

Progress Frame

For use with the Logic Hotbox, Logic Convector, Logic HE, 16" VFC Convector, E-Box™ and E-Studio™



Instructions for Use and Installation

For use in GB, IE (Great Britain and Republic of Ireland)

Covering frame model numbers:

Model	
16" VFC Logic Hotbox & Convector	8253IR
E-Box [™] / E-Studio [™] Logic HE Convector (Manual & Remote only)	912-239

1. General

- 1.1 These instructions are supplementary to, and must be read in conjunction with, the installation instructions supplied with the appliance. Read both thoroughly before installation.
- 1.2 Fitting of this decorative front is to be carried out after the appliance has been installed.

Logic Hotbox/ Logic Convector / VFC

Ensure that the commissioning tests are carried out AFTER the fitting of the front.

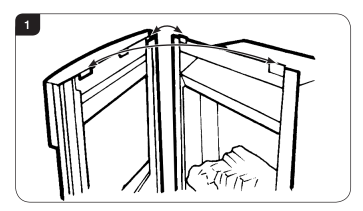
Logic HE/ E-Box/ E-Studio

Ensure that the commissioning tests are carried out BEFORE fitting the front.

1.3 Ensure that these supplementary instructions are attached to the Installation Instructions and leave with the user.

2. Fitting

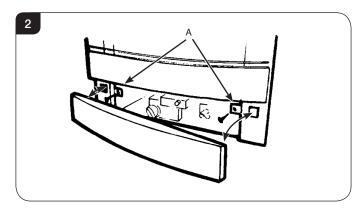
2.1 Note the location areas situated at the top of the appliance as these secure the back of the frame to the appliance, see Diagram 1.



2.2 Place the back of the frame over the locating areas and push down to ensure rigid fixing.

Important: Ensure all three lugs have engaged, see Diagram 1.

2.3 Secure the frame at the base using the two screws, see Diagram 2, arrows A.



2.4 Locate the ashpan cover onto the frame, see Diagram 2.

3. Commissioning

Logic Hotbox/ Logic Convector / VFC

3.1 Continue with the commissioning tests, detailed in the Installation Instructions supplied with the appliance.

4. Control & Battery Access

To access the appliance controls:

4.1 Grip both sides of the lower frame panel and lift the frame upwards and forwards, see Diagram 2.

Details of the controls (and Replacing the Batteries, if applicable) are given in the User section of the appliance Instruction manual.

5. Cleaning the Frame

Only clean the frame when it is cold.

The frame should be cleaned using a damp cloth and buffed with a lint free duster.