# Installation Instructions

36" Built-In All-Refrigerators and All-Freezers



01-15 GE

monogram.com



## **BEFORE YOU BEGIN**

Read these instructions completely and carefully.

- IMPORTANT Save these instructions for local inspector's use. Observe all governing codes and ordinances.
- Note to Installer Be sure to leave these instructions with the Consumer.
- Note to Consumer Keep these instructions with your Owner's Manual for future reference.

If you received a damaged unit, you should immediately contact your dealer or builder.

**Skill Level** – Installation of this unit requires basic mechanical, carpentry and plumbing skills. Proper installation is the responsibility of the installer. Product failure due to improper installation is not covered under the GE Appliance Warranty.

See the Owner's Manual for warranty information.

🕰 This is the safety alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others. All safety messages will follow the safety alert symbol and the word "DANGER", "WARNING", or "CAUTION". These words are defined as:

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

**A WARNING** Indicates a hazardous situation which, if not avoided, **could** result in death or serious injury.

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

#### WARNING Electrical Shock Hazard.

Plug into a grounded 3-prong outlet.

Do not remove the ground prong.

Do not use an adapter.

**A** DANGER

**A**CAUTION

Immediately replace electric cords that become frayed or damaged.

Do not use an extension cord with this appliance. Failure to follow these instructions can result in death, fire, or electrical shock.

Follow the instructions in the section *Grounding the* Unit.

### Tip Over Hazard. A WARNING

These appliances are top heavy, especially with any doors open, and must be secured to prevent tipping forward which could result in death or serious injury. Read and follow the entire installation instructions for securing the appliance with the anti-tip system.

## A WARNING 💥 Explosion Hazard.

Keep flammable materials and vapors, such as gasoline, away from appliance. Failure to do so can result in fire, explosion, or death.

A WARNING To reduce the risk associated with choking, do not allow children under 3 years of age to have access to small parts during the installation of this product.

#### **A** CAUTION Lifting Hazard

This unit is very heavy. To reduce the risk of person injury during maneuvering and installing this appliance, 3 people are required for proper installation.

For Monogram local service in your area, call 1.800.444.1845. For Monogram service in Canada, call 1.800.561.3344 For Monogram Parts and Accessories, call 1.800.626.2002.

www.monogram.com

## **CONSIGNES DE SÉCURITÉ**

Ce symbole représente une alerte de sécurité. Ce symbole blessures ou autres. Tous les messages de sécurité seront préce DANGER », « AVERTISSEMENT » ou « MISE EN GARDE ». Ces me	édés du symbole d'alerte de sécurité ainsi que des mots «
<b>A DANGER</b> Signale une situation qui présente un danger sures graves, voire la mort.	imminent et qui, si elle n'est pas évitée, entraînera des bles
AVERTISSEMENT Signale une situation qui présente un danger blessures graves, voire la mort	imminent et qui, si elle n'est pas évitée, peut entraîner des
<b>ATTENTION</b> Signale une situation qui présente un danger blessures mineures ou graves.	imminent et qui, si elle n'est pas évitée, peut entraîner des
,	
~	
AVERTISSEMENT Risque de choc électrique.	
AVERTISSEMENT A Risque de choc électrique. Branchez l'appareil dans une prise triple avec terre.	N'utilisez pas de rallonge avec cet appareil.
	N'utilisez pas de rallonge avec cet appareil. Le non-respect de ces instructions peut entraîner des ris-
Branchez l'appareil dans une prise triple avec terre.	
Branchez l'appareil dans une prise triple avec terre. Ne retirez pas la broche de terre.	Le non-respect de ces instructions peut entraîner des ris-



## Risque de basculement

Ces réfrigérateurs présentent une partie supérieure lourde, en particulier avec une porte ouverte; ils doivent donc être fixés pour prévenir le basculement vers l'avant et le risque concomitant de blessure grave ou fatale. Lisez et suivez les instructions d'installation complètes pour l'installation du système anti-basculement.

## AVERTISSEMENT Risque d'explosion.

Conservez les matériaux et vapeurs inflammables tels que l'essence à l'écart de votre réfrigérateur. Le nonrespect de cette instruction peut entraîner un risque d'incendie, d'explosion ou de décès.

A AVERTISSEMENT Pour réduire le risque d'étouffement pendant l'installation de ce produit, ne pas laisser les petites pièces à la portée des enfants âgés de moins de 3 ans.

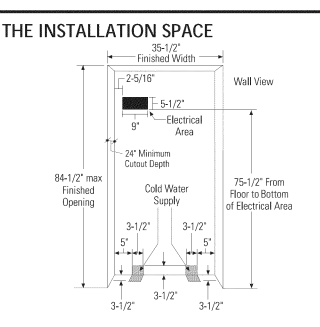
## **ATTENTION** Risque associé à la manutention d'une charge lourde

Ce réfrigérateur est très lourd. Pour réduire le risque de blessure lors de la manutention de ce réfrigérateur, trois (3) personnes sont nécessaires pour procéder à l'installation appropriée du modèle 36 pouces, quatre (4) pour l'installation des modèles 42 ou 48 pouces.

## Contents

SafetyPlanning GuideThe Installation SpaceDimensions and ClearancesCustomization Basics3/4" Overlay Panel Dimensions - Flush1/4" Framed Panel Dimensions - Standard3/4" Overlay Panel Dimensions - Standard3/6" Door Swing90° Door SwingInstallation InstructionsTools, Hardware, MaterialsGrounding the UnitParts IdentificationStep 1. Remove Packaging	2, 3 5 5-7 8 9 10 10 11 11 12 13 14 14 15 16	Step 3. Install Side Panels Step 4. Install Case Trim Step 5. Anti-Tip Procedures Step 6. Level Unit Step 7. Secure Unit to Cabinetry Step 8, Secure Unit to Wall Step 9. Adjust Door Swing Step 10. Remove Door Trim Step 11. Layout Decorative Door Panels Step 12. Attach Brackets to Panels Step 13. Hang Decorative Door Panels Step 14. Layout Decorative Grille Panel Step 15. Install Grille Panel Step 16. Adjust Decorative Panels Step 17. Replace Trim Step 18. Connect Water Supply Step 19. Start Icemaker Step 20. Install Toekick	16 17 18-19 20 20 21 23 22 23 24 25 26 26 26 27 28 29 29 29 29
Step 1. Kennove Fackaging Step 2. Install Water Line	16	Step 20. Install Toekick	29

## **Design Guide**



\*For standard installation, the finished cutout width must be 35-1/2".

\*For flush mount installation, the finished cutout width must be 39".

### Water And Electrical Locations

Electrical and water supply must be located as shown.

## The Cutout Depth Must Be 24" Minimum for Standard Installation

The unit will project forward, slightly beyond adjacent cabinetry, depending on your installation.

#### Cutout Depth Beneath a Soffit:

When installed beneathh a soffit, the soffit cannot exceed the 24'' installation depth shown. The top case trim overlaps the bottom of the soffit.

## The Cutout Depth Must Be 26-3/16" For Flush Installation

Wooden cleats are required for flush installation. See *Side Cleats* on page 11.

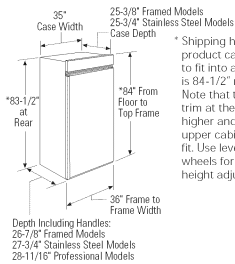
#### **Additional Specifications**

• A 115 volt 60Hz., 15 or 20 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

**Note:** GFI (ground fault interrupter) is not recommended.

• Water line can enter the opening through the floor or back wall. The water line should be 1/4" O.D. copper tubing or GE QuickConnect<sup>™</sup> kit between the cold water line and water connection location, long enough to extend to the front of the unit. Installation of an easily accessible shut-off valve in the water line is required.

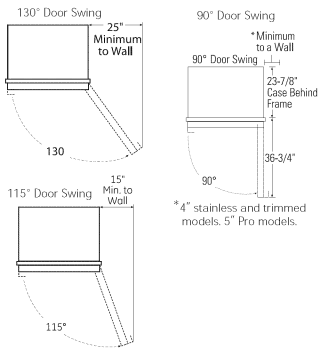
### DIMENSIONS AND CLEARANCES



\* Shipping height. The product can be adjusted to fit into a cutout that is 84-1/2" max. height. Note that the top case trim at the front is 1/2" higher and will overlap upper cabinetry or soffit. Use leveling legs and wheels for a maximum 1" height adjustment.

#### **Product Clearances**

These units are equipped with a 3-position door stop. The factory set  $115^{\circ}$  door swing can be adjusted to  $90^{\circ}$  if clearance to adjacent cabinets or walls is restricted. Order WX14X99 door stop for precise settings between  $90^{\circ}$  and  $130^{\circ}$ .

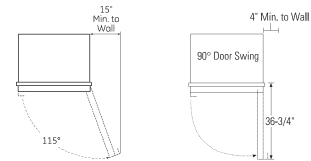


Allow 25" minimum clearance for a full 130° door swing. Allow 15" for pan removal.

For a 90° door swing, allow 4″ minimum clearance to a wall for framed and stainless steel models. Allow 5″ minimum clearance for professional models. If the 90° doorstop position is used, pan access is maintained but pan removal is restricted.

See illustrations pages 6 and 7 to determine door swing interaction with adjacent cabinets or countertops.

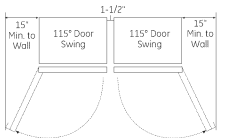
## CLEARANCES FOR FLUSH INSTALLATION ONLY



These units are equipped with a 3-position door stop. The factory set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted. Order WX14X99 door stop for precise settings between 90° and 115°.

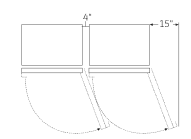
### When Installed into a corner:

Allow 15'' for a full  $115^\circ$  door swing and pan removal. Allow 4'' min. clearance when door swing is adjusted to a 90° opening for pan access, but pan removal is restricted.



#### **Clearances for Multiple Single Door Installations**

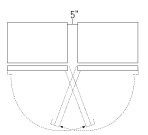
In a side-by-side installation of a left and right door swing product, a 1-1/2" clearance between the units is required. Order ZUGF2 Unified Grille Panel Kit for one continuous grille panel.



## Clearances for two products installed side-by-side with the same (left or right) door swing

Allow 2" minimum clearance between the products to prevent door swing interference. Order the WX14X99 adjustable door stop to reduce the factory set 115° door swing. Allow 15" minimum to a wall to achieve full drawer extension and pan removal.

**NOTE:** ZUG2 and ZUGSS2 Grille Panel Kit will **NOT** fit this installation.



## Clearances for two products installed side-by-side with right and left side hinges together

Allow 5" minimum between the two products to prevent one door from striking the other. Use the WX14X99 adjustable door stop to reduce the factory set 115° door swing and to allow pan removal.

 $\ensuremath{\textbf{NOTE:}}\xspace$  ZUG2 and ZUGSS2 Grille Panel Kit will NOT fit this installation.

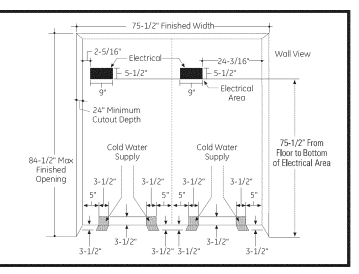
## FLUSH INSTALLATION ONLY

### ZUGF2 Unified Grille Panel Kit

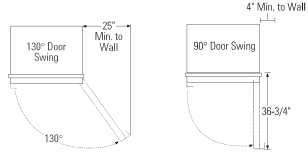
 If you are installing two units, side by side, the installation space must be 75-1/2" wide.

**Note:** Additional cutout width may be required when side panels are used. Add side panel thickness to the finished cutout to calculate rough-in width.

- The water and electrical locations for each product must be located as shown.
- A separate 115V, 60Hz., 15 or 20 amp power supply is recommended for each product.



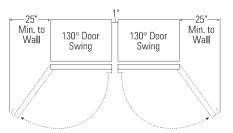
### CLEARANCES FOR STANDARD INSTALLATION AND STAINLESS MODELS ONLY



These units are equipped with a 3-position door stop. The factory set  $115^{\circ}$  door swing can be adjusted to  $90^{\circ}$  or  $130^{\circ}$  if clearance to adjacent cabinets or walls is restricted. Order WX14X99 door stop for precise settings between  $90^{\circ}$  and  $130^{\circ}$ .

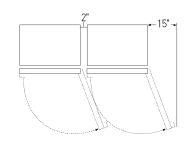
### When Installed into a corner:

Allow 25" for a full 130° door swing. Allow 15" for pan removal. Allow 4" min. clearance when door swing is adjusted to a 90° opening for pan access, but pan removal is restricted.



#### **Clearances for Multiple Single Door Installations**

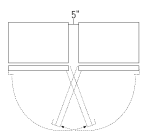
In a side-by-side installation of a left and right door swing product, a 1" clearance between the units is required. Order ZUGSS2 Stainless Steel Unified Grille Panel Kit or ZUG2 Custom Panel Unified Grille Panel Kit for one continuous grille panel.



## Clearances for two products installed side-by-side with the same (left or right) door swing

Allow 2" minimum clearance between the products to prevent door swing interference. Order the WX14X99 adjustable door stop to reduce the factory set 115° door swing. Allow 15" minimum to a wall to achieve full drawer extension and pan removal.

**NOTE:** ZUG2 and ZUGSS2 Grille Panel Kit will **NOT** fit this installation.



## Clearances for two products installed side-by-side with right and left side hinges together

Allow 5" minimum between the two products to prevent one door from striking the other. Use the WX14X99 adjustable door stop to reduce the factory set 115° door swing and to allow pan removal.

**NOTE:** ZUG2 and ZUGSS2 Grille Panel Kit will NOT fit this installation.

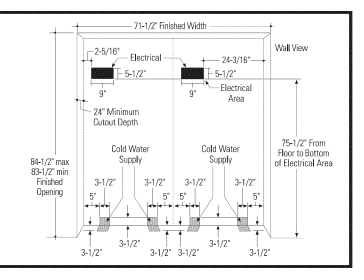
# INSTALLATION FOR STANDARD AND STAINLESS MODELS ONLY

### ZUG2, ZUGSS2 Unified Grille Panel Kit

• If you are installing two units, side by side, the installation space must be 71-1/2" wide.

**Note:** Additional cutout width may be required when side panels are used. Add side panel thickness to the finished cutout to calculate rough-in width.

- The water and electrical locations for each product must be located as shown.
- A separate 115V, 60Hz., 15 or 20 amp power supply is recommended for each product.



### CUSTOMIZATION BASICS: Framed Or Overlay Panels, Custom Handles and Accessory Kits

### Professional Style Stainless Steel Models

Stainless steel wrapped refrigerators have beveled edges and professional-style handles. These models are shipped ready for installation.

### Stainless Steel Wrapped Models

Stainless Steel wrapped models have wrapped doors and grille panel, beveled edges, and tubular stainless steel handles that coordinate with other Monogram appliances. These models are shipped ready for installation.

### **Trimmed Models**

Trimmed models are designed to be customized with decorative panels. Field installed custom door and grille panels are required.

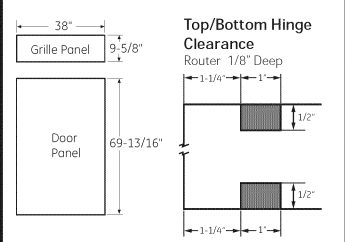
### **Optional Accessory Kits**

- ŻKHSS2: Monogram Tubular Stainless Steel handles designed to fit 3/4" overlay panels.
- ZKHPSS1: Pro Tubular Stainless Steel handle designed to fit 3/4" overlay panels.
- ZUG2: For side-by-side installation of two trimmed models. This kit provides for the installation of a unified custom grille panel to span the width of two units using a framed or overlay panel.
- ZUGSS2: For side-by-side installation of two stainless steel wrapped models. This kit provides a unified stainless steel grille panel to span the width of two units.
- ZUGF2: For side-by-side installation of two trimmed models. This kit provides for the installation of a unified custom grille panel to span the width of two units using flush installation panel.
- ZTK36SDHRH: Trim kit for standard installation using custom panels. This kit is for use with a right hand door swing.
- ZTK36SDHLH: Trim kit for standard installation using custom panels. This kit is for use with a left hand door swing.

# 3/4" OVERLAY PANEL DIMENSIONS (Flush Installation Only)

For a more custom appearance, overlay panels may be installed to give a flush appearance with surrounding cabinets. The overlay panel must be 3/4" thick. Panel attaches to included brackets to provide mounting to the appliance door.

**NOTE:** We recommend that decorative panels have inside corners and edges rounded or beveled by cabinet maker to avoid sharp edges on the panels. Edges to be treated should include the top, bottom and hinge side edges.



**IMPORTANT NOTE:** Maximum total weight for the assembled panels:

- Door panel 67 lbs.
- Grille Panel 18 lbs.

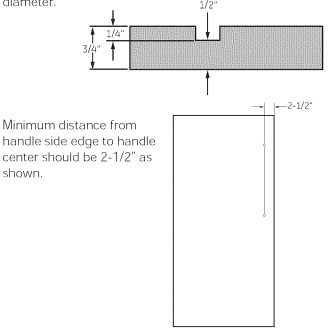
## WARNING

**Door Trim Pinch Point Hazard** Improper installation can lead to a finger pinch

point hazard between the side door trim and the cabinets when operating the door, especially with children. To minimize this risk you must follow the installation instructions for cabinet dimensions, trim assembly, and door stop angle.

# CUSTOM HANDLE DESIGN GUIDE (Flush Installation Only)

For custom handle installation, counterbore holes in rear of decorative panels may not exceed 1/4" depth to ensure 1/2" material thickness remains for handle support. **NOTE:** The counterbore must not exceed 1" in diameter. 1/2"

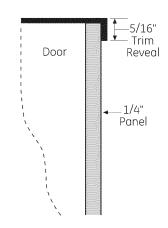


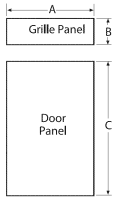
# 1/4" FRAMED PANEL DIMENSIONS (Standard Installation Only)

If you choose to install framed panels, they must be cut to the dimensions shown. The panels will slide into the frame on the door and grille.

If the custom panel is less than 1/4" thick and if it fits loosely in the door frame, it can be backed up with a piece of filler material or foam tape to improve the fit.

**IMPORTANT NOTE:** Maximum weight for door panel is 67 pounds. Maximum total weight for assembled grille panel is 11 pounds.





### Framed Panel Dimensions

	A (Width)	B (Grille Height)	C (Door Height)
1/4" Framed Panel	33-7/8″	8-7/8″	69-5/16"

### **Overlay Panel Dimensions**

	A (Width)	B (Grille Height)	C (Door Height)
1/4" Backer Panel	33-7/8″	8-7/8″	69-5/16″
0.10" Spacer Panel	32-1/2″	7-5/8″	67-15/16"
3/4" Overlay Panel	34-1/8″	9″	69-9/16″

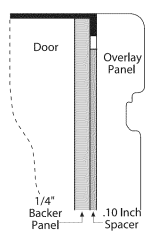
# 3/4" OVERLAY PANEL DIMENSIONS (Standard Installation Only)

For a more custom appearance, overlay panels may be installed on trimmed models. The overlay panel must be secured to a 1/4" thick backer panel which slides into the trim. A spacer panel 0.10" thick must be placed between the overlay and backer panel.

**IMPORTANT NOTE:** Maximum total weight for assembled door panel is 67 pounds. Maximum total weight for assembled grille panel is 11 pounds.

Assemble the panels with glue and screws.

- Center the spacer panel on the backer panel, left to right and top to bottom. Secure the panels with glue.
- Center the spacer and backer panel on the overlay panel and secure with glue and screws. Screws must be countersunk into the backer panel.

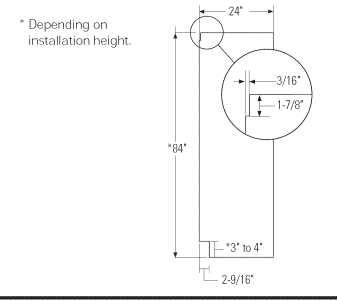


NOTE: Left-to-right offset is not always equal to top-to-bottom offset.

## SIDE PANELS

Side panels must be used whenever the sides of the unit will be exposed. The 1/4" side panels will slip into the side case trim. Secure the panels to the unit with stick-on hook and loop fastener strips. Order the side panels from the cabinet manufacturer.

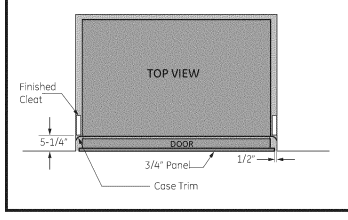
• Cut a notch in the top front corner as shown to allow clearance for corner keys in the front side trim.



### SIDE CLEATS (Flush Installation Only)

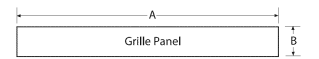
Wood cleats are required to be installed vertically down both sides of the cabinet opening to provide depth stop for the refrigerator when installed into the opening.

The front of the cleat should be installed 5-1/4" from the front of the cabinet opening.



## ZUG2 GRILLE PANEL DIMENSIONS

The ZUG2 unified grille panel kit provides for the installation of a framed or overlay grille panel.



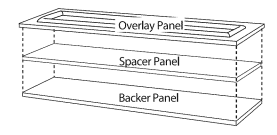
#### Framed Panel Dimensions

	A (Width)	B (Height)
1/4" Framed Panel	69-7/8″	8-7/8″

#### **Overlay Panel Dimensions**

5	A (Width)	B (Height)
1/4" Backer Panel	69-7/8″	8-7/8″
0.10" Spacer Panel	68-1/2″	7-5/8″
3/4" Overlay Panel	70-1/8″	9"

**IMPORTANT NOTE:** The maximum weight for the unified grill is 25 pounds.



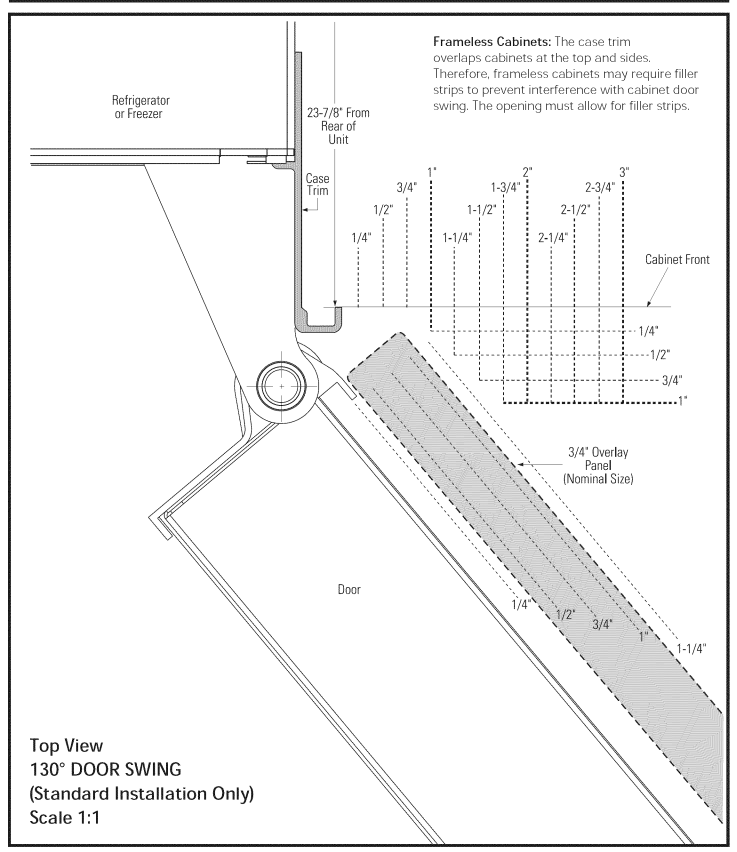
Assemble the overlay panels in the same manner as the door panel.

# ZUGF2 GRILLE PANEL DIMENSIONS (Flush Installation Only)

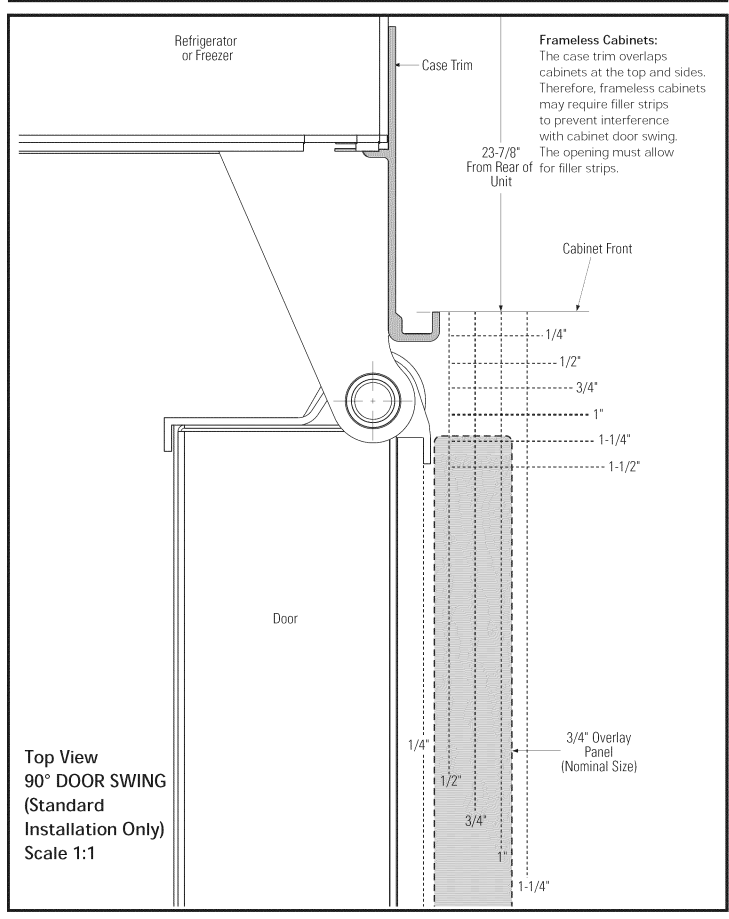
The ZUGF2 unified grille panel kit provides for the installation of a flush grille panel.



## Design Guide



## Design Guide



## TOOLS AND MATERIALS REQUIRED

- Tin snips to cut banding
- #2 Phillips screwdriver
- Stepladder
- Drill and 1/2", 3/16" bits
- Bucket
- 1/4", 1/2", 5/16", 7/16" socket
- Level
- Safety glasses
- Appliance hand truck
- Pliers
- Tubing cutter
- Stud finder
- 7/16" and 1-1/4" open-end wrench
- 1/4" copper water line tubing or GE SmartConnect  ${}^{\rm TM}$ Refrigerator Tubing kits
- Water shut-off valve (optional but recommended)
- Custom panels for door and grille panel
- Screws to secure unit to cabinetry
- · Stick-on hook and loop fastener strips for 1/4" side panels
- Flush install panel bracket kit
- Case Trim

## HARDWARE SUPPLIED

- Water filter bypass plug
- Anti-Tip brackets
- 3 lag screws
- 2 Hair Pin Cotters
- 4 washers
- 5 toggles with bolts
- Toekick

## **FLOORING**

For proper installation, this product must be placed on a level surface of hard material that is at the same height as the rest of the flooring. This surface should be strong enough to support a fully loaded refrigerator or freezer, or approximately 1,200 lbs. per unit.

NOTE: Protect the finish of the flooring. Cut a large section of the cardboard carton and place under the product where you are working.

NOTE: Not recommended for installation on carpeted flooring.

## **GROUNDING THE UNIT**



## 🚹 WARNING 🚆 Electrical Shock Hazard.

Failure to follow these instructions can result in death. fire, or electrical shock.

The power cord of this appliance is equipped with a 3-prong (grounding) plug which mates with a standard 3-prong (grounding) wall receptacle to minimize the possibility of electric shock hazard from this appliance.

Have the wall outlet and circuit checked by a qualified electrician to make sure the outlet is properly grounded.

Where a standard 2-prong wall outlet is encountered, it is your personal responsibility and obligation to have it replaced with a properly grounded 3-prong wall outlet.

DO NOT, UNDER ANY CIRCUMSTANCES, CUT OR REMOVE

THE THIRD (GROUND) PRONG FROM THE POWER CORD. DO NOT USE AN ADAPTER PLUG

TO CONNECT THE REFRIGERATOR TO A 2-PRONG OUTLET.



DO NOT USE AN EXTENSION CORD WITH THIS APPLIANCE.

## LA TERRE DE L'UNITÉ

## AVERTISSEMENT 💥 Risque de choc électrique.

Le non-respect de ces instructions peut entraîner des risques d'incendies, des chocs électriques ou la mort.

Le cordon d'alimentation de cet appareil est équipé d'une fiche à trois broches (pour une mise à la terre) qui s'adapte à la prise de courant standard à 3 broches (pour une mise à la terre) pour minimiser les risques de chocs électriques par cet appareil.

Faites vérifier la prise murale et le circuit électrique par un électricien qualifié pour s'assurer que le système est correctement mis à la terre.

Dans le cas d'une prise biphasée, l'installateur a la responsabilité et l'obligation de la remplacer par une prise triphasée correctement mise à la terre.

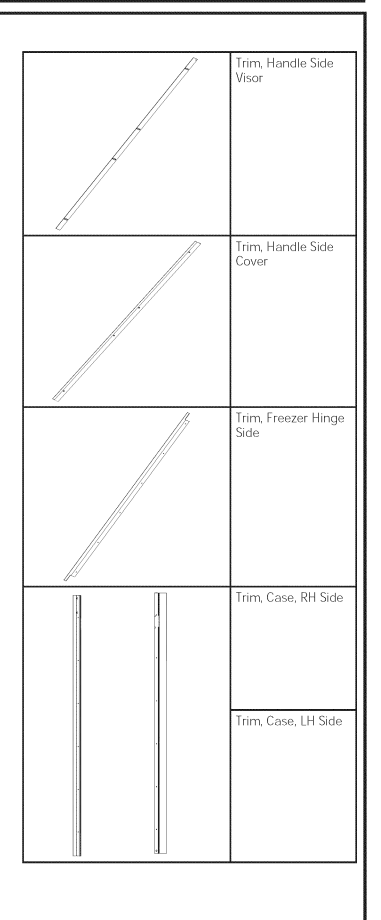
NE COUPEZ PAS OU N'ENLEVEZ PAS, SOUS AUCUN PRÉTEXTE, LA TROISIÈME BROCHE DE MISE À LA TERRE DU CORDON D'ALIMENTATION.



N'UTILISEZ PAS D'ADAPTATEUR POUR BRANCHER LE RÉFRIGÉRATEUR À UNE PRISE BIPHASÉE. N'UTILISEZ PAS DE RALLONGE AVEC CET APPAREIL.

## Installation Instruction

PARTS IDENTIFICATION:		
0.00	Panel Bracket, Top Right	
	Panel Bracket, Bottom Left	
	Panel Bracket, Bottom Right	
	Panel Bracket, Top Left	
	Panel Bracket, Top	
	Panel Bracket, Bottom	
0000	Door Bracket (4); Installed on door	
. 100 F MARSE ARE ON THE LEFT	Door Panel Template	
BOTTOM IF HINGES ARE ON THE LEFT LHDN 3HLINO 30Y SEDNIH 3I dOL		
	Grille Template	
	Door Trim Top	
	Door Trim, Bottom	



## **STEP 1** REMOVE PACKAGING

## 

## Tip Over Hazard.

Product is much heavier at the top than at the bottom – be careful when moving. When using a hand truck, handle from side only.

### AVERTISSEMENT

## Risque de basculement

Le produit est beaucoup plus lourd en haut qu'en bas. Il faut être prudent lors des déplacements. Si un diable est utilisé, il faut soulever le réfrigérateur sur le côté seulement.

- Carefully cut banding at the top and bottom, remove outer carton.
- Slide out back corner posts (2).
- Slide carton off top of cabinet. NOTE: IT IS NOT NECESSARY TO LAY CABINET DOWN IN ORDER TO REMOVE SKID!

NOTE: DO NOT ATTEMPT TO ROLL UNIT OFF SKID.

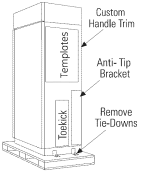
## STEP 2 INSTALL WATER LINE

- A cold water supply is required for automaticicemaker operation. The water pressure must be between 40 and 120 p.s.i.
- Route 1/4" OD copper or GE SmartConnect<sup>™</sup> plastic tubing between house cold water line and the water connection location.
- Tubing should be long enough to extend to the front of the unit. Allow enough tubing to accommodate bend leading into the water line connection.

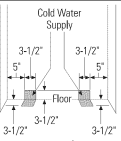
**NOTE:** The only GE approved plastic tubing is supplied in the GE SmartConnect<sup>™</sup> Refrigerator Tubing kits. Do not use any other plastic water supply line because the line is under pressure at all times. Other types of plastic may crack or rupture with age and cause water damage to your home.

GE SmartConnect<sup>™</sup> Refrigerator Tubing Kits are available in the following lengths:

2' (.6 m) WX08X10002 8' (2.4 m) WX08X10006 15' (4.6 m) WX08X10015 25' (7.6 m) WX08X10025



- The unit is secured to the skid with 4 slotted tie-down straps. Remove the four 5/16" bolts from the base channels in the tie-downs.
- Remove toekick, custom handle trim, and wall bracket. Set aside for final installation.
- Lift the unit off the skid with an appliance dolly. Handle from the sides.
- Remove the four 7/16" bolts securing the tie-down brackets to the skid.



### Shut off the main water supply.

Turn on the nearest faucet long enough to clear the line of water.

- Install a shut-off valve between the icemaker water valve and cold water pipe in a basement or cabinet. The shut-off valve should be located where it will be easily accessible.
- Turn on the main water supply and flush debris. Run about a quart of water through the tubing into a bucket. Shut off water supply at the shut-off valve.

**NOTE:** Saddle type shut-off valves are included in many water supply kits. Before purchasing, make sure a saddle type valve complies with your local plumbing codes.

**NOTE:** Commonwealth of Massachusetts Plumbing Codes 248CMR shall be adhered to. Saddle valves are illegal and use is not permitted in Massachusetts. Consult with your licensed plumber.

## STEP 3 INSTALL SIDE PANELS

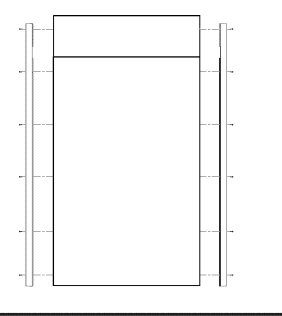
### Skip this step when not using side panels

If you are using 1/4'' side panels, they should be inserted into the case trim.

Fasten the panels to the unit with stick-on hook and loop fastener strips before setting unit in place.

## STEP 4 INSTALL CASE TRIM

Install case trim using supplied right hand and left hand case trim pieces and case trim screws. Attach case trim to each side of case as shown in illustration using case trim screws in holes provided down each side of case.



## STEP 5 INSTALL ANTI-TIP BRACKET

### A WARNING

## Tip Over Hazard.

The unit is top-heavy and must be secured to prevent the possibility of tipping forward.

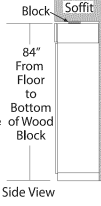
### 

### Risque de basculement

L'appareil ménager est beaucoup plus lourd en haut et il faut le maintenir en place pour éviter la possibilité de son basculement vers l'avant.

## Flush Installation Only

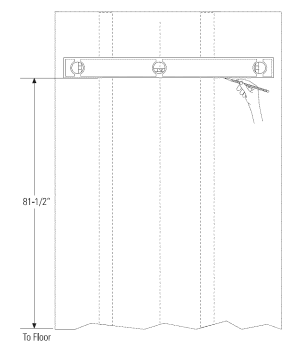
- Cut a 1/2" x 4" block, 35" long.
- Measure and mark under the soffit, 5-1/4" from the front edge of the cabinet.
- Secure the wood block to under the soffit. From the bottom of the block to the finished floor should measure 84". See the illustration.



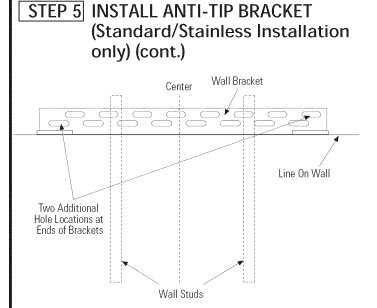
### STEP 5 INSTALL ANTI-TIP BRACKET (cont.)

### Standard/Stainless Installation Only

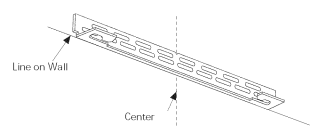
- The kit supplied with the unit contains 2 lag bolts and 4 toggles with bolts. The wall bracket will be attached to the wall in 4 places.
- Measure the opening where the unit is to be installed. Mark the center with a vertical line.
- $\bullet$  Measure up 81 1/2" from the floor. Mark this point on the wall.
- Using a level, draw a horizontal line on the wall at this height.
- Locate at least 2 studs on the back wall. Mark these points on the horizontal line.
- Place the bottom of the wall bracket with tabs on the horizontal line. Align the center notch on the bracket with the center line on the wall.



• The anti-tip wall bracket has a series of holes. Select 2 holes that match with the located studs. Make sure the holes selected are on the center of the studs. Mark the wall at these points.



• Mark an additional hole at each end of the bracket. If one of the studs is closer to the end of the bracket, mark an additional hole towards the center of the bracket.

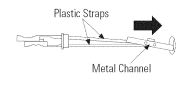


- Drill 1/2" holes into the wall board at the locations marked for the toggles to be mounted (not the stud markings).
- Drill 3/16" holes into wooden studs where marked. If steel stud construction, drill 1/2" holes into the studs where marked. You will use 2 toggles with the metal studs.

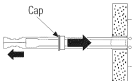
#### Install Wall Toggles:

The wall toggles and bolts can be ordered as Service Kit #WR49X10193. Wall toggles are installed in the drywall and metal studs for stability. Install the wall toggles as follows:

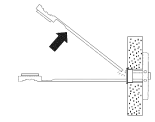
- Drill 1/2" holes at the wall markings made in the holes at the ends of the wall bracket.
- Hold the metal channel flat against the plastic straps and slide the channel through the hole.



- Gently pull back at the ends of the plastic straps to make the channel rest flush behind the wall.
- Hold the ends of the straps in one hand and slide the plastic cap along the straps until the flange of the cap is flush with the wall.

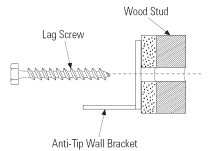


• Place your thumb between the plastic straps and bend up and down to snap the straps off at the wall.

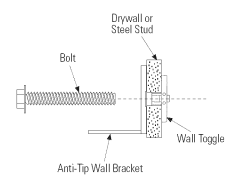


### Install Screws and Bolts:

- Have someone hold the wall bracket centered in place with each of the holes aligned with the correct opening in the bracket and level with the horizontal line.
- Insert the lag screws through the bracket and into the stud. Tighten with a wrench.



Insert the bolts into the toggle by hand until snug. Tighten with a wrench.

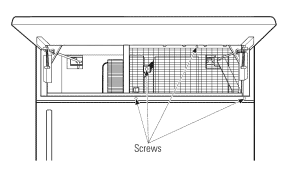


### STEP 5 INSTALL ANTI-TIP BRACKET (Standard/Stainless Installation only) (cont.)

Remove Grilles for Access to Anti-Tip Locking Hooks

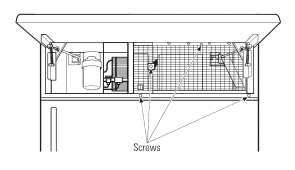
### Fresh Food Unit

- Open the access door.
- Remove the 4 screws from the grille.
- Pull the bottom of the grille forward, down and out to remove.



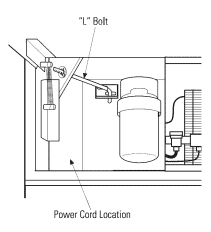
### Freezer Unit

- Open the access door.
- Remove the 4 screws from the grille.
- Pull the bottom of the grille forward, down and out to remove.



### Power Cord

Locate the power cord inside the left cavity. If it has not been adjusted so the plug is easily accessible, do so now.



### Move Unit into Final Position

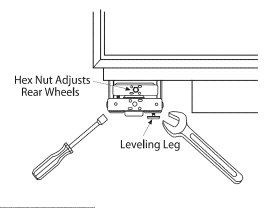
- Move appliance toward its final installed location. Align the tabs on the wall bracket with the openings in the back of the unit.
- The unit has "L" bolts in the upper left and right corners inside of the access compartment. These bolts will interlock with the wall bracket and secure the unit using the washers and hair pin cotters in the hardware kit once the unit has been leveled and is in the final position.

## STEP 6 LEVEL UNIT

All models have 4-point leveling. The front is supported by leveling legs; the rear is supported by adjustable wheels. Both are accessible from the front of the unit.

- To level the back of the unit, turn the 7/16" hex nut located above the front wheels. Turn clockwise to raise or counterclockwise to lower the unit.
- For front leveling, use a 1-1/4" open-end wrench.
- Adjust height of unit to match installation cutout opening 84-1/2". The unit should be level and plumb with cabinetry.

**NOTE (Flush Installation Only):** Raise appliance until the case top comes in contact with the 1/2" spacer block mounted to the underside of the cabinet soffit. Appliance should be level at fully raised position.



## 

The rear leveling wheels and front leveling legs are limited to a maximum height adjustment of 1". If the installation requires more than 84-1/2" height, the installer should elevate the unit on a sheet of plywood or runners. Cabinetry trim could also be added across the top of the opening to shorten the opening. If you attempt to raise the unit more than 1", you will damage the front leveling legs and the rear leveling wheels.

## **ATTENTION**

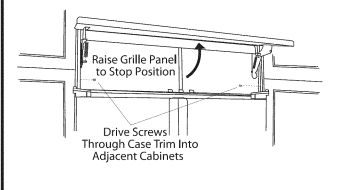
Les roues de nivellement arrière et les pattes de nivellement avant permettent un réglage maximal de 25 mm (1 po). Si l'ouverture pour l'appareil ménager a une hauteur supérieure à 2,15 m (84-1/2 po), l'installateur doit élever l'appareil ménager sur une feuille de contre-plaqué ou des glissières. Il est également possible d'ajouter des baguettes de finition des placards sur le haut de l'ouverture afin de la réduire. Lever l'appareil ménager de plus de 25 mm (1 po) endommage les pattes de nivellement avant et les roues de nivellement arrière.

## STEP 7 SECURE APPLIANCE TO CABINETRY

### Flush Installation Only

Whenever possible, perform this step for anti-tip security, or when anti-tip brackets cannot be used. **The appliance must be secured to prevent tipping.** 

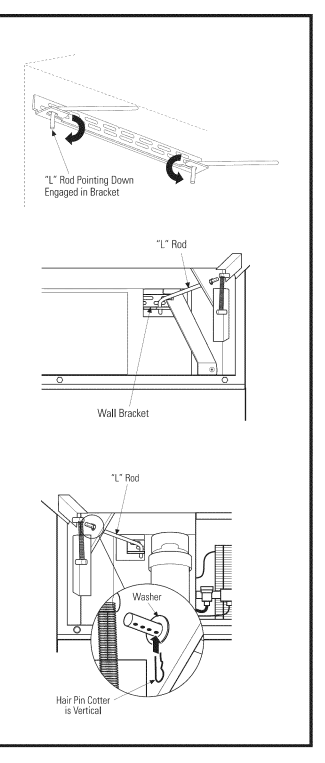
- Raise the grille panel to access the machine compartment.
- For flush inset installation only, drill a hole in the case top and drive a screw through the top into the adjacent 1/2'' block.



## STEP 8 SECURE UNIT TO WALL

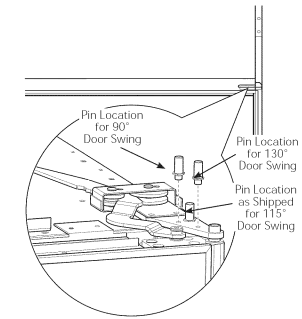
## Standard and Stainless Installation Only

- The "L" rods can be found in the upper left and right corners of the unit in the access compartment. Look through the access compartment to make sure the rods line up with the anti-tip bracket.
- There are 2 washers and a hair pin cotter per rod. Remove the washers and hair pin cotter from the end of the rod.
- Rotate and move the "L" rod into the slot in the anti-tip bracket tab. Once it is in the slot, rotate the "L" rod so the hook portion is pointing down. The holes at the front end of the rod should be in a vertical position. Do this to both sides.
- Pull out on the end of the rod to make sure it is secure in the bracket.
- Locate the hole on the rod that is closest to the unit. A hair pin cotter will be put through this hole to secure the rod. If this hole appears to be too far away for a snug fit against the unit, add the washers one at a time until the pin will fit tightly into the hole.
- Align the straight section of the pin with the hole from the underside of the rod. Push the pin up until it snaps into position. Pliers may be used. **NOTE:** The hair pin cotter must be vertical when this step is completed to ensure the "L" rod is engaged in the bracket.
- Check the rod for tightness by pulling forward. If the rod moves, remove the hair pin cotter and place another washer on the rod. Reinsert the pin.
- Replace the grille panel.



## STEP 9 ADJUST DOOR SWING

**NOTE:** This appliance has a 3-position door stop. When space does not allow the door to swing open fully to 115°, you may change the door swing to a 90° opening. A 130° door swing is available for standard installation only. **Skip this step if door opening is satisfactory for your installation situation.** 

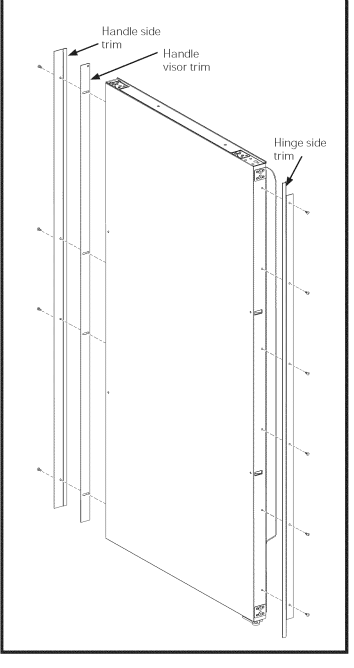


- Open the door to view the bottom hinge. Note the door stop pin locations. The pin is factory-installed in the 115° position.
- Close the door. From below, use pliers to unscrew the door stop and reinstall into the 90° position.

### STEP 10 REMOVE DOOR TRIM - FLUSH INSTALLATION ONLY

Use the supplied Torx wrench or T10 Torx head driver to remove all exposed trim screws securing aluminum trim to door. Save all trim and screws as they will be replaced in a later step.

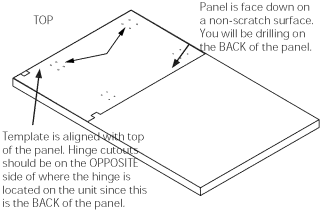
- 1. Remove 6 screws and trim from the hinge side of the door.
- 2. Remove 4 trim screws on vertical handle side of the door to release handle cover trim. Remove the handle cover trim to expose handle visor trim underneath.
- 3 Remove 4 additional trim screws from handle visor trim. Once screws have been removed, remove handle visor trim.



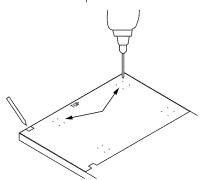
## **STEP 11** LAYOUT DECORATIVE DOOR PANELS - FLUSH INSTALLATION ONLY

Decorative wood panels must be cut to a thickness of 3/4". The dimensions of each panel can be determined by referring to the specs provided with appliance. Panels must be predrilled to prevent accidental splitting or cracking of wood when attaching to door brackets in the next step.

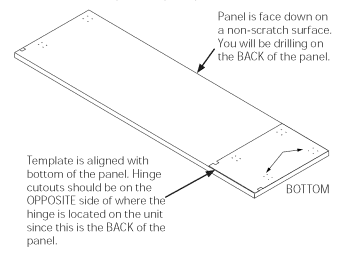
- 1. Cut door panel to specified dimensions (as noted on page 8 under Design Guide).
- 2. Lay the door panel face down on a non-scratch surface.
- 3. Mark a vertical centerline on the backside of the door panel.
- 4. Lay supplied panel TEMPLATE (attached to side case of appliance) on the back of the door panel with the lettering face up. See illustration to ensure proper template placement. Align the top, side, and centerline of the template with the top, side and centerline of the door. Tape the template to the panel using masking tape to temporarily secure it in place.



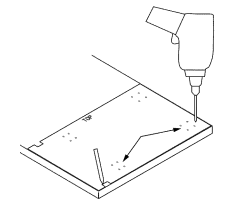
5. Using a 1/8" wood drill bit, drill pilot holes into the door panel ¼" deep through **only the top group of holes** in the templates. Four holes will be drilled into the upper corners of the door panel.



- 6. Using a pencil, trace the outline of the notch out of the template at the top corner of the door. This mark will provide a guide for routing wood to provide relief for door hinge at top of door panel.
- 7. Remove the tape from the panel. Slide the templates to the bottom of the panel aligning the bottom, sides, and centerline of the panel with the bottom, sides and centerline of the template. Tape in place.



- 8. Using a 1/8" wood drill bit, drill pilot holes into the door panels 1/4" deep through **only the bottom group of holes** in the templates. Four holes will be drilled into the bottom corners of each door.
- 9. Using a pencil, trace the outline of the notch out of the template at the bottom corner of each door. This mark will provide a guide for routing wood to provide relief for door hinge at bottom of door panel.



10. Route out the traced areas on the rear of each panel 1/4" deep and discard the door panel templates.

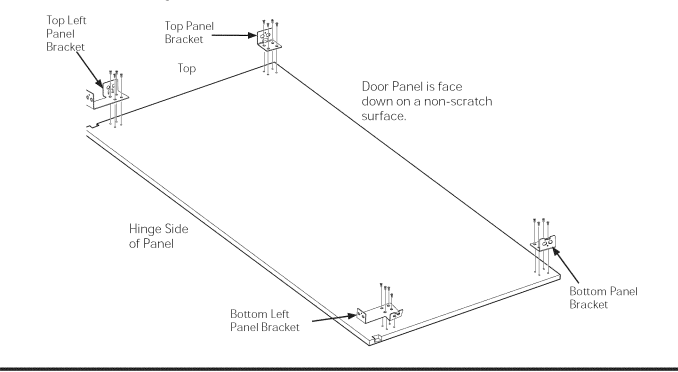
### Preparation for handles

- 1. Lay out the location of the custom handle on the back of the door panel.
- 2. Counter-sink the handle screw locations on back of the pane to avoid interference with the door frame. Countersink 1/4" to maintain 1/2" minimum material thickness.

## **STEP 12** ATTACH BRACKETS TO PANELS - FLUSH INSTALLATION ONLY

Locate wood panel brackets and wood panel screws in Flush Inset Hardware Kit located inside the appliance drawer. These brackets will install to rear of decorative wood panels to provide attachment to door brackets already installed on doors.

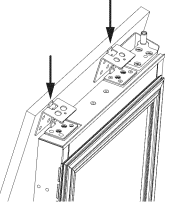
- 1. Align the four tapered holes in the **top left hand panel bracket** with the four pilot holes at the top hinge side of the door panel making sure the angled portion of the bracket is facing the perimeter of the door. Fasten the bracket using four screws.
- 2. Align the four tapered holes in the **bottom left hand panel bracket** with the four pilot holes at the bottom hinge side of the door panel making sure the angled portion of the bracket is facing the perimeter of the door. Fasten the bracket using four screws.
- 3. Align the four tapered holes in one of the **top panel brackets** with the four holes in the top of the door panel on the handle side. Fasten the bracket using four screws.
- 4. Align the four tapered holes in one of the **bottom panel brackets** with the four holes in the bottom of the door panel on the handle side. Fasten the bracket using four screws.
- 5. Install the custom handle on the front side of the door panel. A washer should be used in the countersink hole on the back of the panel.



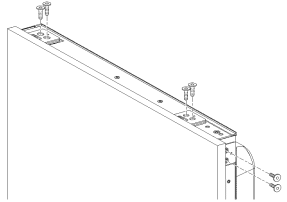
## **STEP 13** HANG DECORATIVE DOOR PANELS - FLUSH INSTALLATION ONLY

Panel with attached brackets will mate with steel brackets already attached to top, sides, and bottom of the door. Each bracket attached to the door will have two machined screws recessed inside the door to provide anchoring points for wood panel brackets to install onto the doors.

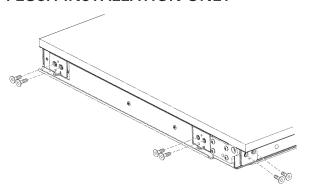
 Lift the decorative panel to hang the panel on the door. Angle the bottom of the panel slightly away from the door. The brackets mounted at the top of the door panel will lay over the top of the brackets mounted at the top of the door. Allow the flanges of the door brackets to slide into the slot at the top of the panel brackets and gently allow the bottom edge of the panel to lay against the door as it hangs freely.



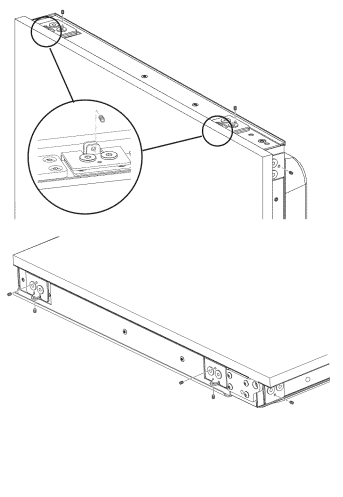
- 2. Adjust the panel by pushing it flush against the door.
- 3. Using supplied washer-head screws, secure panel brackets mounted to the rear of the wooden panels to the door; top, side and bottom.



Each screw should be tightened until snug, and then backed off 2-3 turns to allow for fine tuning adjustment. **NOTE: If screws are fully tightened at this stage, further panel adjustment will not be possible.** 



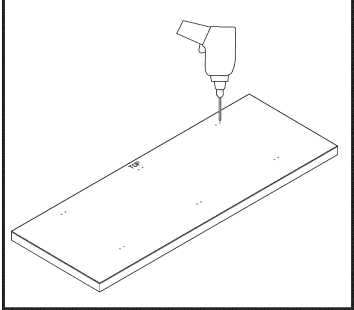
4. Thread set screws into each of the panel brackets attached to the door. Hinge side brackets will have 2 set screws each, going into the door. The handle side brackets will each have 1 set screw going into the door. Each panel bracket has a tab that is aligned with a tab on the door bracket. Each of these will have a set screw threaded into them (see illustration).



### STEP 14 LAYOUT DECORATIVE GRILLE PANEL - FLUSH INSTALLATION ONLY

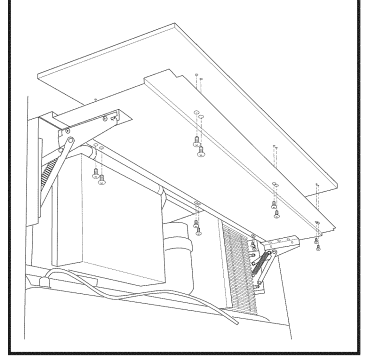
Grille area will also have decorative wood panel attached to installed steel bracket. Pilot holes are necessary to prevent splitting and cracking of wood panel.

- 1. Cut wooden grille panel to specified dimensions as noted on 12.
- 2. Lay the grille panel face down on a non-scratch surface.
- 3. Mark a vertical centerline on the back side of the grille panel.
- 4. Lay supplied TEMPLATE to the back of the grille panel with the lettering face up. Align the top, side, and centerline of the template with the top side and centerline of the door. Tape the template in place using masking tape.
- 5. Using a 1/8'' wood drill bit, drill pilot holes into the grille panel  $\frac{1}{4}''$  deep.
- 6. Remove tape and discard template.



### STEP 15 INSTALL GRILLE PANEL - FLUSH INSTALLATION ONLY

- 1. Pull grille panel bracket in an outward motion allowing it to swing out and up to the fully open position.
- 2. Lay the grille panel on top of the grille panel bracket and align the pilot holes with the bracket holes from the underside.
- 3. Fasten the grille panel to the grille panel bracket using provided screws in bracket hardware kit.

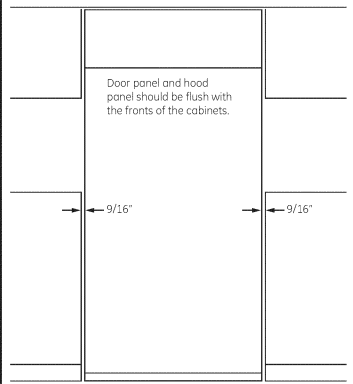


## **STEP 16** ADJUST DECORATIVE PANELS - FLUSH INSTALLATION ONLY

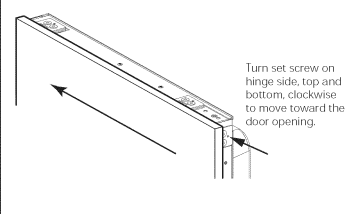
The panel can be adjusted approximately 1/8" both left and right, up and down, as well as outward from the door to provide planar appearance with cabinets.

**NOTICE:** Misaligned panels from incorrect drilling or incorrect cut dimensioning may result in less possible adjustment as well as possible interferences with other attached panels and/or hardware.

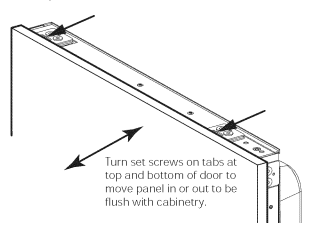
1. The gap between the outside edge of the door panel and the cabinet opening should be 9/16". Adjust panel until specified gap is maintained.



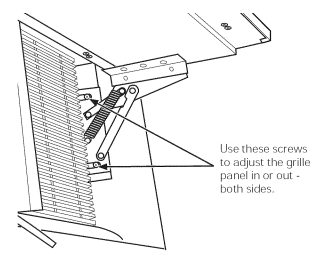
2. Turn the set screw at the hinge side (top and bottom) of the appliance clockwise to adjust the door panel toward the edge of the door opening. Check the gap by closing the door.



3. Check that the door panel is in plane with the face of the cabinets. The panel can be adjusted outward by turning the set screw threaded into the tab of the door bracket at the top and bottom of the door clockwise until the face of the panel is in the same plane as the cabinetry.

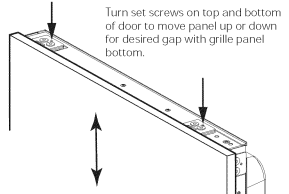


4. Check the flushness of the panel with the cabinetry. If the grille is not flush, adjustments can be made by loosening the screws in the slots on the hinge and moving the panel in or out. Once all adjustments are made, retighten screws and close the grille.



### STEP 16 ADJUST DECORATIVE PANELS - FLUSH INSTALLATION ONLY (Cont)

5. Make the final vertical adjustment of the door panel. Using the set screw at the top of the door, turn clockwise until the desired gap between the grille panel bottom and top panel of the door appears

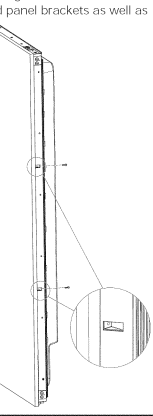


satisfactory.

6. Tighten all washer-head screws (NOT SET SCREWS) firmly to secure brackets and adjustments in place. Start with bottom edge washer-head screws to provide support of the door panel. Next, moving on to top edge to prevent panel from moving from aligned position. Finish by tightening hinge side washer-head screws. NOTE: Over-tightening washer-head screws may result in bending wood panel brackets as well as

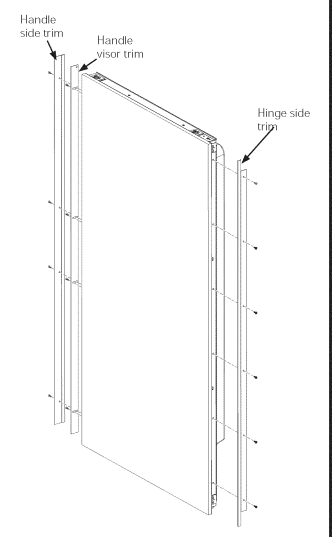
misaligning wood door panels.

 Drive the door anchor screws through the two white plastic pockets in the side of each door and into the door panel (4 each door) to prevent panel warping over time.



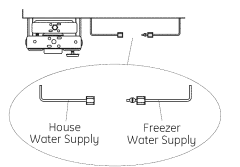
### STEP 17 REPLACE TRIM - FLUSH INSTALLATION ONLY

- 1. Replace trim and 6 screws on hinge side of the door.
- 2. Replace handle visor trim and four screws on the handle side of the door.
- 3. Replace trim cover and four screws over visor trim on the handle side of the door.



## Installation Instructions

## STEP 18 CONNECT WATER SUPPLY (FREEZER MODELS ONLY)



- Locate and bring the tubing to the front of the cabinet.
- Turn the water on to flush debris from the line. Run about a quart of water through the tubing into a bucket, then shut off the water.

#### **Copper Tubing:**

- Slip a 1/4" nut and ferrule (provided) over both ends of the copper tubing. Insert the tube into the union fitting on the unit and tighten the nut to the union.
- Turn on the water to check for leaks.

#### GE SmartConnect<sup>™</sup> Tubing:

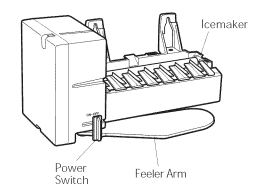
**NOTE:** The only GE-approved plastic tubing is supplied in the GE SmartConnect<sup>M</sup> Refrigerator Tubing kits. Do not use any other plastic water supply line because the line is under pressure at all times. Other types of plastic may crack or rupture with age and cause water dam-

#### age to your home.

- Insert the molded end of the tubing into the appliance or freezer connection. Tighten the compression nut until it is just hand-tight.
- Tighten one additional turn with a wrench. Overtightening can cause leaks!
- Turn on the water to check for leaks.

**NOTE:** Make sure excess tubing length does not interfere with the toekick installation.

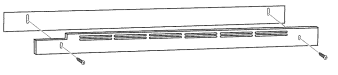
### STEP 19 START ICEMAKER (FREEZER MODELS ONLY)



- Slide the switch to ON. The icemaker will begin operation automatically.
- Be sure nothing interferes with the sweep of the feeler arm.
- Discard the first full bucket of ice cubes.
- To turn the icemaker off, slide the switch to OFF.

### **STEP 20** INSTALL TOEKICK

• Locate the supplied toekick (shipped taped to the side of the appliance). Install the toekick assembly with the 2 screws provided, adjust to the desired height and tighten the screws.



**IMPORTANT:** A custom toekick can be installed to match or complement the surrounding cabinetry but can NOT cover the horizontal vent slots of the factory toe kick.

NOTE: While performing installations described in this book, safety glasses or goggles should be worn.

For Monogram<sup>®</sup> local service in your area, call 1.800.444.1845.

NOTE: Product improvement is a continuing endeavor at General Electric. Therefore, materials, appearance and specifications are subject to change without notice.

31-49062-2 224D2601P002

01-15 GE Printed in the United States



GE Appliances Appliance Park Louisville, KY 40225 GEAppliances.com