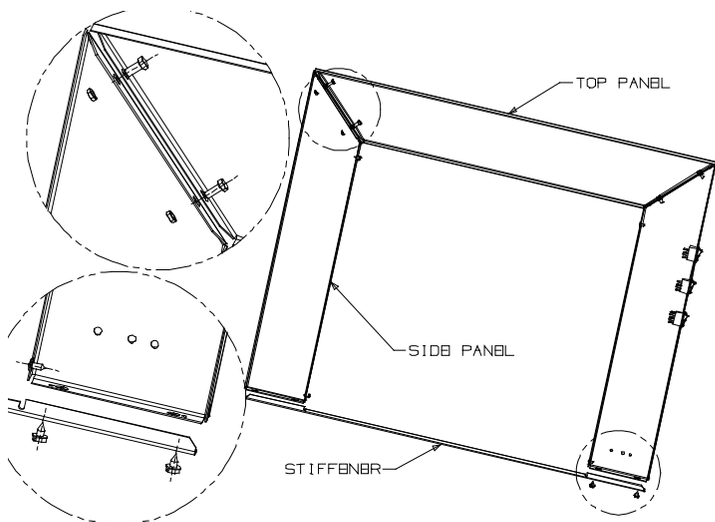


# FASCIA INSTALLATION

## (NARROW TYPE)

### Sofia & Madrid EIS Models

- 1) Lay the fascia panels face down on something soft to prevent them from being marked.
- 2) Take the top panel and align the holes at its ends with the holes in the side panels. Using the flat head screws provided, attach the top of the side panel's to the top panel (the holes in the top panel are slotted to facilitate easier installation). See Fig 1.

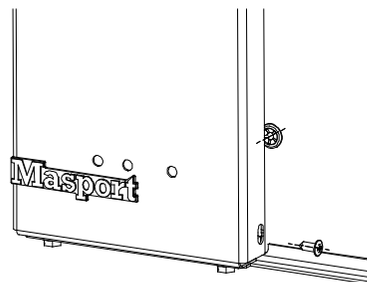


**Fig. 1**  
**Rear View**

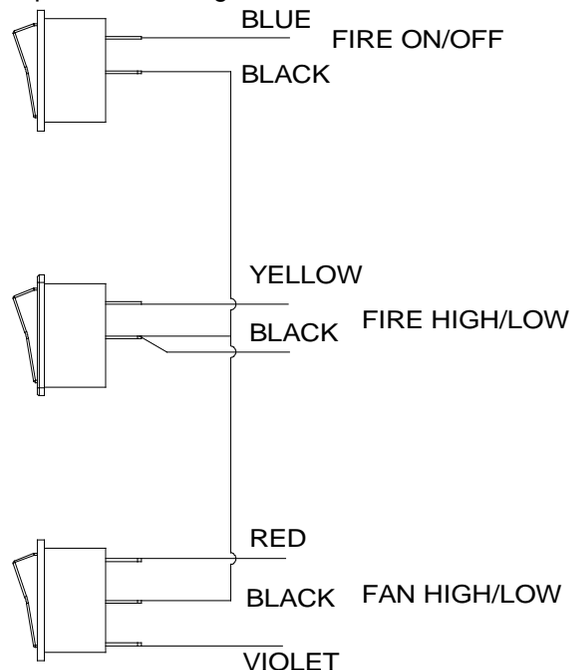
**Hint: Don't** tighten the screws down completely at this point, continue on with steps 3 and 4 and do a trial fit to the unit. Make any necessary adjustments and when it fits properly then tighten down the screws.

- 3) Next the Fascia stiffener is attached to the Fascia. Attach the stiffener to the bottom of the fascia side panels with the screws provided. See Fig.1.

- 4) If not already fitted push the Masport logo badge into the holes in the bottom left corner of the fascia



- 5) There are three switches supplied with the fascia. Insert these into the rectangular holes in the left side of the LH side panel. The fan switch (3 terminals) must be in the bottom hole, the burner high/low switch (2 terminals) must be in the middle hole and the on-off switch (2 terminals) must be in the top hole. See Fig 2.



**Fig. 2**

6) Connect the fan wires (see fig 2) -red, violet and black to the bottom fan switch, in the following positions.

- Black wire to middle terminal,
- Red wire to top terminal,
- Violet wire to bottom terminal.

7) Connect the burner on/off wires (see fig 2) -blue and black to the top switch, in the following positions.

- Blue wire to top/centre terminal,
- Black wire to bottom terminal.

8) Connect the burner high/low wires (see fig 2) - yellow and black to the middle switch, in the following positions.

- Yellow wire to top terminal,
- Black wire to bottom terminal.

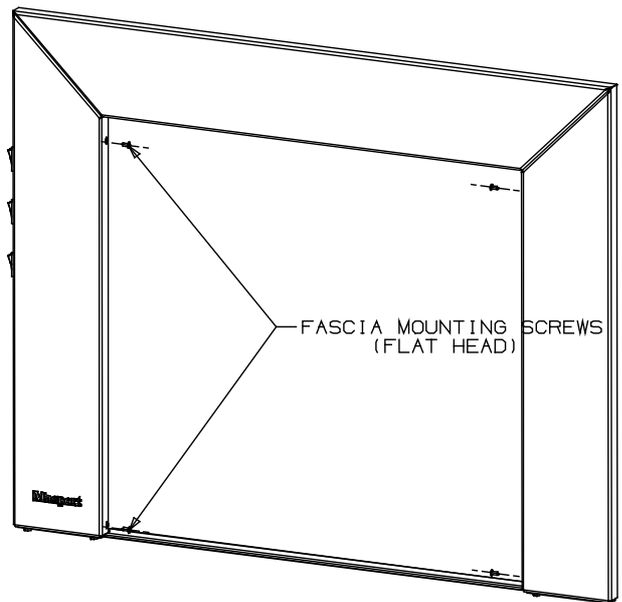


Fig 3.

9) Ensure that the wires are away from the side of the fireplace. The power cord should be run behind the fascia panel and out through the slot in the side of the fascia. The rubber grommet on the power cord should be inserted into the slot to protect the mains lead against possible damage.

10) Offer the fascia assembly up to the case to obtain the correct width for the side panel spacing keeping the inside flanges of each panel on the inner side of the mounting flange of the fireplace. Carefully remove the assembly and tighten the screws fastening the bottom rail to the side panels.

9) Offer the fascia assembly up to the case once more and connect the green earth wire to the tab on the control valve then attach the fascia panels to the insert body using the 4 remaining flat head screws. See Fig 3