FISHER & PAYKEL

INTEGRATED COLUMN REFRIGERATOR FREEZER

RS6121WR, RS7621WR, RS6121WL & RS7621WL models

INSTALLATION GUIDE

NZ AU GB IE

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A WARNING!

Electric Shock Hazard

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

 Read and follow the safety and warnings outlined in this User guide before operating this appliance.

A WARNING!

Cut Hazard

Failure to use caution could result in injury.

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

A WARNING!

Tip Hazard

• This product may tip. Keep children away and take care. Failure to follow this advice may result in injury.



• 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.

SAVE THESE INSTRUCTIONS

WARNING!

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

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

BEFORE INSTALLATION

- 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.
- 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.
- Avoid installation of the appliance/s near 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.

UNPACKING

- The appliance is heavy and requires at least two persons to move and install.
- Remove the installation kit (internal box) and trims kit (external box) while the product is still on the pallet.
- Avoid scratching the surface of your appliance when moving or installing.
- Keep the appliance stable and door closed to prevent tipping over when moving to the installation location.
- Ensure the feet of the appliance are retracted before moving to the installation location.
- If the appliance is damaged, contact your Fisher and Paykel dealer.
- Ensure all components and accessories are complete. Refer to 'Before installation' page.
- Record the default Wifi password, and the model and registration numbers for future servicing or repair of your appliance.

ELECTRICAL/PLUMBING

- Electrical and water supply connections for these appliances must be located in an adjacent area or unit (cabinet or cupboard) that are easily accessible in case of repair or disconnection.
- Ensure an isolating switch is available if electrical connection is not accessible.

INSTALLATION

Cavity preparation

- The anti-tip bracket and fittings supplied must be fitted to the wall of the finished enclosure to withstand a 100kg load.
- Ensure that the anti-tip bracket is installed correctly to prevent the possibility of the appliance tipping forward when the door is open.

Positioning inside the cabinetry

- Ensure the door of the appliance is closed when rolling into the cabinetry.
- Ensure the power cord is not run over or damaged when rolling the product into the cabinetry.

Aligning inside the cabinetry

- For flush installation, ensure the door panels are installed flush with cabinetry front surface. Ensure the appliance is properly is centred.
- 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.

Fixing inside the cabinetry

- Use low speed, low torque setting when using a powered driver for the screws when fixing or aligning the product.
- Make sure to remove the depth alignment brackets before fixing the appliance inside the cabinetry.
- Open the appliance door to remove the alignment brackets from both sides of the appliance, and then re-tighten the screws.

Installing the door panel

Stainless steel panel

- Protect the finish of the Fisher and Paykel Stainless Steel door panels from any scratch or damage.
- Remove the blue tape attached to inner edges of the door panels after the handles are installed.
- We recommend to load the shelves in the appliance door with weights to ensure an accurate door panel gap width. Load 15kg for 610mm models, and 20kg for 762mm models.

Custom panel

- If using Custom door panels, ensure they are prepared as per 'Custom door panel install dimensions' section.
- The thickness of the custom door panel can vary as long as the screws do not penetrate beyond the full depth of the door panel, and as long as the overall weight of door panel does not exceed the allowable weight. Refer to 'Door panel dimensions' for maximum door panel weight of your product.
- Do not place the handle holes in marked areas to avoid clashing with panel attachment brackets.
- Minimum panel thickness where screw hole is drilled must be 16mm.

Switching the door hinge (optional)

Door hinges are interchangeable for each model. A hinge change kit is available and can be
purchased separately if you prefer to change from 'right hand hinge' to 'left hand hinge' or
vice versa.





RS6184WR Refrigerator-Freezer (610mm) Right Hinge

RS6184WL Refrigerator-Freezer (610mm) Left Hinge





RS7684WR Refrigerator-Freezer (762mm) Right Hinge RS7684WL Refrigerator-Freezer (762mm) Left Hinge

CHECK YOUR APPLIANCE

Ensure you follow the unpacking steps printed on the packaging box of your appliance. Check that your appliance is the correct model as per your order. Check that the components and install kits are complete.

(4)



Remove the trims kit at the back of the appliance. The kit contains:

- ① Top door panel side extrusion
- Bottom drawer panel side extrusion
- ③ Bottom drawer top trim
- 4 Cabinet side trim





Remove the installation kit and miscellaneous items kit from inside the appliance.

Follow the steps below to move your appliance to the install location. Be careful when tilting the appliance forward/backward. Tape the door shut to prevent opening while moving the appliance.



(1)

2





Restrain the appliance with strap and remove the remaining brackets.



Tilt the appliance slightly forward and insert the hand truck between pallet and appliance.



Tilt backward to load appliance onto hand truck and push to install location.

SUPPLIED PARTS



SUPPLIED PARTS





DOOR AND DRAWER HANDLE KITS



Stainless steel door panel set

Not supplied and must be purchased separately through an authorised Fisher and Paykel dealer. Visit fisherpaykel.com for more information..

MODEL	RH	LH
RS61	CA 25711	CA 25712
RS76	CA 25709	CA 25710

For SS door panels: 8Gx16 Mush washer screw (32)



Custom door panel set

Supplied by customers to match their cabinetry.

Not supplied and must be purchased separately through an authorised Fisher and Paykel dealer. Visit fisherpaykel.com for more information. Select among the handle kit options below:

HANDLE KIT		RS61	RS76
square aluminum handle (1)	M5x25 Hex screw (4)	CA 25725	CA 25717
Round aluminum handle (1)	M5x25 Hex screw (4)	CA 25727	CA 25719
Square fine aluminum handle (1)	M5x25 Hex screw (4)	CA 26014	CA 25866
Square fine black handle (1)	M5x25 Hex screw (4)	CA 25912	CA 25909

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Not supplied and must be purchased separately. Available online at fisherpaykel.com.



MODEL LEFT HINGE TO RIGHT HINGE KI	
RS61	CA 848184P
RS76	CA 848184P



MODEL	RIGHT HINGE TO LEFT HINGE KIT
RS61	CA 848183P
RS76	CA 848183P





Top hinge pocket RH (2)



Top alcove bracket RH (1)



K05 bottom adaptor bracket RH (1)



K05 top adaptor bracket RH (1)



Top hinge pocket LH (2)

Top alcove bracket LH (1)

K05 bottom adaptor bracket LH (1)

K05 top adaptor bracket LH (1)



PRODUCT DIMENSIONS	ММ
Overall height	2134
Overall width	603
© Overall depth*	610
*Excluding front door panel.	

PRODUCT WEIGHT	KG
Weight (with packaging)	162
Weight (without packaging)	142



CAVITY DIMENSIONS	мм
Overall height	2134
Overall width	610
© Minimum overall depth*	635
Minimum cabinetry gap clearance from edge of door panels	3
Minimum required finished return	102



DIMENSIONS	ММ
Height of top door panel	1254
 B Height of bottom drawer panel 	772
© Width of door/drawer panel	603
 Depth of door panel* 	19
DOOR PANEL WEIGHT	KG
Weight of top door panel	9
Weight of bottom drawer panel	6
*Excluding door handle	

DIMENSIONS	ММ
 Height of top door panel 	1254
 B Height of bottom drawer panel 	772
© Width of door/drawer panel	603
 Depth of door panel* 	min 16 - max 25
DOOR PANEL WEIGHT	KG
Weight of top door panel**	max 15 1/2
Weight of bottom drawer panel**	max 9 1/2

* Excluding door handle

** Maximum panel weight must not be exceeded

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.

- The thickness of the custom door panel can vary provided that the screws do not penetrate beyond the full depth of the door panel.
- Measurements of screw hole locations can vary depending on the height of toe kick 50-152mm.



BOTTOM PANEL-REAR VIEW

TOP PANEL-REAR VIEW



DIMENSIONS	ММ
(A) Width of door (90° open) measured from front of door	660
B Minimum door clearance* to adjacent wall** (115° – full internal access)	356
© Minimum door clearance* to adjacent wall** (90°—reduced internal access)	110



DIMENSIONS	ММ
A Maximum drawer extension when open*	400
Maximum drawer extension when open**	461

* Excluding handle

** Including handle

STAINLESS STEEL TOE KICK PANEL

Can be purchased separately through an authorised Fisher and Paykel dealer. Visit fisherpaykel. com for more information.



TOE KICK PANEL (CA 25390)

DIMENSIONS	ММ
Width of toe kick	606
B Height of toe kick	102

CUSTOM PANEL TOE KICK PANEL

For Custom door panel installation, a custom toe kick 2" – 6" (50 – 152mm) can be manufactured and fitted by cabinetmaker. The Custom door panel height needs to be adjusted accordingly. Extra lower grilles are required for a 2" (50mm) toe kick installation.



DIMENSIONS	ММ
Width of toe kick	606
B Height of toe kick	min 51 - max 152





PRODUCT DIMENSIONS	мм
Overall height	2134
Overall width	756
© Overall depth*	610
*Excluding front door panel.	

PRODUCT WEIGHT	KG
Weight with packaging	184
Weight without packaging	162



CAVITY DIMENSIONS	мм
Overall height	2134
Overall width	762
© Minimum overall depth*	635
Minimum cabinetry gap clearance from edge of door panels	3
Minimum required finished return	102



DIMENSIONS	MM
Height of top door panel	1254
B Height of drawer door panel	772
© Width of door panel	756
 Depth of door panel* 	19
DOOR PANEL WEIGHT	KG
Weight of top door panel	10
Weight of bottom drawer door panel	7
* Excluding door handle.	



1254 772 756
756
max 25
KG
x 18 1/2
nx 11 1/2

* Excluding door handle.

** Maximum panel weight must not be exceeded.

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.

- The thickness of the custom door panel can vary provided that the screws do not penetrate beyond the full depth of the door panel.
- Measurements of screw hole locations can vary depending on the height of toe kick 50-152mm.





BOTTOM PANEL-REAR VIEW



DIMENSIONS	ММ
(a) Width of door (90° open) measured from front of door	813
Minimum door clearance to adjacent wall (115° – full internal access)	419
© Minimum door clearance to adjacent wall (90°—reduced internal access)	110



DIMENSIONS	ММ
Maximum drawer extension when open*	400
Maximum drawer extension when open**	461
* Excluding handle	

** Including handle

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STAINLESS STEEL TOE KICK PANEL

Can be purchased separately through an authorised Fisher and Paykel dealer. Visit fisherpaykel. com for more information.



TOE KICK PANEL (CA 25392)

DIMENSIONS	мм
 Width of toe kick 	759
B Height of toe kick	102

CUSTOM PANEL TOE KICK PANEL ----

For Custom door panel installation, a custom toe kick 2" – 6" (50 – 152mm) can be manufactured and fitted by cabinetmaker. The Custom door panel height needs to be adjusted accordingly. Extra lower grilles are required for a 2" (50mm) toe kick installation.



DIMENSIONS	ММ
Width of toe kick	759
 B Height of toe kick 	51 - 152

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DUAL INSTALL OPTIONS

The following are options for dual/multiple installation with reference to the door opening range and partition (optional) between two appliance combinations.

- Beware of clashing (circled) when opening the doors. Use a hinge limiting pin to restrict door opening rotation to 90°. Refer to 'Door Clearance' for more information.
- If installing a partition between two appliances, it must have enough clearance to ensure the doors/handles do not interfere with one another when opening or closing.





DIMENSIONS	MM
Overall height of cavity	2134
Overall width of cavity	1219
© Minimum overall depth of cavity*	635
Minimum cabinetry gap clearance from edge of door panels	3
(E) Minimum required finished return	102

FRAMELESS CABINETRY FRAMED CABINETRY Aligns appliance flush with the cabinetry. Aligns appliance flush with the frame of cabinetry. C (c) A A в (B)

DIMENSIONS	ММ
Overall height of cavity	2134
Overall width of cavity	1372
© Minimum overall depth of cavity*	635
Minimum cabinetry gap clearance from edge of door panels	3
(E) Minimum required finished return	102

FRAMELESS CABINETRY

Aligns appliance flush with the cabinetry.





DIMENSIONS	ММ
Overall height of cavity	2134
Overall width of cavity	1524
© Minimum overall depth of cavity*	635
Minimum cabinetry gap clearance from edge of door panels	3
Minimum required finished return	102

TOE KICK PANEL DIMENSIONS - DUAL INSTALL

TOE KICK PANEL

DIMENSIONS



TOE KICK PANEL (CA 25396)	RS61 + RS61 MODELS
DIMENSIONS	ММ
Width of toe kick	1216
B Height of toe kick	102



TOE KICK PANEL	RS61 + RS61 MODELS
DIMENSIONS	ММ
Width of toe kick	1216
B Height of toe kick	

RS61 + RS76 MODELS

MM

TOE KICK PANEL (CA 25396)	RS61 + RS76 MODELS
DIMENSIONS	ММ
Width of toe kick	1368
B Height of toe kick	102

TOE KICK PANEL	RS76 + RS76 MODELS
Height of toe kick	
Width of toe kick	1368

TOE KICK PANEL (CA 25396)	RS76 + RS76 MODELS
DIMENSIONS	ММ
Width of toe kick	1521
Height of toe kick	102

DIMENSIONS	ММ	
Width of toe kick	1521	
Height of toe kick	min 51 - max 152	

POWER SUPPLY DIMENSIONS

SINGLE INSTALLATION



Electrical connection must be within this space if located behind the appliance and must not protrude from the back wall.

D

B

A



ELECTRICAL AND PLUMBING CONNECTIONS

- ① Recommended location for connections in adjacent area or unit
- ② Alternative location for connections at rear of cavity

ELECTRICAL DIMENSIONS	ММ
Overall height of supply area	229
Overall depth of supply area	25
© Width of notch in supply area (both sides)	13
 Height of sides of supply area (both sides) 	127





230 VAC, 50 Hz
10 amp circuit
3-prong grounding-type

Supply	1/2" (12.7mm) BSP Stainless steel braided hose with adaptor
Pressure psi (kPa)	min 150kPa (22psi) / max 827kPa (120psi) @ 68°F (20°C)
Total length of water house exiting product	2340mm



Check the cabinetry

• Check the dimensions of the cabinetry: height, width, depth, floor level, finished alcove returns. Refer to 'Cavity Dimensions' for the correct measurements.

Check the power supply and water connections

- Ensure that there is a separate power socket for each appliance.
- Avoid sharing the power point with other appliances to prevent accidental switching off of the appliance.
- For power requirements, refer to the information on the serial plate.
- Ensure your appliance is properly grounded.
- Connect your appliance to an electrical supply with the fitted plug and lead.
- If power connection is located behind the appliance, we recommend to install an isolating switch to a location that is easily accessible to the user for repair or disconnection.
- Follow local codes and ordinances when installing the appliance.

INSTALL ANTI-TIP BRACKET


INSTALL ANTI-TIP BRACKET



CONNECT WATER AND POWER SUPPLY



CONNECT WATER AND POWER SUPPLY

Water fittings kit

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Collet locking clip (1)



1/2 BSP Stainless steel braided hose with adaptor (1)



1/4" (6mm) Adaptor (2x)





(s) Insert the tube end of the adaptor fully into the PLV (\mathbf{C}) at the bottom front of the appliance.

- Secure the connection with a locking clip between the PLV and hose end of adaptor (D).
 - Check the connection and open the water supply to test for leaks.



Connecting to power supply

- (1) At the back of your appliance, connect the power cable to the power supply (115VAC, 60Hz) (**E**).
 - You will hear a chime sound when the appliance is powered on.
 - Refer to your 'User guide' for more details on activating the appliance.

POSITION AND ALIGNMENT IN CABINETRY

Install fasteners kit



Barbed plugs (2)



Attaching the barbed plugs

 Before rolling into the cavity, insert a barbed plug into a large hole at the top left side (A) of the appliance.

The plugs protect the inside surface of cabinetry from being damaged by screws when pushing in the appliance.

Repeat steps 1 - 2 to the right side (B) of the appliance.

POSITION AND ALIGNMENT IN CABINETRY

Install fasteners kit



Cabinet depth alignment gauge (4)

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Tools



Cross-head screwdriver



B B



Attaching the depth alignment gauges

- ① Loosen the right and left screws at the top and bottom sides of the door. (**A**)
- Locate the alignment gauges at correct orientation to the right and left screws.





Right

③ Position the alignment gauge by inserting the screw head through the keyhole of the gauge. (**B**)

- Push the alignment gauge down to lock the screw position in the keyhole. (C)
- (5) Tighten the screw just enough to firmly hold the gauge.

The alignment gauges are only temporary and must be removed after installation.



PROFILE VIEW

Positioning into the cabinetry

 Roll the appliance slowly into the cabinetry until the anti-tip bracket overlaps the back edge of the appliance.
 Ensure the bracket overlaps the appliance by a minimum 180mm for a secure hold.

Be careful not to run over the water hose and power cord when rolling in the appliance.

POSITION AND ALIGNMENT IN CABINETRY





Cross-head screwdriver



Ruler







Aligning with the depth gauges

- (1) Mark the step of the depth gauges (**A**, **B**) on both sides of the door based on the thickness of door panel.
 - Example illustrations showing the door panel thickness (25.4mm) marked on the gauges.



Left

Right

② Check if the gaps between appliance and cabinetry side walls are even on left and right sides (C, D).



POSITION AND ALIGNMENT IN CABINETRY



Adjusting the alignment in the cabinetry

- Clockwise turn of the front and rear adjustment screws
 (A) raise the height of the appliance.
- Counter-clockwise turn of the adjustment screws lower the height of the appliance.

 Turn the front and rear adjustment screws clockwise to extend the front feet (B) and rear feet (C) until they engage the floor and the top bracket reaches the cabinetry ceiling.

⁽²⁾ Check the depth gauges (**D**) while adjusting the screws to maintain alignment of the appliance.

SECURE APPLIANCE TO CABINETRY

Install fasteners kit



8Gx16 Countersunk screw (6)

Tools



Cross-head screwdriver



Powered driver (optional)



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Securing the top brackets

Fix the top brackets to the ceiling surface of the cabinetry with 8Gx16 countersunk screws. (A)

Securing the side brackets

Fix the side brackets (2x) to the lower right and left sides of the cabinetry with 8Gx16 countersunk screws. (**B**)

Once the appliance is secured to the cabinetry, remove the alignment gauges and re-tighten the side screws.

REMOVE HANGING BRACKETS







INSTALL DOOR AND DRAWER PANELS



INSTALL DOOR AND DRAWER PANELS



• Once satisfied with door panel position, fully tighten M8 washer and nut to adjustment screw.



- ③ Loosen side screws on the side brackets, and slide door panel forward/backward.
- ④ Re-tighten once satisfied.



INSTALL LOCKING BRACKET





Cross-head screwdriver



Cutter



M4 hex key (1)



13mm spanner (1)





 Loosen the screw at the bottom of the refrigerator door, and slide the locking bracket (A) out until it touches the panel.



 Fix the locking bracket to the door panel with 8Gx16 countersunk screw (B).

③ Re-tighten the screw at the bottom of the door.



51

INSTALL TOE KICK PANEL

Miscellaneous components



Air toe kick seal (1)





Toe kick panel (1)

Tools



Cross-head screwdriver



M4 hex key (1)



© toe kick

Attaching the mounting plate

- Re-attach the toe kick mounting plate (A) to the plinth using same screws that were set aside previously.
- (2) If toe kick depth is less than 92mm, attach an air toe kick seal (**B**) to the mounting plate.
 - Peel off the adhesive tape of air toe kick seal and attach to the middle of the back side of the mounting plate.

3 Peel off the adhesive tape backing of the magnets (C) attached to the mounting plate.

Attaching the toe kick panel

- ① Position the toe kick in front of the mounting plate.
 - The spacers (**D**) on the toe kick must be aligned with the magnets of the mounting plate.
- 2 % = 1 Press the toe kick onto the mounting plate to fix the position.
 - For custom toe kick, spacers are not needed.
 - For correct dimensions of toe kick, refer to 'Toe kick panel dimensions' for more information.





INSTALL AIR FLOW DIVIDER





Flow divider cap (1)

Miscellaneous

Tools



Hacksaw





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① Remove the adhesive layer (A) off the air flow divider.

- (2) Reinstall the air flow divider (**B**) to the bottom of the freezer drawer with screw.
 - Ensure the adhesive layer side of the divider contacts the door panel.
- ③ Press the flow divider firmly against the door panel.





④ Attach a flow divider cap (**C**) to the flow divider.

INSTALL CABINET SIDE TRIMS



INSTALL DOOR AND DRAWER SIDE TRIMS



Install fasteners kit

Attach central spacer to cabinetry



Cabinet depth alignment gauges (4)





Central spacer (1)

SGx16 Mush washer screw (2)

Tools



Cross-head screwdriver



Powered driver (optional)





(1) Measure the widths from the left (**A**) and right (**B**) cabinetry sides towards the centre to determine the spacer location.

Refer to "Cavity dimensions' page for correct width of the appliance.

- ② Mark the attachment location of the central spacer on the cabinetry ceiling using the depth alignment gauge (C).
 - The depth position of spacer depends on the door panel thickness.



- ③ Fix a central spacer (C) to the alcove ceiling with two 8Gx16 countersunk screws.
- ④ Tighten the screws with a screwdriver or powered driver.



T BET

Cabinet depth alignment gauges (4)



Barbed plugs (2)

Tools



Cross-head screwdriver



Powered driver (optional)



Attaching the depth alignment gauges

- (1) Loosen the screws (**A**) at the cabinetry sides of the door and drawer of each appliance.
- (2) Locate the alignment gauges (**B**) at correct orientation to the right and left side screws.



③ Position the alignment gauge by inserting the screw head through the keyhole of the gauge.

- ④ Push the alignment gauge down to lock the screw position in the keyhole.
- (5) Tighten the screw just enough to firmly hold the gauge.

The alignment gauges are only temporary and must be removed after installation.

Attaching the barbed plugs

- Before rolling into the cavity, insert barbed plugs
 (C) into large holes on the top right and left sides of both appliances.
- (2) The plugs protect the inside surface of cabinetry from being damaged by screws when pushing in the appliance.







Top joiner fastener kit



M5x20 Cap screw (1)



M5x16x1 Plain washer (1)

Bottom joiner fastener kit



M6x16 Washer screw (1)



M6x12x3.2 Plastic washer (1)



M6 Hex nut (1)



8Gx16 Countersunk screw (5)

Tools



M4 Hex key





Cross-head screwdriver





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(E)



Securing the top brackets

- ① Secure the top caps of both appliances to the central spacer with M5x20 cap screw (A) and washer (B).
- ② Secure the top brackets to the ceiling surface of the cabinetry with 8Gx16 countersunk screws. (C)

Securing the bottom brackets

- ③ Secure the bottom joiner brackets of both appliances together with the bottom joiner fastener kit (**D**).
- ④ Secure the left and right bottom side brackets (**E**, **F**) of the second appliance to the cabinetry with 8Gx16 countersunk screw.

Refer to pages 44-55 to complete your installation.

You have the option to switch the door hinge side of your appliance from right hand hinge to left hand hinge or vice versa. A hinge change kit is required for this

Tools



T2 star-head screwdriver



Cross-head screwdriver



Hex key



Ensure that you remove all the shelves, covers and trims from the appliance before changing the hinges. Take care not to damage the door.

- (1) Release the hinge spring by turning the T20 screw in the hinge to the '0' position.
- Do this to both top and middle hinges.

- ③ Close the door and place the appliance on its back on the pallet.
- Detach the door from the appliance by unscrewing the door hinge M6x10 hex screws at the top and middle hinges.

Tools



T2 star-head screwdriver



Flat-head screwdriver



Removing the top door hinge

- Rotate the top hinge (A) outwards and remove the top hinge pocket cover (B) using the flat head screwdriver in the slot of the cover.
- (2) Unscrew M6x16 countersunk screws (C) to remove top hinge, and set aside to use later.
- ③ Unscrew M6x16 countersunk screws (**D**) from hinge pocket to remove hinge pocket and top alcove bracket.
- () Unscrew M5x12 countersunk screws (**E**) to remove top hinge bracket and spacer.
- (5) For the non-hinge side, remove the top alcove bracket by unscrewing the M6x16 countersunk screws (**F**).



Removing the middle door hinge

- Rotate the middle hinge (G) and unscrew M6x16 countersunk screws (H) to remove middle hinge, and set aside to use later.
- (2) Unscrew M5x12 countersunk screws (I) to remove top hinge bracket and spacer.



(G)

Hinge change assembly



Hinge (right or left) top pocket (1)



Lower (right or left) hinge bracket (1)



K05 top adapter bracket (1)

Top grille assembly



Top grille (1)



Reinstalling the top hinge

- Reinstall the hinge top bracket and bracket spacer with M5x12 countersunk screws (A) on the new hinge side at the other side of the appliance.
- ② Install the new hinge pocket and alcove top bracket on the new hinge side using two (2x) M6x16 countersunk screws (B).
 - The new hinge pocket and top alcove bracket are supplied with the hinge kit.
- ③ Install the new hinge in the new hinge pocket by screwing M6x16 countersunk screws (2x) (C).
- ④ Open the hinge (D) and reinstall the top hinge pocket cover (E) to the top hinge pocket..
- (s) Install a new top alcove bracket on the new non-hinge side (F).

Reinstalling the middle door hinge

- (1) Reinstall the middle hinge bracket and spacer with M5x12 countersunk screws (G).
- ② Open the middle hinge (H) and reinstall the hinge with M6x16 countersunk screws (I).

Hinge change assembly



K05 top adaptor bracket R/L (1)









T2 star-head screwdriver



Flat-head screwdriver

C



Changing the top door bracket

- (1) Unscrew the M5x10 screws (4x) to remove the top adapter bracket from the top of the door (**A**).
- Install the new top adapter bracket into the other side of the top of the door with M5x10 screws (4x) (B).

Changing the bottom door bracket

- Remove the door panel locking bracket and washer from the bottom of the door by unscrewing M6x25 screw (1x) (C).
- Remove the bottom adapter bracket and spacer from the bottom of the door by unscrewing M6x25 screws (2x) and M5x30 screw (1x) (D).
- Install the new bottom adapter bracket and existing spacer to the other side of the door with M6x25 screws (2x) and M5x30 screw (1x) (E).
- Install the existing door panel locking bracket and washer to the other side of the door with M6x25 screw (1x) (F).

use existing locking bracket

F

Ē

use new bottom adaptor

bracket and spacer





T2 star-head screwdriver



Flat-head screwdriver



Hex key



Reinstalling the door

(1) Secure the door to the top and middle hinges of the appliance using M6x10 hex screws (4x). (A)

- Activate the hinge spring by turning the star T20 screws to the I position. (B)
- ③ Return the appliance to the upright position, and reinstall all covers and trims.

TO BE COMPLETED BY THE INSTALLER

 \checkmark

All models
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 door can open and close freely with no resistance from surrounding cabinetry.
Ensure hinge limiting pin is fitted for 90° door swing.
Ensure all internal and external packaging is removed from the appliance before use.
Ensure that you write down and keep the wifi password, serial and model

Complete and keep for safe reference:

numbers of your appliance.

Model	
Serial No.	
Purchase Date	
Purchaser	
Dealer Address	
Installer's Name	
Installer's Signature	
Installation Company	
Installation Date	

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

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