



- Limiting Stop (TLS) as outlined in this Installation Manual.
- Inspect all connections after installation of valve.
 This valve has an operating range of 20-80 psi.
- This valve is designed to be used in conjunction with a shower-head rated at 1.5 gpm (5.7 L/min) or higher flow rate.
- NOTE: This installation manual covers several models of valves. While the appearance of your valve may differ from those shown, the installation method is the same.
- Maximum water pressure: 125 psi static; minimum water pressure: 20 psi flowing; minimum cold supply temperature: 40 °F; maximum hot supply temperature: 160 °F; minimum hot supply temperature: 5 °F above set point.

SAFETY TIPS

Cover your drain to prevent loss of parts. Be sure to wear eye protection while cutting pipe.

0

MAINTENANCE

Your new Shower/Bath Valve is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. The use of harsh chemicals and abrasives on any of the Speakman custom finish products may damage the finish and void the product warranty. Please be sure to only use approved cleaners. Please contact Speakman for any clarification of acceptable cleaners.

This type of valve must be cleaned and maintained on a regular basis. Periodic maintenance should be performed at least every 12 months or after any changes have been made to the building's plumbing system. This maintenance should include removing and cleaning the spring check stop components. Make sure the stop poppet in each stop moves freely. Valves that are installed outdoors should be winterized by removing all of the internal parts and removing any standing water from the valve. Quarterly the maximum hot temperature setting (TLS) should be checked and adjusted accordingly.

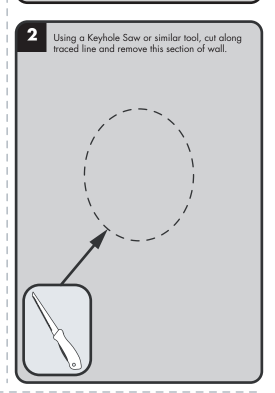
WARRANTY

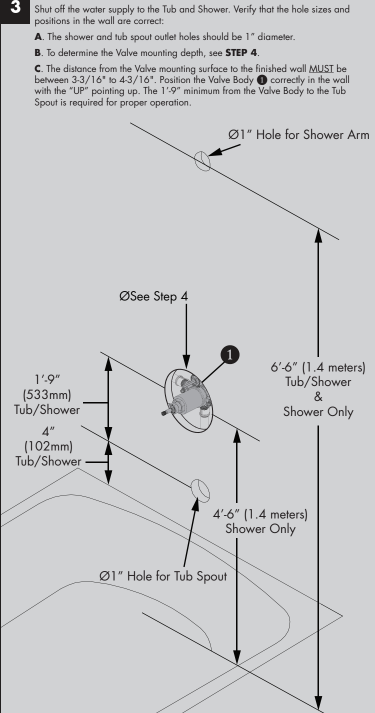
Warranty information can be found at: www.speakman.com

Referencing the supplied rough-in dimensions (located at the end of this manual), determine the preferred location of valve. Align the supplied rough-in template with this location and trace outline of template onto wall.

1'.9" (533mm)
TO CENTERLINE OF TUB SPOUT
FOR TUB INSTALLATION)

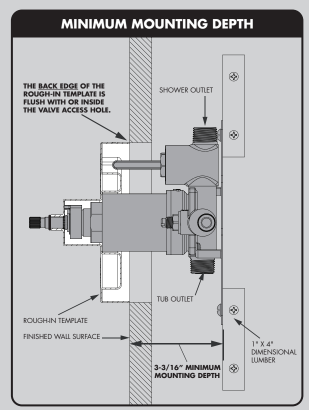
4'-6" (1.4m)
TO FLOOR
(SHOWER INSTALLATION)

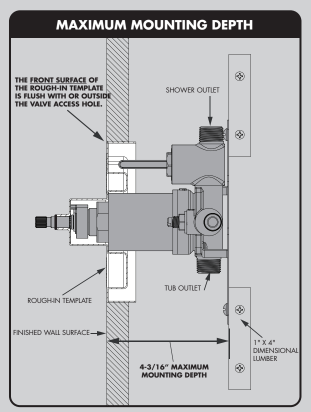




Install the Rough-In Template over the Shower Valve and slide the O-ring (small) over the Spindle to ensure that the Rough-In Template sits flush against the Valve. Following the rough-in dimensions for your model of Valve (located of the end of this manual) as well as the markings on the supplied Rough-In Template, install Valve at proper depth. The distance from the Valve mounting surface to the finished wall MUST be between 3-3/16" - 4-3/16". See images below for reference.

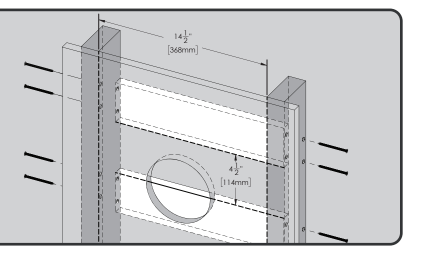
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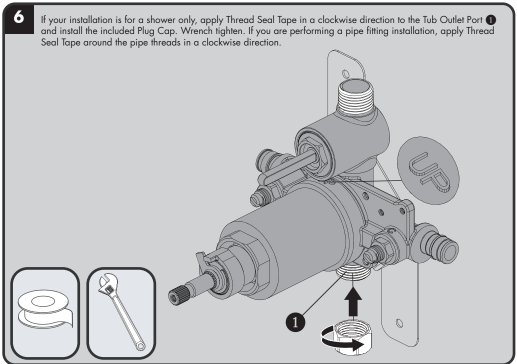


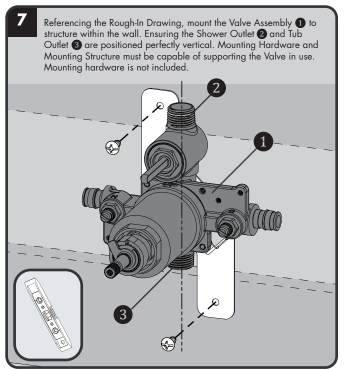


Mounting Structure behind the wall must be capable of supporting the Valve in use. Following the rough-in dimensions for your model of valve (located ot the end of this manual), reference the diagram below for the installation and placement of the bracing within a 2"x4" wall, using a 1"x4" brace. Mounting hardware is not included.





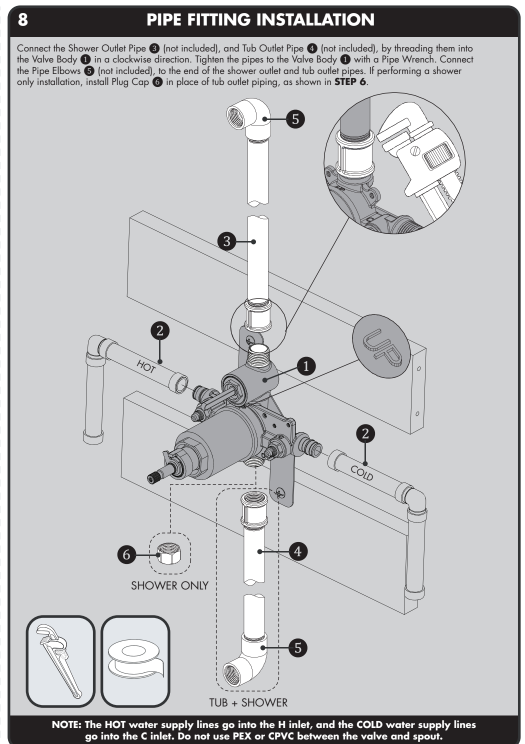


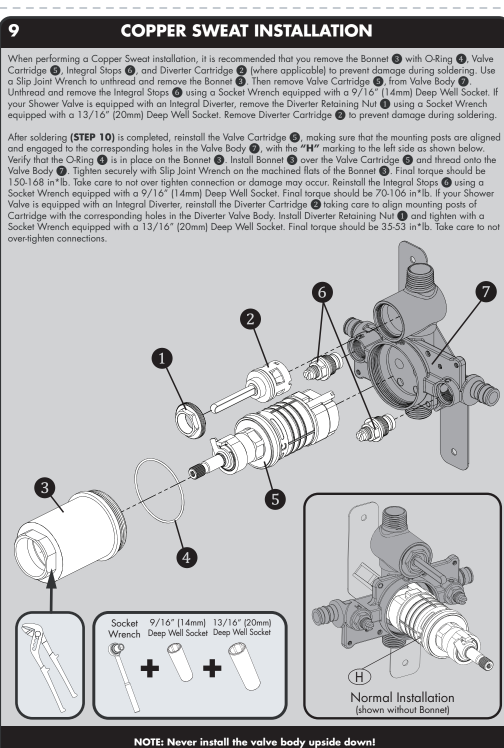


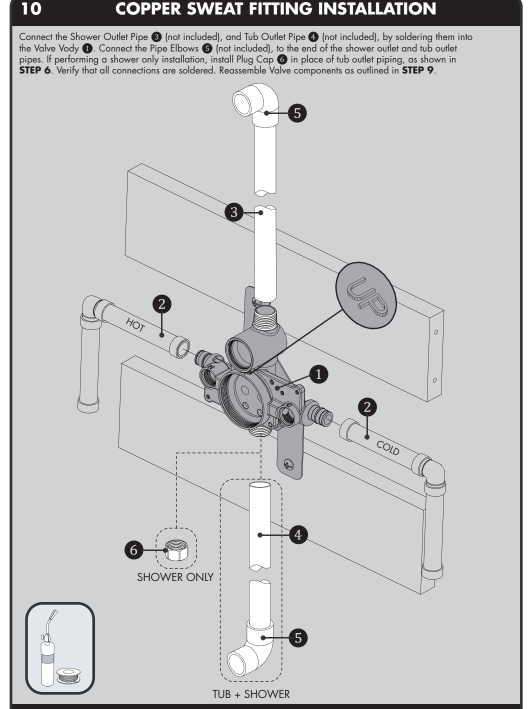


Installation, please

proceed to Step 9.

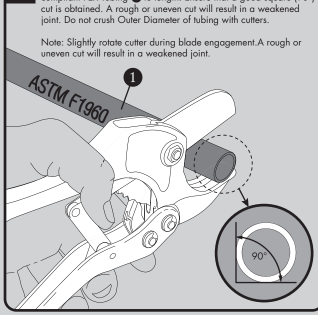


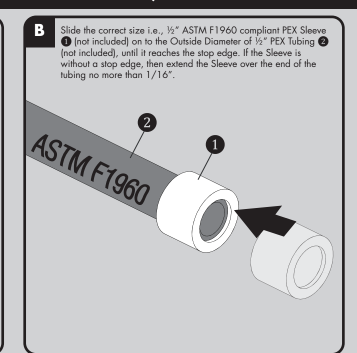




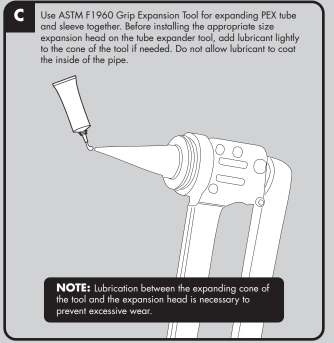
NOTE: The HOT water supply lines go into the H inlet, and the COLD water supply lines go into the C inlet. Do not use PEX or CPVC between the valve and spout.

Use Plastic Tubing Cutters (not included), to cut the ASTM F1960 compliant PEX Tubing 1 to length. Ensure that a good square (90°) cut is obtained. A rough or uneven cut will result in a weakened joint. Do not crush Outer Diameter of tubing with cutters. Note: Slightly rotate cutter during blade engagement. A rough or uneven cut will result in a weakened joint.





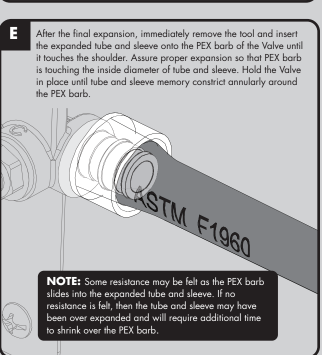
PEX (COLD EXPANSION) INSTALLATION INSTRUCTIONS



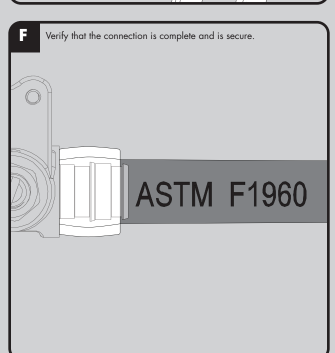
Slide the tube and sleeve onto the tapered end of the expansion head as far as possible without forcing. Expand the tube and sleeve by closing the handles of the tube expander tool. Release the handles and allow the head to contract. Repeat expansions by removing the head from the tubing, rotating expander 1/8-turn, and sliding the head back into the tubing. Failure to rotate the tool between expansions may cause uneven expansion of the tube and sleeve and can create a leak path. **ASTM F1960 NOTE:** The number of expansion cycles will vary with the size of the connection and installation temperature. To limit the amount of time for tube and sleeve compression onto PEX barb in cold environments, expand the tube and sleeve slowly and only enough to fully insert the

PEX barb. Keeping sleeves warm will speed retraction and inhibit unequal expansion.

11



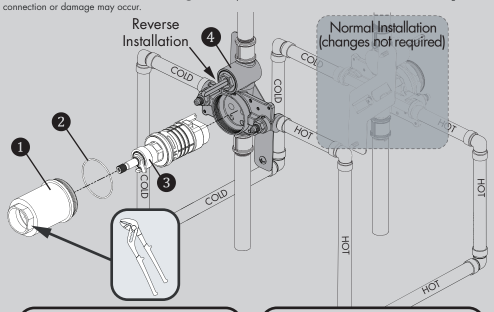
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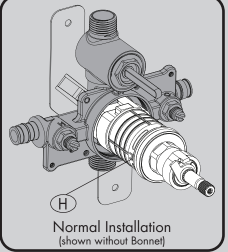


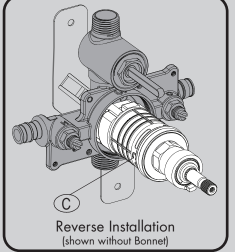


Your Shower Valve has the ability to be mounted back-to-back with another Valve in a shared space. This means the HOT and COLD inlets may be reversed. Please see the following steps to adapt your valve for back-to-back mounting or reversed inlet supplies.

If you are **NOT** making a reverse or back-to-back installation, skip this step, and continue with **STEP 12**. If the HOT and COLD water supplies are reversed (HOT on right and COLD on left), disassemble Valve Cartridge as outlined in **STEP 9**. Rotate Valve Cartridge 3 180° so "H" appears on the right. Install the Valve Cartridge 3 making sure that the mounting posts are aligned and engaged to the corresponding holes in the Valve Body 4. Ensure that the O-Ring 2 is in place on the Bonnet 1. Slide the Bonnet 11 over the Cartridge and thread onto the body. Tighten securely with Slip Joint Wrench on the machined flats of the Bonnet 11. Final torque should be 150-168 in*lb. Take care to not over tighten







NOTE: Never install the valve body upside down!

FLUSHING THE WATER OUTLETS AND CHECKING FOR LEAKS

Place the Handle 🕦 on the Valve Cartridge Spindle 2 and turn the Handle 🕦 clockwise to the full on mixed position.

Turn on the HOT and COLD water supply lines and allow the water to flow from the outlets for one minute, or until all foreign matter has been flushed out. Check for leaks. Shut off the water at the Valve and supply lines. Remove the Handle 1.

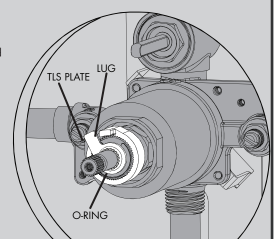
TEMPERATURE LIMIT ADJUSTMENT

The maximum outlet temperature setting adjustment (Temperature Limit Stop (TLS)) of the Valve has been factory set at 110 °F. To adjust the limit of the maximum outlet temperature the Valve delivers, adjust the Valve's temperature limit stop (TLS) plate by following the steps below.

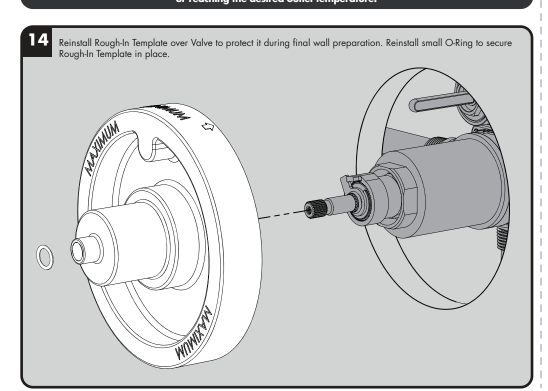
• Slip the retaining O-ring and the TLS plate towards the end of the spindle.

13

- With the water supplies "On", rotate the valve spindle clockwise to the maximum desired outlet temperature.
- Position the TLS plate so it contacts the Lug and therefore restricts the clockwise rotation of the spindle.
- Slip the retaining O-ring back into the groove of the spindle to hold the TLS plate in place.
- Rotate the spindle counter-clockwise to the "Off" position.



NOTE: A thermometer can be held at the Valve outlet to aid in either checking the existing factory setting or reaching the desired outlet temperature.



CPV-TP-PXE / CPV-TP-DV-PXE SERVICE INSTRUCTIONS

Service Instructions

Caution- Any repair or servicing of the Valve may effect the maximum outlet temperature setting of the Valve. After working on the Valve, make sure the maximum outlet temperature is set to the recommended setting of 110 °F.

Thermostatic/Pressure Balance (T/P) Cartridge Removal

- 1) Remove Trim from Valve. Close the Integral Stops of the Valve by turning the Stop Spindles clockwise.
- 2) With the valve in the "OFF" position, remove the Bonnet by unthreading with a Slip Joint Wrench. The Cartridge may come out with the Bonnet.
- 3) If necessary, remove the Cartridge from the Valve Body by pulling on the Valve spindle of the Cartridge. Verify that the Lower Cartridge Seal is in place within the Valve Cartridge, and not within the Valve Body. Inspect Lower Cartridge Seal with Integral Screens to verify it is debris free. If debris is present, remove Lower Cartridge Seal and clean Screen material.
- 4) Replace the Thermostatic/Pressure Balance (T/P) Cartridge if necessary. When replacing the Thermostatic/Pressure Balance (T/P) Cartridge, verify that the Lower Cartridge Seal is properly installed in the recess on the bottom of the Cartridge. This Lower Cartridge Seal is positioned over the HOT & COLD inlet waterways of the Valve Body.
- 5) Make sure the Large Bonnet O-ring seal is installed and seated properly on the Valve Bonnet. Reassemble the Valve Bonnet by threading it into the Valve Body with a Slip Joint Wrench. Final torque should be 150-168 in*lb. **Important-** Adjust the Valve's maximum outlet temperature to the recommended setting of 110 °F. See Temperature Limit Stop adjustment steps within this document.
- 6) Open the Integral Stops of the Valve by turning the Stop Spindles counterclockwise. Check Valve for leaks.
- 7) Reassemble the Trim parts.

Spring Check Stop Parts Removal

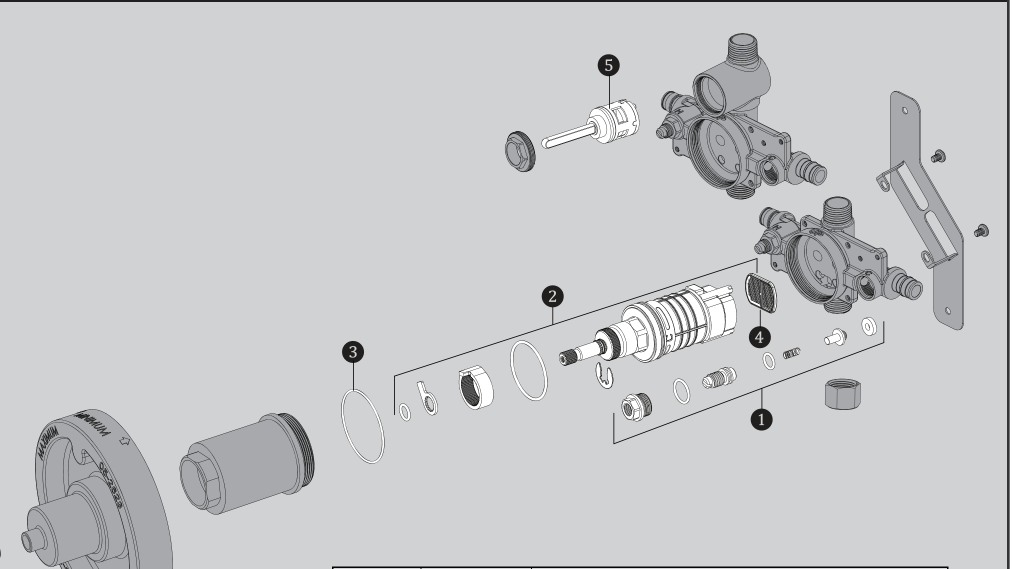
- 1) Remove Trim from Valve. Shut off HOT and COLD water supply lines to the inlets of the Valve.
- 2) Unscrew the Stop's Retaining Nut using a Socket Wrench equipped with a 9/16" (14mm) Deep Well Socket. Carefully remove the Retaining Nut w/Spindle, Spring, and Poppet assembly. Clean and/or replace the necessary parts. Reassemble the parts, reversing the above procedure. Final torque should be 70-106 in*lb. Repeat procedure on the other Stop.
- 3) Turn on the HOT and COLD water supply lines. Check for leaks.
- 4) Reassemble the Trim Parts.

Diverter Cartridge Removal (if present)

- 1) Remove Trim from Valve. Close the Integral Stops of the Valve by turning the Stop Spindles clockwise.
- 2) Remove the Diverter Retaining Nut using a Socket Wrench equipped with a 13/16" (20mm) Deep Well Socket.
- 3) Remove Diverter Cartridge from Valve Body. Verify that the Lower Cartridge Seal is in place within the Diverter Cartridge, and not within the Valve Body.
- 4) Replace the Diverter Cartridge if necessary. When replacing the Diverter Cartridge, make sure that the mounting posts are aligned and engaged to the corresponding holes of the Valve Body.
- 5) Reassemble the Diverter Retaining Nut using a Socket Wrench equipped with a 13/16" (20mm) Deep Well Socket. Final torque should be 35-53 in*lb.
- 6) Open the Integral Stops of the Valve by turning the Stop Spindles counter-clockwise. Check for leaks.
- 7) Reassemble the Trim Parts.

CPV-TP-PXE / CPV-TP-DV-PXE REPAIR PARTS

SPEAKMAN®





COMPLIANCE:

ASME A112.18.1/CSA B125.1

ASSE1016/ASME A112.1016/CSA B125.16

CONNECTIONS:

Hot/Cold Inlets: ½" F1960 Cold

Expansion PEX

Shower Outlet: 1/2" Female Copper Sweat

½" NPT Male

Tub Outlet: ½" Female Copper Sweat

½" NPT Male

(Cap included for Shower Only Connections)

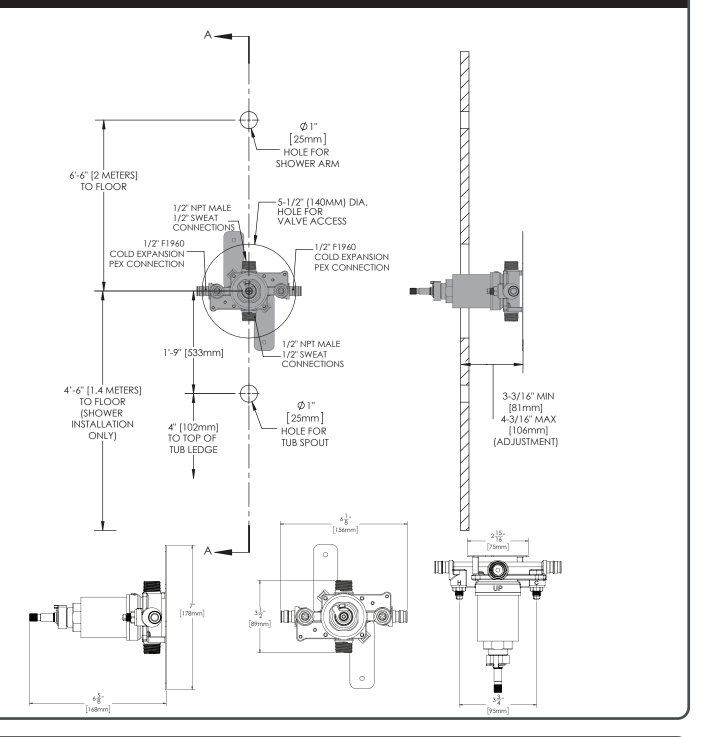
NOTES:

This valve is designed to be used in conjunction with a shower-head rated at 1.5 gpm (5.7 L/min) or higher flow rate

Contractor to supply necessary inlet connections.

DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE. FOR ADA MOUNTING LOCATIONS, CONSULT ADAAG, ANSI A117.1, AND STATE REGULATIONS.

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CPV-TP-DV-PXE ROUGH-IN DIAGRAM

NOTES:

COMPLIANCE:

ASME A112.18.1/CSA B125.1

ASSE1016/ASME A112.1016/CSA B125.16

CONNECTIONS:

Hot/Cold Inlets: ½" F1960 Cold

Expansion PEX

Shower Outlet: ½" Female Copper Sweat

½" NPT Male

Tub Outlet: ½" Female Copper Sweat

½" NPT Male

(Cap included for Shower Only Connections)

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