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.

**Faucet Assembly**
- Shut off the water supply valves before installation
- 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.
- Connect the shorter threaded end of nipples (part # T500) to the deck mount couplers (part # RMC200). Insert the faucet through the 2 holes in the tub. Screw the locknuts onto the threaded nipples & tighten.
- Tighten the nuts of the deck mount couplers to the faucet body.
- The supply lines get inserted into the nipples & tighten the supply nuts.

**Conversion Unit and Shower Riser Assembly** *(Reference Parts List)*
- Check Adaptor Nut (22) for the Riser Bushing (25) & remove as the Riser Bushing (25) will be used at the riser connection later.
- Connect Adaptor Nut (22) to the Diverter Valve (21).
- Place the flat washer from the Adaptor Nut (22) into the shower opening of the tub faucet.
- Screw the Adaptor Nut (22) into shower opening of the tub faucet, using a strap wrench to tighten the lock nut.
- Insert the tube (9) through the hole on the top of the shower riser connector (10).
- Use coupling connector (7) to connect tube (6) and tube (9).

**This riser (6) is a compression fitting to allow customers to cut the tube for length if they need it shorter and also to be able to angle the riser to be parallel with wall if their tub wall is sloped and has a degree.**
- Slide lower wall brace (28) onto the bottom of connection tube (6).
- Use set screw to connect 10” lower wall brace (28) to lower escutcheon (27).
- Attach the lower escutcheon (27) to the wall with screws.
- Slide the arm of the hand held shower cradle (23) onto the riser pipe tube (6).
- Screw the Riser Bushing (25) less than half way onto the diverter valve (21), leaving threads showing below.

**The Riser Bushing (25) cannot be screwed down all the way nor too little.**
- Place the Riser Nut (20) and Cone Washer (26) – wide end up – at the bottom of the riser pipe tube (6).
- Push Riser Nut (20) and Cone Washer (26) up the riser (6) until about 1/4” of the riser sticks out the bottom of the cone washer (26).

**Riser MUST stick out the bottom of cone washer.**
- Set Riser (6) onto diverter valve (21). The cone washer should nest into the socket created by Riser Bushing (25).
- Screw the riser nut (20) at the bottom of the riser pipe tube (6) to the diverter valve (21).

**If the cone washer included is too big, then have plumber switch it with a smaller cone washer or shave it down to the correct size.**
- HAND TIGHTEN the riser nut (20) to the diverter until you make your riser vertical.

**Firmly tighten the riser nut only when the enclosure is completely installed from “Shower Frame Assembly” steps.**
- Use set screw to connect 10” upper wall brace (15) to upper escutcheon (14).

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Conversion Unit and Shower Riser Assembly (Continued)
• Place the 10” upper wall brace (15) into the riser connector (10).
• Attach the upper escutcheon (14) to the wall with screws.
• Tighten the set screw on the hand held shower cradle handle (23) at your desired height.
• Screw the hand shower hose to the hand held shower (24) and the diverter valve (21) and set the hand shower on the cradle.
• Use the strap wrench to tighten the hose locknut.

Shower Frame Assembly (Reference Parts List)
• Use shower enclosure connectors (11) and shower riser connector (10) to connect 3-piece frame (8) to become rectangular shower frame.
• Use set screw to connect 30” ceiling braces (19) to escutcheons (14).
• Screw the 30” ceiling braces (19) with escutcheons (14) on the shower enclosure connectors (11) (upward) and attach the escutcheons (14) to the ceiling with screws.
• Attach shower head (8) to shower arm on tube (9).
• Use strap wrench to tighten the riser nut (20).