

Installation Manual

Bolt Down Seat and Table Posts

Z000000055

Released 02/14/22

Address 615 CENTENIAL DRIVE
KENYON, MN 55946

Web Plymold.com
Phone 800.PLYMOLD

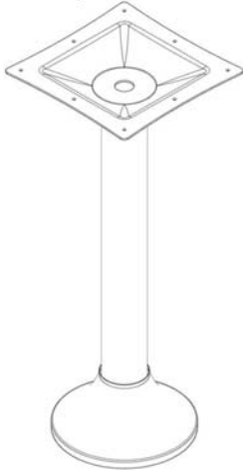


A Division of Foldcraft

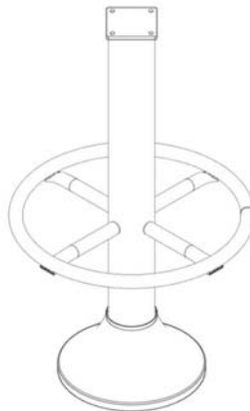
Unpacking Your Shipment

Unpack and identify each component in each box that you received. If your shipment is missing parts, please contact Plymold.

Components



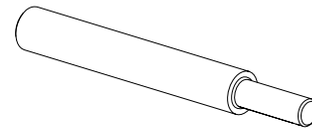
BOLT DOWN TABLE POST
(CAN GET AN OPTIONAL
FOOT REST)



BOLT DOWN SEAT POST
(SHOWN WITH OPTIONAL
FOOT REST)



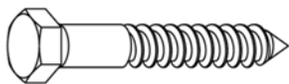
'T' WRENCH



**SETTING
TOOL**

HARDWARE

P87275 HARDWARE KIT—WOOD FLOOR

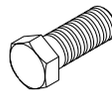


1/4" X 1-3/4"
LAG BOLT



5/16" WASHER

P87274 HARDWARE KIT—CEMENT FLOOR



1/2"-13 x 1-1/4"
HEX HEAD BOLT



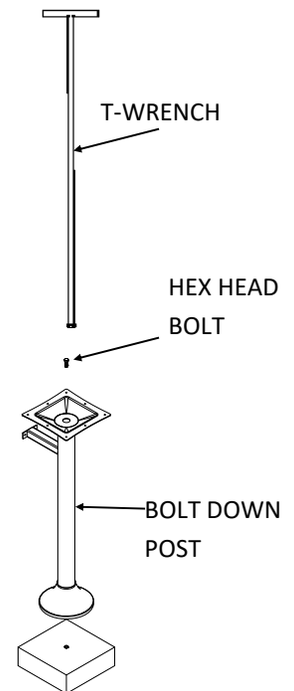
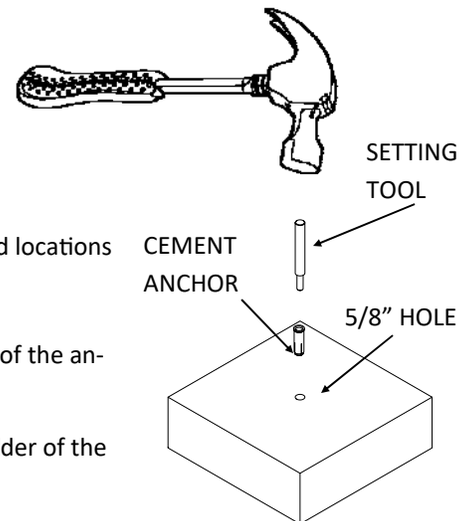
1/2" MULTI SET
ANCHOR

Assembly

Step 1: Mounting Posts to Concrete Floor

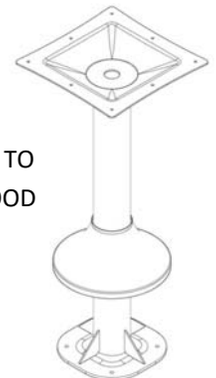
- Mark the center location of each post onto the floor. (
- Drill 5/8" diameter hole, a minimum of 2" deep into the cement at the marked locations
- Blow out the dust from the holes
- Place an anchor into each of the 5/8" dia. Holes. (Note: The flange at the top of the anchor should be resting on the cement surface.)
- Insert the setting tool into the anchor and hit it with a hammer until the shoulder of the setting tool contacts the flange of the anchor.
- Place the bolt down post over the anchors locations.
- Use a plastic bag or wrapper over the head of the 1/2"-13 x 1-1/4" hex head bolt. Insert it into the socket of the 'T' wrench provided. (The plastic bag helps keep hex head bolt from falling out during installation.)
- Insert the 'T' wrench with bolt down the hole in the top of the column.
- Insert the bolt into the anchor in the floor and turn the 'T' wrench to tighten. (do not fully tighten at this time.)
- Ensure that the pots are orientated square to the counter edge.
- If needed shim posts to level by placing metal washers under the base plate.
- After post is oriented and straight tighten bolt firmly.

NOTE: At the installers discretion, one can add additional holding power in cases where the quality of the concrete is poor. You can do this by inserting masonry screws through the outer 4 holes of the base plate under the bell cover.



Step 1B: Mounting Posts to Wood Floor

- Mark the center location of the 4 outer holes.
- Drill 3/16" x 1 1/2" deep hole in the wood floor in the marked locations.
- Place the post back over the 4 pre-drilled holes.
- Using a 1/4" x 1-3/4" Long Lag bolt and a 5/16" washer fasten the posts to the floor



Step : Clean

- Clean for use.