



Bauhaus Frame Installation Instructions

For use with Gazco 16" VFC Convector, 16" Logic Convector/Hotbox, Logic E-Box™and Logic IPF

INSTALLATION INSTRUCTIONS

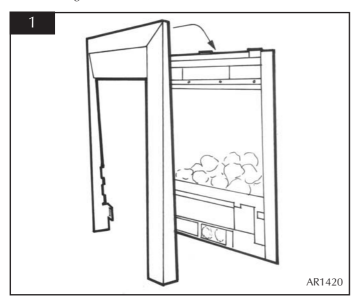
Frame and Front supplied		Appliance used on
Frame	Front	Appliance used on
8283MB	8282MB	Logic E-Box™
	8282HP	
8284MB	8282MB	Logic IPF and 16" VFC Hotbox/Convector
	8282HP	
8284MB	8288MB	Logic Hotbox/Convector
	8288HP	

These instructions are supplemental to and must be read in conjunction with the installation instructions supplied with the gas fire. Read both thoroughly before installing the appliance.

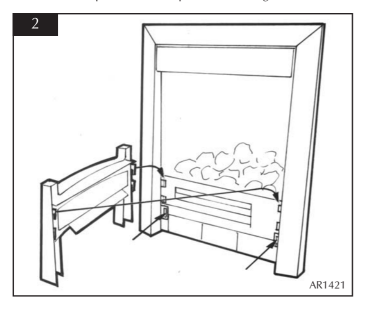
Fitting of this frame is to be carried out after the appliance has been fully installed but before the commissioning tests. Except for use with the E-box where commissioning will need to take place prior to fitting the frame.

1. FITTING

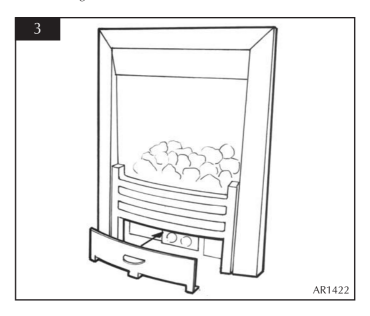
1.1 Locate top edge of frame onto tabs found at the top of convector box and push down firmly to ensure correct fitting. See diagram 1.



1.2 Secure frame at base with fixing screws as shown to ensure rigid fixing. Align fire front with locating lugs on either side of frame and push down into position. See diagram 2.



1.3 Place ashpan cover into position at base of grate. See diagram 3.



2. COMMISSIONING

- 2.1 Continue with the commissioning tests detailed in the installation instructions supplied with the appliance.
- 2.2 Ensure that the supplementary sheet is attached to the installation instructions and leave with the user.

3. CLEANING THE FRAME

3.1 Only clean the frame when it is cold. The painted frame should be cleaned using a damp cloth and buffed with a lint free duster.

Gazco Limited, Osprey Road, Sowton Industrial Estate, Exeter, Devon, EX2 7JG

Tel: **01392 261 999** Fax: **01392 444 148** E-mail: **info@gazco.com**

A Member of the Stovax Group