Consoles with Metal Legs



INSTALLATION INSTRUCTIONS

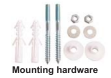
Parts Included

• 4-Way Ball Joint • Sets Screws for Flanges • Console Sink Top • Legs • Mounting Hardware Kit

Tools Needed

• Screwdriver • Drill • Level • One Tube White or Clear Silicone • Pencil •

2 people are needed to install the console. The console top weighs approximately 70 pounds.





Be sure to re-inforce wall before installation. We recommend a 2"x12" securely fastened to wall studs at the required height for your installation.

- 1. Please note that the metal stand for this sink is decorative only. The sink is secured by wall installation and does not need the metal stand for support. Maximum height of sink is 31-1/2".
- **2.** One person should hold the console top in place. The other person should use a level on the back and side edges to help position the top, both side to side, and front to back correctly.
- Use the pencil to mark the mounting hole position for sink and flange positions for metal stand on the wall. Start to drill hole in 2"x12" re-inforced wall for mounting hardware. Screw large wood screws provided into wall.
- 4. Before replacing basin, it would be convenient at this point to mount the faucet according to the manufacturer's instructions.
- **5.** Slide basin on to bolts and ensure that it is level. Slide plastic flange washers and metal washers onto bolts. Thread hex nuts on snugly. Do not tighten sink to wall completely until metal stand has been installed under basin.
- 6. Assemble the stand according to instructions enclosed. Hand tighten with the set screws to ensure legs are stable.
- 7. Place assembled metal sink stand under sink, sliding top of legs under the flat surface on the bottom of basin and horizontal supports into flanges on wall.
- 8. Make final adjustments on stand to ensure all surfaces are flush. Tighten all set screws.
- 9. On the tops of the metal sink stand apply a thin coat of silicone where the basin will rest.
- **10.**Tighten basin to wall. If vanity has a backplash, add silicone to the edge and facing sides.
- **11.**Connect all supply tubes to the faucet. Connect trap and drain assembly as described by the manufacturer. Legs can be adjusted using set screws at bottom of leg.

Please note our Cali 24' console (Models 749, 750 and 758) does not include the vertical rods at back of basin.

<u>NOTE:</u> DO NOT tighten too much or you may damage basin.

Metal Stand for Console

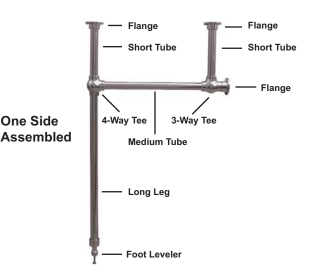


ASSEMBLY INSTRUCTIONS

Parts Included

2 Long Legs • 2 Medium Tubes • 2 Short Tubes • 1 Cross Tube • 6 Flanges with Set Screws •
• 2 Foot Levelers • 2 3-Way Tees • 2 4-Way Tees • 4 Washers • 12 Small Screws •
• 6 Wall Screws with Plastic Inserts • 1 Allen Wrench





- 1. Insert Foot Leveler into Long Leg. Tighten set screws.
- 2. Slide 4-way Tee onto Long Leg to approximately 23-3/4" up from floor. Tighten set screws.
- 3. Connect Medium Tube to Long Leg using 4-way Tee. Tighten set screws.
- 4. Connect 3-way Tee onto Medium Tube. Leave set screws fairly loose for adjustment later.
- 5. Attach flange to Medium Tube on end closest to 3-way Tee. Tighten set screw.
- 6. Insert small tube into 3-way Tee. Tighten set screw.
- 7. Attached flange to other end of Small Tube. Tighten set screw.
- 8. Attach flange to top of Long Leg. Tighten set screw.
- 9. Repeat above to assemble other side of stand.
- 10.Connect 2 sides by sliding crossbar into 4-Way Tees. Tighten set screws.

Stand is now ready to install under your console sink which is already mounted to the wall.

- 1. Use the rubber washers to snug the legs up against the bottom of the sink. This will not be a perfect fit. The stand is not for support of the sink. It is decorative only.
- 2. You can now adjust the stand to the size of your sink and using the 4-way Tees that you left loose in step 4. Tighten the set screws when sink is adjusted to your satisfaction.
- 3. The short tubes height can be adjusted by loosening the set screws on the flanges or the Tees. Adjust to your satisfaction and re-tighten set screws.