

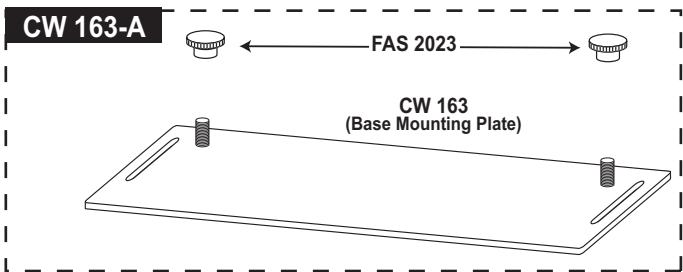
Flavor Burst™

CW 163-A Mounting Plate Kit

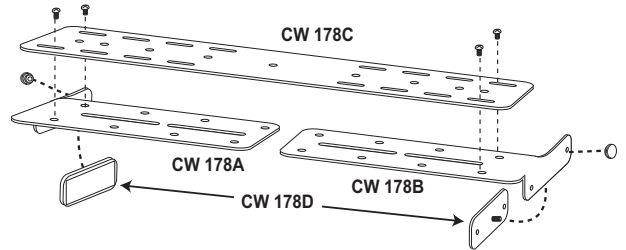
Installation

The CW 163-A Mounting Plate Kit is designed for use with the standard mounting bracket assembly CW 178. The plate and knobs replace the mounting base extension and hand screws of that assembly. The CW 163 plate allows the mounting base to be in a lower position on the freezer. Therefore, the CW 163-A kit should only be used on freezers where a lowered mounting base will not interfere with freezer controls. Should you require a different mounting kit for your freezer, contact your local distributor for additional information.

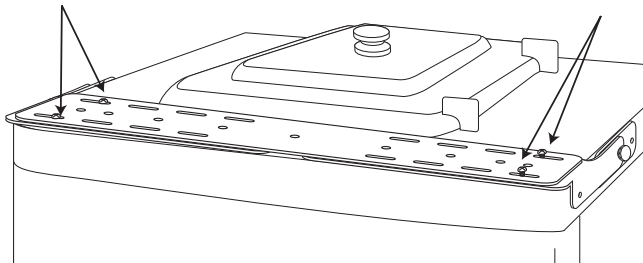
NOTE: ENSURE THE SURFACE OF THE FREEZER HAS BEEN CLEANED AND DRIED BEFORE INSTALLING THE MOUNTING BRACKET.



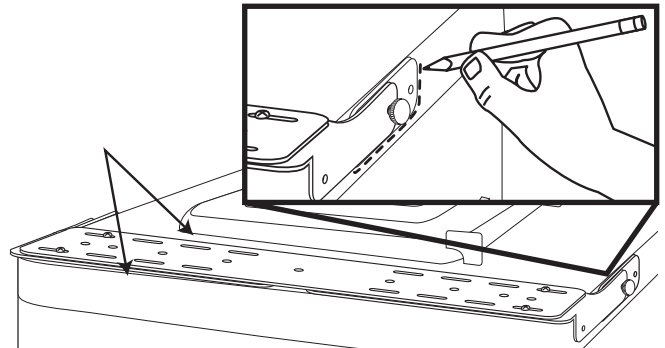
1 Assemble the mounting bracket CW 178 (included with the CC8 unit) as shown so that it is approximately the width of the freezer. The CW 178C is placed on top of the side brackets CW 178A and CW 178B. The two anchor brackets CW 178D are installed to the inside of each side bracket. Use the screws and hand nuts to secure the assembly.



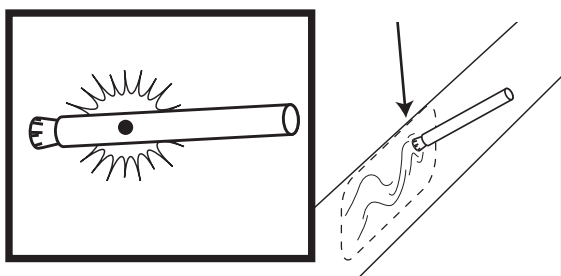
2 Ensure the freezer reservoir cover is in place. Place the assembled bracket on top of the freezer front and adjust the width of the bracket so that the anchor brackets are snugly pressed against the side of the freezer. Tighten the bracket screws to secure the assembly.



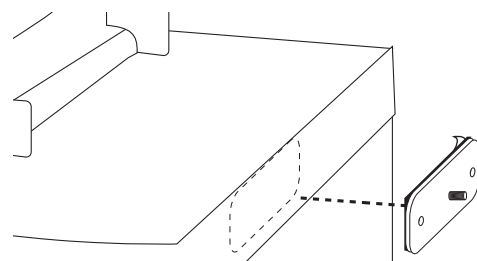
3 Position the mounting bracket so that it is as close to the reservoir cover as possible **without having the front edge of the bracket assembly back beyond the front edge of the freezer**. Using a soft lead pencil, mark around both anchor brackets.



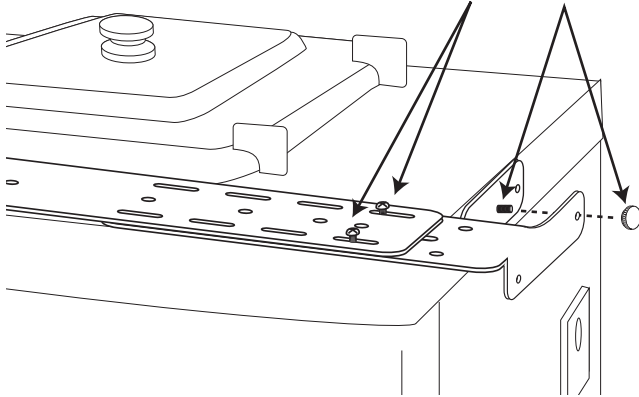
4 Pinch the primer ampule at the dot on the tube to release the primer fluid into the brush end. Apply the primer to the areas where the anchor brackets will be attached. Allow the primer to dry completely before proceeding (approximately 2 minutes).



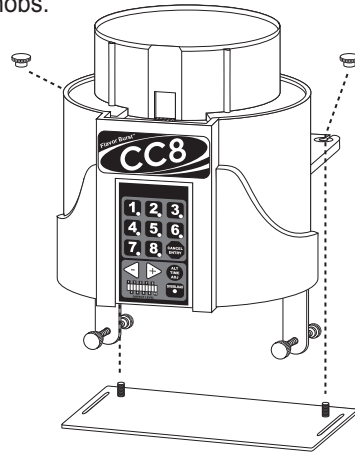
5 Remove both anchor brackets from the assembly and leave the hand nuts detached. Remove the protective tape from the adhesive and then press each anchor bracket within the markings on the freezer. Do not put maximum force on the bracket until the bond has cured (approximately 30 minutes).



- 6** Loosen the screws on one end of the bracket assembly and slide the bracket assembly wide enough to install it over the anchor brackets. Once installed, slide the bracket assembly firmly together over the anchor bracket posts and tighten the screws. Install and tighten the hand nuts.

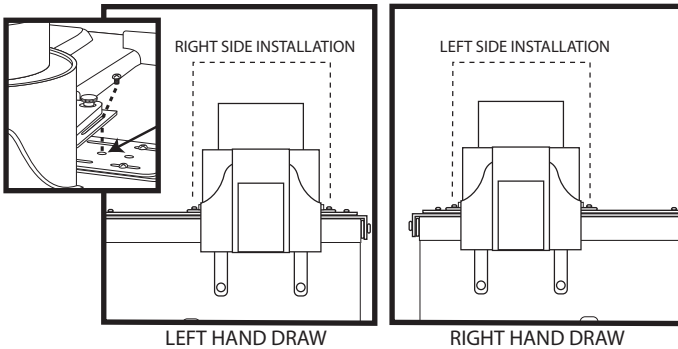


- 7** Install the CW 163-A kit to the mounting base. Secure the mounting base to the CW 163 plate posts using the hand knobs.

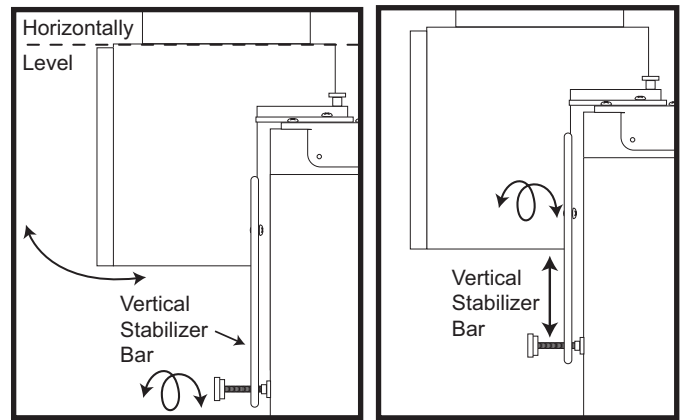


NOTE: THE CW 163-A KIT REPLACES THE MOUNTING BASE EXTENSION AND HAND SCREWS OF THE CW 178 BRACKET ASSEMBLY.

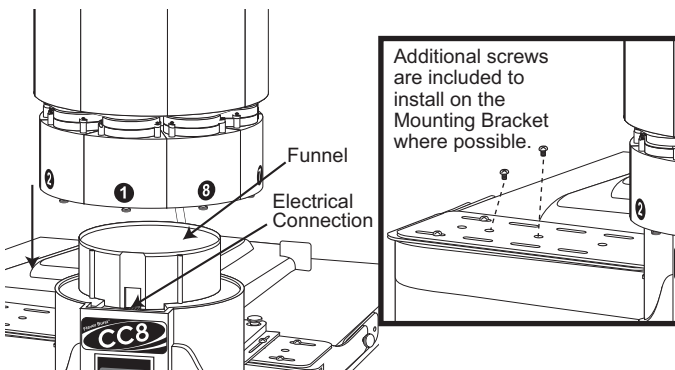
- 8** The mounting base can be mounted to either side of the freezer. The CW 163 plate will line up with only one set of screw holes on each side of the central mounting bracket plate. If the draw handle is operated by the right hand, the mounting base should be installed in the left side set of screw holes. If it is operated by the left hand, mount the assembly on the right. Once in position, secure the plate to the CW 178C bracket using the screws provided.



- 9** Adjust the vertical stabilizer bar thumb nuts to ensure the mounting base is level. Also, use the vertical stabilizer bar screws to extend the bars downward as far as possible without obstructing any freezer operational controls. Tighten the screws to secure the position.



- 10** Ensure the chip hopper funnel is in place within the mounting base and install the carousel over the funnel with the #1 dispensing module in front. Ease the carousel down onto the mounting base until the electrical connection engages.



- 11** To clean the area under the mounting bracket, remove the carousel from the mounting base and rotate the assembly up and back over the reservoir cover. The assembly is hinged at the threaded post of the anchor brackets.

