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## STANDARD WALL INSTALLATION

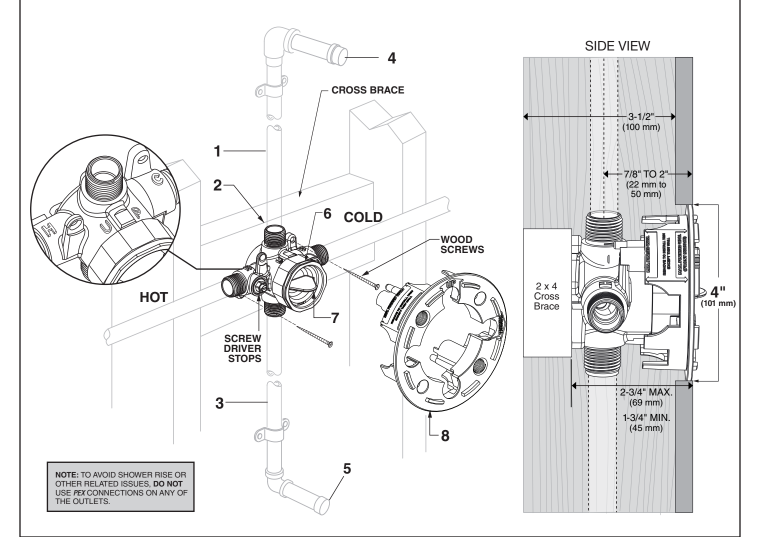
CAUTION Turn off hot and cold water supplies before beginning.

- See Roughing-in diagram before starting.
- Remove the PLASTER GUARD (8) for proper installation.
- Mount VALVE BODY to cross brace (2" X 4") with-in wall. Use wood screws to secure VALVE BODY to brace.
- Connect HOT and COLD water supplies per connection method of selected valve.
- Connect RISER PIPE (1) to VALVE BODY (2) top outlet marked "UP".
- Connect TUB FILLER PIPE (3) to bottom outlet.
- Cap off shower pipe (4) and tub filler pipe (5).
- With TEST CAP (7) in place and BONNET NUT (6) installed securely, turn on water supplies and check for leaks.
- Remove cap **4** to flush the water through shower pipe.
- Remove cap 5 to flush the water through tub filler pipe.
- Install PLASTER GUARD (8) back onto the valve. Only remove PLASTER GUARD (8) when ready to install trim Kit.
- Finished wall should allow for a 4" diameter opening (Use PLASTER GUARD for guidance)
- Screw driver stops are primarly used to shut water off. To shut "HOT" or "COLD" water using a flat head screw driver, turn the head of the screw vertically. And to turn the water back on, turn the screw horizontally.

NOTE: Cross flow can occur, if hot and cold pressures are not equal during testing. For this situation purchase FLUSH PLUG (M954334) separately. See section 3 for test procedures.

CAUTION: After valve installation, inspect the VALVE BODY for any debris. It can damage Pressure Balance Valve cartridge.

NOTE: For back to back installation, follow steps mentioned above. Reversal of Hot/Cold water supplies is accomplished by rotating cartridge (supplied with trim) 180° during installation.



### 2 THIN WALL INSTALL

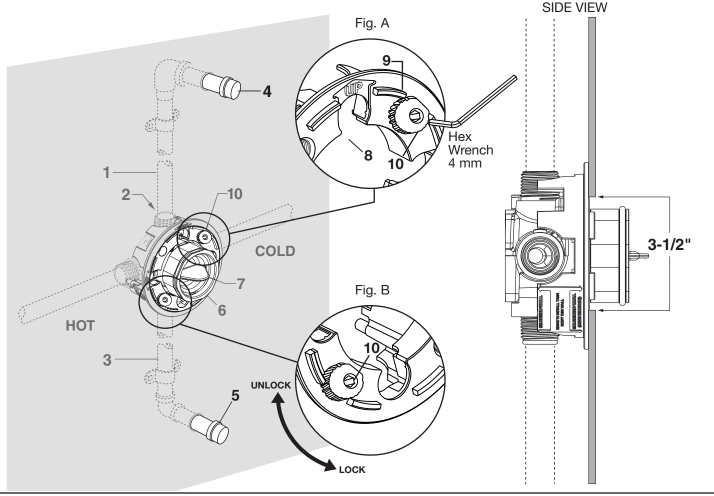


- See Roughing-in diagram before starting.
- Finished wall should allow for a 3-1/2" diameter opening (Use PLASTER GUARD for guidance).
- Remove PLASTER GUARD (8), rotate 90° counter clockwise and install the two screws. (Thin wall text should be on top)
- Use SELF-CENTERING HOLE GUIDES (9) as a guide for thin wall install.
- LOCKING SCREW (10) keeps valve in place when installing. Completely Thread LOCKING SCREW (10) onto PLASTER GUARD (8).
- During the installation, make sure to position the Locking feature screw as shown in Figure A below. Once the valve is positioned on the Thin Wall, turn counterclockwise as shown in Figure B to secure VALVE BODY (2) in place.
- Connect HOT and COLD water supplies per connection method of selected valve.
- Connect RISER PIPE (1) to VALVE BODY (2) top outlet marked "UP".
- Connect TUB FILLER PIPE (3) to bottom outlet.
- Cap off shower pipe (4) and tub filler pipe (5).
- With TEST CAP (7) in place and BONNET NUT (6) installed securely, turn on water supplies and check for leaks.
- Remove cap 4 to flush the water through shower pipe.
- Remove cap **5** to flush the water through tub filler pipe.
- Screw driver stops are primarly used to shut water off. To shut "**HOT**" or "**COLD**" water using a flat head screw driver, turn the head of the screw vertically. And to turn the water back on, turn the screw horizontally.

NOTE: Cross flow can occur, if hot and cold pressures are not equal. For this situation purchase FLUSH PLUG (M954334) separately. See section 3 for test procedures.

# CAUTION: After valve installation, inspect the VALVE BODY for any debris. It can damage Pressure Balance Valve cartridge.

NOTE: For back to back installation, follow steps mentioned above. Reversal of Hot/Cold water supplies is accomplished by rotating cartridge (supplied with trim) 180° during installation.



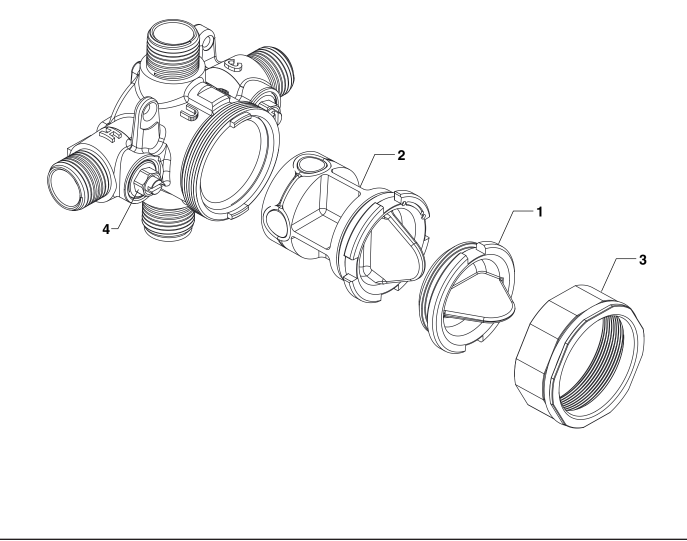
## **3** TEST PROCEDURES FOR FLUSH PLUG (SOLD SEPARATELY)

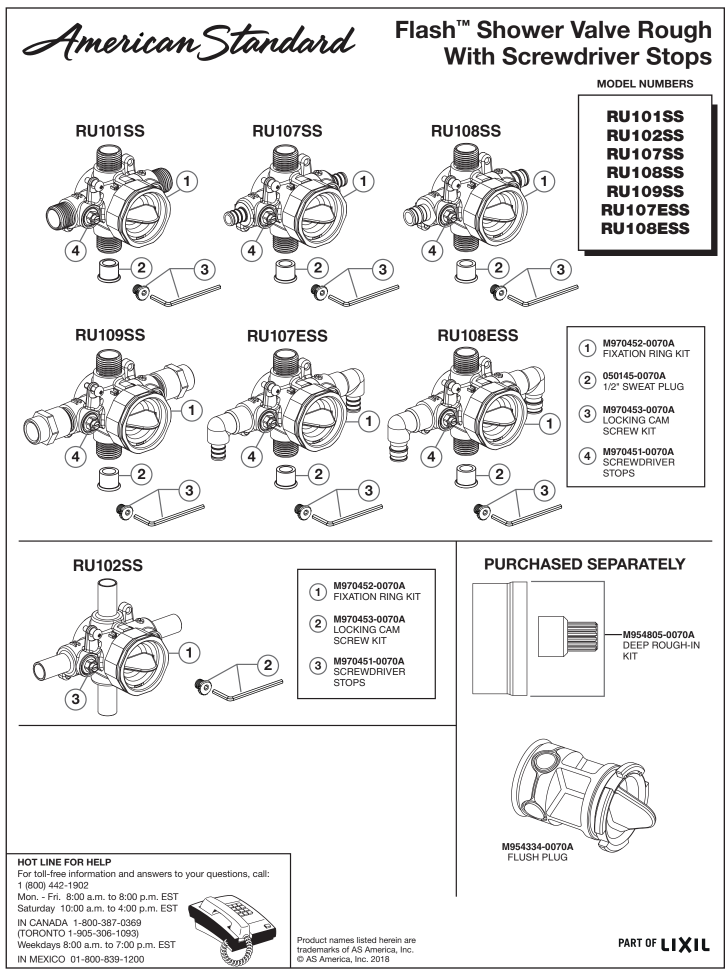
CAUTION Turn off hot and cold water supplies before beginning.

- Unthread BONNET NUT (3).
- Remove TEST CAP (1) and install FLUSH PLUG (2).
- Rotate FLUSH PLUG (2) so opening for inlet (HOT or COLD) directs water flow to selected outlet (SHOWER or TUB).
- Secure FLUSH PLUG (2) by tightening BONNET NUT (3).
- Check for leaks and flush lines.
- Repeat steps above to Test/Flush atlernate flow paths.
- Upon completion, unthread BONNET NUT (3). Remove FLUSH PLUG (2), replace with TEST CAP (1), and tighten BONNET NUT (3).

### 4 SERVICING

- To replace SCREW DRIVER STOP (4), unthread it counterclockwise using the hex wrench.
- Replace the unit with a new SCREW DRIVER STOP (4).





- 5 -