

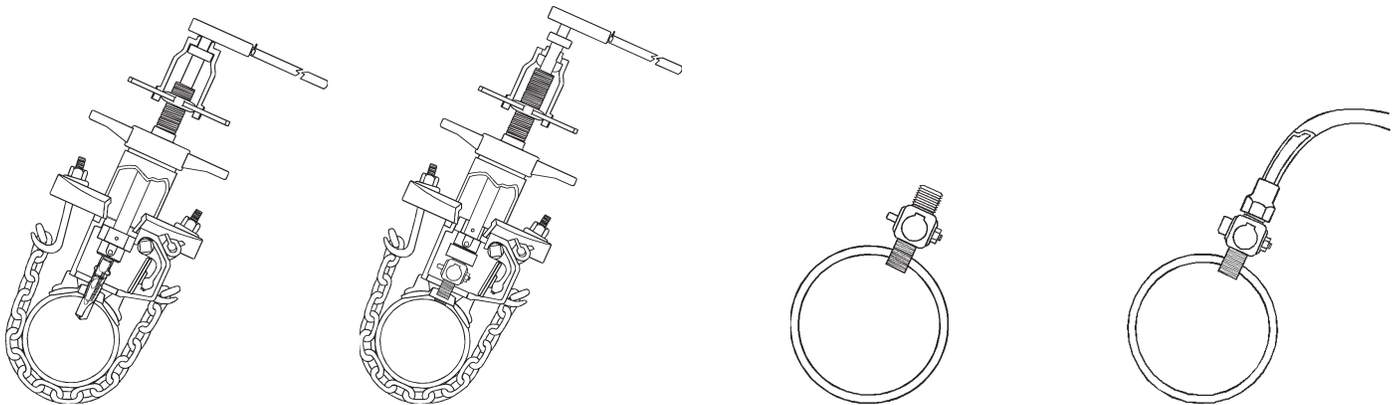
In 1871, Hieronymus Mueller, founder of the MUELLER Co., invented and patented the first machine for drilling, tapping and inserting corporation stops in mains under pressure.

This invention revolutionized the method of making main to service connections under pressure and also established what has proven to be the most successful principle for machines of this type. This

has been proven by the fact that MUELLER machines are the accepted standard by most water companies, plumbers, and plumbing contractors.

MUELLER Co. has taken the original tapping machine features and refined, expanded and incorporated them into additional machines for other conditions and purposes. MUELLER Co. offers the most complete line of time proven drilling and tapping machines available.

The MUELLER method of making a main to service connection using the MUELLER B-101 Drilling and Tapping Machine.



❑ MUELLER drilling and tapping machine drills and taps a hole in a pressurized main without allowing water to escape.

❑ The drilling and tapping tool is extracted and a corporation stop is attached to the boring bar for insertion into the main.

❑ The closed corporation stop is now installed, ready for the service pipe to be connected.

❑ The connection is now complete and the corporation stop is opened.

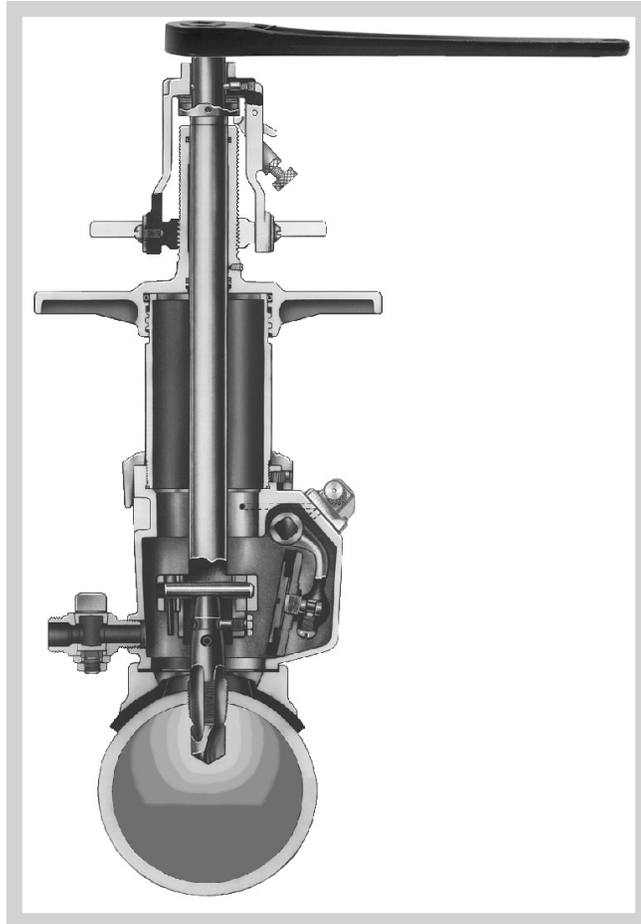
Drilling and tapping machine selection guide

Machine	Description	Corporation stop capacity	Pipe plug capacity	Maximum pressure	Operation	Recommended uses
B-101	Tapping machine	1/2" - 1"	1/2" - 2-1/2"	90 psig (621 kPa) 250 psig (1724kPa)*	Hand or power	Drilling and tapping pressurized mains and inserting corporation stops or pipe plugs without loss of water.
A-3		1" - 2"	1" - 2-1/2"	90 psig (621 kPa) 200 psig (1379 kPa)*		
"J"		1/2" - 2"	1/4" - 2"	Dry or open mains only	Hand	

*Maximum pressure using the optional power clevis.

MUELLER B-101 Machine features

- ❑ ANTI-FRICTION THRUST COLLAR - fluorocarbon impregnated steel bearing sealed in a steel case - no lubrication required.
- ❑ FEED NUT AND YOKE - spring detents hold feed yoke securely in place around boring bar. Square shank on feed yoke fits power operator for automatic feed.
- ❑ FEED SLEEVE AND CAP - acme threads require only 2-1/2 turns to remove sleeve and cap for fast disassembly; long bearing surfaces provide exceptional boring bar rigidity; positive metal-to-metal contact with upper barrel maintains boring bar alignment; O-ring seals.
- ❑ BORING BAR - chrome plated to resist corrosion; helps assure long life of O-ring seals.
- ❑ CHIP FLUSHING VALVE - provides means to continually flush pipe chips and other pipe residue from main during drilling and tapping operations on all kinds of pipe; threaded outlet permits hose to be attached so flushed water can be kept out of ditch.
- ❑ RATCHET HANDLE - fully enclosed ratchet; permanently lubricated; quick reverse button.
- ❑ LOCKING MECHANISM - secures the boring bar to the feed yoke to prevent the drill from spiraling into the pipe before the hole is completely drilled. Helps prevent tool breakage.
- ❑ O-RING SEALS - seal off special cavity inside feed sleeve to provide oil reservoir for lubricating boring bar and O-rings; boring bar wiper ring protects bottom O-ring.
- ❑ EASILY MAINTAINED BY-PASS VALVE - uses O-ring valve technology for better sealing.
- ❑ OFFSET BODY - reduces collection of chips around flop valve when machine is in horizontal or inclined position; increased diameter gives adequate clearance for inserting greater variety of stops and valves.
- ❑ TOOL HOLDING METHOD - transmits force evenly through drive pins on tool to drill and tap pipe. Retaining screw holds tool tightly in boring bar socket for precise alignment of tool and boring bar. Convenient knock-out pin allows easy tool removal.
- ❑ FLOP VALVE - seats with pressure, self-aligning, molded neoprene washer; lever handle has positive lock in open or closed position, position indicator included; O-ring on flop valve stem eliminates packing adjustment.



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Rev. 4-99

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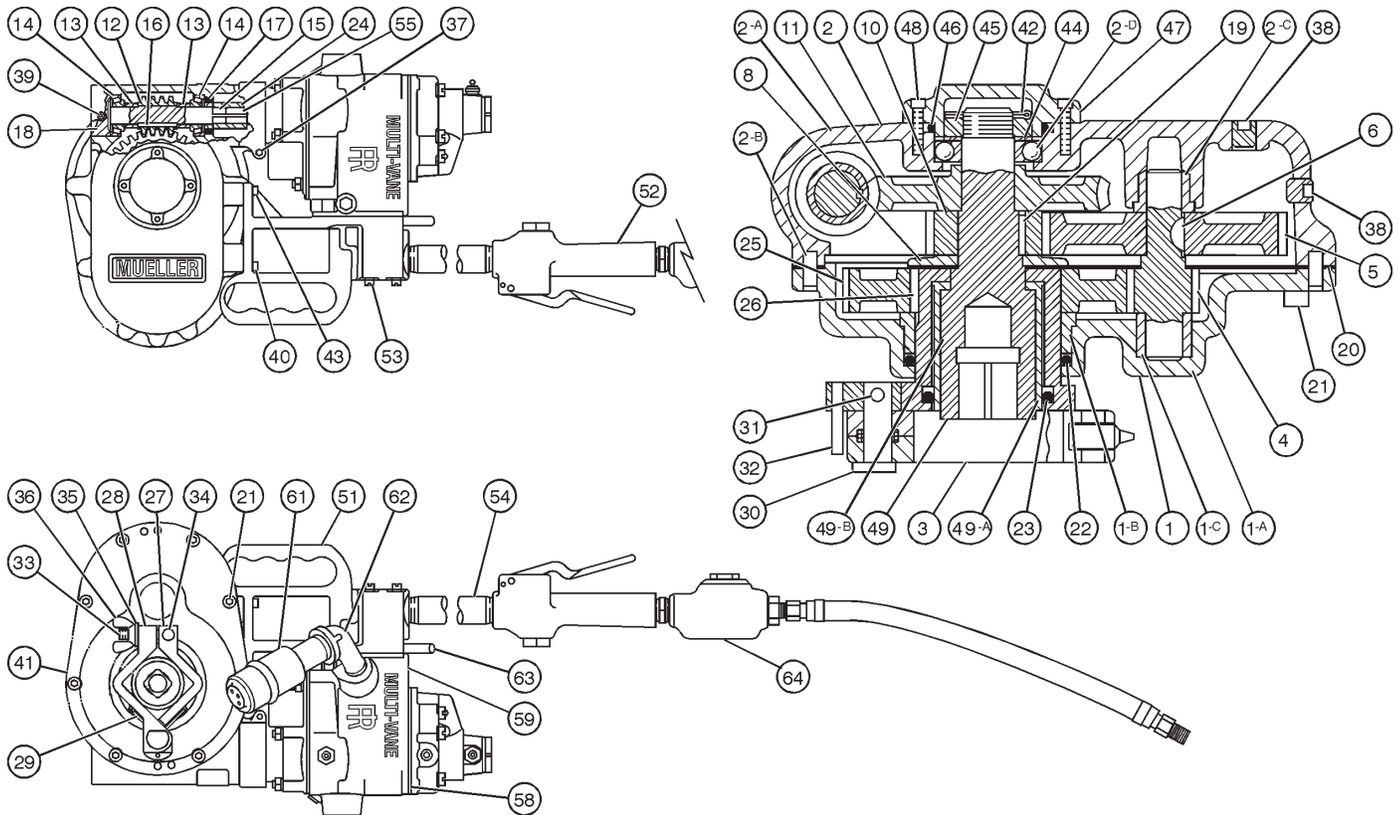
www.muellercompany.com
moreinfo@muellercompany.com

H-604 AIR POWER OPERATOR REPAIR PARTS (MODEL #4)

Mueller Co.

1.27

Shaded area indicates change Rev. 8-04



NOTE: These illustrations are for parts identification only. DO NOT use these illustrations for assembly or disassembly of machine. MUELLER CO. offers a machine repair service. Contact MUELLER® Customer Service Center for details.

**TO ORDER SPECIFY QUANTITY, PART NUMBER AND PART NAME
(include catalog number and model number of power operator).**

Item No.	Part Number	Part Name	Item No.	Part Number	Part Name	Item No.	Part Number	Part Name
1	83990	Cover sub assembly	20	501391	Body gasket	44	501401	Flat washer
1-a	501383	Cover	21	305105	Cap screws-socket head-8	45	501397	Drive shaft nut
1-b	501385	Drive shaft feed yoke bearing	22	40855	Feed yoke drive shaft seal	46	45374	O-ring
1-c	501384	Pinion shaft cover bearing	23	302846	Drive shaft seal	47	501396	Cover cap
2	83989	Body, sub assembly	24	501989	Coupler	48	301149	Cover cap screws-socket hd.-4
2-a	501380	Body	25	40849	Feed tube gear	49	89784	Drive shaft sub
2-b	501986	Alignment pins —2	26	305539	Key	49-a	501387	Drive shaft bearing
2-c	501381	Pinion shaft body bearing	27	501407	Driver arm—left	49-b	505372	Drive shaft
2-d	501382	Drive shaft bearing	28	501408	Driver arm—right	50	502571	See note 1
3	83987	Drive shaft feed yoke assemb.	29	501393	Spring, driver arm	51	502572	Ing-R adapter handle
4	40850	Pinion gear & shaft	30	501400	Hinge shaft	52	502573	Ing-R throttle valve body
5	40852	Large shaft gear	31	501144	Hinge shaft pin (Rollpin)	53	505081	Motor mfg. screws — 4
6	98223	Woodruff key	32	500702	Stop pin (Rollpin)	54	505294	Throttle connector
8	501402	Washer	33	501415	Eye bolt	55	501261	Spindle
10	40851	Boring bar gear	34	501412	Eye bolt shaft (Rollpin)	56	505383	Vanes — 5 (not shown)
*11	505373	Worm wheel	35	501394	Washer-wing nut	57	505384	Cylinder (not shown)
12	501403	Worm	36	94341	Wing nut	58	506723	Backhead gasket
13	501395	Spacers —2	37	92741	Motor clamp socket cap screw	59	507196	Motor housing
14	501406	Worm shaft bearings —2	38	41435	Oil level plugs-allen-2	61	311322	Muffler
15	501404	Worm shaft	39	97763	Plug-lock allen set screw	62	311321	Street elbow
16	305537	Worm shaft key	40	307609	Motor holding cap screws-4	63	VSM-620	Air motor reversing lever
17	501416	Worm shaft oil seal	41	505457	Name plate	64	311816	Constant feed oiler assembly
18	501398	Thrust plug	42	90377	Cotter pin			
19	305535	Square key	43	301150	Motor handle cap screws-2			

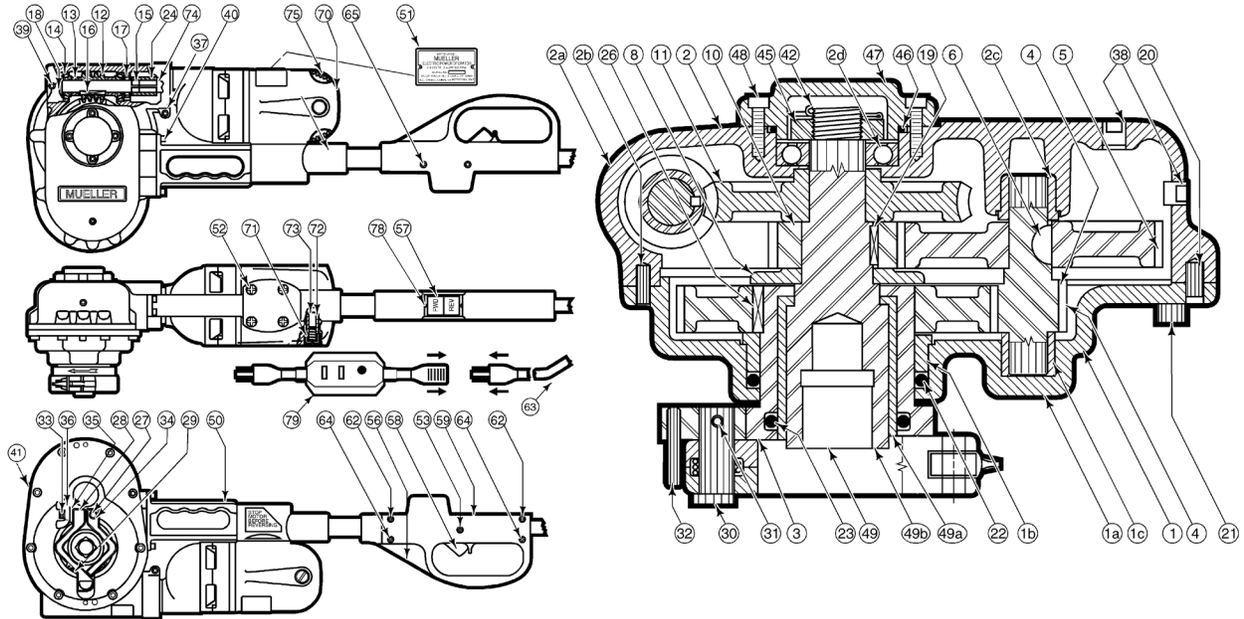
NOTE: 1 INGERSOLL-RAND 22-K Special Air Motor.

1.26



H-603 ELECTRIC POWER OPERATOR REPAIR PARTS

Rev. 8-04 Shaded area indicates change



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TO ORDER SPECIFY, QUANTITY, PART NUMBER AND PART NAME
(include catalog number and model number of power operator)

Item No.	Part Number	Part Name	Item No.	Part Number	Part Name	Item No.	Part Number	Part Name
1	83989	Cover complete	25	40849	Feed tube gear	53	505067	Flat head screw (2)
1a	501383	Cover	26	305539	Key	55	508582	Reversing switch lock nut
1b	501385	Feed yoke drive shaft bearing	27	501407	Drive arm-left	56*	508583	Handle Assembly
1c	501384	Gear and shaft bearing	28	501408	Drive arm-right	57	508548	Reversing switch
2	83990	Body complete	29	501393	Spring	58*	505070	Trigger switch
2a	501383	Body	30	501400	Hinge shaft	59	508584	Handle cover
2b	501986	Alignment pins (2)	31	501144	Hinge shaft pin	60*	505071	Pawl-interlocking
2c	501381	Gear and shaft bearing	32	500702	Stop pin	61*	505068	Ring-clinch
2d	501382	Thrust bearing	33	501415	Eyebolt	62	505066	Fillister head screw (2)
3	83987	Feed yoke drive shaft complete	34	501412	Eyebolt shaft	63*	502568	Cord set
4	40850	Shaft and gear	35	501394	Washer	64*	505066	Fillister head screw (2)
5	40852	Large shaft gear	36	94341	Wing nut	65	508550	Reversing switch mounting screw (2)
6	98223	Key	37	92741	Motor clamp	66*	505064	Self tapping pan head screw (2)
8	501402	Washer	38	41435	Oil level plug	67*	505024	Fillister head screw-Phillips
10	40851	Main shaft gear	39	97763	Socket head set screw	68	508549	Reversing switch bracket
11	505373	Worm wheel	40*	305103	Motor holding cap screws(4)	69	508581	Reversing switch washer
12	501403	Worm	41	508585	Name plate	70	502570	Motor assembly
13	501395	Spacer (2)	42	90377	Cotter pin	71	505006	Cap-brush holder
14	501406	Thrust bearing (2)	44	501401	Flat washer	72	505080	Brush holder
15	501404	Worm shaft	45	501397	Drive shaft nut	73	505005	Brush-motor
16	305537	Worm shaft key	46	45374	O-ring	74	508586	Spindle-tool
17	501416	Worm shaft oil seal	47	501396	Cover cap	75	505296	Inspection hole cap
18	501398	Thrust plug cap	48	301149	Cover cap screws (4)	76*	52661	Round head drive screw (2)
19	305535	Square key	49	89784	Drive shaft complete	77	52661	Round head drive screw (2)
20	501391	Rim gasket	49a	501387	Drive shaft bearing	78	508569	Reversing switch mounting screw
21	305105	Rim cap screws (8)	49b	505372	Drive shaft	79	311834	Ground fault interruptor
22	40855	Feed yoke drive shaft seal	50*	505375	Motor mount and handle tube		311793	Wooden Crate
23	302846	Drive shaft seal	51	505376	Name plate	*	581262	Indicates all parts furnished with handle
24	501989	Coupler	52*	305852	Flat head screw-Phillips (4)			

H-603 electric power operator

- ❑ Catalog number H-603
- ❑ Mounts directly to B-100/B-101, A-3 and E-5/D-5 machines without special adapters
- ❑ Can be set to automatically advance boring bar while drilling
- ❑ 35 RPM maximum free speed
- ❑ Reversible 3/4 horsepower electric motor
- ❑ Ground fault interrupter complies with NEC article 305-6(a) and OSHA article 1926.404bii
- ❑ 115 volts A.C. or D.C., 10 amps
- ❑ Power supply required: 1500 watts minimum at 110 - 120 volts A.C. or D.C., 10 amps minimum capacity
- ❑ Total shipping weight 41 lbs. (19 kg)
- ❑ Machine only weight 35 lbs. (16 kg)
- ❑ Shipped in a sturdy wooden storage chest



H-603 electric power operator

H- 604 air power operator

- ❑ Catalog number H-604
- ❑ Mounts directly to B-100/B-101, A-3 and E-5/D-5 machines without special adapters
- ❑ Can be set to automatically advance boring bar while drilling
- ❑ Reversible air motor-can withdraw tool under power
- ❑ Constant feed lubricator (shipped loose)
- ❑ 35 RPM maximum free speed
- ❑ Air supply: 55 cubic feet of free air per minute at 90 psig
- ❑ Total shipping weight 42 lbs. (19 kg)
- ❑ Machine only weight 37 lbs. (17 kg)
- ❑ Shipped in a sturdy wooden storage chest

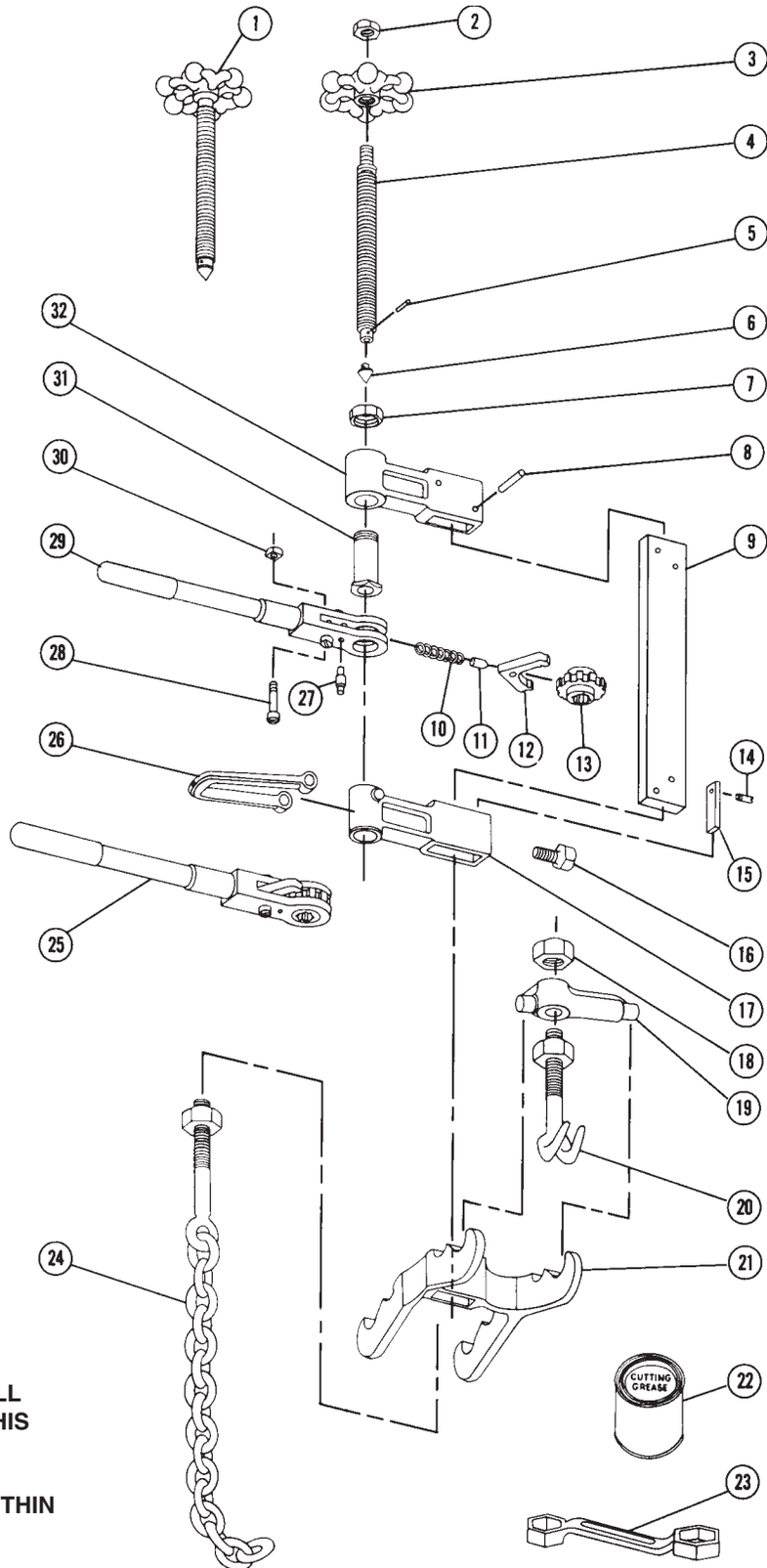


H-604 air power operator

IMPORTANT: MAINTAIN PRESSURE OF 90 PSIG—THE USE OF A GAGE AT THE THROTTLE TO DETERMINE THE ACTUAL PRESSURE OF AIR AT THE POWER OPERATOR IS RECOMMENDED. PROPER USE OF OILER IS REQUIRED TO MAINTAIN OPERATOR WARRANTY.

Rev. 4-99

Item No.	Part Number	Part Name
1	85324	Feed screw complete
2	51733	Nut
3	51732	Wheel
4	51731	Screw
5	62938	Pin
6	62887	Point
7	40349	Bushing nut
8	58155	Pin
9	58159	Standard
10	40007	Spring
11	40006	Spring pin
12	40004	Ratchet dog
13	40137	Ratchet wheel
14	40023	Key retaining pin
15	40319	guide key
16	40318	Set screw
17	58224	Tool guide
18	40026	Chain nut
19	40311	Chain strap
20	85325	Chain hook with nut
21	40310	Base
22	88366	Cutting grease
23	40316	Double end box wrench
24	87206	Chain assembly
25	85303	Ratchet handle complete
26	40351	Swinging yoke
27	40139	Stud
28	40138	Bolt*
29	80109	Handle bar
30	46255	Nut*
31	40348	Feed screw bushing
32	58156	Feed screw guide



*Order both parts when replacing either one.

***THE "H-W" MACHINE IS NO LONGER AVAILABLE; UNTIL FURTHER NOTICE, MUELLER WILL CONTINUE TO PROVIDE SPARE PARTS FOR THIS PRODUCT. CONTACT YOUR MUELLER REPRESENTATIVE ABOUT OTHER MACHINES THAT PERFORM WITHIN THE SPECIFICATIONS OF THIS MACHINE.**

NOTE: These illustrations are for parts identification only. DO NOT use these illustrations for assembly or disassembly of machine. MUELLER CO. offers a machine repair service. Contact MUELLER® Customer Service Center for details.

TO ORDER SPECIFY QUANTITY, PART NUMBER AND PART NAME (include catalog number and model number of machine)

MUELLER® "H-W"™ DRILLING & TAPPING MACHINE* COMBINED DRILLS AND TAPS - EQUIPMENT



1.23

Rev. 9-09



MUELLER "H-W" Combined Drills and Taps

MUELLER Combined Drills and Taps are designed and manufactured to perfectly match the corresponding stop or plug thread to assure a pressure tight seal. To further assure these tools are of the highest quality, MUELLER Combined Drills and Taps are tested by making an actual tap in a cast iron plate, and the resulting thread is gaged. Each MUELLER Combined Drill and Tap is subjected to a hardness test to assure material integrity.

NOTE: MUELLER CO. offers a reconditioning service for MUELLER made combined drills and taps, combined shell cutters and taps, and shell cutters. Contact MUELLER Customer Service Center for details.

"H-W" Machine Combined Drills and Taps (CEM-RES® tools marked † in chart are designed for use on A-C and cement-lined iron pipe. Warranty will be voided on any other tool used on these types of pipe.)

Type of inlet thread on corporation stop or plug	Material of pipe to be tapped	Size and class of pipe to be tapped		Drill length	Size of inlet thread on corporation stop or plug										
		Size	Class		1/4"	3/8"	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"
AWWA Taper Thread	Cast iron	4" - 30"	250*	Regular	-	-	75046	75047	37866	46167	75050	75051	75052	-	-
		4" - 20"	D**												
	Ductile iron	All	All***	Regular											
		A-C	3" - 20"		100										
			3" - 14"		150										
Cement-lined cast iron	4" - 30"	250*						37866	46167	-	-	-	-		
Cement-lined ductile iron	4" - 54"	All***													
AWWA I.P. Thread	Cast iron	4" - 30"	250*	Regular	75354	75037	75038	-	78778	78779	78780	75042	33225	75044	75045
		4" - 20"	D**												
	Ductile iron	A/C	3" - 18"	100	Regular										
			3" - 12"	150											
			3" - 10"	200											
	Cement-lined cast iron	4" - 24"	250*						78778	78779	78780	-	33225	-	-
Cement-lined ductile iron	4" - 54"	All***													
Steel	4" - 24"	Sch. 40	Regular	64256	64254	63655	-	37540	37541	37507	37710	37711	-	-	

* Centrifugally cast and pit cast iron pipe, classes 50 through 250 meeting the following specifications: ANSI/AWWA C102/A21.2; ANSI/AWWA C106/21.6; ANSI/AWWA C108/A21.8; Federal specification WW-P-421 and pit cast iron pipe, classes A and B.

** Maximum size of pit cast iron pipe, classes C and D.

***Ductile iron pipe, classes 50 through 56 meeting specifications ANSI/AWWA C51/A21.51.

†These tools, marked CEM-RES®, have been developed for use on A-C pipe meeting specifications ASTM C296 and AWWA C400 and for cement-lined pipe meeting specifications ANSI/AWWA C104/A21.4. Cutting grease mandatory on all CEM-RES tools except when tapping A-C pipe.

MUELLER® "H-W" Machine equipment for special uses

Corporation stop wrench

CATALOG NUMBER: H-10048—Used to operate 3/4" and 1" corporation stops.



Round link extension chains

PART NUMBER: 80000—4'-0" (1.2m) extension chain increases 12"(305mm) chain to fit 12"-24" pipe.

PART NUMBER: 80001—6'-0" (1.8m) extension chain increases 12"(305mm) chain to fit 12"-36" pipe.

PART NUMBER: 87673—10'-0" (3.0m) extension chain increases 12"(305mm) chain to fit 12"-48" pipe.



Chain spreader

PART NUMBER: 40321—Used when tapping 3" or smaller pipe.



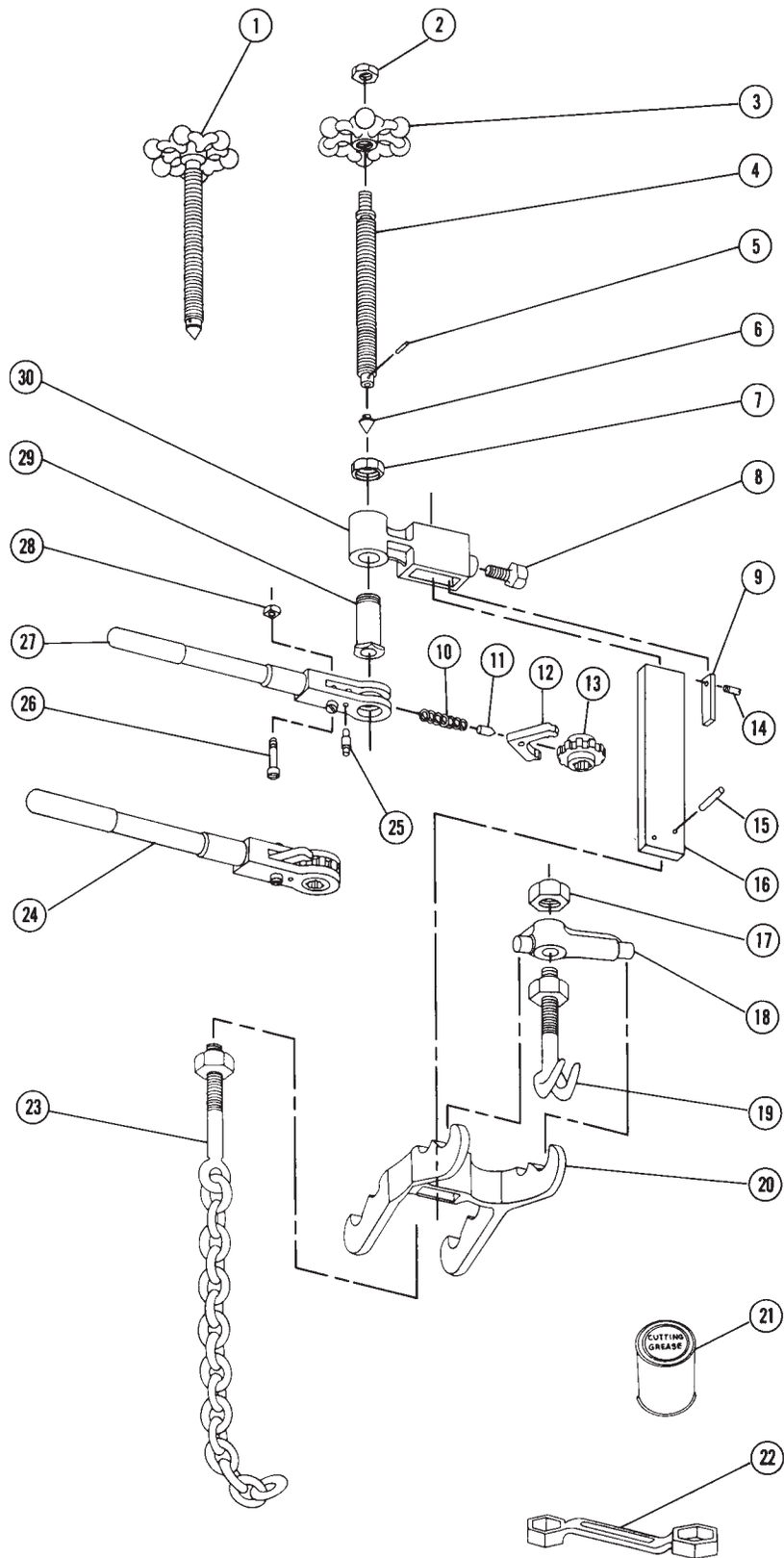
***THE "H-W" MACHINE IS NO LONGER AVAILABLE; UNTIL FURTHER NOTICE MUELLER WILL CONTINUE TO SUPPORT THIS PRODUCT.**

Note: Mueller recommended cutting grease is available in pints (88366).

WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

Item No.	Part Number	Part Name
1	85324	Feed screw complete
2	52178	Nut
3	51732	Wheel
4	51731	Screw
5	62938	Pin
6	62887	Point
7	40349	Bushing nut
8	40318	Set screw
9	40319	Guide key
10	40007	Spring
11	40006	Spring pin
12	40004	Ratchet dog
13	40137	Ratchet wheel
14	40023	Key retaining pin
15	58155	Pin
16	58152	Standard
17	40026	Chain nut
18	40311	Chain strap
19	85325	Chain hook with nut
20	40310	Base
21	88366	Cutting grease
22	40316	Double end box wrench
23	87206	Chain assembly
24	85303	Ratchet handle complete
25	40139	Stud
26	40138	Bolt*
27	80109	Handle bar
28	46255	Nut*
29	40348	Feed screw bushing
30	58153	Feed screw guide

*Order both parts when replacing either one.



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**TO ORDER SPECIFY QUANTITY, PART NUMBER AND PART NAME
(include catalog number and model number of machine)**

MUELLER® “J”™ DRILLING AND TAPPING MACHINE EQUIPMENT FOR SPECIAL USES

Mueller Co.

1.21

Rev. 7-90

MUELLER® “J” Machine equipment for special uses

Corporation stop wrench

CATALOG NUMBER: H-10048—Used to operate 3/4" and 1" corporation stops.



Round link extension chains

PART NUMBER: 80000—4'-0" (1.2m) extension chain increases 12"(305mm) chain to fit 12"-24" pipe.

PART NUMBER: 80001—6'-0" (1.8m) extension chain increases 12"(305mm) chain to fit 12"-36" pipe.

PART NUMBER: 87673—10'-0" (3.0m) extension chain increases 12"(305mm) chain to fit 12"-48" pipe.



Chain spreader

PART NUMBER: 40321—Used when tapping 3" or smaller pipe.



MUELLER® Combined Drills and Taps



MUELLER Combined Drills and Taps are designed and manufactured to perfectly match the corresponding stop or plug thread to assure a pressure tight seal. To further assure these tools are of the highest quality, MUELLER Combined Drills and Taps are tested by making an actual tap in a cast iron plate, and the resulting thread is gaged. Each MUELLER Combined Drill and Tap is subjected to a hardness test to assure material integrity.

NOTE: MUELLER CO. offers a reconditioning service for MUELLER made combined drills and taps, combined shell cutters and taps, and shell cutters. Contact MUELLER Customer Service Center for details.

"J" Machine Combined Drills and Taps (CEM-RES® tools marked † in chart are designed for use on A-C and cement-lined iron pipe. Warranty will be voided on any other tool used on these types of pipe.)

Type of inlet thread on corporation stop or plug	Material of pipe to be tapped	Size and class of pipe to be tapped		Drill length	Size of inlet thread on corporation stop or plug									
		Size	Class		1/4"	3/8"	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	
AWWA Taper Thread	Cast iron	4"-30" 4"-20"	250* D**	Regular	-	-	37639†	37505†	37255†	37792†	37793†	37794†	44135†	
	Ductile iron	All	All***											
	A-C	3"-24" 3"-16" 3"-14"	100 150 200											
	Cement-lined cast iron	4"-48"	250*											
	Cement-lined ductile iron	4"-54"	All***											
	Steel	4"-24"	Sch. 40											Regular
AWWA I.P. Thread	Cast iron	4"-30" 4"-20"	250* D**	Regular	75490	-	78767†	37638†	-	37485†	37394†	37880†	37881†	37882†
	Ductile iron	4"-54"	All***											
	A-C	3"-24" 3"-16" 3"-14"	100 150 200	Regular										
	Cement-lined cast iron	4"-48"	250**											
	Cement-lined ductile iron	4"-54"	All***											
	Steel	4"-24"	Sch.40	Regular	-									

* Centrifugally cast and pit cast iron pipe, classes 50 through 250 meeting the following specifications: ANSI/AWWA C102/A21.2; ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8; Federal specification WW-P-421 and pit cast iron pipe, classes A and B.

** Maximum size of pit cast iron pipe, classes C and D.

*** Ductile iron pipe, classes 50 through 56 meeting specifications ANSI/AWWA C51/A21.51.

† These tools, marked CEM-RES®, have been developed for use on A-C pipe meeting specifications ASTM C296 and AWWA C400 and for cement-lined pipe meeting specifications ANSI/AWWA C104/A21.4. Cutting grease is supplied with and use is mandatory on all CEM-RES tools except when tapping A-C pipe.

Note: Mueller recommended cutting grease is available in pints (88366).

WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

MUELLER® “J”™ DRILLING AND TAPPING MACHINE

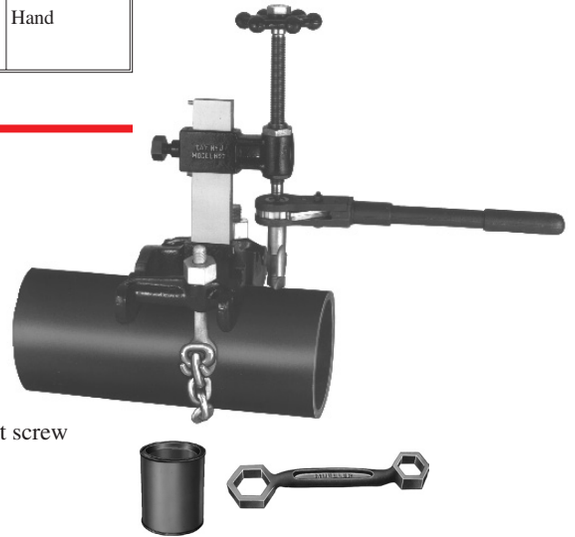
MUELLER “J” Machine - for drilling and tapping operations in dry or open mains - 1/4" to 2" inclusive

- Catalog number “J”
- Hand operation
- Designed for use on dry or open mains
- Used to drill and tap 1/4" to 2" holes
- Use on cast iron or ductile iron pipe • cement lined cast iron or ductile iron pipe • A-C pipe • steel pipe

Item	Sizes									Operation	Method of operation
	-	-	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"		
Corp. stop	-	-	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	Drill and tap main	Hand
Pipe plug	1/4"	3/8"	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"		

Equipment furnished with each machine

- Wooden storage chest (not shown)
- Ratchet handle
- Round link chain with eyebolt and nut
- Chain hook and nut
- Chain straps
- Double end box wrench for tightening chain hook nuts and feed screw guide set screw
- Cutting grease
- Instruction manual (Form #8549)



Equipment to be selected

- Combined drills and taps – page 1.20

Optional equipment

- Equipment for special uses – page 1.21

	“J” Machine
Total shipping weight	64 lbs. (29 kg)
Machine only weight	39 lbs. (18 kg)



WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

1.18



Rev. 8-04 Shaded area indicates change

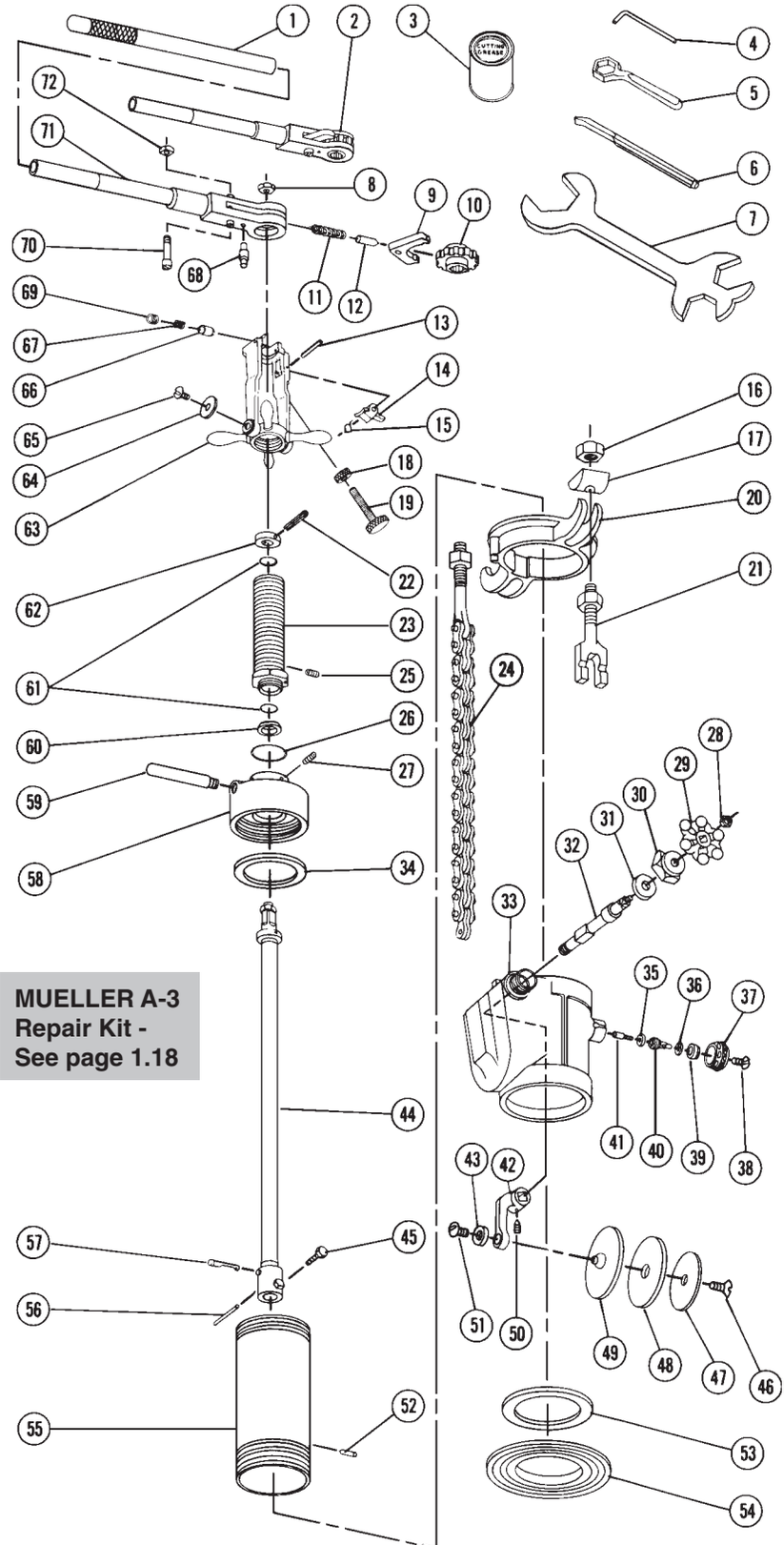
Mueller A-3 Machine Repair Kit – 681843

Description	Part No.
1- Feed Sleeve O-Ring	45374
1- Cap Gasket	40189
1- Seat Washer	42042
1- Seat Nut Washer	40049
1- Stem Packing Washer	58461
1- Seat Washer	40198
1- Boring Bar Wiper Ring	501273
2- Boring Bar O-Ring	51458
1- Tool Retaining Screw	62501
1- Small Saddle Gasket	40229
1- Large Saddle Gasket	40230
1- Cutting Grease	88366

MUELLER® A-3™ DRILLING AND TAPPING MACHINE REPAIR PARTS

Shaded area indicates change Rev. 8-04

Item No.	Part Number	Part Name
1	86391	Handle extension
2	85308	Ratchet handle complete
3	88366	Cutting grease
4	90322	Allen wrench
5	40028	Chain nut wrench
6	40205	Chisel
7	75409	Wrench
8	46029	Boring bar nut
9	40004	Ratchet dog
10	40137	Ratchet wheel
11	40007	Spring
12	40006	Spring pin
13	502027	Rollpin
14	502025	Pivot arm
15	502026	Pivot arm spring
16	40211	Chain hook nut
17	40212	Chain hook washer
18	502029	Lock nut
19	502028	Operating screw
20	40213	Chain yoke
21	89099	Chain hook
22	48130	Friction collar rollpin
23	503149	Feed sleeve
24	85318	Chain for 6" - 16" mains
25	41435	Oil plug
26	45374	Feed sleeve O-ring
27	98430	Set screw
28	58849	Handwheel nut
29	58519	Handwheel
30	40193	Stem packing nut
31	58461	Stem packing washer
32	40194	Valve stem
33	503147	Valve body
34	40189	Cap gasket
35	42042	Seat washer
36	40049	Seat nut washer
37	40043	Hand knob
38	40044	Hand knob screw
39	40048	Seat nut
40	40045	Stem
41	40047	Screw
42	40195	Gate arm
43	40203	Gate screw washer
44	580967	Boring bar assembly
45	62501	Tool retaining screw
46	40200	Seat washer screw
47	40197	Gate washer
48	40198	Seat washer
49	40196	Gate
50	40013	Stem set screw
51	40202	Gate-to-arm screw
52	40023	Yoke retaining pin
53	40229	Small saddle gasket
54	40230	Large saddle gasket
55	58093	Cylinder
56	56694	Retaining pin
57	40015	Drift pin
58	503148	Cap
59	40020	Handle
60	501273	Boring bar wiper ring
61	51458	Boring bar O-ring
62	580610	Friction collar
63	580898	Feed yoke
64	50133	Washer
65	79745	Retaining screw
66	500851	Detent
67	59810	Detent spring
68	40139	Stud
69	305006	Detent screw
70	40138	Bolt*
71	801111	Handle bar
72	46255	Nut*



**MUELLER A-3
Repair Kit -
See page 1.18**

Operating instruction manual (Form #8541) & page 1.13

NOTE: These illustrations are for parts identification only. DO NOT use these illustrations for assembly or disassembly of machine. MUELLER CO. offers a machine repair service. Contact MUELLER® Customer Service Center for details.

TO ORDER SPECIFY QUANTITY, PART NUMBER AND PART NAME (include catalog number and model number of machine)

*Order both parts when replacing either one.

MUELLER® A-3™ DRILLING AND TAPPING MACHINE EQUIPMENT FOR SPECIAL USES



Power clevis

CATALOG NUMBER: H-10800—The power clevis is used when making taps in mains having pressure over 90 psig (620 kPa). By its use, the boring bar can be forced down and a connection made against pressures as high as 200 psig (1379 kPa). The power clevis also permits controlled withdrawal of the boring bar to prevent damage to the tool threads and shock to machine.



By-pass clean out tap

PART NUMBER: 500529—Used to retap, clean out and remove chips or foreign matter in the threaded portion of the A-3 machine by-pass.



Corporation stop wrench

CATALOG NUMBER: H-10048—Used to operate 3/4" and 1" corporation stops.



Web belt

PART NUMBER: 88693—for pipe O.D. up to 12"

PART NUMBER: 89119—for pipe O.D. up to 16"

PART NUMBER: 580874—for pipe O.D. up to 36"

Replaces round or flat link chains to protect wrapped, coated, or plastic pipes.



Flat link extension chain with bolts and nuts

PART NUMBER: 82314—2'-4" (.7m) extension chain increases 16" (406mm) chain to fit 16"-24" pipe.

PART NUMBER: 81028—5'-4" (1.6m) extension chain increases 16" (406mm) chain to fit 16"-36" pipe.

PART NUMBER: 81029—8'-2" (2.5m) extension chain increases 16" (406mm) chain to fit 16"-48" pipe.



Chain spreader

PART NUMBER: 40321

Used when tapping pipe smaller than 6".

MUELLER® A-3™ DRILLING AND TAPPING MACHINE MACHINE SADDLES

MUELLER A-3 Machine Saddles

Pipe O.D. range*		Type and size of pipe**				Part num.
Inch	mm	Cast iron, ductile iron, C.I. O.D. PVC	Steel	A-C		
				Class 100	Class 150	
6.00-6.63	152.0-168.0	-	6"	4"	4"	46703
6.56-7.13	167.0-181.0	6"	-	-	-	75908
6.94-7.50	176.0-191.0	-	-	6"	6"	46704
8.00-8.63	203.0-219.0	-	8"	-	-	45384
8.88-9.38	226.0-238.0	8"	-	-	-	75909
9.19-9.63	233.0-245.0	-	-	8"	8"	43293
10.00-10.75	254.0-273.0	-	10"	-	-	43294
10.13-11.25	257.0-286.0	10"	-	10"	-	75910
11.88-13.50	302.0-343.0	12"	-	-	10"	40236
13.38-14.00	340.0-356.0	-	14"	12"	-	43364
14.13-16.25	359.0-413.0	14"	16"	14"	12"	75911
16.00-18.75	406.0-476.0	16"	18"	16"	14"	40238
17.75-20.50	451.0-521.0	18"	20"	-	16"	75831
18.13-22.75	461.0-578.0	20"	-	-	-	40240
22.50-27.50	572.0-699.0	24"	24"	-	-	40241
25.75-35.00	654.0-889.0	30"	30"	-	-	75912
30.13-40.00	765.0-1020.0	36"	-	-	-	75913
31.25-45.00	794.0-1140.0	42"	-	-	-	76701
34.00-51.00	864.0-1300.0	48"	-	-	-	59582
34.00-58.00	864.0-1470.0	48"	-	-	-	75914



MUELLER® A-3 Machine Saddles

* Use pipe O.D. range as a guide to select saddles for pipe not listed in chart.

** These saddles are suitable for pipe meeting the following specifications:

- Centrifugally cast pipe, classes 50-250 ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8; Federal specification WW-P-421.
- Pit cast pipe, classes 50-250 ANSI/AWWA C102/A21.2.
- A-C pipe, classes 100 and 150 ASTM C296, AWWA C400.
- Ductile iron pipe, classes 50-56 ANSI/AWWA C151/A21.51.
- Steel pipe, schedule 40 ASTM B36.10.
- Cast iron O.D. PVC plastic pipe AWWA C900.



WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

Most MUELLER Inserting Tools are available with an E-Z Release feature. This feature allows the drilling and tapping machine to disengage the corporation stop without backing the corporation stop out of the main. E-Z Release Inserting Tools consist of two parts (a shank and a nut) which are joined

by a coarse acme thread. When the machine disengages the corporation stop, the two parts of the inserting tool separate at the acme thread. The part of the inserting tool left attached to the corporation stop is easily removed once the tapping machine is removed from the main.

A-3 Inserting Tools for corporation stops



Inside thread



Outside thread

Tool	Inserting Tool Thread	Size			
		1"	1-1/4"	1-1/2"	2"
E-Z Release Inserting Tool	Inside thread-copper flare connection	680601**	680602	88640	88641
	Inside thread-CTS MUELLER 110® Conductive Compression or CTS Pack Joint Connection*	680601**	-	680421	680422
	Inside thread-IPS PE MUELLER 110 Compression Connection***	680689	-	-	-
	Inside thread-MUELLER Coupling thread	680612	-	-	-
	Inside thread-I.P.- copper flare connection	680604	-	-	-
	Inside thread-I.P. thread	680596	680597	83065	83066
	Outside thread-MUELLER Screw Plug thread	680655	58482	58483	58484
Outside thread-I.P. thread	680632	61212	61213	61214	

* For type "K" copper service tubing or plastic tubing having the same O.D. (PE or PB).

** These tools can be used with corporation stops having either copper service thread outlet or CTS O.D. MUELLER 110 Conductive Compression or Pack Joint Connection outlets.

*** For PE plastic pipe, meeting specifications ASTM D-2239 (SDR-7) 160 psi.

A-3 Extracting Tools for corporation stops



Inside thread



Outside thread

Inserting tool thread	Extracting tool size			
	1"	1-1/4"	1-1/2"	2"
Inside thread-copper flare connection	680624**	83185	83186	83187
Inside thread-CTS MUELLER 110 Conductive Compression or CTS Pack Joint Connections*	680624**	-	581765	680423
Inside thread-IPS PE MUELLER 110 Compression Connection***	680690	-	-	-
Inside thread-MUELLER Coupling thread	680617	-	-	-
Inside thread-I.P. copper flare connection	680627	-	-	-
Inside thread-I.P. thread	680620	680621	83179	83180
Outside thread-MUELLER Screw Plug thread	680636	83170	83171	83172
Outside thread-I.P. thread	680639	-	-	-

* For type "K" copper service tubing or plastic tubing having the same O.D. (PE or PB).

** These tools can be used with corporation stops having either copper service thread outlet or CTS O.D. MUELLER 110 Conductive Compression Connection outlets.

*** For PE plastic pipe, meeting specifications ASTM D-2239 (SDR-7) 160 psi.

A-3 Inserting and Extracting Tools of H-10034 and H-10037 plugs



Outside thread

Inserting or extracting tool description	Tool size				
	1"	1-1/4"	1-1/2"	2"	2-1/2"
Inserting tool-with outside thread for H-10034 plug	680644	680645	680645	680645	-
Inserting tool-with outside thread for H-10037 plug	680644	680644	680645	680645	680645
Extracting tool-with outside thread for H-10034 plug	680641	680642	680642	680642	-
Extracting tool-with outside thread for H-10037 plug	680641	680641	680642	680642	-

MUELLER® A-3™ DRILLING AND TAPPING MACHINE DRILLS, CUTTERS AND TAPS



1.13

Shaded area indicates change Rev. 9-09

A-3 Combined Drills and Taps with replaceable carbide tipped drill–AWWA taper thread

Material of pipe to be tapped	Size and class of pipe to be tapped		Drill length	Thread size of stop	Drill and tap comp.	Components		Rollpin
	Size	Class				Drill and rollpin	Tap and shank with rollpin	
A-C†	6"-24"	100	Reg.	3/4"	680671	580779	680675	502580
	6"-16"	150		1"	680672	580780	680676	502581
	6"-14"	200						



See bottom of page 1.12 for footnote †

A-3 Combined Shell Cutters and Taps for PVC–AWWA taper thread

When using these tools on any PVC, the specific instructions and recommendations of the pipe manufacturer must be followed. Because of the many types of plastic sold, MUELLER Co. assumes no responsibility for performance of any threaded connection in plastic pipe.



Material of pipe to be tapped	Max. pipe wall thickness	Thread size of stop	Components		Optional Coupon removal tool
			Tap and shank	Shell cutter	
Cast iron O.D. PVC (AWWA C900)	.750"	3/4"	581502	508110	581636
		1"	581503	508111	581637
	1.125"	3/4"	580780	680676	502581
		1"	581503	507578	581637

A-3 Combined Shell Cutters and Taps

Type of inlet thread on corporation stop or plug	Material of pipe to be tapped	Size and class of pipe to be tapped		Thread size of stop or plug	Shell cutter and tap complete	Shell cutter and tap components parts				
		Size	Class			Combined shank and tap	Shell cutter	Pilot drill	Ret. screw	Drift pin
AWWA Taper Thread	Cast iron	6"-48" 6"-42"	250* D**	1-1/2"	580740	502395	502394	53906	33509	63264
	Ductile iron	6"-54"	All***	2"	83525	53949	53627	53906	33509	63264
AWWA I.P. Thread	Cast iron	6"-48" 6"-42"	250* D**	1-1/4"	88738	37350	37353	37801	37802	63264
				1-1/2"	88739	37351	37354	37801	37802	63264
	Ductile iron	6"-54"	All***	2"	88740	37352	37355	37356	33510	63264
				2-1/2"	681502	681501	40907	37356	33509	63264



See bottom of page 1.12 for footnotes *, **, and ***

Note: Mueller recommended cutting grease is available in pints (88366).

1.12



MUELLER® A-3™ DRILLING AND TAPPING MACHINE COMBINED DRILLS AND TAPS

Rev. 11-10 Shaded area indicates change



Regular drill length

Long drill length

MUELLER Combined Drills and Taps for A-3 Machines

MUELLER Combined Drills and Taps are designed and manufactured to perfectly match the corresponding stop or plug thread to assure a pressure tight seal. To further assure these tools are of the highest quality, MUELLER Combined Drills and Taps are tested by making an actual tap in a cast iron plate, and the resulting thread is gaged. Each MUELLER Combined Drill and Tap is subjected to a hardness test to assure material integrity.

NOTE: MUELLER CO. offers a reconditioning service for MUELLER made combined drills and taps, combined shell cutters and taps, and shell cutters. Contact MUELLER Customer Service Center for details.

Mueller A-3 Machine Tool Kit - 682294

Description	Part No.	Description	Part No.	Description	Part No.	Description	Part No.
1" Equipment		1-1/2" Equipment		2" Equipment		DI Pipe Saddles	
CD&T	680540	CD&T	681488	CD&T	681489	6"	75908
Inserting Tool	680601	Flare Inserting Tool	88640	Flare Inserting Tool	88641	8"	75909
		110 Inserting Tool	680421	110 Inserting Tool	680422	10"	75910
						12"	40236
						14"	75911
						16"	40238
						18"	75831
						20"	40240
						24"	40241

All A-3 Combined Drills and Taps except those designated for steel are designed for use of cement lined and unlined cast or ductile iron and A-C pipe. These tools are labeled CEM-RES®.†

Type of Inlet thread on corporation stop or plug	Material of pipe to be tapped	Size and class of pipe to be tapped		Size of Inlet thread on corporation stop or plug					
		Size	Class	1"	1-1/4"	1-1/2"	2"	2-1/2"	
AWWA Taper Thread	Cement-Lined Ductile Iron	6"-54"	All***	680540	681487	681488	681489	-	
	Ductile Iron	All	All***						
	Cement-Lined Cast Iron	6"-48"	250*						
	Cast Iron	Cast Iron	6"-30"	250*	680536	63656	63657	63658	-
			6"-20"	D**					
			36"-48"	250*					
A-C	A-C	24"-42"	D**						
		6"-24"	100						
		6"-16"	150						
Steel	Steel	6"-14"	200	680548	37130	37131	37132	-	
		6"-24"	Sch. 40						
AWWA I.P. Thread	Cement-Lined Ductile Iron	6"-54"	All***	680574	681492	681493	681494	681506	
	Ductile Iron	All	All***						
	Cement-Lined Cast Iron	6"-48"	250*						
	Cast Iron	Cast Iron	6"-30"	250*	680574	-	-	-	-
			6"-20"	D**					
			36"-48"	250*					
	A-C	A-C	24"-42"	D**					
			6"-24"	100					
			6"-16"	150					
	Steel	Steel	6"-14"	200	680571	37123	37124	37125	-
6"-24"			Sch. 40						

♦ Long drill point

* Centrifugally cast and pit cast iron pipe, classes 50 through 250 meeting the following specifications: ANSI/AWWA C102/A21.2; ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8; Federal specification WW-P-421 and pit cast iron pipe, classes A and B.

** Maximum size of pit cast iron pipe, classes C and D.

*** Ductile iron pipe, classes 50 through 56 meeting specifications ANSI/AWWA C151/A21.51

† These tools, marked CEM-RES®, have been developed for use on A-C pipe meeting specifications ASTM C296 and AWWA C400 and for cement-lined pipe meeting specifications ANSI/AWWA C104/A21.4 (the warranty will be voided on any non-CEM-RES drills used on A-C pipe). Cutting grease is mandatory on all CEM-RES drills except when tapping AC pipe.

Note: Mueller recommended cutting grease is available in pints (88366).

WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

MUELLER® A-3™ DRILLING AND TAPPING MACHINE (39210)

Mueller Co.

1.11

Rev. 9-09

MUELLER A-3 Machine - for drilling, tapping and inserting operations under pressure — 1" to 2-1/2" inclusive

- Catalog number A-3
- Hand or power operation
- Designed for use on pressurized or dry mains
- Insert or extract corporation stops from 1" to 2" and pipe plugs to 2-1/2" in size
- Use on cast iron or ductile iron pipe • cement lined cast iron or ductile iron pipe • A-C pipe • cast iron O.D. PVC • steel pipe
- 90 psig (621 kPa) maximum working pressure without optional power clevis
- 200 psig (1379 kPa) maximum working pressure with optional power clevis
- 250 F (121 C) maximum working temperature

Item	Sizes					Operation	Method of operation
Corporation stops	1"	1-1/4"	1-1/2"	2"		Drill and tap mains	Hand or power*
						Insert corporation stop	Hand
						Extract corporation stop	Hand
Pipe plug	1"	1-1/4"	1-1/2"	2"	2-1/2"	Drill and tap mains	Hand or power*
						Insert pipe plug	Hand
						Extract pipe plug	Hand

* When power operating the machine to drill and tap 1-1/2" and larger, only combined shell cutters and taps are recommended.—See page 1.13.

Note: Use B-100 or B-101 to insert corporation stops smaller than 1".

Equipment furnished with each machine:

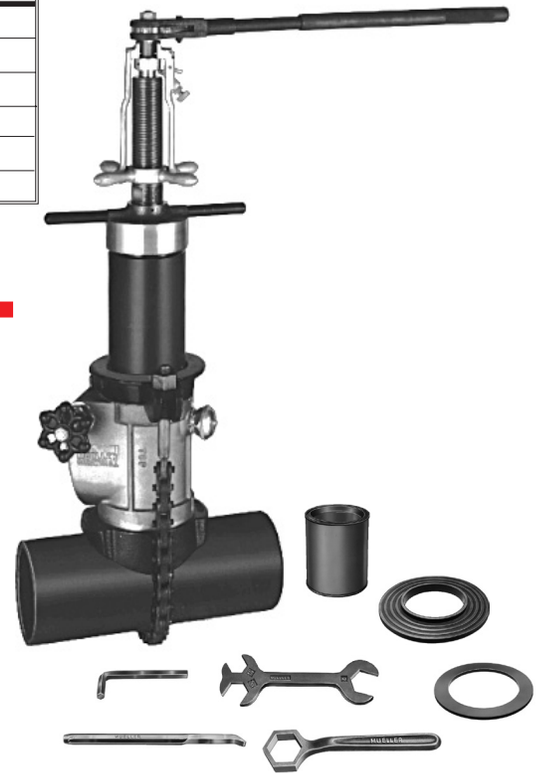
- Wooden storage chest (not shown)
- Ratchet handle
- Ratchet handle extension
- Small saddle gasket (fits between machine and saddle)
- Large saddle gasket (fits between saddle and pipe)
- Flat link chain with eyebolt and nut for 6" thru 16" pipe
- Chain hook, nut and washer
- Box end wrench for chain hook nut
- Allen wrench
- Open end corporation stop wrench
- Body cleaning chisel (for cleaning debris from inside of machine body)
- Cutting grease
- Instruction manual (Form #8541)

Equipment to be selected:

- Combined drills and taps or shell cutters and taps—page 1.12 and 1.13
- Inserting tools (used to insert corporation stops or pipe plugs)—page 1.14
- Machine saddles (adapts machine to specific type and size of main)—page 1.15

Optional equipment:

- Extracting tools (used to remove corporation stops or pipe plugs)—page 1.14
- Equipment for special uses—1.16
- Power operators—page 1.25



	A-3
Total shipping weight	188 lbs. (85 kg)
Handling weight during operation-Upper section	40 lbs. (18 kg)
Handling weight during operation-Lower section	58 lbs. (26 kg)



WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

1.10



MUELLER® B-101™ DRILLING AND TAPPING MACHINE REPAIR PARTS

Rev. 9-09 Shaded area indicates change

MUELLER B-101 Repair Kit – 681844 (See page 1.9 for Item No.)

Item No.	Part No.	Description
4	580610	1 - Friction Collar
5	48130	1 - Retaining Pin
57	88366	1 - Cutting Grease
19	500887	1 - Wiper Ring
11	500687	1 - Cap Packing
21	500692	1 - Bearing
32	40066	1 - Small Saddle Gasket
33	40067	2 - Large Saddle Gasket
27	500670	1- Valve Body O-ring
28	682053	1 - By-Pass Valve Complet
40	500673	1 - Gate Washer
56	500694	1 - Tool Retaining Screw

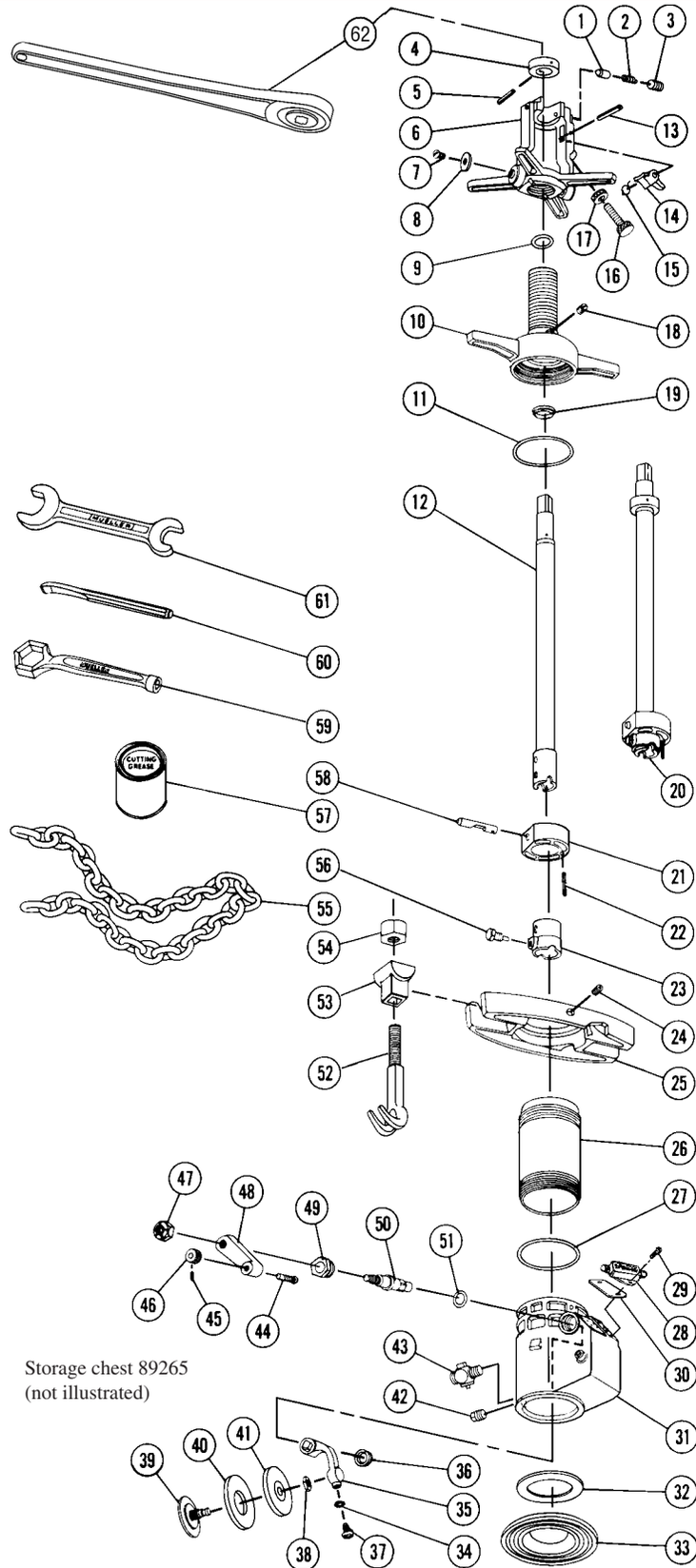
MUELLER® B-101™ DRILLING AND TAPPING MACHINE REPAIR PARTS

Mueller Co.

1.9

Shaded area indicates change Rev. 9-09

Item No.	Part Number	Part Name
1	500851	Detent pin - 2
2	59810	Spring - 2
3	305006	Screw - 2
4	580610	Friction collar
5	48130	Retaining pin
6	580611	Feed nut & yoke complete
7	312443	Yoke retaining screw - 2
8	537126	Washer - 2
9	79269	Boring bar O-ring - 2
10	500685	Feed sleeve & cap
11	500687	Cap packing
12	502022	Boring bar
13	502027	Rollpin
14	502025	Pivot arm
15	502026	Pivot arm spring
16	502028	Operating screw
17	502029	Lock nut
18	41435	Oil plug
19	500887	Wiper ring
20	581286	Boring bar complete
21	500692	Bearing
22	48130	Retaining pin
23	500691	Bearing sleeve
24	97795	Chain yoke retaining screw
25	500683	Chain yoke
26	500682	Cylinder
27	500670	Valve body O-ring
28	682053	By-pass valve sub assembly
29	501373	By-pass valve screw - 2
30	311812	By-pass valve gasket
31	502046	Valve body
32	40066	Small saddle gasket
33	40067	Large saddle gasket
34	52165	Lock washer
35	500672	Valve gate arm
36	72627	Spring
37	500675	Lock screw
38	500676	Lock nut
39	500674	Valve washer and stem
40	500673	Gate washer
41	500671	Valve gate
42	50369	Pipe plug
43	581646	Blow-off valve
44	501061	Handle screw
45	302575	Lock screw
46	46280	Handle knob
47	500669	Handle nut
48	500668	Lever handle
49	500667	Valve stem retaining nut
50	500666	Valve stem
51	41301	Valve stem O-ring
52	500709	Chain hook - 2
53	500707	Chain hook washer - 2
54	500706	Chain hook nut - 2
55	500780	Chain
56	500694	Tool retaining screw
57	88366	Cutting grease
58	500693	Knock out pin
59	500708	Chain hook wrench
60	40050	Body cleaning chisel
61	501579	Inserting tool wrench
62	528273	Ratchet handle complete
	682078	By-pass valve Key repair kit
	306991	By-pass valve Spare retaining ring
	682087	By-pass valve repair kit



MUELLER B-101 Repair Kit - See page 1.10

NOTE: These illustrations are for parts identification only. DO NOT use these illustrations for assembly or disassembly of machine. MUELLER CO. offers a machine repair service. Contact MUELLER® Customer Service Center for details.

TO ORDER SPECIFY QUANTITY, PART NUMBER AND PART NAME (include catalog number and model number of machine)



Power clevis

CATALOG NUMBER: H-10802—The power clevis is used when making taps in mains having pressure over 90 psig (620 kPa). By its use, the boring bar can be forced down and a connection made against pressures as high as 250 psig (1723 kPa). The power clevis also permits controlled withdrawal of the boring bar to prevent damage to the tool threads and shock to machine.



Ratchet handle extension

PART NUMBER: 500684—When making cuts over 1" in size, this bar increases length of ratchet handle from 18-11/32" (466 mm) to 30-11/32" (771 mm). This permits greater leverage and ease of operation.



Corporation stop wrench

CATALOG NUMBER: H-10048—Used to operate 3/4" and 1" corporation stops.



Web belt

PART NUMBER: 88693—for pipe O.D. up to 12"
 PART NUMBER: 89119—for pipe O.D. up to 16"
 PART NUMBER: 580874—for pipe O.D. up to 36" Web belt replaces round or flat link chains to protect wrapped, coated or plastic pipes.



Round link extension chain

Round link extension chain

PART NUMBER: 80000—4' (1.2m) extension chain increases 12" (305mm) chain to fit 12"-24" pipe.
 PART NUMBER: 80001—6' (1.8m) extension chain increases 12" (305mm) chain to fit 12"-36" pipe.
 PART NUMBER: 87673—10' (3.0m) extension chain increases 12" (305mm) chain to fit 12"-48" pipe.



Flat link chain with eye bolt and nut

Flat link chain with eyebolt and nut

PART NUMBER: 580551—For pipe up to 12".



Flat link extension chain with bolts and nuts

Flat link extension chain with bolts and nuts

PART NUMBER: 89059—4' (1.2m) extension chain increases 12" (305mm) chain to fit 12"-24" pipe.
 PART NUMBER: 88126—6' (1.8m) extension chain increases 12" (305mm) chain to fit 12"-36" pipe.
 PART NUMBER: 88127—10' (3.0m) extension chain increases 12" (305mm) chain to fit 12"-48" pipe.



Flat chain hook with nut

PART NUMBER: 580550
 Chain hook with nut.



Chain spreader

PART NUMBER: 40321
 Used when tapping 3" or smaller pipe.

MUELLER® B-101™ DRILLING AND TAPPING MACHINES MACHINE SADDLES

MUELLER B-101 Machine Saddles*

Pipe O.D. range**		Kind and type of pipe***				Saddle part number
		Cast iron, ductile iron, cast iron O.D. PVC	Steel	A-C		
Inch	mm			Class 100	Class 150	
2.25 - 2.69	57.2 - 68.3	-	2"	-	-	75808
2.63 - 3.13	66.8 - 79.5	-	2-1/2"	2"	-	75809
2.69 - 3.00	68.3 - 76.2	2"	-	-	-	75832
3.50 - 4.00	88.9 - 102.0	3"	3"	2-1/2"	2"-2-1/2"	75810
3.75 - 4.13	95.3 - 105.0	3"	-	-	-	75830
4.00 - 4.31	102.0 - 109.0	-	3-1/2"	3"	3"	75811
4.38 - 5.00	111.0 - 127.0	4"	4"	-	-	75812
4.94 - 5.38	125.0 - 137.0	4"	-	-	-	40070
5.00 - 5.44	127.0 - 138.0	-	-	4"	4"	75813
5.44 - 6.13	138.0 - 156.0	-	5"	-	-	75814
5.81 - 6.38	148.0 - 162.0	5"	-	-	-	75833
6.44 - 7.13	164.0 - 181.0	6"	6"	-	-	75815
6.69 - 7.50	170.0 - 191.0	6"	-	-	-	40072
7.13 - 8.25	181.0 - 210.0	-	-	6"	6"	75816
8.00 - 9.50	203.0 - 241.0	8"	8"	-	-	75817
8.50 - 9.38	216.0 - 238.0	8"	-	-	-	40073
8.75 - 10.75	222.0 - 273.0	-	-	8"	8"	75818
9.50 - 12.25	241.0 - 311.0	-	10"	-	-	75819
10.00 - 11.63	254.0 - 295.0	10"	-	10"	-	40074
10.63 - 13.13	270.0 - 334.0	-	12"	-	10"	75820
11.00 - 14.50	279.0 - 368.0	12"	14"	-	-	75821
12.50 - 14.25	318.0 - 362.0	-	-	12"	-	75834
14.00 - 17.38	356.0 - 442.0	14"	16"	14"	12"	75835
16.00 - 19.38	406.0 - 492.0	16"	18"	16"	14"	75836
17.00 - 21.13	432.0 - 537.0	18"	20"	-	16"	75837
19.00 - 27.13	483.0 - 689.0	20"	24"	-	-	75204
21.00 - 29.13	533.0 - 740.0	24"	-	-	-	75838
26.00 - 41.00	660.0 - 1040.0	30"	30"	-	-	75839
28.00 - 47.00	711.0 - 1190.0	36"	-	-	-	75840
32.00 - 77.00	813.0 - 1960.0	40" - 48"	-	-	-	75841



MUELLER® B-101 Machine Saddles

* When using the B-101 machine on pipe 3" and smaller, a chain spreader (page 1.8) is required.

** Use pipe O.D. range as a guide to select saddles for pipe not listed in chart.

*** These saddles are suitable for pipe meeting the following specifications:

Centrifugally cast pipe, classes 50-250 ANSI/AWWAC106/A21.6;

ANSI/AWWAC108/A21.8; Federal specification WW-P-421.

- Pit cast pipe, classes 50-250 ANSI/AWWA C102/A21.2.

- A-C pipe, classes 100 and 150 ASTM C296, AWWA C400.

- Ductile iron pipe, classes 50-56 ANSI/AWWA C151/A21.51.

- Steel pipe, schedule 40 ASTM B36.10.

- Cast iron O.D. PVC pipe AWWA C900.



WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

1.6



MUELLER® B-101™ DRILLING AND TAPPING MACHINES INSERTING & EXTRACTING TOOLS

Rev. 4-99

MUELLER Inserting Tools are provided with an E-Z Release feature. This feature allows the drilling and tapping machine to disengage the corporation stop without backing the corporation stop out of the main. E-Z Release Inserting Tools consist of two parts (a shank and a nut) which are joined by a

coarse acme thread. When the machine disengages the corporation stop, the two parts of the inserting tool separate at the acme thread. The part of the inserting tool left attached to the corporation stop is easily removed once the tapping machine is removed from the main.

B-101 Inserting Tools for corporation stops



Inside thread

Outside thread

Tool	Inserting Tool Thread	Inserting tool size				
		1/2"	5/8"	3/4"	1"	1-1/4"
E-Z Release Inserting Tool	Inside thread-copper flare connection	680598	680599	680600**	680601**	680602
	Inside thread-CTS MUELLER 110® Conductive Compression Connection*	-	-	680600**	680601**	-
	Inside thread-IPS PE MUELLER 110® Compression Connection***	-	-	680688	680689	-
	Inside thread-MUELLER coupling thread	680609	-	680611	680612	-
	Inside thread-I.P. copper flare connection	-	-	680603	680604	-
	Inside thread-I.P. thread	-	-	680595	680596	680597
	Outside thread-MUELLER Screw Plug thread	-	680653	680654	680655	-
	Outside thread-I.P. thread	680630	-	680631	680632	-
	Insulated	-	-	681722	681724	-

* For type "K" copper service tubing or plastic tubing having the same O.D. (PE or PB).

** These tools can be used with corporation stops having either copper service thread outlet or CTS O.D. MUELLER 110 Conductive Compression Connection outlet.

*** For PE plastic pipe, meeting specifications ASTM D-2239 (SDR-7) 160 psi.

B-101 Extracting Tools for corporation stops



Inside thread

Outside thread

Extracting tool thread	Extracting tool size				
	1/2"	5/8"	3/4"	1"	1-1/4"
Inside thread-copper flare connection	680622	-	680623**	680624**	580315
Inside thread-CTS MUELLER 110 Conductive Compression Connection or CTS Pack Joint Connection*	-	-	680623**	680624**	-
Inside thread-IPS PE MUELLER 110 Compression Connection***	-	-	681288	680690	-
Inside thread-MUELLER coupling thread	680614	680615	680616	680617	-
Inside thread-I.P. copper flare connection	680625	-	680626	680627	-
Inside thread-I.P. thread	680618	-	680619	680620	680621
Outside thread-MUELLER Screw Plug thread	680633	680634	680635	680636	-
Outside thread-I.P. thread	680637	-	680638	680639	-
Insulated	-	-	681723	681725	-

* For type "K" copper service tubing or plastic tubing having the same O.D. (PE or PB).

** These tools can be used with corporation stops having either copper service thread outlet or CTS O.D. MUELLER 110 Conductive Compression Connection outlet.

*** For PE plastic pipe, meeting specifications ASTM D-2239 (SDR-7) 160 psi.

B-101 Inserting and Extracting Tools of H-10034 and H-10037 Plugs



Outside thread

Inserting or extracting tool description	Size of inserting or extracting tool (same size as size of plug)							
	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"
Inserting tool-with outside thread for H-10034 plug	680643	680644	680644	680644	680645	680645	680645	-
Inserting tool-with outside thread for H-10037 plug	680643	-	680644	680644	680644	680645	680645	680645
Extracting tool-with outside thread for H-10034 plug	680640	680641	680641	680641	680642	680642	680642	-
Extracting tool-with outside thread for H-10037 plug	680640	-	680641	680641	680641	680642	680642	-

MUELLER® B-101™ DRILLING AND TAPPING MACHINES COMBINED CUTTERS AND TAPS



1.5

Rev. 4-99

B-101 Combined Drills and Taps with replaceable carbide tipped drill—AWWA taper thread

Material of pipe to be tapped	Size and class of pipe to be tapped		Drill l'gth.	Thr'd size of stop	Drill and tap complete	Component		Rollpin
	Size	Class				Drill and rollpin	Tap and shank with rollpin	
A-C†	3"-24"	100	Reg.	3/4"	680671	580779	680675	502580
	3"-16"	150		1"	680672	580780	680676	502581
	3"-14"	200						



See bottom of page 1.4 for footnote †

B-101 Combined Shell Cutters and Taps for PVC plastic pipe—AWWA taper thread

Material of pipe to be tapped	Maximum pipe wall thickness	Thread size of stop	Component*		Optional coupon removal tool
			Tap and shank	Shell cutter	
Cast iron O.D. PVC plastic pipe (AWWA C900)	.750"	3/4"	581502	508110	581636
		1"	581503	508111	581637



* Need to order both tap/shank and shell cutter.

B-101 Combined Shell Cutters and Taps

Thread type	Material of pipe to be tapped	Size and class of pipe to be tapped		Thread size of stop or plug	Shell cutter and tap complete	Shell cutter and tap components				
		Size	Class			Comb. shank and tap	Shell cutter	Pilot drill	Retaining screw	Drift pin
AWWA Taper Thread	Cast iron	4"-48" 4"-42"	250* D**	1-1/2"	580517	580516	501701	501641	37802	63264
				2"	580518	580519	53627	501642	33510	63264
AWWA I.P. Thread	Cast iron	4"-48" 4"-42"	250* D**	1-1/4"	580444	580440	37353	501641	37802	63264
				1-1/2"	580445	580441	37354	501641	37802	63264
	Ductile iron	4"-54"	All***	2"	580446	580442	37355	501642	33510	63264
				2-1/2"	681502	681501	40907	37356	33509	63264



See bottom of page 1.4 for footnotes *, ** and ***

Type of thread	Tap size	Thickness of various pipe diameters, in inches															
		3	4	6	8	10	12	14	16	18	20	24	30	36	42	48	
AWWA Taper Thread	1/2"	.33	.32	.31	.30	.30	.30	.30	.29	.29	.29	.29	.29	.29	.28	.28	
	5/8"	.36	.35	.32	.31	.31	.30	.30	.30	.29	.29	.29	.29	.29	.29	.28	
	3/4"	.37	.36	.35	.34	.33	.33	.32	.32	.32	.32	.31	.31	.31	.31	.31	
	1"	.46	.44	.40	.39	.38	.37	.36	.36	.36	.35	.35	.35	.34	.34	.34	
	1-1/4"	.57	.52	.47	.44	.42	.41	.40	.39	.39	.39	.38	.37	.37	.37	.37	
	1-1/2"	.64	.58	.51	.47	.45	.43	.42	.41	.40	.40	.39	.38	.38	.37	.37	
	2"	.86	.75	.61	.55	.51	.48	.46	.45	.44	.43	.42	.40	.40	.39	.38	
AWWA I.P. Thread	1/2"	.330	.322	.311	.305	.301	.299	.297	.296	.295	.295	.292	.291	.290	.289	.289	
	3/4"	.356	.343	.325	.316	.310	.306	.304	.301	.300	.298	.296	.294	.293	.292	.291	
	1"	.459	.438	.411	.396	.387	.381	.376	.373	.370	.368	.365	.361	.359	.358	.356	
	1-1/4"	.528	.493	.449	.425	.410	.400	.393	.388	.383	.380	.375	.370	.366	.363	.361	
	1-1/2"	.588	.540	.481	.449	.430	.417	.407	.400	.394	.390	.383	.376	.372	.368	.366	
	2"	.740	.657	.558	.508	.477	.456	.441	.430	.421	.414	.403	.392	.385	.380	.376	
	2-1/2"	-	.968	.812	.736	.689	.658	.636	.620	.607	.596	.580	.565	.554	.546	.541	
	3"	-	-	.975	.855	.784	.737	.704	.679	.659	.644	.620	.596	.580	.569	.560	

This chart gives the minimum wall thickness of pipe that will provide the recommended four full threads of engagement with the corporation stop inlet thread. For pipe with thinner walls than specified here, use MUELLER Service Clamps and Corporation Stops.

Note: Mueller recommended cutting grease is available in pints (88366).

1.4

Mueller Co. **MUELLER® B-101™ DRILLING AND TAPPING MACHINES COMBINED DRILLS AND TAPS**

Rev. 9-09 Shaded area indicates change



Regular
drill length

Long drill
length

MUELLER Combined Drills and Taps for MUELLER B-101 Machines

MUELLER Combined Drills and Taps are designed and manufactured to perfectly match the corresponding stop or plug thread to assure a pressure tight seal. To further assure these tools are of the highest quality, MUELLER Combined Drills and Taps are tested by making an actual tap in a cast plate, and the resulting thread is gaged. Each Mueller Combined Drill and Tap is subjected to a hardness test to assure material integrity.

NOTE: MUELLER CO. offers a Reconditioning service for MUELLER made combined drills and taps, combined shell cutters and taps, and shell cutters. Contact MUELLER Customer Service Center for details.

Mueller B101 Machine Tool Kit - 682293

Description	Part No.	Description	Part No.
3/4" Equipment		DI/C900 Pipe Saddle	
CD&T	680539	4"	75812
Inserting Tool****	680600	6"	75815
1" Equipment			
CD&T	680540	8"	75817
Inserting Tool****	680601	10"	40074
		12"	75821

All B-101 Combined Drills and Taps except those designated for steel are deigned for use on cement lined and unlined cast or ductile iron and A-C pipe. These tools are labeled CEM-RES®.†

Type of inlet thread on corporation stop or plug	Material of pipe to be tapped	Size and class of pipe to be tapped		Size of inlet thread on corporation stop or pipe plug							
		Size	Class	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	
AWWA Taper Thread	Cement-Lined Ductile Iron	4"-54"	All***	680537	680538	680539	680540	681487	681488	681489	
	Ductile Iron	All	All***								
	Cement-Lined Cast Iron	4"-30"	250*								
	Cast Iron	4"-20"	4"-30"	250*	680537	680538	680535Δ	680536Δ	681487	681488	681489
			36"-48" 24"-42"	250* D**							
	A-C	3"-24" 3"-16" 3"-14"	100 150 200								
Steel	4"-24"	Sch. 40		680545	680546	680547	680548	-	-	-	
AWWA I.P. Thread	Cement-Lined Ductile Iron	4"-54"	All***	680572	-	680573	680574	681492	681493	681494	
	Ductile Iron	All	All***								
	Cement-Lined Cast Iron	4"-30"	250*								
	Cast Iron	4"-20"	4"-30"	250*	680572	-	680573	680574	-	-	-
			36"-48" 24"-42"	250* D**							
	A-C	3"-24" 3"-16" 3"-14"	100 150 200								
Steel	4"-24"	Sch. 40		680569	-	680570	680571	-	-	-	

Δ Long Drill Point

* Centrifugally cast and pit cast iron pipe, classes 50 through 250 meeting the following specifications: ANSI/AWWA C102/A21.2; ANSI/AWWAC106/A21.6; ANSI/AWWA C108/A21.8; Federal specification WW-P- and pit cast iron pipe, classes A and B.

**Maximum size of pit cast iron pipe, classes C and D.

***Ductile iron pipe, classed 50 through 56 meeting specifications ANSI/AWWA C151/A21.51.

****Inserting tools fit Flare, CTS 110, CTS Pack Joint

†These tools, marked CEM-RES®, have been developed for use on A-C pipe meeting specifications ASTM C96 and AWWA C400 and for cement-lined pipe meeting specifications ANSI/AWWA C104/A21.4. Cutting grease is supplied with and use is mandatory on all CEM-RES tools except when tapping A-C pipe.

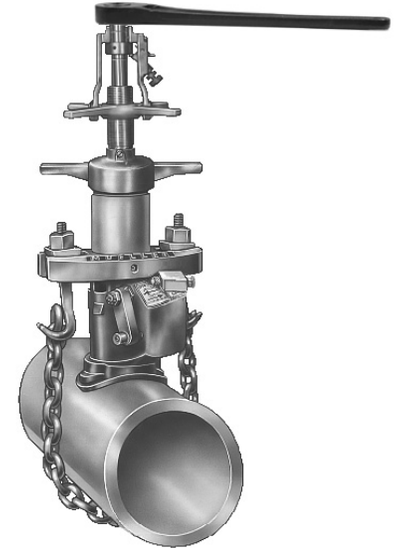
Note: Mueller recommended cutting grease is available in pints (88366).

WARNING: Use on A-C pipe, which contains a known carcinogen, requires appropriate protective equipment and procedures be employed.

MUELLER® B-101™ DRILLING AND TAPPING MACHINE (39235)

MUELLER B-101 Machine - for drilling, tapping and inserting operations under pressure - 1/2" to 2-1/2" inclusive

- Catalog number B-101 (with boring bar locking mechanism)
- Hand or power operation
- Designed for use on pressurized or dry mains
- Insert or extract corporation stops to 1" in size; pipe plugs to 2-1/2" in size
- Use on cast iron or ductile iron pipe • cement lined cast iron or ductile iron pipe • A-C pipe • cast iron O.D. PVC • steel pipe
- 90 psig (621 kPa) maximum working pressure without optional power clevis
- 250 psig (1724 kPa) maximum working pressure with optional power clevis



Item	Sizes				Operation	Method
Corporation stops	1/2"	5/8"	3/4"	1"	Drill and tap main	Hand or power
					Insert corporation stop	Hand
					Extract corporation stop	Hand
Pipe plugs	1/2"	5/8"	3/4"	1"	Drill and tap main	Hand or power
					Insert pipe plug	Hand
					Extract pipe plug	Hand
	1-1/4"	1-1/2"	2"	2-1/2"	Drill and tap main	Hand* or Power**
					Insert pipe plug	Hand
					Extract pipe plug	Hand

*When drilling or tapping above 1" by hand, use extension handle shown on page 1.8

**When power operating the machine to drill and tap 1-1/2" and larger, only combined shell cutters and taps should be used - see page 1.5

NOTE: To insert corporation stops larger than 1", use the MUELLER A-3™ machine shown on page 1.11

Equipment furnished with each machine:

- Metal carrying case
- Reversible ratchet handle
- Small saddle gasket (fits between machine and saddle)
- Large saddle gasket (fits between saddle and pipe)
- Round link chain for 12" and small pipe
- Chain hooks/washers/nuts
- Open end wrench (for E-Z release inserting tools)
- Box wrench (for tightening chain hook nuts and tool retaining screw)
- Body cleaning chisel (for cleaning debris from inside machine body)
- Blow-off valve
- Instruction Manual (Form # 8910); page 1.9
- Cutting grease



Equipment to be selected:

- Combined drills and taps or shell cutters - pages 1.4 and 1.5
- Inserting tools (used to insert corporation stops or pipe plugs) - page 1.6
- Machine saddles (adapts machine to specific type and size of main) - page 1.7

Optional equipment:

- Extracting tools (used to remove stops or plugs from mains) - page 1.6
- Equipment for special uses - page 1.8
- Power operators - page 1.25

	B-101
Total shipping weight	114 lbs. (52 kg)
Handling weight during operation-Upper section	20 lbs. (9kg)
Handling weight during operation-Lower section	23 lbs. (10kg)

NOTE: All tools and equipment used with the B-101 can also be used with the B-100.