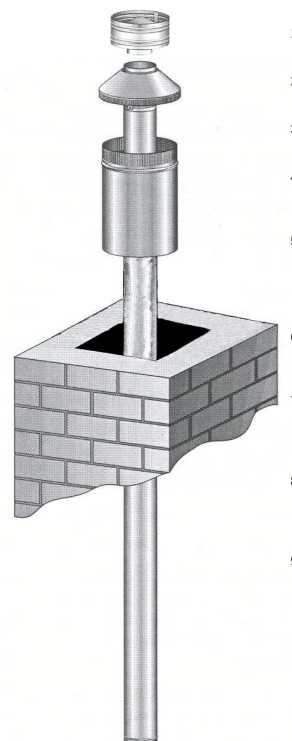
## 150mm Chimney Wood Fire Flue Kit - Inbuilt



## 150mm Chimney Wood Fire Flue Kit Installation Instructions

This flue kit has been manufactured in accordance with AS / NZS 2918:2001. To ensure safety this flue kit must be installed as outlined in these instructions. The appliance to which it is connected must be installed in accordance with its manufacturers specifications.



- 1 Ensure the chimney is clean and free of soot. Check the chimney for structural soundness.
- Install heater into fireplace according to manufacturers specifications
- By looking down chimney, check that heater flue outlet is in line with chimney. If not a FLUE OFFSET or BENDS will be required.
- 4) Assemble FLUE PIPES together ensuring seams are in line. Joints must be compressed fully and secured with 3 rivets or self-tapping screws.
- 5) Lower assembled FLUE PIPE, crimped end down, into heater flue outlet. Flue must be sealed into the firebox with Maniseal or similar. On some installations it may be desirable to assemble FLUE PIPE lengths as they are lowered into the chimney. Flue pipe must be sealed into firebox with exhaust cement.
- 6) Secure CHIMNEY FLASHING PLATE (not supplied) and/or OUTER HEAT SHIELD to chimney with suitable fasteners and weather seal to the chimney top with mortar and/or silicone.
- 7) Check the FLUE PIPE extends above the top of the CHIMNEY FLASHING PLATE or OUTER HEAT SHIELD 180mm. Add sufficient stainless steel FLUE PIPE or trim OUTER HEAT SHIELD to attain this measurement.
- 8) Push CASING COVER (with spigot inside FLUE PIPE) down onto the OUTER HEAT SHIELD. The 3 locating brackets with holes must be on the outside of the OUTER HEAT SHIELD and are secured using 3 rivets or self tapping screws.
- 9) Fit COWL.

N.B It is the responsibility of the installer to ensure that the installation of this flue kit complies with the appliance manufacturers specifications for flues and that relevant Local Body requirements are adhered to.