# FISHER & PAYKEL

# ACTIVESMART™ INTEGRATED REFRIGERATOR FREEZER

RS9120W models

INSTALLATION GUIDE
NZ AU GB IE HK SG IN

#### **CONTENTS**

① SA	FEIY AND WARNING	<del> </del>
	COMPONENTS	
	<b>3 TOOLS</b>	
4 APPLIAN	CE AND CAVITY DIM	ENSIONS
(§) <b>(</b>	ABINETRY OPTIONS	S
STAINLESS STEEL DO	OOR PANEL AND TO	E KICK DIMENSIONS
© CUSTOM DOOR	PANEL AND TOE KIC	CK DIMENSIONS
® CUSTOM DOOR	PANEL INSTALLATIO	ON DIMENSIONS
CUSTOM DOOP	PANEL INSTALLATI	ON TEMPLATE
(10)	DOOR CLEARANCE	
(ii) ELEC	TRICAL AND PLUME	BING
(12) BI	FORE INSTALLATIO	N .
(3) C	AVITY PREPARATION	N
(14) WATER AND	POWER SUPPLY CO	DNNECTION
(IS) TO	P TRIM INSTALLATIO	NC
(is SIDE	BRACKET INSTALLA	TION
D POSIT	IONING INTO CABIN	IETRY
® ALIGI	NING INSIDE CABIN	ETRY
DOOR PANEL INSTALLATION—STAINLESS STEEL	OR	② DOOR PANEL INSTALLATION — CUSTOM
② FI)	ING TO CABINETRY	
② WATE	R FILTER INSTALLATI	ION
©3 TOE	KICK INSTALLATION	N
24 DOOR AND D	RAWER TRIMS INST	ALLATION
CABINET TRIMS INSTALLATION—[A] FLEXIBLE SPRING CLIP METHOD	OR	CABINET TRIMS INSTALLATION — [B] FIXED SCREW METHOD
② 1	INAL CHECKLIST	

#### **IMPORTANT!**

### SAVE THESE INSTRUCTIONS

The models shown in this installation guide may not be available in all markets and are subject to change at any time. For current details about model and specification availability in your country, go to our website fisherpaykel.com or contact your local Fisher & Paykel dealer.



### **A** WARNING!



**Electric Shock Hazard Read and follow the safety and warnings** 

outlined in this installation guide before operating this appliance.

Failure to do so can result in death, electric shock, fire or injury to persons.

#### **A** WARNING!



**Cut Hazard** 

Take care—panel edges are sharp. Failure to use caution could result in injury or cuts.

#### **A** WARNING!



This appliance is top-heavy and must be secured to prevent the possibility of tipping forward.

To ensure that the appliance is stable under all loading conditions, the anti-tip bracket and fittings supplied must be installed according to the following installation instructions by a professional installer.

#### **IMPORTANT!**

It is very important for the installer to follow the instructions in this installation guide to ensure proper installation and operation of the appliance. Ensure that you read the installation guide thoroughly and understand all information.

The water connection to your Ice and water appliance must be installed by an authorized plumber or Fisher & Paykel trained and supported service technician and comply with all state and local laws.

Installation and use MUST comply with all state and local plumbing codes.

Check with your local public works department for plumbing codes.

You must follow their guidelines as you install the water filtration system.

To avoid serious illness or death, only connect your water filter to safe drinking water.

The water filter cartridge needs to be changed when the replacement indicator icon illuminates. This will happen every 6 months.

If the water filtration system has been allowed to freeze, replace filter cartridge. Failure to replace the disposable filter at recommended intervals may lead to reduced filter performance and failure of the filter, causing property damage from water leakage or flooding.

In cases of excessively reduced filter life—we recommend that you consult a local plumber or your water supplier for advice on suitable filtration requirements for the water supplied to your home.

Filter replacement is the consumer's responsibility and will not be covered by the warranty except in the case of faulty parts or materials within the filter cartridge. If the water has not created ice for some time or ice has an unpleasant taste or odor dispose of ice and refer to the flushing instructions detailed in the installation section of this user guide/installation guide. If unpleasant taste or odor persists, you may wish to fit a new filter cartridge.

Use new tubing supplied with the appliance. DO NOT reuse old tubing from old water and ice connections.

Your water filtration system can withstand up to 120psi (827kPa) of water pressure. Ensure the supplied pressure reducing valve is installed before installing the water filtration system. DO NOT install if water pressure exceeds 120psi (827kPa).

To reduce the risk associated with property damage due to water leakage or flooding: DO NOT install systems in areas where ambient temperatures may go above 38°C or drop below 0.6°C.

DO NOT install on hot water supply lines. The maximum operating water temperature of this filter system is 38°C.

DO NOT install where water hammer conditions may occur. If water hammer conditions exist, you must install a water hammer arrester.

#### WARNING!

To reduce the risk associated with choking:

DO NOT allow children under 3 years of age to have access to small parts during the installation of the water filter.

### (2)

#### Internal box (Installation kit)

Located inside the appliance



# Anti-tip bracket assembly kit



Anti-tip bracket



Masonry plug (4)



#10x40 cross-head screw (4)



### Door panel attachment kit



Side bracket (10)



Side strap





8x16 mush washer screw (36)



### Door/drawer trim install kit





Dual adhesive tabs (12)



Side cover



Top cover (4)



### Cabinet side trim install kit



Side trim bracket (6)



Spring clip (6)





8x16 mush washer screw (12)



### Top trim install kit



Cabinet top trim bracket (2)



M5 nut

M5 nut (4)



M5x8 cross-head screw (4)



### Side bracket install kit



Side base brackets (right/left) (2)





M5x8 countersunk cross-head screw (4)





M5x10 cross-head screw (10)



# Fixing bracket install kit



Fixing bracket (4)





M5x8 countersunk cross-head screw (8)



Screw cover (4)



8x19 twin thread screw (8)



### Miscellaneous components



Hinge limiting pin (1)









Dual adhesive tabs

#### External box

Located at back panel of appliance



Door side trim (2)



Top trim (1)



Drawer side trim (2)



Drawer top trim



Cabinet side trim



Top grille (1)



Double-sided door panel template



Toe kick (1)

#### Ice and Water display

(Ice and Water models only)
Located inside the appliance



External display module

#### Miscellaneous items pack

Located inside the appliance



User guide (1)



Water filter (1)



Service and Warranty



Filter cartridge tool



Installation guide
(1)



Air flow divider

#### Located ins

Located inside the appliance



Toe kick filter

Toe kick filter (1)

#### Water fittings kit

(Ice and Water models only) Located inside the appliance



Collet locking clip (1)



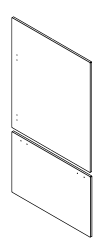
Water tap adaptor (1)

#### Door panel set

Not supplied and must be purchased separately

#### Stainless steel (Fisher & Paykel) door panel set:

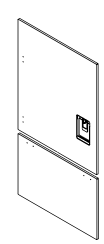
Includes 1x single door panel and 1x drawer panel.



Non-water dispensing door panel set (RD9120W / RD9121W)



M5x14 mush cross-head (SS) screw (24)



Ice and Water door panel set (RD9120WRU / RD9121WRU)

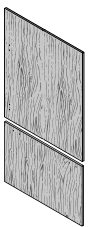




M5x14 mush cross-head (SS) screw (24)

#### Custom door panel set:

Supplied by customer to match their cabinetry. Applicable for Non-water dispensing models only.



#### Required tools

Not included with appliance



Powered driver



Hacksaw



Torx screwdriver



Cross-head screwdriver



Cutter



Measuring tape



Ruler



Pencil

#### Door handle kit

Not supplied and must be purchased separately. Select between the options below:



Contemporary round door handle (2)



M5x25 pan head socket screw (8)



Contemporary square door handle (2)





M5x25 pan head socket screw (8)

#### **Supplied tools**

Included in internal box

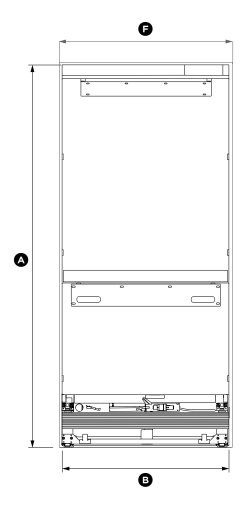


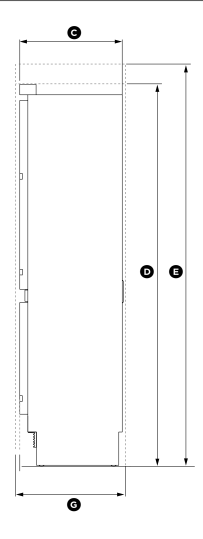
FPA spanner (1)



Hex key (1)

### (4) APPLIANCE AND CAVITY DIMENSIONS





#### FRONT VIEW

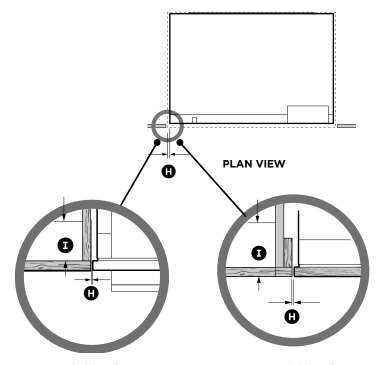
#### **PROFILE VIEW**

APPLIANCE DIMENSIONS	mm
Overall height of appliance*	2028
Overall width of appliance	890
© Overall depth of appliance (without door panels)	606

<sup>\*</sup> includes mounted feet

#### **IMPORTANT!**

For ease of installation, ensure cavity width is consistent top to bottom and height is consistent left to right.



Flush install

Frameless: Finished return top and sides

Flush install

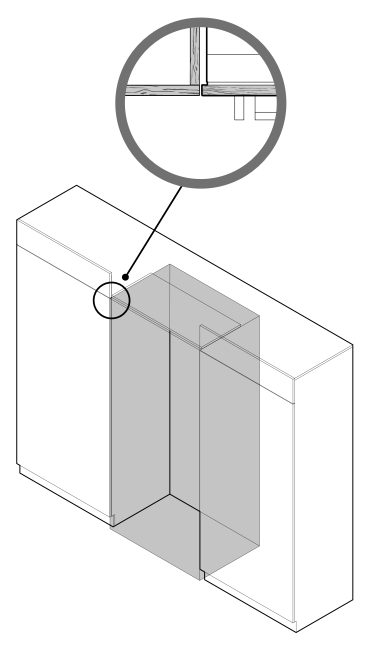
Framed: Finished return top and sides

CAVITY DIMENSIONS	mm
D Overall height of cavity (for refrigerator using RD9120 door panel set)	2032
© Overall height of cavity (for refrigerator using RD9121 door panel set)	2134
F Overall width of cavity	914
© Overall depth of cavity	635
(H) Minimum cabinetry gap clearance from edge of door panels	4
① Minimum required finished return (side and top cavity)*	min. 89

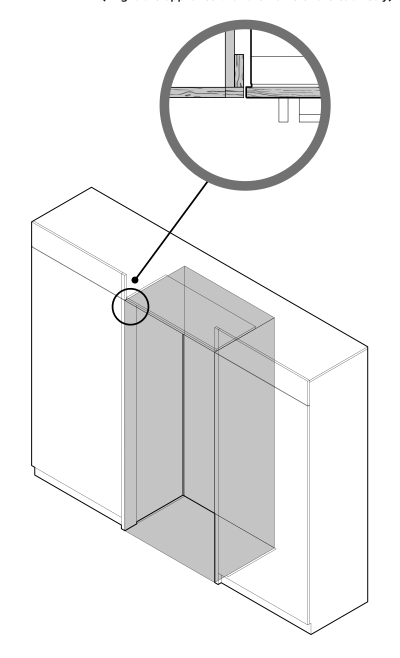
NOTE: Supplied top trim enables cavity height to be either 2032mm or 2134mm.

<sup>\*</sup> Assumes a door panel thickness of 19mm.

FRAMELESS CABINETRY (Aligns the appliance with the cabinetry)

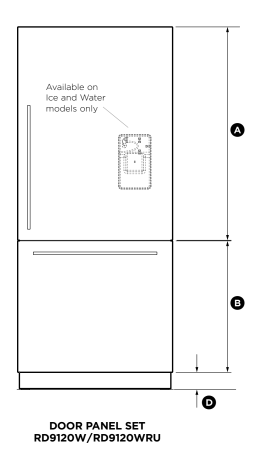


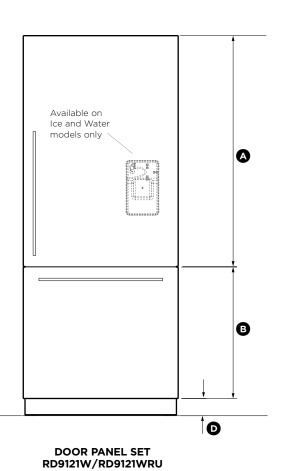
FRAMED CABINETRY (Aligns the appliance with the frame of the cabinetry)

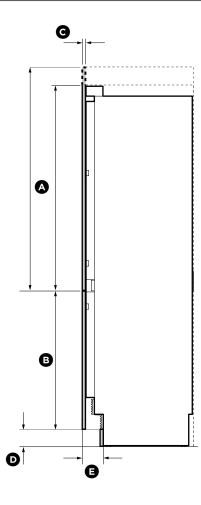


Note: Drawings are only for reference and not the actual cavity width of the cabinetry.

### 6 STAINLESS STEEL DOOR PANEL AND TOE KICK DIMENSIONS







	RD9120W/ RD9120WRU	RD9121W/ RD9121WRU
DOOR PANEL SETS DIMENSIONS	mm	mm
Height of top door panel	1150	1252
Height of bottom drawer panel	772	772
(c) Depth of appliance front panels (excluding handles)		19

N	loto	٠.

Optional Fisher & Paykel Stainless steel front panels. Model no. RD9120W/RD9121W (Non-water dispensing model) and model no. RD9120WRU/RD9121WRU (Ice and Water model).

TOE KICK PANEL DIMENSIONS	mm
D Height of toe kick panel	102
© Depth of toe kick (measured from front of door panels)	120

#### Nota.

Stainless steel toe kick, height 102mm is supplied with the appliance.

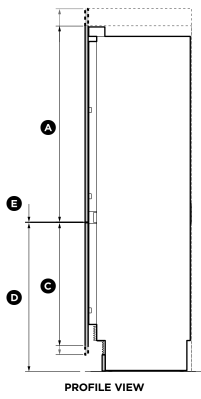
Customers need to supply their own custom toe kick, height 102–152mm.

For toe kick greater than 102mm, shorten the height of the bottom grille accordingly.

Refer to 'Toe kick installation' for more information.

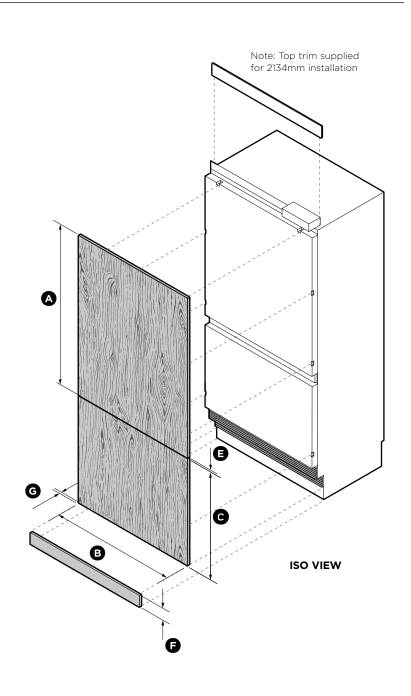
#### **IMPORTANT!**

Custom door/drawer panels are applicable for Non-water dispensing models only.



CUSTOM PANEL DIMENSIONS	mm
Height of top door panel	1150 - 1252
Width of top door and bottom drawer panel	906
© Height of bottom drawer panel	722-772
Height from bottom of appliance to top of bottom drawer panel	874
© Gap between top door panel and bottom drawer panel	4
F Height of toe kick panel	102 - 152
Depth of custom panels	16 - 25
DOOR PANEL WEIGHT	kg
Maximum weight of top door panel (with handles)	20
Maximum weight of bottom drawer panel (with handles)	

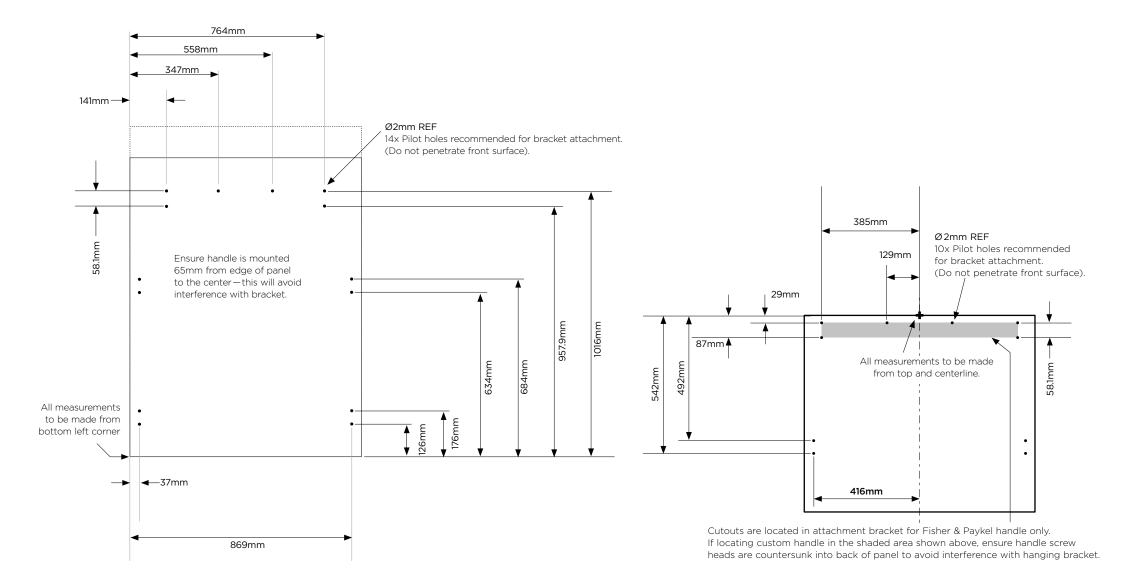
 $<sup>^{*}</sup>$  Custom toe kick should be designed at 102–152mm relative to door/drawer panel height.



Custom door panels and toe kick must be supplied by the customer.

For toe kick greater than 102mm, shorten the height of the bottom grille accordingly. Refer to 'Toe kick installation' for more information.

The drawings below apply to Non-water dispensing models only (RS9120WRJ and RS9120WLJ). Dimensions apply for the preparation and installation of custom door panels. For Dwg and Dxf files of the below panel preparation download the folder on thekitchentools.fisherpaykel.com.



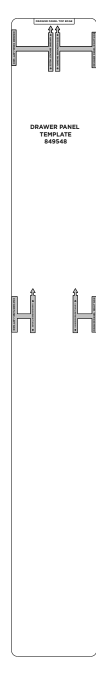
TOP PANEL - REAR VIEW

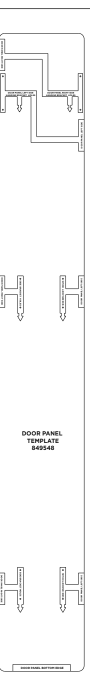
**BOTTOM PANEL-REAR VIEW** 

9

This template is a single double-sided sheet used as a guide to drill screw holes for installing your Custom door and drawer panels. The actual template is included with this installation guide.

Refer to 'Door panel installation — Custom' (page 30) for more information.

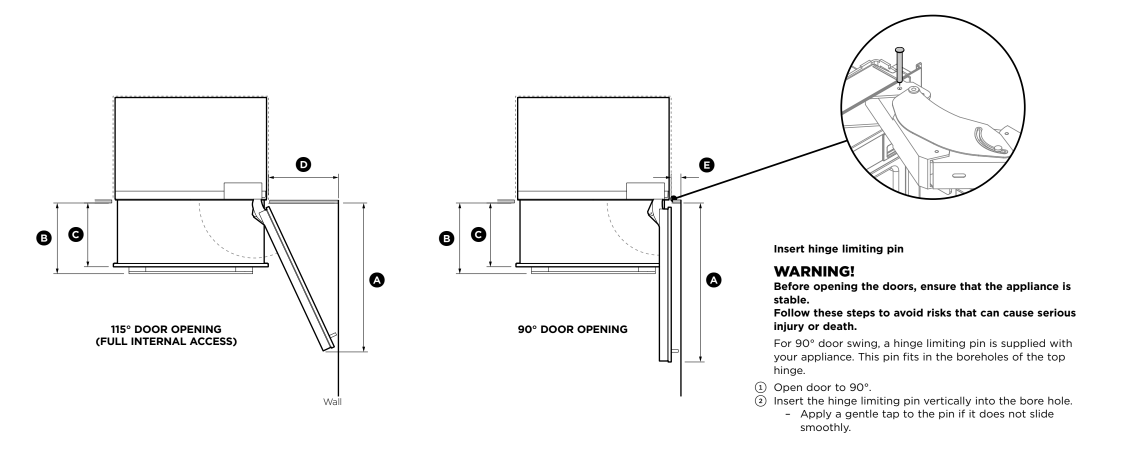




LEFT DOOR PANEL SIDE

RIGHT DOOR PANEL SIDE





DOOR CLEARANCE DIMENSIONS	
Depth of door (widest opening) measured from front of door	940
B Depth of drawer (open) measured from front of drawer, including handle	400
© Depth of drawer (open) measured from front of drawer, excluding handle	360
Minimum door clearance* to adjacent wall (115° — full internal access)	410
(E) Minimum door clearance* to adjacent wall (90°—reduced internal access)	110

<sup>\*</sup> Measured from front cabinetry edge.



#### **IMPORTANT!**

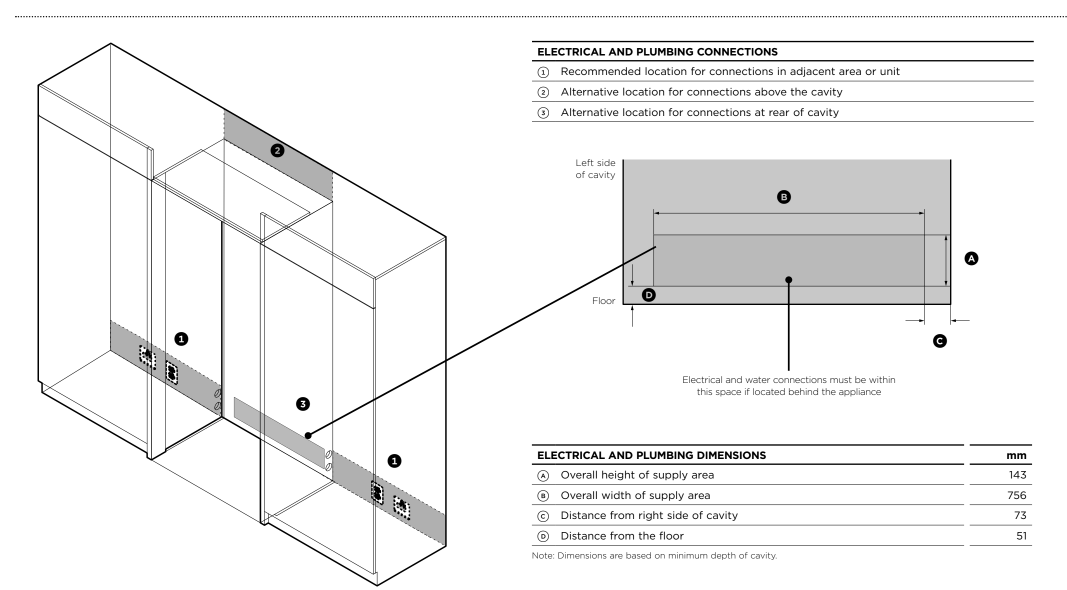
Electrical connection should be located in an adjacent cabinet to either side of the appliance or above the appliance cavity.

We recommend to use an isolating switch that is easily accessible to the user after the appliance is installed.

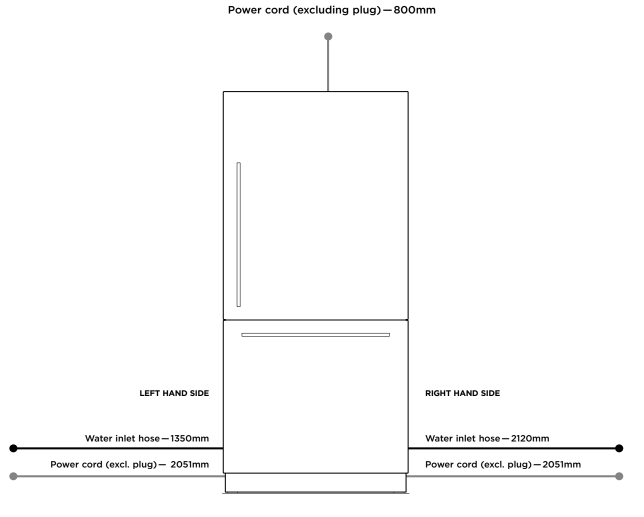
#### **WARNING!**

Electrical shock hazard. Assume all parts are live.

Disconnect supply before servicing and installation.



#### Maximum distance of hose and power cord



ELECTRICAL SPECIFICATIONS	
Supply	230V, 50 Hz
Service	10 amp circuit

PLUMBING SPECIFICATIONS	
Supply	13mm or 19mm
	BSP threaded water connection 6.35mm tubing
Pressure	Minimum 22 psi (150 kPa)
	Maximum 120 psi (827 kPa) @ 20°C

### 12

#### **IMPORTANT!**

Be careful when unpacking to prevent damage to the surface of your appliance. Ensure that the appliance is stable to prevent from tipping over when unpacking. Do not open the doors to prevent the appliance from tipping over. The appliance is heavy and requires a minimum of 2 persons to unpack and install.

Ensure that the feet of the appliance are retracted.

If the appliance is damaged, contact your Fisher & Paykel dealer.

Take note of your model and registration numbers located at the lower right side of the appliance. You will need these to request for servicing or repair of your appliance.

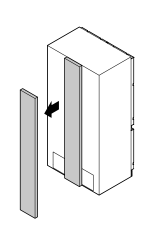
#### Checking your appliance

 Remove accessories box located at the back panel of appliance.

Refer to 'Components list' (page 5) for contents of accessories box.

#### **IMPORTANT!**

Be aware when removing the carton that the accessories box may have dislodged from the rear of the appliance during transit.



② Remove the water fittings and water filter kits, installation kit, and miscellaneous items pack from inside the appliance.

Refer to 'Components list' (pages 4-5).



Water fittings and



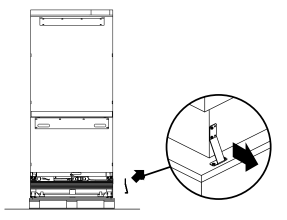


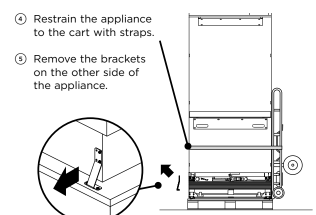
items pack

#### Moving your appliance

 Remove the brackets from one side of the appliance. (For single door models, remove the brackets on the non-hinged side of the appliance.)

Note: Location of brackets depends on the model of your appliance.

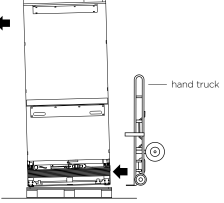




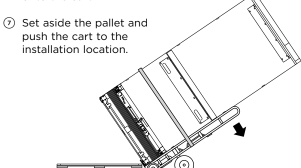
2 Tilt the appliance slightly to the opposite side.

(3) Insert the hand truck under the side of the appliance where the brackets were removed.

Do NOT insert the hand truck to the front or back of the appliance.



6 Tilt the appliance backward onto the cart.



### 12)

#### **IMPORTANT!**

Ensure your appliance is not exposed to any heat generating appliance eg cooktop, oven or dishwasher.

The appliance has front and rear rollers for moving the appliance forward and backward. Do not move the appliance sideways to avoid damaging the rollers or the floor covering/surface.

The appliance must be installed by a qualified installer, or Fisher & Paykel trained and

supported service technician to avoid faulty electrical connection and water leaks.

All connections for water, electrical power and grounding must comply with local codes and ordinances and be made by licensed personnel when required.

Avoid installation of the appliance/s under a ground fault circuit interrupter (GFCI). Ensure the appliance is installed properly. Improper installation that results in appliance failure is not covered under the appliance warranty.

#### Check installation location

#### (1) Check the cabinetry

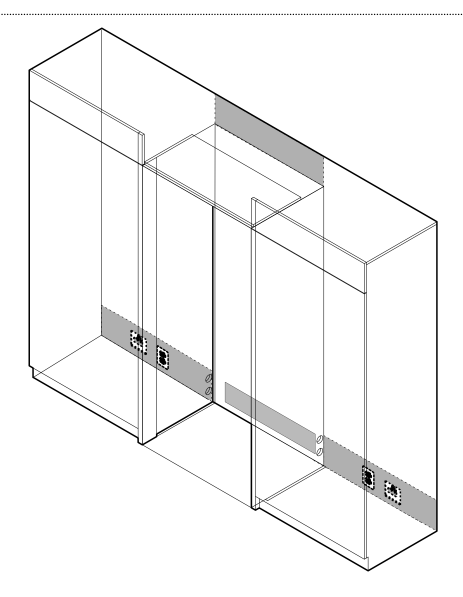
- Check the dimensions height, width, depth, floor level, finished alcove returns.
- Ensure that the ventilation openings in the cabinetry are clear of obstruction.
- For integrated installation, a finished return of solid material is required across the top and sides of the new or existing alcove.
- It is recommended that the return should be at least 89mm deep across the sides.
- Refer to 'Cavity Dimensions' prior to installation of the appliance.

#### ② Check the power supply

- Ensure that there is a separate power outlet for the appliance.
- Avoid sharing the power point with other appliances to prevent the appliance from accidentally switching off.
- For power requirements, refer to the information on the serial plate. This is located at the front right-hand side of the drawer when open.
- Ensure your appliance is properly grounded (earthed).
- Connect the appliance to the electrical supply (230VAC, 50Hz) with fitted plug and lead.
- We recommend to use an isolating switch that is easily accessible to the user after the appliance is installed.
- Follow the National Electrical Code and all local codes and ordinances when installing this appliance.

#### 3 Check the water supply

- Ensure that there is a separate water supply connection for the appliance.
- Your appliance must be installed by a qualified appliance installer as incorrect plumbing can lead to water leaks.
- Fisher & Paykel is not liable for damage (including water damage)
   caused by faulty installation or plumbing





#### Internal box



Anti tip bracket kit



Anti-tip bracket (1)



Masonry plug (4)



#10x40 cross-head screw (4)

••••••••••••••••

#### Tools



Cross-head screwdriver



Powered driver (with drill bit)



Pencil

#### **IMPORTANT!**

The anti-tip bracket and fittings supplied must be fitted to the wall of the finished enclosure to withstand 100kg load.

Ensure that anti-tip bracket is installed correctly to prevent the appliance tipping forward when door is open.

Ensure the bracket is secured to structural beams or wall studs nearest to the center of the alcove.

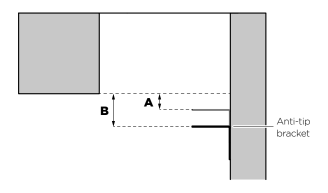
#### **WARNING!**

Read the following before fastening with masonry plugs and/or screws: Ensure the screws avoid electrical, gas and water conduits. Ensure lightweight masonry material such as cinder block and new concrete (no curing time) are not used in installation. Do not use metallic materials that may corrode, stain and/or damage the enclosure.

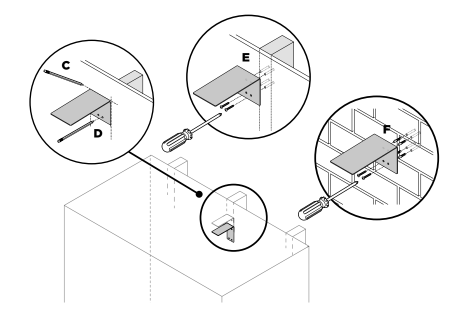
#### Attach anti-tip bracket

- Project horizontally from the bottom edge of the finished enclosure towards the center of the back wall.
  - For 2134mm cavity installation—measure 164mm downward from the projection line (**A**).
  - For 2032mm cavity installation—measure 62mm downward from the projection line (**B**).

This will locate the contact surface between the bracket and appliance.

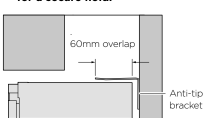


- (2) Mark the location for placement of the anti-tip bracket. Place the bracket so the top edge of the contact surface aligns with the mark (**C**).
- (3) Mark the locations of the screw holes on the wall based on the most central wall stud (**D**).
- (4) Drill screw holes to the marked locations.
- 5 For wooden/plaster board wall installation:
  - Fix the bracket to the wall with #10x40 pan head cross-head screws, and screw tightly (E).
- (6) For solid wall installation:
  - Hammer masonry plugs into the wall until flush.
  - Fix the bracket to the wall with #10x40 pan head cross-head screws (4x), and screw tightly ( $\mathbf{F}$ ).

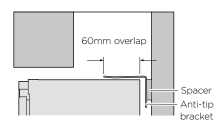


#### **IMPORTANT!**

When positioning the appliance in the cabinetry, ensure that the anti-tip bracket overlaps the refrigerator by a minimum 60mm for a secure hold.



If the minimum 60mm overlap cannot be achieved, install a solid spacer to the wall stud behind the bracket.





#### Water fittings kit



Water tap adaptor



Collet locking clip (1)

#### **IMPORTANT!**

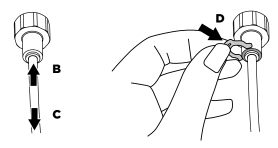
Ensure that the water connection is performed by a professional installer. The product comes with a pre-connected plastic water tubing. Water fittings are not supplied and must be purchased separately. Ensure the appliance is connected to its own isolating switch.

Ensure there is enough tubing for the water connection and to pull the appliance out for service, if required.

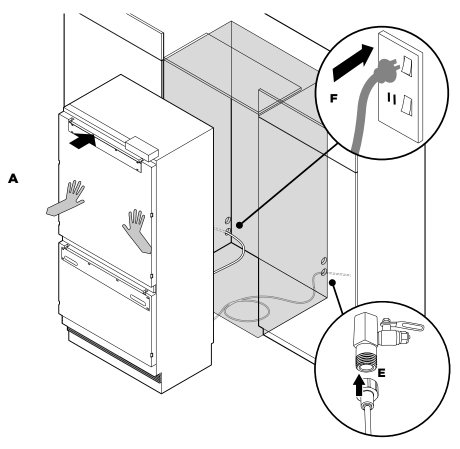
Flush water through the hose prior to connection to the product to remove any debris in the hose.

#### Connect to water supply (Ice and Water models only)

- (1) Move the appliance in front of the cabinetry close enough that you still have access behind for power and water connections (A).
- (2) Insert (**B**) the free end of the plastic water tubing fully into a water tap adaptor and pull (**C**) gently to ensure it is locked in.



- (3) Secure connection by inserting a locking key (**D**) between the water tap adaptor and locking collet.
- (4) Connect the water tap adaptor to a water tap (**E**).
  - Flush water through the hose prior to connection to the appliance to remove any debris in the hose.
- (5) Turn on the water tap and check all connection are dry and free of drips.



#### Connect to power supply

- (6) Locate the power cord and connect the fitted plug to the electrical supply (230VAC, 50Hz) (**F**). Turn ON the appliance to test if working.
  - If using an isolating switch, turn OFF the appliance before continuing the installation.

#### Internal box



Top trim install kit



Cabinet top trim bracket (2)



M5 nut



M5x8 cross-head screw (4)

#### **External box**



Top trim

#### **Tools**



Cross-head screwdriver

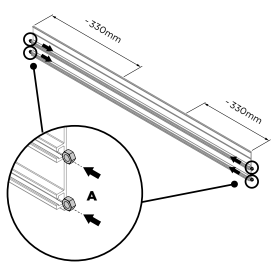
#### **WARNING!**

Be careful when working with the appliance outside of the finished enclosure.

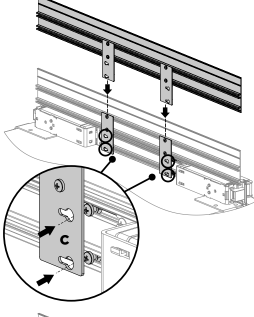
Ensure that the appliance is secured to prevent tipping forward. Tipping of appliance can lead to serious injury or death.

#### Install top trim - for 2134mm cavity only

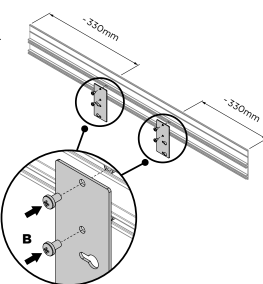
 Insert M5 nuts (A) into the top and bottom side of the left and right ends of the top trim. Slide the nuts towards the center of the trim, ~330mm.



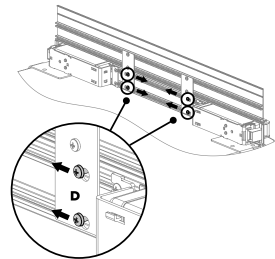
3 At the top of the appliance, place the assembled top trim behind the existing appliance trim. Position the top trim so that screw heads in the appliance trim insert through the key holes of the brackets (**C**).



② Position the top trim brackets over the M5 nuts. Fasten M5x8 cross-head screws (B) through bracket hole and secure.



4 Slide the screws of the appliance trim towards the narrow side of the key holes of the brackets, and tighten the screws to lock the top trim in position (D).



### (16)

#### Internal box



Side bracket install kit



Side base brackets (R/L) (2)





M5x8 countersunk cross-head screw (4)





M5x10 cross-head screw (10)

#### Tools



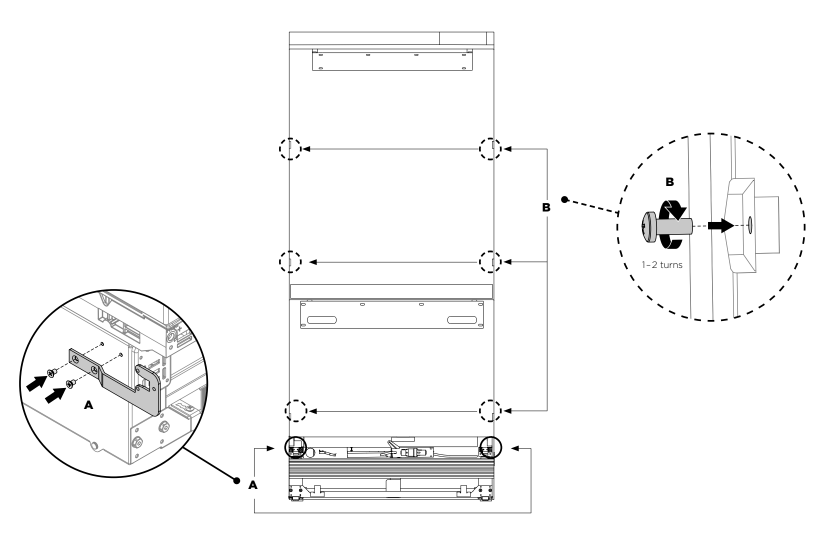
Cross-head screwdriver

#### **IMPORTANT!**

Ensure all external packaging materials are removed from the appliance before installation. Ensure the door of the appliance is closed during installation.

#### Attach side base brackets

- ① Fix the side base brackets to the base left and right sides of the appliance with M5x8 countersunk cross-head screws (A).
- 2 Loosely screw (1-2 turns) M5x10 cross-head screws into the doors (B).





#### **IMPORTANT!**

Ensure the hose is not run over by the appliance when pushing into the cabinetry to prevent damage and possible water leaks.

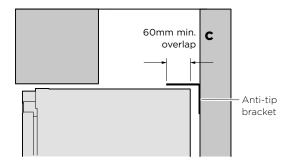
#### Position the appliance into the cabinetry

- ① Coil the excess water hose and power cord flat behind the appliance (A).
- ② Push the appliance into the cabinetry until the anti-tip bracket overlaps the rear top edge of the appliance (**B**), and the doors are in line with the cabinet frame.

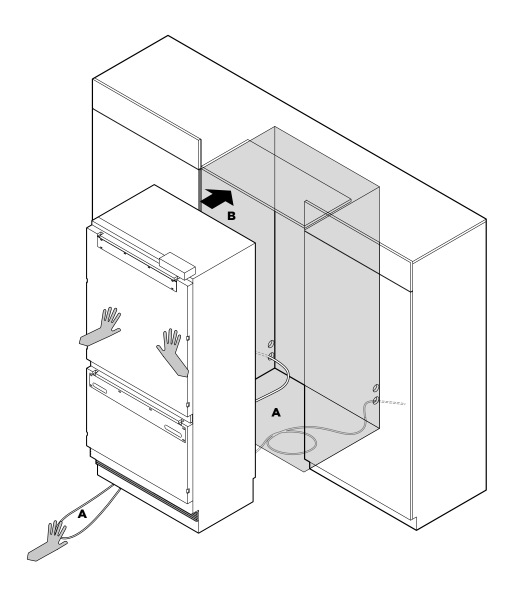
#### **IMPORTANT!**

Ensure the appliance is centered.

Ensure the anti-tip bracket overlaps the refrigerator by a minimum 60mm for a secure hold (C).



Refer to 'Attach anti-tip bracket' for more information.





#### Tools



Hex key



Rule



Powered driver (optional)

#### **IMPORTANT!**

Ensure all four corners of the appliance is supported firmly onto the floor to eliminate any movement.

DO NOT install the appliance on a soft, uneven, or unlevelled floor to avoid twisting the appliance and poor door sealing.

Raise the appliance using a 11mm hex socket or 4mm hex key.

One turn of height adjusting nuts is equivalent to 1mm height adjustment.

Note: Maximum travel is 20mm.

If using a Powered driver, use low torque setting to avoid damaging the height adjustment system.

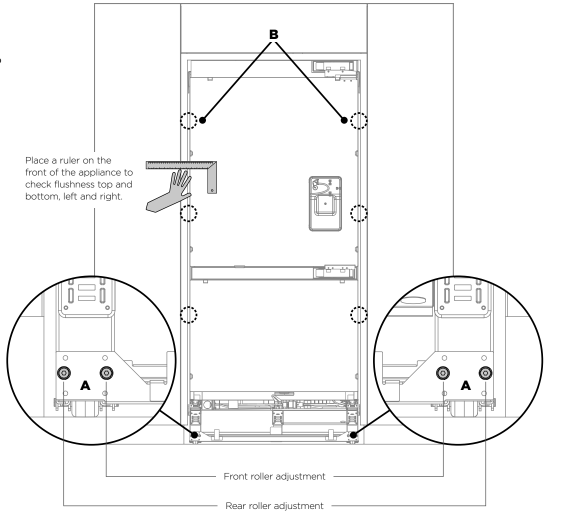
Ensure that the top, bottom and sidge gap differences are not greater than 1.5mm to achieve correct alignment.

Final alignment will be achieved once door panels have been installed and the appliance is pushed back to sit flush with the cabinetry.

#### Align appliance inside the cabinetry

•••••

- ① Centre the appliance within the alcove, using the adjacent walls as a guide.
- (2) Turn the front and rear adjustment nuts (A) using a hex key to extend the feet until it engages the floor.
  - Clockwise turn raises the height and counter-clockwise turn lowers the height.
- 3 Continue turning the adjusting screws alternately between front and rear feet to align the front of the doors top to bottom on both sides, and until you achieve the correct alignment.
- (4) Check the top and bottom, left and right gaps by placing a ruler on the front of the appliance.
  - Ensure the gaps between appliance and adjacent cabinetry are even on both sides (**B**).
  - This step will help ensure the appliance is level with the adjacent cabinetry.
- 5 Gently push the front of the appliance to check the stability.



### (19)

#### Internal box



Door panel attachment kit



Side bracket (10)



Side strap (10)

#### Door handle kit





M5x25 pan head socket screw (8)

#### Door panel set





M5x14 mush cross-head (SS) screw (24)

#### Tools









Cross-head screwdrive



Torx screwdriver

#### **IMPORTANT!**

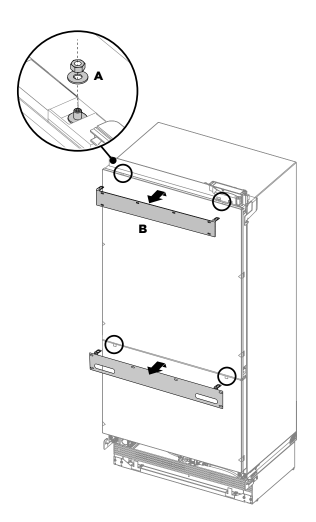
Follow these steps to avoid difficulties in door panel adjustment and cosmetic cap fitment.

Ensure to protect the finish of the Stainless steel door panels.

For non-water dispensing door panels: Leave the protective film on the panels when hanging and remove the film only when installation is complete.

#### Remove hanging brackets

- Remove the M8 washers and M8 nuts from the M8 studs at the top the door (A). Keep the washers and nuts to reuse later.
- (2) Remove the hanging bracket from the top of each door and set aside (**B**) for later installation.



#### Attach the door and drawer handles (C)

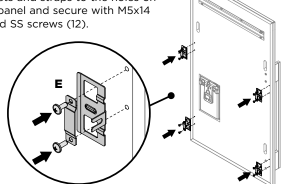
- 3 Remove the plastic plugs from the handle holes (4 per each door panel).
- (4) Align the handle holes with the door panel holes and secure with M5x25 pan head socket screws (4 per each door panel).

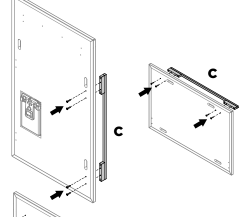
#### Attach the hanging brackets (D)

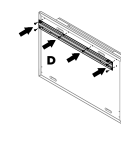
(§) Align the bracket to the holes and secure with M5x14 mush cross-head SS screws (12).



(6) Align the brackets and straps to the holes on the side of the panel and secure with M5x14 mush cross-head SS screws (12).











Ice and Water display (Ice and Water models only)



External display module

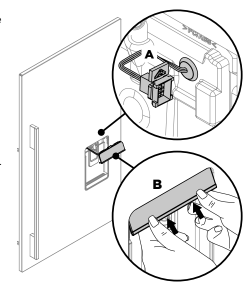
#### **IMPORTANT!**

Failure to follow these steps can lead to difficulties in door panel adjustment and cosmetic cap fitment.

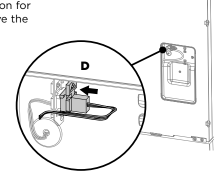
For water dispensing door panels: Remove the protective film from the appliance doors before hanging door panels.

#### Connect the external display module (for Ice and Water models only)

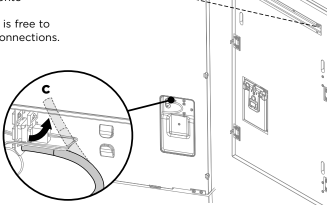
- 1 Remove the external display module taped to the front of the appliance.
- 2 Thread the display harness through the door panel cavity (A).
  - Ensure the grommet is engaged.
- 3 Turn the top display tabs at an angle into the door panel (**B**).
  - Ensure the harness is free of pinching.
- 4 Push firmly against the bottom display tabs and insert into the door panel until you feel it clip securely.
  - Ensure the display is flush with the door panel.



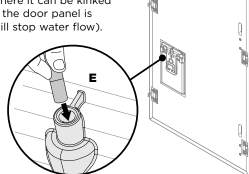
- (7) Connect the display harness onto the appliance door by inserting firmly until you feel it clip securely (**D**).
  - On the external display, enable the dispenser lock to prevent any water from dispensing during water connection.
  - To lock, press the button for 4 seconds. The LED above the button will illuminate.



- (5) Remove water tube from the holder on the appliance door (**C**).
- 6 Hang the door panel onto M8 studs.
  - Ensure the panel is free to pivot for water connections.



- (a) Push the water tube firmly into the spigot behind the door panel until the marked line is not visible (E).
  - Ensure the water tube is routed away from any sharp objects or corners, and not in a location where it can be kinked or squashed when the door panel is secured, (as this will stop water flow).





#### Tools



FPA spanner



Hex key



Cross-head screwdriver



Powered driver (optional)

#### Attach the door panels

- ① Open the door and loosen the M5x10 cross-head screws (do not remove) at the sides of the doors (**A**).
- ② Hang the door panel by inserting the M8 studs through the holes of the hanging bracket (**B**).
- (3) Slide the forks of the side brackets onto the screws of the door (**C**).
- the screws of the door (C). 4 Screw the M8 washer and nut to each stud (**D**) using the hex key, and re-tighten the side screws (E) to fix the door panel (do not fully tighten). This will allow opening the door without affecting adjustment of the door panel.

#### DOOR PANEL INSTALLATION — STAINLESS STEEL







#### **Tools**



FPA spanner



Hex key



Cross-head screwdriver



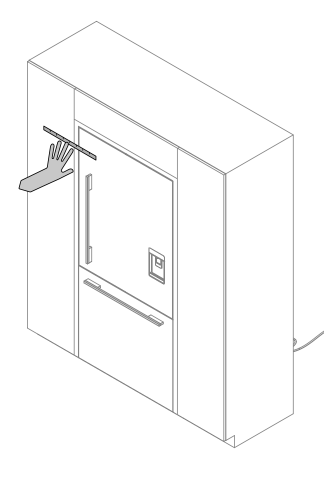
Ruler

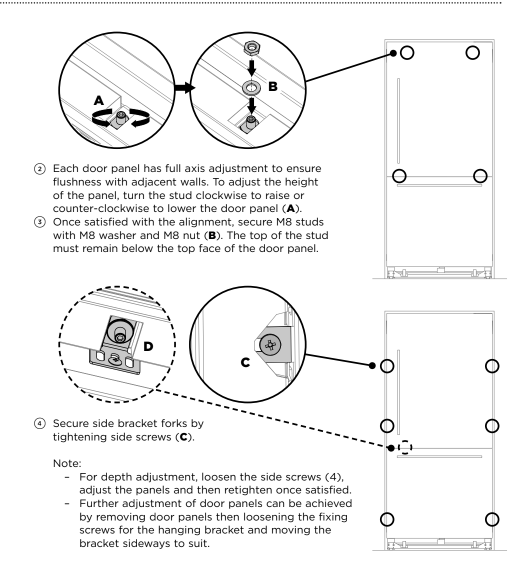
#### **IMPORTANT!**

Follow these steps to avoid difficulties in door panel adjustment and cosmetic cap fitment.

#### Adjust the door panels

- Place a ruler on the front of the appliance to check flushness top and bottom, left and right.
  - Ensure the gap between the top of the door panel and the top cabinetry is not more than 7mm.
  - To reduce this gap, raise the appliance by turning all four adjustment nuts the same number of turns.





- (5) Loosely install locking bracket into the pocket on the underside of the door using a M8 stud (**D**).
  - Slide the locking bracket out until it touches the back of the door panel.
  - Screw in place using a #8x16 screw through one of the three slotted holes. Fully tighten the M8 stud.



#### **External box**



Door panel double-sided template (1)

#### **Tools**



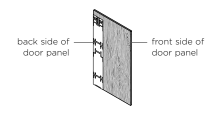
Cross-head screwdriver

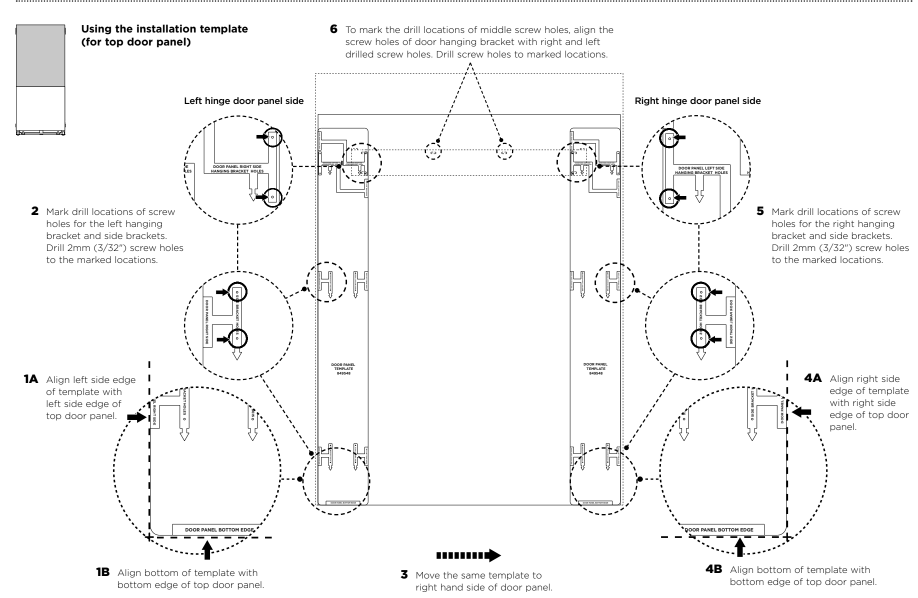


Powered driver

#### **IMPORTANT!**

The template should be placed on the back side of the door panel.

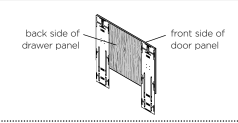


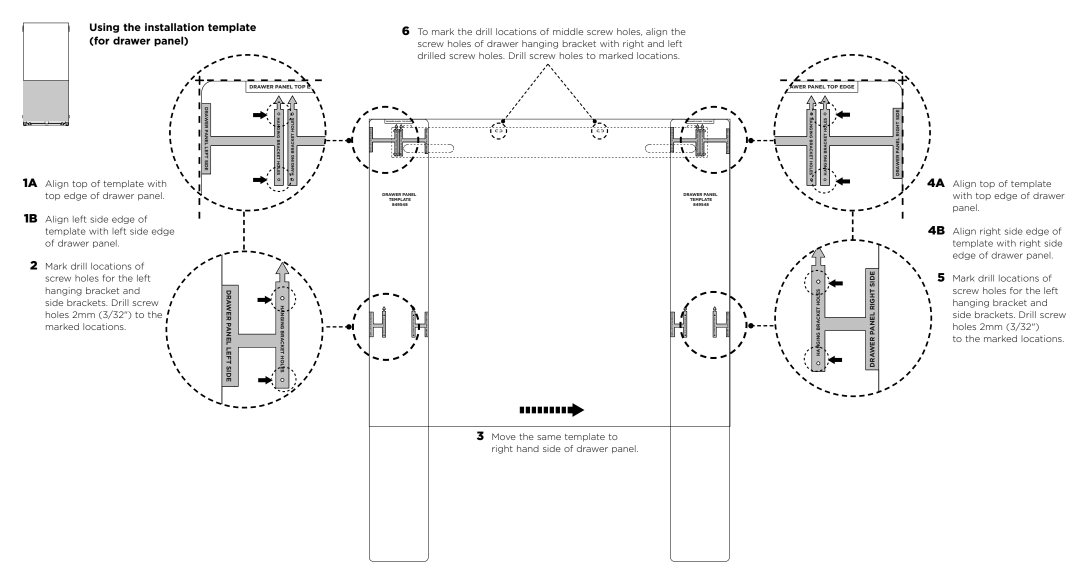




#### **IMPORTANT!**

The template should be placed on the back side of the door panel.





#### DOOR PANEL INSTALLATION - CUSTOM

#### Internal box



Door panel attachment kit



Side bracke (10)



Side strap (10)



#8x16 mush washer screw (24)

#### Door handle kit





M5x25 pan head socket screw (8)

#### Tools



Hex key



FPA spanner



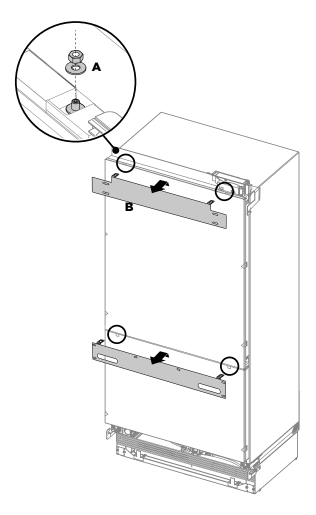
Cross-head screwdriver



Torx screwdriver

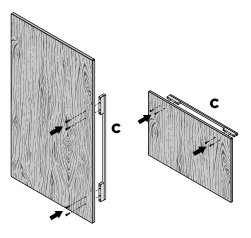
#### Remove hanging brackets

- Remove the M8 washers and M8 nuts from the M8 studs at the top the door (A) using the hex key and spanner. Keep the washers and nuts to reuse later.
- (2) Remove the hanging bracket from the top of each door and set aside (**B**) for later installation.



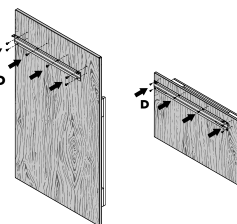
#### Attach the door and drawer handles (C)

③ Align the handle holes with the door panel holes and secure the handle with M5x25 pan head socket screws (4 for each handle).

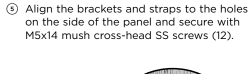


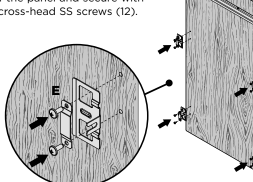
#### Attach the hanging brackets (D)

4 Align the bracket to the holes and secure with M5x14 mush cross-head SS screws (12).



#### Attach side brackets and straps (E)









#### Tools



FPA spanner



Hex key



Cross-head screwdriver

#### Attach the door panels

- ① Open the door and loosen the M5x10 cross-head screw (do not remove) at the sides of the doors (A).
- 2 Hang the door panel by inserting the M8 studs through the holes of the hanging bracket (B).
- (3) Slide the forks of the side brackets onto the
- screws of the door (C). 4 Screw the M8 washer and nut to the stud (**D**), and re-tighten the side screws (E) to fix the door panel (do not fully tighten). This will allow opening the door without affecting adjustment of the door panel.

#### DOOR PANEL INSTALLATION - CUSTOM



#### Door panel attachment kit





8x16 mush washer screw (1)

#### **Tools**



FPA spanner



Hex key



Cross-head screwdriver



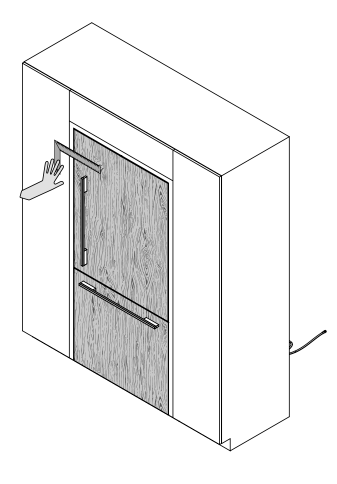
Ruler

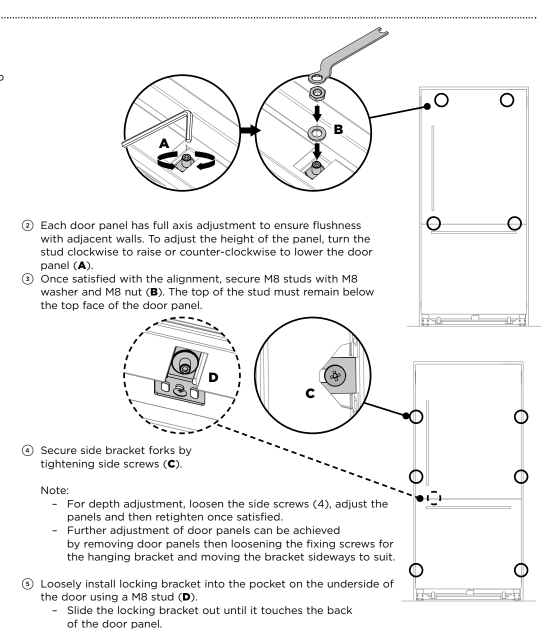
#### **IMPORTANT!**

Follow these steps to avoid difficulties in door panel adjustment and cosmetic cap fitment.

#### Adjust the door panels

- Place a ruler on the front of the appliance to check flushness top and bottom, left and right.
  - Ensure the gap between the top of the door panel and the top cabinetry is not more than 7mm.
  - To reduce this gap, raise the appliance by turning all four adjustment nuts the same number of turns.





 Screw in place using a #8x16 screw through one of the three slotted holes. Fully tighten the M8 stud.

#### Internal box



Fixing bracket install kit



Fixing bracket





M5x8 countersunk cross-head screw (8)



Screw cover (4)





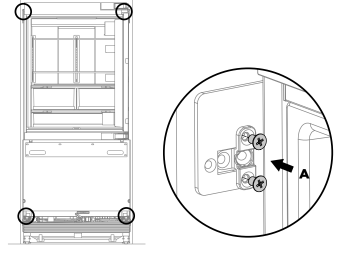
#8x19 twin thread screw (8)

#### Tools

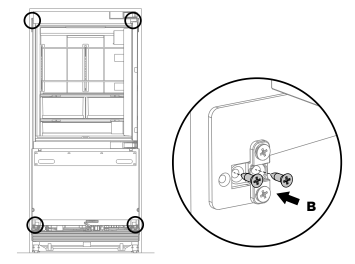


Cross-head screwdriver

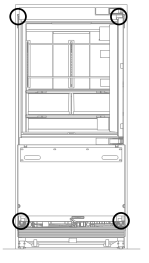
#### Attach fixing brackets

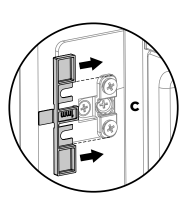


- ① Open the top door carefully.
- 2 Place the fixing brackets on the top and side base brackets of the appliance and secure mid-way with M5x8 countersunk cross-head screws (A).

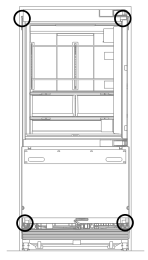


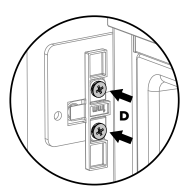
3 Secure the center of each fixing bracket to the side of the adjacent wall with #8x19 twin thread screws (B).





(4) Slide the screw cover between the fixing bracket and the side bracket on the appliance (C).





(5) Fix the screw cover by tightening M5x8 countersunk cross-head screws (D).

### Miscellaneous items pack



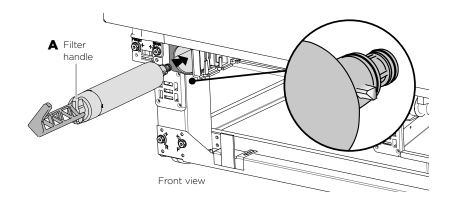
Water filter (1)

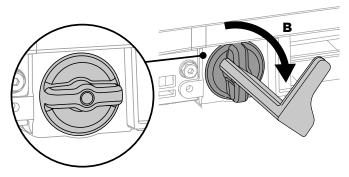


Filter cartridge tool (1)

#### **IMPORTANT!**

The water filter head must be firmly pushed into the appliance and secured. incorrect installation can lead to water leaks.





Filter in locked position

#### Install the water filter

- ① Remove the plastic wrapping of the new filter.
- (2) Pull the freezer drawer out slightly and insert the filter into the casing at the bottom left corner of the appliance. Ensure the filter handle is positioned vertically (A).
- 3 Push the cartridge firmly inside the casing all the way into the filter head.

(4) Align the filter removal tool over the filter handle and turn 90° clockwise to tighten (B). Remove filter removal tool and close the freezer drawer.

#### **IMPORTANT!**

Before turning on your automatic ice maker, the water filter must be flushed to remove any impurities or trapped air in the water tank and filter system.

Refer to the user guide 'Operating instructions — Automatic ice maker' for more information.



# External box



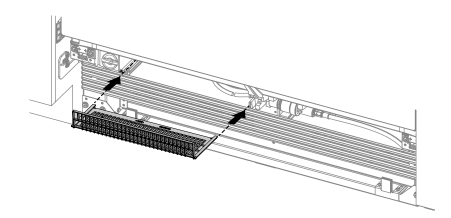
Toe kick filter (1)



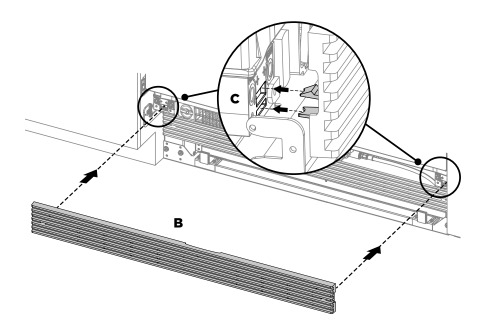
Top grille

# Install the toe kick filter and grille

① Fit the filter onto the rails and push until it clips securely (A).



- ② Align the top grille clips to the top plinth slots. Ensure the top grille is in the correct orientation (**B**).
- 3 Push the grille firmly onto the appliance until the clips engage (C).



# Internal box



Door/drawer trim install kit





Dual adhesive tabs (2)



Miscellaneous components



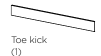
8x16 pan head screw (3)

# Miscellaneous items pack



Air flow divider

### External box



# **Tools**





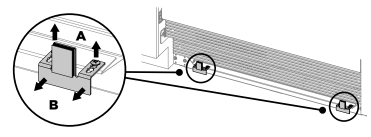
Cross-head screwdriver

# **IMPORTANT!**

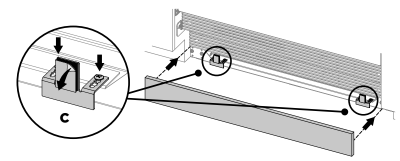
The standard appliance includes a stainless steel toe kick 102mm and the components required to mount the toe kick. Alternatively, the customer can supply their own custom toe kick 102-152mm for complete integration of the appliance.

# For standard toe kick - 102mm

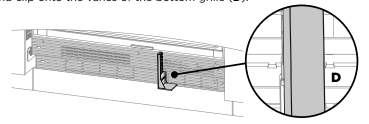
① Loosen the toe kick bracket screws (**A**) mid-way, and move the brackets forward (**B**).



- 2 Pre-align the toe kick by placing in front of the brackets until flush with surrounding cabinetry. Once satisfied with the alignment, set the toe kick aside and tighten the bracket screws to lock the brackets in position.
- (3) Peel off the adhesive backing from one side of dual adhesive tabs and attach to the brackets. Peel off the adhesive backing from the other side of dual adhesive tabs and attach the toe kick (C).

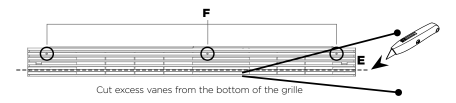


(4) Align the air flow divider underneath the grille tabs indicator and clip onto the vanes of the bottom grille (**D**).

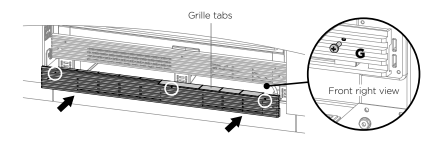


# For custom toe kick greater than 102mm

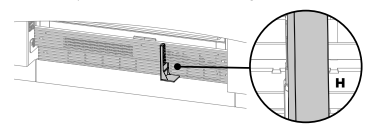
- (5) Remove the bottom grille from the bottom of the appliance.
- (6) Measure the required height for the bottom grille. On a board, carefully score/cut the excess vanes from the bottom of the toe kick grille and discard (E).
- 7 Drill Ø 4mm holes into the dimples of the grille (F).



(8) With the grille tabs facing upwards, align the grille to the bottom of the plinth where the screw holes are located and secure with 8x16 pan head screws (G).



(9) Align the air flow divider underneath the grille tabs indicator and clip onto the vanes of the bottom grille (H).



# Internal box



Door/drawer trim install kit





Dual adhesive tabs (10)



Top cover (1)

# **External box**



Door side trim

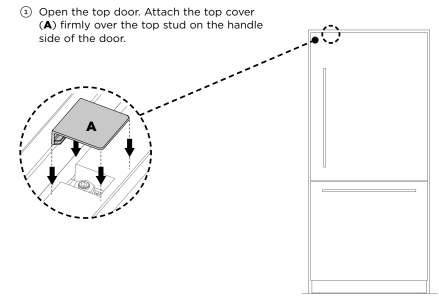


Drawer side trim



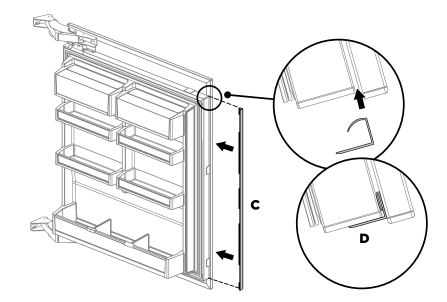
Drawer top trim

# Attach the covers



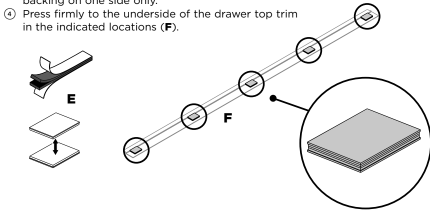
# Attach the door side trims

① Install the side trims by inserting into the panel gaps on each side of the door (**C**). Align the trim to the top of the door and press evenly into the panel gap until fully seated (**D**).

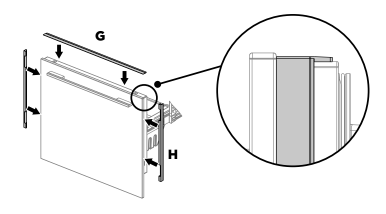


# Attach the drawer top and side trims

③ Peel off two dual adhesive tabs and press them together to form a pair (E). Remove the adhesive backing on one side only.



- (5) Remove the remaining adhesive backing from the dual adhesive tabs.
- (6) Locate the trim against the back surface of the panel and press down firmly. Ensure the trim is fully seated against the drawer surface (G).
- (7) Install the side trims by inserting into the panel gaps on each side of the door(s) (H).
  - Make sure the cabinet is centered to prevent the side trims from interfering with the cabinet.



# TWO METHODS ARE AVAILABLE FOR ATTACHING CABINET SIDE TRIMS:

# [A] FLEXIBLE SPRING CLIP METHOD — RECOMMENDED METHOD [B] FIXED SCREW METHOD — METHOD TO USE IF CABINET IS NOT TO SPECIFICATION

(Attempt method [A]. If method [A] results in poor fitment of side trims due to cabinetry that is uneven or out of specification, use method [B]).

# (25) CABINET TRIMS INSTALLATION — [A] FLEXIBLE SPRING CLIP METHOD

# Internal box 1 Break off the datum lip to each side trim (4) Place three side trim brackets onto bracket and discard. each side trim. Cabinet side trim install kit Repeat for all side trim brackets. Note: Measure from the top of the trim, with the shorter lip at the bottom. 2032mm (80") = 229mm Refer to (B) for 2032mm and 2134mm 2134mm (84")= 330mm bracket locations and trim orientation). Side trim bracket Discard **IMPORTANT!** Each bracket has two engagement points for the side trim to locate. Ensure the trim is engaged in both points (C). Spring clip Repeat for the remaining side trim. 2032mm (80") = 914mm 2134mm (84") = 1016mm **External box** Aluminum Plastic For 2032mm cavity installation only Cabinet side trim (2) Measure 102mm from the top of Side trim the side trim with a square ruler bracket and mark a cutting line (A). **Tools** 2032mm (80") = 1651mm (3) Cut along the line using a fine tooth 2134mm (84") = 1753mm hacksaw to a length of 1930mm (B). **IMPORTANT!** Ensure the cut is straight and square В as this is an exposed surface. Ensure the plastic part does not bend Side trim as this can cause visual stress marks. short lip Top view of side trim engaged Repeat for all side trims. correctly in side trim bracket

Pencil

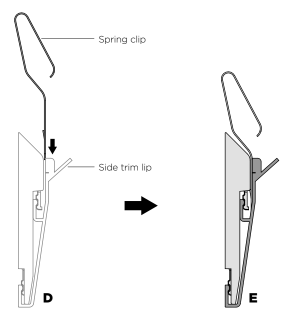


(§) Insert the spring clip into the gap between the side trim and side trim bracket, orientation as shown in figures (**D**) and (**E**).

# **IMPORTANT!**

Ensure spring clip is correctly oriented with the open loop facing the side trim lip.

Repeat for the remaining side trim.



Top view of spring clip correctly inserted between side trim and side trim bracket

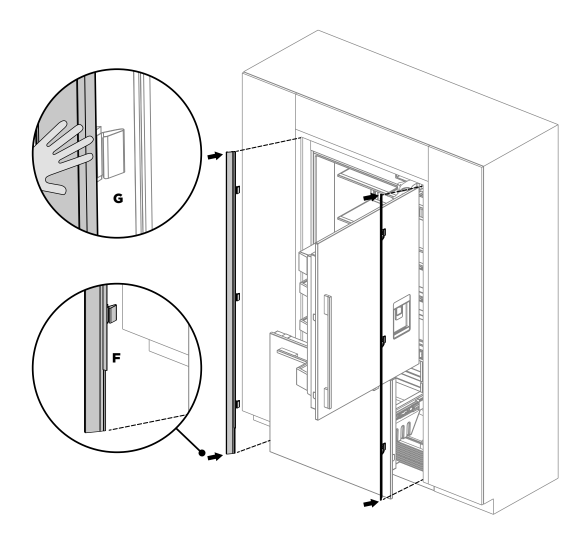
(6) Open the French doors. Place the assembled side trim with brackets and spring clips against the alcove side wall with the shorter lip facing the bottom (**F**).

# **IMPORTANT!**

Ensure the side trim is positioned as high as it will go.

Push the side trim at each bracket location until there are no visible gaps between the trim and cabinetry (**G**).

Repeat for all side trims.



# CABINET TRIMS INSTALLATION — [B] FIXED SCREW METHOD

# Internal box



Cabinet side trim install kit



Side trim bracket (6)



#8x16 mush washer screw (12)

# External box



Cabinet side trim

# **Tools**



Hacksav



Cross-head screwdriver

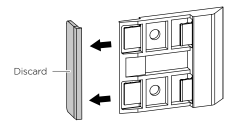


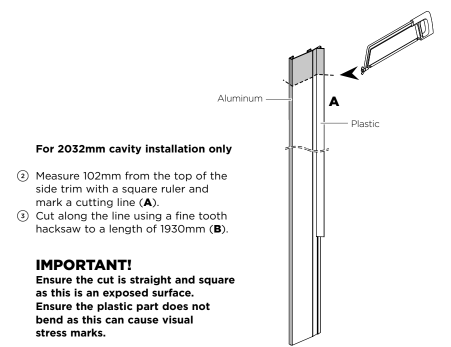
Pencil

1) Break off the datum lip to each side trim bracket and discard.

Repeat for all side trim brackets.

Repeat for the remaining side trim.



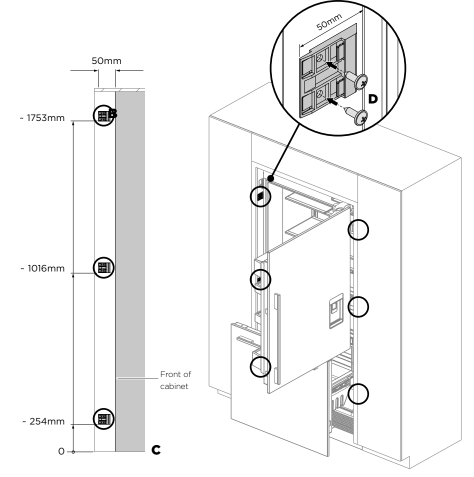


- 4 Position three side trim brackets on one side trim. Refer to (B) for bracket locations.
- (5) Open the French doors. Measure 50mm from the front of cabinet (from behind the doors), to the front of the alcove and accurately mark a vertical line (**C**).
- (a) Align the bracket edge with the marked line and fix the bracket to the cabinetry with #8x16 mush washer screws (**D**).

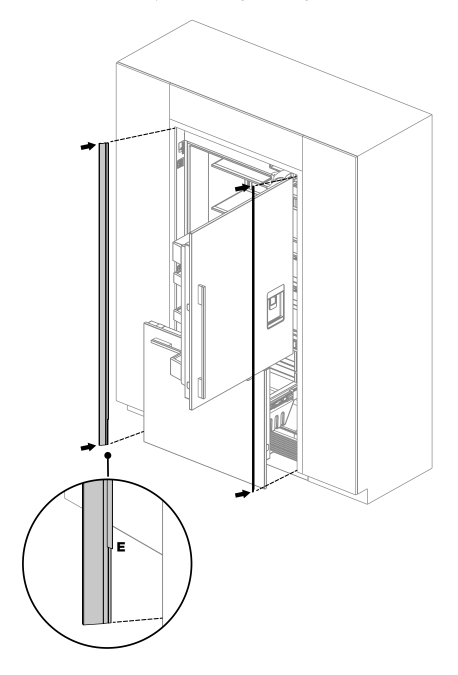
Repeat on the opposite side.

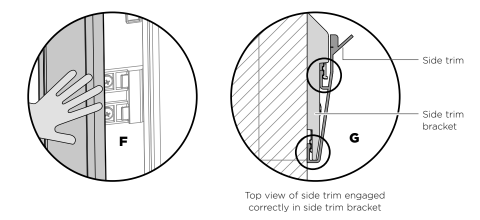
# **IMPORTANT!**

Ensure correct positioning of bracket to preven inaccurate fitting of side trim or gaps existing between side trim and appliance.



- (7) Place the side trim against the alcove side wall with the shorter lip facing the bottom (E).
  - Ensure the side trim is positioned as high as it will go.





- 8 Engage the side trim with the brackets by pushing the trim inwards at the locations of the top and middle side trim brackets.
- (9) Once the trim has engaged with top and middle brackets, push and engage the side trim at the location of the bottom bracket (**F**).

Repeat for the remaining side trims.

# **IMPORTANT!**

Each bracket has two engagement points for the trim to locate. Ensure the trim is engaged at both points (G). Ensure there are no visual gaps between the appliance and side trims. Adjust the gaps by loosening the side trim screws and moving the trim within clearance. If further adjustment is required, relocate brackets to desired position.

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# ✓ TO BE COMPLETED BY THE INSTALLER All models Ensure all internal and external packaging is removed from the appliance before use. Check all parts are installed. Ensure the appliance is level. Ensure the appliance is securely fastened to the cabinetry with the supplied anti-tip bracket and fittings. Ensure the doors/drawer can open and close freely with no resistance from surrounding cabinetry. Ensure hinge limiting pin is fitted for 90° door swing. Ensure the water filtration system has been flushed. Ensure a manual ice maker cycle has been forced.

Complete and keep for	safe reference:
Model	
Serial No.	
Purchase Date	
Purchaser	
Dealer Address	
Installer's Name	
Installer's Signature	
Installation Company	
Installation Date	
Installation Date	

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The appliance specifications in this document apply to the specific appliances and models described at the date of issue. Under our policy of continuous appliance improvement, these specifications may change at any time. You should therefore check with your Dealer to ensure this booklet correctly describes the appliance currently available.

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