

INSTALLATION INSTRUCTIONS

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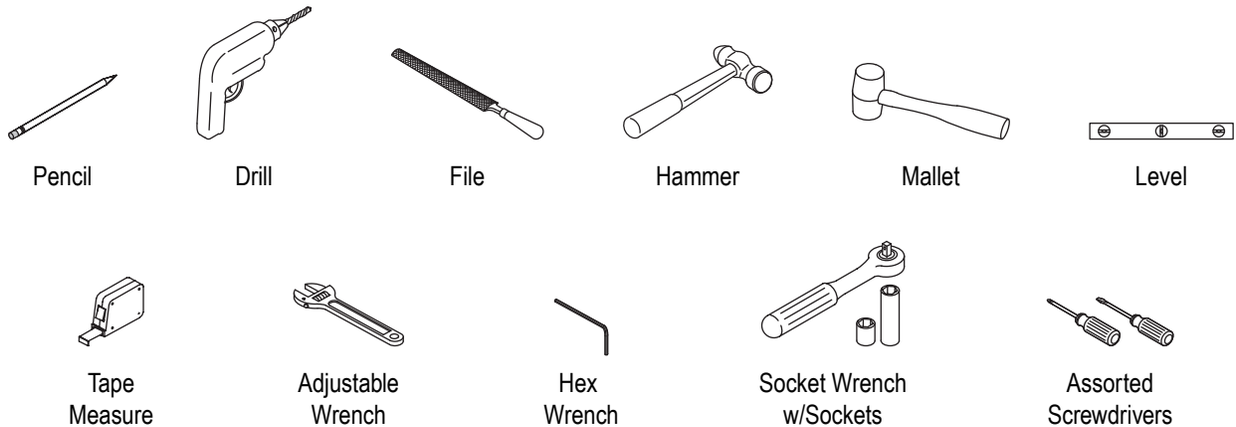
THANK YOU FOR CHOOSING KALLISTA

We appreciate your commitment to Kallista quality products. Please take a moment to review this manual before you install your Kallista product. If you encounter any installation or performance problems, please do not hesitate to contact us at the phone number listed at the bottom of the page.

BEFORE YOU BEGIN

- Prior to installation, unpack the stone top and legs and inspect it for damage. If the product is damaged, please contact Kallista immediately at the phone number listed at the bottom of the page.
- Observe all local plumbing and building codes.
- Provide sufficient support behind finished wall such as wall bracing. The wall bracing should be a minimum of a 2 x 4.
- This installation is designed to be done with a minimum of two people. Do not install this fixture alone.**
- When drilling holes, the dimensions given assume floors and walls that are square, plumb, and level. Adjust accordingly for conditions that are not square, plumb, or level.
- The stone console lavatory can be installed with three different faucet configurations:
 - “Single-Hole” for a monoblock faucet
 - “Three-Hole” for a widespread faucet
 - “No-Hole” for a wall-mount faucet
- Refer to your faucet installation instructions to determine which configuration is necessary for your lavatory.
- To create the holes necessary for your faucet installation, refer to the instructions in section 2.
- Kallista reserves the right to make revisions in the design of plumbing products without notice, as specified in the Price Book.

TOOLS AND MATERIALS



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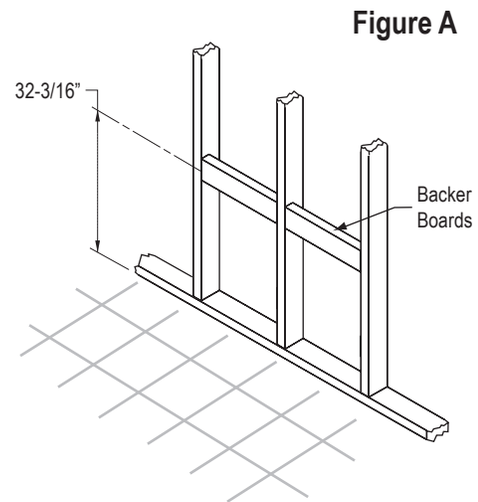
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SITE PREPARATION

PREPARE WALL

- Rough in the water supply lines and the drain piping.
- Due to the weight and design of console lavatory, it is recommended that 2 x 4 "backer boards" be included in the stud construction prior to installation of the finished wall. A suggested framing example is shown on the right. Your installation may have different requirements. Please note height location of the backer boards (Figure A).
- Finish the wall.

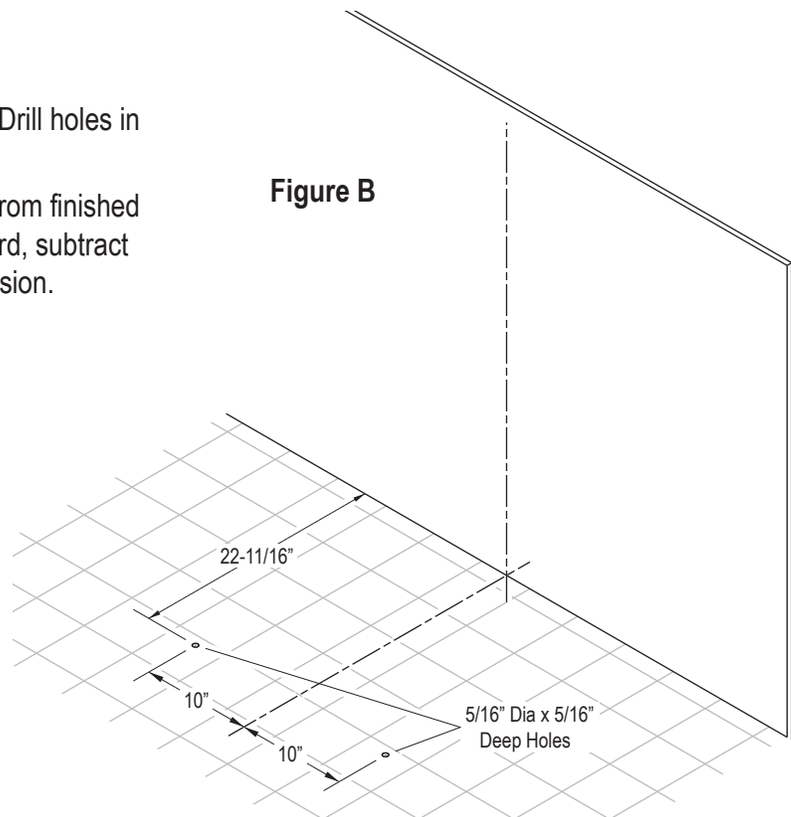
NOTE: if wall is already finished, it is the responsibility of the installer to ensure the console lavatory is properly secured to wall. This will require one of several types of anchors available from your local hardware store.



MARK FOR LEGS

- Mark a centerline on the floor and wall. Drill holes in locations shown (Figure B).

NOTE: Holes in floor are dimensioned from finished wall. If finished wall includes a baseboard, subtract thickness of baseboard from floor dimension.

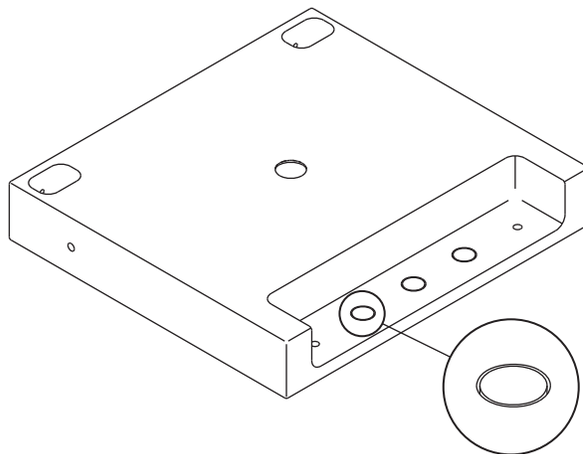


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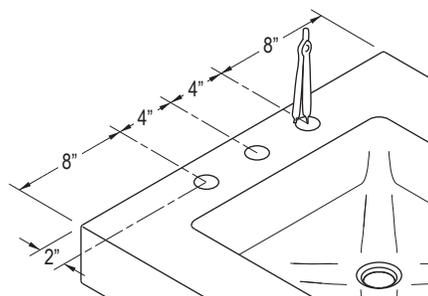
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2. STONE TOP HOLE FABRICATION

- ☐ Three faucet holes have been partially drilled from underside of the stone top.

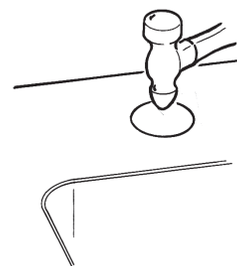


- ☐ Turn the stone top upright. On the top show surface of the stone top, locate the center of the required faucet holes. Using a compass or circle template, draw a circle for the required holes.

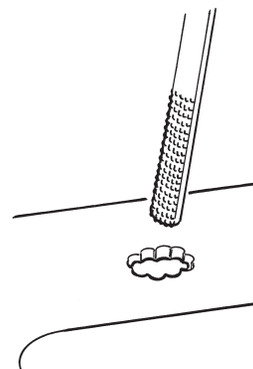


- ☐ Using a small hammer, create the faucet hole(s) by gently tapping the stone within the circles until the stone breaks away.

NOTE: Do NOT strike the stone with too much force. Do NOT strike from the bottom side of the stone top. This will damage the top surface of the stone.



- ☐ Using a file or sanding cylinder, complete the removal of stone material to create a clean round hole.



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3. ATTACH LEGS TO STONE TOP

- Install the knurled end of the locating pins into the stone top by tapping gently with a rubber mallet (Figure C).

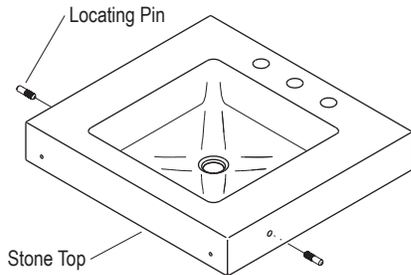
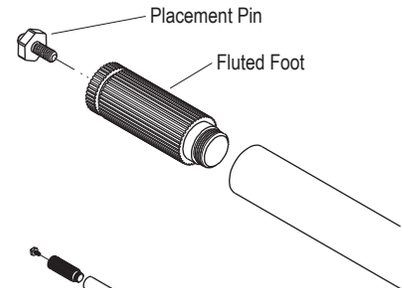


Figure C

- Assemble the placement pin and fluted foot to the left and right leg assemblies (Detail D).
- Position the stone top on its back edge (as show in Figure E).
- Position the right leg assembly over the side locating pin so that the leg assembly is against the side of the stone top.
- Place washer and rubber washer on hex head screw. Insert hex head screw through stone top, then spacer and finally into the threaded hole in the leg assembly (Detail F). Tighten hex head screw.
- NOTE: DO NOT OVERTIGHTEN!** This could result in damage to the stone top.
- Tighten the locating pin set screw (Detail F).
- Once the right leg assembly is properly mounted, insert the towel bar into hole in right leg assembly and tighten towel bar set screw (Figure E).
- Use the same procedure to attach the left leg assembly to the stone top. Ensure that the towel bar fits properly into the left leg assembly (Figure E).



Detail D

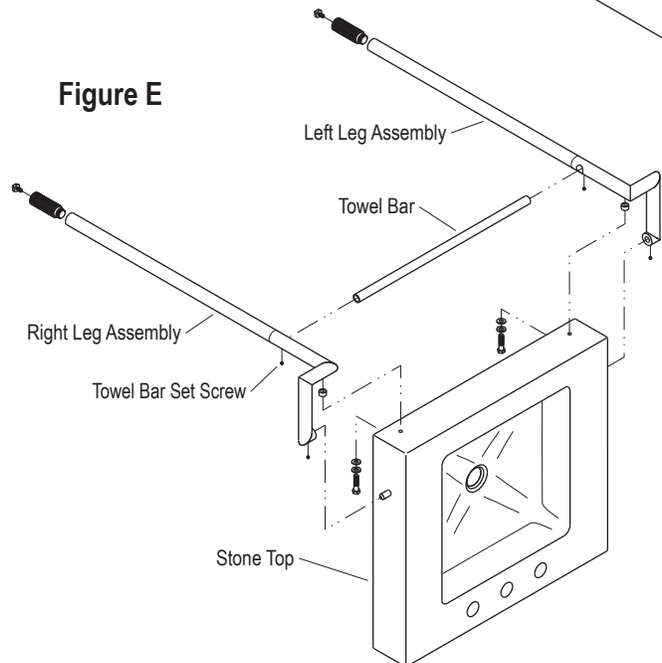
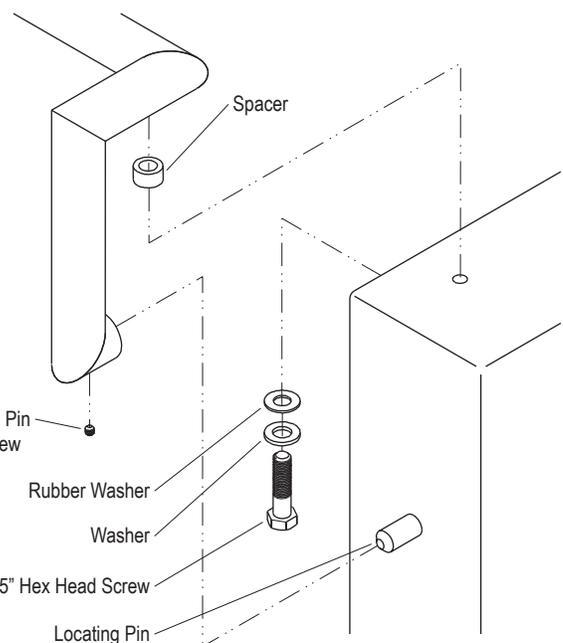


Figure E



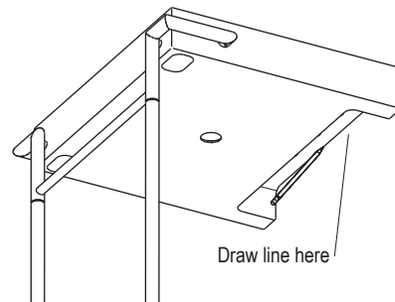
Detail F

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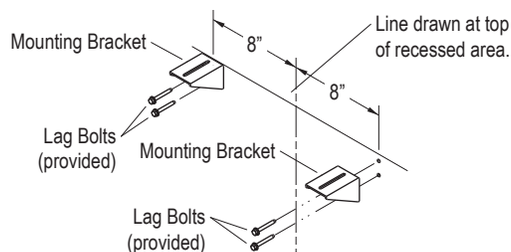
4. LOCATE AND INSTALL MOUNTING BRACKETS

- Turn the console lavatory upright. Place the placement pins at the bottom of the legs into the holes in the floor so that the stone top rests against the wall.
- Use a level to ensure that the stone top is level front to back and side to side. The placement pins at the bottom of the legs can be used for adjustment.
- Use a pencil to draw a line on the wall along the top of the rear recessed area on the bottom of the stone top.
- Remove console lavatory and set aside.



- Keeping the top of the mounting brackets flush with the pencil line, mark the center of the bolt holes in the locations shown.
- Drill pilot 3/16" holes for the lag bolts.
- Loosely attach the mounting brackets to the wall with the lag bolts.

NOTE: If there is no backer board, it is the responsibility of the installer to ensure the console lavatory is properly secured to wall. This will require one of several types of anchors available from your local hardware store.



5. ATTACH CONSOLE LAVATORY TO MOUNTING BRACKETS

- Reinstall the placement pins at the bottom of the legs into the holes in the floor so that the stone top rests against the wall.
- Attach the stone top to the mounting brackets with the screws provided.
- Ensure that the stone top is level front to back and side to side. The placement pins at the bottom of the legs can be used for adjustment.
- Tighten the mounting brackets to the wall with the lag bolts.

