11
SSR17 C.	11
SSR17X C.	11
SSR19 C.	11
SSR19X C.	11
SSR19B12A.	13
SSR19B12AX.	13
SSR19B12DL.	13
SSR19B12DLX.	13
SWB00-12N	45
SWB00-15N	45
SWB00-18N	45
SWB00-24N	45
TBV8	42
TBV8-8	42
TBV12	42
TBV16	42
TS-8X B.	16
WB00-12N	46
WB00-18N	46
WB00-24N	46
WB07-18	46
WB034-12N	46
WB034-18N	46
WB034-24N	46
YBV8.	42
YBV12.	42

www.brasscraft.com

Distributed by:

Committed to Quality, Driven by Innovation.

Product availability is subject to change. Please contact BrassCraft Customer Service at (800) 265-4322 for verification.

BrassCraft®



MKT-13-066E Printed August 2013 **Masco Canada Limited**

350 South Edgeware Road St. Thomas, Ontario, Canada Toll-Free: (800) 265-4322 Fax: (800) 567-9100

www.brasscraft.com

© 2013 Masco Canada Limited