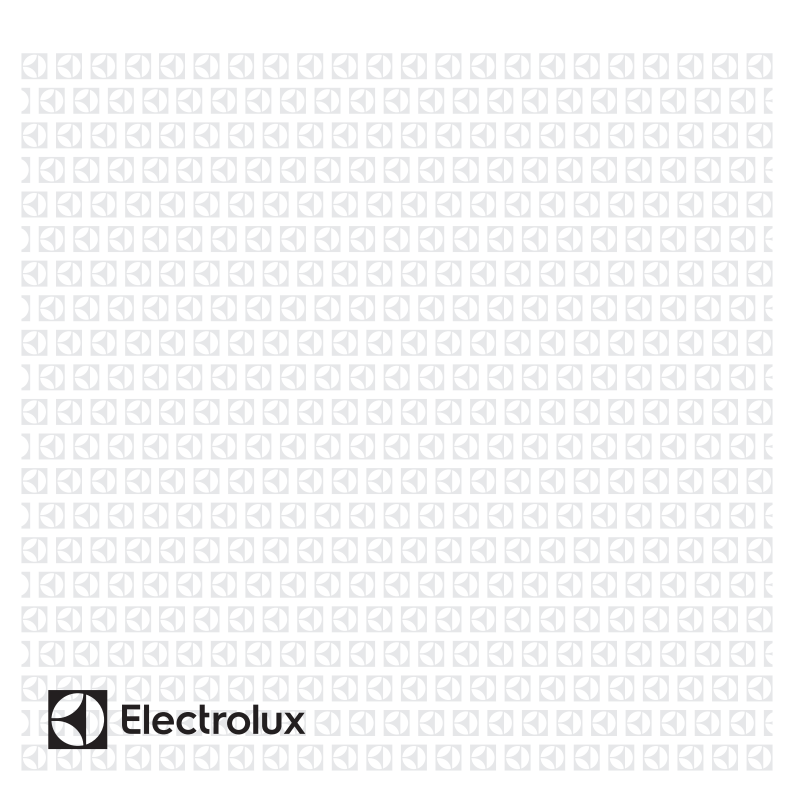


Modular refrigerator Connection kit

Installation manual



CONNECTION KIT

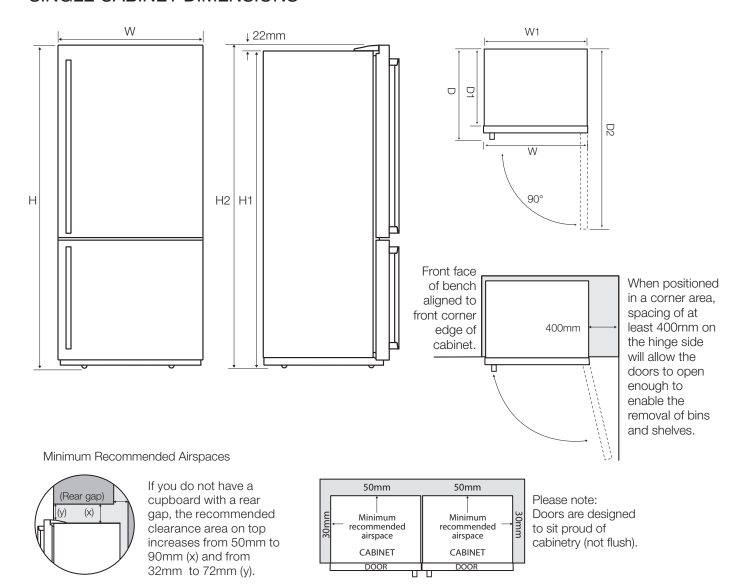
This connection kit is designed for use on the following top mount, bottom mount and single door refrigerators and freezers whose total body height is 1725 mm.

The model numbers and overall dimensions of individual products are:

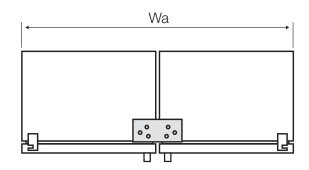
model	description	max door height (H)	cabinet height (H1)	total height (H2)	door width (W)	cabinet width (W1)	total depth (D)	cabinet depth (D1)	depth door open (D2)
ETE4607SA-R	460 It Top-Mount, RH Door	1725	1705	1725	699	693	773	641	1360
ETE4607SA-L	460 It Top-Mount, LH Door	1725	1705	1725	699	693	773	641	1360
ETE5407SA-R	540 It Top-Mount, RH Door	1725	1705	1725	796	790	773	641	1457
ETE5407SA-L	540 It Top-Mount, RH Door	1725	1705	1725	796	790	773	641	1457
EBE4507SA-R	450 It Bottom-Mount, RH Door	1725	1705	1725	699	693	773	641	1360
EBE4507SA-L	450 It Bottom-Mount, LH Door	1725	1705	1725	699	693	773	641	1360
EBE5307SA-R	530 It Bottom-Mount, RH Door	1725	1705	1725	796	790	773	641	1457
EBE5307SA-L	530 It Bottom-Mount, LH Door	1725	1705	1725	796	790	773	641	1457
EBE5367SA-R	530 It Bottom-Mount, RH Door	1725	1705	1725	796	790	773	641	1457
ERE5047SA-R	500 It Single Door, Refrigerator	1725	1705	1725	699	693	773	641	1360
EFE4227SA-L	420 It Single Door, Freezer LH	1725	1705	1725	699	693	773	641	1360

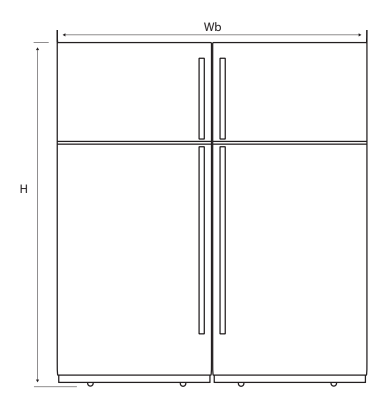
All measurements are in millimetres.

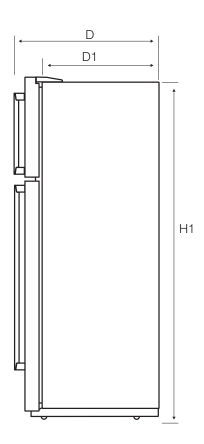
SINGLE CABINET DIMENSIONS



JOINED DIMENSIONS







Joined cabinet dimensions:

individual cabinet widths (W1)		cabinet height	max door height	joined cabinet width	joined door width	max total depth	max cabinet depth
model 1	model 2	(H1)	(H)	(Wa)	(Wb)	(D)	(D1)
693	693	1705	1725	1407	1419	773	641
693	790	1705	1725	1504	1516	773	641
790	790	1705	1725	1601	1613	773	641

All measurements are in millimetres.

BEFORE YOU BEGIN

- Thoroughly inspect cabinets for any signs of damage before commencing installation.
- If any damage is identified please contact Electrolux Service.
- Check refrigerator recess dimensions and ensure that they provide at least the minimum clearance at the back, side and top as recommended on page 2.
- The floor where the refrigerator is to be placed must be level, otherwise you will not be able to install your refrigerator properly.
- Ensure that the floor and surrounding cupboards are adequately protected from damage during unpacking and throughout the installation process.
- Ensure that two adequate and accessible powerpoints are installed inside the refrigerator recess before installing and connecting your appliances. These powerpoints should also be readily accessible after fridge installation is completed.
- Do not use extension leads or power board or double adapter under any circumstances as it may lead to electric shock and / or fire. Seek assistance of a licensed electrician if required.
- Unpack the connection kit and check for completeness by referring to the "Connection kit package contents" section.

NOTE:

Due to size and weight of the cabinets as well as complexity of the task ensure that installation is attempted with at least two able-bodied persons. You are strongly urged to consider hiring Electrolux Service to do the installation.

CONNECTION KIT PACKAGE CONTENTS

Item		description	qty	ANC
1		Replacement foot base with M4 threaded holes	2x	A02102702
2 2		Adjustable Foot Assembly		
		LH	1x	A02816701
		RH	1x	A02816702
3		Mounting M5 x 12 bolts	8x	A04064701
4		M5 nuts	8x	A04797101
5		Screw 8G x 1/2" type AB pan head phillips	4x	1449422
6		Top front bracket	1x	A03972801
7		Screw trilobular M5 x 13	6x	811949402
8		Bottom rear bracket	1x	A03979601
9		Bottom front bracket assembly - grey	1x	A03973401
	Spills Spills	(includes tensioner brkt & 3 screws)		
10		Centre trim assembly - grey	1x	A03973701
11		Screw thread cutting #8 x 5/8	1x	1460583

INSTALLATION

1.1- Required Tools

- Phillips head screwdriver
- 7mm socket wrench screwdriver

1.2 - Preliminary Operations

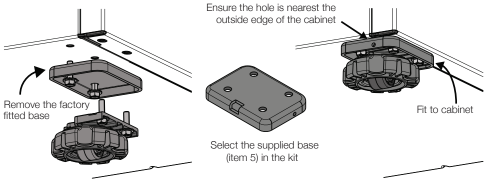
1.2.1 - General Preparation

- Pull the appliances together
- Adjust the front feet of the appliances to the same height and alignment

Step 1 .2.2 - Replace Foot Bases

NOTE: 2 people may be required for this operation

Remove the two front feet that will meet in the middle then remove the factory fitted base, discard and replace
with the foot replacement base part supplied in the kit ensuring that the M4 threaded hole is facing the front and is
nearest the outside edge of the cabinet.



Perform these steps on both cabinets

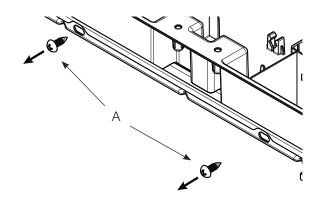
INSTALLATION (CONTINUED)

1.2.3 - Fitting rear levelling feet

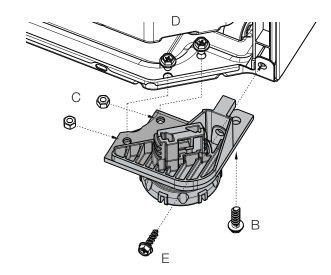
Note: 2 people may be required for this operation

A set of adjustable back feet is provided with the kit. These parts are usually needed only in the case of a particularly uneven floor and when height adjustments in phase 1.2.1 proved unsuccessfull.

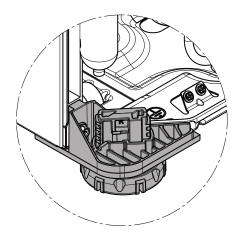
• Temporarily remove the screws (A) holding the evaporator tray.



- Temporarily remove screw (B)
- Pre-assemble the two nuts to bottom of the foot.
- While one operator is lifting the appliance the other can assemble the foot with the 2 bolts (D) and screw (E).



• Repeat the process for the other side.

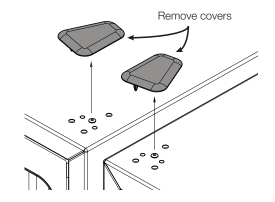


INSTALLATION (CONTINUED)

1.3 - Joining the Appliances

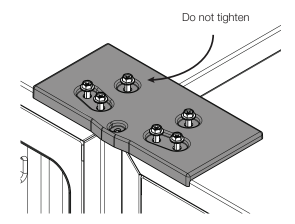
Your appliances are delivered with hole covers that cover the screw holes. These holes are located on the top of the cabinet, opposite from the door hinge. Carfully remove these covers, care must be taken to avoid damaging the appliances.

Carefully pull the appliances together adjacent to the final installation location, then adjust the front and rear feet to the same height.



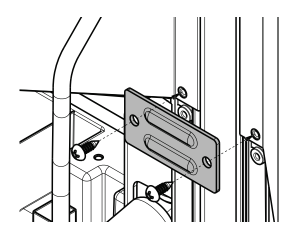
1.3.1 - Top-front and bottom-rear bracket installation Install the top-front bracket

 Assemble the top-front bracket, fit the 6 screws in place, but do not tighten them yet leave the screws loose.



Install the rear-bottom bracket

- Unscrew the 2 central-upper compressor cover fasteners.
- Remove 2 screws.
- Assemble the rear-bottom bracket reusing the screws.



INSTALLATION (CONTINUED)

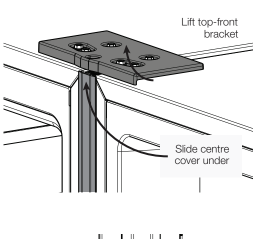
1.4 - Bottom-front bracket installation

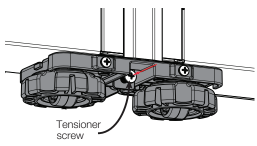
1.4.1 - Position the bottom-front bracket

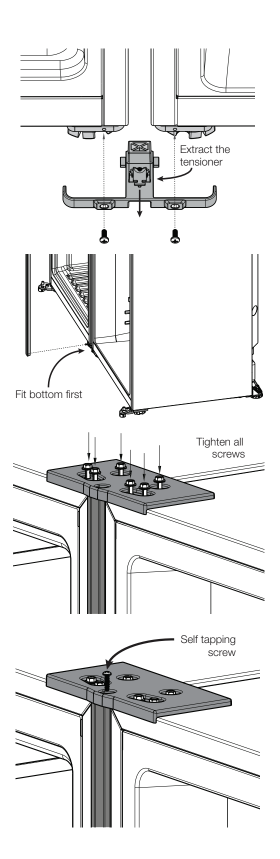
- Position the bottom-front bracket between the two cabinets.
- Fasten with the two M4 screws using a phillips head screwdriver.
- Extract the tensioner.

1.5 - Fit the centre cover

- Push the centre cover between the two cabinets
- Engage the bottom end of the centre cover into the tensioner of the bottom-front bracket.
- Lift the top-front bracket (screws should be loose enough) and slide the centre cover underneath.
- Tighten the screws in the top-front bracket.
- Adjust the tensioner screw as required.
- Fasten the centre cover to the top-front bracket by means of the the provided self-tapping screw.



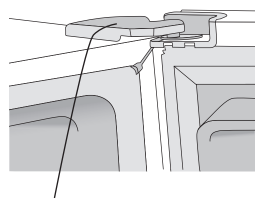




ADJUSTING DOOR ALIGNMENT

To complete installation of your joined appliances it may be necessary to slightly adjust door alignment on the individual appliance. This process is illustrated in the following section.

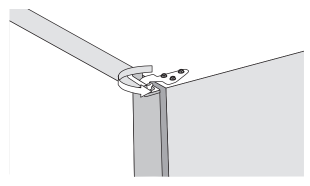
1. With the door open, remove the hinge cover by simultaneously pulling the cover away and up from the hinge. This action will release the clip that is retaining the cover to the hinge.



Small plastic clip is located here. With the door open, pull the cover outward while simultaneously pulling up in order to release the hinge cover.

2. Slightly loosen the three screws retaining the hinge to the cabinet. This will allow for slight movement of the cabinet door.

Have the assistant hold the door in desired position and fully secure top hinge fasteners, inspect the alignment and if satisfied clip the hinge cover back onto the top hinge.



Loosening the top hinge fasteners will allow the top hinge to be slightly rotated thus adjusting the gap between doors.

NOTES

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