

GAS LOG FIRE



FLUE MANUAL



2004

552338

ISSUE A, JANUARY 2004



PO Box 533, Braeside, Victoria 3195 Ph. 1300 356 225 fax 1800 035 594 email sales@masport.com.au www.masport.com.au





B Vent Gas Flue Kit

552323



Cardrona (Baltimore)



Monaco



Geneva (F38)



Vienna (F33)

This kit contains: Gas Cowl, Outer Liner 900mm, Ceiling Plate, Black Trim Liners 900mm x 3, Inner Flue Crimped 900mm x 3, Inner Flue Plain 900mm x 1.

Will fit Masport Cardrona, Monaco, Geneva & Vienna Gas Fires

Gasfire Flue Kit Installation Instructions

This flue kit has been manufactured in accordance with AS5601 2002. To ensure safety this flue kit must be installed as outlined in these instructions. Heater and flue clearances from combustible walls must be in accordance with Masport heater specifications and AG601.

- Locate the heater in its proposed position and mark a point on the ceiling that is directly above the centre of the heater flue outlet. Check that the heater location allows the flue outer shield to clear all structural roof timbers.
- Cut a 150mm square hole in the ceiling using centre mark as guide. Directly above cut a 150mm round hole in the roof (or square hole) to accommodate the flue outer heat shield.
- Fit nogs around ceiling and roof holes in ceiling space if required
- Position the outer heat shield so that it is flush with the underneath of the ceiling and protrudes through the roof the required height.

The Flue is required to be at least 500mm above the nearest point on any part of the roof. It is recommended to extend the Flue above the ridgeline as to help prevent down drafting issues. Additional outer heat shields may have to be added to comply with required standards and local wind conditions.

- 5 Fix an appropriate weather seal around the flue outer heat shield and seal on to the roofing material.
- Insert one flue trim length into flue outer heat shield (Ensure swaged end of trim heat shield is facing heater) a sufficient distance to allow the lower flue trim length(s) to be placed on top of the heater. Fix flue trim lengths together ensuring seams are in line.
 - Assemble the 100mm galvanized flue pipes together ensuring the seams are in line and the plain end flue is at the heater end using pop rivets or self taping screws. We recommend sealing all flue joints with appropriate sealer.
- Lift flue trim lengths sufficiently to insert ceiling plate over heater flue spigot ensuring the plate is up the correct way and fit ceiling plate to ceiling using screws provided.
- Lower the 100mm galvanized flue pipes from the roof into the flue outer heat shield and onto the heater flue outlet. Lift the flue trim for access to check connection and recommended sealing.
- 10 Lower Flue Trim onto (secure to heater top with appropriate bracket) or into heater top depending on model
- 11 Ensure inner flue length is 10mm higher than the outer heat shield. Fit gas cowl by pushing over flue outer heat shield.
- 12 Start fire and run for at least 15 minutes check flue spill as shown in installation manual.

Note: It is the responsibility of the installer to ensure that the installation of this flue kit complies with AS5601 2002 and local body requirements.



145mm dia x 7 900mm x 3

Lower Inner Flue 100mm dia x 900mm 8

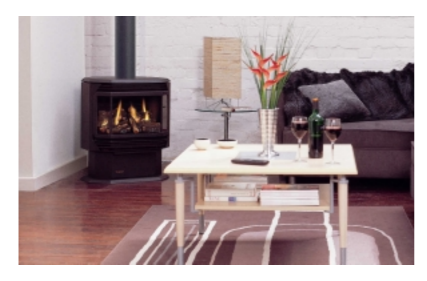
Shield

Number: 552323

Flue Kit Part

Will fit Masport Cardrona, Monaco, Geneva & Vienna Gas Fires

Off Set and Extention Kit



Geneva (F38) 'B' Vent Only



Cardrona (Baltimore)



Monaco



Off Set Kit - Room (Painted)

Part No: 552332
Off Set Kit - Roof
(Unpainted)

Part No: 552333



Extension Kit - Room (Painted)

Part No: 552330

Extension Kit - Roof

(Unpainted)
Part No: 552331

Will fit Masport Geneva, Cardrona & Monaco Gas Fires