

Installation of Optional Handle Trim Panels & Glasswell For Models 590 and 690

The beauty of a built-in refrigerator is its ability to adapt to any kitchen decor. With models 590 and 690, this feature is further enhanced with the introduction of a variety of complementary color handle trim panels and glasswells which are offered from Sub-Zero.

The panels are easily installed, however, if you choose to replace the standard pin-stripped pewter gray panels with your own, keep in mind they must meet insert size specifications.

Freezer Door: 2-9/16" x 67-11/32"

Refrigerator Door (Upper): 6-7/8" x 25-7/32"

Refrigerator Door (Lower): 6-7/8" x 31-7/32"
(Cut tolerance is +/- 1/32")

The panels should be .050" in thickness, where that dimension is less, you should use backing to ensure panels fit snug. Please keep in mind that whatever materials are used for panels or backing, they should be moisture resistant to prevent any potential problems. When installing panels and glasswell, follow these steps below. Additional information is carried in your installation manual.

PROCEDURE:

FIGURE 1:

1. Remove decorative door handle molding on both doors by using tape to pull from center.
2. With a Phillips screwdriver, remove 10 (five from each door) exposed screws and handles will be free.

FIGURE 2:

3. Trim panels less than .050" thick, you should use a backing to provide proper fit. The panels provided by Sub-Zero at no cost do not require a backing.
4. Remove glasswell by removing mounting screw located in center top portion of glasswell area. Then slide glasswell up and pull out bottom to clear glasswell light switch push button.

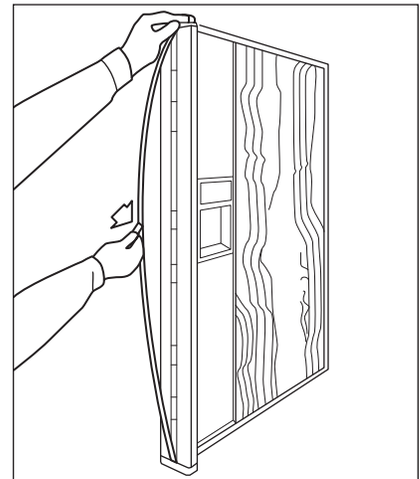


Figure 1

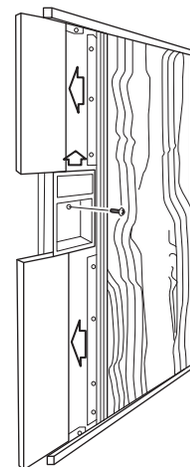


Figure 2



FIGURE 3:

5. Install new panels ensuring panels are located behind vertical trim molding which holds decorative door panels and trim panel. The dispenser housing has three retainer tabs along top edge and top refrigerator trim panel should be seated behind these tabs.

NOTE: The Trim and backing you may be using will extend beyond door a small distance. This is perfectly normal, however, this overlapping should not exceed 1/8". If it does, try seating the trim panel behind the vertical trim molding again. **DO NOT FORCE** the panel into place.

NOTE: As an alternative to sliding trim panels in place, try gently bowing them and engage top and bottom ends first, then slide trim in place behind vertical trim molding.

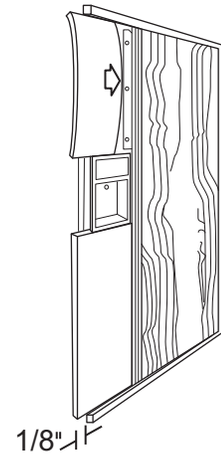


Figure 3

FIGURE 4:

6. When installing glasswell, insert upper end first. Hook glasswell under light push button and pivot lower end into position. Push bottom of glasswell in and down, then push top in and down. Two hooks on top of glasswell should seat on bottom of slots in the control panel. Reinstall mounting screw.
7. When reattaching door handles, engage front of handle over trim panel first and pivot handle into position. When done properly, slots in door handles should be flush against inside sheet metal.
8. Fasten handles securely with screws and reattach trim molding.

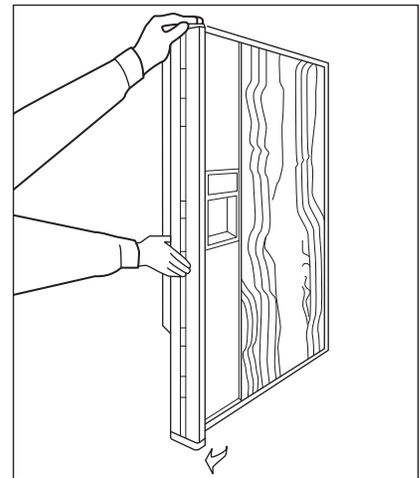


Figure 4

