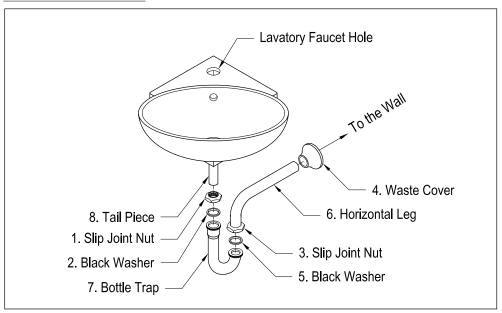
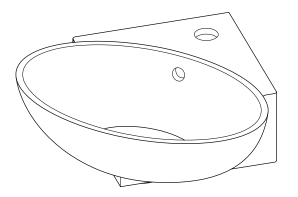
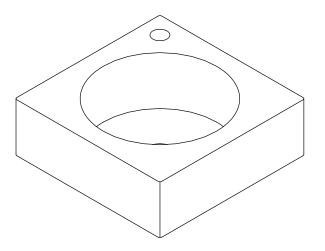
P-Trap Installation:



- 1. Remove horizontal leg and slip joint nut from bottle trap.
- 2. Apply Teflon tape to all exposed threads.
- 3. Insert slip joint nut (3) and waste cover (4) onto horizontal leg (6).
- 4. Insert horizontal leg into wall waste opening, do not tighten.
- 5. Insert black washer (2) and slip joint nut (1)onto tail piece (8).
- 6. Attach bottle trap (7) to tail piece and hand tighten slip joint nut (1).
- 7. Align bottle trap with horizontal leg and tail piece, at this point it may be necessary to cut part of tail piece or part of horizontal leg to obtain proper alignment.
- 8. After all components have been properly aligned, insert horizontal leg making sure to insert black washer (5) before tightening slip joint nut (3).
- 9. Thread both slip joint nuts onto bottle trap and tighten along with slip joint securing horizontal leg to wall waste opening.
- 10. Check for leakage by opening faucet and letting water run for at least 45 seconds.

FAUCETURE





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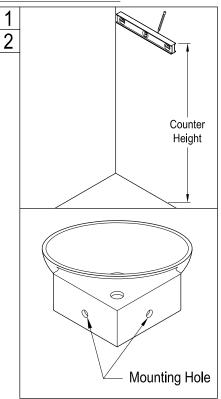
TOLL-FREE CUSTOMER SERVICE: 1-877-2-KBRASS TECHNICAL SUPPORT E-mail: service@kingstonbrass.com 12775 Reservoir Street, Chino, CA 91710



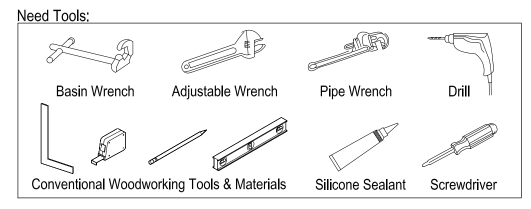
Before Installation:

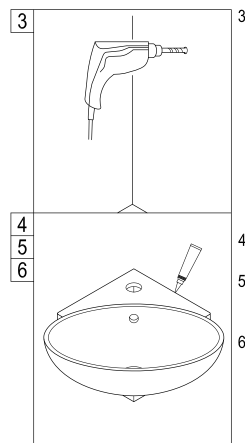
- 1. Prior the installation, unpack your new Kingston Brass product and inspect it keep the product in its original package until you are ready to install it.
- 2. Shut the water supply off when replacing an existing fixture. Preparation of the floors and walls, including all additional wall supports, maybe required.
- 3. Observe all local plumbing and building codes.
- 4. Do not install this fixture alone.
- 5. Make sure to select appropriate drain as some of Kingston Brass vessel sinks do not include overflow hole.

Installation Step:



- 1. Measure the desired counter height and using a level mark with a pencil.
- 2. Determine the position of the holes by measuring from the top part of the sink to the center of the hole, as well as from the corner side of the sink to the center of the hole to determine the vertical location of the hole, using a level, transfer these dimensions to the wall.



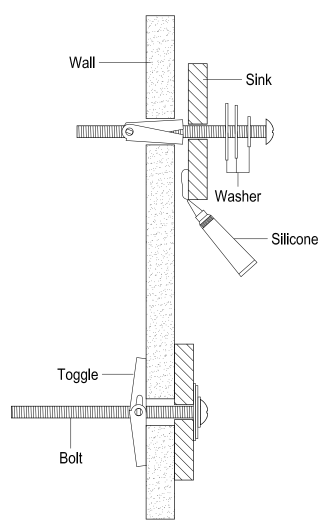


- 3. Check the wall for structural integrity, it is recommended that the sink be secured to a properly secured wood backing board or to a masonry wall, if you are installing on a plaster (drywall) wall we have included a set of toggle bolt, drill and insert the appropriate anchors for your application.
- 4. Install faucet and drain on basin as per the faucet manufacturer's instructions.
- 5. Apply a bead of silicone caulking around the perimeter of the back of the sink and secure the sink to the wall.
- 6. Attach supply lines and P trap, clean any excess caulking.



Toggle Bolt Anchor Installation Instructions:

- 1. If you are installing on a plaster (Drywall) wall we recommend using toggle bolt anchors (included), drill a 5/8" hole at the marked location of the holes
- 2. Remove toggle from bolt, insert washer on the bolt and insert bolt through the basin mounting holes.
- 3. Thread no more than 1/2", with the tip of the toggle pointing towards the head of the bolt, apply a bead of silicone caulking around the perimeter of the back of the sink and secure the sink to the wall by inserting the toggle bolt through the holes.
- 4. Make sure that the bolt went far enough to allow the toggle bolt to open, thread the bolt while pulling on it, this will ensure that the toggle inside the wall will not spin, thread until the basin has been properly secured.



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