

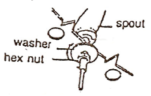
INSTALLATION INSTRUCTIONS

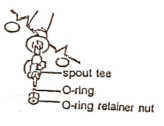
Tools Needed

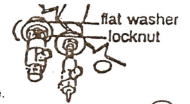
• Adjustable Wrench • Slip Joint Pliers • Teflon Pipe Tape •

NOTE: Cushion the wrench or slip joint pliers with an old cloth to protect the finish of the fixture.

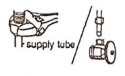
- **1.** Turn off water supply and open faucet to relieve pressure and drain line. Remove existing faucet.
- 2. Insert spout firmly through center hole in sink and secure firmly using large brass washer and brass hex nut.
- 3. Temporarily remove O-ring retainer nut and O-ring. Gently push spout tee onto the end of the spout shank and then screw it on until it stops. NOTE: Do not over tighten as this may cause damage to the O-ring seal which acts as a stop. Make sure that the tee outlets are aligned at an angle (see drawing) which allow maximum clearance for hose connections.
- 4. Unscrew, and remove escutcheons from top of faucet bodies; do not remove flat washers. Screw locknuts down to the end of the threads. Insert the faucet bodies up through the outside sink holes. Make sure that the faucet with the red-coated handle stem is on the left (hot) side and that the faucet with the blue-coated handle stem is on the right (cold) side.
- **5.** Attach connecting hoses to the faucet bodies and spout tees. Hoses may be flexed to fit within available space.
- 6. Place handle assemblies on faucet stems and turn to closed positions (hot faucet clockwise, cold faucet counter clockwise). Reposition handle assemblies on stems to correct positions and secure in place by tightening handle assembly set (screwwith a provided allen-wrench). Install desired handles into handle assemblies.
- **7.** Connect water supply to the bodies and shut-off valve.
- **8.** Open water shutoff valves and check for water leaks at all connections. Flush the faucet thoroughly to remove any particles in water lines or faucets. To do this, remove aerator and run hot and cold water through the faucet. Replace and tighten aerator when finished.













NOTE: Please seek professional help if you have copper plumbing in your home.

Cleaning Instructions

Wipe this whole set off with warm water and a soft cloth. DO NOT use soaps, cleansers, or brass cleaners as they will disintegrate the protective lacquer coating and leave the brass exposed causing it to tarnish.



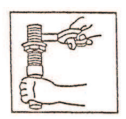
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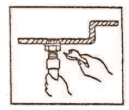
• Adjustable Wrench • Slip Joint Pliers • Pipe Putty or Teflon Pipe Tape •

PLEASE NOTE: Pop-up assembly/drain assembly is not required for some faucets.

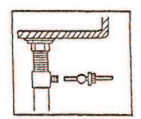
1. Thread mounting nut and bottom gasket onto drain body. Wrap top thread end of drain body with teflon tpe.



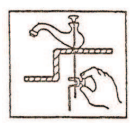
2. Slip drain body up through the drain opening and screw seat onto drain body, holding the drain body in position with pivot rod opening facing the back of the sink. Tighten the mounting nut snugly with a wrench.



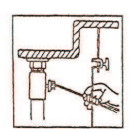
3. Place pivot rod in pivot rod opening. Slide Pivot nut over pivot rod and thread it on the drain body. Tighten snugly, being careful not to overtighten.



4. With lift rod in position on the faucet, insert lift rod through rod strap and secure with the set screw.



5. Guide the pivot rod through one of the holes on the lift rod strap. Secure it with the spring clip. Adjust the height of the lift rod by resetting the clevis screw.



NOTE: Usage of strong chemicals or cleaners can damage the finish of the drain.