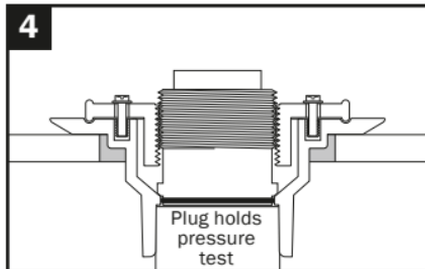
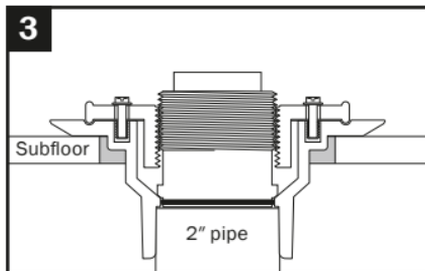
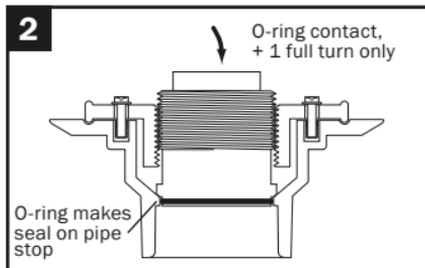
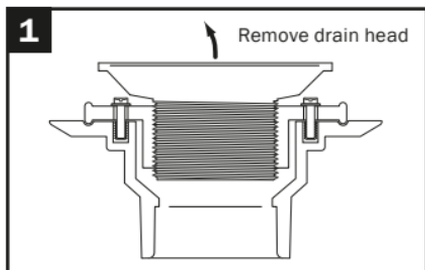


# DoubleDuty™ Test Plug Installation



## To Perform DWV pressure test

**1.** Be sure to check with, and follow all local plumbing codes during installation and testing of drain.

Unscrew and remove drain head. Keep head for later installation.

## LUBRICATE O-RING

Use silicone stem lube, lip balm, liquid soap, etc.

**2.** Align lugs on test plug (just above o-ring) with slots in clamping collar. Push plug through collar.

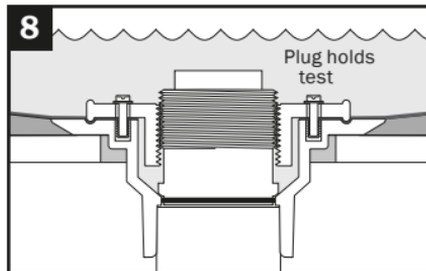
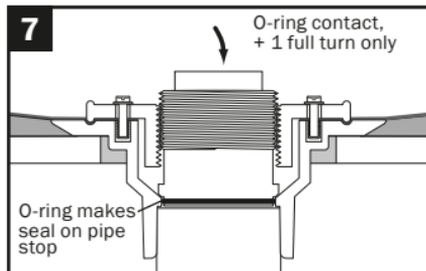
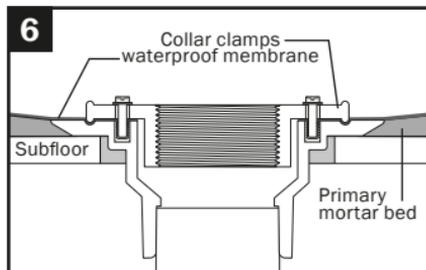
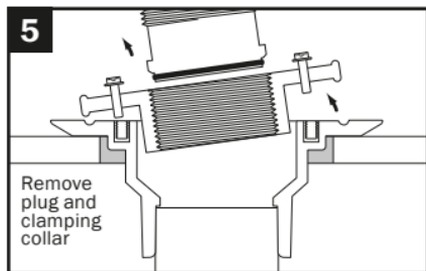
## THREAD PLUG INTO COLLAR UNTIL O-RING CONTACTS PIPE STOP, THEN GIVE 1 FULL TURN ONLY - DO NOT OVERTIGHTEN

**3.** Set drain body to subfloor and solvent weld to drain piping per typical installation procedures.

**4.** Perform DWV pressure test. Plug can remain in place, to prevent loss or damage to drain head, and to keep debris out of the drain line.



# DoubleDuty™ Test Plug Installation



## To Perform shower pan test

**5.** Be sure to check with, and follow all local plumbing codes during installation and testing of drain.

Remove test plug from collar, and remove clamping collar and bolts.

**6.** Install waterproofing membrane under clamping collar per typical installation procedures.

## LUBRICATE O-RING

Use silicone stem lube, lip balm, liquid soap, etc.

**7.** Align lugs on test plug (just above o-ring) with slots in clamping collar. Push plug through collar.

**THREAD PLUG INTO COLLAR UNTIL O-RING CONTACTS PIPE STOP, THEN GIVE 1 FULL TURN ONLY - DO NOT OVERTIGHTEN**

**8.** Fill shower pan and perform shower pan test. When test is complete, replace test plug with drain head, or plug can remain in place until tile installation.