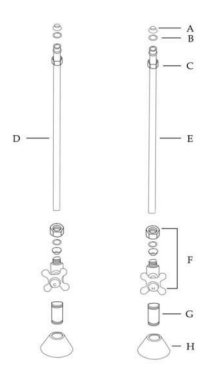
# REJUVENATION

## **Tub Supply Lines Set With Shut-Off Valves**

#### PARTS INCLUDED

- A (2) Rubber Cone Washers
- **B** (2) Brass Friction Washers
- C (2) 1/2" 14 Slip Nuts
- **D** (1) ½" OD Left Brass Straight Supply Tube
- E (1) 1/2" OD Right Brass Straight Supply Tube
- F (2) Straight Stop Valves
- G (2) 1/2" NPT Nipples
- H (2) ¾" OD Bell Flanges



### INSTALLATION

This fixture has been carefully engineered to provide a long, trouble-free service life under normal usage. It has been factory-tested and is ready for installation. This fixture must be installed by a qualified licensed plumber for the warranty to remain in effect. We also strongly recommend tub & hardware be on site prior to rough in. Please use Teflon tape on all threaded connections available at your local hardware or plumbing supply. Installations can vary depending on how previous fixtures were installed. Necessary supplies to install your faucet are not all included; however, they are available wherever plumbing supplies are sold.

Shut off the water supply valves before installation. Please use Teflon tape on all threaded connections available at your local hardware or plumbing supply.

#### FLOOR CONNECTION

To make the bottom connection with shut-off valves:

- 1. Connect 1/2" NPT nipple (o) to you water supply.
- 2. Place 3/4" OD bell flange (H) over the nipple (3).
- 3. Connect the 1/2" NPT nipple (3) into the female end of straight stop valve (F).

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## **Tub Supply Lines Set With Shut-Off Valves**

### **BATH SUPPLY LINES**

1. Measure the height from the floor to the flat bottom portion of the faucet nipple where the water supply tubes are to be connected. Mark the measurement of the supply lines from the crimp (not the top of supply tube). Cut the bottom side of the supply tubes (D) and (C) to the height needed for connection.

NOTE: Do not cut the top side of the supply tubes (D & E). There is a special crimp put on the tube for holding the tube secure to the faucet nipple. Cutting the crimp off will result in water damage by water pressure blowing the tubes out of the locking slipnut and voids warranty

- 2. Place the following on the two supply tubes (D) and (E) as follows: At top of each tube on crimped end; place the brass friction washer on first (S). Then place the rubber cone washer on second (A) (beveled end facing toward faucet nipple).
- 3. Slide on from the bottom side of supply tube, the 1/2"-14 slipnut (C) female end first for connecting to the faucet nipple.
- 4. From the Straight Stop Valve (F), remove the compression nut, brass ring & compression washer; first slide the compression nut up supply tube (D & E) from bottom facing the Straight Stop Valve, then the brass friction washer and then the compression washer (beveled end facing toward stop valve) and connect supply tube to straight stop.