



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for THERMADOR KBUIT4255E. You'll find the answers to all your questions on the THERMADOR KBUIT4255E in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual THERMADOR KBUIT4255E**  
**User guide THERMADOR KBUIT4255E**  
**Operating instructions THERMADOR KBUIT4255E**  
**Instructions for use THERMADOR KBUIT4255E**  
**Instruction manual THERMADOR KBUIT4255E**

## INSTALLATION INSTRUCTIONS

For Built-in Refrigerators

## INSTRUCCIONES DE INSTALACIÓN

Para los refrigeradores  
empotrados

## INSTRUCTIONS D'INSTALLATION

Pour réfrigérateurs encastrés

Side by Side Models/  
Modelos con dos puertas/  
Modèles côte à côte  
KBUIT4255E, KBUDT4255E  
KBUIT4265E, KBUDT4265E  
KBUIT4275E, KBUDT4275E  
KBUIT4855E, KBUDT4855E  
KBUIT4865E, KBUDT4865E  
KBUIT4875E, KBUDT4875E

**Thermador**

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<http://yourpdfguides.com/dref/3556553>

**Manual abstract:**

This is the safety alert symbol. @@@@Keep doors taped closed until refrigerator is completely installed. Use two or more people to move and install refrigerator. Failure to do so can result in death or serious injury. 3 DESIGN SPECIFICATIONS Models - Side by Side Non-Dispensing Refrigerators Stainless Steel Series Features stainless steel exterior styling. KBUIT4255E KBUIT4265E KBUIT4855E KBUIT4865E Custom Panel Series Features factory-installed, traditional style trim to provide a "framed" look. This series requires the installation of custom panels that are not included.

KBUIT4275E KBUIT4875E TRIMKITSXS - Trimless Trim Kit On the Custom Panel Series, you can create a "frameless" look using full-overlay custom panels. You will need to order a Trimless Trim Kit for Side by Sides TRIMKITSXS. This accessory kit contains parts to replace the factory trim.

Full-overlay custom panels and handles are required but not included in the accessory kit. Create the panels according to the specifications in the "Full-Overlay Custom Panels" section. You can order a set of Thermador's Handles or select handles from another source. For door clearances, see "Handle and Door Clearances for Custom Panel Series." Handle Kits For use with Stainless Steel models.

You can purchase a handle type other than that provided with your model. See your dealer for Details. CURVHNDL10 - Curved Handle Kit PROHNDL160 - Pro Handle Kit PROHNDL165 - Designer Pro Handle Kit MASTHNDL55 - Masterpiece Handle Kit EXTHANDSXS - Extended Handle Kit for Side by Sides This kit may be required if you install a custom raised panel. See "Handle and Door Clearances for Custom Panel Series." 4 Models - Side by Side Dispensing Refrigerators Stainless Steel Series Features stainless steel exterior styling.

KBUDT4255E KBUDT4265E KBUDT4855E KBUDT4865E Custom Panel Series Features factory-installed, traditional style trim to provide a "framed" look. This series requires the installation of custom panels that are not included. KBUDT4275E KBUDT4875E TRIMKITSXS - Trimless Trim Kit On the Custom Panel Series, you can create a "frameless" look using full-overlay custom panels. You will need to order a Trimless Trim Kit for Side by Sides TRIMKITSXS.

This accessory kit contains parts to replace the factory trim. Full-overlay custom panels and handles are required but not included in the accessory kit. Create the panels according to the specifications in the "Full-Overlay Custom Panels" section. You can order a set of Thermador's Handles or select handle Dimensions Actual Size 1" (2.5 cm) 2" (5.1 cm) 3" (7.6 cm) 4" (10.2 cm) 5" (12.7 cm) 6" (15.2 cm) 8" (20.3 cm) 10" (25.4 cm) 12" (30.5 cm) 14" (35.6 cm) 16" (40.6 cm) 18" (45.7 cm) 20" (50.8 cm) 22" (55.9 cm) 24" (61.0 cm) 26" (66.0 cm) 28" (71.1 cm) 30" (76.2 cm) 32" (81.3 cm) 34" (86.4 cm) 36" (91.4 cm) 38" (96.5 cm) 40" (101.6 cm) 42" (106.7 cm) 44" (111.8 cm) 46" (116.9 cm) 48" (122.0 cm) 50" (127.1 cm) 52" (132.3 cm) 54" (137.5 cm) 56" (142.6 cm) 58" (147.8 cm) 60" (152.9 cm) 62" (158.1 cm) 64" (163.3 cm) 66" (168.5 cm) 68" (173.7 cm) 70" (178.9 cm) 72" (184.1 cm) 74" (189.3 cm) 76" (194.5 cm) 78" (199.7 cm) 80" (204.9 cm) 82" (210.1 cm) 84" (215.3 cm) 86" (220.5 cm) 88" (225.7 cm) 90" (230.9 cm) 92" (236.1 cm) 94" (241.3 cm) 96" (246.5 cm) 98" (251.7 cm) 100" (256.9 cm) 102" (262.1 cm) 104" (267.3 cm) 106" (272.5 cm) 108" (277.7 cm) 110" (282.9 cm) 112" (288.1 cm) 114" (293.3 cm) 116" (298.5 cm) 118" (303.7 cm) 120" 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(4224.5 cm) 1628" (4229.7 cm) 1630" (4234.9 cm) 1632" (4240.1 cm) 1634" (4245.3 cm) 1636" (4250.5 cm) 1638" (4255.7 cm) 1640"

35 mm) max. Backer Panel 5/8" to 3/4" 1" minimum (2.54 cm) Door/Grille Trim Offset Dimension Door Panels Routing Requirements If an extended handle kit is used, then routing the handle side of the panels is not required. See "Handle and Door Clearances" for more information on ordering extended handles.

If the standard handle is used, rout the entire handle side of both panels 3/8" (8.25 cm) to allow for finger clearance. Then rout the other sides 1" (2.54 cm).

Standard Handle Top View 3/8" (8.25 cm) min. (15.88 to 19.05 mm) 1/4" 1/8" (6.35 mm) (3.

18 mm) In some cases, your cabinet manufacturer may choose to work with one panel routed for the different dimensions. Follow these panel dimension and placement instructions to be sure that the custom overlay panels will fit properly. IMPORTANT: s The total weight of the refrigerator door overlay panel cannot exceed 50 lbs (23 kg). s The total weight of the freezer door overlay panel cannot exceed 30 lbs (13.5 kg).

The total weight of the top grille overlay panel cannot exceed 10 lbs (4.5 kg). Hinge Side s Handle 1/8" (6.35 mm) max. Door Panel Door Panel 2" (5 cm) min. 1" (2.54 cm) 11 To minimize panel weight, you may use 2" (5.08 cm) spacer strips around the perimeter in place of full-sheet solid spacer panels. The spacer strips must be set in at least 1" (2.54 cm) from the top, bottom and sides edges of the backer panel. If you use spacer strips, it is also recommended that you use two 2" (5.08 cm) strips horizontally centered for added support. 8 1/2" (21.59 cm) Top Grille C 73/8" (18.73 cm) F Bottom Offset 1" (2.

54 cm) Freezer Framed Dispenser A Freezer Frameless Dispenser A Freezer Non-Dispenser A Refrigerator B 23/8" (59.53 cm) D Handle-Side Offset 1/8" (3.2 mm) 24" (60.96 cm) 23/8" (59.53 cm) D Handle-Side Offset 1/8" (3.2 mm) Handle-Side Offset 1/8" (3.2 mm) 12/8" (31.27 cm) 47 3/8" (119.86 cm) 71/8" (180.50 cm) Bottom Offset 1/8" (3.

2 mm) A 70/8" (179.07 cm) 71/8" (180.50 cm) 70/8" (179.07 cm) D 34 3/8" (88.27 cm) 34 3/8" (87.

3 cm) D D E 34 3/8" (87.3 cm) Handle-Side Offset 1/8" (3.2 mm) Bottom Offset 1/8" (3.2 mm) Bottom Offset 1/8" (3.2 mm) Bottom Offset 1/8" (3.

2 mm) Bottom Offset 1/8" (3.2 mm) Decorative Overlay Panels Model A B 42" (106 cm) 17 1/2" 23 1/2" (43.50 cm) (58.74 cm) 48" (122 cm) 19 1/2" 26 1/2" (49.85 cm) (67.63 cm) C 41 3/8" (105.09 cm) 47 3/8" (120.33 cm) Backer Panels Model D E 42" (106 cm) 16 1/2" 22 1/2" (43.50 cm) (58.26 cm) 48" (122 cm) 19 1/2" (49.

37 26 1/2" (67.15 cm) cm) F 40 1/2" (102.87 cm) 46 1/2" (118.11 cm) S t a n d a r d S i d e P a n e l s Custom side panels may be needed when not enough space is available to have cabinets on both sides of the refrigerator or when the refrigerator is placed at the end of a cabinet run. You may choose an Inset, Flush, or Recessed Inset panel installation. s If the opening depth is 25" (63.5 cm) or more, you may want to install a support board on rear wall.

Refrigerator Refrigerator and Side Trim Dimensions The width and height of a side panel are determined by the type of installation you are planning.

NOTES: s The dimensions shown are actual product dimensions and may not reflect the needed panel installation dimensions. s 24 1/2" (61.

3 cm) 23 1/2" (60.3 cm) 23 1/2" (59.7 cm) The side panel should be a minimum of 1/2" (1.27 cm) thick to avoid warping. 12 Side Trim 1/2" (6.

35 mm) C u s t o m P a n e l S e r i e s S i d e P a n e l s 1 1/2" (4.5 mm) Custom side panels may be needed when not enough space is available to have cabinets on both sides of the refrigerator or when the refrigerator is placed at the end of a cabinet run. You may choose an Inset or Recessed Inset panel installation. 3/8" (4.7 mm) Refrigerator and Side Trim Dimensions The width and height of a side panel are determined by the type of installation you are planning.

NOTES: s The dimensions shown are actual product dimensions and may not reflect the needed installation dimensions. s s 1/8" (5.5 mm) The side panel should be a minimum of 1/2" (1.27 cm) thick to avoid warping. If the opening depth is 25" (63.5 cm) or more, you may want to install a support board on rear wall. Overlay 1 3/8" (10 mm) 1" (15.7 mm) Refrigerator Inset Installation Dimensions 1. Measure the distance from point A (as shown) to the back wall. Add 1" (5.

6 mm) to this measurement to allow the side panel to fit into the trim. 2. If the panel is more than 1/8" (6.35 mm) thick, rout the front edge to allow the side panel to fit into the trim. 23 3/8" (59.40 cm) A Side Trim Flush Installation Dimensions 1. Measure the distance from point A (as shown) to the back wall. 2.

Attach the support board with a screw or adhesive that is compatible with aluminum and wood. 3/8" (9.

7 mm) 3/8" (4.5 mm) A 1/8" (1.5 mm) Recessed Inset Installation Dimensions 1. Measure the distance from point A (as shown) to the back wall. 2.

Rout the front edge of the support board or attach a 1/8" (6.35 mm) board to hold the panel in the cabinet side trim. 1/8" (3.2 mm) A 13 Inset Installation Dimensions 1. Measure the distance from point A (as shown) to the back wall.

Add 1/8" (0.8 mm) to this measurement to allow the side panel to fit into the trim. 2. If the panel is more than 3/8" (9.5 mm) thick, rout the front edge to allow the side panel to fit into the trim. Recessed Inset Installation Dimensions 1. Measure the distance from point A (as shown) to back wall. 2. Rout the front edge of the support board or attach a 3/8" (9.5 mm) board to hold the panel in the cabinet side trim.

A A INSTALLATION REQUIREMENTS To o l s a n d P a r t s IMPORTANT: s Installer: Leave Installation Instructions with the homeowner. s L o c a t i o n Req u i r e m e n t s The refrigerator can be recessed in an opening between cabinets or installed at the end of a cabinet run using a side panel to enclose the refrigerator. Homeowner: Keep Installation Instructions for future reference. Save these Installation Instructions for the local electrical inspector's use.

WARNING Tools needed: Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here. s Hand drill or electric drill (properly grounded) Drill bits Adjustable wrenches (2) Phillips screwdriver Small level Appliance dolly s s T27 Torx® screwdriver 1/8" nut driver 3/8" and 1/2" open-end wrenches 1" Allen wrench 1" socket wrench Tape measure IMPORTANT: s Observe all governing codes and ordinances.



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s Explosion Hazard Keep flammable materials and vapors, such as gasoline, away from refrigerator. Failure to do so can result in death, explosion, or fire. s s s s s s s Parts needed: s s s #8 x 3" (7.

6 cm) or longer wood screws (6) 2" x 4" x 32" (5 cm x 10 cm x 81 cm) wood board (1 or 2) Make custom or overlay panels or consult a qualified cabinetmaker or carpenter to make the panels. See "Design Specifications." If you are connecting the water line directly to copper tubing and not to a shutoff valve, you need a ferrule, a union, and a 1/8" (6.35 mm) compression fitting. s It is recommended that you do not install the refrigerator near an oven, radiator, or other heat source.

Do not install in a location where the temperature will fall below 55°F (13°C). Floor must support the refrigerator weight, more than 600 lbs (272 kg), door panels and contents of the refrigerator. Ceiling height must allow for side tipping radius. See "Tipping Radius." Location should permit door to open fully. See "Door Swing Dimensions." Location must permit top grille removal. See "Opening Dimensions." s s s s s s Opening Dimensions s To avoid tipping during use, the solid soffit must be within 1" (2.5 cm) maximum above the refrigerator. If the solid soffit is higher than 1" (2.5 cm) or one is not available, then the refrigerator must be braced. ®TORX is a registered trademark of Textron Innovations Inc. 14 If the anti-tip boards are needed, they must be attached to the rear wall studs 80" to 90" (203 to 229 cm) above the floor. See "Install Anti-Tip Boards" for more information.

NOTE: A clearance of 1/8" (1.3 cm) must be maintained above the top grille in order for the top grille to be removed. E l e c t r i c a l R e q u i r e m e n t s WARNING 1/8" (1.3 cm) Electrical Shock Hazard Plug into a grounded 3 prong outlet. s A grounded 3 prong electrical outlet should be placed within 4" (10.2 cm) of the right side cabinets or end panel. See "Electrical Requirements" for additional information. The water shutoff should be located in the base cabinet on either side of the refrigerator or some other easily accessible area. If the water shutoff valve is not in the cabinets, the plumbing for the water line can come through the floor or the back wall. See "Water Supply Requirements" for more information.

Do not remove ground prong. Do not use an adapter. Do not use an extension cord. Failure to follow these instructions can result in death, fire, or electrical shock. Before you move your refrigerator into its final location, it is important to make sure you have the proper electrical connection.

s Recommended Grounding Method A 115 Volt, 60 Hz., AC only, 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord. IMPORTANT: If this product is connected to a GFCI (Ground Fault Circuit Interrupter) protected outlet, nuisance tripping of the power supply may occur, resulting in loss of cooling. Food quality and flavor may be affected. If nuisance tripping has occurred, and if the condition of the food appears poor, dispose of it. NOTE: Before performing any type of installation, cleaning, or removing a light bulb, remove the top grille and turn the master power switch to OFF or disconnect power at the circuit breaker box. When you are finished, turn ON the master power switch or reconnect power at the circuit breaker box. Then reset the control to the desired setting. 80" - 90" (203-229 cm) 4" (10.2 cm) 83 3/8" (212.1 cm) min. 84 3/8" (215 cm) max.

to bottom of solid soffit 77" (196 cm) A Width (see chart following) 6" (15.2 cm) 6" (15.2 cm) 1" (2.54 cm) 6" (15.2 cm) 24" (60.96 cm) min. Model 42 48 Width A (as shown above) 41 1/8" (105.4 cm) to 41 3/8" (106.1 cm) 47 1/8" (120.7 cm) to 47 3/8" (121.3 cm) 15 Wa t e r S u p p l y R e q u i r e m e n t s s All installations must meet local plumbing code requirements. The water shutoff should be located in the base cabinet on either side of the refrigerator or some other easily accessible area. The right-hand side is recommended. The access hole through the cabinet must be within 1/8" (12.7 mm) of the rear wall.

NOTE: If the water shut off valve is in the back wall behind the refrigerator, it must be at an angle so that the tube is not kinked when the refrigerator is pushed into its final position. s Do not use a piercing-type or 3/8" (4.76 mm) saddle valve which reduces water flow and clogs more easily. NOTE: Your refrigerator dealer has a kit available with a 1/8" (6.35 mm) saddle-type shutoff valve, a union, and copper tubing.

Before purchasing, make sure a saddle-type valve complies with your local plumbing codes. Water Pressure A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber. 6" (15.2 cm) Reverse Osmosis Water Supply IMPORTANT: The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi (207 and 827 kPa). If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa). If the water pressure to the reverse osmosis system is less than 40 to 60 psi (276 to 414 kPa): s Check to see whether the sediment filter in the reverse osmosis system is blocked. Replace the filter if necessary. s 6" (15.2 cm) 1" (2.

54 cm) 6" (15.2 cm) 24" (60.96 cm) min. s If the water shutoff valve is not in the cabinets, the plumbing for the water line can come through the floor. A 1/8" (12.7 mm) hole for plumbing should be drilled at least 6" (15.2 cm) from the right or left hand side cabinet or panel. On the floor, the hole should be no more than 1" (2.54 cm) away from the back wall. See "Connect the Water Supply.

" If additional tubing is needed, use copper tubing and check for leaks. Install the copper tubing only in areas where the household temperatures will remain above freezing. Allow the storage tank on the reverse osmosis system to refill after heavy usage. If your refrigerator has a water filter cartridge, it may further reduce the water pressure when used in conjunction with a reverse osmosis system. Remove the water filter cartridge.

s s If you have questions about your water pressure, call a licensed, qualified plumber. INSTALLATION INSTRUCTIONS s U n p a c k t h e R e f r i g e r a t o r s All four leveling legs must contact the floor to support and stabilize the full weight of the refrigerator.



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Keep the cardboard shipping piece or plywood under the refrigerator until it is installed in the operating position. **WARNING 1.** Remove and save the literature package and parts bag taped to the refrigerator door.

Remove the four brackets (two on each side) that attach the shipping base to the refrigerator bottom. **NOTE:** Do not remove tape and door bracing until the refrigerator is in its final position. 2. If necessary, reduce the tipping radius. See "Tipping Radius" for ceiling height requirements or "Reduce Tipping Radius" for step-by-step instructions. If you do not need to reduce the tipping radius, proceed to "Move the Refrigerator into House." **Tip Over Hazard Refrigerator is top heavy and tips easily when not completely installed. Keep doors taped closed until refrigerator is completely installed. Use two or more people to move and install refrigerator. Failure to do so can result in death or serious injury.**

**IMPORTANT:** Do not remove the protective film until the refrigerator is in its operating position. 16 Reduce Tipping Radius (if required) Before bringing the refrigerator into the home, be sure there is adequate ceiling height to stand the refrigerator upright. See "Tipping Radius" in the "Design Specifications" section for more information. If you do not have adequate ceiling height to stand the refrigerator upright, the tipping radius can be reduced by removing the top grille and side trims (see the following chart). Model 42" (106 cm) 48" (122 cm) Reduced Tipping Radius 88 1/2" (224.8 cm) 89 1/2" (226.7 cm) Move the Refrigerator into House **WARNING Tip Over Hazard Refrigerator is top heavy and tips easily when not completely installed. Keep doors taped closed until refrigerator is completely installed. Use two or more people to move and install refrigerator. Failure do so can result in death or serious injury.**

1. Place an appliance dolly under the left side of the refrigerator as shown. Be sure to protect the side trims and handles. Place the corner posts from the packing materials over the trims and handles as appropriate. Slowly tighten the strap.

**NOTE:** Pass the dolly strap under the handles for the Curved and Professional Series. Custom Panel Series 1. Grasp both ends of the top grille. 2. Push the top grille straight up, then pull straight out.

Lay the grille on a soft surface. B A B A. Top grille B. Cabinet side trim 3. Remove the six screws attaching each cabinet side trim to the refrigerator and remove the side trims. Stainless Steel Series 1. Grasp both ends of the top grille. Push the top grille straight up, then pull straight out. Lay the top grille on a soft surface. B A B A.

Top grille B. Cabinet side trim 2. Remove the six screws attaching each cabinet side trim to the refrigerator and remove the side trims. 2. Place pieces of the shipping carton on the floor when rolling the dolly and refrigerator into the house. Move the refrigerator close to the built-in opening. 3. Place top of cardboard carton or plywood under refrigerator. Remove dolly. 4.

Do not remove protective film or cover. 5. If necessary, reassemble the trim and top grille after the dolly has been removed from the refrigerator. 17 Install Anti-Tip Boards **IMPORTANT:** To avoid tipping during use, the solid soffit must be within 1" (2.5 cm) maximum above the refrigerator.

If the solid soffit is higher than 1" (2.5 cm) or one is not available, then the refrigerator must be braced. s Connect the Water Supply Read all directions before you begin. **IMPORTANT:** If you turn the refrigerator on before the water line is connected, turn the ice maker OFF. Style 1 - Shutoff Valve Connection **NOTE:** If your water line connection does not look like Style 1, see "Style 2 - Copper Line Connection.

" 1. Unplug refrigerator or disconnect power supply. **IMPORTANT:** Before attaching the tubing to shutoff valve, flush the main water supply line to remove particles and air in the water line. Allow enough flow so that water becomes clear. Flushing the water line may help avoid filters and/or water valves from becoming clogged. 2. Remove the shipping tape from the gray, coiled water tubing on the rear of the refrigerator. 3. Thread the provided nut onto the shutoff valve as shown. It is recommended that board(s) be installed before the refrigerator is installed.

Board(s) must be long enough to fully cover the width of the compressor cover. Locate the board(s) so the bottom surface(s) of the board(s) is(are) 84" (213 cm) from the floor. During installation, raise the refrigerator up so there is 1/2" (6.35 mm) maximum between the top of the refrigerator and the bottom of the anti-tip board(s). Do not crush the compressor cover when raising the rear leveling legs. s s To Install Anti-tip Boards 1. Mark the stud locations on rear wall 80" to 90" (203 cm to 229 cm) above floor. 2. Securely attach one or two 2" x 4" x 32" (5 cm x 10 cm x 81 cm) boards to wall studs behind refrigerator. Use six #8 x 3" (7.6 cm) screws.

6 cm) (or longer) wood screws. The wood screws must be screwed into the studs at least 1 1/2" (3.8 cm). The board(s) must overlap the compressor cover. A B A B C C A.

Bulb B. Nut C. Water tubing 2" (5 cm) D A. Center board 1/2" (6.35 mm) max.

above refrigerator B. Two 2" x 4" x 32" (5 cm x 10 cm x 81 cm) boards C. Attach to studs with six #8 x 3" (7.6 cm) screws D. Compressor cover 4. Turn shutoff valve ON. 5. Check for leaks. Tighten any nuts or connections (including connections at the valve) that leak. 6.

Plug in the refrigerator or reconnect power. 7. Flush the water system. See "Water System Preparation." **NOTE:** Allow 24 hours to produce the first batch of ice. Discard the first three batches of ice produced. Allow 3 days to completely fill ice container. Style 2 - Copper Line Connection Connecting to Water Line **NOTE:** If existing water line meets the "Water System Requirements," see "Connecting to Refrigerator." 1. Unplug refrigerator or disconnect power.

2. Turn OFF main water supply. Turn ON nearest faucet long enough to clear line of water. 3. Locate a 1/2" to 1 1/4" (1.27 cm to 3.18 cm) vertical cold water pipe near the refrigerator. **IMPORTANT:** s Make sure it is a cold water pipe. s Horizontal pipe will work, but drill on the top side of the pipe, not the bottom. This will help keep water away from the drill and normal sediment from collecting in the valve.

18 4. Determine the length of copper tubing you need. Measure from the connection on the lower left rear of refrigerator to the water pipe. Add 7 ft (2.1 m) to allow for cleaning. Use 1/2" (6.35 mm) O.D. (outside diameter) copper tubing. Be sure both ends of copper tubing are cut square.

5. Using a grounded drill, drill a 1/2" (6.35 mm) hole in the cold water pipe you have selected.



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7. Plug in the refrigerator or reconnect power. 8. Flush the water system. See "Water System Preparation." NOTE: Allow 24 hours to produce the first batch of ice. Discard the first three batches of ice produced.

Allow 3 days to completely fill ice container. A G B C P l u g i n R e f r i g e r a t o r WARNING F A. Cold water pipe B. Pipe clamp C. Copper tubing D. Compression nut E D E. Compression sleeve F. Shutoff valve G. Packing nut Electrical Shock Hazard Plug into a grounded 3 prong outlet. Do not remove ground prong.

Do not use an adapter. Do not use an extension cord. Failure to follow these instructions can result in death, fire, or electrical shock. 1. Set control switch at top of cabinet to the OFF position. 2. Plug into a grounded 3 prong outlet. 6. Fasten the shutoff valve to the cold water pipe with the pipe clamp. Be sure the outlet end is solidly in the 1/2" (6.

35 mm) drilled hole in the water pipe and that the washer is under the pipe clamp. Tighten the packing nut. Tighten the pipe clamp screws slowly and evenly so washer makes a watertight seal. Do not overtighten, or you may crush the copper tubing. 7. Slip the compression sleeve and compression nut on the copper tubing as shown. Insert the end of the tubing into the outlet end squarely as far as it will go. Screw compression nut onto outlet end with adjustable wrench.

Do not overtighten the clamp or the sleeve. This will crush the copper tubing.

IMPORTANT: Before attaching the tubing to shutoff valve, flush the main water supply line to remove particles and air in the water line. Allow enough flow so that water becomes clear. Flushing the water line may help avoid filters and/or water valves from becoming clogged. 8. Turn off the shutoff valve on the water pipe.

Coil the copper tubing. 9. Check for leaks around the saddle valve. M o v e R e f r i g e r a t o r t o F i n a l L o c a t i o n WARNING Connecting to Refrigerator 1. Unplug the refrigerator or disconnect power.

2. Remove the shipping tape from the gray, coiled water tubing on the rear of the refrigerator. 3. Measure the distance from the shutoff valve to the opening in which the refrigerator will be located. Tubing must be extended from the shutoff valve into the refrigerator opening following specific guidelines. See "Water Supply Requirements." 4. A 1/2" x 1/2" (6.35 mm to 6.35 mm) coupling is needed in order to connect the water tubing to an existing household water line.

Thread the provided nut onto the coupling on the end of the copper tubing. Tip Over Hazard Refrigerator is top heavy and tips easily when not completely installed. Keep doors taped closed until refrigerator is completely installed. Use two or more people to move and install refrigerator. Failure to do so can result in death or serious injury. IMPORTANT: To avoid floor damage, make sure levelers are raised (not touching floor) and refrigerator is on rollers before moving. 1. Place top of cardboard carton or plywood under refrigerator. Remove dolly. 2.

Do not remove protective film or cover. 3. Move the refrigerator straight back and evenly into the opening. Be sure that the refrigerator side trims are not interfering with the door opening. Also, be sure that the water tubing is not kinked and the power supply cord is on top of the refrigerator.

A B C D E F G A. Water tubing B. Nut C. Bulb D. Coupling (purchased) E.

Ferrule (purchased) F. Nut (purchased) G. Household water line (as connected in previous section) 5. Turn shutoff valve ON. 6. Check for leaks. Tighten any nuts or connections (including connections at the valve) that leak. 19 Lowe r Leve ling Le gs NOTE: All four leveling legs must contact the floor to support and stabilize the full weight of refrigerator. Rollers are for moving refrigerator and not for permanent support. Use a 1/2" socket wrench to turn the leveling bolts clockwise to lower the 4 leveling legs until refrigerator weight is supported by leveling legs.

The rollers should be off the floor. To avoid cabinet damage, do not apply more than 50 inch-pounds (58 cm - kg) of torque to the leveling legs. 5. Replace the door handles. Be sure that the top of both door handles are aligned. 6. Remove the protective skin from the screw covers. Snap the screw covers into the handle trim section. Top Grille Panel A B A. Rear leveling legs B.

Front leveling legs A B 1. Grasp both ends of the top grille. 2. Push straight up, then pull straight out. Place the top grille panel-side down on a soft working surface.

B A B I n s t a l l C u s t o m P a n e l s IMPORTANT: Thermador is not responsible for the removal or addition of molding or decorative panels that would not allow access to the refrigerator for service. NOTE: To install full-overlay custom panels, refer to the installation instructions included with the Trimless Trim Kit. See "Design Specifications." Door Panels 1. Remove all tape and door bracing from the refrigerator and freezer doors.

2. Remove the screws that attach the handles to the door frame. 3. Slide the decorative door panels into the door frames. 4. If needed, route the door panels or install a filler panel between the doors and the decorative panels. See "Custom Panels." A. Top grille B. Cabinet side trim 3.

Remove one end cap by loosening the nuts and sliding off the end cap. A C B D A. Bottom rail B. Nuts C. End cap D. Top rail 4. Slide the custom panel into the top grille channel and reattach the end cap. A A A A. Panels A. Panel 20 5.

Replace the top grille in the cabinet side trims and pull the panel down slightly to lock it into place. Adjust Doors Door Height Adjustment Use the following steps to adjust the door height, up or down, after the doors have been leveled. 1. Open the freezer or refrigerator door. Remove the door stop screw from the bottom side of the bottom hinge.

B A B A. Top grille B. Cabinet side trim L e v e l R e f r i g e r a t o r NOTE: Custom or full-overlay door panels must be installed before leveling the refrigerator. 1. Open the doors and place the level on top of the refrigerator frame as shown.

Check to see whether the refrigerator is level from left to right. A A B C A. Bushing B. Door stop screw C. Locking plate 2. Remove the locking plate as shown. B B A. Level to check left to right leveling B. Level to check front to back leveling 2. Use the leveling bolts to adjust the leveling legs until the refrigerator is level from left to right.

A B A. Rear leveling bolt B. Front level bolt A B 3. Turn the bushing located underneath the bottom of the hinge using the open-end wrench. Turning the bushing to the left (counterclockwise) will raise the door. Turning the bushing right (clockwise) will lower the door. 4. After adjusting, check the doors to make sure they are even at the top and bottom. If the doors are not even, continue to turn the bushing to adjust the door height. 5.

Replace the locking plate. 6. Turn the bushing slightly to align the hinge and locking plate screw holes.



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7. Replace the door stop screw or screws and tighten.

8. Recheck to make sure the doors are aligned and even. 3. Place the level(s) on shelf or shelves. Check to see whether the refrigerator is level from front to back.

4. Use the leveling bolts to adjust the leveling legs until the refrigerator is level from front to back. 5. Be sure that all four leveling legs contact the floor and support the full weight of the refrigerator. 6. Make final check to ensure the refrigerator is level. 21 Door Swing Adjustment 1. Check that the refrigerator door can open freely. If the door opens too wide or you are installing full-overlay custom panels using a Trimless Trim Kit, you should adjust the door swing. 2.

Remove the door stop screw or screws (depending on your model) from the bottom hinge. See "Door Height Adjustment" earlier in this section. 3. Hold the door open to a position that is less than 90°. 4. Replace the door stop screw or screws in the bottom hinge and tighten. NOTE: If you are using full-overlay custom panels with the Trimless Trim Kit, the door stop should be replaced in either the 90° or 110° position. See "Handle and Door Clearances for Custom Panel Series." *I n s t a l l S i d e P a n e l* If the built-in area depth is 25" (63.5 cm) or more, the side panels can be installed inside the side trim or attached to the outside of the side trim.

**IMPORTANT:** Thermador is not responsible for the removal or addition of molding or decorative panels that would not allow access to the refrigerator for service. 1. For the inside side trim piece, slide the front edge of the routed side panel into the trim piece. 2. Nail the rear edge of the panel to the support board.

A A B A. 130° B. 110° C. 90° C B A. Support board B.

Side trim piece Install Base Grille There are two pieces to the base grille to allow for a custom fit: the base grille itself and the skirt. The skirt can be added to the base grille in order to extend it all the way to the floor. 1. Open the refrigerator door and measure the distance from the bottom of the refrigerator cabinet to the floor. B A C A. Floor B. Refrigerator cabinet bottom C. Distance to be measured 22 2. Measure this same distance from the top of the base grille to the closest "V" groove on the skirt. Use a knife to score down the "V" groove and break the skirt at the score line.

A B 2. Use a sturdy container to depress and hold the water dispenser lever for 5 seconds, then release it for 5 seconds. Repeat until water begins to flow. Once water begins to flow, continue depressing and releasing the dispenser lever (5 seconds on, 5 seconds off) for an additional 2 minutes. This will flush air from the filter and water dispensing system. Additional flushing may be required in some households. NOTE: As air is cleared from the system, water may spurt out of the dispenser. 3. Open the freezer door and turn on the ice maker. For Style 1, lower the wire shutoff arm.

For Style 2, move the switch to the ON (left) position. s Allow 24 hours to produce the first batch of ice. s s C A. Grille and skirt assembly B. Measured distance from above in Step 2 C.

Score "V" groove Discard the first three batches of ice produced. Depending on your model, you may want to select the maximum ice feature to increase the production of ice. 3. Slide the skirt onto the base grille. 4.

Then attach the base grille to the cabinet with the two screws provided. Complete Installation 1. Turn the water supply line valve to the "Open" position. 2. Turn the refrigerator switch to the ON position. See "Power On/Off Switch" in the Use & Care Guide for instructions. Wait a few minutes. Check the water line connections for leaks. 3. Remove all boxes, parts packages and packing materials from the interior of the refrigerator.

See the "Cleaning" section in the Use & Care Guide for instructions. Remove the protective film and cardboard from the grille and doors or door frame, depending on your model. 4. Install the shelves and bins in the refrigerator and freezer compartments. 5. The controls are preset at the factory to the midpoint setting. Check to be sure that the compressor is operating properly and that all the lights are working. 6. Flush the water system before use. See "Water System Preparation.

"To get the most efficient use from your new built-in refrigerator, read your Use & Care Guide. Keep Installation Instructions and Use & Care Guide near the built-in refrigerator for easy reference. Wa t e r S y s t e m P r e p a r a t i o n Please read before using the water system. Immediately after installation, follow the steps below to make sure that the water system is properly cleaned. 1.

Open the freezer door and turn off the ice maker. For Style 1, lift up the wire shutoff arm as shown. For Style 2, move the switch to the OFF (right) setting as shown. The On/Off switch is located on the top right side of the freezer compartment. Style 1 Non-Dispenser Models Style 2 Dispenser Models NOTE: If your model has a base grille filter system, make sure the base grille filter is properly installed and the cap is in the horizontal position.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts. 23 SEGURIDAD DEL REFRIGERADOR Su seguridad y la seguridad de los demás es muy importante. Hemos incluido muchos mensajes importantes de seguridad en este manual y en su electrodoméstico. Lea y obedezca siempre todos los mensajes de seguridad. Este es el símbolo de advertencia de seguridad. Este símbolo le llama la atención sobre peligros potenciales que pueden ocasionar la muerte o una lesión a usted y a los demás. Todos los mensajes de seguridad irán a continuación del símbolo de advertencia de seguridad y de la palabra "PELIGRO" o "ADVERTENCIA". Estas palabras significan: PELIGRO ADVERTENCIA Si no sigue las instrucciones de inmediato, usted puede morir o sufrir una lesión grave. Si no sigue las instrucciones, usted puede morir o sufrir una lesión grave.

Todos los mensajes de seguridad le dirán el peligro potencial, le dirán cómo reducir las posibilidades de sufrir una lesión y lo que puede suceder si no se siguen las instrucciones. ADVERTENCIA Peligro de Vuelco El refrigerador puede volcarse cuando está siendo instalado debido a que la parte superior es pesada. @@Use dos o más personas para mover e instalar el refrigerador. No seguir estas instrucciones puede ocasionar la muerte o herida seria. 24 ESPECIFICACIONES DE DISEÑO M o d e l o s - R e f r i g e r a d o r e s d e d o s p u e r t a s s i n d e s p a c h a d o r Serie en acero inoxidable Presenta un estilo con exterior de acero inoxidable.



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**KBUIT4255E KBUIT4265E KBUIT4855E KBUIT4865E** Serie de paneles a la medida Presenta un adorno de estilo tradicional instalado de fábrica que ofrece una apariencia "enmarcada". Esta serie requiere la instalación de paneles a la medida que no están incluidos. **KBUIT4275E KBUIT4875E TRIMKITSXS** - Juego de adorno sin borde En la serie de paneles a la medida, usted puede crear una apariencia "sin marco" usando paneles a la medida totalmente recubiertos. Necesitará pedir un juego de adorno sin borde para **TRIMKITSXS** de dos puertas. Este juego de accesorio contiene partes para reemplazar el adorno de fábrica.

Se requieren los paneles a la medida totalmente recubiertos y las agarraderas, los cuales no están incluidos en el juego de accesorios. Cree los paneles de acuerdo a las especificaciones en la sección "Paneles a la medida totalmente recubiertos". Puede pedir un juego de agarraderas Thermador o seleccionar las agarraderas en otro lugar. Para los espacios de la puerta, vea "Espacios para la agarradera y la puerta para la serie de paneles a la medida". Juegos de agarraderas Para usarse con modelos de acero inoxidable.

Usted puede comprar un tipo de agarradera diferente del que se provee con su modelo. Consulte al distribuidor para más detalles. **CURVHNDL10** - Juego de agarradera curva **PROHNDL160** - Juego de agarradera Pro **PROHNDL165** - Juego de agarradera Designer Pro **MASTHNDL55** - Juego de agarradera Masterpiece **EXTHANDSXS** - Juego de agarradera extensible para refrigeradores de dos puertas Este juego puede ser necesario si usted instala un panel a la medida en relieve. Vea "Espacios para la agarradera y la puerta para la serie de paneles a la medida". **25 M o d e l o s - R e f r i g e r a d o r e s d e d o s p u e r t a s c o n d e s p a c h a d o r** Serie en acero inoxidable Presenta un estilo con exterior de acero inoxidable.

**KBUDT4255E KBUDT4265E KBUDT4855E KBUDT4865E** Serie de paneles a la medida Presenta un adorno de estilo tradicional instalado de fábrica que ofrece una apariencia "enmarcada". Esta serie requiere la instalación de paneles a la medida que no están incluidos. **KBUDT4275E KBUDT4875E TRIMKITSXS** - Juego de adorno sin borde En la serie de paneles a la medida, usted puede crear una apariencia "sin marco" usando paneles a la medida totalmente recubiertos. Necesitará pedir un juego de adorno sin borde para **TRIMKITSXS** de dos puertas. Este juego de accesorio contiene partes para reemplazar el adorno de fábrica. Se requieren los paneles a la medida totalmente recubiertos y las agarraderas, los cuales no están incluidos en el juego de accesorios. Cree los paneles de acuerdo a las especificaciones en la sección "Paneles a la medida totalmente recubiertos". Puede pedir un juego de agarraderas Thermador o seleccionar las agarraderas en otro lugar. Para los espacios de la puerta, vea "Espacios para la agarradera y la puerta para la serie de paneles a la medida". Juegos de agarraderas Para usarse con modelos de acero inoxidable.

Usted puede comprar un tipo de agarradera diferente del que se provee con su modelo. Consulte al distribuidor para más detalles. **CURVHNDL10** - Juego de agarradera curva **PROHNDL160** - Juego de agarradera Pro **PROHNDL165** - Juego de agarradera Designer Pro **MASTHNDL55** - Juego de agarradera Masterpiece **EXTHANDSXS** - Juego de agarraderas extensibles para refrigeradores de dos puertas Este juego puede ser necesario si usted instala un panel a la medida en relieve. Vea "Espacios para la agarradera y la puerta para la serie de paneles a la medida". **26 M e d i d a s d e l p r o d u c t o Vista lateral s Vista superior La profundidad del frente de la rejilla superior a la parte posterior del gabinete del refrigerador es de 25 1/2" (64 cm). El cable de suministro de energía es de 84" (61 cm) de largo. La línea de agua ajustada a la parte posterior del refrigerador es de 5 pies (1,5 m) de largo. Las medidas de altura indicadas consideran las patas niveladoras extendidas 1/2" (3 mm) por debajo de los rodillos. 25 3/4" (64,5 cm) 23 1/2" (59,7 cm) A s 25 1/2" (64 cm) Modelo 42" (106 cm) 48" (122 cm) Anchura A 41" (104 cm) 47" (119 cm) Vista frontal s Las medidas de anchura indicadas consideran la distancia de adorno externo a adorno externo. Las medidas de altura indicadas consideran las patas niveladoras extendidas 1/2" (3 mm) por debajo de los rodillos.**

**s \*83 3/4" (211,8 cm) 84" (213,4 cm) cable de suministro de energía \*3 1/2" (8,9 cm) \*83 3/4" (211,8 cm) \*Si las patas niveladoras están totalmente extendidas 1 1/4" (32 mm) por debajo de los rodillos, agregue 1 1/2" (29 mm) a las medidas de altura. A (vea el cuadro siguiente) Modelo 42" (106 cm) 48" (122 cm) Anchura A (de adorno externo a adorno externo) 42 1/2" (107 cm) 48 1/2" (123 cm) \*Si las patas niveladoras están totalmente extendidas 1 1/4" (32 mm) por debajo de los rodillos, agregue 1 1/2" (29 mm) a las medidas de altura. 27 A r c o d e v u e l c o Asegúrese que dispone de suficiente altura al techo para que el refrigerador esté completamente derecho cuando lo mueva a su lugar. s Si se utiliza una plataforma rodante, se debe agregar la altura de sus ruedas al arco de vuelco. s M e d i d a s d e o s c i l a c i ó n d e l a s p u e r t a s La ubicación debe permitir que las puertas se abran a un mínimo de 90°.**

Deje un espacio mínimo de 4 1/2" (11,4 cm) entre el lado del refrigerador y una pared de la esquina. NOTA: Puede ser que se requieran más espacios libres si está usando paneles recubiertos o agarraderas a la medida. Para ajustar la oscilación de las puertas, vea la sección "Cómo ajustar las puertas". Si desea, puede reducir el arco de vuelco. Vea la sección "Cómo reducir el arco de vuelco".

Arco de vuelco lateral Modelos de 42" (106 cm) El arco de vuelco lateral varía dependiendo de la anchura del modelo. Use el cuadro siguiente para determinar el arco de vuelco lateral. NOTA: Se vuelca sólo de costado. 12" (32,1 cm) 37 1/2" (94,6 cm) 41 1/2" (105,4 cm) 16" (42,9 cm) 41 3/4" (105,1 cm) 90° 110° 130° 90° 110° 130° 47" (121,6 cm) A Modelo 42" (106 cm) 48" (122 cm) Arco de vuelco A 93" (236,2 cm) 96" (243,8 cm) Modelos de 48" (122 cm) 14 3/4" (36,5 cm) 39" (99,1 cm) 44" (111,8 cm) 19 1/2" (48,9 cm) 43" (111,4 cm) 90° 110° 130° 90° 110° 130° 51 3/4" (130,5 cm) 28 E s p a c i o s p a r a l a a g r a r d e r a y l a p u e r t a p a r a l a s e r i e d e p a n e l e s a l a m e d i d a Si está instalando paneles a la medida, los paneles deben dejar ciertos espacios para las agarraderas y para la abertura de la puerta.



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Puede ser necesario un juego de agarradera extendida si usted instala un panel a la medida en relieve. Vea la sección "Modelos" bajo "Especificaciones de diseño". Puerta Panel a la medida 1 1/4" (6,35 mm) 1/2" (1,3 cm) 1/4" (1,9 cm) Agarradera para la serie de paneles a la medida Agarradera extensible opcional 1" (2,5 cm) 1 1/4" (3,2 cm) 1 1/2" (3,8 cm) 1 3/4" (4,4 cm) 2" (5,1 cm) 2 1/4" (5,7 cm) 2 1/2" (6,4 cm) 2 3/4" (7 cm) 3" (7,6 cm) Dimensiones de la agarradera Tamaño real 1" (2,5 cm) 2" (5,1 cm) 3" (7,6 cm) 29 Serie de paneles a la medida Espacios para los paneles a la medida totalmente recubiertos Oscilación de la puerta 110° Tamaño real Adorno lateral 1" del refrigerador (2,5 cm) 2" (5,1 cm) 3/4" 1 3/4" (1,9 cm) (4,4 cm) 1 1/2" 1/2" (1,3 cm) (3,8 cm) 1/4" 1 1/4" (6,35 mm) (3,2 cm) 1/4" (6,35 mm) 1 Bisagra 1/2" (1,3 cm) 3/4" (1,9 cm) 1" (2,5 cm) 1 1/4" (3,2 cm) 1 1/2" (3,8 cm) 1/2" (1,3 cm) 3/4" (1,9 cm) 1" (2,5 cm) Pan e Pan NOTA: Para usar los paneles completos recubiertos a la medida, deberá pedir el Juego de adorno sin borde. Además, deberá pedir un juego de agarraderas Thermador o seleccionar las agarraderas en otro lugar. Vea la sección "Modelos" de "Especificaciones de diseño" para obtener información adicional y el juego específico. 1 1/4" (3,2 cm) 1 1/2" (3,8 cm) el a Puerta l de soporte a la medida Panel espaciador 30 Pa n e l e s a l a m e d i d a Si va a instalar paneles de madera a la medida, deberá hacerlos usted mismo o consultar un carpintero o fabricante de gabinetes calificado.

Para obtener información acerca de las especificaciones de los paneles, vea los gráficos dimensionales. **IMPORTANTE:** Los paneles que pesan más de lo recomendado pueden dañar a su refrigerador. **NOTA:** Las medidas que se muestran deberán tener una tolerancia de (±) 1/8" (1,5 mm). Los paneles de más de 1/2" (6 mm) de grosor deberán contornearse. Si los paneles tienen menos de 1/2" (6 mm) de grosor, instale un panel de relleno entre las puertas y los paneles decorativos. Paneles de puerta para modelos con despachador Los dos paneles del congelador juntos no deberán pesar más de 30 lbs (13,5 kg) de peso total.

El panel del refrigerador no deberá pesar más de 50 lbs (23 kg) de peso total. A B Panel de la rejilla superior El panel superior no deberá pesar más de 10 lbs (4,5 kg) de peso total. 23" (59,5 cm) A 7" (17,8 cm) Modelo 42" (106,6 cm) 48" (122 cm) A 40" (105 cm) 46" (120 cm) 34" (87,4 cm) 70" (179 cm) Paneles de puerta para modelos sin despachador El panel del congelador no deberá pesar más de 30 lbs (13,5 kg) de peso total. El panel del refrigerador no deberá pesar más de 50 lbs (23 kg) de peso total.

A B Modelo 42" (106,6 cm) 48" (122 cm) A 16 3/4" (42,5 cm) 19 1/2" (48,9 cm) B 22 3/4" (57,8 cm) 26 1/2" (66,8 cm) Requisitos de contorneado del panel de la rejilla superior Los bordes superiores e inferiores del panel superior deberán ser contorneados por el borde 1/2" (1,3 cm) y 3/8" (9,5 mm) respectivamente. Los dos extremos deberán ser contorneados por el borde a 1" (2,2 cm) tal como se muestra. 70 1/2" (179,1 cm) 1/2" (6,35 mm) máx. 1/2" Rejilla superior Rejilla superior (6,35 mm) máx. 1" (2,2 cm) 1" (2,2 cm) Modelo 42" (106,7 cm) 48" (122 cm) A 16 3/4" (42,5 cm) 19 1/2" (48,9 cm) B 22 3/4" (57,8 cm) 26 1/2" (66,8 cm) 31 **NOTA:** Cuando haga un panel con detalles frontales, los desplazamientos estarán escondidos y se deberán tomar en cuenta para poder centrar el detalle en la rejilla superior.

1/2" (6,35 mm) máx. Panel de la puerta - Vista lateral 1/2" (1,3 cm) mín. 1/2" Parte superior Panel 1/2" (1,3 cm) mín. (6,35 mm) máx. Centre el detalle frontal entre los desplazamientos 3/8" (9,5 mm) mín.

Pa n e l e s a l a m e d i d a t o t a l m e n t e recubiertos Parte inferior 1/2" (6,35 mm) máx. Requisitos de contorneado de los paneles de la puerta Si se usa el juego de agarraderas extendidas, no es necesario contornear del lado de la agarradera de los paneles. Vea "Espacios para la agarradera y la puerta" para obtener más información y ordenar agarraderas extendidas. Si se usa la agarradera común, contornee todo el lado de la agarradera de los dos paneles 3/4" (8,25 cm) para dejar espacio para los dedos. Después contornee los otros lados 1" (2,54 cm). Agarradera común -- Vista superior Los paneles a la medida recubiertos le permiten combinar el exterior de su refrigerador con toda la decoración de la cocina y usar las agarraderas a la medida para mayor flexibilidad en el diseño. **NOTA:** Para usar los paneles a la medida totalmente recubiertos, se requiere un Juego de adorno sin marco para refrigeradores de dos puertas (TRIMKITSXS). Se requieren los paneles a la medida totalmente recubiertos y las agarraderas, los cuales no están incluidos en el juego de accesorios. Cree los paneles de acuerdo a estas especificaciones. Puede pedir un juego de agarraderas Thermador (HANDKIT) o seleccionar las agarraderas en otro lugar.

Vea la sección "Modelos" bajo "Especificaciones de diseño" para obtener información adicional. Los paneles a la medida deben tener paneles de soporte para montarlos en el refrigerador. Lo más común es trabajar con tres paneles, como se muestra en el siguiente gráfico: un panel decorativo recubierto, un panel espaciador de 1/2" (3,18 mm) o franjas espaciadoras y un panel de soporte de 1/4" (6,35 mm). Panel recubierto Panel espaciador Panel espaciador 1/8" 3 1/2" (8,25 cm) mín. Lado de la bisagra (3,18 mm) Agarradera 1/2" (6,35 mm) máx. Panel de la puerta Panel de la puerta 1" mínimo (2,54 cm) 2" (5 cm) mín. 1" (2,54 cm) 5/8" a 3/4" (15,88 a 19,05 mm) 1/4" Panel de soporte Adorno de la puerta/rejilla Medida de desplazamiento 1/8" (6,35 mm) (3,18 mm) 32 En algunos casos, el fabricante de gabinetes puede elegir trabajar con un panel trazado para las diferentes medidas.



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Siga estas instrucciones para las medidas del panel y la ubicación para asegurarse de que los paneles a la medida recubiertos encajarán adecuadamente. **IMPORTANTE:** s El peso total del panel recubierto de la puerta del refrigerador no puede ser mayor de 50 lbs (23 kg). s Para minimizar el peso del panel, puede usar franjas espaciadoras de 2" (5,08 cm) alrededor del perímetro en lugar de paneles espaciadores de hoja plena macizos.

Las franjas espaciadoras deben fijarse a una distancia de al menos 1" (2,54 cm) de la parte superior, inferior y extremos laterales del panel de soporte. Si usa franjas espaciadoras, se recomienda que use 2 franjas de 2" (5,08 cm) centradas horizontalmente para soporte adicional. El peso total del panel recubierto de la puerta del congelador no puede ser mayor de 30 lbs (13,5 kg). El peso total del panel recubierto de la rejilla superior no puede ser mayor de 10 lbs (4,5 kg). 81/2" (21,59 cm) Rejilla superior C 73/8" (18,73 cm) s F Desplazamiento inferior 1" (2,54 cm) Congelador despachador enmarcado A Congelador despachador sin marco A Congelador sin despachador A Refrigerador B 23/3" (59,53 cm) D Desplazamiento del lado de la agarradera 1/2" (3,2 mm) 24" (60,96 cm) 23" (59,53 cm) D Desplazamiento del lado de la agarradera 1/2" (3,2 mm) Desplazamiento del lado de la agarradera 1/2" (3,2 mm) 12/2" (31,27 cm) 47 3/4" (119,86 cm) 71 1/2" (180,50 cm) Desplazamiento inferior 1/2" (3,2 mm) A 70 1/2" (179,07 cm) 71 1/2" (180,50 cm) 70 1/2" (179,07 cm) D 34 3/4" (88,27 cm) 34 3/4" (87,3 cm) D D E 34 3/4" (87,3 cm) Desplazamiento del lado de la agarradera 1/2" (3,2 mm) Desplazamiento inferior 1/2" (3,2 mm) Desplazamiento inferior 1/2" (3,2 mm) Desplazamiento inferior 1/2" (3,2 mm) Paneles decorativos recubiertos Modelo A B C 42" (106 cm) 17 1/2" 23 1/2" 41 3/4" (43,50 cm) (58,74 cm) (105,09 cm) 48" (122 cm) 19" 26" 47 3/4" (49,85 cm) (67,63 cm) (120,33 cm) Paneles de soporte Modelo D E 42" (106 cm) 16 1/2" 22 1/2" (43,50 cm) (58,26 cm) 48" (122 cm) 19" 26" (49,37 cm) (67,15 cm) F 40 1/2" (102,87 cm) 46 1/2" (118,11 cm) 33 Pa n e l e s l a t e r a l e s d e l a s e r i e d e a c e r o i n o x i d a b l e Los paneles laterales a la medida pueden ser necesarios cuando no hay suficiente espacio disponible para tener gabinetes en los dos lados del refrigerador o cuando el refrigerador se coloca al final de una tira de gabinetes.

Usted puede elegir una instalación de paneles empotrados, al ras o en relieve. Medidas para la instalación empotrada 1. Mida la distancia del punto A (como se muestra) a la pared posterior. Agregue 1/8" (5,6 mm) a esta medida para que el panel lateral se ajuste dentro del adorno. 2.

Si el panel tiene más de 1/4" (6,35 mm) de grosor, contornee el borde delantero del panel para permitir que el panel lateral encaje en el adorno. Medidas del refrigerador y del adorno lateral El ancho y la altura del panel lateral están determinados por el tipo de instalación que usted planifique. NOTAS: s Las dimensiones que se muestran son las dimensiones exactas del producto y puede que no reflejen las dimensiones necesarias de la instalación del panel. s El panel lateral deberá tener un grosor mínimo de 1/2" (1,27 cm) para impedir pandeos. Si la profundidad de la abertura es de 25" (63,5 cm) o mayor, tal vez quiera instalar una tabla de soporte en la pared posterior. A Refrigerador Medidas para la instalación al ras 1. Mida la distancia del punto A (como se muestra) a la pared posterior. 2. Afiance el tablero de soporte con un tornillo o pegamento que sea compatible con aluminio y madera. 24 1/2" (61,3 cm) 23 1/2" (60,3 cm) 23 1/2" (59,7 cm) A Adorno laterale 1/2" (6,35 mm) Medidas para la instalación en relieve 1/2" (4,5 mm) 3/4" (4,7 mm) 1.

Mida la distancia del punto A (como se muestra) a la pared posterior. 2. Contornee el borde delantero del tablero de soporte o afiance un tablero de 1/4" (6,35 mm) para fijarlo en el adorno lateral del gabinete. 1/8" (5,5 mm) A 13/32" (10 mm) 1/4" (15,7 mm) 34 Pa n e l e s l a t e r a l e s p a r a l a s e r i e d e p a n e l e s a l a m e d i d a Los paneles laterales a la medida pueden ser necesarios cuando no hay suficiente espacio disponible para tener gabinetes en los dos lados del refrigerador o cuando el refrigerador se coloca al final de una tira de gabinetes. Usted puede elegir una instalación de paneles empotrados o en relieve.

Medidas para la instalación empotrada 1. Mida la distancia del punto A (como se muestra) a la pared posterior. Agregue 1/8" (0,8 mm) a esta medida para que el panel lateral se ajuste dentro del adorno. 2. Si el panel tiene más de 3/8" (9,5 mm) de grosor, contornee el borde delantero del panel para permitir que el panel lateral encaje en el adorno.

Medidas del refrigerador y del adorno lateral El ancho y la altura del panel lateral están determinados por el tipo de instalación que usted planifique. NOTAS: s Las medidas que se muestran son las medidas exactas del producto y puede que no reflejen las dimensiones necesarias de la instalación. s A El panel lateral deberá tener un grosor mínimo de 1/2" (1,27 cm) para impedir pandeos. Si la profundidad de la abertura es de 25" (63,5 cm) o mayor, tal vez quiera instalar una tabla de soporte en la pared posterior. Medidas para la instalación en relieve 1.

Mida la distancia del punto A (como se muestra) a la pared posterior. 2. Contornee el canto delantero del tablero de soporte o afiance un tablero de 3/8" (9,5 mm) para fijarlo al adorno lateral del gabinete. Refrigerador Recubierto 23 3/4" (59,40 cm) A REQUISITOS DE INSTALACIÓN Adornos laterales 3/8" 3/8" (9,7 mm) (4,5 mm) P i e z a s y h e r r a m i e n t a s **IMPORTANTE:** s Instalador: Deje las Instrucciones de instalación con el propietario. s Propietario: Conserve las Instrucciones de instalación para referencia futura.

Guarde estas Instrucciones de instalación para tenerlas a disposición del inspector de electricidad local. Herramientas necesarias: Reúna las herramientas y piezas necesarias antes de comenzar la instalación. Lea y siga las instrucciones provistas con cualquiera de las herramientas enlistadas aquí.



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