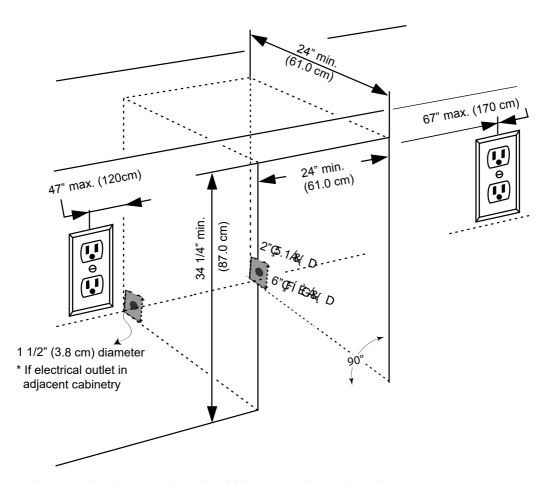




Installation specifications for built-in purposes



- Gloves and safety goggles should be worn during installation.
- It is not recommended to install the appliance into a corner or directly beside a wall. The door will need to be opened more than 90° to allow full extension of the shelves. If it is necessary to place the unit next to a wall or in a corner, leave at least 2-4 inches (5-10 cm) of space between the wall and the appliance to allow for the door opening.
- The cabinet opening must be at least 24 inches (61.0 cm) wide by 34 $^{1}/_{4}$ inches (87.0 cm) high by 24 inches (61.0 cm) deep.

NOTE

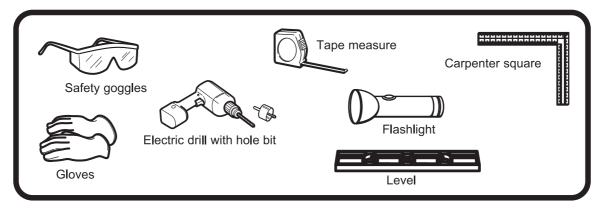
The listed depth requirement is assuming that the electrical outlet is located in the adjacent cabinetry or flush mounted in the rear wall, not surface mounted inside the enclosure.

If the electrical outlet is located inside adjacent cabinetry, cut a 1 1 /2 inch (3.8 cm) diameter hole to admit the power cord. If the cabinet wall is metal, the hole edge must be covered with a bushing or grommet

•

Installation manual

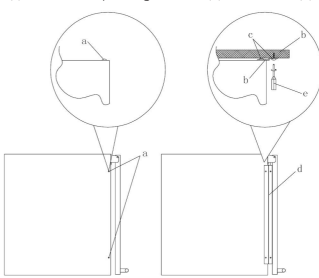
Required Tools



- Safety goggles
- Gloves
- Tape measure
- Carpenter square
- Level
- Flashlight
- Electric drill with hole bit

Fixing the TOP Fixing Bracket

- 1. Remove the 2 pieces of decorative plastic nail (a) from the top of wine cooler;
- 2. use two screws (c) to fix the top fixing bracket (d) on top of wine cooler;
- 3. build in wine cooler into cabinet (b) and align the glass door with cabinet;
- 4. open the glass door, use two screws (c) to fix the top fixing bracket (d) on cabinet (b).
- a) Decorative screws
- b) Work surface
- c) Screw
- d) Top fixing bracket
- e) Screwdriver

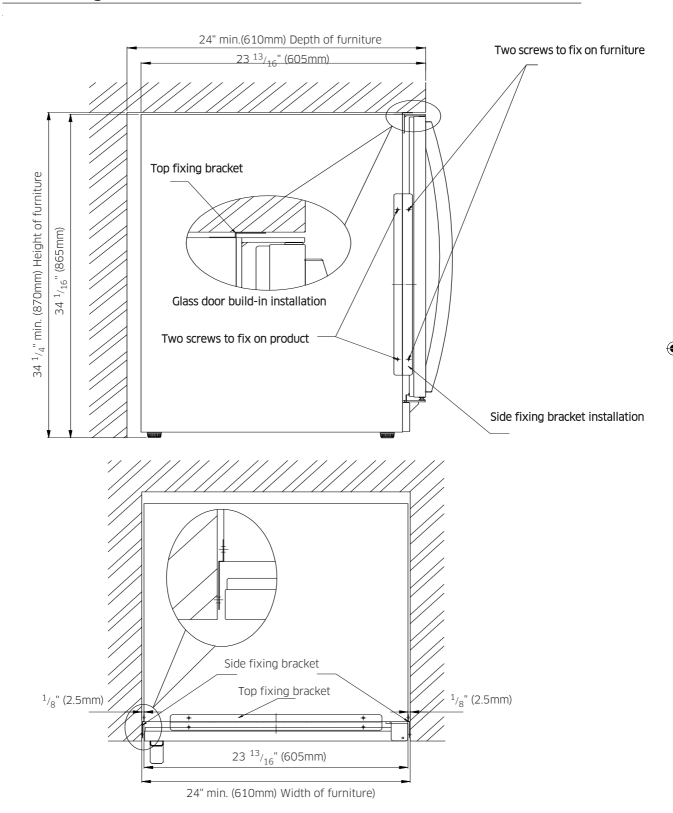


This bracket will keep the product secure and help prevent it moving when in use.





Installation guide of bracket



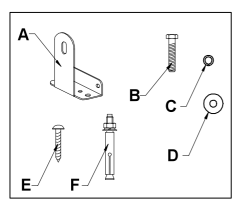




Installing the Anti-Tip Bracket for Free Standing

MARNING

This appliance may tip when shelves are extended, causing damage or injury. If this appliance is used in a FREE STANDING application, the anti-tip bracket must be installed following these instructions!



Anti-tip bracket parts List:

A: Anti-tip bracket (1pc)

B: Anti-tip bracket (1pc) size (6mm x 30mm)(1/4" X 1.2")

C: Lock washer (1pc) size (6)

D : Flat washer (1pc) size (6)

E: Screw (2pc) size (ST4x35)

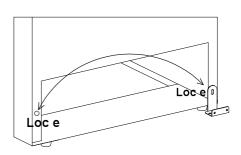
F: Expansion screw (1pc) size (6mmx60mm)(1/4" X 1.2")

secure the bracket with the screws provided



The bracked can be installed at the bottom OR right bottom of the back of the unit. You can choose which side is convenient for you.

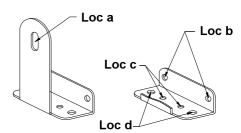
*both brackets MUST be installed (left and right)



Anti-tip bracket mounting hole instruction

Location a : Fixed mounting hole for unit Location b : Fixed mounting hole for Drywall Location c : Fixed mounting hole for Wood floor Location d : Fixed mounting hole for Concrete floor

Location e: Mounting hole on the back unit







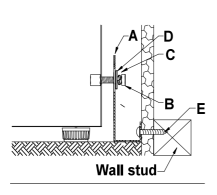




Installing Instructions - Anti - Tip Bracket

IMPORTANT:

Determine the final location of the appliance before attempting to install the bracket. You will need to choose one of the three installation methods below.



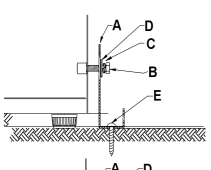
DRYWALL installation:

- 1. After you have chosen the installation location, Place the bracket on the floor with Loc b against the wall, use Screw (E) (2pcs) to secure the bracket to the wall.

 Ensure at least one screw is secured into a stud.
- 2. Move the unit to align Loc e to bracket Loc a, secure with the bolt (B), lock washer (C) and flat washer (D)
- (E) NOTE

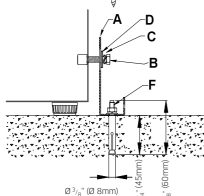
The screws MUST enter into a wood stud.

If the wall contains metal studs or similar materials, then the floor installation must be used



WOOD FLOOR installation

- 1. After you have chosen the installation location, Place the bracket on the floor, use: Screw (E) (2pcs) to secure the bracket to the wall.
- 2. Move the unit to align Loc e to bracket Loc a, secure with the bolt (B), lock washer (C) and flat washer (D)



CONCRETE FLOOR installation

- 1. After you have chosen the installation location, choose any hole of Loc d to secure the bracked into the concrete floor.
- 2. Using a concrete bit, drill Ø3/8" (Ø8mm) pilot hole 1.7"~2.4" (45mm~60mm) deep
- 3. Remove the nut, spring washer and washer of the expansion screw.
- 4. Carefully tap the expansion screw into the concrete, using a hammer or mallet.
- 5. Align Loc d and secure the nut, spring washer, washer tightly back on the expansion screw and fix on the concrete floor.
- 6. Move the unit to align Loc e to bracket Loc a, secure with the bolt(B), lock washer (C) and flat washer (D).

Check the bracket: After installing the bracket, try using light force to tip the unit. If the unit does not tip then bracket mounted securely. If the unit does tip, the bracket MUST be reinstalled following these instructions.



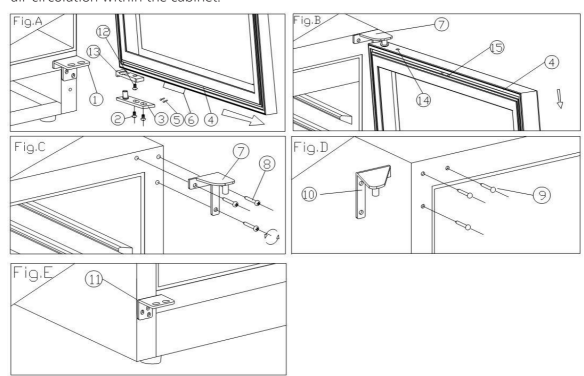






Reverse Door

Do not cover racks with aluminum foil or any other mate- rial that will prevent adequate air circulation within the cabinet.



- 1. Lower hinge (Right)
- 4. Door
- 7. Upper hinge(Right)
- 10. Upper hinge(Left)
- 12. Screws for door stopper
- 14. Screw holes for door limit device
- 2. Screws for door axis
- 5. Screws for actuator
- 8. Screws for hinge
 - 11. Lower hinge(Left)
 - 13. Door stopper
 - - 15. Screw holes for Actuator

3. Door axis

6. Door switch press plate

9.Decorative screws

- 1. Open the door 4 to a 90 degrees angle, remove the screws for door axis 2 and remove the door according to the direction of arrow. (Ref Fig A, B)
- 2. Loosing the screws for actuator 5 and the screws for door stopper @. Remove Door switch press plate[®] and door stopper[®], then install these two parts on the door's upper side.(Ref Fig A, B, 44 and 15)
- 3. Loosing the decorative screws[®] and screws[®] for right upper hinge[®]. Install upper hinge(Left) with screws®, and use decorative screws® to cover the three holes on product's upper right corner.(Ref Fig C, D)
- 4. To rotate the door 4 180 degrees, put the door axis on the bottom of door stopper and hold by hand. Install them on the product's left, between upper hinge(left) and lower hinge(left). Use screws for door axis to lock the door and door axis will finally finish the steps of change door opening direction.



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