

(To be left with the appliance)

Important: These instructions are to be read in conjunction with the installation and service instructions for the appropriate Straxgas Theme gas fire.

Amended appliance data

For Natural Gas (G20) Cat. I _{2H}			
ζ , <u>-</u>	Theme Plus	Theme 18"	Theme 22"
Injector size	80	86	2 x 80
Gross heat input (high)	6.9kW	7.6kW	10.2kW
Gross heat input (low)	4.4kW	4.4kW	4.4kW
Supply pressure	20mbar	20mbar	20mbar
Appliance test pressure on inlet	19mbar	19mbar	19mbar
Ignition	1.5v AA battery operated spark generator		

For Propane Gas (G31) Cat. I_{3P}

	Theme Plus	Theme 18"	Theme 22"
Injector size	53	56	62
Gross heat input (high)	6.9kW	7.6kW	10.0kW
Gross heat input (low)	3.5kW	3.5kW	3.5kW
Supply pressure	37mbar	37mbar	37mbar
Appliance test pressure on inlet	36.5mbar	36.5mbar	36.5mbar
Ignition	1.5v AA battery operated spark generator		

Before Installation

- 1. Remove gas assembly from convector box.
- 2. Undo nut on pivot arm and rotate linkage to right hand side. Temporarily refit nut to avoid loosing it.
- 3. Remove screws from legs of burner and slide out burner assembly.
- 4. Refer to installation instructions to fit convector box.

Refit Burner Assembly

- 1. Place assembly into base of convector box and refit mounting screws through burner legs.
- 2. Refit pivot linkage (ensure two washers are fitted under the pivot arm and the **locknut is loosely tightened).**
- 3. Check operation of linkage and if it is not operating freely slacken the **locknut** on the pivot arm.
- 4. Fit 1.5v AA battery supplied into battery holder in centre of burner ensuring the polarity markings on the battery corresponds with the markings on the battery holder.
- 5. Check the spark generator clicks when the control linkage is depressed downwards.
- 6. Refer to installation instructions to continue installation.

Maintenance

Replacement of ignition and pilot assembly

Turn off gas supply at the isolation valve on the fire and disconnect gas connection. The burner assembly should be removed from the fire box as described above. Follow the steps laid down in the installation and service instructions for the replacement of the pilot assembly with the addition of disconnecting and reconnecting the thermocouple connections to the linkage micro switch. On completion carry out gas soundness test and functional test.

Replacement of the spark generator

Remove screws holding spark generator in place, disconnect leads noting the position and remove from fire. Replace in reverse order.

Spare parts

For spare parts, contact Straxgas with serial number and type of fire.

NOTE: No liability can be accepted unless this product has been installed and operated strictly in accordance with these manufacturer's instructions U.K. Registered Design 2040268. British Patent Application 9414887.1 Design right reserved © Legge Fabheat Ltd.