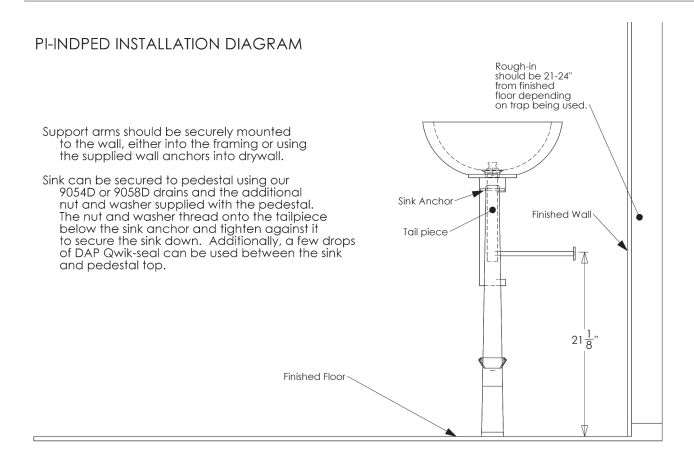




PI-INDPED INDUSTRIAL PEDESTAL

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- Available in Cast Iron with hot wax finish
- Can be used with any vessel sink
- Use 9054D / 9053L-D Grid Drain for secure assembly
- Designed to fit most P-traps and bottle traps inside central cylinder
- Waste rough in will be approximately 21-24" from finished floor
- Approx 50 lbs.





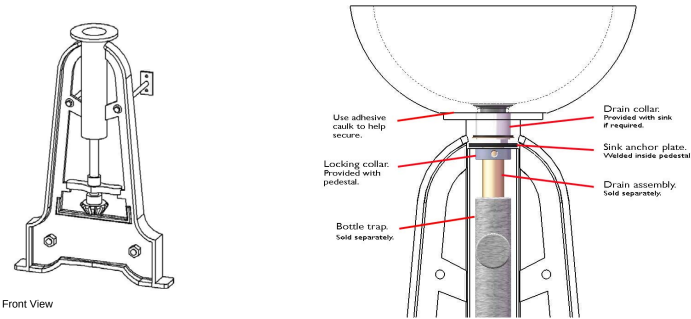
#PI-INDPED Industrial Pedestal Installation

Please read these instructions carefully before you begin. Also, review the recommended tools section and lay out all components to assure you have the correct tools, items and quantities needed for proper installation.

Caution! Cast iron and stone are very heavy. Please use care and caution when handling.

Important: Do not use an oil-based sealer, silicone, or plumbers putty with the stone sinks. These products will stain if applied near the surface. Use a latex-based caulk recommended for use with tile and stone.

All installation procedures must comply with all applicable local plumbing and building codes.



Supplied parts:

Back View, assembly detail

- •1/4" x 2" black machine screws (x4) •wall anchors (x4)
- •¼" x 2 ½" black wood screws (x4)•locking collar (x1)

Required tools:

•Tape measure	•Level	•Pencil	•15mm socket or open end wrench
•Drill/driver	•3/16" drill bit	●1/2" drill bit	•7/16" socket or open end wrench
•Strap wrench	•3/16" Allen wrench		Adhesive Caulk/Sealant such as DAP Qwikseal® or Henkels Polyseam Seal®
●1-1/4" drill bit			

Instructions:

- 1. Your waste line should be 21" 23" from the finished floor.
- 2. Attach the support arms to the pedestal. Hand tighten only at this stage.
- 3. Set the pedestal into position and check for plumb and level on the pedestal and the support arms. Mark the location of the holes on the support arms onto the wall.
 - 2a. If the holes line up with the framing in your wall or into wood backing, use the ½" black wood screws. You will need to drill a 3/16" pilot hole first.
 - 2b. If installing into drywall, use the $\frac{1}{4}$ " black machine screws and provided wall anchors. You will need to drill a $\frac{1}{2}$ " hole for the anchors and insert the anchors first. Use the included instructions for setting the anchors.
- 4. Attach the pedestal to the wall using the included black screws or bolts as noted above.
- 5. Unscrew the nuts from the support arms and remove the pedestal leaving the support arms attached to the wall. See Fig. 1



Fia. 1

- 6. Install the drain and tailpiece to the sink following the instructions included with your sink. (*Please note that most adhesives used will need to dry 24 hours before being exposed to water.*) The tailpiece will most likely need to be cut for ease of final assembly and to fit your trap, but do not do this yet.
- 7. Set your trap into the pedestal at the height of your rough out. Be sure to have the correct slope.
- 8. Measure from the top of the trap to the top of the pedestal. See Fig. 2
 Add 1 to 1 ½" to this measurement. This will be the length from the bottom of your sink to the bottom of the tailpiece. Check your measurements and cut the tailpiece making sure you will have enough of the tailpiece in the trap for a proper seal.



Fig. 2

- 9. Carefully set the sink onto the pedestal guiding the tailpiece through the top of the pedestal, through the locking collar and into your trap. See Fig. 3 Note: this is easiest with two people.
- 10. Check that all fittings and lengths will seal properly. Do NOT tighten trap onto tailpiece yet.



11. Lift the sink slightly and apply a few drops of adhesive caulk to the top of the pedestal to help anchor sink.

Collar

- 12. Set sink back down aligning the tailpiece into the trap.
- 13. Slide the locking collar up against the sink anchor plate inside the pedestal and tighten using a 3/16" allen wrench. See Fig. 4

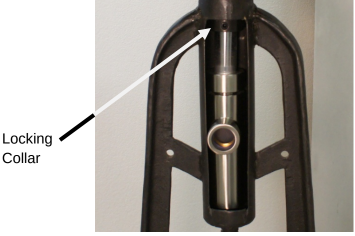


Fig. 4

14. Tighten the trap onto the tailpiece using the strap wrench. See Fig. 5 and 6



Fig. 5



Fig. 6

15. Carefully move the pedestal and sink back into position on the support arms and tighten the bolts using the 15mm wrench. See Fig. 7 - 9





Fig. 7

Fig. 8



Fig. 9

16. Finish and tighten all plumbing connections, using the strap wrench as needed.



- 17. Sink adhesive must dry for at least 24hrs before water testing.
- 18. Finish installation by installing faucets and plumbing according to manufacturer's recommendations and all local plumbing and building codes.

Care & Maintenance:

- -Your Industrial Pedestal has a hot wax finish to help slow any natural oxidation and patina.
- -Protect this finish by wiping the pedestal with a damp cloth to remove dirt.
- -Do not use any abrasive cleaners and avoid most household cleaners as they are too acidic.
- -A mild soap solution may be used for harder to remove dirt or debris.
- -Clean your sink regularly according to the instructions provided with it.