

## Straight Supply Lines (with shut offs) Installation Guide

## SKU: RM341D (with shut offs)

This bathroom 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. We suggest this fixture be installed by a qualified licensed plumber so the warranty will remain in affect (refer to the "General Information" insert for warranty information). We also strongly recommend tub & hardware be on site prior to rough in.

- Shut off the water supply before installation
- Use Teflon tape on all threaded connections
- **IMPORTANT:** THE HOUSE SUPPLY TUBES MUST EXTEND 1/2" above the finished floor.
- 1. Connect the 1/2" NPT x 3" Nipple to your House water supply. Note: House water supply should be immobilize and firmly secure to prevent any movement
- 2. Slide the Belle flange over the 1/2'' NPT x 3'' Nipple.
- 3. Apply thread sealant to the NPT x 3" Nipple and attach the straight valve stop (SV).
- 4. Unscrew the compression nut from the Straight valve stop (SV). Remove the Brass Friction Ring and Cone Washer.
- 5. Slide brass fiction ring (S-2) on the supply tube (S-8) ferrule end
- 6. Slide the cone washer (S-3) on the supply tube (S-8) ferrule end flat side toward the brass friction ring (S-2). The cone washer will fit very tight/snug on the end of the tub.
- 7. Slide the 1/2" slip compression nut (S-1) onto the supply tube (non ferrule end)(S-8) female end down and slide it to the ferrule
- 8. Place the Ferrule End Supply line into the straight stop valve and tighten the compression nut.
- 9. Close the straight stop valves and briefly turn on the main water supply to check for leaks. If leakage occurs, tighten the connections with an adjustable wrench as necessary. If problems persist, contact Customer Service
- 10. Determine if you need to cut any extra supply tubing supply tube (S-8). Usually the supply tube will not need to be cut and will be inserted into the deck mount faucet coupler completely
- 11. Slide ½ slip nut (S-1) on the supply tube (S-8) female end toward the ceiling.
- 12. Slide brass fiction ring (S-2) on the supply tube (S-8)
- 13. Slide the cone washer (S-3) on the supply tube (S-8) flat side toward the brass friction ring (S-2). The cone washer will fit very tight/snug on the end of the tub.
- 14. Small end of cone washer should be 2" below the end of the tub.
- 15. Tighten the slip nut to the faucet
- 16. Turn on water and check for leaks

**Note:** never cut the ferrule end of the supply tube. This ferrule connects the supply tube to the shut off value. Cutting the crimp off of the supply tube VOIDS the warranty.