







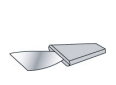











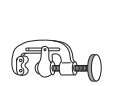



CONSOLE PEDESTAL

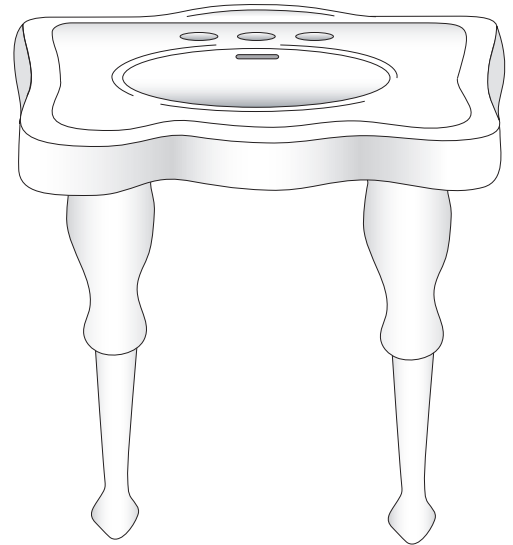
INSTALLATION PROCEDURE (We Recommend Two People)

PARTS:

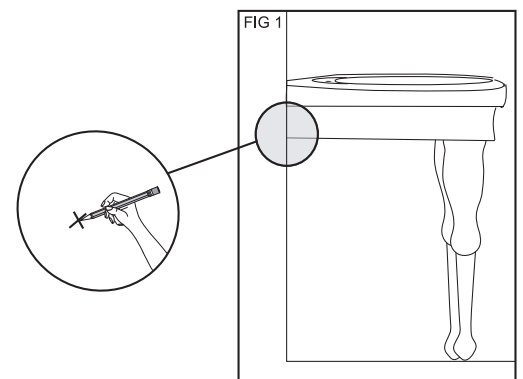
A Basin					
B Leg		A	B	C	D
C Toggle Bolts	x2				
D Rubber Washers	x4				
E Steel Washers	x4	E	F		
F Hex Nuts	x2				

TOOLS AND MATERIALS REQUIRED:

A Putty Knife				
B Carpenter's Level	A	B	C	D
C Measuring Tape				
D Pencil				
E Bathroom Silicone or Caulking	E	F	G	H
F Lavatory Water Supply Kit				
G Regular Screwdriver				
H Philips Screwdriver	I	J	K	L
I Drill Bits (5/8" or 1/8")				
J Drill				
K Adjustable Wrench	M	N	O	P
L Pipe Wrench				
M Tubing Cutter				
N Scissors				
O Stud Finder (Optional)				
P Support Material (Optional)				



- 1 Water supply should be off and water should be completely drained from main location water valve or faucet.
- 2 Locate proper position for the Console Pedestal. Make sure that you have access to all plumbing and drain fittings and check for proper door clearance and any other possible obstructions.
- 3 Place Console basin on Console leg and move into the desired position against the wall. In desired position, use a level to ensure that Console basin is leveled on leg (will require two people). Next, place mounting bracket under basin and with a pencil mark the location of the bottom support holes on the wall. (See Fig 1)
- 4 On marked location on the wall, drill holes with a 5/8" drill bit.



5 Install faucet and pop-up assembly as per the manufacturers installation instructions on Console basin.

6 Place mounting bracket in desired location, Place metal washers and then rubbers washers onto the lag screws and insert through bottom support holes. (See Fig 2)

Note: Make sure front of Console basin has its weight supported by a piece of wood or desired material before legs are installed.

7 For extra support, Console basin can be attached to the wall or stud. If installing Console basin directly onto the wall without a stud, use toggle bolts. Push toggle bolts through the back side of the Console basin. Then place rubber washer, steel washer and hex nut loosely on the end of the bolt, in that order and secure firmly. (See Fig 3A)

OR

If installing Console basin directly onto a stud, use lag screws.

Place metal washer and rubber washer onto the lag screw (in that order) and at the same time fastening the Console basin directly onto the stud by screwing the lag screw into the stud. (See Figure 3B)

Caution: Do not over tighten as this could break porcelain.

Please Note: Pedestal leg should be supporting the pedestal top, since mounting lips are not designed to hold the weight of the pedestal top.

8 Apply silicone on top of Console legs and apply silicone once again. Place Console legs into support holes of the Console basin and remove support material allowing weight to bear onto the legs. (See Fig 4) Tighten hex nut (stud application) or toggle bolt (wall application) until pedestal basin is snug against the wall.

9 With Console legs perfectly vertical, make a mark on the floor where the base of the leg is located. Using scissors cut the self adhesive fasteners to desired size which will fit under the leg. Move the legs slightly away from mark on the floor and apply one side of the self adhesive fastener and apply the other side of the fastener to the bottom of the leg. Re-align legs and press firmly. (See Fig 5)

10 Apply a neat bed of silicone or caulking between the Console basin and the wall. Complete any final plumbing connections such as lavatory supply kit installation.

Care and Maintenance:

Wipe the outside of the pedestal with a non-abrasive cleaner and a soft towel. Make sure that the complete surface is cleaned and dried.

NOTE: IMPROPER CARE MAY CAUSE THE WARRANTY TO BECOME INVALID.

