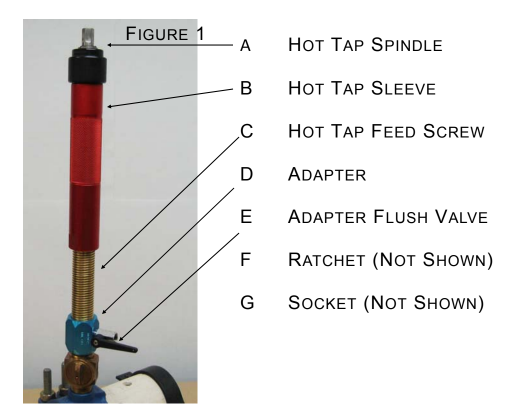
8100, 8200, 8300 Hot Tap Operating Instructions





WHEELER-REX ● ASHTABULA, OHIO USA
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INSTRUCTIONS FOR 3/4", 1", 1-1/4" DIAMETER TAPS





- Attach service saddle to the pipe according to the manufacturer's specs
- 2. Attach corporation stop to saddle. Ensure that it is tight and in the open position.



- 1. SELECT THE PROPER VALVE ADAPTER, (NPT, CTS AND BSPT CONNECTIONS AVAILABLE.
- 2. SELECT THE PROPER SHELL CUTTER FOR THE PIPE MATERIAL TO BE CUT.

 A. SHELL CUTTERS FOR
 - SHELL CUTTERS FOR STEEL, COPPER, DUCTILE IRON AND PLASTIC
- 3. SELECT THE PROPER SHAFT OR COMBINATION OF SHAFTS TO ALLOW THE PROPER STROKE LENGTH TO CUT THROUGH THE PIPE AND TO BE RETRACTED ABOVE THE CORPORATION STOP AFTER THE CUT.

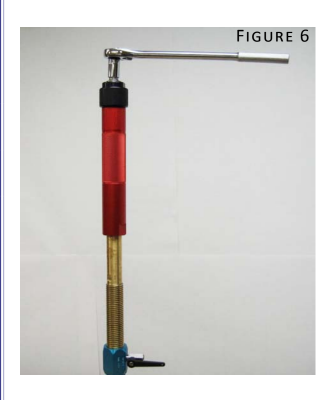
NOTE: NOT ALL ADAPTERS AND SHELL CUTTERS ARE SHOWN.



- 1. ATTACH THE PROPER VALVE ADAPTER TO THE CORPORATION STOP.
- 2. ENSURE THAT THE ADAPTER'S FLUSH VALVE IS IN THE OPEN POSITION. THIS ALLOWS THE CHIPS TO BE FLUSHED OUT OF THE SYSTEM.



- 1. SLIDE HOT TAP SLEEVE ("B" FIG) DOWN TO ENGAGE THE THREADS OF THE HOT TAP FEED SCREW.
- 2. TURN HOT TAP SLEEVE CLOCKWISE UNTIL SHELL CUTTER TOUCHES PIPE.
- 3. Using the socket and ratchet, rotate the hot tap spindle ("A"Fig1) clockwise while continually applying pressure. (By turning the hot tap sleeve ("B"Fig1).
- 4. DRILL THROUGH THE PIPE UNTIL NO RESISTANCE IS FELT WHEN ADVANCING THE HOT TAP SLEEVE.



- 1. AFTER HOLE IS DRILLED THROUGH THE PIPE, RETRACT HOT TAP SLEEVE BY TURNING COUNTER-CLOCKWISE.
- 2. DISENGAGE THREADS AND PULL UP ON HOT TAP SLEEVE TO ENSURE PROPER CLEARANCE BETWEEN HOT TAP SHELL CUTTER AND CORPORATION STOP.

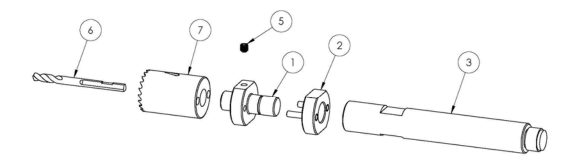


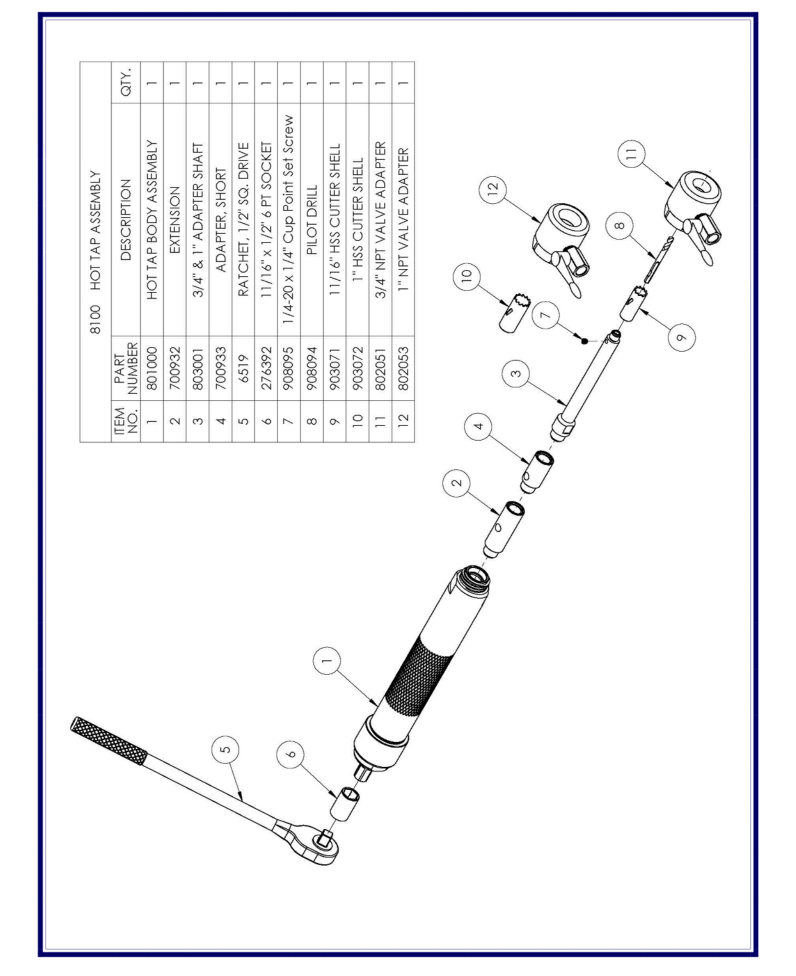
- 1. TURN ADAPTER VALVE TO THE "OFF" POSITION.
- 2. WITH A WRENCH, TURN THE CORPORATION STOP VALVE TO THE "OFF" POSITION.
- 3. Remove adapter from corporation stop.

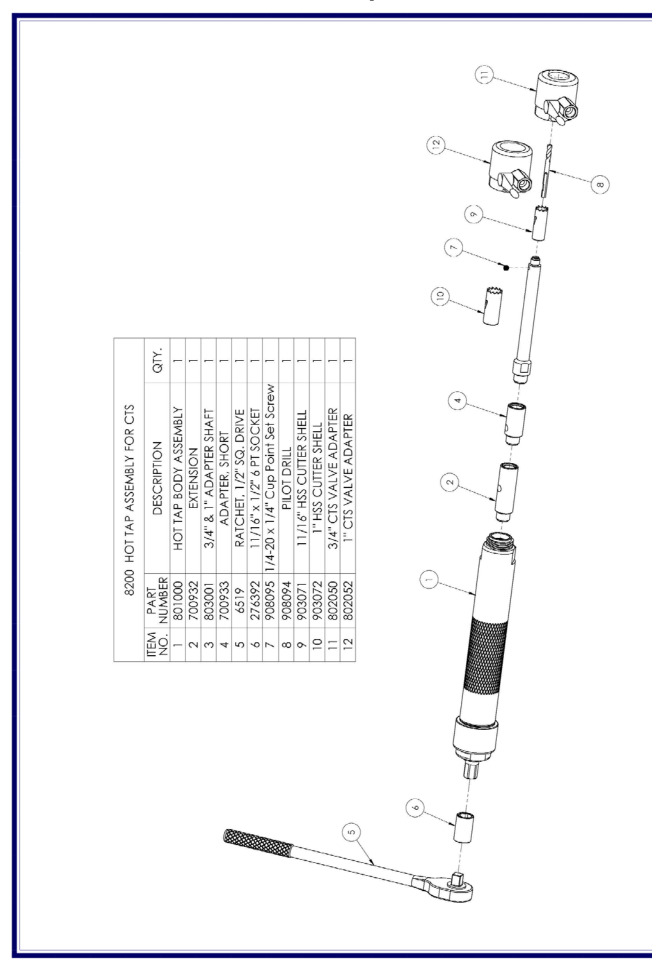
INSTRUCTIONS FOR 1-1/2" AND 2" DIAMETER TAPS

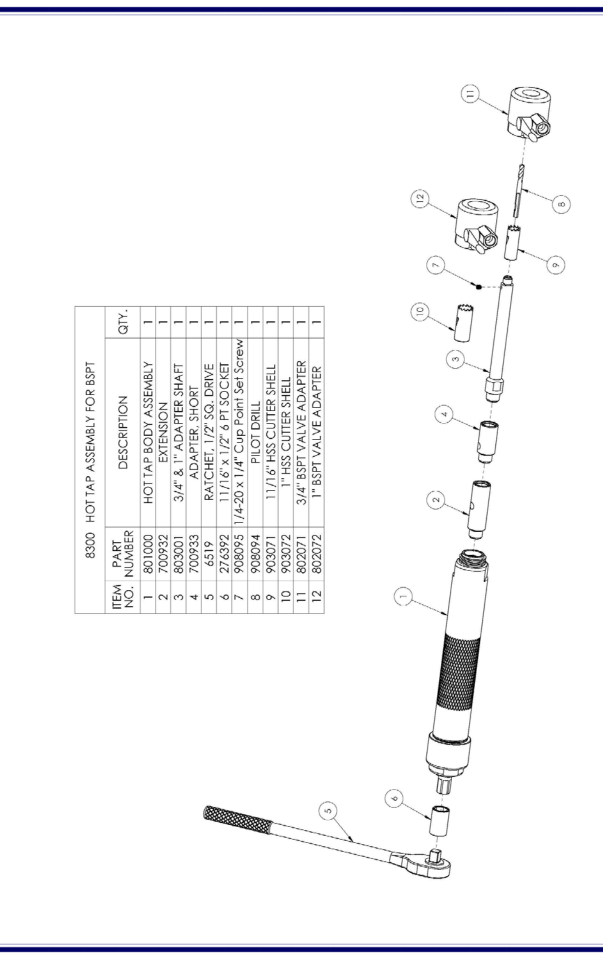
- Insert pilot drill into arbor. Be sure to align flat for set screw and tighten with allen key. If you have this style 1-1/2" and 2" arbor, remove threaded insert and washer from shell cutter.
- 2. Turn shell cutter clockwise onto threaded shaft of arbor. Be sure to align holes in arbor with holes in shell cutter
- 3. SLIDE COLLER PINS THROUGH ARBOR AND INTO SHELL CUTTER.
- 4. Turn shaft clockwise onto opposite threaded end of arbor. Use wrenches on "flats" of both arbor and shaft to tighten shaft against collar.

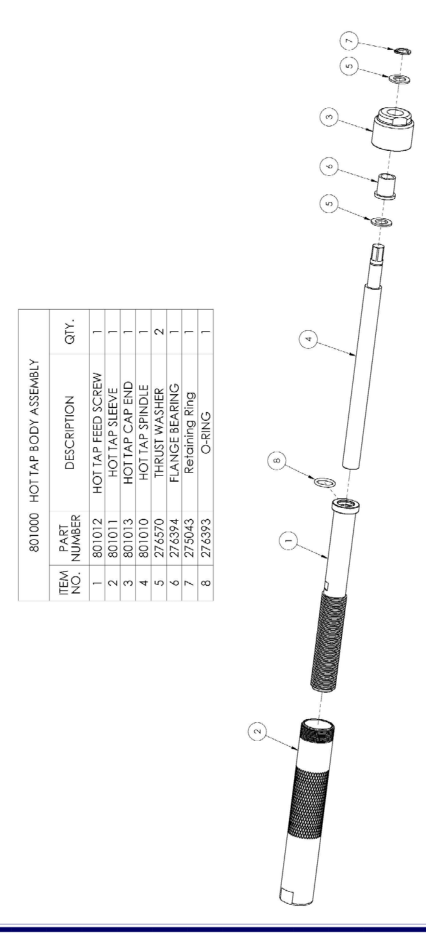
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	701418	ARBOR	1
2	701419	COLLAR	1
3	701425	1 1/2" & 2" SHAFT	1
4	277226	3/16" x 1" Groove Dowel Pin	2
5	908095	1/4-20 x 1/4" Cup Point Set Screw	1
6	908094	PILOT DRILL	1
7		CUTTER SHELL	1



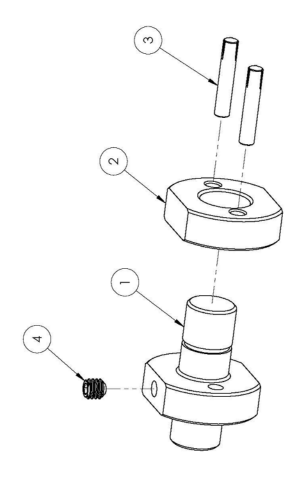




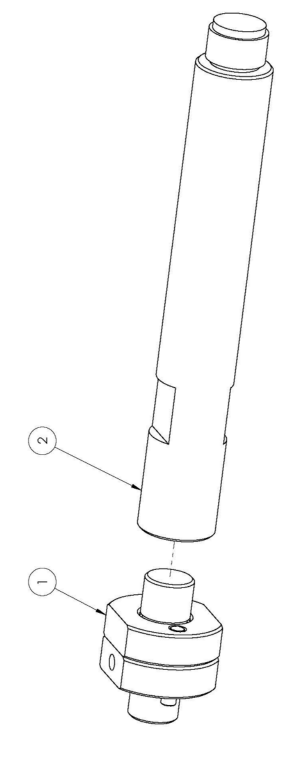




701420	11/2" & 2	701420 11/2" & 2" ARBOR ASSEMBLY FOR HOTTAP	
NO.	PART NUMBER	DESCRIPTION	QTY.
	701418	ARBOR	ŗ
2	701419	COLLAR	-
က	277226	3/16" x 1" Groove Dowel Pin	7
4	908095	1/4-20 x 1/4" Cup Point Set Screw	,-



3LY	QIY.	-	_
701440 LARGE HOTTAP ARBOR ASSEMBLY	DESCRIPTION	1 1/2" - 2" HOT TAP ARBOR ASSY.	11/2" & 2" SHAFT
1440 LAF	PART NUMBER	701420	701425
70	NO.	1	2



OUTLET SIDE CAN HAVE A VARIETY OF END CONNECTIONS:

- MUELLER 110 COMPRESSION CONNECTION
- MUELLER INSTA-TITE CONNECTION
- COPPER FLARE
- INSIDE IRON PIPE
- OUTSIDE IRON PIPE
- INCREASING IRON PIPE
- MUELLER COUPLING THREADS

NPT CONNECTION





COMPRESSION CONNECTION



INLET SIDE

TYPICALLY AN AWWA TAPER THREAD (ie MUELLER 'CC' THREAD) ATTACHES EI-THER TO A SERVICE SADDLE OR TAPPED DIRECTLY INTO A WATER MAIN LINE (OTHER INLET CONNECTIONS AVAILABLE)



SERVICE SADDLE

Corporation Stops & Adapters

- Mueller ¾" Copper Flare & 110 Compression Conn. CTS (Corp Stops) have the same threads.
- Mueller 1" Copper Flare & 110 Compression Conn. CTS (Corp Stops) have the same threads.
- ¾" Mueller 110 Compression Conn. CTS (Corp Stop)
 Use Wheeler #802050 ¾" CTS Flare Adapter
- ¾" Mueller Copper Flare (Corp Stop)
 Use Wheeler #802050 ¾" CTS Flare Adapter
- 1" Mueller 110 Compression Conn. CTS (Corp Stop)
 Use Wheeler #802052 1" CTS Flare Adapter
- 1" Mueller Copper Flare (Corp Stop)
 Use Wheeler #802052 1" CTS Flare Adapter
- 1 ½" Mueller 110 Compression Conn. CTS (Corp Stop)
 Use Wheeler #802060 1-½" Mueller Adapter
- 1 ½" Mueller Copper Flare (Corp Stop)
 Use Wheeler #802056 1-½" CTS Flare Adapter
- 2" Mueller 110 Compression Conn. CTS (Corp Stop)
 Use Wheeler #802061 2" Mueller Adapter
- 2" Mueller Copper Flare (Corp Stop)
 Use Wheeler #802058 2" CTS Flare Adapter



WHEELER-REX LIMITED LIFETIME WARRANTY

rights which vary from state to state gives you specific legal rights, and you may also have other above limitation or exclusion may not apply. This warranty or limitation of incidental or consequential damages, so the tial damages. Some U.S.A. states do not allow the exclusion for damage of any sort, including incidental and consequenremedy available from Wheeler-Rex. Wheeler-Rex is not liable prepaid transportation. Such replacement or repair is the exclusive placed at our option, at no charge and returned to you via of Wheeler-Rex. Warranted products will be repaired or reor other person is authorized to give any warranty on behalf TION ON THE FACE HEREOF. No employee, agent, dealer, WARRANTIES WHICH EXTEND BEYOND THE DESCRIP-RANTY, WRITTEN, OR ORAL, APPLIES. THERE ARE NO tear are not covered by this warranty. NO OTHER WAR. viously, failures due to misuse, abuse, or normal wear and to the factory without receiving prior authorization. Ob-THORIZED SERVICE CENTER. No tools are to be returned livered prepaid to Wheeler-Rex or any WHEELER-REX AUadvantage of this warranty, the complete product must be deranties against defects in material or workmanship. To take may pre-empt the Wheeler-Rex warranty. Wheeler-Rex war-Warranties from manufacturers of components used in our products have a Limited Three Year Warranty (including electric motors) WHEELER-REX covers its products with a Limited Lifetime Warranty, with exception of pipe threading machines which

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WARNING =

GENERAL TOOL OPERATION WARNINGS

OK ALL TOOLS-

- 1. Keep Guards in Place and in working order.
- 2. Remove Adjusting Keys and Wrenches from tool before turning it on.
- 3. Keep Work Area Clean. Cluttered areas and benches invite accidents.
- 4. Avoid Dangerous Environment. Don't use power tools in damp or wel locations. Keep work area well lit. Don't expose power tools to rain.
- 5. If you must use an electric tool in a damp or wet location; make sure it is plugged into a circuit which is protected by a ground fault interrupt.
- Keep Children Away. ALL VISITORS SHOULD BE KEPT A SAFE DISTANCE FROM WORK AREA.
- Store Idle Tools in dry, high, or locked-up place out of reach of children.
- Don't Force Tool. It will do a better and safer job at the rate for which it is designed.
 Use Right Tool. Don't force a small tool or attachment to do the job
- of a heavy-duty tool.

 10. Wear Proper Apparel. No loose clothing or jewelry to get caught in moving parts. Rubber gloves and footwear are recommended when working outdoors.
- 11. Use Safety Glasses.
- Don't Abuse Cord. Never carry tool by cord or yank it to disconnect from receptacle. Keep cord from heat, oil, and sharp edges.
- 13. Secure Work. Use clamps or vise to hold work when practical. It's safer than using your hand and it frees both hands to operate tool.
- 14. Don't Overreach. Keep proper footing and balance at all times
- Maintain Tools Properly. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories. Equipment operators must have proper maintenance & instruction sheets. Be sure the tool operator reads and understands this information. If you don't have current maintenance and instruction sheets, contact the factory & we will supply them at no charge.
 Disconnect Tools when not in use; before servicing; when changing
- accessories such as dies, cutters, etc.

 17. Avoid Accidental Starting. Don't carry plugged-in tool with finger on switch. Be sure switch is off when plugging in.
- switch. Be sure switch is off when plugging in.

 18. Outdoor Use Extension Cords. When tool is used outdoors use or
- 18. Outdoor Use Extension Cords. When tool is used outdoors, use only extension cords suitable for use outdoors and so marked.
- 19. Wear Ear Protection if exposed to long periods of very noisy shop operations.
- Do not operate tools while under the influence of alcohol, drugs or medication.



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