#### **Installation Instructions**

# Applying Magnetic Wrap and Cling Decals on C200 & F200



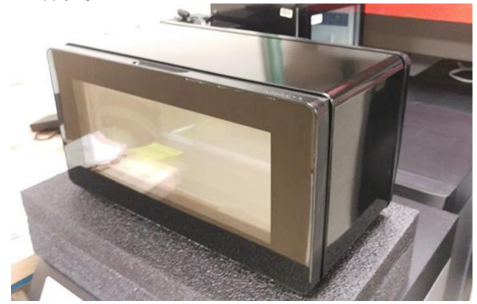


# Instructions for Applying Magnetic and Cling Decals on C200 and F200

**Purpose:** This document intends to serve as a guide for the preparation and application of magnetic and static-cling decals. The steps below describe the desired actions.

#### 1. Clean Unit

- a. Set the C200/F200 on a clean and scratch-free work surface.
- b. Using a lint-free cloth and approved simple cleaner (such as Windex) wipe/clean the unit top, sides, and door. It is important that there is no debris on the unit and that the surfaces are clean prior to applying either of the 2 decals.



c. Once the unit has been cleaned, carefully reposition the freezer on its back.





## 2. Remove Suction Cup Feet and Support Bracket

a. By hand, unscrew and remove the 4 suction cup feet.





b. With the feet removed, unscrew the 2 Phillips head screws holding each bracket to the unit bottom and remove the 2 brackets.



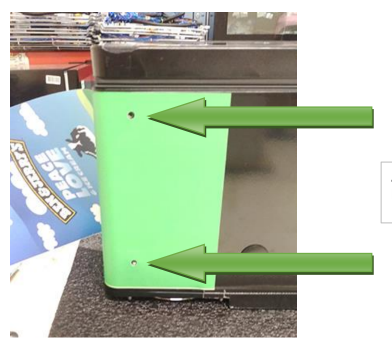


c. Be sure to keep all parts and hardware organized for re-application later.



#### 3. Locate and Apply Magnetic Decal

a. With the freezer still laying on its back, position the magnetic decal on the bottom left side of the unit by aligning the 2 holes in the decal with the 2 holes for attaching the feet support bracket as shown below.



Align holes in decal with hole in unit bottom

b. Once properly aligned on the bottom left of the unit, carefully wrap the magnetic decal around the bottom left corner and up the left side of the freezer as shown.







- d. Continue wrapping the magnetic decal around the upper left corner and across the top of the freezer.
  - i. Be sure to check alignment and proper fit as you smooth out the decal and remove any slack.





- e. Continue wrapping the magnetic decal around the upper right corner, down the right side and back to the bottom of the freezer, ensuring proper alignment along the way.
  - i. Be sure that the 2 holes in the magnetic decal line up with the holes for the support bracket.
  - ii. Double check hole alignment with screws for feet support bracket.



f. Re-attach the 2 metal feet support brackets with the same 4 screws as shown below.









#### 4. Prepare Static-Cling Decal

- a. Have a sharp Xacto knife, metal straight edge and sharp scissors ready to use for cutting and preparing the static door-cling decal.
  - i. With the scissors, carefully cut-out the 4 corners of the decal.



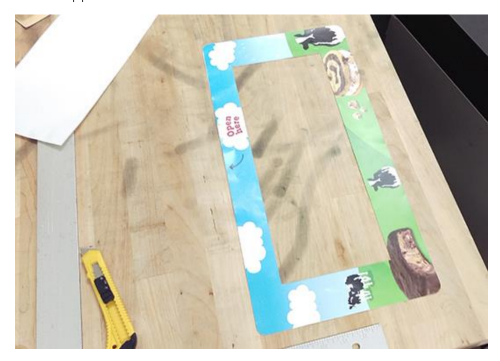


ii. Next, align the straight edge with the door window cut-out and cut with the Xacto knife.





iii. Repeat this step for all 4 door window cuts. The static door cling is now ready for application to the freezer door.



# 5. Apply Static-Cling Decal

a. Before removing the static-cling backing, position the decal on the door to ensure correct fit.



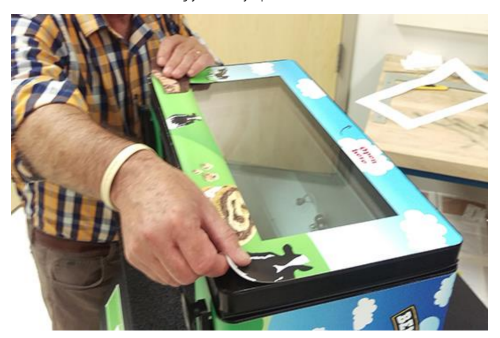
b. From one of the corners, carefully peel the paper backing away from the static-cling decal.



c. With the paper backing removed, start to position the static-cling correctly on the glass door of the freezer.



d. Continue to align the static-cling decal properly on the door starting your way at the top or bottom of the door and working your way up or down the door until the decal is correctly in place.



e. Any remaining air bubbles need to be removed by pushing and moving the bubble to the inner or outer edge of the decal.

f. Completed unit is now customer ready.

