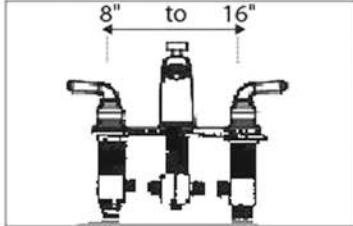




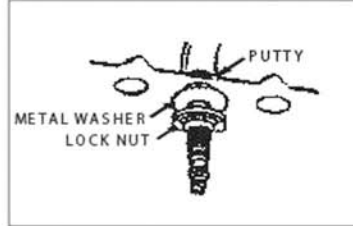
DOMINION FAUCETS

Installation Instructions

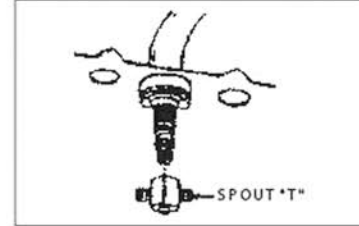
Two Handle Widespread Bathroom Faucet



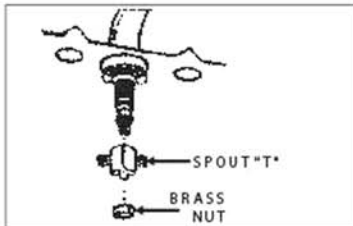
1. Shut off the hot water supply to the faucet. Remove the existing faucet. Clean the area on the sink surface in preparation for installation of the new faucet.



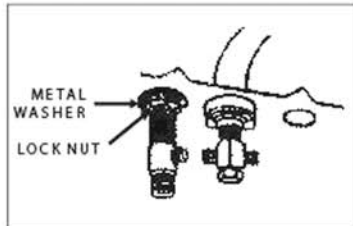
2. Apply plumber's putty around the bottom of the spout. Place the spout into the center hole of the sink and secure firmly to sink with metal washer & lock nut (hex nut).



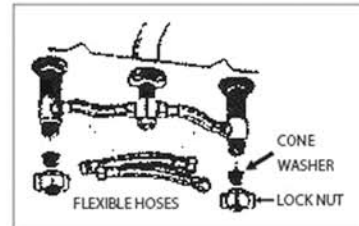
3. Push the spout "T" onto the end of the spout tube until it seats. Caution : There are two rubber sealing rings that must seat firmly into the indentations provided on the spout casting. If they are not properly seated, the faucet may leak.



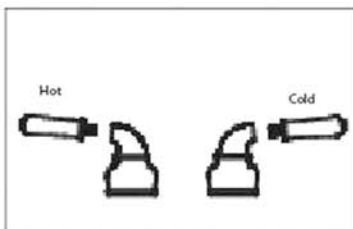
4. Screw on the brass nut (provided) onto pop up rod guide tube. Make sure "T" inlets are aligned at an angle which will allow maximum clearance to connect hose. Firmly tighten the brass nut.



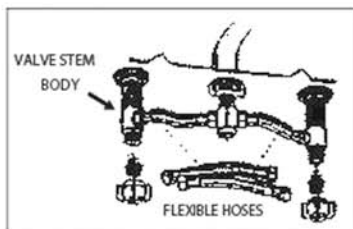
5. Put the metal washer on the threaded body of the hot water stem lock nut. Insert the body up through the left sink holes. Make sure the body with the hot supply label is on the left (hot) side.



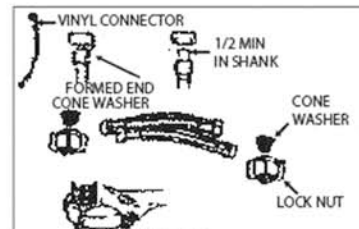
6. Hold the body in the proper position. Screw the decorative handle base onto the body from the top until the end of the upper threads are exposed. Repeat the same procedure for the right (cold) side. Firmly tighten the lock nuts. Position the bodies as in illustration to install 4' flexible water supply hoses on hot and cold inlets. Attach connecting hoses to the bodies and spout "T" and tighten firmly. Carefully bend hoses to fit space.



7. Place handles on the stems and turn to closed position (cold side counter clockwise and hot side clockwise). Set the handles to the desired position and secure with screws. Take out wood screws (used only for shipping purposes) and insert brass screws.



8. If your plastic or rubber tubes have formed ends, discard cone washers and friction rings supplied with faucet. If your supply tubes have straight ends, select the proper friction rings. It is not necessary to use pipe joint compound when using cone washers and friction rings. If flexible vinyl supply tubes are used with built-in nuts, discard supply nut, cone washers and friction rings.



9. Connect water supply tubes to the valve stem bodies. Tighten firmly. Be careful not to overtighten.

10. Turn on hot & cold water supply. Check for any leaks, especially at hook-up to supply lines. Tightening nuts slightly will stop any minor leak. Be careful not to overtighten. If properly installed and maintained this quality product will provide you with years of trouble-free operation.

CLEAN ONLY WITH A SOFT CLOTH.
CAUTION: DO NOT USE ANY KIND OF CLEANSER, SCOURING POWDER OF ANY ABRASIVE COMPOUND. IT WILL DAMAGE THE SOLID BRASS BODY.