

INSTRUCTION GUIDE

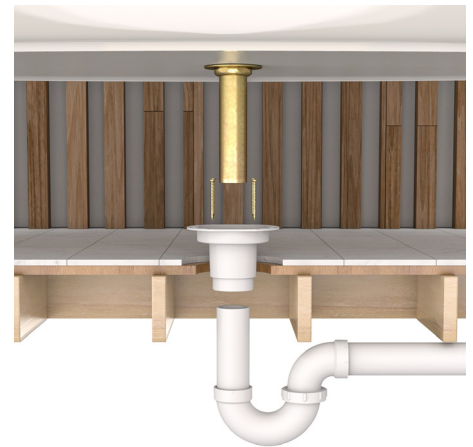
FREESTANDING TUB DRAIN



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

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

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

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FLOORING INSTALLATION

1 Install flooring up to protective cap cover. DO NOT remove until ready for tub installation.

2 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

1 Remove protective cap cover and test plug (using counter clockwise $\frac{1}{4}$ turn) from drain assembly and remove any existing debris.

2 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.

3 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.
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4 Apply supplied lubricant to tailpiece.

5 Carefully lower Tub with installed brass tailpiece into drain opening. Ensure tailpiece is fully engaged with sealing mechanism.

6 Ensure tub base makes contact with flooring.

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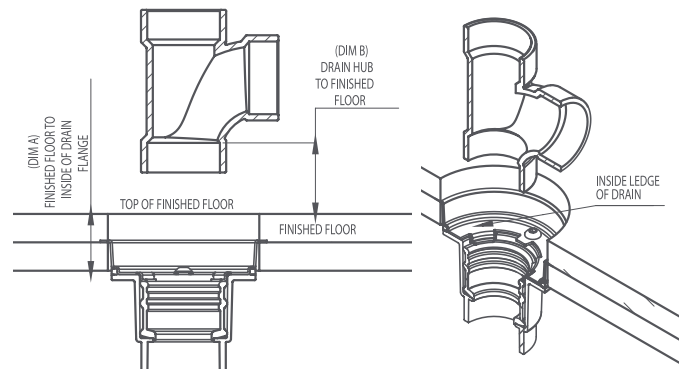
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SCHEDULE 40 PVC/ABS TUB INSTALLATION

- 1** Remove protective cap cover and test plug (using counter clockwise $\frac{1}{4}$ turn) from drain assembly and remove any existing debris.
- 2** Measure distance between inside ledge of the drain flange to top of the finished floor (DIM A).
- 3** Measure distance from top of finished floor to inside of sanitary hub (DIM B).
- 4** Add these two measurements and an additional 1- $\frac{1}{2}$ in. Cut pipe to this length.
- 5** Use recommended steps for solvent cementing which includes deburring and chamfering both sides of the pipe.
- 6** Apply supplied lubricant to pipe.
- 7** Carefully lower tub with installed Schedule 40 pipe into drain opening. Ensure tailpiece is fully engaged with sealing mechanism.
- 8** Ensure tub base makes contact with flooring.

EXAMPLE

- Inside Ledge of Drain Flange to Top of Finished Floor – 1- $\frac{1}{4}$ in.
- Top of Finished Floor to Inside Fitting Hub – 2- $\frac{1}{2}$ in.
- Add Additional 1- $\frac{1}{2}$ in.
- Total Length of Pipe – 5- $\frac{1}{4}$ in.



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