

Sub zero pro 48 installation manual

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By closing this banner, scrolling this page, clicking on a link or continuing to browse otherwise you agree to the use of cookies. PRROREFRIGERATION GUIDESPECIFICIIONS, INSSLLATION, ANDMOREContent 3PRO cooling 40 pening dimensions 6 Electric 6Plumbing 7Preparation 8Anti-Tip Bracket 10 Location 10Water Line 11Alignment 13 Completion functions and specifications can be changed at any time without notice. Visit subzero.com/specs for the most up-to-date information. Important note To ensure that this product is installed and operated as safely and efficiently as possible, be aware of the following types of highlighted information throughout this guide: IMPORTANT NOTE highlights information that is particularly important. CAUTION indicates a situation where minor personal injury or product damage may occur if the instructions are not followed. WARNING says a risk that can cause serious injury or death if no precautions are taken. IMPORTANT: Throughout this guide, dimensions are in parentheses millimetres unless otherwise specified. IMPORTANT: Save this guide for the local electricity inspector. 2 | Under-Zero Customer Care 800.222.7820 Product Information Important Product Information, including model and serial number, is listed on the product rating plate. The label plate is located inside the cabinet, attached to the left interior wall of the lower drawer. See the illustration below. If service is required, contact Sub-Zero Factory Certified Service or for guestions regarding the installation, please visit the contact and support section our website, subzero.com, or call Sub Zero Customer Care at RATING PLATE Classification plate placement Tools and materials • Screwdrivers-standard, Phillips, Torx, and hex. •Drill. •Borebit (masonry bit required for concrete installation). •Standard wrench set for allen. •Standard plug and wrench set. •2' and 4' levels. •Hose cutter. •3' of 1/4 OD copper, braided stainless steel or PEX hoses. •Saddle valve. •Material for protecting the home, floors and cabinets during installation. Standard for opening area preparation | FLUSH INSTALLATION D 3/4 (19) OPENING DEPTH TYPICAL 31/2 (89) FINISHED RETURN TOP VIEW W FRAMELESS CHASSIS 3/4 (19) TYPICAL 31/2 (89) FINISHED FILLER RETURN H W W OPENING WIDTH HEIGHT FRAMED CABINET VIEW NOTE: 31/2 (89) finished returns will be visible and should be finished to match the chassis. STANDARD OPENING W H D 36 Model 351/2 (902) 833/4 (2127) 24 (610) 48 Model 471/2 (1206) 833/4 (2127) 24 (610) for the installation standard facial frame will be 2 (51) out enclosure. FLUSH OPENING W H D 36 Model 36 (914) 841/8 (2137) 26 (660) 48 Model 48 (1219) 841/8 (2137) 26 (660) For flushing installations, the face frame aligns with surrounding enclosure. 4 Sub-Zero Customer Service 800,222,7820 PREPARATION OF SITE PREPARATION OP SITE PREPARATION OP SITE PREPARATION OP SITE PREPARATION OF SITE PREPARATION OP SITE PREPARATION D 3/4 (19) FINISHED FILLER RETURN H W W OPENING WIDTH HEIGHT FRAMED CABINET VIEW NOTE: 31/2 (89) finished returns will be visible and should be finished to match the chassis. DUAL STANDARD OPENING W H D Two 36 Models 711/2 (1816) 833/4 (2127) 24 (610) For standard installations, the face frame will extend 2 (51) beyond the chassis. A dual installation set is required for this installation. DUAL FLUSH OPENING W H D Two 36 Models 72 (1829) 841/8 (2137) 26 (660) When flushing installations, the face frame aligns with the surrounding housing. A dual installation set is required for this installation. Plant preparation Electrical requirements Installation must comply with all applicable electrical codes. Locate the power supply within the shadow range shown in the illustration below. Only a separate circuit is required to service this appliance. A ground fault switch (GFCI) is not recommended and may cause interruption of operation. ELECTRICAL REQUIREMENTS Power supply 115 VAC, 60 Hz Service 15 amp dedicated circuit Container 3-pin grounding-type CAUTION The outlet must be checked by a qualified electrician to ensure that it is connected to the correct polarity. Make sure the socket is properly grounded. WARNING Do not find any more portable sockets, power strip or portable power supplies on the back of the appliance WARNING Do not use an extension cord, two-pin adapter or remove string bottom, 7 E (178) 6 (152) 751/2 (1918) FROM THE FLOOR RIGHT SIDE OF OPENING PLUMBING REOUREMENTS Installation must comply with all applicable plumbing codes. Locate the water supply line within the shaded area shown in the illustration below Connect the water supply line to the housing supply with an easily accessible shut-off valve. Do not use self-icing valves. The water supply line must not interfere with the installation of the anti-tip bracket. A reverse osmosis system can be used provided that there is constant water pressure of 35-120 psi (2.4-8.3 bar) delivered to the unit at all times. In this application, the water filtration system must be bypassed by removing the filter. A copper line is not recommended for this application. Plumbing REOUIREMENTS Water supply 1/4 OD copper braided stainless steel or PEX hoses Press 35-120 psi (2.4-8.3 bar) Excess line for connection 36 (914) Right side of opening 6 53/16 (152) (132) 3 (76) AREA EXPANDS 1/2 (13) FORWARD AT FLOOR WATER LOCATION 6 | Sub-Zero Customer Service 800.222.7820 PREPARATION OF THE SITE Dissize the device and check for damage. Remove the wooden base and discard shipping bolts and fittings. Remove and reuse packaging. Do not discard the kickplaten, anti-tip brackets, and hardware. Fully pull the front leveling legs so that the unit is in place. The front and rear leveling legs can be adjusted from the bottom of the unit is in place. The front and rear leveling legs can be adjusted from the front once the unit is in place. collection must be removed before the device is moved. To remove, turn the bottom of the grid up. Remove the network cable, and then drag the grid forward. See the illustrations below. SCREW BOLT CONNECTOR Lift grille removal Doors and drawers can be removed for easy installation. Removal of door and drawer is not required. See the illustration below to remove a door. Installation Anti-Tip Bracket WARNING To prevent the device from tipping forward, the anti-tip bracket must be mounted. Use the center of the opening. The bracket must be placed 24 (610) from the front of the opening to the back of the bracket. This depth will increase to 26 (660) for a flush installation. If the anti-tip bracket is not positioned correctly, it will prevent proper intervention. Use all anti-tip bracket hardware as directed for wood or concrete floors. NOTE: If the #12 screws do not hit a wall spout or wall plate, use #8 the screws and #12 with wall anchors. IMPORTANT: In some installations, the subfloor or the finished floor may necessitate angling of the screws used to attach the anti-tip bracket to the rear wall. ANTI-TIP HARDWARE 1 Anti-tip bracket 12 #12 x 21/2 pan head screws 3 3/8-16 x 33/4 wedge anchors 12 #12 flat washers 3 #8-18 x 11/4 truss head screws 3 Nylon Zip-it® wall anchors CENTERLINE localization holes Anti-tip bracket WOOD FLOOR APPLICATION After proper localization of anti-tip brackets in the opening, drill pilot holes 3/16 (5) diameter maximum in wall stude or wall plate. Use #12 screws and washers to fasten the bracket. Make sure that the screws penetrate the floor material and enter the wall nodes or wall plate at least 3/4 (19). See chart and illustration below. CONCRETE FLOOR APPLICATION After proper locating of anti-tip brackets in the opening. drill pilot holes 3/16 (5) diameter maximum in the wall stude or wall plate. Drill 3/8 (10) diameter holes in the concrete at least 11/2 (38) deep. Use #12 screws and washers to attach the bracket to the wall, and use 3/8 kinleankre to attach the bracket to the floor. Make sure that the screws penetrate the wall tips or wall plate at least 3/4 (19). See chart and illustration below. ANTI-TIP BRACKET LOCATION A 36 Model 173/4 (451) 48 Model 233/4 (603) WALL PLATE FLOOR WOOD FLOOR A A finished floor plate subfloor concrete 11/2 (38) Floor floor Concrete floor 8 | Sub-Zero Customer Care 800.222.7820 INSTALLATION Anti-Tip Bracket CONCRETE KILE ANCHOR INSTALLATION 1Drill a 3/8 (10) diameter hole or drill extra depth to meet the drilling fines. 2Assembly the dial and the nut align with the end of the anchor to protect the threads. Run the anchor through the material to be fixed until the washing machine aligns with the surface material. 3Expan the anchor by tightening the nut 3-5 facing past the hand-tight position or to 25 foot-pounds of torque. CAUTION Always use safety goggles and use other necessary protective devices or garments when installing or working with anchors. Anchors are not recommended for use in lightweight masonry material such as block or brick, or for use in new concrete, which has not had sufficient time to heal. It is not recommended to use core drills to drill holes for anchors. Location CAUTION Before moving the unit into place, fasten doors and drawers closed and protect any finished floors. WARNING When placing the appliance, make sure that the supply line is not trapped or damaged. Use a device has been on its back or side, it must stand upright for at least 24 hours before connecting. Plug in the power cord and roll the device into place. Make sure the anti-tip bracket is properly connected. Water mains Approximately 3' (.9 m) 1/4 plastic hose is connected to the unit. The waterline mounting kit, equipped with the unit, contains a 1/4 compression fix for connecting to the household water line. Remove the water line before the final connection to the unit. This will remove any dirt that may be present in the hose from installing the new water line. Place the sleeve and nut on the waterline brackets for leaks. Make sure that the drain tray can be mounted and removed without interference with the water line. IMPORTANT: If a reverse osmosis system is used, it is recommended that the water supply. 10 | Sub-Zero Customer Care 800.222.7820 INSTALLATION Adjustment LEVELING When the device is in place, turn the front of the roller base. Using a 3/8 socket, turn the 3/8 twis bolt clockwise to raise the unit or counterclockwise to lower it. Use the lowest torgue setting when using a drill. Do not turn the rear leveling legs by hand. See the illustration below. When the unit is properly leveled, it is less likely that door and drawer adjustment is needed. IMPORTANT: Plan the unit to the floor, not the surrounding enclosure. This may affect the function of the device, e.g. REAR ADJUSTMENT FRONT LEVELING BEN Leveling WARNING To reduce the possibility of the device tipping forward, the front leveling legs must be in contact with the floor. MOUNTING ADJUSTMENT OF DOOR ADJUSTMENT Side-to-side Adjustment: The doors can be adjusted in and out, up and down, and page 1 Loosen the two mounting screws on the upper and/or side. In-and-out and down adjustments are made lower cabinet hinge. See the illustration below. on the door. Page-to-side adjustments are made on 2 Use the included unbracokey to rotate the adjustment cable belts. Remove the door screw to make adjustments. hinge pins. See the illustration below. 3 Make sure the hinge is parallel to the side of the unit, and then in-and-out and downgrade: Tighten the mounting screws, and then remove the bottom two hinge screws, and then remove the lower hinge, 3 Remove the position screw from the bottom of the door, and then use the adjustments for in-and-out. See the illustration HINGE below. Each vertical hole position adjusts the door 1/32 SCREW (1). The slotted holes allow for in-and-out adjustments and adjustments have been made, install and tighten the position screw. ADJUSTMENT SCREW HINGE ADJUSTMENT Positioning SCREW HINGE ADJUSTMENT Position and down: Use a wrench to turn the up and down adjustment screw counterclockwise to lower. See the illustration below. Side-to-side Adjustment: 1Use a hex screw to turn the adjustment screw. See the illustration below. Side-to-side adjustment: 1Sowing the side and bottom, center screws. See the illustration below. 2Repar the screw from the corner of the drawer that is out of alignment. 3Se for the front or hand. 4Install the screw at the bottom of the drawer. Each hole position adjusts the door in or out at 1/32 (1). 5Tighten side and bottom, center screws. SIDE-TO-SIDE ADJUSTMENT UP-AND-DOWN LOOSENS DRAWER ADJUSTMENT Drawer Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment is complete, the device must be anchored to the opening to ensure a proper fit and secure installation. How to anchor the unit: 1Tube the mounting screws at the top of the unit, and then slide the mounting brackets to the side until they come into contact with the opening sides. If necessary, install additional blocking. See the illustration below. 2Ks with the included anchor screws, then tighten the mounting screws. ANCHOR SCREWS BRACKET SCREWS Mounting installationA is complete Install the grid assembly and check if it is in a good fit. Reconnect the network cable. See page 6. Attach the network cable to the grid using the included cable binders. Reinstall the drain tray and make sure it is in the correct position. Mount the kickplat using the screws to attach it to the brackets on the inside of each roller base. See the illustration below. Kickplate must be removable for service. The floor cannot interfere with the removal. Mount the leg covers. For the first startup, press and hold POWER on either external touchscreen located on the grid. Kickplate installation WATER FILTER BYPASS If the water filtration system is not used, it can be bypassed by removing the water filter. How to remove the water 1 To access the water filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter, turn the bottom of the grid upwards. 2 To remove the filter the grid upwards. 2 To remove the grid upwards. 2 To remove the filter the grid upwards. 2 To remove the grid upwards. 2 To remove

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