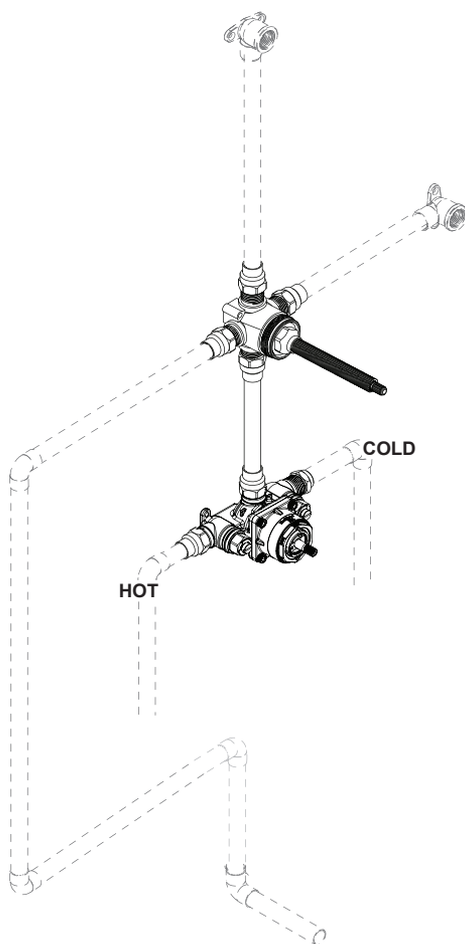


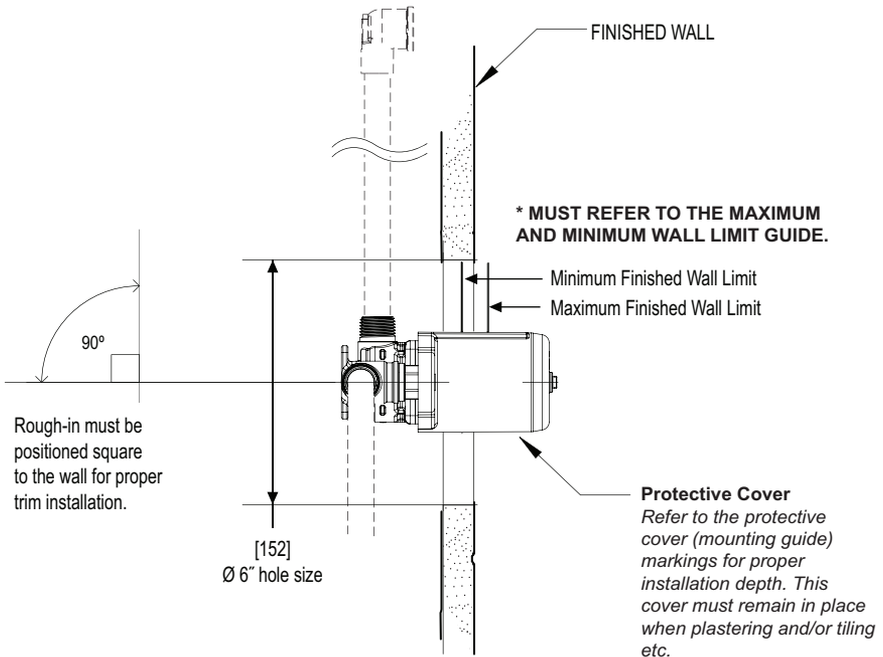
ASSEMBLY INSTRUCTION**3YR100****PRESSURE BALANCE VALVE WITH STOPS
& THREE WAY DIVERTER WITH SHARED OUTLET ROUGH-IN****3YR100****REMOVAL OF FIXTURE:**

Always turn the water supply off before removing the existing fixture or disassembling a valve. Open all handles to relieve water pressure and to ensure that the water has been successfully turned off.

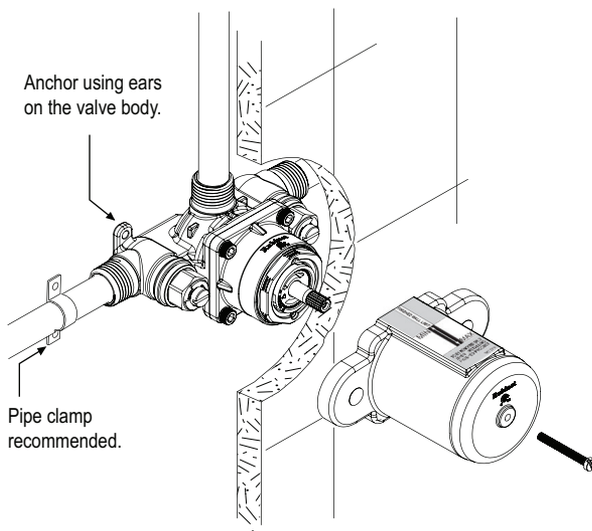
SUGGESTED INSTALLATION

* 1/2" Copper Pipe / Pipe Fittings
are not supplied with product.

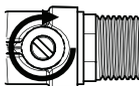
1



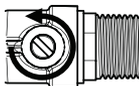
PROTECTIVE COVER **MUST NOT BE REMOVED** WHEN PLASTERING AND/OR TILING.



Stop close



Stop open



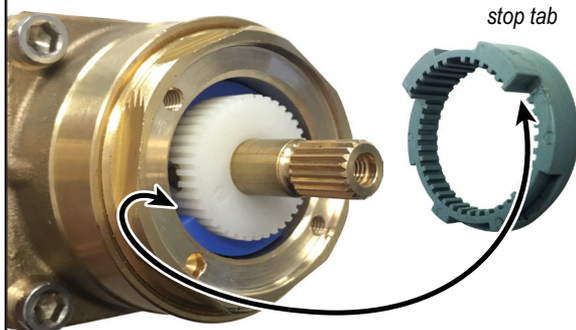
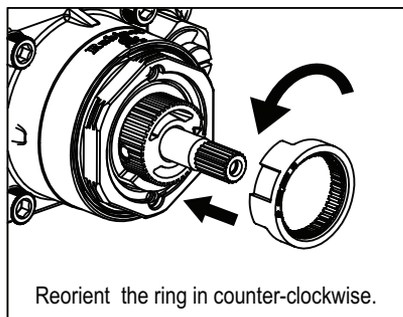
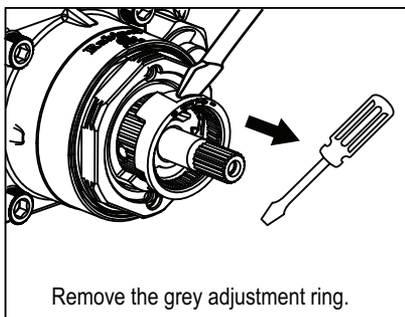
INSTALLATION PROBLEMS

If water continuously drips from the spout or shower head or there is reduced water flow:

- Turn off the water supply at the stops.
- Remove the cartridge.
- Check for debris in the valve body.
- Inspect o-rings for damage.
- Re-grease with silicone-based grease only.
- Re-install the cartridge

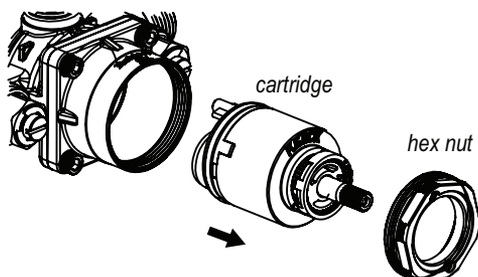
3

SETTING HOT LIMIT STOP

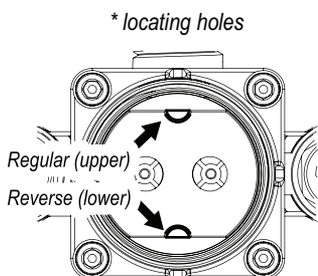


To set desired outlet temperature, pry out the grey adjustment ring, rotate cartridge stem counter clockwise until the desired temperature is reached. Now re-insert grey adjustment ring to align the grey and blue tabs as shown in graphics.

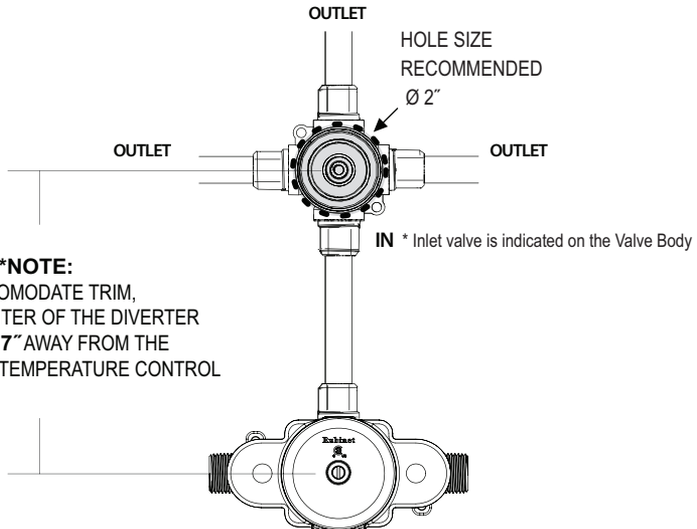
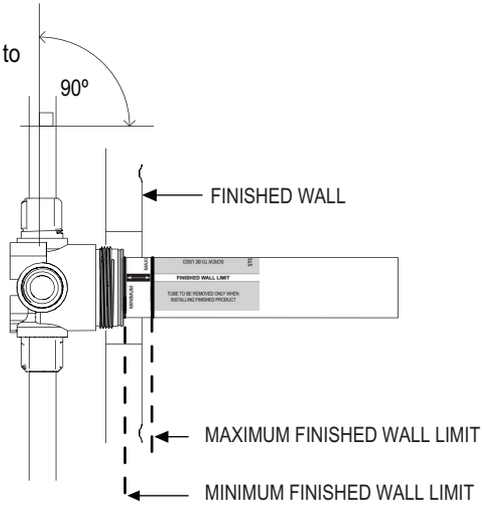
BACK TO BACK INSTALLATION



Loosen hex nut to remove the cartridge from valve cavity. Aligning the pin with lower locating hole inside the valve cavity, re-insert the cartridge and press it firmly to ensure the pin is properly placed. Reassemble the hex nut.

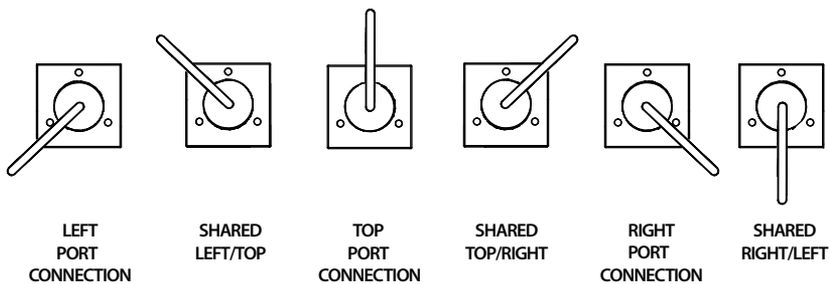
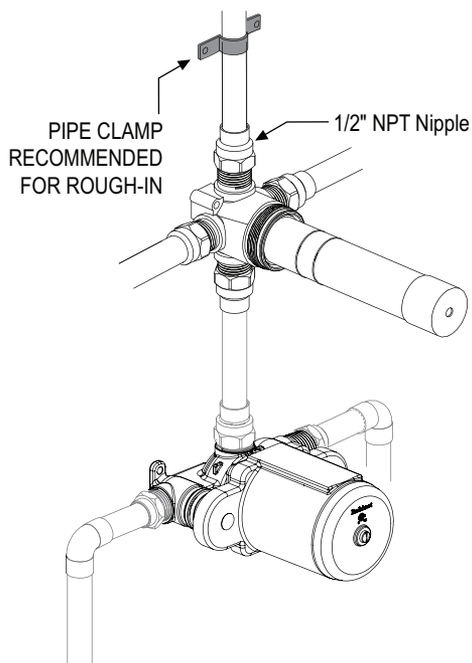


Rough-in must be positioned square to the wall for proper trim installation.



***NOTE:**
TO ACCOMMODATE TRIM,
KEEP THE CENTER OF THE DIVERTER
MINIMUM 7" AWAY FROM THE
CENTER OF THE TEMPERATURE CONTROL

PROTECTIVE COVER **MUST NOT BE REMOVED** WHEN PLASTERING AND/OR TILING.

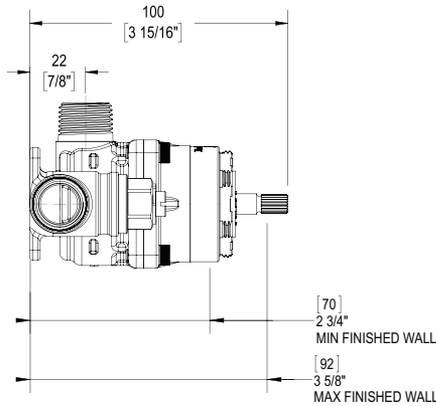
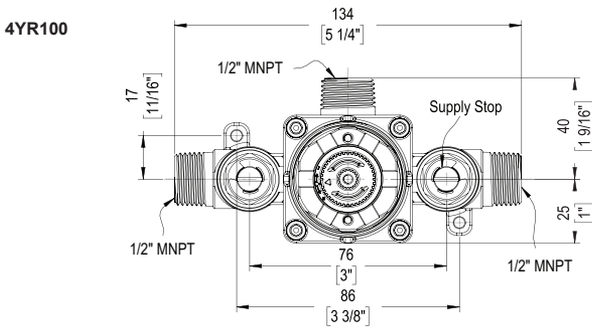
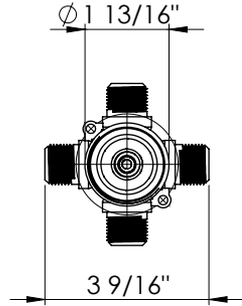
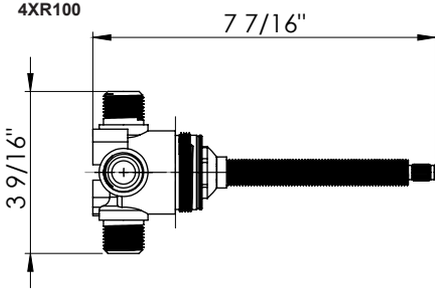


FEATURES: 4YR100

- Brass construction
- Single Control cycles from Cold to Hot
- High temperature Limit Stop
- 20 psi minimum operating pressure, 125 psi maximum
- Flow Rate
5.5 gpm @ 45 psi

FEATURES: 4XR000 / 4XR100

- Brass construction
- 4-Port 3 Way diverter valve
- Shared outlet



CONTACT US:

If you need assistance with installation, replacement parts or have any questions regarding your Rubinet product, please call a Customer Service representative at: 905-851-6781 toll free 1-800-461-5901 or visit www.rubinet.com