

# INSTALLATION INSTRUCTIONS FOR THE 7212/7214 COOKER HOOD DUCTING KIT

Ideal for venting a cooker hood to an outside wall,  
and can be concealed above wall units

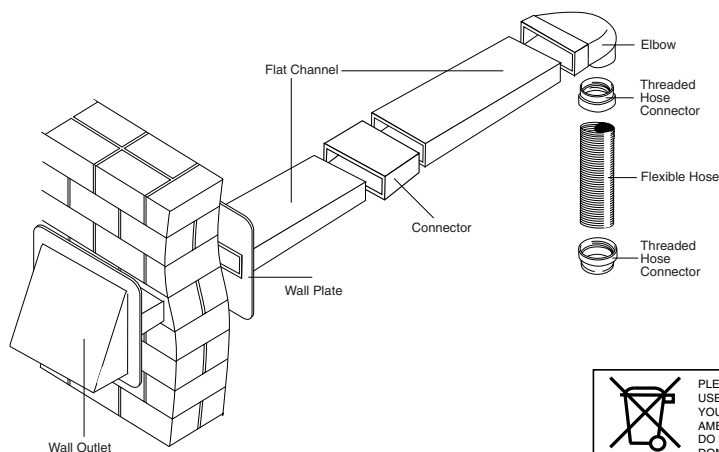
1. Select a suitable position in an external wall. Remove a half brick from the outer cavity wall. Carefully drill a pilot hole from the inside kitchen wall. Then prepare a similar sized hole in the inner skin of the wall (may consist of breeze blocks or similar) See Diagram.
2. Drill the fixing holes for the cowlled wall outlet. Connect the flat channel into the cowlled outlet and fasten the cowlled outlet, push the wall plate over the flat channel and make good the inside wall.
3. Connect the flat channel in a straight line from the wall using the connectors .
4. Fix the PVC ducting onto the threaded connectors and push tightly into the elbow bend. See Diagram. Screw the connector with a short socket onto the end of the PVC ducting and press onto the cooker hood spigot. Make sure the PVC ducting is not folded or bent but is straight and tight between the cooker hood and elbow connector.
5. Connect the elbow bend and flat channel ducting.

## IMPORTANT

The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

Precautions must be taken to avoid the back-flow of gases into the room from the open flue of gas or other open-fire appliances when mounted in outside windows or walls.

Trapped grease vapours in the filter mat in the hood may cause problems, therefore it is advisable to clean it regularly and change your filter. See your extractor hood instructions for details.



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