

PLEASE START HERE:

Thank you for purchasing the Trade Fixtures Gravity Feed Bin.

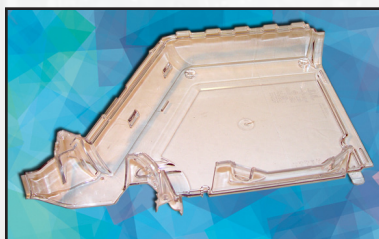
If you use your own shelving, each shelf span must support, without sagging, 25 lbs (11kg) for each 3 gallon bin, 45 lbs (20kg) for each 5 gallon bin, and 150 lbs (68kg) for the 12 gallon bin (90# (40kg) rated capacity). A 48" by 12" deep metal grocery gondola shelf is typically rated to hold 500 lbs, but check with the manufacturer. If you wall mount a shelf, heavy duty brackets every 16" on center screwed to the shelf is required. If you design your own custom cabinets, contact our professional designer if you have any questions.

ALWAYS INSPECT GRAVITY BINS DAILY TO ENSURE THE BINS ARE SECURE ON THE SHELF.

Before you begin...we recommend

Precleaning your bin. Rinse with hot water or use a mild detergent and sponge. Small plastic parts do not need pre-cleaning. Do not use any chemicals or alcohol based products, these will damage the bin.

PLEASE NOTE: Certain spices may discolor and/or stain your Bin such as: Cardamon, Chili Powders, Cayenne, Mace, Nutmeg, Tumeric, and Paprika. We recommend not dispensing Ground Clove.



1. Bin Preparation

Place right half of bin on side as shown.



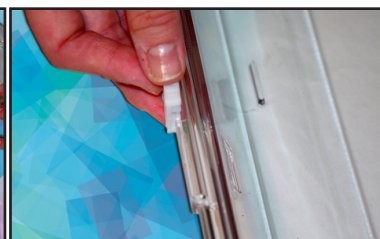
2. Insert Travel Stop

Slide travel stop onto track up to first 'Click'.



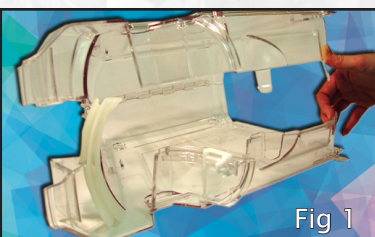
3. Insert Locking Clip

Insert locking clip at location shown. Clip should slide onto track. Slide to the rear to prepare for locking when the two halves come together in Step 8.



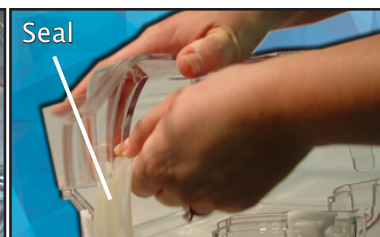
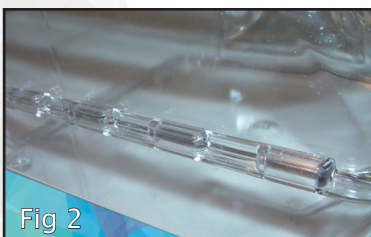
4. Insert Rubber Seal

Insert T-shaped edge of rubber seal into slot on right half of bin.



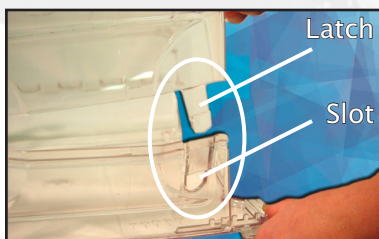
5. Two Halves Make a Whole

Insert tabs on left half of bin into slots on the right half (Fig 1). Tabs and slots should merge easily creating a hinge and both bin halves should rotate together smoothly (Fig 2) for closure.



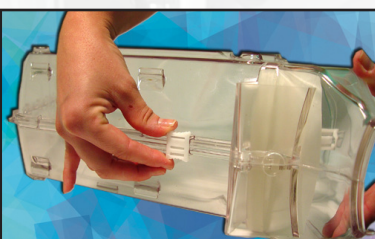
6. Alignment

Insert rubber seal into left half of bin by flexing it into alignment with slot, as you bring the two halves together.



7. Snap in Place

'Click' together the latches on front of bin halves. Check for alignment prior to forcing the two halves together thus 'Snapping' the two latches on the front of the bin.



8. Lockdown

Slide the clip to the forward most position to lock. Slide to rear to unlock.



9. Setting Travel Stop

The travel stop controls how much the pivot door opens allowing the flow of products. For instructions on how to adjust (increase or decrease) see other side of this sheet.



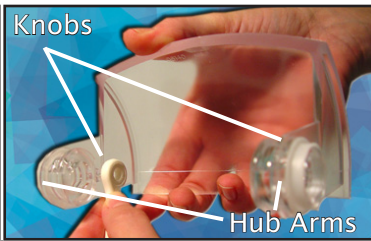
10. False Front/Drain

Snap false front drain door tabs into slots on bin front. Once the tabs are aligned with the slots, pull firmly from inside the bin to 'Snap' the door into place.



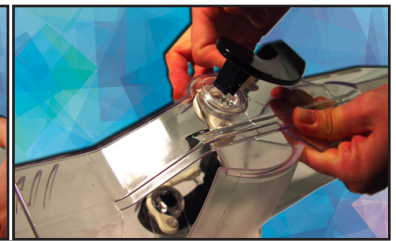
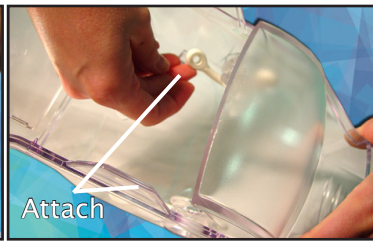
11. Closing Drain Door

Push drain door from behind to latch. Leave drain door loose for automatic product rotation, or snap closed for the false front to give an always full appearance.



12. Install Pivot Door and Elastic Closures

With the pivot door in your hand, slide the eyelet opening of one end of each elastic closure over the knob on each inner side of the pivot door. Align bin front and pivot door as shown. Pinch hub arms on door together and slide into bin front. 'Snap' door hubs through large holes on bin front. Slip hanging end of the elastic closures onto hub posts located on bin front.



13. Install Handle Pull

Insert one end of handle through bin front and into door hub. Flex other handle end into alignment and push through front into other door hub. Make sure handle 'Snaps' into place.



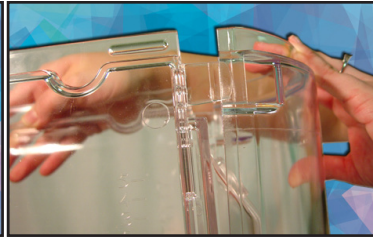
14. Bin Front

After installation of handle, pivot door and elastic closures, your bin front should look like this.



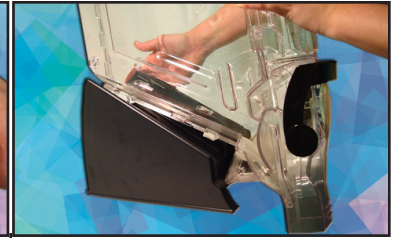
15. Install Bin Front

Overlap Bin Front with lip on bottom of bin halves and pivot together.



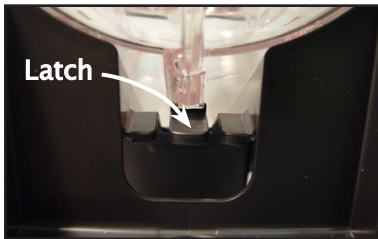
16. Install Bin Front

Insert tabs on bin body with slots on bin front and 'click' together.



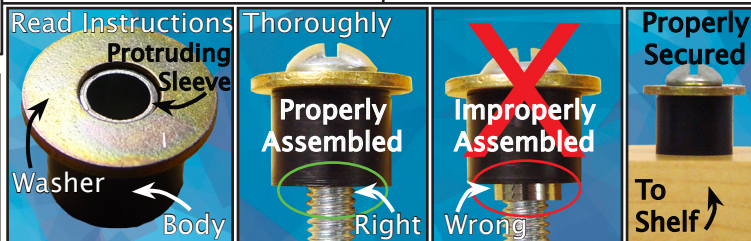
17. Install Base Stand

To attach bin to base stand, align tabs on the bin with the slots in the base stand and slide the base stand forward until latch engages.



18. Install Base Stand

To disengage the bin from the base stand, press latch downward, and slide base stand to the rear to remove.



19. Install Retainer Button Body

Tools needed: Flat head Screwdriver, 1/2" wrench/socket, or pliers.

Find the included hardware packet containing: bolt, washer, plastic body, metal sleeve, and a 5/16" nut. This nut is used to secure the bolt to shelves that do not employ a threaded insert. If not already done, insert the metal sleeve into either side of the plastic body, noting the sleeve will protrude out one side. **POSITION THE PROTRUDING SLEEVE THROUGH THE WASHER. INSERT THE BOLT AS SHOWN AND TIGHTEN ONTO THE SHELF. PLEASE NOTE: FAILURE TO INSTALL, OR KEEP THE AREA AROUND THE RETAINER BUTTON FREE OF DEBRIS COULD CAUSE THE BIN TO FALL OFF THE SHELF DURING NORMAL USE CAUSING INJURY TO YOUR CUSTOMER. ALL PARTS ARE NEEDED FOR A PROPER INSTALLATION!!! YOU SHOULD FEEL AND HEAR A SNAP WHEN BASE STAND SNAPS ONTO THE RETAINER BUTTON PROPERLY.**



20. Fill with Product

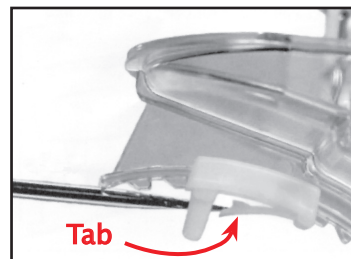
Once the retainer button has been properly secured to your shelving unit, fill with product, replace lid and push the bin straight back, level with the shelf, and "SNAP" it onto the retainer button. To remove bin, pull straight out towards you.

Setting The Travel Stop Position for Desired Food Flow



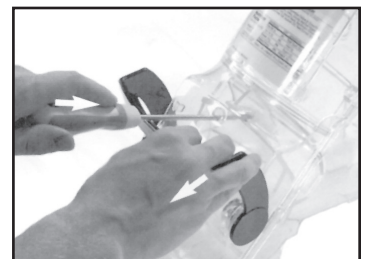
Decreasing Food Flow

Push against the door travel stop 'clicking' it back until desired setting is achieved. Note: There are 6 possible settings from minimum to maximum flow.



Increasing the Food Flow

Disengage travel stop tab with a screwdriver and simultaneously drive the travel stop toward you by pulling down on the dispensing handle.



Cleaning Instructions:

Please visit our website at <http://www.tradefixtures.com> for instructions on bin and department cleaning.