# FISHER & PAYKEL

# INTEGRATED COOLDRAWER™ WITH ASSISTED OPENING ACCESSORY

**MULTI-TEMPERATURE DRAWER** 

RB90S

**ASSISTED OPENING ACCESSORY** 

OPEX1

INSTALLATION GUIDE
NZ AU

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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 installation 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**



• Do not operate this appliance until it has been securely anchored inside the cabinetry.

To ensure that the appliance is stable under all loading conditions:

• The appliance must be securely anchored to the floor by a professional installer according to the installation steps in this guide.

### **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.

#### **BEFORE INSTALLATION**

- The appliance must be installed by a qualified installer, or Fisher and Paykel trained and supported service technician to avoid faulty electrical connection.
- 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 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.

#### UNPACKING

- · Remove all packaging materials supplied with the appliance.
- · Avoid scratching the surface of your appliance when moving or installing.
- If the appliance is damaged, contact your Fisher and Paykel dealer.
- · Ensure all components and accessories are complete.

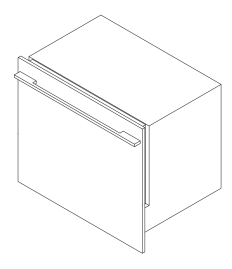
#### **ELECTRICAL/PLUMBING**

- We recommend to locate the electrical connection of the appliance in an adjacent area or unit (cabinet or cupboard) that are easily accessible in case of repair or disconnection.
- Ensure the power outlet is located outside the cavity, within 1850mm from the CoolDrawer™ cavity if situated on the left-hand side of the cavity, and within 1250mm if situated on the right-hand side of the cavity.
- The services hole in the cavity needs to be large enough for the power supply plug to fit through.

#### INSTALLATION

- The installation bracket and fittings supplied must be fitted to the wall of the finished enclosure to withstand a 100kg load.
- Ensure that the installation bracket is installed correctly to prevent the possibility of the appliance tipping forward when the drawer is open.
- Ensure the power cord is not run over or damaged when installing the product into the cabinetry.
- For flush installation, ensure the drawer panel is installed flush with cabinetry front surface. Ensure the appliance is properly centered.
- · Complete the final checklist after installation is complete.
- Protect the finish of the Fisher and Paykel Stainless Steel door panel from any scratch or damage.
- 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.

### **SUPPLIED PARTS**



With Contemporary style handle



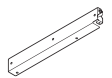




Service & Warranty



User guide



Installation brackets (2x)



Installation trim (2x)



Power cord (1x)



Vent duct (1x)



Trim brackets (4x)



Drawer panel attachment hooks (3x)



8Gx16 Countersunk screw (12x)



16mm Pan head screw (14x)

# ASSISTED OPENING ACCESSORY



Assisted Opening Accessory



Power cord



Lens cover



Striker plate assembly

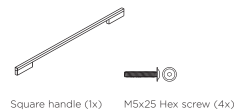


Striker plate cover

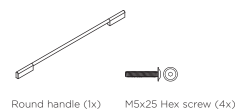
### **HANDLE KIT**

The handle kit is not supplied and must be purchased separately through an authorised Fisher & Paykel dealer. Visit fisherpaykel.com for more information.

### Contemporary

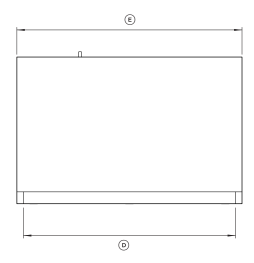


DESCRIPTION	MODEL CODE
Stainless steel silver square handle	AHD3-RB90S
Stainless steel silver square fine handle	AHD5-RD90S
Stainless steel black square fine handle	AHD5-RD90SB

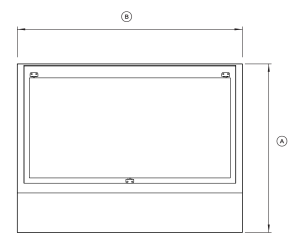


DESCRIPTION	MODEL CODE
Aluminium silver round handle	AHS-RB90S

# **COOLDRAWER™ DIMENSIONS**

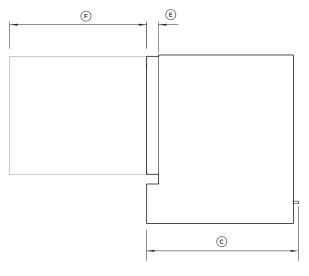


PLAN VIEW



PRODUCT DIMENSIONS	ММ
Overall height of product*	640
Overall width of product*	860
© Depth of chassis**	557
Width of internal drawer front	805
Depth of internal drawer front	45
© Depth of drawer (open) measured from front*	520

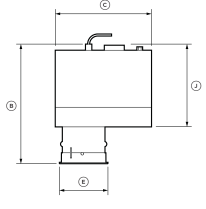
<sup>\*</sup> Does not include custom door panel and handle.

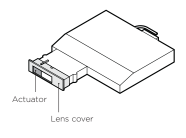


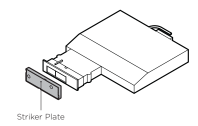
FRONT VIEW PROFILE VIEW

<sup>\*\*</sup> Includes power terminal.

### **ASSISTED OPENING ACCESSORY DIMENSIONS**



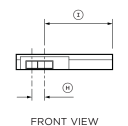


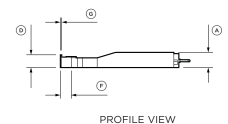


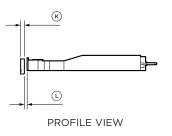
PLAN VIEW

ISOMETRIC VIEW





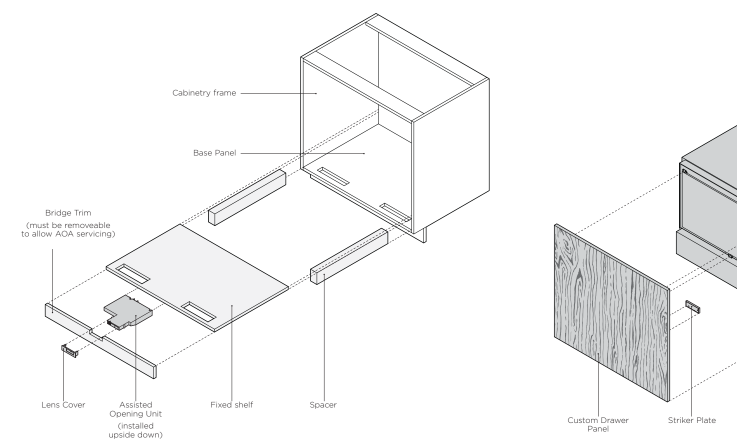


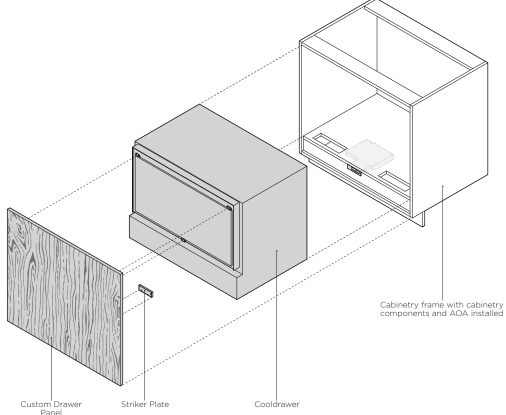


ASSISTED OPENING ACCESSORY DIMENSIONS	ММ
Overall height of Assisted Opening Accessory	34
Overall depth of Assisted Opening Accessory	264
© Overall width of Assisted Opening Accessory	213
Height of lens cover	28
© Width of lens cover	107
© Depth of lens cover	24

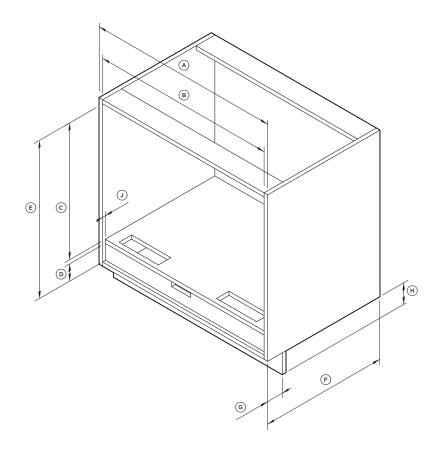
	ММ
Depth of lens cover flange	3
Distance between centre of lens cover and centre of actuator*	28
① Distance between center of lens cover and outside of main body	150
① Depth of main body	182
® Depth of Striker Plate	9
© Distance between lens cover and striker plate - CRITICAL	6

<sup>\*</sup> Recommended for centre of actuator to be centred in appliance cavity

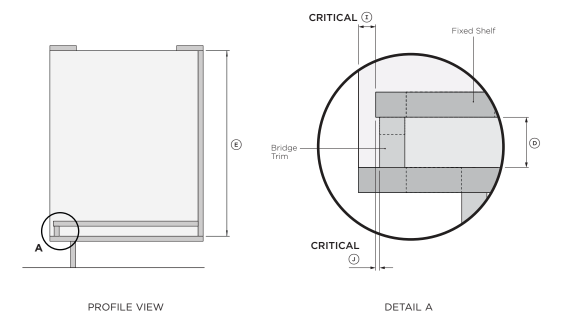




EXPLODED ISOMETRIC VIEW



ISOMETRIC VIEW

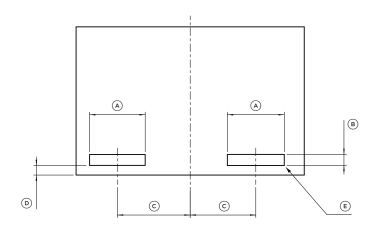


DIMENSIONS	ММ
Overall width of cabinetry frame	900
Inside width of cabinetry frame	862
© Inside height from top inner face of cabinetry frame to top fixed shelf	644
© Clearance height for AOA unit *	min 38
© Inside height of cabinetry frame **	min 701
(F) Inside depth of cabinetry carcass	min 560
Distance from front of cabinet carcass to front of kick panel	min 78
Kick height	min 50
① Fixed shelf set back from front of cabinetry carcass - CRITICAL	11
Bridge trim set back from front of fixed shelf - CRITICAL	3

<sup>\*</sup> Increase to suit taller cabinet height

<sup>\*\*</sup> Includes 19mm fixed shelf

# BASE PANEL

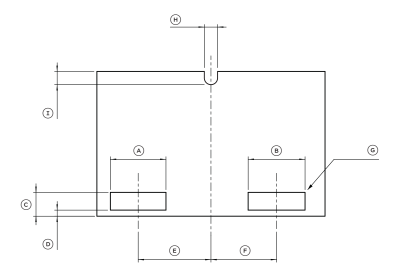


PLAN VIEW

CABINETY BASE PANEL DIMENSIONS	ММ
Width of cutouts	215
Depth of cutouts	42
© Centre of cutout to centre of cabinetry base panel	248
Distance from front of base panel to front of cutouts*	33
© Corner radii of cutouts	max 15

<sup>\*</sup> Based on bridge trim panel thickness of 19mm

# FIXED SHELF



PLAN VIEW

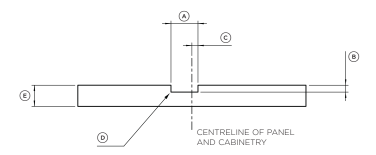
FIXED SHELF DIMENSIONS	ММ
Width of left hand cutout	210
Width of right hand cutout	215
© Depth of cutouts front of fixed shelf to rear of cutout	90
Distance from front of fixed shelf to front of cutouts*	22
© Centre of left hand cutout to centre of shelf	275
© Centre of right hand cutout to centre of shelf	248
© Corner radii of cutouts	max 15
® Width of cutout for power cord	min 50
① Depth of cutout for power cord	min 50

<sup>\*</sup> Based on bridge trim panel thickness of 19mm

### BRIDGE TRIM

#### IMPORTANT:

- · Cutout not central to panel and cabinetry.
- · Bridge trim must be removeable to allow servicing of AOA unit.

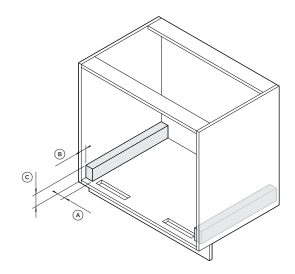


FRONT VIEW

BRIDGE TRIM PANEL DIMENSIONS	ММ
Width of cutout	102
Height of cutout	26
© Centre of cutout to centre of bridge trim panel	28
Corner radii of cutouts	max 5
© Minimum height of bridge trim *	37

<sup>\*</sup> Based on minimum spacer height of 38mm. Allows for 1mm clearance to cabinetry. Panel must be removeable for servicing.

# SPACERS .....



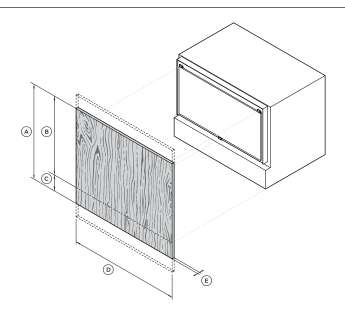
ISOMETRIC VIEW

SPACER DIMENSIONS	ММ
Width of spacers	36-50
Setback of spacer from front of cabinet frame*	35
© Height of spacer**	min 38

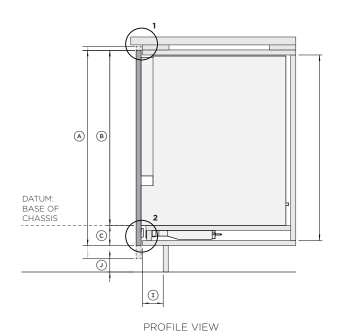
<sup>\*</sup> Based on bridge trim panel thickness of 19mm

<sup>\*\*</sup> Minimum height to fit Assisted Opening Unit.

### **CUSTOM PANEL DIMENSIONS**



ISOMETRIC VIEW



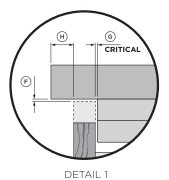
DRAWER PANEL DIMENSIONSMM(a) Height of custom drawer panel \*min 737(a) Height from base of chassis to top of custom drawer panel \*min 661(b) Height from base of chassis to base of custom drawer panel \*min 76(a) Width of custom drawer panelmin 896(b) Depth of custom drawer panel16 - 20Maximum weight of drawer (including handle)7 kg

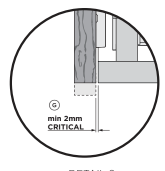
Custom drawer panel to be manufactured and fitted by cabinetmaker. These panels must be adequately sealed to withstand moisture ( $50^{\circ}$ C @ 80% RH).

CLEARANCE DIMENSIONS	
© Clearance between top of custom drawer panel and underside of benchtop	min 2
© Clearance between back of custom drawer panel to front of cabinetry carcass	min 2
Clearance between front end of benchtop to front surface of custom drawer panel	max 20
<ol> <li>Depth from front of cabinetry carcass to front of kick strip*</li> </ol>	min 78
① Height for ventilation**	min 50

<sup>\*</sup> Minimum depth to ensure unobstructed airflow from outlet duct

<sup>\*\*</sup> Minimum height to ensure adequate airflow to prevent condensation build up on the floor.



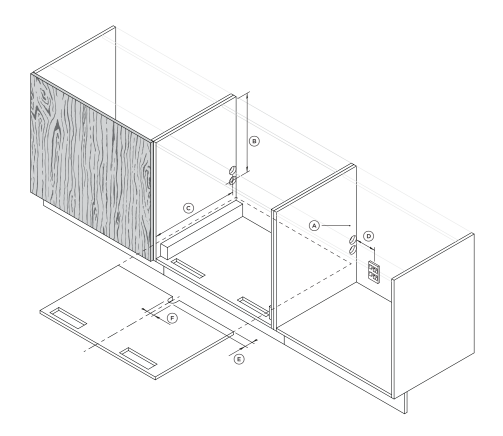


DETAIL 2

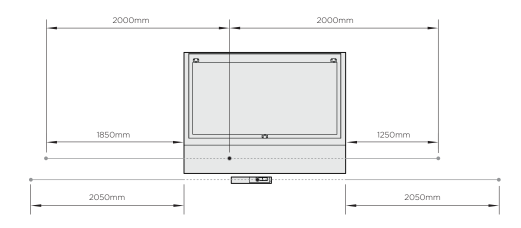
CRITICAL GAP FOR ASSISTED OPENING TO FUNCTION

<sup>\*</sup> Based on minimum internal cabinetry frame height of 701mm where 19mm panels have been used for construction. Refer to page 'Cabinetry Dimensions' for futher details.

Services can be located on either side of the CoolDrawer™ and Assisted Opening Accessory. Disconnect power to surrounding appliances before preparing the cavity.

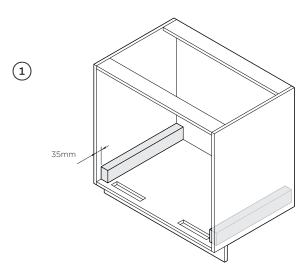


SUPPLY DIMENSIONS	
Diameter of supply area cutout	Ø 50
Distance from top of cabinet cavity to centre of supply area cutout	max 515
© Distance from front of cabinetry frame to centre of supply area cutout	
Distance of supply area cutout to power outlet - left	max 1450
© Distance of supply area cutout to power outlet - right (shown)	max 850
© Depth of cutout in fixed shelf	50
Width of cutout in fixed shelf	50



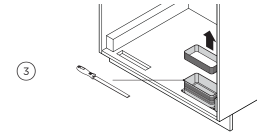
COOLDRAWER ELECTRICAL SPECIFICATIONS		
Supply	230 V, 50 Hz	
Service	10 amp circuit	
ocket 3-pin earthing-t		
Total length of power cord 200		
Power cord length exiting from left side of product 1850r		
Power cord length exiting from right side of product	1250mm	
ASSISTED OPENING ELECTRICAL SPECIFICATIONS		
Supply	230 V, 50 Hz	
Service	10 amp circuit	
Socket	3-pin earthing-type	
Total length of power cord	3000mm	
Power cord length exiting from left or right side of cabinet 205		

### INSTALL SPACERS



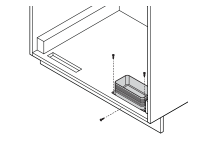
Secure spacers to either side of cabinet. Ensure there is 35mm\* clearance to front of cabinetry frame.

\*based on 19mm bridge trim panel



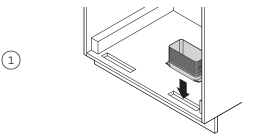
Smooth the sharp edges eg. with a file



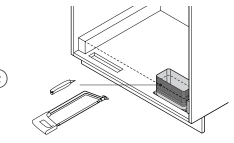


Secure the vent ducts by fixing with screws (3x).

### ATTACH VENT DUCT

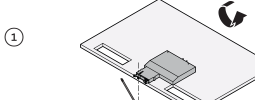


Locate the vent duct in the right hand slots in the cabinetry frame.



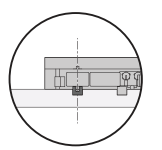
Cut the vent duct to be flush with the top of the spacers.

### ATTACH ASSISTED OPENING UNIT



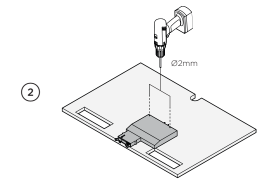
Rotate fixed shelf to be upside down.

Measure and mark the centre of the shelf.



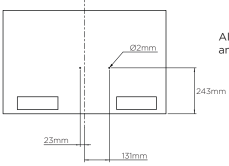
Align the accessory to the centre of the shelf.

### **INSTALL ASSISTED OPENING ACCESSORY**

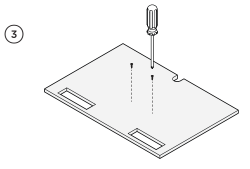


Locate holes at rear of AOA unit marked with drill symbol.

Spot drill 2x Ø2mm pilot holes into the shelf using the marked holes as a guide.



Alternately measure positions of holes and drill pilot holes.



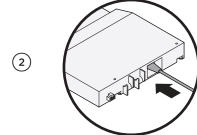
Remove accessory before securing 2 x shoulder screws through pilot holes.

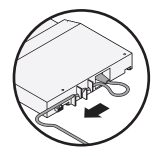
Ensure shoulder is flush with shelf surface.



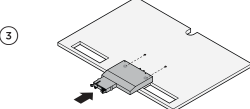
1

Route the accessory power cord from the rear of the cabietry.

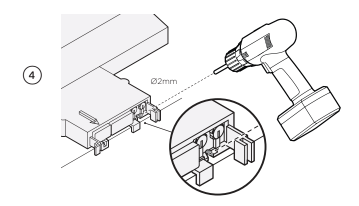




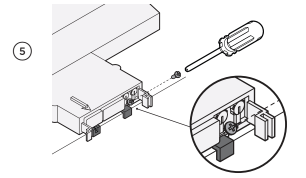
Connect power cord to accessory before routing the power cord through strain relief bracket.



Slot the accessory onto the shoulder bolts and remove any excess slack in the power cord.

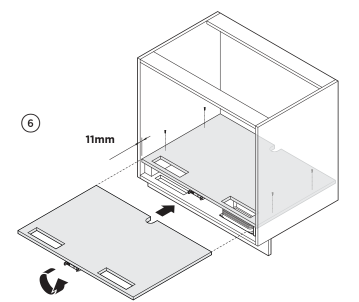


Pre-drill Ø2mm pilot hole at a 45° angle using the accessory as a guide.



Snap off the lower locating tabs. Do not snap off side tabs as they are still required for installation. Fit the front screw through the pilot hole using a Phillips

screwdriver.



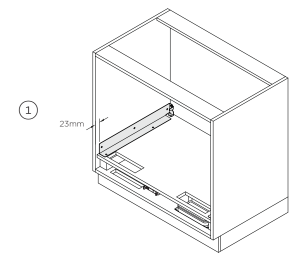
Rotate shelf to be facing upward, with AOA fixed below.

Position shelf on top of spacers and remove any excess slack in the power cord.

Ensure front edge is located 11mm from front edge of cabinetry carcass.

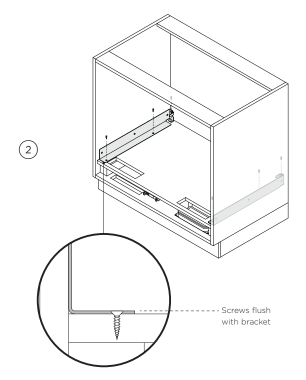
CRITICAL - Secure shelf to spacers.

### -----INSTALL BRACKETS

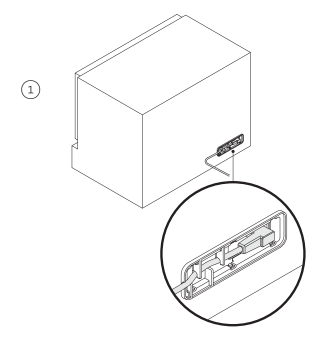


Locate the brackets to the top of the fixed shelf.

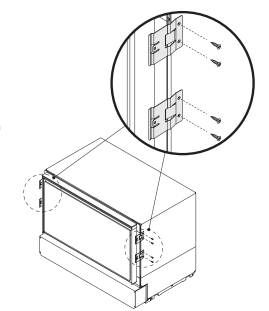
Ensure there is 23mm clearance between the front of cabinetry frame and front of bracket.



Secure each bracket to the spacer with countersunk screws (6x).

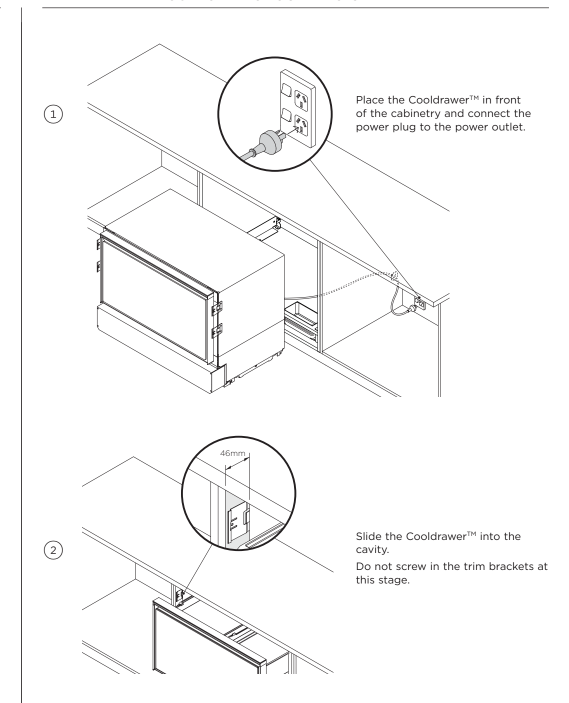


Connect the power plug to the back of the Cooldrawer  $^{\rm TM}$  and clip the cord in place.



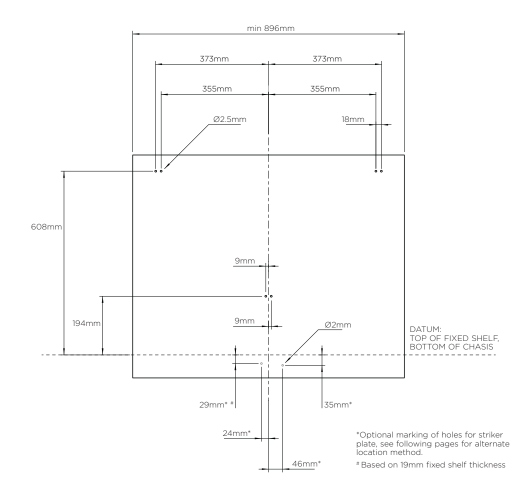
Align trim brackets with predrilled holes on side of cooldrawer chassis.

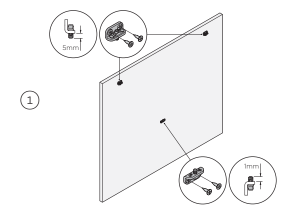
Secure the trim brackets with screws to the side of the Cooldrawer<sup>TM</sup> in the correct orientation.



## CUSTOM PANEL

Refer to the dimensions below for the preparation of the Custom door panel when attaching the attachment hooks. On the rear of the panel predrill holes using a  $\emptyset$ 2.5mm drillbit, ensure you do not drill all the way through the custom panel.

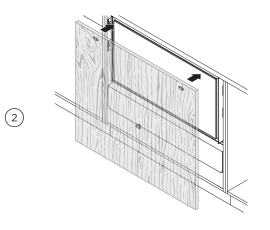




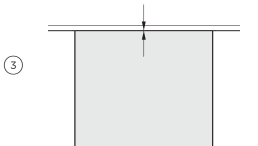
Locate the top attachment hooks (2x) in correct orientation to the predrilled holes at the back of drawer panel, and secure with screws.

Tighten the locking screw of each hook to depth of 5mm.

Locate the bottom attachment hook (1x) in correct orientation to the predrilled holes at bottom middle of the back of drawer panel, and secure with screw. Tighten the locking screw of the bottom attachment hook to depth of 1mm.

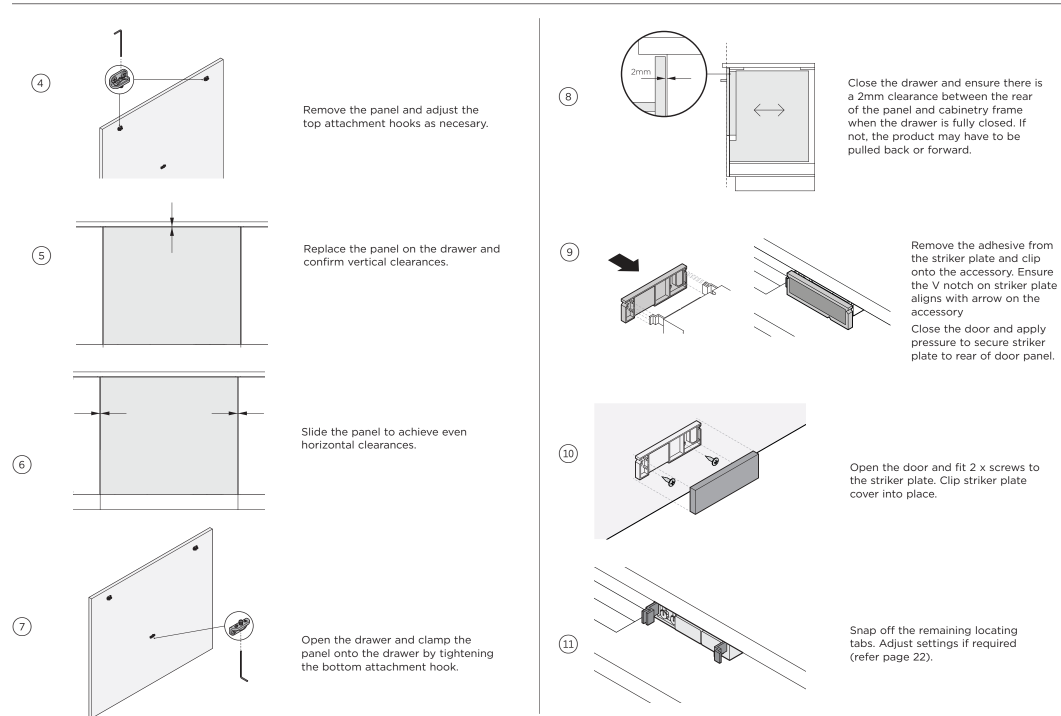


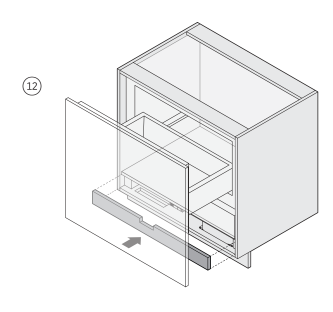
Hook the panel onto the drawer front channel.



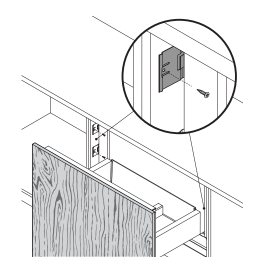
Close the drawer and check vertical clearances.

### ATTACH DRAWER PANEL





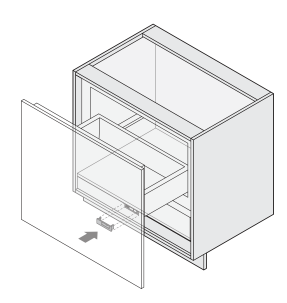
With the drawer open place bridge trim panel. Secure with the ability to remove for servicing



Ensure there is a 2mm clearance between the rear of the panel and cabinetry frame when the drawer is fully closed. Adjust if required.

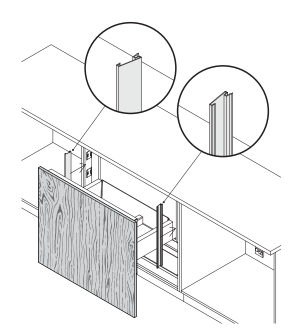
Open the drawer and secure the product to the cabinetry by securing the four trim brackets with screws.

# ATTACH LENS COVER



With the drawer open clip lens cover onto accessory unit.

### ATTACH SIDE TRIMS TO CABINETRY

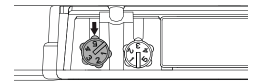


Install the side trims to the trim brackets in the correct orientation.

### ADJUST MODE

The MODE dial can be used to adjust the overall use settings of your Assisted Opening Accessory.

MODE	DESCRIPTION			
1 - DEACTIVATED	Prevents the Assisted Opening Accessory from operating during installation. Your Accessory will not operate if left in this setting.			
2 - SMALL OPENING	Sets the opening distance to its minimum.*			
3 & 4 - LARGE OPENING	Sets the opening distance to its maximum.*			
5 - DRAWER	Sets the opening distance to its maximum.* Recommended for all drawer installations.			

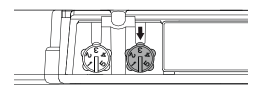


Rotate the dial using a flat-bladed screwdriver until the desired setting is selected.

### ------ ADJUST SENSITIVITY

### Sensitivity

The SENSITIVITY dial can be used to adjust the push/pull sensitivity of your Assisted Opening Accessory. The sensitivity cannot be adjusted on DishDrawer™ installations.



Rotate the dial using a flat-bladed screwdriver until the desired setting is selected.

Setting 1 is the least sensitive and 5 is the most sensitive.

 $^*$ Opening distance will vary depending on custom panel thickness and the position of the Assisted Opening Accessory in the cavity.

### TEST



#### Push door

Push the door to open slightly. The door will remain ajar for four seconds.

Pull door to open fully. If left ajar, the door will automatically close again after four seconds.



#### Push handle

If handles are fitted, gently push the handle then pull to open slightly. The door will remain ajar for four seconds.

Pull door to open fully. If left ajar, the door will automatically close again after four seconds.

# **FINAL CHECKLIST**

✓ TO BE COMPLETED BY THE INSTALLER							
	Has all packaging been removed from the appliance?		Has the power cord been plugged into a properly earthed 3-prong outlet, which has been				
	Is the appliance securely fastened to the cabinetry?	_	installed in accordance with all applicable electrical codes?				
	Does the drawer slide freely and close properly?		Is the control panel lit?				
	Has the outlet duct been installed correctly?		Can you hear the compressor motor running?				
	Is the appliance level?		When a hand is placed near the toe kick, can airflow be felt under front right-hand side of appliance?				
	Are the panels securely attached?		Have you demonstrated the basic operation to the customer?				
	Have the panels been properly aligned for correct operation and appearance? Are all clearances even?		Assisted Opening Accessory: Ensure unit is installed correctly and has been adjusted as required. Refer to page 21.				
	Is there a 2mm clearance between drawer panel and cabinetry frame?						
Com	nplete and keep for safe reference:						
Mod							
	al No.						
	chase Date						
Purc	chaser						
Deal	ler Address						
Insta	aller's Name						
Insta	aller's Signature						
Insta	allation Company						
Insta	allation Date						

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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.

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