

Cooker Hood Ducting Kit

This kit is ideal for venting cooker hoods situated on an external wall

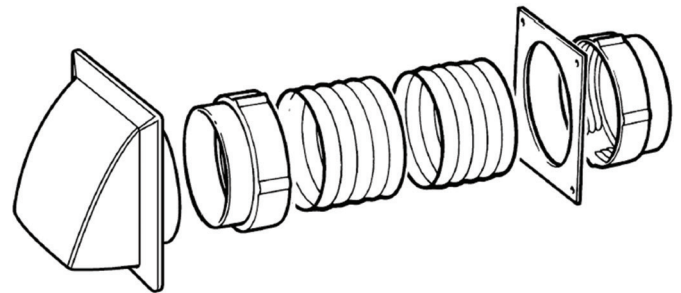
Contents Check List

- 1 x Cowled wall outlet
- 1 x Wall plate for inside wall
- 1 x Piece of flexible hose
- 2 x Threaded hose connectors
- 1 x Fixing kit containing wall plugs, screws & adhesive pads

Assembly & Fitting Instructions

1. An aperture of 132mm diameter (approx. 5.25") must be made in the wall. The easiest way to achieve this is to hire a core drill from your local hire shop. Otherwise mark a 132mm circle on the wall and use an electric hammer drill and a long-shaft masonry drill bit to drill a series of holes around the circumference of the desired aperture. It is then easier to remove the brickwork with a hammer and chisel. It may be necessary to remove some of the brickwork to clear the threaded hose connector.
2. Thread the hose into one of the connectors and push tightly over the spigot of the wall outlet.
3. Feed the flexible hose through the wall aperture and mark the four fixing positions for the wall outlet. Drill and insert wall plugs and fasten the outlet making sure it is not twisted due to uneven brickwork.
4. Pull the hose straight from the inside wall and thread the wall plate over the open end. Fasten the wall plate over the rough edges of aperture to make good the wall.
5. Trim length of flexible hose to fit as straight as possible on to the cooker hood spigot without kinking the hose. Sharp bends adversely affect airflow.
6. Fasten hose with remaining hose connector and push on to the cooker hood spigot.

This kit can also be used as a tumble dryer venting kit with the appropriate adaptor available from your appliance supplier.



Important Notice

Cooker hoods exhaust connection diameters can vary slightly and the elbow or threaded hose connector may not make a tight fit. Use of the adhesive pads in the fixing kit will secure either the elbow or threaded connector firmly.

WARNING: WHERE AN AIR EXTRACTION UNIT IS FITTED IN A ROOM WITH AN OPEN FLAME APPLIANCE, AIR BACK FLOW MUST BE PROVIDED TO AVOID THE REVERSAL OF FLUE GASES.

IMPORTANT: *Grease vapours are mostly trapped by the grease filter mat in your cooker hood and it is advisable to clean it regularly to ensure the efficient and hygienic operation of your extraction system.*

A ducted cooker hood is up to 30% more efficient than a recirculating one and you need never buy an expensive charcoal filter again. As a bonus it will also remove some of the excess moisture from cooking rather than passing it back into the kitchen when your cooker hood is set to recirculation. The moisture from tumble dryers is almost totally removed through a ducted system.

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