FISHER & PAYKEL

BOX WALL RANGEHOOD

CONTEMPORARY HC60DCXB4, HC90DCXB4, HC90DCBB4 & HC120DCXB4

INSTALLATION GUIDE

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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.

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- The appliance is heavy. Please ensure adequate care is taken when installing the appliance.
- The appliance must be installed onto a solid wall, stud, beam or truss.
- Product weight: 6.4kg (HC60) and 8.4kg (HC90).

A WARNING!

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Cut Hazard

Failure to use caution could result in injury.

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

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 motor assembly and can either be on the wall, behind the chimney 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.
- Ducting accessories are not supplied. 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.
- 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.
- Exhaust air must not be discharged into an existing flue that is used for exhausting fumes from appliances burning gas or other fuels.
- There shall be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels.
- For Australia and New Zealand: Range hoods and other cooking fume extractors may adversely affect the safe operation of appliances burning gas or other fuels (including those in other rooms) due to back flow of combustion gases. These gases can potentially result in carbon monoxide poisoning. After installation of a range hood or other cooking fume extractor, the operation of flued gas appliances should be tested by a competent person to ensure that back flow of combustion gases does not occur.
- The minimum distance between the supporting surface for cooking vessels on the cooktop and the lowest part of the rangehood shall be 600 mm if installed over a gas or electric cooktop.
- Stainless steel is very easily damaged during installation if abraded or knocked by tools. It is recommended to protect the top of the rangehood with cardboard or polystyrene during the installation to minimise the risk of damage occurring.
- 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 appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure they do not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- You must read the details concerning the method and frequency of cleaning.
- There is a fire risk if cleaning is not carried out in accordance with the instructions.

- Never leave frying food unattended since grease can overheat and catch fire. The risk of fire is even greater in the case of used oil.
- Do not flambé under the rangehood.
- Never use the rangehood without the filters in place.
- During an electrostatic discharge (ESD) it is possible that the device will stop working. By switching the device off and on the device will again work as intended.
- CAUTION: accessible parts may become hot when used with cooking appliances.
- Remove all packaging, including protective wrappings, before use.

••••••		ARTS ·····		••••••	P	ARTS	
 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. 			amage is detected	Not supplied			
Supplied							
				850mm chimney extens 792492: HC60 & HC90 models 793716: HC90DCBB4 models 793834: HC120 models	ion		
Rangehood (1)	Chimney (1)	Upper chimney (1)	Upper chimney bracket (1)	Duct out installation of	only		
		¢	n the second sec		18		
Chimney bracket (1)	Mounting duct adaptor screw (4)	Expansion plug (8)	30mm phillips screw (8)	Ø150mm rigid or semi-rigid ducting (1)*	Duct outlet (Soffit, wall, roof) (1)		
				 Not supplied	т	OOLS	
10mm self tapping screw (2)							
				Phillips screwdriver	Duct tape (1)	Pencil (1)	Ruler (1)
screw (2)	tion only			Phillips screwdriver (1)	Y	Pencil (1)	
screw (2)	tion only				Y	Pencil (1) Tape measure (1)	

*Additional lengths can be ordered from www.fisherpaykel.com.

Level (1)



mm

mm

min 600



Model nos: HC60DCXB4

Product Dimensions	
A Lower rangehood attachment point width	420
 B Lower rangehood attachment point height 	36
© Upper rangehood attachment point height	286
③ Chimney bracket attachment point height	559
E Light length	425
© Distance from centre of light to front of product	60

DATUM: REAR OF PRODUCT

100 200

400

Millimetres



INDICATES PRODUCT DATUM -----INDICATES CABINETRY CLEARANCES ------

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Model nos:

N

HC90DCXB4, HC90DCBB4

Product Dimensions	mm
Maximum height of rangehood*	1035
B Minimum overall height - recirculating	675
© Minimum overall height	635
Overall width of rangehood	898
E Overall depth of rangehood	500
€ Height of canopy	55
© Width of chimney	320
(H) Depth of chimney	290
 Distance from centre of ducting outlet to side of chimney 	160
 Ducting outlet diameter 	150
O Distance from centre of ducting outlet to back of product	85
L Height of datum to top of lower chimney section	595
* Maximum height with chimney extension accessories 55 1/8"	

Maximum height with chimney extension accessories 55 1/8".

Minimum distance above cooktops	mm
Height from base of product to cooking surface	min 600

Note: Minimum installation height may be greater if required by your cooktop. Refer to cooktop installation instructions.

INDICATES PRODUCT DATUM -----INDICATES CABINETRY CLEARANCES ------



Model nos:

HC90DCXB4, HC90DCBB4

Product Dimensions	mm
 A Lower rangehood attachment point width 	580
 B Lower rangehood attachment point height 	36
© Upper rangehood attachment point height	286
 O Chimney bracket attachment point height 	559
© Light length	725
© Distance from centre of light to front of product	55









Product Dimensions	
Lower rangehood attachment point width	770
B Lower rangehood attachment point height	36
© Upper rangehood attachment point height	286
 Chimney bracket attachment point height 	564
E Light length	725
© Distance from centre of light to front of product	60





INSTALLATION DIMENSIONS	mm
M Installation height	
Ducted externally	min. 635 - max. 1035
Recirculation mode min. 675 – max. 10	
With chimney extension	max. 1400
(N) Height top of cooktop to base of product	min. 600

These rangehoods 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 guide.

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:

- Installing the rangehood at the maximum height above the cooktop as specified in this user guide.
- 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 'Operating instructions' section on how to use the timer function.
- NOTE: recirculation does not remove moisture.

Venting options

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

The rangehood can be installed to operate with the exhaust air ducted externally from the kitchen, or installed to operate in recirculation mode with the exhaust air recirculating within the kitchen.

Ducted externally

For an externally ducted installation it is recommended that 150 mm diameter, rigid or semi-rigid ducting is used. This will require a 160 mm (min) round hole in the ceiling or wall. Care should be taken to position the hole correctly.

For optimal efficiency use the shortest and straightest duct route possible and use rigid or semi-rigid ducting for reduced noise and increased airflow. Flexible metal ducting should only be used as a last resort (ie in difficult installations) and if used ensure that it is straight and smooth and extended as much as possible.

Recirculation mode

To enable the product to operate with the air recirculating within the kitchen, please purchase a recirculation diverter and carbon filters (refer to the 'Parts and accessories' section). The recirculation diverter is installed after a short length of ducting and is required to channel the air out the side vents at the top of the chimney and the carbon filters are required to remove odours.

Note: a ducting hole is not required in the wall or ceiling if the rangehood is installed to operate in recirculation mode.

Vent installation types:







Vent through exterior wall

Vent through roof

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	TOTAL POWER
HC60DCXB4 HC90DCXB4 HC90DCBB4 HC120DCXB4	50 Hz	220 - 240 V	248 W

Recirculate with carbon filters

INSTALL PREPARATION / CONSIDERATIONS



Ducting options:

Duct to roof and out external wall or soffit. Duct to external wall and out.



Check for wall studs.*



(2)

(4)

Ensure the space is set up to the correct specifications. Refer to 'Installation height' for details.

Determine if a chimney extension is required. Refer to 'components required' for part extension part numbers.



One power outlet is required behind chimney.



Refer to cooktop specifications to ensure adequate clearances are maintained.



Check wall is flat and contructed of appropriate materials that can support the rangehood.

*When no wall studs align with the desired installation location, cut a hole and secure wood behind plaster board to allow rangehood to be secured and mounted.

CHECK MATERIALS AND PARTS

UNPACK PRODUCT



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



Open carton and remove all packaging. Carefully lift the products out of the cartons. Place on a protected surface.

Dispose of packaging responsibly. Recycle where possible.



Inspect product for any damage. Connect to power and test. Centre rangehood over cooktop and ensure all required clearances are maintained. Check wall for studs. Using the guide shown, mark the upper and lower attachment points on the wall.







Drill attachment holes. Wood: 3mm diameter hole. Drywall or no wall stud: 5mm hole.



If a cornice is present:

Remove a section equal to the width of the chimney. Refer to the product dimension page.

(3)

Not required for recirculations

Measure and mark the centre of the 150mm duct hole. Cut using a jigsaw.

INSTALL BRACKETS

INSTALL DUCTING

RIGID DUCTING



Centre and secure the upper and centre chimney brackets using two 30mm self tapping screws per bracket.

If a cornice is present:

Move the upper chimney brackets lower to avoid cornice clashing with chimney screws.



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

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



Recirculation installation only:

Align recirculation adapter to the upper bracket. Fit using 30mm Phillips screws.







Install external venting as required: Wall external venting.



Install external venting as required: Roof external venting.

(2)

INSTALL DUCTING

RIGID DUCTING



Cut ducting to length.



Fit ducting to the external vent and secure.



Route ducting and assemble.



Tape ducting to seal.

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If required, secure ducting within ceiling.

17

INSTALL DUCTING

SEMI-RIGID DUCTING



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



Tape ducting to seal.



Install external venting as required. Weather proofing requirements depend on the cladding/roofing type. Options for external venting include soffit, wall or roof.



If required, secure ducting within ceiling to reduce noise.

Route ducting and assemble.



Fit ducting to the external vent and secure.



Ensure ducting is not loose, kinked or crushed.

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(4)

2

3

PREPARE HOOD

INSTALL HOOD



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



Install the 30mm upper hood mounting screws* as per the product dimension page. Ensure both screws protrude 2mm.



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



Lift the rangehood and slot onto the two upper hood mounting screws. Drill and secure the two supplied* lower attachment screws through the holes underneath the rangehood.



Unclip filters to remove.



Level the front and side of the rangehood and adjust the two supplied lower attachment screws.



Tighten the two upper attachment screws. If the wall is uneven, loosen lower screws and install packers to level the rangehood to wall.

*Use plastic wall plugs as required.

SECURE DUCTING

INSTALL CHIMNEY



Attach ducting to the adapter. Secure using tape, cable ties or metal straps as required. Ensure backdraft damper flaps are not obstruted by the ducting. Remove the protective film from all chimney surfaces.



Bend lower chimney tabs inwards using pliers.



Plug in and turn power on.



Align the chimney to the lower chimney bracket and slot into place.



Extend the upper chimney and secure to the upper chimney bracket using two 10mm Phillips screws.



If an adjacent cornice is present:

Two new holes in the chimney may be required to secure the rangehood to the wall if a cornice is present.



Ensure filters are orientated correctly before clipping back into place. Remove all protective film from surfaces.

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	



Recirculation only:

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

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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.

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