

SCOTSMAN UPRIGHT BIN INSTALLATION

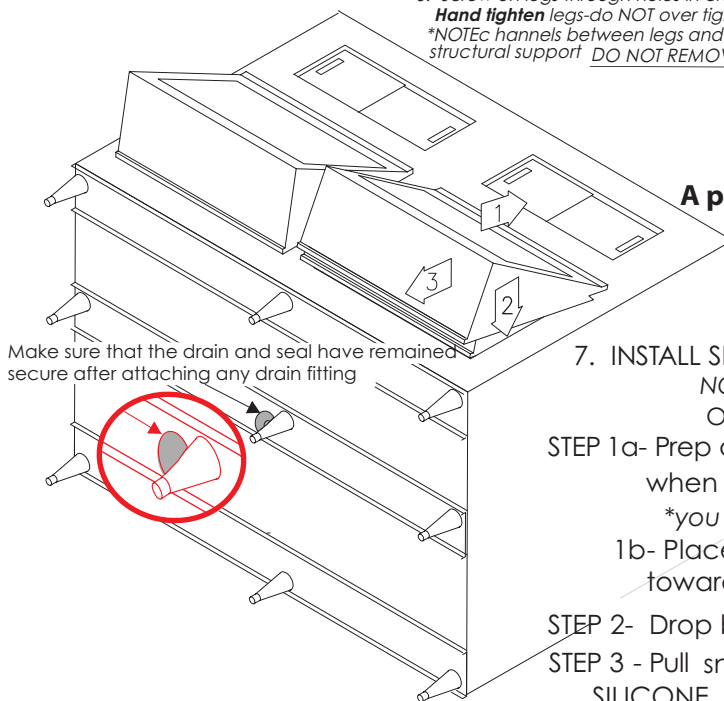
Quantity of legs, leg channels and doors vary between models

1. Remove bin from it's packaging.
2. Remove hardware kit and snout door assembly box from inside of bin, it will contain: legs, pre-assembled snout door ass'y (snout, door, baffle), primer and silicone to prep, install and seal the snout in to opening, gasket for between the ice maker and bin top to seal and secure
3. Remove the bin top(do not separate the h-frame from the top) and set aside. It is the last step.
4. Carefully lay bin on it's back for easy access.
5. Remove skid, it is bolted on using the same leg channels the legs to. Screw on the legs.

6. Screw on legs through holes in channel.
Hand tighten legs-do NOT over tighten
**NOTE: channels between legs and bin bottom are structural support DO NOT REMOVE*

IMPORTANT!

A poorly done install will lead to leakage around snout



7. INSTALL SNOOUT (door & baffle included)

NOTE- SNOOUT MUST REMAIN TIGHT TO BOTTOM OF OPENING WHILE APPLYING SILICONE

STEP 1a- Prep and clean thoroughly to insure a good adhesive seal will form when silicone is applied(bin opening and around snout)

**you must use primer to prep the area to be sealed*

1b- Place snout over opening in bin. Lift bottom of snout and push towards top of bin.

STEP 2- Drop bottom of snout into opening.

STEP 3 - Pull snout towards bottom of bin. Snout is now in proper position.

SILICONE SEAL THE SNOOUT IN PLACE. Apply a good bead of silicone sealant supplied all around the inside and outside of bin.

ALLOW 24HRS DRY TIME FOR SILICONE TO SEAL EFFECTIVELY

Follow icemaker installation and cleaning procedures.

Snout sealant-DOW Corning
prime coat msds#01495933
24 hr emergency phone
989-496-5900

7. Bin must be cleaned and sanitized by owner immediately prior to use.
8. Carefully tip bin upright onto it's legs, CAREFUL NOT TO DROP.
9. Level bin by slightly adjusting the legs.
10. Place the provided gasket on the bin top under where the ice maker will be placed.