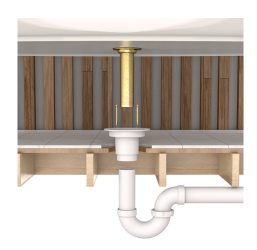
INSTRUCTION GUIDE FREESTANDING TUB DRAIN



The Oatey® Freestanding Tub Drain Kit removes the guesswork and complexity from installing a freestanding/island center or offset tub. Simply connect the drain to the DWV system from above the floor at rough-in — only a 4 in. subfloor hole is needed. The compact, universally compatible drain works with brass or Schedule 40 tailpieces and easily connects to any plumbing configuration. Included in the kit are a pre-installed, tool-free quarter-turn leak test plug and an easy-to-grab protective cap to prevent drain tile-over.

ROUGH-IN - WOOD SUBFLOOR

- Cut 4 in. hole into wood sub-floor (use supplied cutout template).
- Affix drain body to sub-floor with 4 screws. For concrete installations, use approved anchors and/or screws.
- 3 Ensure drain body is level.



Use approved Oatey primer and cement to connect drain body to P-Trap below floor. If using 2 in. P-Trap, use supplied 1-½ in. x 2 in. Adapter

TESTING

- Confirm pre-installed test plug is secured in drain opening.
- Test for leaks.
- Leave test plug in drain opening and secure protective cap over drain assembly until ready to set the tub.

©2023 Oatey SCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is trademark of Oatey Co. All other trademarks can be found www.Oatey.com.

INSTRUCTION GUIDE FREESTANDING TUB DRAIN



FLOORING INSTALLATION

- Install flooring up to protective cap cover. DO NOT remove until ready for tub installation.
- NOT for use with liquid applied or sheet membranes.

Depending on preferred tub drain connection method, select brass tailpiece or schedule 40 tub installation steps below.

BRASS TAILPIECE TUB INSTALLATION

- Remove protective cap cover and test plug (using counter clockwise ¼ turn) from drain assembly and remove any existing debris.
- Confirm distance between base of tub drain and base of P-Trap will accommodate the supplied brass tailpieces. **NOTE:** DO NOT CUT THE SUPPLIED BRASS TAILPIECES.
- Depending on tub drain, select threaded or flanged tailpiece and connect to tub drain. Use ABS/PVC adapter as needed.
 - a. If using threaded tailpiece, use approved Oatey Thread Sealant to create seal.
 - **b.** If using flanged tailpiece, use supplied nut and washer.
- Apply supplied lubricant to tailpiece.
- Carefully lower Tub with installed brass tailpiece into drain opening. Ensure tailpiece is fully engaged with sealing mechanism.
- Ensure tub base makes contact with flooring.

INSTRUCTION GUIDE FREESTANDING TUB DRAIN

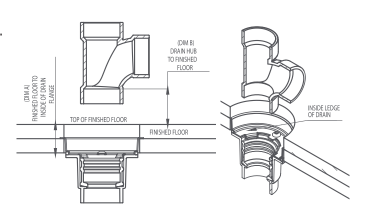


SCHEDULE 40 PVC/ABS TUB INSTALLATION

- Remove protective cap cover and test plug (using counter clockwise ¼ turn) from drain assembly and remove any existing debris.
- Measure distance between inside ledge of the drain flange to top of the finished floor (DIM A).
- Measure distance from top of finished floor to inside of sanitary hub (DIM B).
- Add these two measurements and an additional 1-½ in. Cut pipe to this length.
- Use recommended steps for solvent cementing which includes deburring and chamfering both sides of the pipe.
- Apply supplied lubricant to pipe.
- Carefully lower tub with installed Schedule 40 pipe into drain opening. Ensure tailpiece is fully engaged with sealing mechanism.
- Ensure tub base makes contact with flooring.

EXAMPLE

- Inside Ledge of Drain Flange to Top of Finished Floor − 1-1/4 in.
- Top of Finished Floor to Inside Fitting Hub − 2-½ in.
- Add Additional 1-½ in.
- Total Length of Pipe 5-¼ in.



Please contact Oatey technical support at technical@oatey.com for any additional information or assistance