# FISHER & PAYKEL

# **INTEGRATED REFRIGERATION**

INTEGRATED

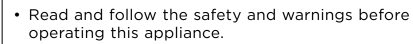
RS6019S2R, RS6019F2L, RS6019S3RH and RS6019F3LJ models

> INSTALLATION GUIDE CN 867872B 10.23

## A WARNING!

# **Electric Shock Hazard**

Failure to follow this advice may result in electrical shock or death.



# WARNING!

**Sharp Edge and Pinch Point Hazard** Failure to follow this advice may result in injury.

- Take care: panel edges may be sharp.
- Do not put fingers in the drawers when closing.



## A WARNING!

# Tip Hazard

# Failure to follow this advice may result in damage or personal injury.

• This product may tip up until it is fully installed. Keep children away and take care.



• 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 by a professional installer according to the installation steps in this guide.

# A WARNING!

## Weight Hazard



# Failure to follow this advice may result in damage or personal injury.

• The appliance is heavy. Please ensure adequate care is taken when installing the appliance.

## **READ AND SAVE THIS GUIDE**

## WARNING!

To avoid hazard, follow these instructions carefully before Installing or using this appliance.

- Please make this information available to the persons installing the appliance.
- Assume all electrical parts are live.
- Disconnect power supply before servicing and installation.

## 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, please go to our website www.fisherpaykel.com or contact your local Fisher & Paykel dealer.



- The appliance has front and rear rollers to easily move forward and backward. Do not move the appliance sideways to avoid damaging the rollers or the floor covering/surface.
- Ensure your appliance is not exposed to any heat generating appliance eg cooktop, oven or dishwasher.
- The appliance must be installed by a qualified installer, or Fisher and Paykel trained and supported service technician to avoid faulty electrical and plumbing connections.
- All connections for electrical power and grounding must comply with local codes and ordinances and be made by licensed personnel when required.
- All plumbing meeting local codes also 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.

#### **ELECTRICAL/PLUMBING**

- Electrical and water supply connections for these appliances can be located in an adjacent area or unit (cabinet or cupboard) that is easily accessible in case of repair or disconnection.
- Ensure an isolating switch is available if electrical connection is not accessible.
- Ensure an isolation valve is available if water connection is not accessible.
- Contact an electrical and/or a plumbing professional if you are uncertain the electrical and/ or plumbing conditions for installation.

## **DURING INSTALLATION**

- Ensure the door of the appliance is closed when rolling into the cabinetry.
- For flush installation, ensure the door panels are installed flush with cabinetry front surface. Ensure appliance is properly centred.
- Ensure floor is protected to prevent damage.
- All four corners of the appliance must be supported firmly on the floor to eliminate any movement. Installing the appliance on a soft, uneven, or not level floor may cause twisting and poor door sealing.
- Use low speed, low torque setting when using a powered driver for the screws when fixing or aligning the product.



## INSTALLATION MILESTONES



These milestones represent areas throughout that are pivotal to an optimal installation outcome. These steps require additional installer attention and should be quality checked once completed.

#### MILESTONE QUICKLINKS



Check anti-tip bracket is correctly installed.

Remove cap from valve before connecting the hose and tightening.

Connect to services and check for leaks.



Push into alcove. Ensure depth gauges touch the alcove front.

Adjust product height. Ensure all feet engage with the floor and the upper bracket touches the alcove.



 $\star$ 

Expand spacers. Ensure no gaps are present.





Refer to the installer checklist and complete.

#### PARTS REQUIRED

#### INSTALLATION KIT (INTERNAL BOX)

#### Install kit H - UI Trim kit





Trim UI RS60 non Hinge RH

Trim UI RS60 non hinge LH



Trim UI RS60 Hinge RH

Install kit C -

Kit door screw

Install kit D - Kit flow divider







Cap divider flow door

Ball hex key M4



Bolt limiting hinge K08



Anti-tip bracket



Screw WS #10X35 T17 WFR PH ZP



60cm

Bracket trim side door

60cm

Spacer bracket side DR

Plug masonry SP630#10X30MM



Slider bracket skin DR 60cm



Install kit E - Kit screw alcove attachment



Twinthread screw 8GX19

AB ZP

Screw MC M5X12 MSH



Cover hinge spacer B

**Miscellaneous parts** 



Blocker air bypass kickstrip







Depth gauge non hinge

Cover hinge spacer A



Assy hinge spacer A

Spanner door



Screw hinge spacer





5

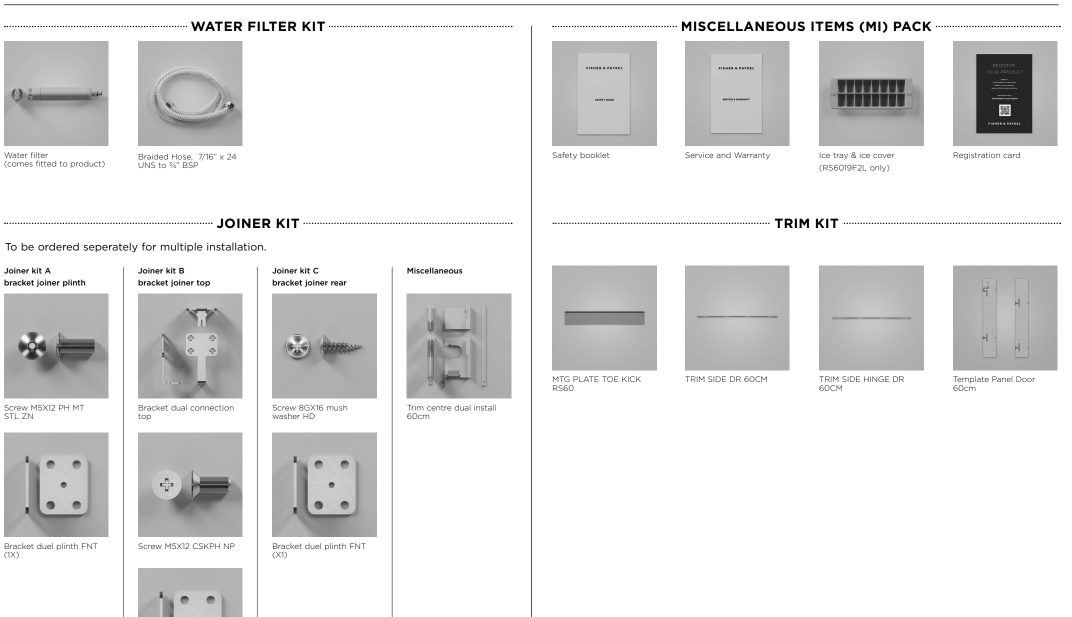


ILO.

Install kit B - Kit hinge spacer & depth gauges



#### PARTS REQUIRED



6

Bracket duel plinth FNT (2X)

## **OPTIONAL ACCESSORIES**

	HANDLES			DOO		
Round handle set Round handle (1) M5x25 Hex screw (2)						
	MODEL	DESCRIPTION			MODEL	DESCRIPTION
	AHSRDSF	Round Handle Kit			RD6019	Left or right hing panel kit
quare Fine handle set						
quare fine handle (1) M5x25 Hex screw (2)	MODEL	DESCRIPTION		тс		
	AHD5RDSF	Square fine handle kit Alu				
	AHD5RDSFB	Square fine handle kit BLK			MODEL	DESCRIPTIC
					AKRS06010	Single install
					AKRS12010	Dual install to
Professional round flush handle set			_	_	AKRS18010	Triple install
10 m	MODEL	DESCRIPTION				
	AHP3RDSF	Professional round flush handle kit				

## **TOOLS REQUIRED**

#### **Required tools**

Not supplied and must be provided by the installer.

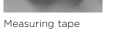




Powered driver

Flathead screwdriver

vdriver Measuri



Cross-head screwdriver

Spanner

Supplied tools





M4 Ball allen key





Hacksaw

Hand truck



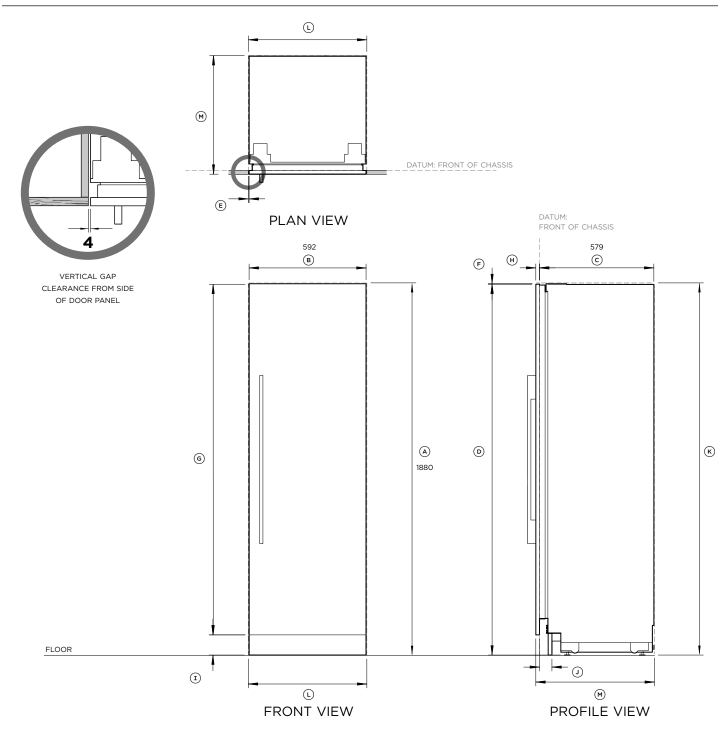
Socket 8mm



Nut driver

Cutter

#### **PRODUCT AND CAVITY DIMENSIONS**



#### RS601952R1 / RS6019S3RH1 Refrigerator with Stainless Steel Panels RD6019, Handle Kit AHD5RDSF and Stainless Steel Toe Kick Panel AKRS06010

NOTE: Left hand hinge is a mirrored version of the image shown. Left hand hinge can be achieved using supplied parts.

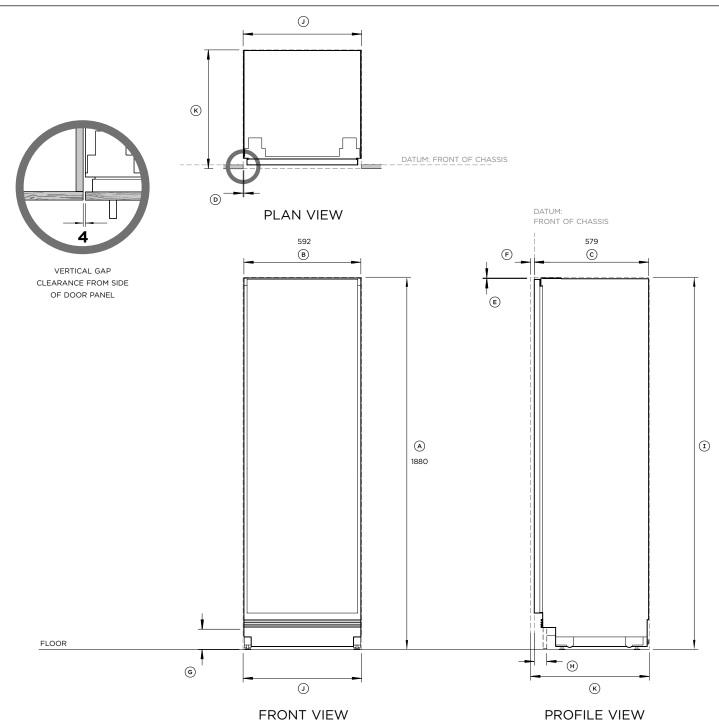
#### RS6019F2L1 / RS6019F3LJ1 Freezer with Stainless Steel Panels RD6019, Handle Kit AHD5RDSF & Stainless Steel Toe Kick Panel AKRS06010

Product Dimensions	mm
A Overall height of product	1880
Overall width of product	592
ⓒ Overall depth of product (excl. front door panels)	579
D Height from top of door panel to floor	1877
E Minimum cabinetry clearance from side of door panel	4
🖲 Minimum cabinetry clearance from top of door panel	3
Iteight of door panel	1775
🖲 Depth of door panel	19
<ol> <li>Height from floor to bottom of door panel</li> </ol>	102
① Depth of toe kick (excl. front door and toe kick panels)	50 - 100

Cavity Dimensions		
© Overall height of cavity	1880	
© Overall width of cavity		
Single	600	
• Dual	1200	
Triple	1800	
Minimum overall depth of cavity:		
<ul> <li>When services are located outside of cavity (shallow)</li> </ul>	600	
<ul> <li>When services are located in the cabinet above the cavity</li> </ul>	610	
<ul> <li>When services are located at rear of cavity (deep)</li> </ul>	650	

Note: Product shown installed on the floor. Slide into cabinetry position. Alternatively can be installed on a plinth. Adjust your cavity height accordingly. Dimensions may vary by ±2mm

#### **PRODUCT AND CAVITY DIMENSIONS**



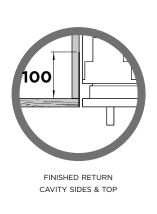
NOTE: Left hand hinge is a mirrored version of the image shown. Left hand hinge can be achieved using supplied parts.

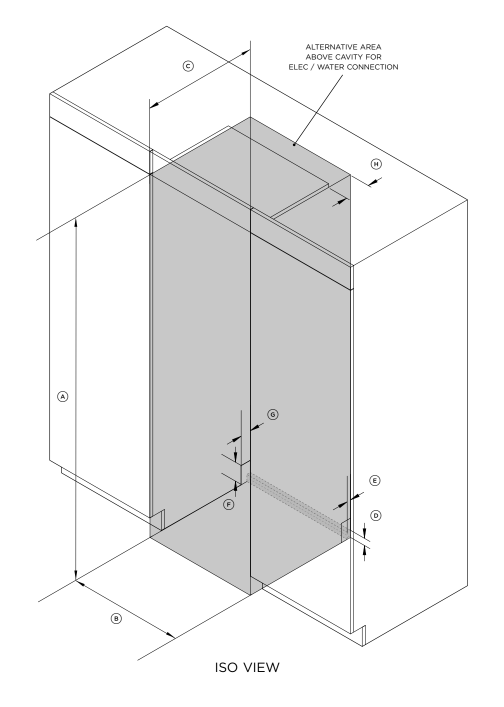
Product Dimensions	
Overall height of product	1880
Overall width of product	592
ⓒ Overall depth of product	579
D Minimum cabinetry clearance from side of door panel*	4
$\widehat{\epsilon}$ Minimum cabinetry clearance from top of door panel*	3
F) Depth of door panel*	16 - 19
6 Height of toe kick panel*	100
$egin{array}{c} egin{array}{c} egin{array}$	50 - 100
Cavity Dimensions	mm
Cavity Dimensions <ol> <li>Overall height of cavity</li> </ol>	<b></b>
•	
<ol> <li>Overall height of cavity</li> </ol>	
<ul> <li>Overall height of cavity</li> <li>Overall width of cavity</li> </ul>	1880
Overall height of cavity     Overall width of cavity     Single	
Overall height of cavity     Overall width of cavity     Single     Dual	
<ol> <li>Overall height of cavity</li> <li>Overall width of cavity</li> <li>Single</li> <li>Dual</li> <li>Triple</li> </ol>	
Overall height of cavity Overall width of cavity Single Dual Triple Minimum overall depth of cavity:	600 1200 1200

 $^{\ast}$  Custom door panel and toe kick panel to be manufactured and fitted by cabinetmaker.

Dimensions may vary by ±2mm

#### **CAVITY PREPARATION**





NOTE: Left hand hinge is a mirrored version of the image shown.

For ease of installation, ensure cavity has consistent dimensions top to bottom and left to right.

Minimum Cavity Dimensions	
Overall height of cavity	1880
Overall width of cavity	
Single	600
• Dual	1200
• Triple	1800
© Minimum overall depth of cavity:	
<ul> <li>When services are located outside of cavity (shallow)</li> </ul>	600
<ul> <li>When services are located in the cabinet above the cavity</li> </ul>	610
When services are located at rear of cavity (deep)	650
Minimum required finished return	100

Electrical / Plumbing Supply Dimensions	
Overall height of supply routing area at rear of cavity	37
Overall width of supply routing area at rear of cavity	600
© Overall depth of supply routing area at rear of cavity	20
© Height of notch at rear of cavity for services to be routed into adjacent cabinet (either side)	100
© Depth of notch at rear of cavity for services to be routed into adjacent cabinet (either side)	55
Minimum depth above cavity for services to be routed through	55

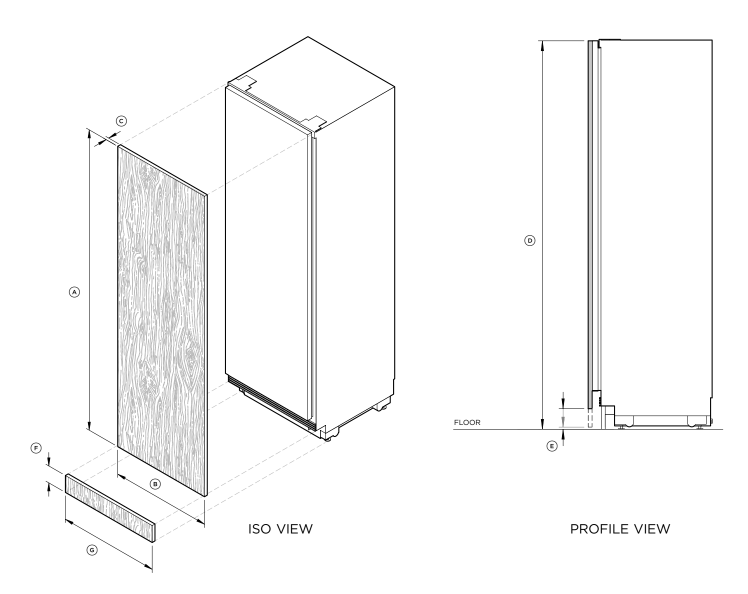
Recommended that services are routed to the adjacent cabinet or either side of the product. Dimensions may vary by ±2mm

© F • •	-			
		Specifications		
		Electrical		
		Supply	230 \	/AC, 50 Hz
		Service	10 a	amp circuit
		Plumbing		
		Supply	۷ Braided hose, 7/16″ x 24 UNS to	Vater Filter 5 3/4″ BSP
		Pressure	min 275 kF max 827 kP	
		Hose and Cord Lengths		mm
		Electrical		
		A Power cord length (from the second seco	e left edge of the product)*	1800
		B Power cord length (from the second se	e right edge of the product)*	2000
		© Power cord length (from th	e top of the product)*	380
		Water		
		Water inlet hose length (from the second	m the left edge of the product)	2450
		Water inlet hose length (from the second	m the right edge of the product)	2000
		Water inlet hose length (fro	m the top of the product)	700
		* Excluding plug. Dimensions may vary by ±2mm	1	

LEFT HAND SIDE

RIGHT HAND SIDE

FRONT VIEW



NOTE: Left hand hinge is a mirrored version of the image shown. Left hand hinge can be achieved using supplied parts.

Custom Panel Dimensions	mm
A Height of door panel	1727
	- 1862
I Width of door panel:	
Single install	592
Dual install*	594
Triple install*	594.5
© Depth of custom panel**	16 - 19
Beight from floor to top of door panel     Beight from floor to top of door panel     Beight from floor to top of door panel     Beight floor to top of door panel     Beight floor top	1877
E Height from floor to bottom of door panel***	15 - 150
F Height of toe kick panel	100
© Width of toe kick panel****	597
Maximum weight of door panel*****	19kg

Custom door panel, handle and toe kick panel to be manufactured and fitted by cabinetmaker.

\* For further details on multiple installation refer to the planning guide.

\*\* At 19mm thickness, we recommend an edge radius of 1mm or more to avoid

the possibility of panel clash when opening

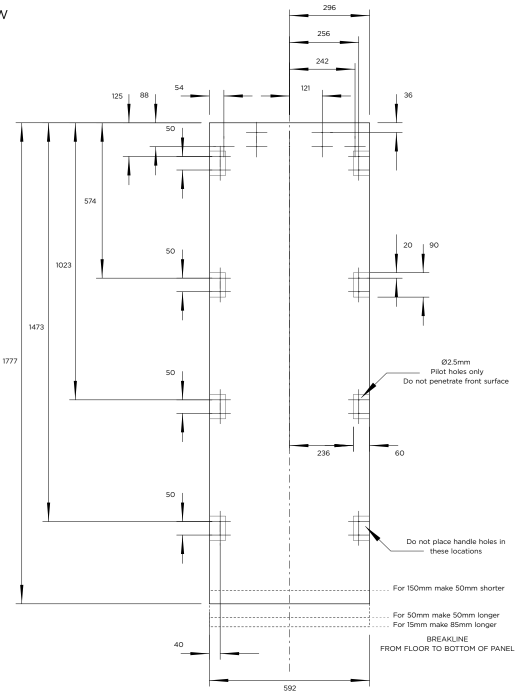
\*\*\* The grille becomes visible at heights over 100mm

\*\*\*\* Can be continuous

\*\*\*\*\* Includes weight of handle

#### **CUSTOM PANEL PREPARATION**





#### **Custom Panel Preparation**

Dimensions are shown in millimetres (mm). Dimensions apply for the preparation and installation of custom panels

#### Handles

Ensure handle screw heads are countersunk into back of panel to avoid interfering with hanging bracket, and clear of side brackets as indicated.

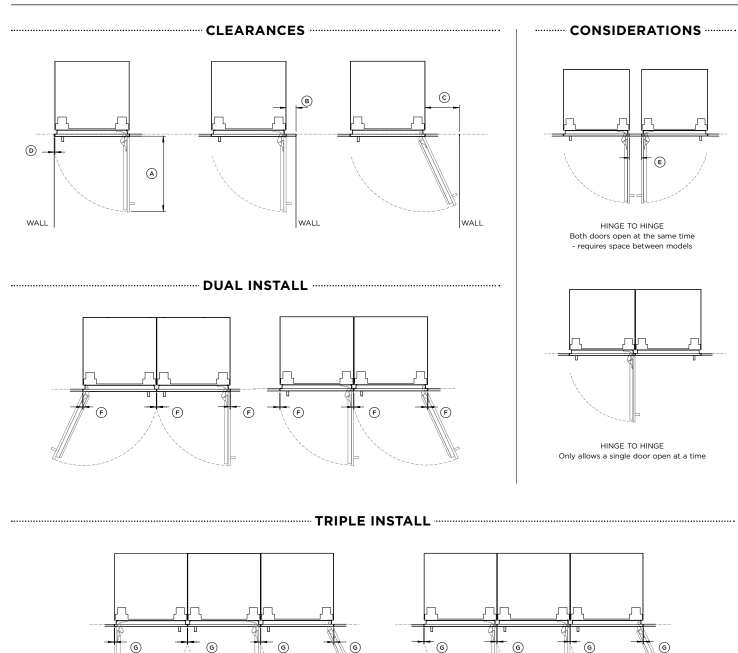
#### Dwg & Dxf Files

Dwg and Dxf files of the panel preparation can be downloaded from Trade Resources www.fisherpaykel.com

#### Template

A template for marking and drilling the holes is provided with the product

#### **DOOR CLEARANCES**



#### RS6019S2R1 / RS6019S3RH1 Refrigerator with Stainless Steel Panels RD6019. Handle Kit AHD5RDSF and Stainless Steel Toe Kick Panel AKRS06010

Left hand hinge is a mirrored version of the image shown. Left hand hinge can be achieved using supplied parts.

RS6019F2L1 / RS6019F3LJ1 Freezer with Stainless Steel Panels RD6019, Handle Kit AHD5RDSF & Stainless Steel Toe Kick Panel AKRS06010

Clearance Dimensions	mm
Depth of door (90° open, measured from front of cabinetry)	600
B Minimum door clearance to adjacent wall (90° - reduced internal access)* **	80
$\odot$ Minimum door clearance to adjacent wall (115° - full internal access)* **	273
O Minimum cabinetry clearance from side of door panel to adjacent wall (non hinge side)	4
© Minimum clearance between products when opening hinge to hinge. Allowing both doors to open at the same time**	100
Minimum Door Clearance (Vertical Gap)	mm
© Dual Install:	
<ul> <li>Stainless steel door panels (gaps equalized during installation)</li> </ul>	5
<ul> <li>Custom panels (width of custom panel increased to maintain 4mm gap across multiple products)***</li> </ul>	4
© Triple Install:	
<ul> <li>Stainless steel door panels (gaps equalized during installation)</li> </ul>	6
<ul> <li>Custom panels (width of custom panel increased to maintain 4mm gap across multiple products)***</li> </ul>	4

 $^{\ast}$  Use hinge limiting pin to restrict door opening to 90° where necessary

Custom panel and handle details need to be taken into account.

details.

INDICATES CAVITY CLEARANCES INDICATES PRODUCT DATUM

# \*\* Minimum dimensions shown are for the contemporary handle kit AHD5RDSF. \*\*\* Refer to Custom Panel Dimensions and Multiple Install pages for further

#### **PRIOR TO INSTALLATION**

### CHECK CAVITY



Measure alcove dimensions. Ensure all minimum specs have been met.

If alcove depth is greater than 610mm, a spacer will need to be installed alongside the anti-tip bracket. Refer to page 18 for details.



CHECK PANELS

Ensure all door and toe kick panels are square and set up to the correct specifications. Refer to 'custom panel preparation' for details.



Check alcove is square and is secured to the wall. Ensure front of alcove is square to the top of the alcove and the floor is flat.



Ensure all bracket and handle holes have been pre-drilled. Refer to 'custom panel preparation' for details.



Ensure a finished return has been created.



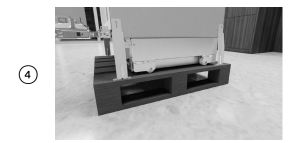
Ensure services are accessible and correctly installed. Refer to 'services' for details.

16

(3)

#### UNPACK PRODUCT

- Keep all packing materials until the unit has been inspected.
- Inspect the product to ensure there is no shipping damage. If any damage is detected contact the dealer or retailer you bought the product from to report the damage.
- Fisher & Paykel is not responsible for shipping damage.



Using a Phillips screwdriver, unscrew the transit brackets from one side of the product and set aside.



Cut the straps, lift the top cap off and cut down the side of the carton to remove. Dispose of packaging responsibly.



Check levelling feet have been raised, tilt product and insert handtruck.

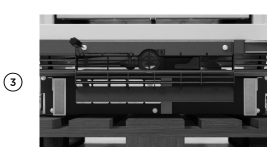
Restrain product to handtruck. We recommend using the corner posts to protect the product when using restraints.



Remove all pre packaged parts and set aside. Do not discard.



Remove the two remaining transit brackets.



Push the grille flap to open and unscrew the 2 screws behind the flap and 5 on the grille. Set screws aside. Open the door and pull the grille outwards from the product.



Tilt product onto handtruck and remove palette. Move product to the installation location. Remove and discard corner posts.

#### **INSTALL ANTI-TIP BRACKET**



Check for wall stud.



#### For solid wall installs:

Using the bracket as a guide, predrill four holes into the wall or spacer. Secure bracket using crosshead screws.

Install kit A



Measure the depth range of the alcove ensuring the minimum depth range has been met.



#### For masonry wall installs:

Using the bracket as a guide, pre-drill four holes into the wall. Hammer four masonry plugs into the wall until flush before securing the bracket using crosshead screws.





If required, install a spacer at the rear of the cavity to bring depth to 600mm.

 7
 \*\*

 \*
 \*\*

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



Measure the height from floor to the front overhang and mark on rear wall.

(4)

(2)

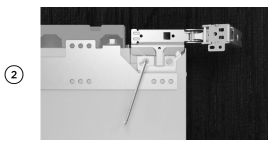
## HINGE SWAP (OPTIONAL)



Open the door and remove the door shelves. Loosen the hinge screws using the supplied Torx T25 driver. Slide the door out and place onto a protected surface.



Check plates are positioned correctly.



Carefully remove hinges from door and set aside. Remove top cover and set aside.

Install kit D



Swap hinges as illustrated. Ensure base of hinge is parallel and tightened securely. Refit top cover.



Push on the edge of the outside plates, lift out and swap to the other side.



Swap alcove bracket with the hinge bracket. Secure using 3 screws at the top of the cabinet.



Use a flathead screwdriver to remove the inside plates. Move to the other side ensuring the rounded corners face the inside.



Slot the door back onto the screws and tighten using a torx key to tightly secure. Refit the door shelves.

### JOIN PRODUCTS (MULTIPLE PRODUCT INSTALLS ONLY)

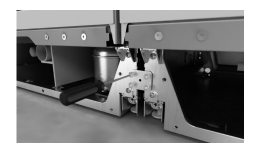


Roll products into position.



Secure the bracket at the rear top using four screws.





Secure the bracket at the front base using four screws.

Joiner kit A



Repeat process for additional products.



Secure the bracket at the front top using four screws.

Joiner kit B



Secure the bracket at the rear base using four screws.

Joiner kit A

4



Clip both hinge spacers onto the product.

Ensure spacer **A** is fitted to the top of the product and spacer **B** is fitted to the bottom of the product, for righthand hinge installations and vice versa for left-hand hinge installations.

Install kit B



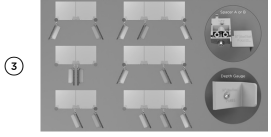
To limit the door opening to 90°, lower the hinge limiting pin into the upper and lower hinges.

Install kit H



Using the supplied crosshead screws, fit the depth gauges at the the top & bottom of the door as shown.

Install kits B & C



#### Multiple product installs:

Fit either the depth gauges or spacers at the top and bottom of the product based on your installation as shown.

#### SERVICE CONNECTIONS

## 



.....

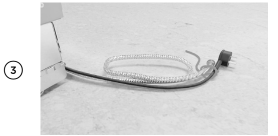
Route the hose from rear of product through to front corner.



Connect to tap and turn on. If water is running, check for leaks. Connect to outlet and turn power on.



Remove the cap from the valve before connecting the hose and tighten.



If required, wrap a thread around the hose and power cord to bring any slack inside the plinth and reduce the risk of them tangling behind the product.



Push product into alcove while pulling the hose and power cord. Ensure the gauges touch the alcove end, the hose doesn't kink and the power cord remains free and untangled.

### SERVICE CONNECTIONS

#### 



.....

Route the hose from rear of product through to front corner.



Connect to outlet and turn power on. If installed.



Remove the cap from the valve before connecting the hose and tighten.



Push product into alcove. Push in until the gauges touch the alcove end. Ensure hose doesn't bend or kink and that the power cord is not trapped.



3

(4)

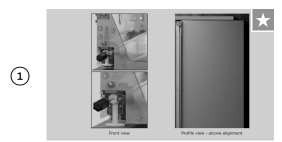
Connect to tap and turn on. If water is running, check for leaks.



If required, wrap a thread around the hose and power cord to bring any slack inside the plinth and reduce the risk of them tangling behind the product.

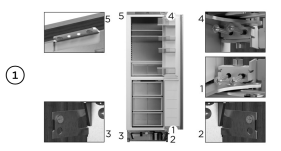
#### **ADJUST HEIGHT IN CAVITY**

#### SECURE PRODUCT



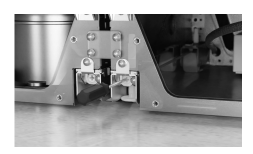
Turn the righthand screw to adjust the rear of the product followed by the lefthand screw to adjust the front. Turn clockwise to raise and anti-clockwise to lower.

Ensure feet engage with the floor and the upper bracket touches the alcove.



Open the door and secure following the sequence shown. The longer screws should be used where shown in blue, and the smaller screws where shown in red. Ensure a gap between drill and product is maintained to avoid cosmetic damage.

Install kit B & H



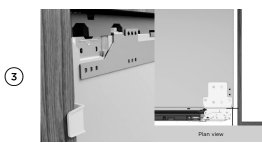
#### Multiple product installs:

Beginning with the outside feet, turn the righthand screw to adjust the rear of the product followed by the lefthand screw to adjust the front. Once product is set in cavity, adjust the central feet.

Ensure feet engage with the floor and the upper bracket touches the alcove.

(2)

Snap the ends off both spacers.



Ensure all depth gauges are flush to the front of the alcove.

#### Where this is not possible:

Measure the distance between the chassis front and the alcove front as shown, ensuring it is 62mm.\*



Clip covers onto spacers. Ensure cover A is fitted to spacer A and cover B to spacer B.

Install kit B



Open the door and use the supplied hex key to expand the spacers. Ensure no gaps are present.

Install kit D

\*assuming panel thickness of 19mm.



Unscrew the crosshead screws to remove depth gauges. Set aside.

(4)

(2)

#### 



(1)

(4)

Recheck door panel size and specifications ensuring all bracket locations have been marked. Refer to page 14 for details.



Align the side brackets to panel.





Remove the top cover using a powered driver. Set aside.



Using the screws supplied in the install kit, secure the door panel bracket using seven screws.



Remove both washers and nuts and set aside. Lift the panel brackets outwards to remove.



Secure the side brackets using two screws per bracket. Ensure side brackets are fitted tightly and the fasteners are secured straight.



Align the centre door panel bracket to panel ensuring the 'V' in bracket is to sit on the centreline.

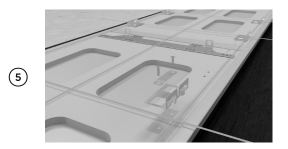


Secure the handle to the panels using 4xM5x25 hex screws per handle. Ensure handle fixings do not interfere with side brackets.

#### STAINLESS STEEL PANEL



Determine the panel orientation based on the hinge and handle positions. Red labels indicate left hinge installations, blue labels indicate right hinge installations.



Remove all blue tape from the panel.

Align side brackets to the pre-drilled holes based on your hinge orientation. Red labels indicate left hinge installations, blue labels indicate right hinge installations.



Remove the top cover using a powered driver. Set aside.



Using the screws supplied in the panel kit, secure the door panel bracket using seven screws.



Remove both washers and nuts and set aside. Lift the panel brackets outwards to remove.



Secure the side brackets using two screws per bracket from the supplied panel kit. Ensure side brackets are fitted tightly and the fasteners are secured straight.



Determine the panel orientation based on the hinge and handle positions. Red labels indicate left hinge installations, blue labels indicate right hinge installations.



Plug the unused holes in the panel using the remaining screws from the panel kit.

#### ALIGN DOOR PANEL

#### SECURE DOOR PANEL



Ensure top mounting screws have been loosened and sit at their lowest position.

Install kit D



Ensure side brackets are disengaged and the top mounting screws have been loosened. Rotate the mounting studs clockwise to lower the panel and anticlockwise to raise it.



Locate the top of the door to the two mounting screws and lower.



Loosely tighten the side screws and the top M8 washers using the spanner and L key provided in the install kit.





(3)

We recommend loading the shelves in the door with 15kg weights to ensure accurate panel gap widths.



Push panel side-to-side to adjust horizontally. Ensure panels are flush with front of cabinet.



Using a piece of tape, fit a tab on the door to assist in opening the door without disturbing panel settings.



Fit side screws to panel using the short crosshead tool provided in the install kit. For 90° door opening installs, the supplied crosshead key should be used on the hinge-side.

Tighten all side screws and the top M8 washer and nut to secure.

Install kit D

#### SECURE DOOR PANEL



Open the door and loosen the lower bracket screw. Adjust the bracket until it rests against the door panel. Re-tighten the screw and fit an additional screw to secure to panel.

Install kit E



Fit the top cover using two screws. Ensure flat side faces out from the panel.



Recheck all gaps and any clashing.



Locate the shorter door trim to the hinge-side of the product, and slide down to clip in place. If a gap is present, remove and readjust the side brackets.



Locate the longer door trim to the nonhinge-side of the product and slide down to clip in place. If a gap is present, remove and readjust the side brackets. Ensure trim does not protrude above the top cover.



**Hinge swap installs only:** Swap the bottom hinge and non-hinge trims on the grille.



#### FIT TRIMS AND GRILLE

## CENTRE TRIM INSTALL (MULTIPLE PRODUCT INSTALLS ONLY)



Fit the top UI trim taking into account the hinge location.

Install kit H



Locate trim between products. Lower trim before pushing in to ensure bottom connector bracket clears the grille. Slide trim up until it slots into the top bracket.



Open the cover and align the grille to the product. Slot into place starting with the base of the grille. Hand tighten the top left screw first, followed by the top right screw. Fit the remaining five screws on the grille to secure.

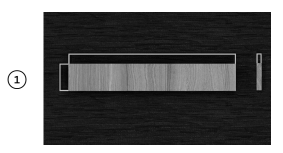


Ensure top of trim touches alcove before securing using the supplied fastener.

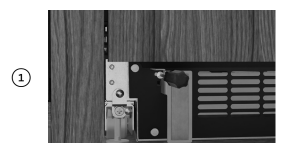
Joiner kit A

#### **TOE KICK PANEL PREP**

#### SECURE TOE KICK



Recheck toe kick panel size and specifications. Refer to page 13 for details.



Loosen the screws on both toe kick depth adjustment brackets.



Screw locations

Measure distance from floor to bottom of grille to determine the position of the toe kick mounting plate.

Secure supplied toe kick mounting plate in trim kit to the toe kick panel.

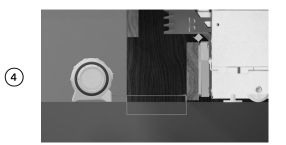
Install kit E



Slide both depth adjustment brackets all the way forward and slightly tighten the screws.



Attach the toe kick to the depth adjustment brackets. The magnets should auto-locate.

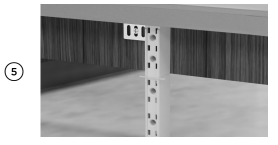


Push the toe kick back to the desired depth before removing. If toe kick depth is less than 90mm, attach the additional foam block.

Hand tighten the depth adjustment screws and refit the panel.

#### **SECURE TOE KICK**

#### FLUSH WATER THROUGH THE WATER DISPENSER



Measure the distance between the bottom of the door and the base of the door panel. Cut the flow divider to length.

Install kit D



Ensure power and water connections have been turned on.



Align flow divider to the screw at the bottom of the door and slot into place. Secure to the door panel using the provided screws.



Press the water dispenser pad and dispense a total of 8 Litres of water. A harmless carbon residue may be dispensed with the water during this process.



(7)

Cut the seal to length and clip onto the front of the flow divider. Ensure tabs on the seal and flow divider align.



When dispensing for long durations, a time out period may occur where an alarm will sound. Please wait 2 minutes before dispensing again.



On the UI, press and hold  $(\equiv)$  to exit installer mode.

#### FLUSH WATER THROUGH THE ICE MAKER

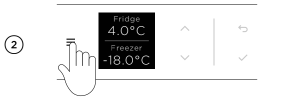
#### **REPLACING WATER FILTER**



Ensure power and water connections have been turned on.



Push grille flap to access filter. Pull tool outwards to remove.



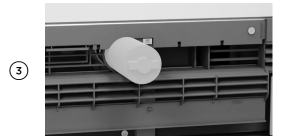
Press  $\equiv$  to display the menu.



Using the filter tool, rotate filter 90° anti-clockwise to unlock and remove.



- Press ✓ or ∧ to scroll through the list and select ICE.
- Press 🗸 to turn ice maker on.



Remove packaging. Ensure filter handle is positioned horizontally and push all the way in. Rotate clockwise to lock into place.

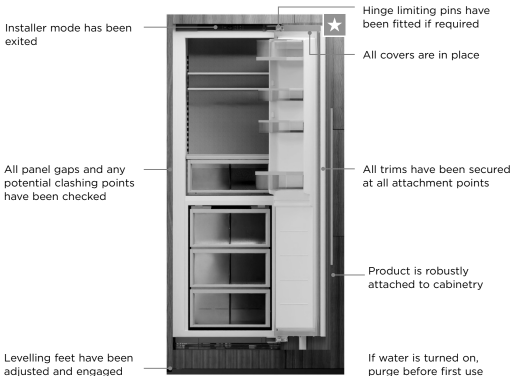


The flushing process will be complete after the first full bin of ice is produced. We recommend discarding this batch of ice as it may appear slightly discoloured and contain a harmless carbon residue.



Slot tool into place and push to close the grille flap.

#### SAFE PRODUCT REMOVAL



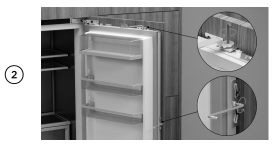
adjusted and engaged

Complete and keep for safe reference:

Model	
Serial no.	
Purchase date	
Purchaser	
Dealer address	
Installer's name	
Installer's signature	
Installation company	
Installation date	



Empty contents.



Remove the flow divider and panel bracket before removing all door panel side screws and the M8 washer and nut. Lift panel up and out to remove.



Reverse the installation process to remove from alcove. Ensure doors are taped shut and safe handling practices are observed.

#### FISHERPAYKEL.COM

© Fisher & Paykel Appliances 2023. All rights reserved.

The models shown in this guide may not be available in all markets and are subject to change at any time.

The product specifications in this guide apply to the specific products and models described at the date of issue. Under our policy of continuous product improvement, these specifications may change at any time.

For current details about model and specification availability in your country, please go to our website or contact your local Fisher & Paykel dealer.

#### 867872B 10.23