KitchenAid* Installation Instructions



42" (1067 mm) Built-In Refrigerator Model 4KSRF42DT

IMPORTANT:

Installer: Leave Installation
Instructions with the Homeowner.
Homeowner: Keep Installation
Instructions for future reference.
Save Installation Instructions for local electrical inspector's use.

Part No. 1113438

Before you start...

Proper installation is your responsibility. Make sure you have everything necessary for correct installation. It is the responsibility of the installer to comply with the installation specifications provided.

The built-in refrigerator weighs over 400 lbs (181 kg). The floor must be sturdy enough to support this weight plus the additional weight of door panels, food and ice.

Grounded electrical outlet is required. See Electrical requirements.

Location of the built-in refrigerator must permit the doors to open to at least 90°.

Because of the weight and size of the built-in refrigerator, two or more people are needed to move and safely install it.

Dimensions that are shown must be used. Given dimensions provide required 0" clearance.

One inch of space is required between side of refrigerator and a corner wall to allow the door to open to at least a 90° angle.

NOTE:

It is the customer's responsibility:

- To contact a qualified electrical installer.
- To assure that electrical installation is adequate and in conformance with local codes and ordinances.

AWARNING

Electrical Shock Hazard

Special care must be taken when drilling holes into the wall of the house. Electrical wires may be concealed behind wall covering.

AWARNING

Personal Injury Hazard

- Because of the weight and size of the built-in refrigerator, two or more people are needed to move and safely install it.
- Most of the refrigerator's weight is at the top. Extra care is needed when moving the refrigerator to prevent tipping.

Failure to do so could result in personal injury

ACAUTION

Floor Damage

Keep cardboard shipping plece or plywood under refrigerator until it is installed in operating position.

Failure to do so may cause damage to floor covering.

Important: Observe all governing codes and ordinances.

Failure to meet codes and ordinances could lead to fire or electrical shock hazard.

Tools and materials needed for installation:

Phillips screwdriver 5/16"(8 mm) and 3/4" (19 mm) socket and ratchet 1/4" (6 mm) copper tubing

tubing cutter appliance doily 1/8" (3 mm) Allen wrench adjustable wrench cardboard or plywood 6, #8, or larger wood

- screws
 2, wood boards 32" (813 mm) long
 (See page 7 for
 specifications.)
- 1 3/8" (35 mm) open wrench - front leveler

stepladder wrench set knife

3/16" (5 mm)
and 1/4"
(6 mm)
drill bits
drill
screwdriver
level
bucket
shutoff valve
stud locator
1/4" (6 mm)
nut driver

Parts supplied for installation:

top grille assembly base grille tube assembly misc. parts bag ice-maker bin assembly

Remove parts from packages. Check that all parts were included.

Parts that must be ordered separately or custom-made:

Acrylic door panel kits

Three colors of acrylic door panel kits are available from your KitchenAid dealer: White, Black and Almond. Each kit includes door panels, top grille panels and handle inserts. Follow kit instructions to install panels and inserts.

Kit Numbers for Acrylic Panels			
White	Black	Almond	
4210570	4210569	4210568	

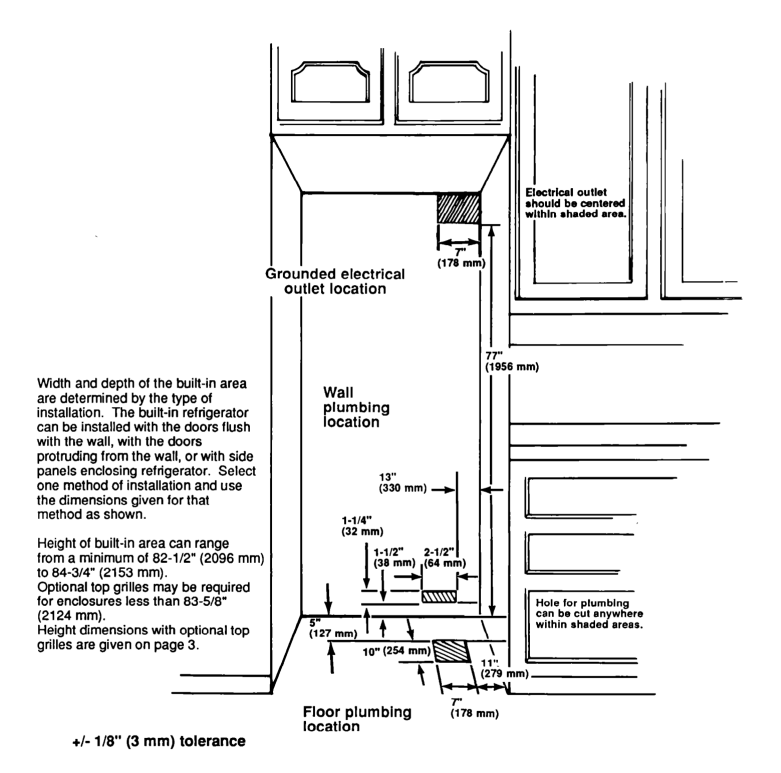
Custom door panels, handle inserts and top grille panels

See page 4 for custom panel dimensions and page 9, steps 9-13 for installation.

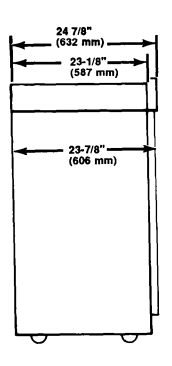
Side panels

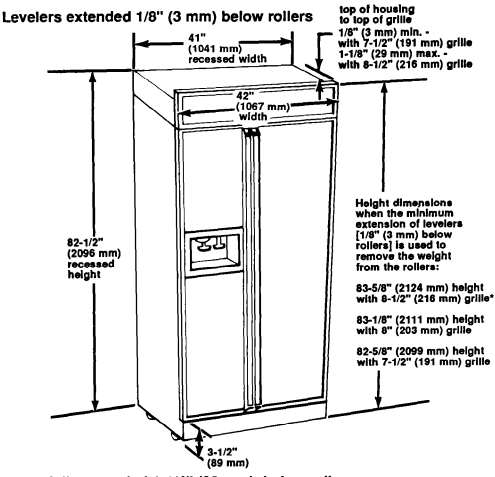
Check with your builder or installer to see if you need side panels that match your kitchen cabinets. Side panels must be custom-made. Side panel dimensions are given on page 5.

Dimensions for built-in area



Product dimensions



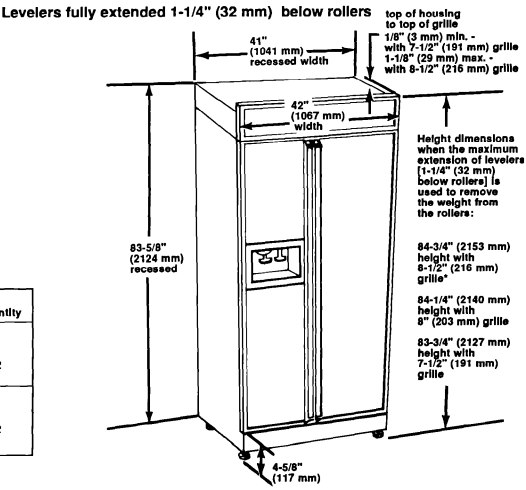


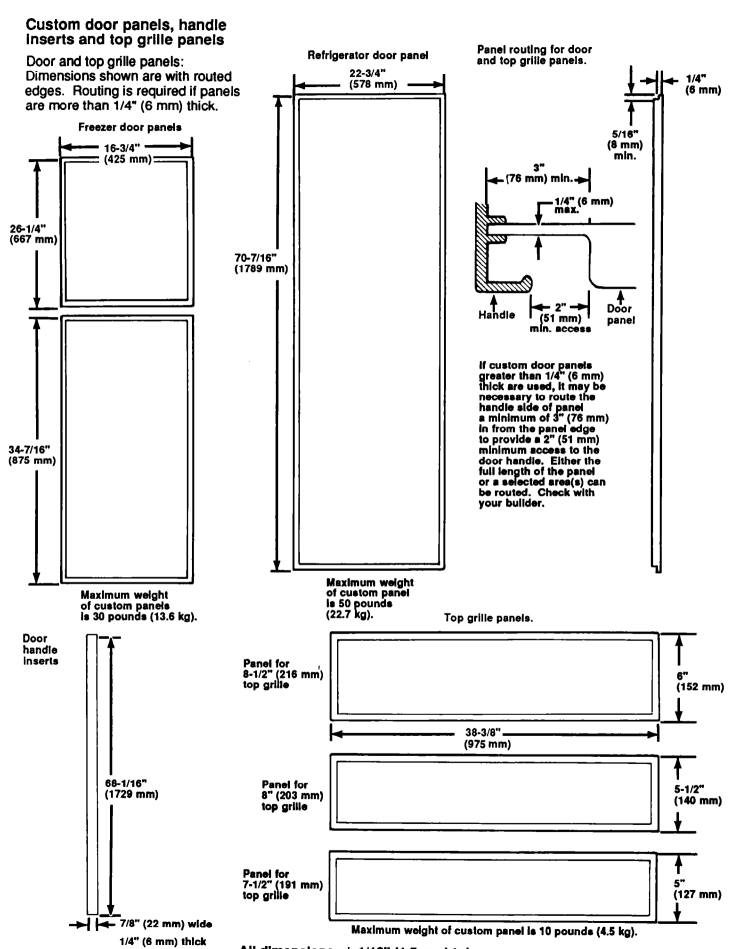
*Top grille

The 8-1/2" (216 mm) top grille is provided. Smaller top grilles must be ordered from your KitchenAid dealer. Check the chart below for the part numbers you need to order for the size of top grille you need.

Optional Top Grilles

Size	Part Number	Description	Quantity
7-1/2* (191 mm)	4210546	Right side trim Left side trim Decorative panel side frame Air vane	1 1 2 1
8" (203 mm)	4210545	Right side trim Left side trim Decorative panel side frame Air vane	1 1 2 1

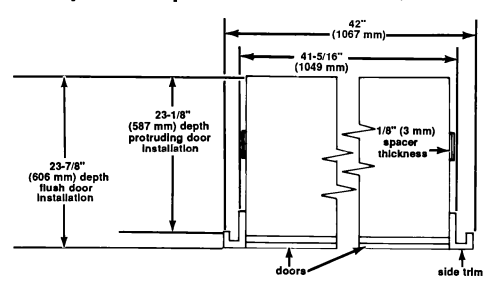




All dimensions +/- 1/16" (1.5 mm) tolerance

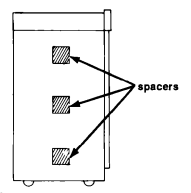
Note: If a routed panel is used, add 1/16" (1.5 mm) to all dimensions shown.

Side panel requirements +/- 1/8" (3 mm) tolerance

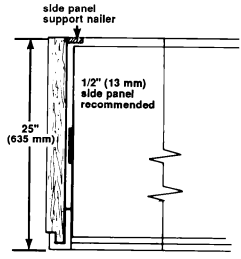


Refrigerator

Side trim



 Attach three spacers as shown to the top, middle and bottom of each side of the refrigerator. Spacers are required for ventilation.

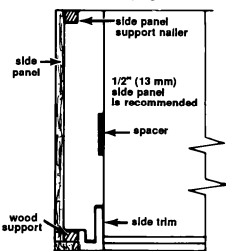


A side panel support nailer should be attached to the rear wall on each side of refrigerator when 25" (635 mm) depth is available. If less than 25" (635 mm) depth is available, go to step 3.

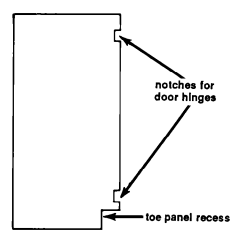
If side panel is not inserted into side trim, drill six equally-spaced holes in each side trim.

Do Not drill Into side of cabinet. Attach side panels to side trim using six screws on each side.

Side panel thickness should be 1/2" (13 mm) minimum to prevent "blousing" or warping.



 If less than 25" (635 mm) depth is available, side panel installation will need to be completed according to each site's restrictions. One method is to attach side panel to outside of side trim. However, this will increase width required. Drill holes into side trim. Attach a wood support to side trim. Attach side panel to panel support nailer and wood support. Cover wood support with a panel piece to match side panel.



4. Height of side panels depends on your installation site. Side panels may need to be notched to clear door hinges. Side panels may be cut to match toe panel recess if desired.

Notch side panel only after the installed height of the refrigerator has been determined.

Electrical requirements

AWARNING

Electrical Shock Hazard

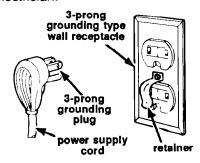
- Improper connection of the equipment-grounding conductor can result in a risk of electrical shock. Check with a qualified electrician or service technician if you are in doubt as to whether the appliance is properly grounded.
- Do Not use an extension cord with this appliance. Such use may result in a fire, electrical shock, or other personal injury.

A 120-volt, 60-Hz, AC only, 15-or 20ampere, fused, electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

Recommended grounding method

DO NOT, UNDER ANY
CIRCUMSTANCES, REMOVE THE
POWER SUPPLY CORD GROUNDING

For your personal safety, this appliance must be grounded. This appliance is equipped with a power supply cord having a 3-prong grounding plug. To minimize possible shock hazard, the cord must be plugged into a mating 3-prong, grounding-type wall receptacle, grounded in accordance with local codes and ordinances. See Figure 1. If a mating wall receptacle is not available, it is the personal responsibility and obligation of the customer to have a properly grounded, 3-prong wall receptacle installed by a qualified electrician.



Water supply requirements

Use only 1/4" (6 mm) copper tubing for water line.

The water line to the refrigerator must provide 15-100 psi (103.5 - 690 kPa) water pressure.

The preferred method of installing the plumbing to the refrigerator is through the wall. An optional method is installing the water line through a floor opening. If the copper tubing is installed through the floor, the hole cut in the floor must be angled 45° toward the front.

You will need enough 1/4" (6 mm) - copper tubing to connect from water line to refrigerator, a saddle-type valve and a union. Rough in the water line before installing the refrigerator. See steps that follow.

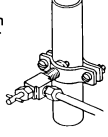
ACAUTION

Product/Property Damage Hazard

Do Not Install copper tubing in an area where temperatures drop below freezing.

To do so may result in water damage.

- 1.Find a 3/8" (9 mm) to 1" (25 mm) vertical cold water line near the refrigerator. Measure the distance from the cold water line to the refrigerator location. Add 24 inches (610 mm) for the final length of copper
 - tubing you will need. Cut both ends of copper tubing square.
- 2.Turn off main water supply and clear water line.



AWARNING

Electric Shock Hazard.

Electric drill must be grounded to prevent severe or lethal shock if water is in line and enters drill during use.

Failure to ground drill may result in personal injury.

- 3. Ground electric drill or use a hand drill. Drill a 3/16" (5 mm) hole in vertical cold water line. Attach a saddle valve to the water line with a clamp in an easily accessible location. Insert a washer between clamp and line. Check that inlet end is solidly in the drill hole. Tighten packing nut. Tighten the pipe clamp screws evenly so washer makes a watertight connection. Do Not overtighten or copper tubing could be crushed.
- 4. Slide compression nut and sleeve on copper tubing. Insert end of copper tubing completely into the outlet valve. Tighten compression nut to outlet with an adjustable wrench. Do Not overtighten. Turn on main water supply and flush copper tubing. Turn the new water line valve to the "OFF" position.
- **5.** Route copper tubing to the refrigerator location.



- Slide compression nut and sleeve over water line.
- Connect union to compression nut and sleeve. Tighten with adjustable wrench. Do Not overtighten.

Product support

A solid soffit or a wood block is required to prevent the refrigerator from tipping forward after it is installed.

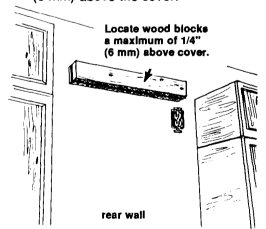
Determine what height the refrigerator will be when it is installed to fit opening. Determine the height to the top of the cover at the final installed height you plan to use.

AWARNING

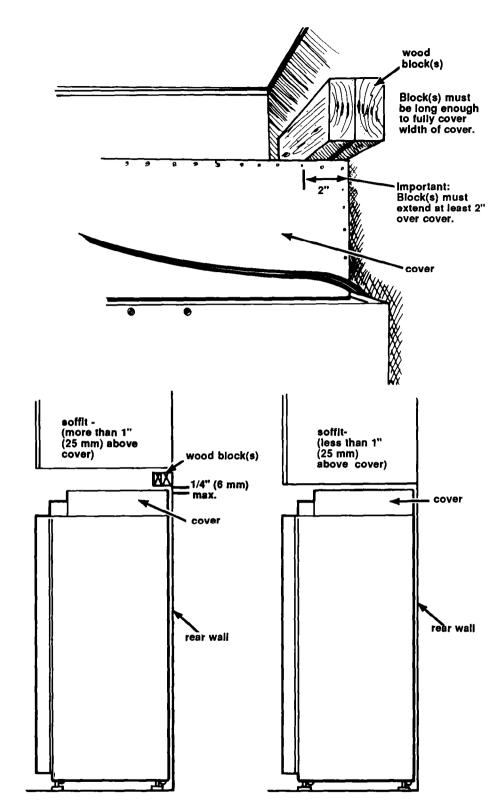
Personal Injury/Property
Damage Hazard
The solid soffit must be no
more than 1" (25 mm) above
the cover or you will need to
attach a wood block to the wall.

Fallure to attach wood blocks to the wall could result in personal injury or property damage.

Your installation location may vary from the examples shown. However, you must support the refrigerator with a wood block or other adequate means of support located 1/4" (6 mm) above the cover.



When a soffit is not available, locate wall studs in the refrigerator opening. Center one wood block and use wood screws to attach the wood block to the wall studs. Make sure screws engage wall studs a minimum of 1-1/2" (38 mm). Screw the second wood block to the front of the first block. The wood blocks must extend 2 inches (51 mm) beyond the ends of the cover.



If soffit is more than one inch (25 mm) above cover, locate wall studs in the refrigerator opening. Center one wood block and use wood screws to attach the wood block to the wall studs. Make sure screws engage wall studs a minimum of 1-1/2" (38 mm). Screw the second wood block to the front of the first block. The wood block(s) must extend 2 inches (51 mm) beyond the ends of the cover.

If soffit is less than one inch (25 mm) above cover, a wood support is not needed.

Now start...

Remove top grille assembly package, literature package and parts bag taped to the refrigerator door and save.

ACAUTION

Product Damage
Do Not lower refrigerator
against shipping base when
removing the shipping base.
Lowering the refrigerator
against the shipping base could
damage the components on the
bottom of the refrigerator.

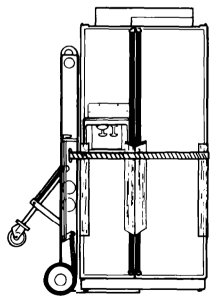
Floor Damage

Keep cardboard shipping piece or plywood under refrigerator until it is installed in operating position.

Failure to do so may cause damage to floor covering.

Remove the four brackets (2 on each side) that attach shipping base to the bottom of the refrigerator.

Discard brackets and shipping base. Do Not remove tape and door bracing at this time.



Place appliance dolly under the side of the refrigerator. Wrap strap from truck loosely around refrigerator. Insert two corner posts around handles to prevent scratching. Insert two corner posts over the cabinet side trim to prevent damage. Tighten strap making sure that handles and cabinet side trim will be protected.

AWARNING

Personal Injury Hazard

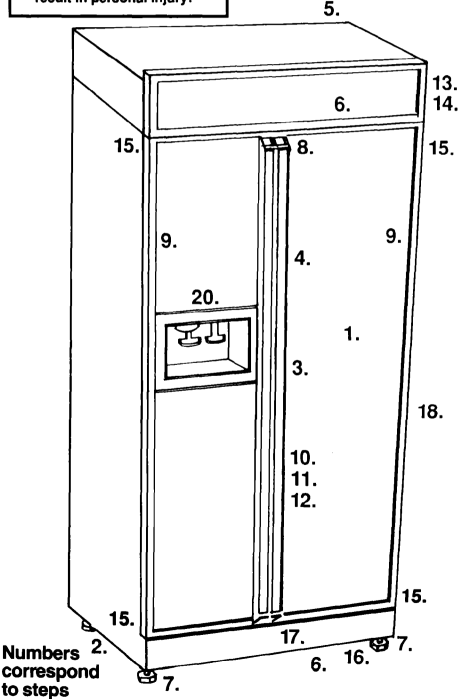
- Because of the weight and size of the built-in refrigerator, two or more people are needed to move and safely install it.
- Most of the refrigerator's weight is at the top. Extra care is needed when moving the refrigerator to prevent tipping.

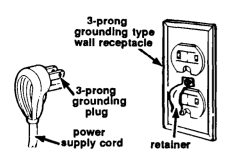
Fallure to do so could result in personal injury.

Move refrigerator to kitchen. Place cardboard or plywood under

refrigerator. Remove appliance dolly. Open doors and remove all boxes, parts packages and packing materials from inside refrigerator and freezer compartments. Set aside until needed during installation.

Do Not remove any protective film until refrigerator is completely installed.

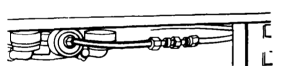




Move refrigerator close to final position. Remove cardboard or plywood from under refrigerator. Plug electrical cord into the grounded outlet. Use the screw from the parts package to install the plug retainer. Move the refrigerator evenly and straight into the opening. Check that the water line will not be kinked. Check that slack in the electrical cord hangs freely behind refrigerator or is placed on top of refrigerator next to cover.

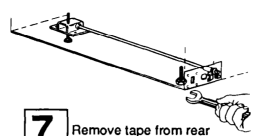


Check that the power switch at the top of the cabinet is in the "OFF" position.

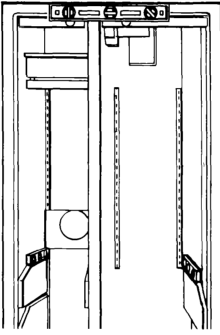


Connect the fitting to the refrigerator water valve. Do Not overtighten. (If necessary, the water valve can be removed from the underside of the cabinet to attach the fitting. You may have to remove the wiring channel to get to the valve. Remove the screw between the coils of the water valve. Remove the disconnected water valve and attach the fitting. Replace the water valve.) Slide compression nut and sleeve on tubing with fitting for water valve. Connect the union from the water supply line to the compression nut on the tubing from the water valve. Tighten with an adjustable wrench. Do Not overtighten.

Turn the water supply valve to the open position. Turn the refrigerator switch to the "ON" position. Check all connections for leaks.



Remove tape from rear leveling rods. Turn the two leveling rods clockwise using a 5/16" (8 mm) socket and ratchet until the cabinet weight is supported by the rear legs. Use 1-3/8" (35 mm) open end wrench to lower the front leveling legs until the weight of the cabinet is supported by legs.

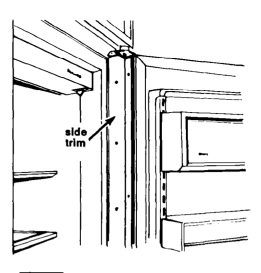


Refrigerator must be level for proper operation.

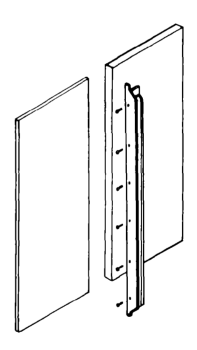
Important:

All four leveling legs must contact the floor. The rollers should not be used as long-term support for the refrigerator.

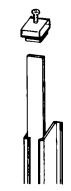
Open both doors. Place a level against the underside of the door trim at the top of the refrigerator. Adjust the front leveling legs until level and to the right height for the recessed area. Place the level on the crisper guide in the refrigerator section to check for levelness front to back. Turn the right, rear leveling rod until level and to the required height. Place the level on the freezer basket guide to level the left side of the cabinet.



If side panels are not used, go to Step 10. Read Side panel requirements, page 5, before attaching side panels to refrigerator.



Remove all tape and door bracing from refrigerator door. Remove the six screws that attach the handle to the door frame. Slide the refrigerator door panel into door frame. If the panel is less than 1/4" (6 mm) thick, a filler panel will need to be installed between the door and decorative panel. If the decorative panel is more than 1/4" (6 mm) thick, it will have to be routed to have a 1/4" (6 mm) edge on all sides. See Custom panel and insert dimensions for exact sizes to cut custom panels.

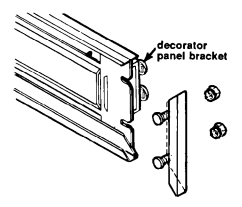


If you wish to change the door handle insert, slide insert trim into

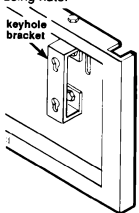
handle. See Custom panel and insert dimensions for exact sizes to cut custom inserts. Insert end caps into each end of door handle. Replace refrigerator door handle. (Some end caps are attached with screws.)

12.

Repeat Steps 10 and 11 for the freezer door.



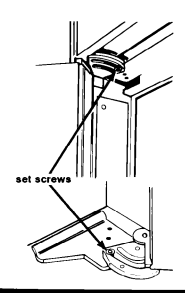
Remove two nuts from one end of the top panel frame. Remove end piece. Slide decorative panel into panel frame. Replace end piece using nuts.



Check that top grille is aligned with top trim on cabinet. Use ten screws to tighten top grille frame

to refrigerator. Check that the power switch is in the "ON" position.

Attach top grille decorative panel assembly to the keyhole bracket on the frame and pull down to secure. If the top grille decorative panel does not fit evenly within frame, the keyhole bracket can be moved side to side by adjusting the bracket screws or the decorative panel bracket can be moved up or down by adjusting the decorator panel bracket nuts.



▲WARNING

Personal Injury Hazard

Reinstall set screws after door swing is set.

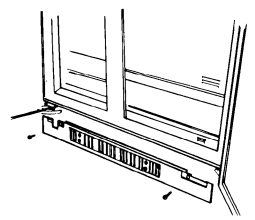
Fallure to so could result in personal injury.

15. Check the open free door sto

Check that doors can open freely. If not, the door stops can be

adjusted. Loosen set screw in top and bottom hinges with Allen wrench. Determine the door swing desired. Hold door in that position and tighten the set screws. The doors have stops at 90°, 115° and 137° positions. If the door stops cannot be adjusted to clear countertops, the countertops may need to be mitered. (Consult your builder to adjust countertops.)

Check the water connections at the bottom of the refrigerator again for leaking. Any leaking can cause refrigerator and floor damage.



Open both doors. Use two screws to attach bottom grille to cabinet.

Loosen the four height adjustment screws. Adjust the bottom grille to fill the space from the floor to the bottom of the cabinet. Tighten adjustment screws.

Put shelves and bins into the refrigerator and freezer compartments.

Remove protective film from door frame.

Move the ice maker arm into the down position.
Set refrigerator and

freezer compartment controls to the midpoint between "COLD" and "COLDEST". Check that the compressor is operating properly. Check that all five interior lights and one exterior light above dispenser area are working.

20.

Use a drinking glass to press ice dispenser bar. You should hear the

motor and auger operating. Press the glass against the water dispenser bar. Dispense and discard 2 to 3 quarts (1.9 to 2.8 liters) of water to remove air from system and rinse tank.

To get the most efficient use from your new built-in refrigerator, read your KitchenAid* Use and Care Guide. Keep Installation Instructions and Guide close to built-in refrigerator for easy reference.

If built-in refrigerator does not operate...

Check that the circuit breaker is not tripped or fuses blown. Check that power supply cord is plugged into wall receptacle. A more detailed troubleshooting checklist is provided in the Use and Care Guide.

If you need assistance...

When you call, you will need the built-in refrigerator model number and serial number. Both numbers can be found on the serial/rating plate located on the frame of the cabinet.

How to arrange for service...

- First call your dealer or repair service he recommends.
- All service should be handled locally by the dealer from whom you purchased the unit or an authorized KitchenAid servicing outlet. If your local service is unsatisfactory, contact the Customer Relations Department, KitchenAid Canada, Inc., 1901 Minnesota Court Mississauga (Ontario) L5N 3A7

Telephone: (416) 821-6606