Iso.9001.2000Certified

SWIFT

INSTALLATION INSTRUCTIONS RHS &RH21 SERIES RANGE HOODS

THIS RANGE HOOD IS DESIGNED TO OPERATE ON 12-VOLT D C SUPPLY ONLY. THE MINIMUM HEIGHT ABOVE BURNERS THAT IT CAN BE INSTALLED IN A DOMESTIC INSTALLATION IS 600mm OR 400mm WHEN INSTALLED TO THE REQUIRED CLEARENCES OF AG601 AS IT APPLIES TO LP GAS SYSTEMS IN CARAVANS.

INSTALLATION

The range hood is equipped with a scroll type pressure fan, which will continue to remove air even when wind is prevailing against the flue outlet.

INSTALLING ALONG THE SIDE OF VEHICLE WITHOUT FLUE PIPE

1/ Ensure that the panel to which the range hood is to be attached under is secure If the range hood is to discharge out the side of van and the rear of range hood is against the wall then no flue pipe is required. For the RHS Series mark two points 250mm and 280mm from the left-hand end of opening and 20mm down from the top of the opening. For the RH21 Series mark two points 175mm and 205mm from the left hand end of opening and 20mm down from the top of the opening, mark the two holes about these points Drill two 40mm diameter holes to the outside of the van

- 2/ Remove the filter plate and disconnect the lamp socket
- 3/ Screw the range hood to the underside of opening
- 4/ Connect the wiring to the appropriate terminals ensuring the correct polarity.

INSTALLING WITH A FLUE PIPE

- 1/ Ensure that the panel to which the range hood is to be attached under is secure 2/ The flue can be connected either out the rear or the top The cut a 60mm diameter hole
- in line with the flue opening Ensure that the hole is above the lower edge of the range hood when installed for rear connection
- 3/ Remove the flue connector plate and position the flue in opening. Screw the plate down over the flue
- 4/ Remove the filter plate and disconnect the lamp socket
- 5/ Screw the range hood to the underside of opening
- 6/ Connect the wiring to the appropriate terminals ensuring the correct polarity.

OPERATION

Always place pans over the burners when using the cooktop.

Light can be used at any time.

Turn fan on when ever you have a burner operating.

Note: The unit is supplied with a 20Watt lamp (or optional 50Watt). These long life lamps can be sourced from most general stores or electrical parts stores.

CLEANING

Regularly wipe over with a damp soapy cloth to avoid fat build up on the filter plate and leading edge.

SERVICE

If you require service of your SWIFT Rangehood please phone (03) 9359 3068 or fax (03) 9357 2279 or if outside Australia, contact the dealer from which you purchased the rangehood.

Any correspondence can be mailed to the Manufacturer:

Casale Trim Co Pty Ltd, 25 – 27 Brooklyn Court Campbellfield Victoria Australia 3068 or Email: service@swiftappliancegroup.com.au

WARRANTY

Casale Trim Co Pty Ltd warrants the purchaser against defects in workmanship for a period of 12 months from the date of purchase. This record is to be retained as proof of purchase and <u>must</u> be presented if making a claim.

Casale Trim Co Pty Ltd reserve the right to replace or repair the rangehood during the warranty period.

The warranty does not apply to any defect, injury, loss or damage caused by or as a result of misuse of the rangehood.

This rangehood must only be serviced by an authorized person.

CONDITIONS

This warranty only applies in the Commonwealth of Australia and for appliances used for private domestic use.

Faults not rectified under this warranty

- (a) if the rangehood serial number has been altered or removed
- (b) if the fault is notified outside the warranty period.
- (c) To powder coated parts, vitreous enamel and glass

The purchaser shall be responsible for any expenses involved in making the rangehood readily accessible for servicing and transporting the rangehood to the nearest Casale Trim Co. Pty Ltd service agent or dealer.

The purchaser must provide proof of the date of purchase.

Complete the following to assist us should you require service under the terms of this warranty.

PURCHASED FROM		
PURCHASE DATE	MODEL NO	
SERIAL NO:		