

Installation Procedure & Instructions

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Components

Unit



Mounting Bracket



Bolt & Washer



Step 1: Preparing the Unit

 Thread the bolt with the washer to back of the unit (two to three rotations only)





Step 2: Mounting Alignment Tool to Door Frame

- Mount the alignment tool centered on top frame of a container with its slot oriented vertically. A small ladder may be helpful with reaching the top frame.
- Use "locking dogs", door latch features on the outside of the top container frame, to find the center of the top frame. Use "locking dogs" on the floor to help align the ladder to the center of the container for optimum standing position to reach the top frame. See picture of "locking dogs" below.



Once centered, peel off protective liner from adhesive tape on the alignment tool, align its top edge flush with the top of the frame and press to adhere.





Step 3: Installing the unit using the alignment tool as a guide

The unit has ribs to help center it on the alignment tool



 With the alignment tool already attached and centered on the top frame, peel off protective liner from the adhesive tape on the unit.



 Align the unit with the alignment tool, making sure the bolt and the washer are loose enough to allow the unit slide up the slot.



Push the unit upward until the adhesive makes full contact with the frame.







 After adhesive on the unit makes contact with the frame, tighten the bolt. (The bolt is a secondary safety measure to align and tie the unit and the alignment tool together.) For best results, allow 10 minutes for full adhesion before closing container doors.



Step 4: Confirm alignment

- Close left door
- Make sure that the right "rubber boot" on the unit is flush with the left door frame.



Recommended Steps

Insure the location for the Mounting Tool is free of dirt, dust, or grease. It is recommended that the area be cleaned with a 50/50 mix of H2O / ISP alcohol.

Allow to fully dry before placing the M. Tool.

Allow adhesive on the M. Tool to cure for 2-3 minutes. Then check for proper adhesion by applying medium pressure on M. Tool.

DO NOT deploy in case the M. Tool is loose.

DO NOT use unauthorized adhesive in case of a problem.

