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# **Corner Fridge Installation**



Unpack and check all components are present and correct.

Ensure the installation site has the required power supply and room for ventilation.

Start by preparing the base.

Open the pack with the legs in and wind the feet all the way in. Locate the legs in to the base and tap with a nylon hammer so each leg is properly seated.

Wind out the adjusting feet which should measure around 150mm from the bottom of the base.





Position the fridge base in to the corner, leaving a space of around 45mm along the right hand wall, but close up to the left hand wall.

Use a spirit level in all directions on the base to ensure the base is perfectly level. The feet are adjustable to allow for uneven floors.



When the fridge base is perfectly level, and the gap along the right side of the base is 45mm from the wall, the first panel can be installed.

Lift the large right hand back panel (with the cut-out) on to the base, and lock in position with the allan key provided.







Once the first back panel is in position, install the left hand back panel, securing the panel in place with the allan key provided.

The remaining 2 side walls can now be installed, in the same way, using the allan key to secure them in position.

When all 4 panels are in position and secured to the base and adjacent panels, take a careful look at how the panels are sitting in the base. Make sure everything is seated properly and in alignment. Adjust where needed before the next step.



When the base and panels are in perfect position, lift the roof section on top of the fridge walls, line up carefully, and use the allan key to lock the section in place.



## Installing the door frame

The door is installed by first fitting the frame, the trims and sealing the joins.

Open the box with the door carefully, preserve some packaging for protecting the door surfaces later.

Remove the door from the frame by removing 4 screws, 2 from each hinge.

The doorframe is installed using silicone and 4 screws, 2 on the top and 2 under the base.







Apply silicone across the front of the roof section, and across the front of the base.

Apply silicone on the back of the frame itself, along the top, bottom and sides.



Rotate the frame to make sure the hinge is on the correct side.

Place the frame on to the front of the fridge and press firmly in to place, making sure the top and bottom edges are seated properly.







Using the small screws with large flat heads, secure the frame to the roof of the fridge, and also underneath the base.





On the inside of the frame, use silicone sealant down both sides where the fridge wall and door frame meet.

There are 2 pieces of trim to fit at this stage too; silicone both trims down the polystyrene.

Check to see the trims are the right way up, then tap onto the frame with a nylon hammer.



Seal all joints in the fridge where panels and trim meet.

DON'T seal around the FLOOR just yet.





# **Installing the Refrigeration Unit**

Keeping the unit **UPRIGHT** at all times.

Unpack and remove all packaging and tape.

Take care to pull out the mains cord and unravel.

Place the unit on the fridge floor ready to lift in to position.



You may need assistance with this next step:

Lift the unit in position, at the same time, feed the cable up behind the panel on to the roof. Make sure it doesn't fall down the gap.

The unit will fit perfectly in the space, so simply tighten the 4 screws provided and the unit is installed.





#### Fitting the interior light (with sensor)

The lead from the interior light plugs in to the refrigeration unit; you will find a socket at the top left.

Centrally position the light so that the sensor is towards the front, and the cable reaches the socket on the unit.

Secure the light with the 2 screws provided, and attach the conduit to protect the cable.





### Preparing and hanging the door

Place the door on cardboard on a flat surface, with the inside of the door facing upwards.

Place the rails temporarily on the door, and clip in 2 of the plastic door shelves, top and bottom, to make a rectangle.

Use this construction as a template to position where the rails and door shelves need to be. Make pilot holes in the rails and door, then secure the rails with the screws provided.







You may need assistance with this next step:

Lift the door and line up the hinges with the holes in the frame. Use the screws that were removed earlier to fasten the door to the fridge.

The door should be a perfect fit. With the

floor protected, walk in the fridge and close the door. There should be no light leaking through anywhere around the door frame. It should be completely black when standing inside the fridge with the door closed.





# Fitting the shelves

Insert the shelf clips in the shelf rails so that 4 shelves can be inserted at even intervals.

2 shelves are specially shaped to accommodate the refrigeration unit – place these in position at the top of the fridge.





Place the third shelf in position and then finish off sealing the joints around the fridge floor.

Fit the last shelf in the fridge.

Fit the door shelves.



Plug the fridge in to the mains, power on, and check the interior light and fridge unit are working correctly.

**INSTALLATION is COMPLETE**