# FISHER & PAYKEL

## **INTEGRATED INSERT RANGEHOOD**

CONTEMPORARY

HP60IHCB4 and HP90IHCB4 models

INSTALLATION GUIDE

UK IE EU

### **A** WARNING!

### **Electric Shock Hazard**

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



- Installation and electrical wiring must be completed by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
- Always disconnect the appliance from the mains power supply before carrying out any maintenance or repairs.

### **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.
- Product weight: 9kg (HP60) and 11kg (HP90).

### **A** WARNING!



### **Cut Hazard**

Failure to use caution could result in injury.

- Take care: some edges are sharp.
- Wear gloves to protect against sharp edges.

### **▲** WARNING!

### **Fire Hazard**

Failure to follow this advice may result in serious burns or death.



- Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- Do not vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces, or garages.
- Always turn hood ON when cooking at high heat or when flambéing food.
- Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter.
- Use proper pan size. Always use cookware appropriate for the size of the surface element.

#### **READ AND SAVE THESE INSTRUCTIONS**

#### **WARNING!**

When using this appliance always exercise basic safety precautions including the following:

#### Installation

- Please read the entire set of instructions before installing or using this appliance.
- Please make this information available to the person installing the appliance doing so could reduce your installation costs.
- Always switch the power off prior to installation, servicing or cleaning of the appliance.
- This appliance must be installed and connected to the mains power supply only by a suitably qualified person according to these installation instructions and in compliance with any applicable local building and electricity regulations. Failure to install the appliance correctly could invalidate any warranty or liability claims.
- To comply with electrical safety regulations, the appliance must be plugged into a socket near the appliance. The socket must be accessible, or have an accessible isolating switch, to enable the end user to isolate the appliance from the power for the purpose of internal cleaning or maintenance.
- A power outlet should be within 750 mm of the rangehood and can either be in the cabinetry, above the cabinetry or in the ceiling.
- If the supply cord of this equipment is damaged, it must only be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.
- All ducting must comply with local requirements and building codes.

- Attention should be given to ensure that any applicable regulations concerning the discharge of exhaust air are fulfilled.
- To reduce risk of fire and to properly exhaust air, be sure to duct air outside—Do not vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces, or garages.
- Before connecting any pipes, consult municipal ordinances to ensure that any applicable regulations concerning the discharge of exhaust air are adhered to and request permission from the person in charge of the building.
- To reduce the risk of damage occurring to the cooktop, it is recommended that the surface
  of the cooktop is protected with cardboard or a similar object during installation of the
  rangehood.
- This unit must be earthed/grounded. Improper earthing/grounding can result in a risk of electric shock.
- In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this
  appliance must not be supplied through an external switching device, such as a timer, or
  connected to a circuit that is regularly switched on and off by the utility.
- When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.
- Exhaust air must not be discharged into an existing flue that is used for exhausting fumes from appliances burning gas or other fuels.
- Rangehoods may affect the safe operation of appliances burning gas or other fuels
   (including those in other rooms) due to backflow of combustion gases. These gases can
   potentially result in carbon monoxide poisoning. Ensure there is adequate ventilation of
   the room when the rangehood is used at the same time as appliances burning gas or other
   fuels. After installation of a rangehood the operation of flued gas appliances should be
   tested by a competent person to ensure that backflow does not occur.
- In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this
  appliance must not be supplied through an external switching device, such as a timer, or
  connected to a circuit that is regularly switched on and off by the utility.
- The minimum distance between the supporting surface for the cooking vessels on the
  hob and the lowest part of the rangehood. (When the rangehood is located above a gas
  appliance, this distance shall be at least 650mm. If the instructions for installation for the
  gas hob specify a greater distance, this has to be taken into account. The distance of 65
  cm can be reduced for
  - non-combustible parts of rangehoods, except grease filters, and/or
  - parts operating at safety extra low voltage, provided these parts do not give access to live parts if deformed).

### PARTS -----

- · 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.

#### Supplied



Rangehood (1)



150mm outlet (1)



Phillips screws (2)



Safety guide (1)



Warranty guide (1)

#### Not supplied

#### Recirculation Installation



793599 Carbon filter (2)



Ducting 150mm dependant on outlet location (1)\*



Internal grill (1)

#### Duct out Installation



Ø150mm rigid or semi-rigid ducting (1)\*length dependant on installation



Duct outlet (Soffit, wall, roof) (1)

### TOOLS

#### Not supplied



Phillips screwdriver (1)



Duct tape (1)



Electric drill (1)



Jigsaw (1)



Pencil (1)



Ruler (1)



Tape measure (1)

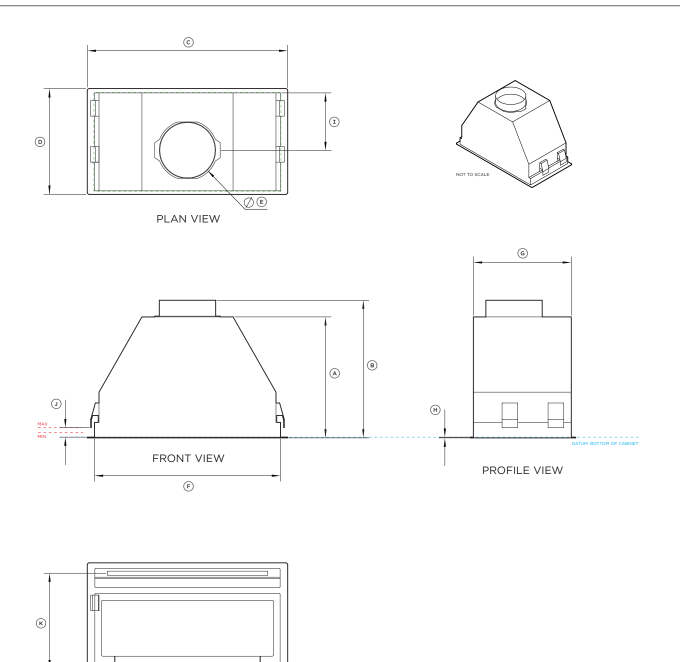


String & weight (1)



Straps (1)

### PRODUCT DIMENSIONS | HP60IHCB4



**BOTTOM VIEW** 

Product Dimensions	mm
Overall height of rangehood without ducting adapter	316
Overall height of rangehood with ducting adapter	361
© Overall width of rangehood	530
Overall depth of rangehood (excl. cabinetry front panel)	280
Diameter of ducting adaptor	150
Width of rangehood chassis	492
Depth of rangehood chassis	258
Thickness of flange	2
① Distance from ducting outlet centre to rear of chassis	152
Height adjustability of clip that secures cooker hood	min 15
(cabinet base panel thickness)	max 40
Distance from rear to centre of light	253
Cavity Dimensions Standard Installation	mm
Width of cutout	500

 Minimum distance above cooktops
 mm

 Minimum height from top of electric cooktop to base of product
 600

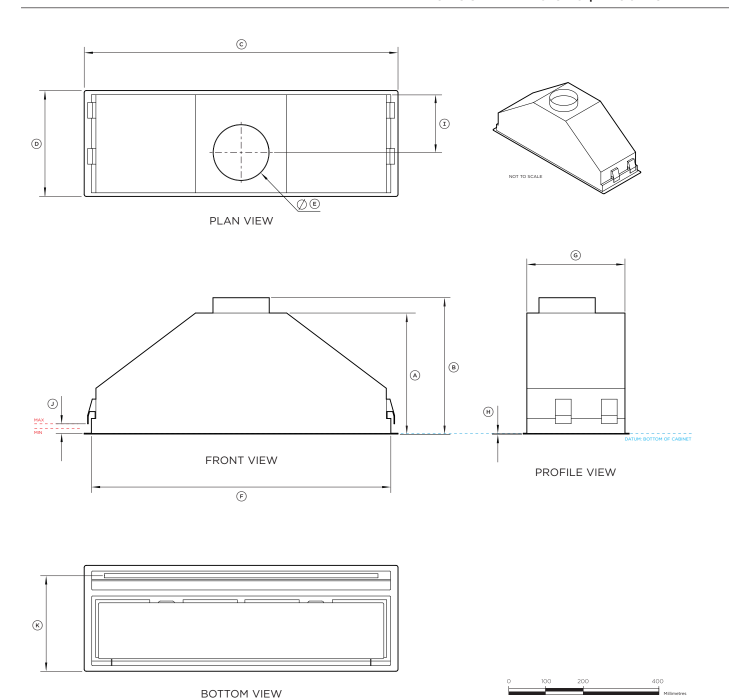
 Minimum height from top of gas cooktop to base of product
 650

Minimum height may be greater if required by your cooktop. Refer to cooktop installation guide for details.

Note: We recommend the cabinet has a door or service panel that can be easily opened to access the power connection.

Depth of cutout

### PRODUCT DIMENSIONS | HP90IHCB4



Product Dimensions	
Overall height of rangehood without ducting adapter	316
Overall height of rangehood with ducting adapter	36
© Overall width of rangehood	830
Overall depth of rangehood (excl. cabinetry front panel)	280
Diameter of ducting adaptor	150
Width of rangehood chassis	792
Depth of rangehood chassis	258
Thickness of flange	
① Distance from ducting outlet centre to rear of chassis	152
Height adjustability of clip that secures cooker hood (cabinet base panel thickness)	min 19
Distance from rear to centre of light	253

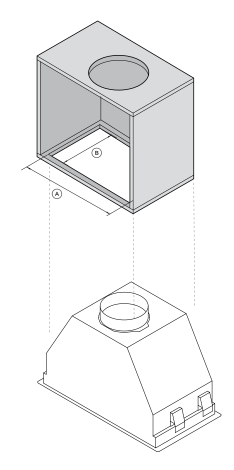
Cavity Dimensions Standard Installation	
Width of cutout	800
Depth of cutout	260

Minimum distance above cooktops	mm
Minimum height from top of electric cooktop to base of product	600
Minimum height from top of gas cooktop to base of product	650

Minimum height may be greater if required by your cooktop. Refer to cooktop installation guide for details.

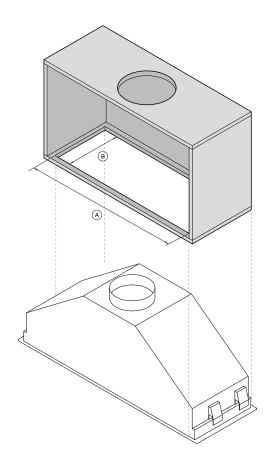
Note: We recommend the cabinet has a door or service panel that can be easily opened to access the power connection.

### --- 60CM MODELS

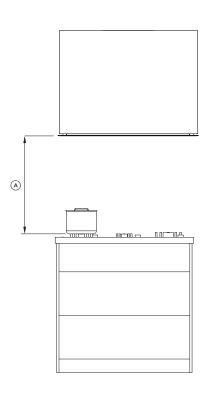


	HP60	
CUTOUT DIMENSIONS	ММ	
Overall width of the cutout	500	
Overall depth of the cutout	260	

### 90CM MODELS



CUTOUT DIMENSIONS	HP90	
COTOOT DIMENSIONS	ММ	
Overall width of the cutout	800	
® Overall depth of the cutout	260	



HEIGHT DIMENSIONS	
Height top of cooktop to base of product	
<ul><li>from electric cooktop</li><li>from gas cooktop</li></ul>	min 600 min 650

This rangehood must be installed no lower than the minimum height indicated in the table above. Minimum installation height may be greater if required by the cooktop, refer to your cooktop installation instructions.

Installation at the minimum height will improve the efficiency of capturing cooking odours, grease and smoke.

#### Induction cooktop considerations

- Induction cooktops use energy efficient technology that only heats the contents of a cooking pot.
- Unlike gas or traditional electric cooktops, the surrounding air does not get heated when
  using an induction cooktop. As a result, rangehood filters, splashbacks and surrounding
  cabinetry do not get warmed up, increasing the likelihood of condensation on these cooler
  surfaces.
- Other factors like ambient temperature, humidity, natural ventilation of the room, size of the
  cookware and how the induction cooktop is being used also influence condensation. For
  example, aggressive boiling on high cooktop heat settings like PowerBoost increases the
  rate at which water is evaporated, increasing the likelihood of condensation.
- It is important to understand that neither the rangehood nor the induction cooktop are faulty as a result of this phenomenon.

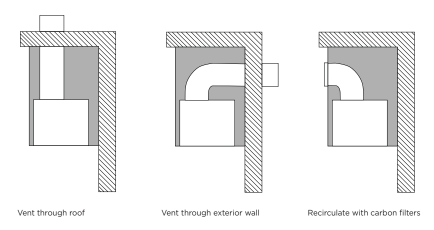
#### Condensation can be minimised by:

- Using the rangehood on a lower speed setting when boiling.
- Using the induction cooktop on a lower heat setting when boiling.
- Switching the rangehood on 5 minutes before cooking and letting it run for at least 5 minutes after cooking. Refer to the 'your user guide for details of how to use the timer function.
- NOTE: recirculation does not remove moisture.

#### **VENTING REQUIREMENTS**

Attention should be given to ensure that any applicable regulations concerning the discharge of exhaust air are fulfilled.

#### Vent installation types:



#### **ELECTRICAL REQUIREMENTS**

Before connecting the rangehood to the power supply, ensure the voltage and frequency indicated on the rating plate match that of the installation location:

MODEL	FREQUENCY	VOLTAGE
HP60IHCB4, HP90IHCB4	50 Hz	220 - 240 V

### **INSTALL PREPARATION / CONSIDERATIONS**



### Recirculation installations only: Additional accessories required:

Recirculation outlet.
Carbon filters.



#### **Ducting options:**

Duct to roof and out external wall or soffit.

Duct to external wall and out.



Ensure the cavity is set up to the correct specifications. Refer to 'cutout dimensions' for details.



Ensure access for the one power connection has been considered and is accessible to the customer.

(1)

### **INSTALL PREPARATION / CONSIDERATIONS**





Ensure the top of the rangehood remains accessible via the cavity throughout the installation.





Open carton and remove all packaging. Carefully lift the products out of the cartons.

Place on a protected surface.





Refer to cooktop specifications to ensure adequate clearances are maintained.





Dispose of packaging responsibly. Recycle where possible.

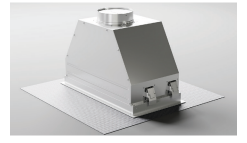






Ensure the ducting is the correct length and compatible to the rangehood.





Inspect product for any damage. Connect to power and test.

#### PREPARE CABINETRY

Ensure the cabinetry can support the weight of the rangehood and ducting.

### NON PRECUT CABINETRY



(1)

(2)

Centre rangehood over cooktop and prepare cutout to the required specifications. Refer to dimensions and cabinetry cutout pages.



Prepare the ducting route.

#### --- PRECUT CABINETRY -----



Prepare the ducting route.

#### RECIRCULATION INSTALLATION

- Not relevant for ducting options.
- Venting directly into the cabinet with no ducting and louvered vent is not permitted.
- Note: Placement of the louvered vent on the top of your cabinetry is not recommended. This should only be done if objects can be prevented from falling through the louvers into the blower.



Determine the desired location of the 150mm vent on your cabinetry.

The vent can be placed on the side or front of your cabinet provided there is sufficient clearance from the surrounding cabinetry to enable ventilated air to recirculate back into your kitchen.



(1)



Create a cutout in your cabinet to fit the 150mm vent. Place the vent on the hole created and secure.

Note that shapes and sizes of louvred vents can vary. Refer to the vent selected for details.



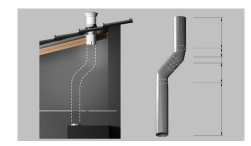


Connect the blower outlet to the vent with a length of 150mm rigid or semi-rigid ducting, and secure the joints with aluminium tape.

Ensure there is no slack in the ducting.

### ··· RIGID DUCTING

- Not relevant for recirculation installation.
- Vent representative in the following rigid ducting steps.



Ensure the ducting is the correct length and size for your rangehood and that all required bends are present.

Do not reduce the duct diameter as this will increase noise.



Cut ducting to length.



### Install external venting as required:

Weather proofing requirements depend on the cladding/roofing type.



Route ducting and assemble.







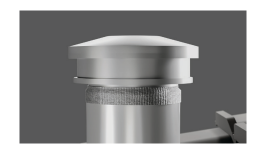
Tape ducting to seal.





If required, secure ducting within ceiling.

### RIGID DUCTING



7

Fit ducting to the external vent and secure.

### SEMI-RIGID DUCTING



Extend the ducting to ensure it is the correct length and compatible to the rangehood.



Install external venting as required.

Weather proofing requirements depend

on the cladding/roofing type. Options for external venting include soffit, wall or roof.



Route ducting and assemble.



Ensure ducting is not loose, kinked or crushed.

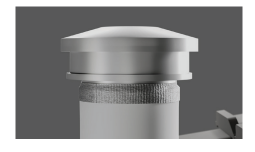
### SEMI-RIGID DUCTING



Seal ducting to external outlet.



If required, secure ducting within ceiling.



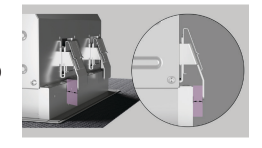
Fit ducting to the external vent and secure.



Slot non-return valves into the adapter and ensure they fold upwards and move freely when installed.



Fit the duct adapter to the rangehood using two supplied Phillips screws.



(3)

Ensure that there is an air gap between the mounting brackets and the hood chassis. The mounting brackets can be adjusted to achieve this if needed.

1

(5)



Lift rangehood into cavity until all four mounting brackets clip in. Check brackets have safely engaged on the cabinetry before releasing rangehood. Ensure power cable remains free and unobstructed during this process.



Refit perimeter plate and secure using the screws removed in step 3.



Unclip filters to remove.



Ensure filters are oriented correctly before clipping back into place.



On one side of the perimeter plate, loosen the two screws shown, and slide perimeter plate out.



From below the rangehood, secure all four brackets using Phillips screwdriver . Tighten screws until flange is flush against the cabinetry.





Attach ducting to adapter.

Secure using tape, cable ties or metal straps as required.



1

Plug in and turn power on.





Recirculation only:

Install the carbon filters onto the blower. Rotate the filter until secure.





Remove film from all surfaces of the rangehood.

TO BE COMPLETED BY THE INSTALLER	
Have all packaging been removed?	
Rangehood is correctly installed	
All connections are secure	
The ducting is not bent or crushed in any areas	
Check rangehood suction	
External vent is sealed appropriately	
All local regulations have been met	
Operation has been tested (refer to rangehood user guide)	
Check for unusual noises	
Complete and keep for safe reference:	
Model	
Serial no.	
Purchase date	
Purchaser	
Dealer address	
Installer's name	
Installer's signature	
Installation company	
Installation 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.

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

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