

RINNAI SLIMFIRE Zero Clearance Kit

**If the heater is to be installed into a combustable opening,
the Rinnai Zero Clearance Kit ZEROS must be used.**

Parts included in the Zero Clearance kit are:

- 1 Top panel
- 1 Base panel
- 2 Side panels
- 1 Rear panel
- 1 Flue adaptor
- 2 Base support runners
- 1 Plinth
- 1 pkt screws
- 1 Slip Socket

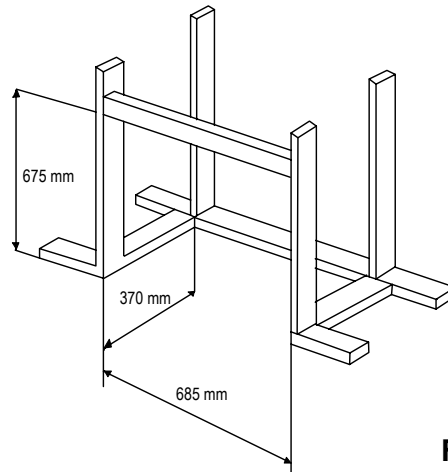


Fig.1

Build frame as set out in (Fig.1).

Lay the base panel on the floor with return fold upward.

Stand side panels on the outside of the base panel with the securing fold to the front as shown in (fig.2).

Slide rear panel between side panels, ensuring that the gas inlet hole is in the bottom right-hand corner.

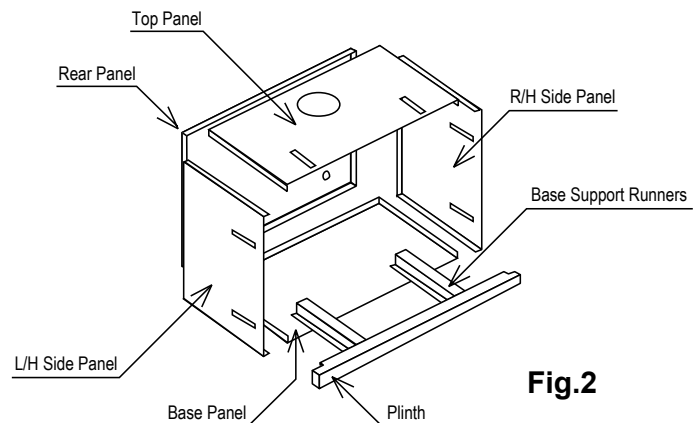


Fig.2

Place the top panel with the return fold forward, with the flue outlet to the rear.

The Zero Clearance Box should now be stable enough on its own to secure the self-tapping screws in the holes provided. (Fig. 3)

Run the gas line to the appropriate position.

The Zero Clearance Box can now be secured to the framing using the holes provided.

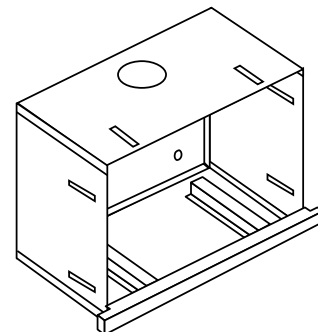


Fig.3

Securely connect the flue adaptor to the rear of the slimfire heater (Fig.4).

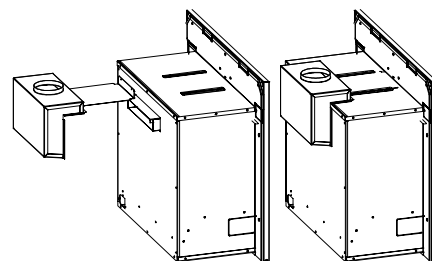


Fig.4

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Only the FLFKIT02 and FLFKIT03 can be used in conjunction with the Zero Clearance Box

Check roof space for any flue obstructions. If the required clearance from flue to combustible material cannot be obtained (25mm), The flue can be offset with the use of two 45° Bends (FLFBEND).

Install the double-lined flue with 150mm black outer section to penetrate 30mm through the hole the Zero Clearance Box, and the inner section to penetrate 50mm. Note: Ensure the flue is fully supported independently of the appliance AS5601/AS601 Clause 5.13.4.2 and 5.13.4.3

When the heater is installed the slip collar is used to connect the heater to the flue.

This installation is designed to ensure that any residual heat in the Zero Clearance Box is ducted away up in the cavity between the inner and outer flue pipes.

Extend the flue outer to terminate in the roof space and the inner flue pipe to atmosphere in accordance with AS5601/AS601 Clause 5.13.6.

For single story installations use flue kit FLFKIT02 (Fig.5).

For two story installations use flue kit FLFKIT03

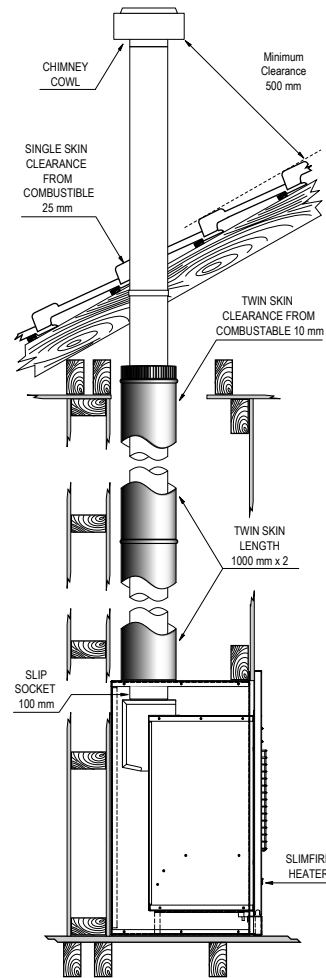
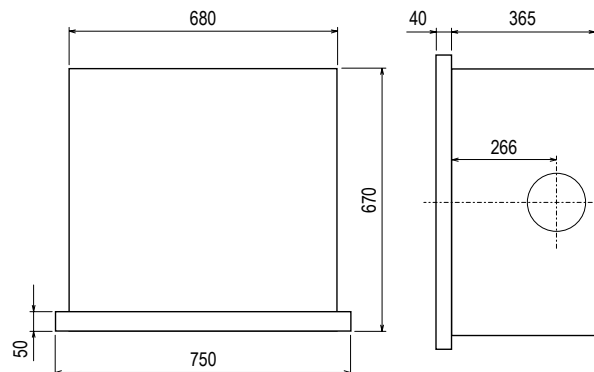


Fig.5

This appliance shall be installed in accordance with:

- Manufacturer's Installation Instructions
- Local Gas Fitting Regulations
- Municipal Building Codes
- A.G.A. Installation code AG601/AS5601/ Gas Installations
- Any other local relevant Statutory Regulation

Installation & Service must be performed by an authorised person.



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For further information please call the Rinnai Australia Technical Helpline

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