



Single Offset Tub Supply Lines with Metal Cross Supply Stops by Randolph Morris

Item #: RM342-90D

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.

Tub Faucet

1. Insert the faucet through the two holes inside the tub, screw the locknut onto the threaded shanks on the back side of the tub and tighten.

Bath Supplies

1. Shut off water supply before installation.
2. Measure height from the floor to the center of the shanks on the back side of the faucet where the water supply tubes (D) and (E) are to determine the height needed for connection.
Note: Do not cut the top end of the tubes to fit closer to tub wall. There is a special crimp on the tube for holding the tube secure to the back of the faucet. Cutting the crimp off will result in water damage by water pressure blowing the tubes out of the locking slipnut. Voids warranty.
3. Take the two supply tubes (D) and (E) and place the following items on each of them as follows: At the top of the tube where the crimp is, first place the brass friction washer (B), then place the 1/2" rubber cone washer (A) bevel-side out to the body of the faucet.
4. Slide the 3/4" - 14 slipnut (C) on from the bottom side of tube (female end first) to connect to the faucet body.
5. To make the bottom connection, put the straight valve (G) on the end of offset supply tube (D) and (E), and then connect the 1/2" NPT nipple (H) into the female end of straight valve (G). Then place 1/2" OD bell flange (F) on the nipples (H).
6. Use Teflon tape on all connections to seal and secure each unit in place properly.