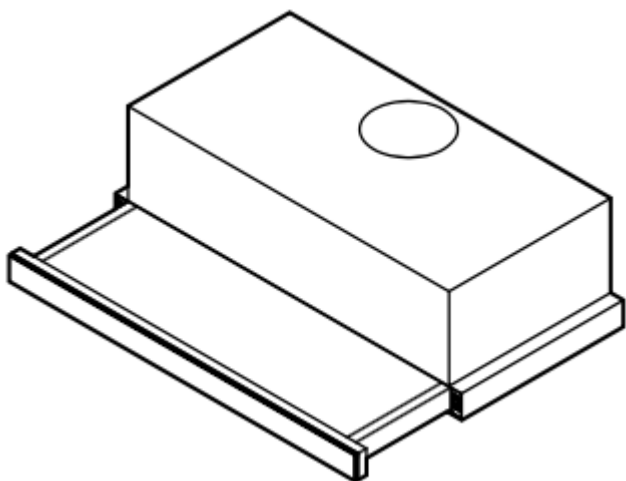


FISHER & PAYKEL

Installation instructions

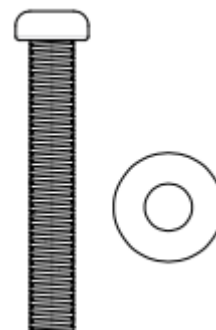
Please read this instruction manual carefully in order to obtain the best results from the use of the wall canopy.



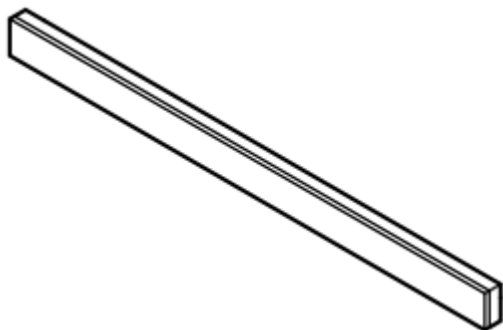
Rangehood (1)



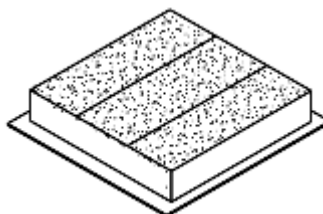
Installation instructions User
guide manual (1)



Screw M6 x 40 mm (incl. washer) (4)



Handle (1)
(HS60XW4)
(HS60LXW4)

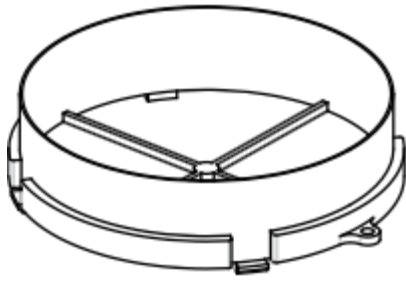


Carbon filters (2)
(HS60LRX4)

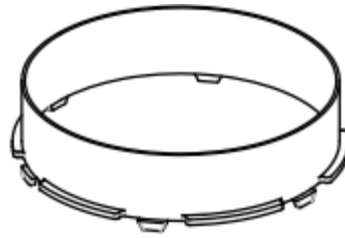


Screw 3 x 12 mm (6)

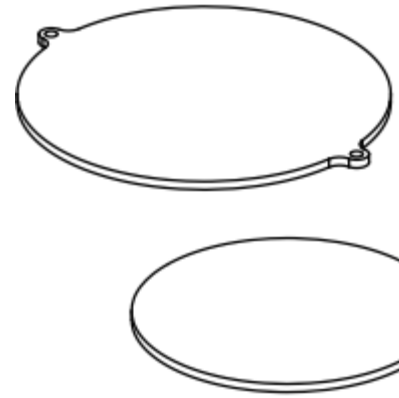




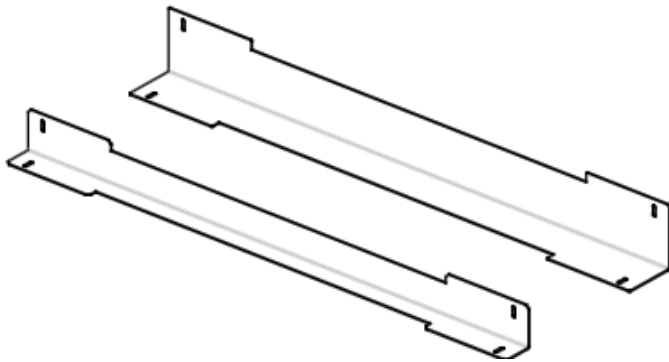
Ducting adapter – top extraction (1)



Ducting adapter – rear extraction (1)



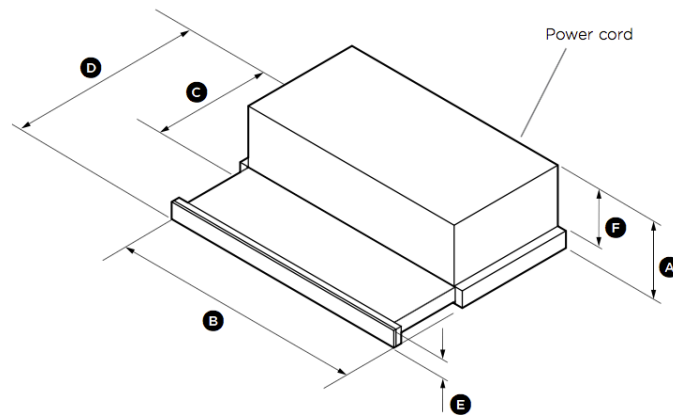
Duct hole covers (2)



Spacer Rear (2)



Spacer Lateral (2)



Product Dimensions

(HS60LRX4, HS90X4, HS60XW4, and HS60LXW4)

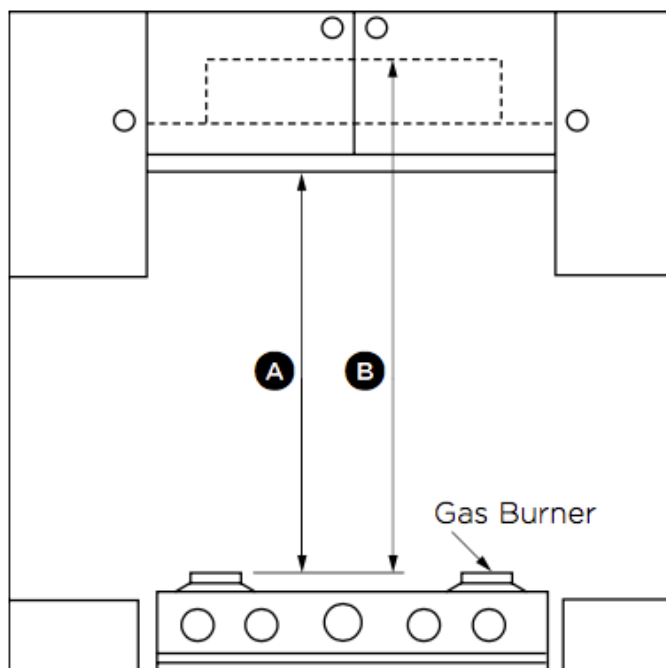
Property (mm)	HS60LRX4	HS90X4	HS60XW4	HS60LXW4
A. Overall height of product	180	180	180	180
B. Overall width of product	598	898	598	598
C. Overall depth of chassis	280	280	280	280
D. Overall depth of chassis (fully extended)	460	460	460	460
E. Height of handle	70	40	40	40
F. Installed chassis height	140	140	140	140
Power cord length	1500	1500	1500	1500

Height of rangehood

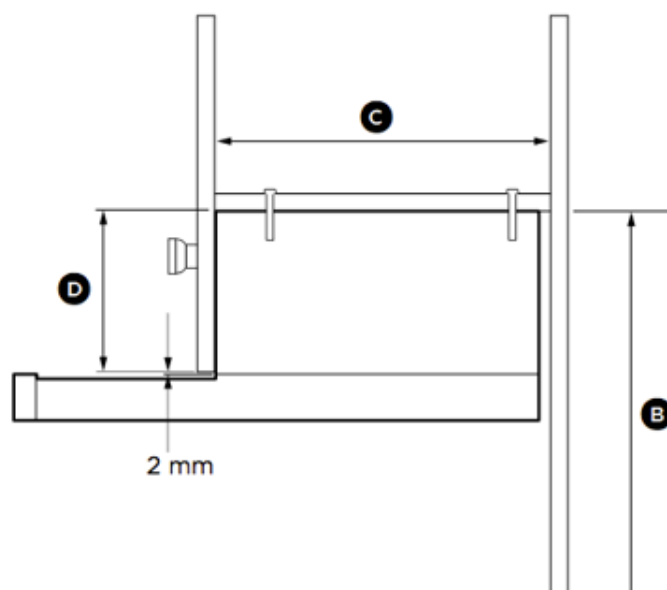
Please read the entire instructions BEFORE installing the rangehood.

- Ascertain the desired installation height of the rangehood.
- When installing the rangehood, the lower edge of the unit must be a minimum of 600 mm above electric cooktop surface; 650 mm above gas cooktop cooking surface; and up to a maximum of 750 mm.
- Any installation above 750 mm will compromise the extraction performance.





Positioning



Panel heights

Minimum Clearances

Recirculated (HS60LRX4 and HS60LXW4) & Ducted (HS60XW4, HS60LXW4, and HS90X4)

Property (mm)	Recirculated	Ducted
A. Height (top of cooktop to base of rangehood)		
Electric cooktop	min. 600 – max. 750	min. 600 – max. 750
Gas cooktop	min. 650 – max. 750	min. 650 – max. 750
B. Height (top of cooktop to base of shelf where rangehood is attached)		
Electric cooktop	min. 781 – max. 931	min. 781 – max. 931
Gas cooktop	min. 831 – max. 931	min. 831 – max. 931



Property (mm)	Recirculated	Ducted
C. Depth of installation (cabinet cavity)	min. 283	min. 283
D. Height of installation (cabinet cavity)	max. 108	max. 138

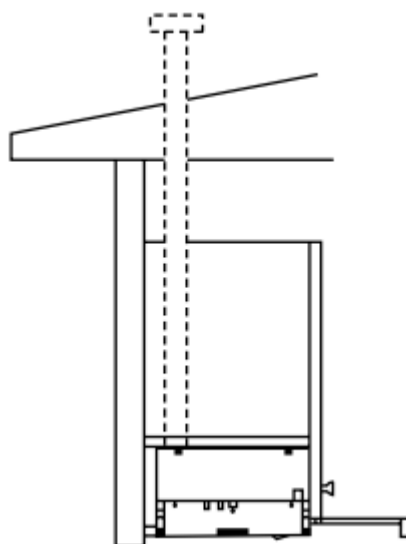
Venting options

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

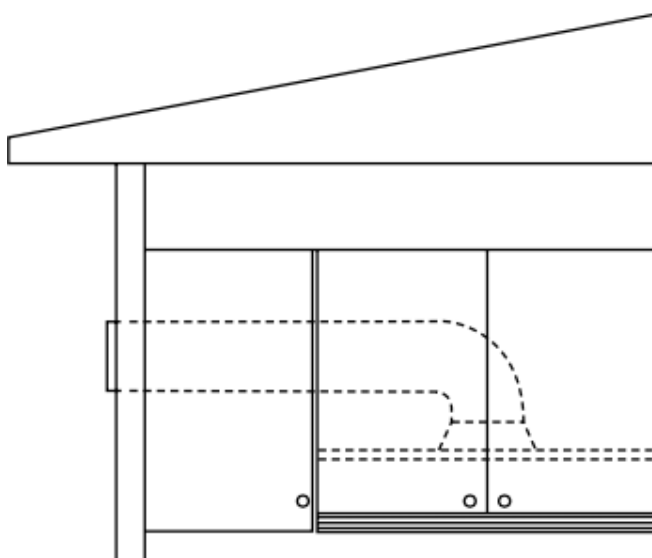
Ducted

We recommend rangehoods be vented outside, recirculating installation is recommended only when vented installation is not possible. For optimal efficiency, use smooth-walled ducting. Flexible ducting should only be used as last resort; it may reduce performance and increase noise.

- We recommend to use top extraction for venting.
- Top extraction (125 mm round ducting) and rear extraction (100 mm round ducting) can be used in conjunction with this model.



Ducting through roof

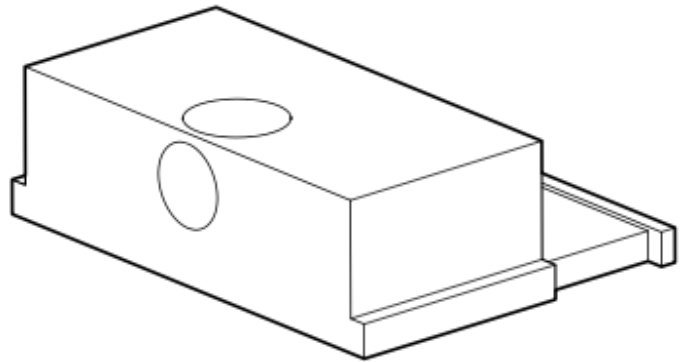


Recirculating

Recirculating installation is recommended only when



Ducting through cavity to side

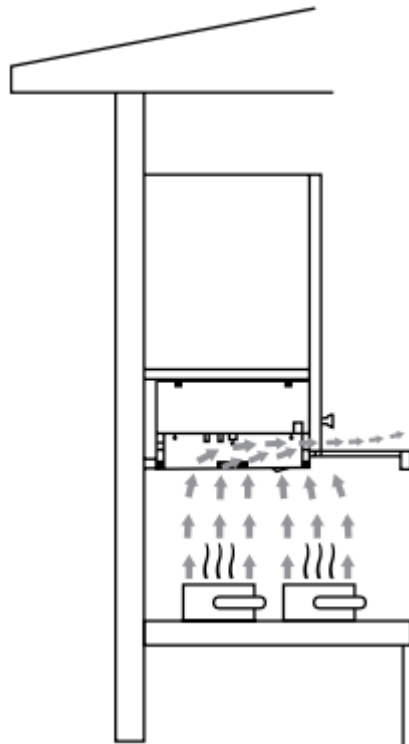


vented installation is not possible.

- HS60LRX4 is designed for front recirculating installations only.
- HS60LXW4 can be installed in front recirculating, or can be ducted.

Accessories are required.

- HS60XW4 and HS90X4 can be installed to recirculate through cabinetry with ducting, or ducted outside.



Front Recirculating*





* In recirculating mode you must use carbon filters to eliminate cooking smells and tall handle (70 mm).



Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.

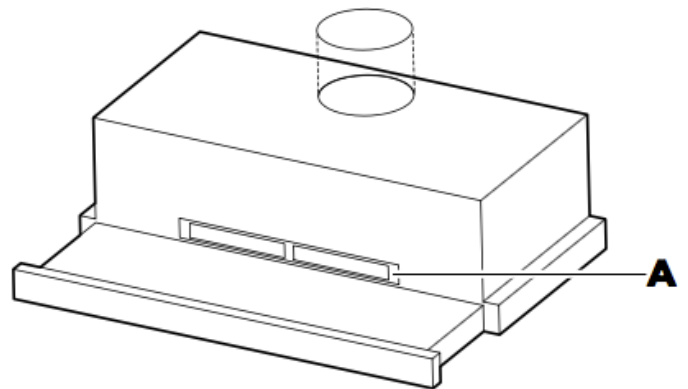


Fig.1 Preparing for install

Installation

1. Preparing the rangehood for installation:

- Before commencement, unpack the rangehood and check that it functions correctly.
- Ensure the overhead cabinets are built according to the minimum clearances table on '[Installation instructions](#)'.
- Before drilling any holes, check that the area behind the surface to be drilled is clear of any electrical cables or pipes etc.

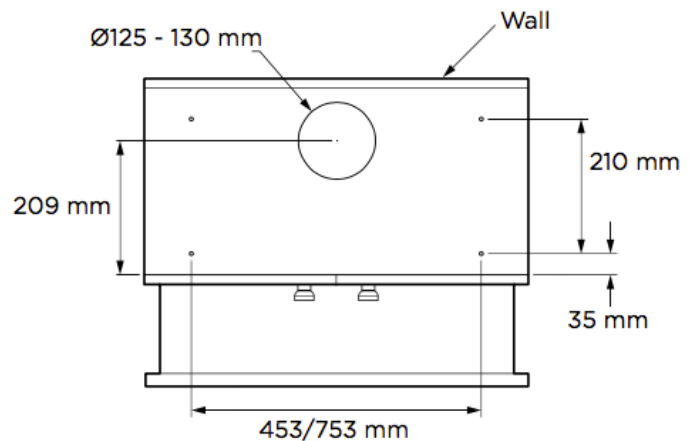


Fig. 2 Mounting to underside of cabinetry



Ducted installation

(HS60LXW4, HS60XW4, HS90X4)

If the rangehood is to be installed as a ducted hood:

- Do not remove cover tape (A), See Fig.1. This is removed for recirculating only.
- Place adaptor in top extraction.
- Place cover on rear extraction.

• Front Recirculating installation

(HS60LXW4, HS60LRX4)

If the rangehood is to be installed as a recirculating hood:

- Remove cover tape (A), see Fig.1.
- Place covers on rear and top extraction.
- Install carbon filters see '[Cleaning and maintenance](#)'.
- Assemble tall handle (70 mm)

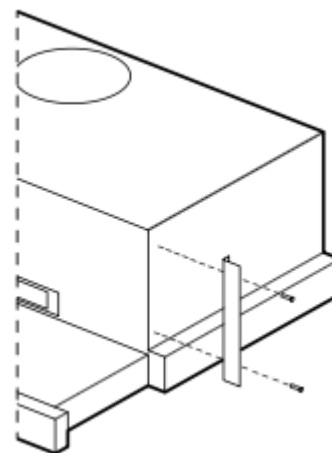
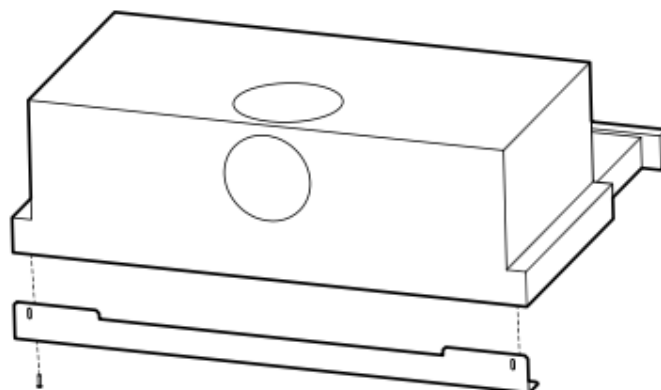


Fig. 3 Spacer Lateral

2. Mounting the rangehood

Mounting to underside of cupboard

Fix the rangehood to a shelf mounted at the right height in your wall units, by drilling 4 holes, 7 mm in diameter, (see Fig.2) and fixing with the 4 screws supplied. When installing the rangehood the space between the product and the wall shall be covered with the adjustable lateral and rear spacer supplied (Fig.3 and Fig.4).



Screw shall be fixed into lower face of the hood

Fig.4 Spacer Rear

