

Seamless cold rolled
and spin closed
chamber end

Pressurized
air cushion

Dual O-ring,
polypro piston

Seamless cold
formed reduction

MINI-RESTERTM Single Fixture Water Hammer Arrester

- Provides a permanent and affordable solution to water hammer.



Listed by
UPC/IAPMO
to meet UPC-2000

IPC

Conforms to
IPC-2000



Approved by the Wisconsin
Department of Industry,
Labor and Human Relations



Recommended by the
Ohio Plumbing
Advisory Board



Your choice
of packaging

Clam
Shell . . .



. . . or bulk.

Item No.	Description	Box Qty.	List Price Each
BULK			
660-2B	1/2" MIP thread connection	50	12.00
660-HB	Female swivel hose thread x male hose thread connection	25	15.00
660-CB	5/8" O.D. compression connection	50	13.00
660-TF1B	1/2" nominal male fitting x 3/8" O.D. compression connection	25	16.00
660-TFB	1/2" nominal male fitting x 5/8" O.D. compression connection	25	16.00
660-TB	5/8" O.D. x 5/8" O.D. compression tee connection (for 1/2" nom CTS)	25	16.00
660-TC0B	1/4" O.D. x 1/4" O.D. compression tee connection (for ice maker tube)	25	16.00
660-TC1B	3/8" O.D. x 3/8" O.D. compression tee connection (for riser tube)	25	16.00
660-TS	1/2" open end male fitting branch x 1/2" female sweat connection	25	15.00
660-SB	1/2" male sweat connection	50	12.00
660-3SB	3/4" male sweat connection	50	12.00
660-TL	1/2" MIP x 5/8" O.D. compression tee connection	25	16.00
660-T22	1/2" female sweat x 1/2" female sweat connection (no stop)	25	13.00
660-TS8	1/2" nominal spin closed x 8" stub out fitting with 1/2" female sweat connection	25	16.00
660-TS88	Two 1/2" nominal spin closed x 8" stub out fittings with 1/2" female sweat connection	25	17.75
660-TX1	3/8" PEX x 3/8" PEX barb connection	25	15.00
660-TX2	1/2" PEX x 1/2" PEX barb connection	25	15.00
660-V2B	1/2" CPVC solvent weld connection	50	14.00
CLAM SHELL			
660-2	1/2" MIP thread connection	12	13.00
660-H	Female swivel hose thread x male hose thread connection	12	16.00
660-C	5/8" O.D. compression connection	12	14.00
660-S	1/2" Male sweat connection	12	13.00
660-TC0	1/4" O.D. x 1/4" O.D. compression tee connection (for ice maker tube)	12	17.00
660-TC1	3/8" O.D. x 3/8" O.D. compression tee connection (for riser tube)	12	17.00
660-T	5/8" O.D. x 5/8" O.D. compression tee connection (for 1/2" nom. CTS)	12	17.00
660-TF	1/2" nominal male fitting x 5/8" O.D. compression connection	12	17.00



ROUGH-IN ready™ Preformed Copper Tube CPVC x SWEAT ELBOW CPVC Socket x Male Sweat

- Perfect for sweat connection to tub/shower valve.
- Be sure to follow instructions during installation.
- Long radius bend for better flow and less noise.
- One piece, type L copper. Guaranteed leakproof.

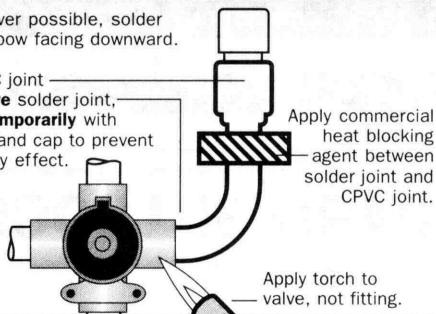
Use Caution When Soldering

Whenever possible, solder with elbow facing downward.

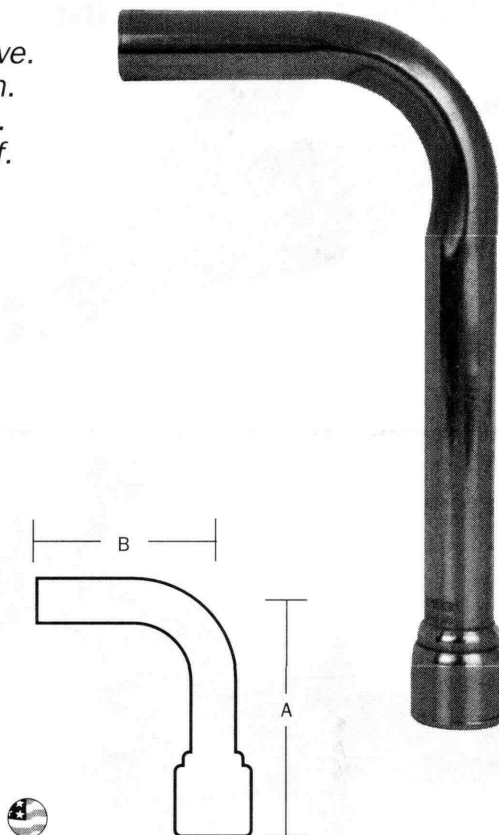
If CPVC joint is **above** solder joint, plug **temporarily** with nipple and cap to prevent chimney effect.

Apply commercial heat blocking agent between solder joint and CPVC joint.

Apply torch to valve, not fitting.

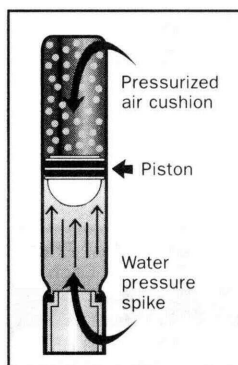


Item No.	Nom. Tube Size	Type	Dimensions			Box Qty.	List Price Each
			A	B	Radius		
1/2" CPVC SOCKET							
632-C263	1/2"	L	6"	3"	1-1/4"	50	3.35
632-C283	1/2"	L	8"	3"	1-1/4"	50	3.60
632-C2123	1/2"	L	12"	3"	1-1/4"	50	4.10



MINI-RESTER™ CPVC Water Hammer Arrestor

- Engineered design permanently controls water hammer on single fixtures.
- Easy to install. Solvent welds to 1/2" CPVC tube.
- Check out our full line of Mini-Resters on pg. 84.



Using a pressurized air cushion and a two o-ring piston, the Mini Rester absorbs the pressure spike that causes water hammer.

Item No.	Description	Length	Box Qty.	List Price Each
660-V2B	1/2" CPVC socket connection Mini-Rester water hammer arrestor (Bulk box)	4-1/16"	50	14.00



IPC



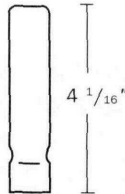
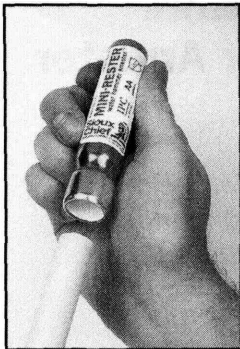
PREFORMED
COPPER - CPVC

All Sioux Chief CPVC fittings conform to ASTM D2846 Standard for CPVC piping systems and are designed for use with any CPVC pipe and fittings conforming to ASTM D2846



1/2" CPVC MINI

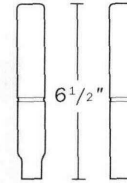
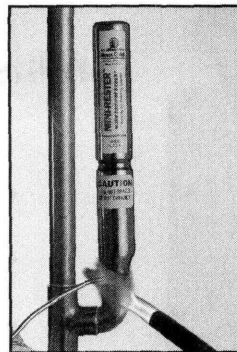
No. 660-V2B



Solvent weld onto 1/2" CPVC tube in rough-in or retro-fit applications.

1/2" & 3/4" MALE SWEAT MINI

No. 660-S, 660-SB, 660-3SB



1010
1/2" sweat
model only

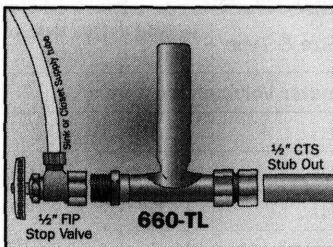


1/2" male sweat 3/4" male sweat

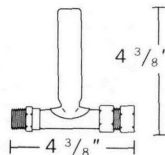
Rough-in sweat to nearly any copper piping system on the supply side of any valve or fixture.

MIP LAV/SINK MINI

No. 660-TL



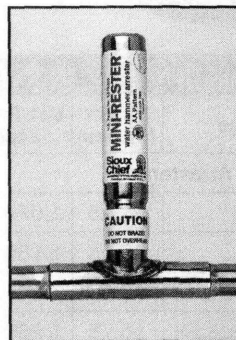
Install between stub out and FIP stop valve on finish side of wall under sink or closet.



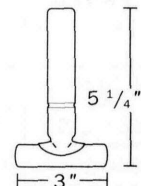
1/2" MIP x 5/8" O.D. compression

SWEAT TEE MINI

No. 660-T22



Full slip tee sweats in-line on 1/2" CTS near problem valve or fixture.

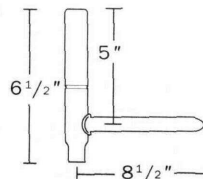
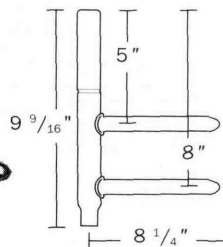


Full slip 1/2" x 1/2" female sweat connection (no stop)

STUB OUT MINI

No. 660-TS8, 660-TS88

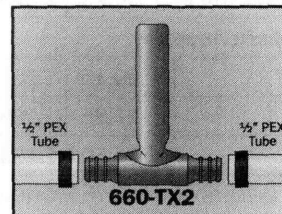
Available with one or two 8" stub outs. Stub outs are brazed to body to resist job site damage.



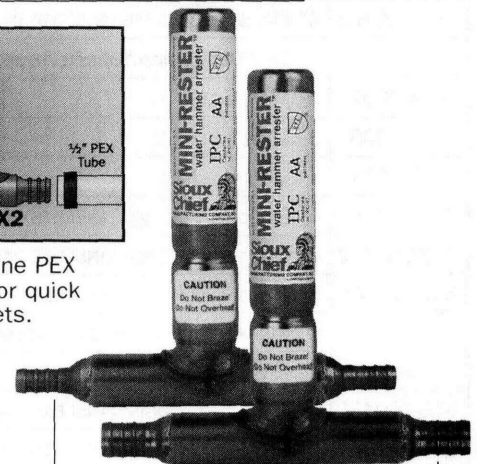
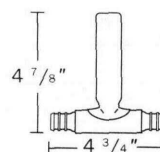
1/2" CTS x 8" stub out(s)
1/2" female sweat conn.

PEX TEE MINI

No. 660-TX1, 660-TX2



Great for in-line PEX installation for quick closing faucets.



660-TX1 = 3/8" PEX Barb

660-TX2 = 1/2" PEX Barb