

Warning!!!

- Do not put any weight, step, or hang on any part of this riser assembly, this may damage the faucet or riser and cause water damage.
- The riser for this faucet must be installed in a vertical plumb position ; failure to do so may result in excessive stress on the joints of this riser assembly, thus causing a potential water leak that may result in property damage.
- This faucet was tested and meets ASME/ANSI standards of operation and torque tension; however this faucet is not designed to withstand tension of over 100 lbs/ft, do not use pneumatic or electrical tools for its installation, as this may inadvertently over tighten the connection or attachment hardware of this faucet.
- It is recommended that the tub be situated in an area where the supply lines are not exposed to foot traffic or floor cleaning equipment, bumping into the supply lines may damage them and potentially cause a leak.
- Removal of this tag prior to installation will void warranty, after installation pass this warning to homeowner.

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Prior to installation:

- Water lines must be completely flushed before installation, this will clear any debris from the line, failure to flush lines will void your warranty.
- Shut off both supply lines after the flushing procedure.

Installation Instructions:

- 1. Install faucet on tub by inserting shanks through tub wall faucet holes, apply Teflon to threads and attach supply lines.
- 2. After applying Teflon tape on all threads, attach 12" riser to the bottom of the spout and 36" riser to the top of the spout, thread the shower valve to the top of the 36" riser, insert 4 way "tee" to shower arm and thread to the top of the shower valve.
- 3. Remove nut and washers from the faucet outlet, apply Teflon tape on the faucet threads, insert, brass nut, washer and cone washer into riser, (riser threads should have no Teflon tape), insert riser firmly into faucet outlet, slide washers and nut and tighten.
- 4. Make sure riser is in a vertical plumb position and measure the distance from the 4 way "tee" to the wall, cut support tube to the appropriate dimension, install wall support bracket, thread support tub into 4 way "tee" and insert into wall support bracket, secure using set screw.
- 5. Assemble oval shower curtain ring, measure the distance from the 4 way "tee" to the ceiling, assuming that your ceiling is leveled, that should give you the dimension of the wall support tube, if you are not sure if ceiling is leveled, confirm by measuring the floor to ceiling dimension at both ends of the tub, cut ceiling support tube and thread into 3 way "tee".
- 6. Insert open end of shower curtain ring into 4 way "tee", while holding in a level position mark the location of the ceiling support bracket and install, insert ceiling support rod and secure with set screws.

Safety Warning, Product Use, Care and Maintenance.

Do's:

- Wipe faucet and fixture dry after each use using a soft microfiber cloth, this will minimize the risk of developing water spots.
- Depending on the finish, you may apply a light protective coating of Flitz, carnauba Wax or any other non abrasive protective coating, this will make it easier to avoid mineral build up from water spots.

Don'ts

- Use abrasive cleaners, like Clorox or toilet bowl cleaner, on any surface of this product.
- Use shower curtain rod to hang anything besides the shower curtain.
- Use any part of this unit as a grab bar or support for ingress or egress from the tub, if necessary it is recommended that grab bars be installed.
- Step on any part of the faucet, this faucet is only designed to support the riser and shower rod assembly included as part of this kit.
- Use any electrical or mechanical tool, to install, remove or service any part of this assembly.
- Connect to any vibrational or electrical motor device, the applications will lead to fracture of fixture, cause leak and property damage.
- Mount your fixture on unbolted or unstable fixture, sink or tub not anchored and bolted into floor or wall.