RANGEHOOD

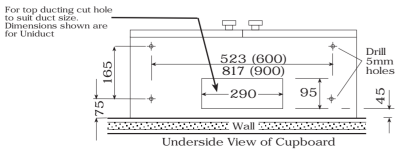
INSTALLATION INSTRUCTION 250 (SL) 598 (600) 892 (900) 152

Note: Generic model is shown. Actual product may differ.

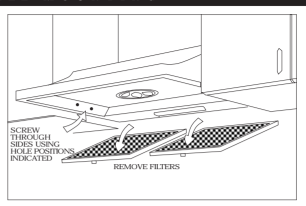
PLEASE READ THE ENTIRE INSTRUCTION BEFORE INSTALLING THE RANGEHOOD

490

W A L L M O U N T I N G MODEL 900 If using Uniduct 817 cut outside wall 104 hole 290 90 x 290mm 18 732 523 For rear ducting cut hole to 2.4M MODEL 600 932 to suit duct size. CEILING Dimensions HEIGHT shown are for Uniduct 600-800mm For Gas 650-800mm STOVE 900mm HEIGHT STOVE 900 UNDERCUPBOARD MOUNTING

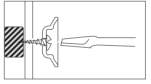


SIDE WALL MOUNTING

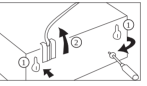


MOUNTING OPTIONS

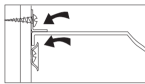
MOUNTING TO REAR WALL



DRILL HOLES AND MOUNT TWO CUP WASHERS AS SHOWN REFER WALL MOUNTING DETAIL

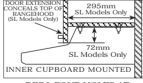


IF UNIT COMES WITH
KNOCK-OUT - REMOVE (1)
SWIVEL POWER OUTLET TO TOP (2)

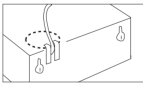


HOOK RANGEHOOD ONTO CUP WASHERS, FIX TOP BRACKET (BRACKET IS PRE-FITTED ON RANGEHOOD)

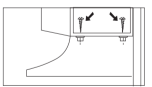
MOUNTING UNDER CUPBOARDS



DRILL FOUR HOLES AT POSITIONS INDICATED, REFER UNDER CUPBOARD MOUNTING



SWIVEL POWER OUTLET TO TOP. CUT HOLE IN CABINET TO SUIT

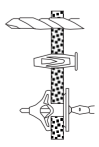


SCREW INTO PLASTIC INSERTS FROM INSIDE CUPBOARD

WALL MOUNTING DETAILS

FOR INSTALLATION OF PLUGS FOR WALL MOUNTING

- Mark location of holes as per installation instructions.
- 2. Drill 8mm hole.
 - Note: Do not use a screw driver to punch a hole in the base material.
- 3. Insert Plastic Toggle and tap with a hammer to ensure it is flush with the base material.
- Place supplied screw through cup washer. Insert into toggle and tighten.



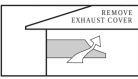
NOT FOR USE IN SOLID WALLS

FOR SOLID WALLS USE APPROPRIATE WALL PLUGS

> 103767 Issue A ECN:2557

DUCTING OPTIONS

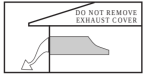
RECIRCULATING



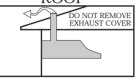
FLEXIBLE DUCT FOR SIDE DUCTING



REAR DUCTED



TOP DUCTED **THROUGH ROOF**



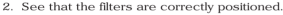
NOTE: when ducting
Exhaust air must not be discharged into any chimney or flue which may carry combustion products from other sources. In addition, exhaust air must not be discharged into a wall cavity, unless designed for the purpose.

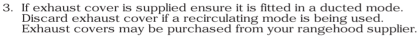
OPERATION & CLEANING

OPERATION

After your Rangehood is fixed in position:







Plug into 230-240V outlet. Keep cord clear of stove elements or hot utensils. Permanent wiring to house supply, or modifications to plug or wire should be carried out by a registered electrician.

CLEANING

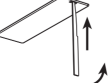
- 1. Disconnect the Rangehood from power supply.
- 2. Wash aluminium filters every 2 or 3 months, depending on usage, with hot soapy water or in the dishwasher.
- Charcoal filters are disposable items and should be replaced when cleaning the rangehood.
- Clean the external and internal surfaces including the fan blades, using a damp cloth and mild detergent. Do not use any powder or abrasive cleaners.

AMP REPLACEMENT

- Disconnect the Rangehood from power supply.
- 2. Insert small screwdriver or slim knife as shown, ease catch to side and slip out the diffuser.
- Replace lamp (40 watt max).
- Slide diffuser back into aperture and 'click' into place.

PARTS AND SERVICE

For Accessories, Parts or Services, please contact your local supplier or approved service agent. (Refer to the Warranty Certificate)



- •This 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.

 There shall be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels.
- You must read the details concerning the method and frequency
- •There is a fire risk if cleaning is not carried out in accordance with the instructions.
- Do not flambé under the rangehood.
 Exhaust air must not be discharged into an existing flue which is used for exhausting fumes from appliances burning gas or other fuels.
- •The minimum distance between the hob surface and the lowest part of the rangehood is 600mm. This distance shall be at least 650mm, if the rangehood is installed over a gas hob.
- (We recommend 700mm)

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

 •If the supply cord of this equipment is damaged, it must only be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid a hazard.



RECOMMENDED UNIDUCT DUCTING SYSTEMS FOR RANGEHOODS

MANUFACTURED IN NEW ZEALAND BY: ROBINSON INDUSTRIES LIMITED P.O. BOX 51 201, PAKURANGA, AUCKLAND, N.Z. TEL: +64 9 272 5129 • FAX: +64 9 272 5148 ISO9001 Certified

Electrical Rating: 280W (1.16A) Max. at 230-240V 50Hz

> 103767 Issue A ECN:2557