

# Arts, Wave & Chartwell Fronts

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



## Instructions for Use and Installation

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



Frame and Frame Installation Covering frame model numbers:

#### Logic Hotbox/Logic Convector/VFC Frame Choice

Finish	Box Profil Frame		Arts Frame		Profil Frame	Decorative Frame
	Manual & Remote Control	Slide Control	Manual & Remote Control	Slide Control	Manual & Remote Control	Manual & Remote Control
Matt Black	901-219	901-223	8284MB	901-021	8345	8285
Polished Brass	901-178*	901-239*	8284PBR	901-058	8340	8266
Polished Steel	901-269*	901-244*	8284P	901-087	8342	8232
Brushed Steel	901-344*	901-251*	8284BS	901-111	8229	8235

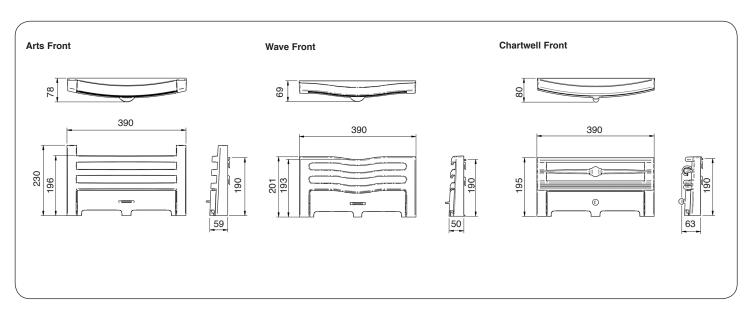
#### E-Box™/E-Studio™/Logic HE Frame Choice

Finish	Box Profil2 Frame		Arts2 Frame	
	Manual & Remote Control	Slide Control	Manual & Remote Control	Slide Control
Matt Black	912-232	901-272	912-862	901-167
Polished Brass	912-140*	901-286*	912-508	901-194
Polished Steel	912-027*	901-299*	912-914	901-206
Brushed Steel	912-358*	901-310*	912-268	901-214

#### Front Choice - All models

Finish	Arts Front	Wave Front	Chartwell Front
Matt Black	901-425	901-024	901-159
Polished Brass Effect	901-530	901-061	901-164
Polished Chrome Effect	901-476	901-083	901-170
Highlight Polished	901-296	901-092	901-185

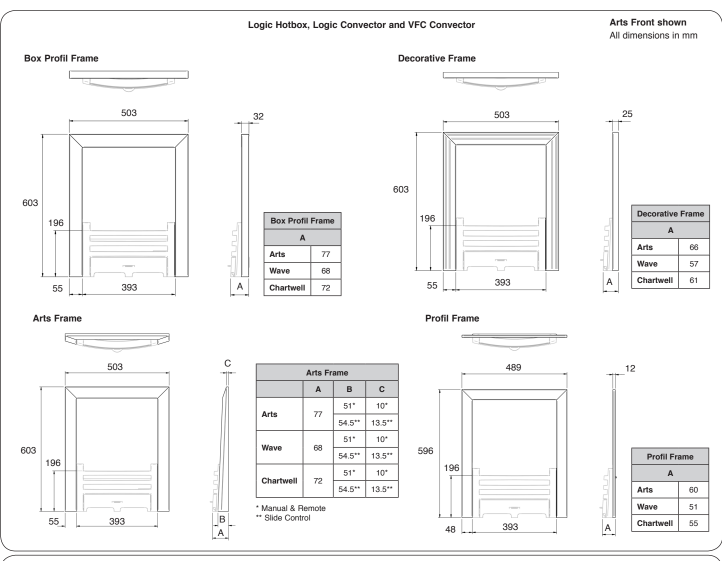
<sup>\*</sup> Effect

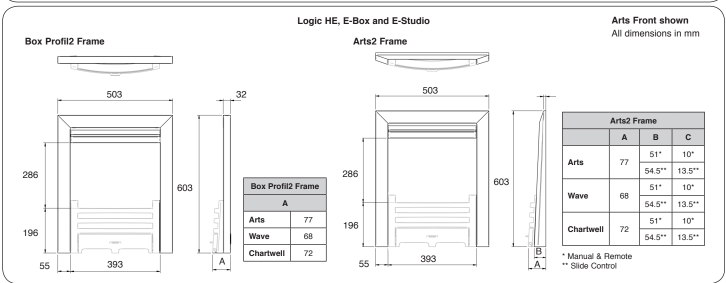




#### 1. General

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







#### 2. Commissioning

#### Logic Hotbox/ Logic Convector/ VFC Convector

If fitting the decorative frame and front to a Logic Hotbox, Logic Convector or VFC convector ensure that the commissioning tests are carried out AFTER fitting the frame and front.

#### Logic HE/ E-Box/ E-Studio

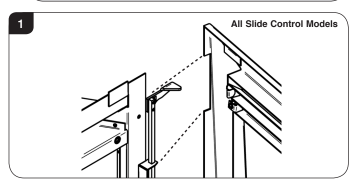
If fitting the decorative frame and front to a Logic HE, E-Box or E-Studio ensure that the commissioning tests are carried out BEFORE fitting frame and front because the louvre obstructs access.

#### 3. Fitting Arts or Box Profil Frames

#### Logic HE Slide Control Models only

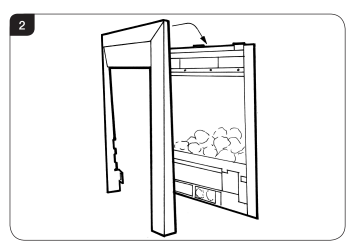


All Slide Control Models Caution: When fitting the frame ensure that the cutout fits around the slide mechanism, see Diagram 1. Take care not to damage the slide control handle during installation.



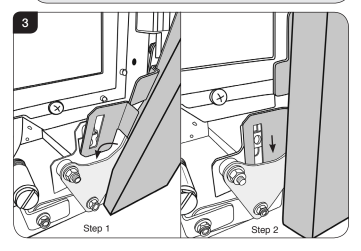
#### All Models

3.1 Locate top edge of frame onto tabs found at the top of convector box and push down firmly to ensure correct fitting, see Diagram 2.

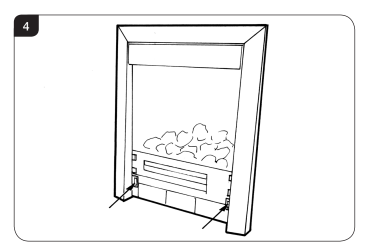




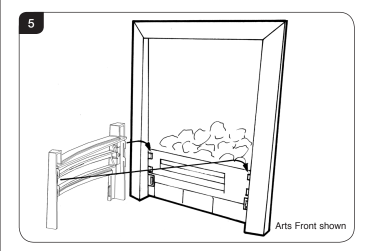
All Slide Control Models Caution: When fitting the frame ensure that the lower tabs locate behind the slide control mechanism, see Diagram 3.



3.2 Secure frame at base with fixing screws as shown to ensure rigid fixing, see Diagram 4.

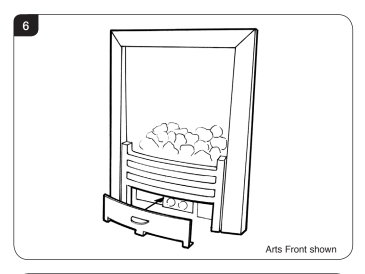


- 4. Fitting Arts, Wave or Chartwell Front to Logic Hotbox/ Logic Convector Box fitted with an Arts or Box Profil Frame
- 4.1 Align front with locating lugs on either side of frame and push down into position, see Diagram 5.

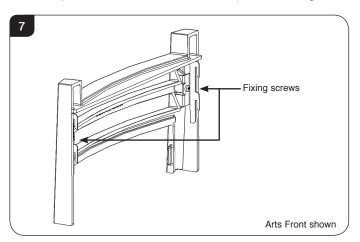




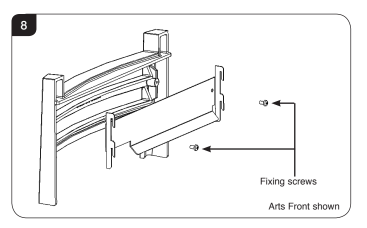
4.2 Place ash pan cover into position at base of the front, see Diagram 6.



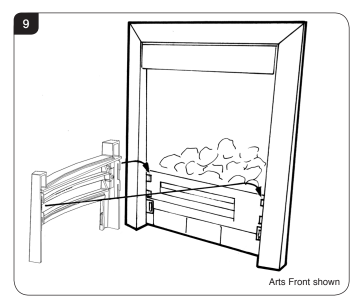
- 5. Fitting Arts, Wave or Chartwell Front to E-Box<sup>™</sup>/ E-Studio<sup>™</sup>/ Logic HE/ VFC fitted with an Arts or Box Profil Frame
- 5.1 Remove the metal hooks from the back of the Arts Front but keep the screws used to hold them in place, see Diagram 7.



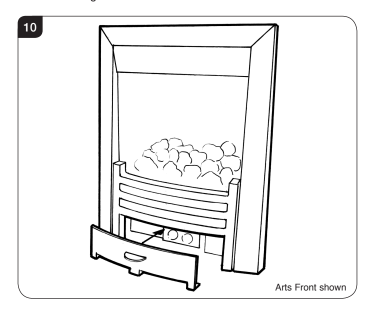
5.2 Replace with the baffle from the fixing kit, see Diagram 8.



5.3 Align front with locating lugs on either side of frame and push down into position, see Diagram 9.



5.4 Place ash pan cover into position at base of the front, see Diagram 10.





## 6. Fitting Profil or Decorative Frame to Logic Hotbox/ Logic Convector/ VFC

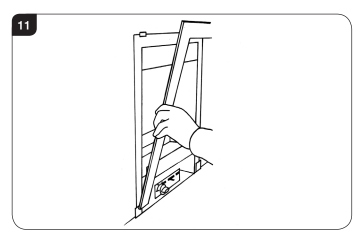


Slide Control Models only: Caution: When fitting the front ensure that the cutout fits around the slide mechanism, see Diagram 1. Take care not to damage the slide control handle during installation.

The following instructions cover the fitting of the decorative frame for all models.

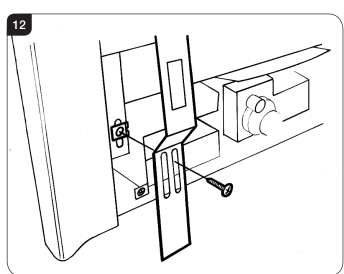
6.1 There are tabs at the foot of the firebox. Slide the frame onto these tabs and push the frame flat upright.

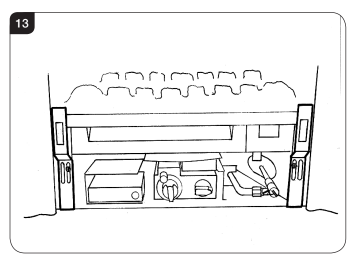
Slide the frame downwards to connect with top tabs, see Diagram 11.



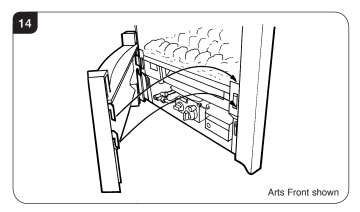
# 7. Fitting Arts, Wave or Chartwell Front to Logic Hotbox or Logic Convector fitted with a Profil or Decorative Frame

7.1 Fit the two front fixing brackets to the convector box using the screws provided, see Diagrams 12 and 13.

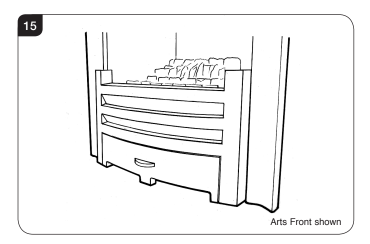




7.2 Fit the front lugs onto the brackets as shown in Diagram 14, and push down.



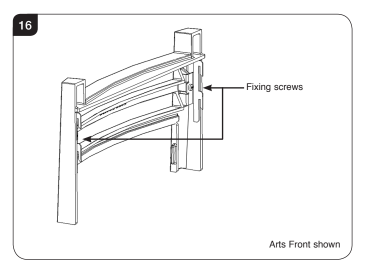
7.3 Place the ash pan cover in position at base of the front, see Diagram 15.



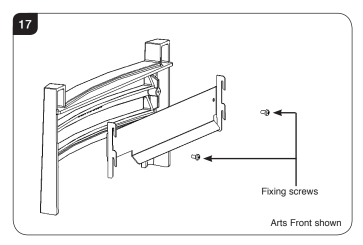


## 8. Fitting Arts, Wave or Chartwell Front to VFC fitted with a Profil or Decorative Frame

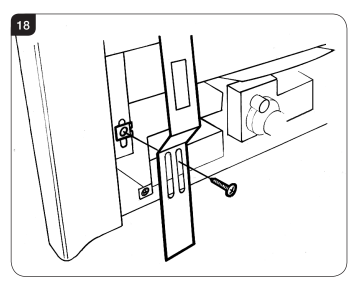
8.1 Remove the metal hooks from the back of the Arts Front but keep the screws used to hold them in place, see Diagram 16.

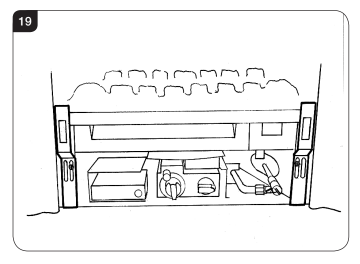


8.2 Replace with the baffle from the fixing kit, see Diagram 17.

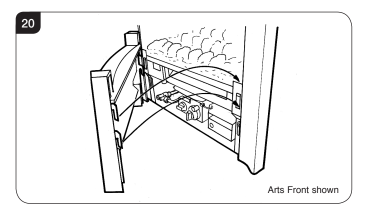


8.3 Fit the two front fixing brackets to the convector box using the screws provided, see Diagrams 18 and 19.

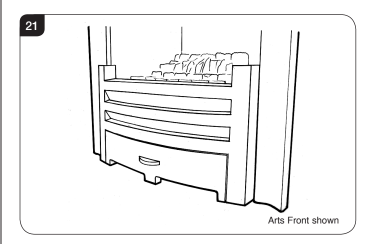




8.4 Fit the front lugs onto the brackets as shown in Diagram 20, and push down.



6.5 Place the ash pan cover in position at base of the front, see Diagram 21.





#### 9. Cleaning the Frame & Front

Ensure the appliance is cold before attempting to clean the frame and front.

- 9.1 All frames and fronts\* should be cleaned using a damp cloth and buffed with a lint free duster.
  - \* The polished highlight front should be cleaned using a non abrasive metal polish product but care should be taken not to touch the painted areas.

NOTE: Do not use metal cleaning products on any of the other frame finishes.

9.2 Access to the controls is behind the ash pan cover.