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You can read the recommendations in the user guide, the technical guide or the installation guide for THERMADOR T36IT71NNP. You'll find the answers to all your questions on the THERMADOR T36IT71NNP in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual THERMADOR T36IT71NNP
User guide THERMADOR T36IT71NNP
Operating instructions THERMADOR T36IT71NNP
Instructions for use THERMADOR T36IT71NNP
Instruction manual THERMADOR T36IT71NNP

**INSTALLATION
INSTRUCTIONS**
For Built-in Refrigerators
and Freezers
**INSTRUCTIONS
D'INSTALLATION**
Pour réfrigérateurs et
congélateurs encastrés
**INSTRUCCIONES
DE INSTALACIÓN**
Para los refrigeradores
y congeladores empotrados

Bottom Freezer
(3-door)
Congélateur inférieur
(3 portes)
Congelador independiente
(3 puertas)

Thermador®

9000189697



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..... *Single installation*

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4. Preparing the installation cavity

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Attaching an alternative anti tip device

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Attaching the lower bracket

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See the Owner's Manual for warranty information. Important information The importance of complying with all regulations and instructions in this installation manual cannot be emphasised enough. The installation should be carried out by a qualified fitter. Before starting the installation, always read this installation manual in full.

It contains important details which the fitter must observe. Provided this manual is read thoroughly, the installation will be simple, trouble free and, most importantly, safe. e **WARNING** Use this appliance only for its intended purpose. Immediately repair or replace electric service cords that become frayed or damaged. Unplug the appliance or switch off the fuse before cleaning or making repairs. Repairs should be made by a qualified service technician. 4 Installation options There are many different installation options. These are limited only by the design of the kitchen and the function of the finger guard. Individual appliances with partition 1. 2.

Individual unit Side by Side 3. 4. * * i Note When dimensioning the partition for model 4, note the thickness of the furniture fronts to prevent damage if the doors are opened at the same time. Use the Extreme Combination Side by Side Heating kit XHEATKIT10" a) If the gap between the appliances is less than 6" (160 mm), - b) for permanent connection of two individual appliances, e. g. Freezer or Bottom Mount appliance next to Freezer. See the section on Optional accessories" on page 11. * Partition required! Minimum thickness of the partition 5/8" (16 mm). i When 2 appliances are installed Side by Side, the Basic Combination Side by Side Sealing kit BSEALKIT10" must be used to ensure a stable connection. When combining 2 appliances with a freezing function (e. g. 2 freezers or 1 bottom mount appliance and 1 freezer), use the Extreme Combination Side by Side Heating kit XHEATKIT10". See the section on Optional accessories" on page in death, fire, or electrical shock. The appliance comes with a 3 wire power supply cord, UL listed in the USA. The appliance requires a 3 wire receptacle.

The receptacle must be installed by a licensed electrician only. Orient ground prong to the bottom as shown in the pictures. For the installation position of the receptacle see "Installation dimensions", page 8. Additional grounding procedure3. Some local regulations may require a separate ground.

In such cases, the required accessory ground wire, clamp and screw must be purchased separately. Never ground the appliance to plastic plumbing lines, gas lines or water pipes. Grounding instruction This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for the electric current. d **WARNING** d Improper connection of the equipment grounding conductor may result in electric shock. Have the appliance checked by a qualified electrician or service technician if you are in doubt as to whether the appliance has been properly grounded. 7 Installation dimensions5. Single installation6. Legend: A Area for installation of the power connection B Area for installation of the water connection D Opening depth of niche, depending on kitchen design (see DESIGN GUIDE) D = 24" (610 mm) minimum NOTE: Cavity must be square. Side wall of the cavity must be flush.

8 Side by Side installation The cavity dimensions indicated above for the respective appliance apply to a Side by Side installation of two appliances. The total width of the cavity results from the addition of the cavity widths indicated for the two appliances. Example: Freezer 18" / Bottom Mount appliance 36"

Legend: A Area for installation of the power connection B Area for installation of the water connection D Opening depth of niche, depending on kitchen design (see DESIGN GUIDE) D = 24" (610 mm) minimum NOTE: Cavity must be square. Side wall of the cavity must be flush. 9 Appliance dimensions7. Legend: a) Adjustment in levelling legs +13/8" (35 mm) / -1/2" (13 mm). b) Dimensions may vary. c) Thickness of door panel may vary. d) This dimension may vary depending on installation, panel thickness and kitchen hardware. e) Unit dimensions Note: One design of the wooden panel displayed.

For further information about the different styles check the DESIGN GUIDE. 10 Required accessories and tools 1. Supplied accessories Installation instructions Operating instructions Installation kit Cutter with adjustable blade Metal tape measure Square Spirit level length 2' (60 cm) and 4' (1.2 m) Marking out level, length at least 4' (1.2 m) for individual appliances or 7' (2.0 m) for Side by Side installation 2.

Optional accessories8. Basic Combination Side by Side Sealing kit BSEALKIT10" For permanent connection of two individual appliances, e. g. Freezer next to Refrigerator. Extreme Combination Side by Side Heating kit XHEATKIT10" a) If the gap between the appliances is less than 6" (160 mm).

b) For permanent connection of two appliances with a freezing function, e. g. Freezer or Bottom Mount appliance next to Freezer. Extra long finger protection part Panel unification part FPCONNTS10" (Metal strip) For connection of two furniture doors. 5. Other Stepladder Dolly, hand truck Hammer drill for drilling holes in wall or floor Bits according suitable for material and in different sizes Wooden beam (cross section min. 3" x 4" (75 cm x 100 cm) as an alternative tilt protection, length according to the width of the installation cavity Wooden screws in different sizes Thin (max. 1/16" (1.5 mm)), suitable material to protect the floor from damage (e.g.

lino) Suitable material for covering and protecting furniture (e.g. protective sheets) Adhesive tape - 3. Other required accessories from specialist outlets Ice maker installation kit 1/4" OD copper line For connecting appliances which require water, e.g. for an ice maker. i Maximum outer diameter of the water pipe (without fittings): 13/32" (10 mm). 4. Tools Cordless screwdriver T20 Torx screwdriver T20 Torx bit T20 + magnetic holder 5/16" (8 mm) hex nut driver Wood drills in different sizes Open end wrench 1/2" (SW 13 mm) Multigrip pliers Adjustable wrench 11 Installation instructions 1. Checking the installation cavity 2.

Removing the packaging d **CAUTION** d **WARNING** d To ensure a safe, trouble free installation and an optimum overall view of the subsequent furniture front, thoroughly check that the installation cavity complies with the installation requirements. Before starting the installation, check that the installation cavity complies with all requirements for a safe and trouble free installation. q Check the base. Follow the instructions in the section on Installation location" on page 6.



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q q q Check the dimensions of the cavity.

Check that the cavity is square. Check location of the socket. Also follow the instructions in the section on Connecting the power" on page 7 and in the section on Installation dimensions" on page 8. q Check location of the water connection. (only for appliances with ice maker) Also follow the instructions in the section on Connecting the water" on page 7.

q Check attachment of the adjacent furniture/fixtures. All furniture parts in the vicinity of the appliance must be connected securely to the wall. Check that adjacent furniture/fixtures do not collide (door opening angle). - The appliance may tip over while it is being unpacked. - The appliance is very heavy. - When opening the appliance door, the appliance may tip forwards. Be careful, otherwise people who are helping may be injured or the appliance may be damaged.

To protect the base from damage during installation: q Attach a residual piece of carpet, lino, etc. to the floor with adhesive tape in front of the intended installation location. q q Move the appliance with a hand truck securely.

Remove transportation packaging: Remove the cartoon. Use the cutter securely to protect the surface of appliance. Take supplied accessories out of protection parts of packaging. q d CAUTION d Do not remove transportation safety devices which protect the shelves and storage compartments inside the appliance until the installation is complete, otherwise the parts may be damaged. q Check appliance for damage in transit. Do not install the appliance if it is visibly damaged. If in doubt, contact your dealer. 12 3. Preparing the appliance q Remove the side brackets and fixing plates which attach the furniture fronts.

To do this, loosen the fastening screws and remove the stop parts.

otherwise they may get lost. q If the installation cavity is deeper than the appliance, place a solid wooden beam behind the anti tip brackets and attach securely to the base or the wall. The length of the wooden beam is equal to the width of the installation cavity! i Store the stop parts in suitable receptacles, ! IMPORTANT NOTE ! If possible, always screw the wooden beam to existing studs on the rear panel of the cavity. In some installations the sub flooring or finished floor may necessitate angling the wood screws used to fasten the anti tip brackets to the back wall. i Important information for secure attachment of the anti tip brackets: The supplied set contains fastening screws for various applications.

Select the fastening screws according to the local conditions. If the supplied fastening screws do not permit secure attachment of the anti tip brackets and therefore the appliance, another method must be used to attach the anti tip brackets securely. 4. Preparing the installation cavity i 2 anti tip brackets are required for each appliance or appliance combination (Side by Side). q Specify the attachment points of the anti tip brackets.

Specify the detailed dimensions according to the section on Installation dimensions" starting on page 8. - d WARNING d Assure that there are no electrical wires or plumbing in the area which the screws could penetrate - risk of injury and damage! 13 Wood floor application Use the (5 x 60 mm) and (4 x 15 mm) wooden screws provided. q Drill pilot holes: 1/ " (3 mm) for the (5 x 60 mm) wooden screws 8 5/ " (2 mm) for the (4 x 15 mm) wooden screws 64 q Clean hole or continue drilling additional depth. Being certain the screws penetrate through the flooring and into the wall plate a minimum of 3/4" (19 mm). q Attach the anti tip bracket completely. Be sure screws hold tight. q q Manually insert the screw into the wall plug until the screw begins to resist. Knock the wall plug and screw into the hole until the screw head is approx. 1/2" (13 mm) from the anti tip bracket. i The distance D between the anti tip brackets is adequately the width of the appliance.

Concrete floor applications d CAUTION d i The distance D between the anti tip brackets is adequately the width of the appliance. Always wear safety glasses and other necessary protective devices or apparel when installing or working with anchors risk of injury! Not recommended for use in light weight masonry material such as block or brick. Not recommended for use in new concrete which has not had time to cure. Do not use core drills to drill holes for this anchor.

Use concrete anchor M8 and M8 screw. Additional use the (5x60 mm) and (4x15 mm) wooden screws provided. q Drill a 10 mm diameter hole any depth exceeding the minimum embedment. Use the provided drill. 14 5. Attaching an alternative anti tip device q q q Locate wall studs near the rear panel of the cavity and mark drill holes in the beam.

Pre-drill the wooden beam. Attach the wooden beam to the rear panel of the cavity. ! IMPORTANT NOTE ! If possible, always screw the wooden beam to existing studs on the rear panel of the cavity. If the anti tip brackets cannot be attached securely, an alternative anti tip device can be attached. However, ensure that there is no play between the appliance and the anti tip device.

q Saw the wooden beam (cross section min. 3" x 4" (75 mm x 100 mm)) to the required length. Length is equal to the width of the installation cavity! 6.

Preparing to connect the water (only for appliances which require a water connection) d q CAUTION d Turn off the main water tap to prevent damage caused by leaking water. Attach the connecting pipe to the shut off valve according to the instructions supplied by the manufacturer of the ice maker installation kit.

Install the connecting pipe. Always observe the indicated gap dimensions to prevent damage to the connecting pipe when pushing in the appliance. i Note If the installation cavity is deeper than the appliance, select a beam which has a larger cross section or attach 2 beams. The beam must cover the appliance by at least 2" (50.8 mm). q - q Attach the connecting pipe to the floor with adhesive tape. q q Mark the installation height (lower edge of the beam) on the rear panel of the cavity. Select screws according to the thickness of the wooden beam: length = min. 2.5 x beam thickness, diameter #12 or #14.

cavity width, thereby ensuring that the beam can be attached securely. i Specify the number of screws according to the 15 7. Attaching the edge protection 8. Side by Side installation i If a side by side installation is intended, now connect the two appliances together. See the Installation Manual for the Side by Side kits. q To protect the corners of the installation cavity, attach the supplied protective brackets with adhesive tape. 9. Pushing the appliance into the installation cavity d CAUTION d q Put the mains plug into the socket. socket must be used for each appliance. Caution when pushing the appliance into the installation cavity.



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Do not damage the water pipe or power cord attached to the floor. i In the case of Side by Side appliances a separate i When the floor or the appliance is tilted in comparison to the installation cavity adjust height adjustable wheels before you move the appliance into the installation cavity. 16 q Prevent the power cord from becoming caught. Tie a piece of string to the middle of the power cord and feed forwards under the appliance. When pushing in the appliance, pull the cable forwards.

or Using adhesive tape, stick the power cord to the floor centrally behind the appliance approx. 15" (380 mm) away from the rear panel of the cavity. 10. Installing and aligning the appliance q Carefully push the appliance into the cavity until the height adjustable wheel interlock with the anti tip brackets. q Align the appliance with the furniture fronts.

Place marking out level over the installation aid parts on the door. i The installation aid parts on the door have been designed for the following total thickness of furniture doors: - ¾" (19 mm) - 1½" (38 mm) Always take account of the possible differing thickness of the furniture fronts which are to be fitted subsequently. The height adjustable feet at the front and rear can all be adjusted from the front. Front: Rear: with open ended wrench 1/2" (SW13) with 5/16" (8 mm) hex nut driver via flexible shaft. q Remove edge protection. A mark is attached to the appliance base and is used as a standard gage for height adjustment. When adjusting the height, align this mark at a height of 1¼" (32 mm) above the floor. 17 11. Attaching the appliance to the top of the cavity q Unscrew the height adjustable feet until the mark on the base has reached the indicated guide dimension (1¼" / 32 mm). the subsequent alignment of the furniture fronts.

q Screw the attachment plate lugs (top) to the overhead furniture/fixtures. i It is very important to comply with this dimension for q Align the furniture fronts with the spirit level. i Note: Do not twist or jam the appliance inside the cavity! When unscrewing the height adjustable feet, proceed gradually: Always alternate between left and right, left and right, etc.. The adjustment of the rear feet is facilitated if the appliance is unloaded at the rear. If using a wooden beam as an alternative anti tip device according to point 5 of this installation manual, rotate the appliance all the way towards the wooden beam. q Fix the attachment plate side lugs (top) depending on the installation situation. If there is no gap or only a slight gap, it is not necessary to fix the side lugs. If there is a fairly large gap above the appliance, fit a wooden beam above the appliance, ensuring that the wooden beam fits the gap exactly. - q 18 13.

Connecting the water to the appliance i When connecting the water pipe to the solenoid valve of the appliance, follow the instructions supplied by the manufacturer of the ice maker installation kit enclosed with the installation manual. d CAUTION d When bending the water pipe, do not kink it, otherwise there is a risk of leaks and water damage. Use bending aids. q Attach the cover strip to the attachment plate (top). Shorten the fitting strip to the required height! 2.

1. 12. Attaching the individual appliance to the side of the cavity 3. q q q q Remove the cap from the appliance connection 3. 1. Bend the water pipe according to the location of the connection on the appliance 2.

Push the union nut and seal onto the water pipe. Push the end of the water pipe into the appliance connection and screw on the union nut 3. Tighten hand tight. Using the open ended wrench, tighten the union nut. Do not overturn! Open the shut off valve and main water tap. Check the connection on the shut off valve and on the appliance for leaks. q q Screw the attachment plate lugs (side) to the adjacent furniture/fixtures (individual appliances only). q 19 14. Attaching the toe kick panel q Fit the toe kick panel to the base panel and press firmly into place. d CAUTION d The maximum height of the toe kick panel is 4" from the top of the floor.

Do not cover ventilation slots in the base panel. Risk of damage to the appliance. q If required, cut the toe kick panel to the required length. q Put on the base panel (do not screw on) and measure the difference in depth Y between the base panel and toe kick panel of the adjacent furniture. Remove the base panel. Loosen the brackets for attaching the base panel and push in all the way. q q q Attach the base panel to the appliance. q Remove the protective film from the adhesive pads on the Velcro. q q Pull out the brackets by the measured amount Y. Screw the brackets tightly.

20 q Attach the base panel. base panel. There are screw holes in the base panel near the Velcro. i If required, the toe kick panel can be screwed to the 15. Preparing the furniture doors ! IMPORTANT NOTE ! Function of different parts: 1.

Double threaded bolt on the adjusting rail: for vertical adjustment of the furniture door. 2. Side brackets: for adjusting the depth of the furniture front. 3. Nuts on the double threaded bolt: for securing the furniture front to prevent lateral movement.

4. Lower brackets: for securing the furniture front to prevent lateral movement. When performing any work on the furniture doors, always observe the following: - Always screw into the best load bearing material of the furniture door. - Select a screw length which is always shorter than the thickness of the furniture front. - To prevent damage, protect surfaces of the furniture doors during installation. The total weight of the furniture front must not exceed the following values: BM 36" (top, 2 doors) 26 lbs / 12 kg (per door) BM 36" (bottom) 22 lbs / 10 kg The furniture fronts are attached to the appliance door by means of fitting parts on the appliance. These fitting parts allow the furniture door to be adjusted precisely and attached securely to the appliance. 21 2 adjacent furniture doors can be attached instead of one large door. These furniture doors must be connected to a metal strip on the rear. This metal strip can be purchased from customer service as an optional accessory, see the section on "Optional accessories" on page 11.

17. Attaching the adjusting rail to the furniture door (refrigerator compartment) i The adjusting rail is the most important means of adjusting the furniture front. When attaching the metal strip to the furniture doors, observe the maximum possible length of the screws and the position of the drill holes. Always screw into the best load bearing material of the furniture door. q q Unscrew the installation support part from the appliance doors. Remove the cover plate from the freezer compartment door. i If only one furniture door is to be attached to the door of a 30" or 36" wide appliance, attach the supplied sandwich plate to the adjusting rail and lock into position.



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16. Loading the appliance door When attaching the furniture doors, it is recommended to load the door storage compartments in the appliance with weights in order to ensure that the gap width is as precise as possible. Recommendations: Refrigerator compartment Freezer compartment 26 lbs / 12 kg (per door) 22 lbs / 10 kg i Check the double threaded bolts on the adjusting rail.

Both of them must project out of the door by 3/8" (5 mm). 16 22 i Note Attach the adjusting rail to the furniture door with at least 6 screws. One screw should be inserted under each double threaded bolt. - The adjusting rail features a variety of holes for the many different design options of furniture doors. Always screw into the best load bearing material of the furniture door.

18. Attaching and aligning the furniture door (refrigerator compartment) i The double threaded bolts are responsible for adjusting the height of the furniture front. q Measure the distance X between the adjusting rail and the overhead furniture/fixtures. q Hang the furniture door on the double threaded bolt. q q q q Mark this amount X on the rear of the furniture door.

Determine and mark the centre of the furniture door. Loosen the 2 nuts and remove the adjusting rail. Put on the adjusting rail and align along the marks. Mark the drill holes. Drill the holes. Screw on the adjusting rail tightly. q Align the furniture door with the double threaded bolts (Torx screwdriver). 23 19. Attaching the furniture door (refrigerator compartment) i Now fit the furniture handles which are screwed from behind! q q Transfer the middle drill holes along the outer edge of the appliance door to the furniture front and mark. Remove the furniture door.

q q q Hang the furniture door with adjusting rail over the double threaded bolts. Screw the nuts a little onto the double threaded bolts. Do not tighten!

Precisely adjust the furniture door. Align the furniture door with the double threaded bolts (Torx screwdriver). q q q q Mark a vertical line under the outermost fixing holes in the adjusting rail. Using a square, extend the drill hole marks which you have just made to the vertical marks. Mark and drill the holes. Screw on the fixing plates (10x). 24 q q Attach the bracket: Lift the furniture door slightly away from the appliance door. Push the side bracket on the left and right over the screws 1.

Insert the side bracket on the left and right into the fixing plate and slide over the screw 2. Slowly lower the door. Tighten the nuts on the adjusting rail. This will fix the side alignment of the door. 20.

Attaching the adjusting rail (freezer compartment) Continue the process until the last side brackets (4.) have been inserted into the fixing plates and are positioned on the screws. i The two upper brackets (1. on the left and right) have no side piece for insertion into the fixing plate. q Close the door and check that the depth of the furniture front is aligned with the adjacent fronts.

If required, correct. Tighten the bracket screws to fix the depth alignment. Close the door and check the side alignment. Correct by gently tapping the edge of the open furniture door with your hand. q q Measure the distance Y between the adjusting rail and the upper doors. Loosen the 2 nuts and remove the adjusting rail. q q 25 21. Attaching and aligning the furniture door (freezer compartment) i The double threaded bolts are responsible for adjusting the height of the furniture front. q Hang the furniture door on the double threaded bolt. q q q q q Mark this amount Y on the rear of the furniture door.

Determine and mark the centre of the furniture door. Put on the adjusting rail and align along the marks. Mark the drill holes. Drill the holes. Screw on the adjusting rail tightly. q Align the furniture door with the double threaded bolts (Torx screwdriver). i Note Attach the adjusting rail to the furniture door with at least 10 screws. One screw should be inserted under each double threaded bolt. - The adjusting rail features a variety of holes for the many different design options of furniture doors. Always screw into the best load bearing material of the furniture door.

q q Transfer the middle drill holes along the outer edge of the appliance door to the furniture front and mark. Remove the furniture door. 26 q q Screw the nuts a little onto the double threaded bolts. Do not tighten! Precisely adjust the furniture door. Align the furniture door with the double threaded bolts (Torx screwdriver).

q q q q Mark a vertical line under the outermost fixing holes in the adjusting rail. Using a square, extend the drill hole marks which you have just made to the vertical marks. Mark and drill the holes. Screw on the fixing plates (4x). 22.

Attaching the furniture door (freezer compartment) i Now fit the furniture handles which are screwed from behind! q Attach the bracket: Lift the furniture door slightly away from the appliance door. Push the side bracket on the left and right over the screws 1. Insert the side bracket on the left and right into the fixing plate and slide over the screw 2. Slowly lower the door. Continue the process until the last side brackets (3.) have been inserted into the fixing plates and are positioned on the screws. i The two upper brackets (1. on the left and right) have no side piece for insertion into the fixing plate. q Close the door and check that the depth of the furniture front is aligned with the adjacent fronts. If required, correct.

Tighten the bracket screws to fix the depth alignment. Close the door and check the side alignment. Correct by gently tapping the edge of the open furniture door with your hand. q q Hang the furniture door with adjusting rail over the double threaded bolts. q 27 q Tighten the nuts on the adjusting rail. This will fix the side alignment of the door. 23. Attaching the lower bracket i The number of lower brackets depends on the width and the design of the furniture door. 24.

Attaching the finger guard q Screw on the lower brackets.

Pre-drill holes in the furniture door! The lower bracket fixes the side position of the door. 1. Loosen the screw. 2. Check the side position of the door.

3. Screw in the wooden screw. 4. Tighten the screw. 5.

Put the cover on the brackets. q q Insert the finger guard into the gap between the appliance and adjacent furniture (1.). Clamp the finger guard under the brackets (2.). 28 q Push the cap onto the bracket and screw tightly. q Place the cover strips on the handle side of the door. 25. Attaching the covers q q Put the vertical cover strip on the finger guard. side on which the finger guard has been attached.

Attach the light switch cover. i The side piece of the cover strip is shorter on the 29 B A q Insert the cover plate on the freezer compartment door. 26.

Mounting of air separator A B Appliance Furniture Screw the air separator to the furniture door in order to separate the supply and waste air.



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q Screw on the brackets (side) for holding the cover strip. q q Insert the cover strip into the space between the appliance and the wooden panel (individual appliances only). Shorten the air separator to the required length. Attach the air separator with the 2 clamps. Align the air separator with the center line of the door as illustrated in the diagram. The air separator must be cut out in the area of the hose.

i For appliances with ice water dispenser: 30 27. Adjusting the door opening angle Depending on the installation situation, it may be necessary to adjust the door opening angle. A door opening angle of 115° has been set at the factory. To adjust the door opening angle to 90°: q Open door to 90°. 28.

Changing the door spring To adjust the door spring: q Rotate the adjusting screw with a cross head screwdriver. I = maximum spring tension 0 = no spring tension q Insert the banking pin through the boreholes which are now vertically aligned and drive in with a hammer. 31 Table de matières Avant de

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.....*Appareils individuels avec séparation* .

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.....*A l'extrémité des cuisines intégrées*

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.....*Lieu d'installation*

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.....*Local d'installation* .

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.....*Cavité d'installation*

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... Meubles/Appareillages électriques ...

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..... Raccordement à l'alimentation électrique ..

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. Procédure additionnelle de mise à la terre

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.... Instructions de raccordement à la terre

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.... Raccordement de l'eau .

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..... Dimensions d'installation ...

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..... *Installation individuelle*

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Installation côte à côte

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..... *Dimensions de l'appareil*

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.. *Accessoires et outillage requis*

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..... *1. Accessoires fournis*

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..... 2.

Accessoires en option

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. 3. Autres accessoires requis de fournisseurs spécialisés

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. 4. Outils

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.. 5. Autres

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.. Instructions d'installation ...

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1. Vérification de la cavité d'installation

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2. Enlèvement de l'emballage

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... 3. Préparation de l'appareil .

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... 4. Préparation de la cavité d'installation

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.. 5. Fixation d'un dispositif anti renversement alternatif . .

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6. Préparation du raccordement de l'eau

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... 7. Fixation du protège bordures

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.... 8. Installation côte à côte

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. 9. Pousser l'appareil dans la cavité d'installation

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12. 13. 14. 15. 16. 17. 18. 19. 20. 21.

22. 23. 24. 25. 26. 27. 28. *Installation et alignement de l'appareil* ...

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Fixation de l'appareil contre le sommet de la cavité

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.. *Fixation de l'appareil individuel contre les côtés de la cavité* ...

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.. *Raccordement de l'eau à l'appareil* ...

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.. *Fixation du bandeau de socle* ...

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.. *Préparation des portes de meubles* ...

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..... *Application d'une charge à la porte de l'appareil* ...

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Fixation du rail d'ajustage contre la porte du meuble (compartiment réfrigérateur)

..... Fixation et alignement de la porte de meuble (compartiment réfrigérateur) ...

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Fixation de la porte de meuble (compartiment réfrigérateur)

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..... Fixation du rail d'ajustage contre la porte du meuble (compartiment réfrigérateur)

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. Fixation et alignement de la porte de meuble (compartiment réfrigérateur)

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.... Fixation de la porte de meuble (compartiment réfrigérateur) .

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.... Fixation des brides inférieures .

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.... Fixation du bandeau protège doigts .

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... Fixation des couvercles ..

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... Montage du séparateur d'air .

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.... Ajustage de l'angle d'ouverture de porte .

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Changement du ressort de porte

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..... 47 48 49 49 50 51 52 52 53 54 55 56 57 58 58 59 60 61 61 33 *Avant de commencer Veuillez lire ces instructions entièrement et avec attention.*



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Réparez ou remplacez immédiatement les cordons e **IMPORTANT** Veuillez conserver ces instructions pour usage par l'inspecteur local. Veuillez observer tous les règlements et ordonnances.

Remarque à l'intention de l'installateur Veuillez bien à laisser les présentes instructions au client. Remarque à l'intention du consommateur Veuillez conserver les présentes instructions avec votre manuel de l'utilisateur. Ils vous permettront de vous y reporter ultérieurement. d'alimentation électrique qui se sont usés ou sont endommagés. Débranchez l'appareil ou ramenez le disjoncteur en position éteinte avant de nettoyer ou d'effectuer des réparations.

Les réparations sont réservées à un technicien qualifié du service après vente. Les présentes instructions d'installation sont destinées à être utilisées par des installateurs qualifiés. Tous les raccordements de l'eau, de l'électricité et à la terre doivent se conformer aux règlements et ordonnances locaux, ils doivent être réalisés par du personnel sous licence lorsque nécessaire. En l'absence de réglementation locale : Aux USA : en conformité avec le National Electric Code, ANSI/NFPA70 en son édition la plus récente, avec les règlements des États et municipaux et/ou les règlements locaux. Au Canada : en conformité avec le Code canadien de l'électricité C22.

1 en son édition la plus récente, avec les règlements des provinces et municipaux et/ou les règlements locaux. e **AVERTISSEMENT** Cet appareil doit être correctement relié à la terre. Voir la section sur le «Raccordement au secteur électrique», page 7. e **AVERTISSEMENT** Le centre de gravité de cet appareil se trouve assez haut dans celui ci. Il faut donc sécuriser l'appareil pour l'empêcher de basculer en avant. Une protection anti renversement est nécessaire. - Maintenez les portes de l'appareil fermées jusqu'à ce qu'il ait été installé et sécurisé conformément aux instructions d'installation. Vu le poids et la taille de l'appareil et pour réduire le risque de dommages corporels et d'endommagement du produit, **IL FAUT DEUX PERSONNES POUR RÉALISER L'INSTALLATION CORRECTEMENT.** Définitions d **AVERTISSEMENT** d e **PRUDENCE** **AVERTISSEMENT** Cette mention précède une instruction assortie d'un danger de mort ou de blessures graves si vous ne respectez pas son contenu. Aptitudes Niveau L'installation de cet appareil oblige à détenir des connaissances de bases en mécanique, en menuiserie et en plomberie.

La responsabilité d'une installation adéquate revient à l'installateur. Une défaillance du produit due à son installation incorrecte n'est pas couverte par la garantie dont bénéficie l'appareil. Veuillez vous reporter au manuel de l'utilisateur pour connaître les informations sur la garantie. d **PRUDENCE** d **PRUDENCE** Cette mention précède une instruction assortie d'un risque de blessures légères ou de dégâts si vous ne respectez pas son contenu. i Ce symbole sert à attirer votre attention sur un aspect particulier. e 34 **AVERTISSEMENT** Veuillez n'utiliser cet appareil qu'aux fins pour lesquelles il a été prévu. Information importante L'importance de respecter tous les règlements et instructions ne saurait être plus instamment soulignée. L'installation devra être confiée à un monteur qualifié. Avant de faire démarrer l'installation, veuillez toujours lire le manuel d'installation dans son intégralité. Il contient des détails important que le monteur doit respecter.

A condition de le lire attentivement, l'installation sera simple, sans contretemps et, chose capitale, sûre. i Lorsque vous installez deux appareils côte à côte, il faut utiliser le kit de jointoiement pour combinaison de base côte à côte «**BSEALKIT10**» afin d'assurer une connexion fiable. Lorsque vous combinez 2 appareils offrant une fonction de décongélation (par ex. 2 congélateurs ou un appareil monté au sol et un congélateur), utilisez le kit de chauffage pour combinaison extrême côte à côte «**XHEATKIT10**». Voir la section sur les «Accessoires en option», page 42.

Options d'installation Il y a plusieurs options d'installation différentes. Elles sont limitées seulement par l'agencement de votre cuisine et par la fonction du bandeau protège doigts. Appareils individuels avec séparation 1. 2. Unité individuelle 3.

4. Côte à côte i Remarque * * - Lorsque vous dimensionnez la séparation affectée à la configuration 4 ci dessus, notez l'épaisseur de la façade des meubles pour empêcher des dégâts lors de l'ouverture simultanée des portes. Utilisez le kit de chauffage pour combinaison extrême côte à côte «**XHEATKIT10**» a) Si l'espace vide entre les appareils est inférieur à 6" (160 mm), - b) Pour le raccordement permanent de deux appareils individuels, par exemple un congélateur ou un appareil au sol voisin du congélateur. Voir, à la page 42, la section consacrée aux «Accessoires en option». * Séparation requise Épaisseur minimum de la séparation 5/8" (16 mm). 35 A l'extrémité des cuisines intégrées Si un côté de l'appareil est visible, il faudra utiliser un panneau latéral. Le panneau latéral doit être fermement fixé contre le mur, le sol ou un placard/le appareillages situés au dessus avant de placer l'appareil dans la cavité. Pour dimensionner le panneau latéral, basez vous sur les dimensions du panneau opposé formant la cavité. Pendant l'installation, veillez à ce que la cavité reste à angles droits et qu'elle ait la taille exacte. L'emplacement ne doit pas être directement exposé aux rayons solaires ou proche de sources de chaleur tels qu'une chaudière, un radiateur, etc.



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S'il n'y a pas moyen d'éviter une installation à proximité d'une source de chaleur, utilisez un panneau isolant approprié ou respectez les distances minimum suivantes par rapport à la source de chaleur : 11/4" (30 mm) d'une cuisinière électrique, 12" (300 mm) d'une chaudière au fuel ou à combustible solide. Cavit  d'installation Lieu d'installation d'AVERTISSEMENT Pour une installation sans incident de l'appareil et pour qu'ensuite la fa ade du meuble soit esth tique, il est important que la cavit  d'installation ait bien les dimensions sp cifi es. d i Assurez vous en particulier que la cavit  pr sente des angles droits. Vous pouvez le v rifier avec des moyens appropri s, par exemple un niveau   bulle, des mesures en diagonale, etc. N'installez pas cet appareil : - en plein air, - dans un environnement tr s humide, - dans des pi ces expos es au risque de gel. L'appareil est tr s lourd. Pour conna tre les poids   vide, reportez vous au tableau suivant : R frig rateur de 24" env. 310 lbs/140 kg R frig rateur de 30" env. 350 lbs/158 kg Bottom Mount (fix  au sol) 36" env. 430 lbs/195 kg Cong lateur 18" Cong lateur 24" Cong lateur 30" (* sans distributeur d'eau) env.

255 lbs/115 kg* env. 300 lbs/135 kg* env. 335 lbs/150 kg* i Les parois lat rales de la cavit  doivent  tre dans l'alignement. L' paisseur minimum des parois lat rales et de la paroi formant le sommet doit s' lever   5/8" (16 mm). L' paisseur minimum du bandeau de socle doit  tre de 1/2" (13 mm).

Nous recommandons une  paisseur de 3/4" (19 mm). Meubles/Appareillages  lectriques Le nouvel appareil est viss  de mani re s re contre des meubles/appareillages adjacents ou situ s au dessus de lui. Pour cette raison, il est essentiel que tous les meubles/appareillages soient fix s de mani re s re contre le sol ou le mur   l'aide de moyens appropri s. Local d'installation Il faudra installer l'appareil dans une pi ce s che et bien a r e. La temp rature ambiante ne doit pas descendre en dessous de 55  F (13 C) ni monter au dessus de 110  F (43  C), faute de quoi l'appareil risque de mal fonctionner.

36 Sol d'AVERTISSEMENT d Un appareil plein est tr s lourd. En ce qui concerne la portance du sol, reportez vous au moins au tableau suivant : R frig rateur 24" env. 890 lbs/400 kg R frig rateur 30" env. 1110 lbs/500 kg Bottom Mount (fix  au sol) 36" Cong lateur 18" Cong lateur 24" Cong lateur 30" (* sans distributeur d'eau) Pour  tre s r que l'appareil a  t  install  de fa on s re et qu'il fonctionne correctement, le sol doit  tre plat et horizontal. Le sol doit  tre constitu  d'un mat riau dur et rigide. La surface d'installation doit se trouver au m me niveau que le reste de la pi ce. Compte tenu du poids  lev  de l'appareil lorsqu'il est plein, il faut que le sol offre la portance n cessaire. En cas de doute, contactez un architecte ou un expert en b timent. env. 1200 lbs/540 kg env.

560 lbs/250 kg* env. 780 lbs/350 kg* env. 950 lbs/425 kg* Raccordement   l'alimentation  lectrique d'AVERTISSEMENT d Risque de choc  lectrique - Branchez la fiche m le   3 broches de l'appareil dans une prise   3 orifices femelles reli e   la terre. - Ne retirez pas la broche de raccordement   la terre. - N'utilisez pas d'adaptateur - N'utilisez pas de prolongateur. Le non respect de ces instructions s'assortit d'un danger de mort, d'incendie ou de choc  lectrique. L'appareil est livr  avec un cordon d'alimentation  lectrique   trois fils et figurant dans la liste UL aux USA. Cet appareil requiert d' tre raccord    une prise femelle   trois fils. L'installation de cette prise est une op ration exclusivement r serv e   un  lectricien agr e. Orientez la broche de terre vers le bas, comme le montrent les illustrations.

En ce qui concerne la position d'installation de la prise femelle, veuillez vous reporter   la section «Dimensions d'installation», page 41. Proc dure additionnelle de mise   la terre Certaines r glementations locales peuvent exiger un raccordement   part   la terre. En pareils cas, vous devrez acheter s par ment les accessoires requis : le fil de terre, la bride et la vis. Ne raccordez jamais l'appareil   des conduites en plastique, conduites de gaz ou conduites d'eau. 37 Instructions de raccordement   la terre Cet appareil devra  tre reli    la terre.

En cas de dysfonctionnement ou de panne, le raccordement   la terre r duit le risque de choc  lectrique en fournissant au courant un chemin de moindre r sistance  lectrique. Raccordement de l'eau Il faut un raccordement   l'eau froide pour que le distributeur automatique de gla ons puisse fonctionner. La pression de l'eau doit  tre comprise entre 25 et 120 p.s.i.

(1,72 et 8,25 bar). Dans le cadre du raccordement de l'eau   l'appareil, il faut installer une vanne de fermeture s par e. Cette vanne de fermeture ne doit pas se trouver derri re l'appareil. Il est recommand  de la placer directement   c t  de l'appareil (unit  de base) ou en tout autre endroit facile d'acc s. Lors du raccordement de l'eau, examinez les zones d'installation admises pour la conduite. En ce qui concerne les zones d'installation permises et les dimensions, reportez vous   la section intitul e «Dimensions d'installation», page 41. Il est possible de placer la conduite d'alimentation sur le c t  droit (a), sur le c t  gauche (b) ou en dessous (c). Diam tre externe maximum de la conduite d'eau (sans 13/ " (10 mm). les robinetteries) : 32 Fixez,   un endroit adapt  et d'acc s facile, une vanne de fermeture s par e affect e au raccordement de l'eau.



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N'utilisez jamais de vanne autotaraudeuse ! d AVERTISSEMENT d Un branchement incorrect du fil de raccordement à la terre peut occasionner un choc électrique.

Si vous n'êtes pas sûr que l'appareil est correctement relié à la terre, faites le vérifier par un électricien agréé ou un technicien du service après vente. 38 Dimensions d'installation Installation individuelle Légende : A B représente la zone où installer le raccordement de l'eau représente la zone où installer le raccordement de l'électricité D profondeur d'ouverture de la cavité, ceci dépendant de la configuration de la cuisine (Voir le GUIDE DE CONCEPTION) D = 24" (610 mm) minimum REMARQUE : La cavité doit être carrée. La paroi latérale de la cavité doit se trouver dans l'alignement. 39 Installation côte à côte Les dimensions de cavité mentionnées ci dessus, afférentes à l'appareil respectif, s'appliquent à l'installation côte à côte de deux appareils. La largeur totale de la cavité résulte de l'addition des deux largeurs de cavité indiquées pour les deux appareils. Exemple : Congélateur 18"/Réfrigérateur 30" Légende : A Représente la zone où installer le raccordement de l'eau B Représente la zone où installer le raccordement de l'électricité D Profondeur de la cavité, ceci dépendant de la configuration de la cuisine (Voir le GUIDE DE CONCEPTION) D = 24" (610 mm) minimum REMARQUE : La cavité doit être carrée. La paroi latérale de la cavité doit se trouver dans l'alignement. 40 Dimensions de l'appareil Légende : a) b) c) d) Ajustage des pieds de nivellement entre 1/2" (13 mm). Les dimensions peuvent différer. L'épaisseur du panneau de porte peut différer.

Cette dimension peut différer en fonction de l'installation, de l'épaisseur du panneau et du matériel équipant la cuisine. + 13/8" (35 mm) et e) Dimensions de l'unité Remarque : Les illustrations ne représentent qu'un style de panneau en bois. Pour obtenir des informations avancées sur les différents styles, veuillez vous reporter au GUIDE DE CONCEPTION. 41 Accessoires et outillage requis 1. Accessoires fournis Instructions d'installation Instructions d'utilisation Kit d'installation 4.

Outils Visseuse sans cordon T20 Tournevis Torx T20 (empreinte cruciforme) Embout Torx T20 + support magnétique Clé à pipe 5/16" (8 mm) I pour écrou hexagonal Forets à bois de différentes tailles Clé à fourche, calibre SW 13/16" Pince multiprises Clé anglaise Cutter à lame ajustable Mètre à ruban Équerre Niveau à bulle de 2' (60 cm) et 4' (1,2 m) Niveau de marquage, longueur minimum 4' (1,2 m) en présence d'un appareil individuel, ou de 7' (2,0 m) en cas d'installation côte à côte. 2. Accessoires en option Kit de jointolement pour combinaison de base côte à côte «XHEATKIT10» Ce kit permet le raccordement permanent de deux appareils individuels, par exemple d'un congélateur à côté d'un réfrigérateur. Kit de chauffage pour combinaison de base côte à côte «BSEALKIT10» a) Si l'espace vide entre les appareils est inférieur à 6" (10 mm) b) Pour le raccordement permanent de deux appareils individuels, par exemple un congélateur ou un appareil au sol voisin du congélateur. Pièce protège doigts extra longue Pièce d'union des panneaux «FPCONNTS10» (bande métallique) Elle sert à raccorder deux portes de meuble.

5. Autres Escabeau Socle mobile, diable brouette Perceuse à percussion pour percer des trous dans le mur ou le sol Forets adaptés aux matériaux et de différentes dimensions Madrier (section minimum 3" x 4" (75 mm x 100 mm)) à titre de protection alternative contre le renversement, d'une longueur correspondant à la cavité d'installation Vis à bois de différentes tailles Matériau mince (au maximum 1/16" (1.5 mm)) pour protéger le revêtement de sol (en linoléum par exemple) contre les dégâts Matériau approprié pour recouvrir et protéger les meubles (par ex. feuilles protectrices). Ruban adhésif 3. Autres accessoires requis de fournisseurs spécialisés Kit d'installation de distributeur de glaçons, conduite en cuivre de 1/4" de diamètre extérieur Ce kit sert à raccorder les appareils qui ont besoin d'eau, par exemple pour alimenter un distributeur de glaçons. i Diamètre extérieur maximum de la conduite d'eau (sans les robinetteries) : 13/32" (10 mm). - - 42 Instructions d'installation 1. Vérification de la cavité d'installation 2. Enlèvement de l'emballage d PRUDENCE d d AVERTISSEMENT d Pour assurer une installation sûre et sans incident, et pour que la façade générale du mobilier offre une esthétique optimale, vérifiez avec soin si la cavité d'installation est conforme aux exigences d'installation.

Avant de commencer l'installation, vérifiez que la cavité est conforme à toute les exigences visant une installation sûre et sans incident. q Vérifiez le sol. Suivez les instructions figurant à la page 6 dans la section «Lieu d'installation». q q Vérifiez la dimension de la cavité. Vérifiez que la cavité présente des angles droits. Vérifiez l'emplacement de la prise. Respectez également les instructions figurant à la page 37, dans la section «Raccordement à l'alimentation électrique», ainsi qu'à la page 41, dans la section «Dimensions d'installation». q Vérifiez l'emplacement du branchement de l'eau (uniquement pour les appareils équipés d'un distributeur de glaçons. Respectez également les instructions figurant à la page 37, dans la section «Raccordement de l'eau».



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