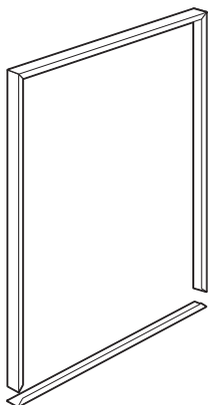


Installation Instructions

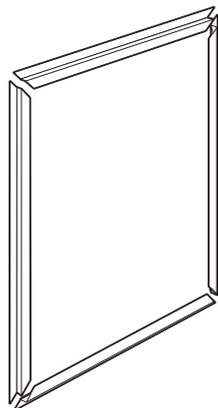
Custom Panel Trim Kit

TPK6 (Use with GE Model GMR06AAPBB, Black Model only)

PARTS INCLUDED



Plastic frame



Plastic wood panel retainers
(weight limitation for custom panels:
5 lbs. max.)



Self-threading screws (4)

INSTALLATION
INSTRUCTIONS

Installation Instructions

MATERIALS YOU WILL NEED

A consumer-supplied laminated plastic or wood panel must be used with this kit.

Thin Panel (recommended):

Use a commonly available, heat and scratch resistant laminated plastic panel cut to the following dimensions:

- Thickness – 3/32" or less
- Width – 22³/₄"
- Length – 29¹/₂"

Weight limitation for custom panels is 5 lbs. max.

1/4" Wood Panel (not recommended):

Use of a 1/4" wood panel is not recommended, because wood's tendency to warp may cause the trim kit to come off from the door. A thin plastic panel is recommended whenever possible.

See *1/4" Wood Panel Installation* for instructions on installing a wood panel.

FOR YOUR SAFETY:

WARNING – Unplug the refrigerator before installing the trim kit.

TOOLS YOU WILL NEED



Nutdriver



Phillips head screwdriver

197D4679P002

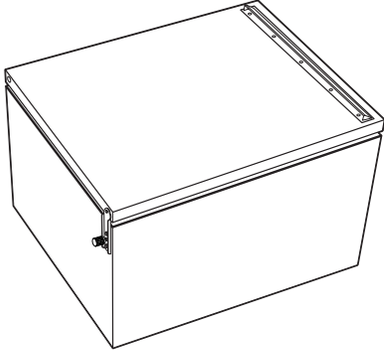
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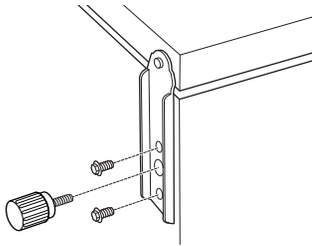
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PREPARE REFRIGERATOR FOR TRIM KIT

- 1 Carefully lay the refrigerator on its back as shown. Make sure the refrigerator door is clean and dry to ensure proper adhesion of the tape on the trim kit frame.

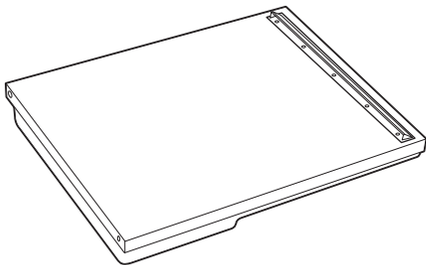


- 2 Remove the screws and leveling leg attaching the bottom hinge to the refrigerator.



- 3 Open the door and pull the door away from the top hinge.

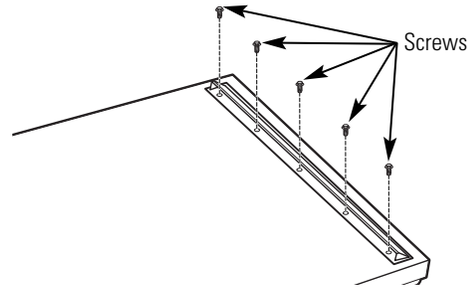
- 4 Lay the door on a flat surface facing up.



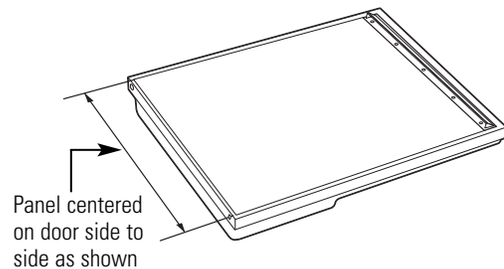
- 5 Remove the handle by removing the five screws.

INSTALL THE TRIM KIT

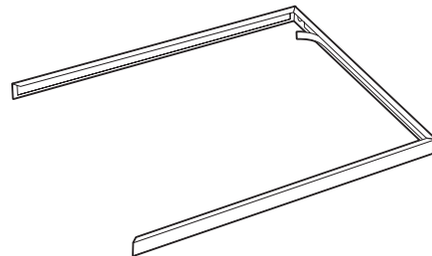
- 1 Loosely reinstall the handle using the five screws previously removed.



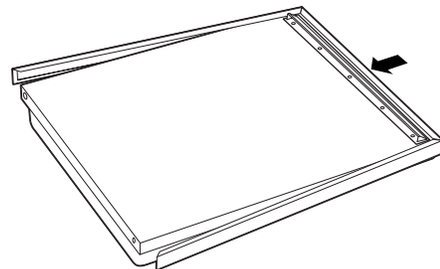
- 2 Lay the consumer-supplied panel on top of the door and slide the panel up under the handle, making sure it is centered from side to side.



- 3 Peel off the paper strip from the top section of the plastic frame, exposing the adhesive tape.

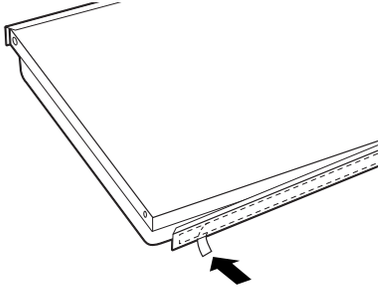


- 4 Position the top of the frame over the top of the door. Check to make sure the top of the frame is positioned so that it slightly overlaps the handle. Press down firmly.



INSTALL THE TRIM KIT (CONT.)

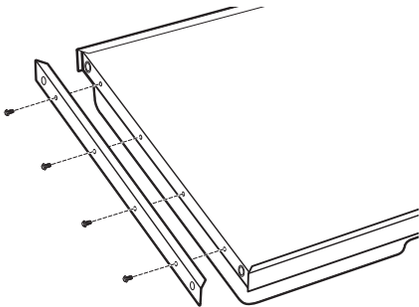
- 5** Starting at the bottom of one side of the frame, peel off the paper strip from the adhesive tape as shown.



Then starting at the top of the side of the frame, press the frame onto the side of the door, letting the top flange of the trim rest on the front of the door as a guide.

If the frame attaches to the door and is not installed correctly, you can pull it loose and try again. The adhesive does not set to its complete holding strength right away. Repeat on opposite side.

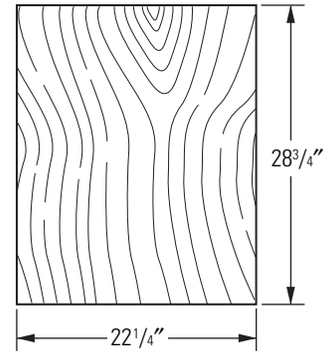
- 6** Take the remaining frame section and attach it to the bottom of the door. Using the 4 self-threading screws supplied in the kit, secure the bottom frame to the door.



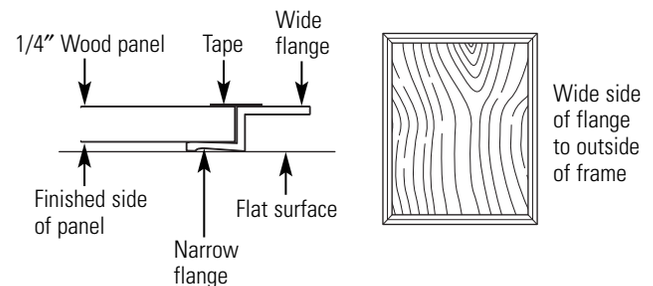
- 7** With the refrigerator still on its back, lay the door on top of the refrigerator and slide the door up so that the hinge pin goes into the top hinge hole on the door. Make sure the door is lined up with the side of the cabinet, then reattach the bottom hinge. Stand the refrigerator upright and make sure the door opens and closes correctly.

1/4" WOOD PANEL INSTALLATION

- 1** Cut 1/4" wood panel to size as shown. Panel should be stained, finished and dry. Lay it face down on a flat surface.



- 2** Frame the wood panel with the plastic retainer pieces as shown. Fit the corners and apply masking tape to secure the wood panel and retainer strips together as one piece.



- 3** Remove the door (see *Prepare Refrigerator for Trim Kit* steps 1, 2 and 3).
- 4** Insert the wood panel into the door frame (see *Prepare Refrigerator for Trim Kit* steps 4 and 5 and *Install the Trim Kit*).