

ASSEMBLY INSTRUCTIONS

Carton 1 Contains: Valve Body **#4073**
Gooseneck Riser Pipe **#196R**

Carton 2 Contains: Traditional Shower Head **#5592**

Parts Needed

- Wall Support Part #4195WS (**Sold Separately**) •

Tools Needed

- Phillips Screwdriver • Level • 1/4" Drill Bit •
- Wrench • Wood Screws • Set Screw •



1. Apply teflon tape to ends of both the hot and cold supply nipples on the valve body. Thread the large lock nuts and metal washers onto the other ends of the nipples and secure the shower set to the tub.
2. Assemble shower head to gooseneck riser pipe. Also, assemble porcelain levers to the valve body. HOT on left, COLD on right.
3. Slip the wall bracket over the straight end of the riser pipe. Carefully slide the bracket to the appropriate position (approximately half-way up the rod) and tighten the set screw provided.
4. Assemble riser pipe to the riser coupling assembly on the spout by tightening the coupling nut. After hand tightening, fasten securely by using a wrench.
5. Secure wall support bracket to the wall using the screws provided with part **#4195WS**.