

**Installation & User Instructions:** 

## Model: e600s - e600gf - e700s - e1000s - e1000gf - e1030gf/2/3 - e1500gf/2/3

Once installed, the installer should take the appropriate steps To ensure that the user understands how the appliance operates and Should make the customer aware of the appliances basic service requirements.



All Evonic fires products meet the requirements of the EC Directives 2004/108/EC and 2006/95/EC. These directives have been met by compliance with the following standards: BS EN 60335-1:2002 BS EN 60335-2-30:2003 BS EN 6100-6-3:2001 Please read these instructions before installation or use and keep this booklet handy for future reference.

## Safety:

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

#### **General Warnings:**

Never leave children unsupervised with an unguarded heater.

Never obstruct or cover the heater outlet.

Never install or use this product where it may come in contact with water i.e. a bathroom or wet room.

Never use aerosols or steam cleaners near this product.

Never route the electric cable near the heater outlet.

**Never** route the electric cable under carpets or floor coverings.

Never install this product close to curtains or combustible materials.

Never Use the heater to dry clothes or other objects.

**Never** remove the fireplace surrounding without isolating the electric supply.

#### Important electrical safety:

This appliance must never be installed above or in front of a fixed electric socket.

The electrical socket must be easily accessible to isolate the supply during maintenance and cleaning.

This appliance is supplied with a two meter power lead, which has a 13Amp moulded three pin plug to connect to a standard 230/240V plug socket.

This appliance must always be earthed. If in any doubt consult a suitably competent person.

## Replacement plug: (Please note that it may invalidate your warranty is the moulded plug is removed)

This appliance must only be connected to a 230/240 Volts AC 50Hz supply. Before connecting the fire, check that the supply voltage is the same as stated on the fire. This appliance must only be used on a AC supply, fuse rating 13Amp. The wires in the mains lead are coloured in accordance with a standard UK supply, these being:

GREEN/YELLOW – EARTH BLUE – NEUTRAL BROWN – LIVE

As the colours of the mains lead of this appliance may not match the coloured markings used to identify the terminals in a plug, please observe the following:

• The green and yellow wire must be connected to the terminal in the plug which is marked with the letter E or the earth symbol.

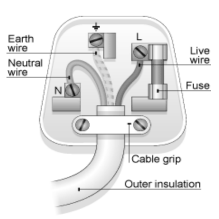
- The blue wire must be connected to the terminal in the plug marked with the letter N.
- The brown wire must be connected to the terminal in the plug marked with the letter L.
- If the plug is damaged, replace or consult a qualified electrician.
- Replace fuses only with fuses of the correct size and rating.

## Servicing:

Only a competent person should service this appliance.

We recommend that this appliance is serviced every 12 months.

Warning: Before carrying out any repairs or servicing, ensure that the power supply cord is removed from the mains supply.



### **INSTALLATION REQUIREMENTS:**

#### **BUILT IN MODELS:**

This product has been designed to be installed into a studwork or existing chimney breast. Please note that the E1030gf2/3 and E1500gf/2/3 models are not suitable to be installed into a existing chimney breast. Please seek advice from a professional, with reference to the structural integrity of the installation site.

If the products is to be installed into a open chimney or flue, it is important that the chimney/flue is blocked off to prevent any up/down draughts and falling debris which could restrict and alter the airflow to the product.

It is also important to ensure that the product has a minimum clearance around it of 10mm, this is to ensure that the product can circulate the required airflow for the heater unit.

The product should never be sealed into a opening with the use of silicones or adhesives as this can also alter the airflow and hinder any further servicing of the product.

Please refer to technical specification table for further information, with reference to measurements.

(Heater unit cut-out) (This is a safety feature, to safe guard against further damage to the product).

If the airflow is restricted the heater will automatically turn off. This is can occur due to incorrect installation or obstruction. To reset the heater function:

•isolate from the mains power supply.

•Leave product to cool.

•After a suitable cooling down period, remove the obstruction if obstructed, and check installation.

•After 10 minutes the thermo switch (cut-out) in the heater will reset.

#### Please note that both the effect fan and heater fan omit a low decibel noise, both of which are normal operating characteristics.

## Studwork / Installation:

Build the studwork chimney breast or enclosure to the desired size, See Fig:1 and table:1.

- It is essential to include a header at the required height to ensure the appliance does not support the weight of the finished wall.
- it is important to allow for the finished face when setting the depth of the frame.

## The below table contains the opening sizes required.

				-
Model	W	D	Н	
e600s/gf	690mm	185mm	640mm	
e700s	745mm	185mm	475mm	Table:1
e1000s/gf	1055mm	185mm	475mm	
e1030gf/2/3	1065mm	305mm	560mm	
e1500gf/2/3	1565mm	305mm	560mm	

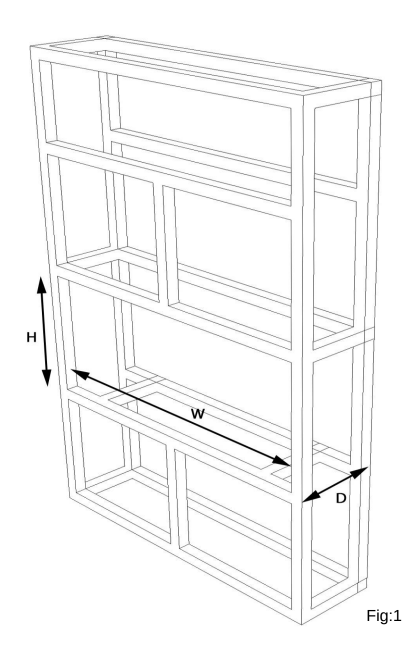
Install the fire into the opening and secure to the back wall using the 2 x adjustable wall brace brackets located on the top of the fire.

The power inlet is located on the bottom right of the product with the exception of GF2RH in which the power inlet is located on the bottom left of the product in the form of an IEC socket. The appliance should ideally be located close to a suitable mains socket to enable connection. It is important that the mains socket is external from the installation site, this should be easily accessible to allow disconnection when the appliance is fitted.

Prepare the cut out in the plaster board / finishing board, and install ensuring that the plaster kit edges are fitting to the inside of the cut out of the board.

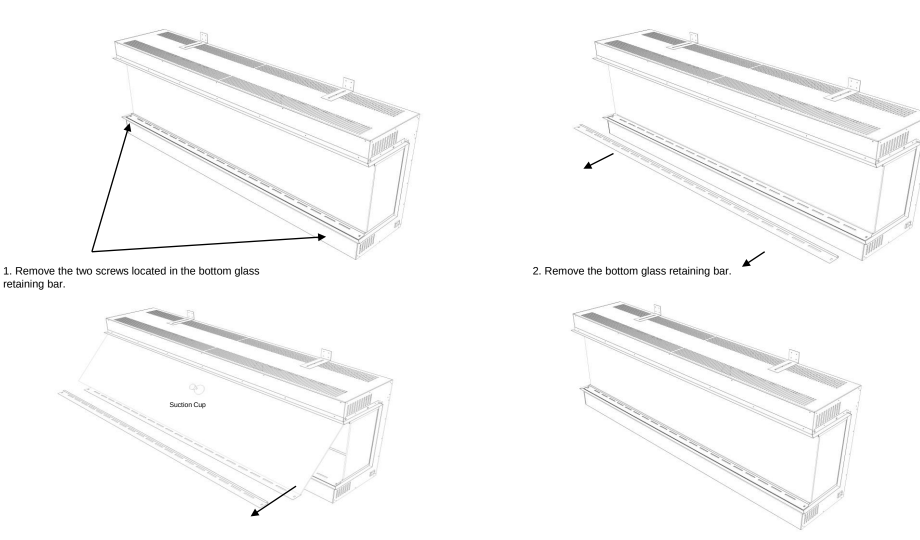
Model	w	D	Н
e600s/gf	637mm	185mm	455mm
e700s	705mm	185mm	275mm
e1000s/gf	1003mm	185mm	275mm
e1030gf/2/3	1003mm	305mm	355mm
e1500gf/2/3	1505mm	305mm	355mm

## The below table contains the final finished opening sizes.



## Front Glass Removal:

To remove the front glass and install the log set, the below steps must be taken.



3. Remove the glass by pulling the second retaining bar away from the body of the fire, ensure that the glass is supported at all times. A suction cup has been provided to help aid this step.

(Please note the suction cup is provided for support only, not to hold the full weight of the glass).

(Please note: it is recommended that this step is carried out by two persons on E1500gf/2/3 models).

4. Place the log set as stated and replace the glass by reversing steps 3. to 1.

## Continental Log Set Layouts: e1000 / e700 / e600t



e1500gf-2-3 suggested log layout.



e1030gf-2-3/e1000gf-s suggested log layout.



Each e1500gf-2-3/e1030gf-2/3/e1000s/e1000gf/e700s/e600s comes as standard with a continental log set.

Please note that the log styles and sizes will vary dependent on model.

The images shown are examples of suggested fuel/log set layouts.

The log set layout can be arranged to personal preference.

e600gf-s suggested log layout.

# **OPERATING INSTRUCTIONS**

The appliance is operated by remote only, the main standby rocker switch is located to the right of the heater outlet, which is marked with a light bulb image, to switch the product On, this switch must be pressed followed by the following actions:

## FLAME EFFECT ONLY (NO HEAT)

**Remote** – Press the button marked on the remote handset.

## FLAME EFFECT WITH 1Kw OF HEAT

**Remote –** Press the button marked **(19)** on the remote handset.

## FLAME EFFECT WITH 2Kw OF HEAT

**Remote –** Press the button marked (1) on the remote handset.

**STANDBY MODE – NO HEAT OR FLAME EFFECT Remote –** Press the button marked O on the remote handset.

NOTE: The remote control handset uses 1x 3V lithium battery. Make sure the battery is installed correctly.

## E1030 Plinth installation:

It is advised that the plinth is installed to the product before installation. (Wall mounted).

In order to install the plinth to the e1030gf3 please follow the following steps:

1: Screw and fix the grey brackets provided to the front & sides of the E1030GF3 product using the

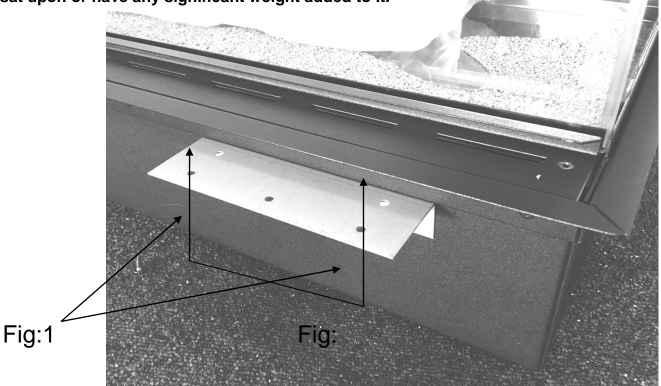
shortest side of the bracket. (Use the silver screws that are provided). (See Fig1).

**2:** Lay the 1030gf3 on its back with the front of the product facing up.

**3:** Carefully slide the plinth in between the silver brackets and the black edge of the E1030gf3.

**4:** Once the plinth is located & in position, fix the plinth by screwing through the grey bracket into the bottom of the plinth. (Use the gold screws that are provided). **(See Fig3)** 

# Please note that the plinth once installed is not load bearing, it is strongly advised that the plinth is not sat upon or have any significant weight added to it.



## **EXTENDED WARRANTY:**

In order to qualify for an additional 12 months warranty, Please complete the form below.

This form must be submitted no later than 30 - days after the purchase of the product.

NAME:
ADDRESS:
MODEL:
SERIAL NO:
DATE OF PURCHASE:
PURCHASED FROM:
ADDRESS:
INSTALLATION DATE:
INSTALLED BY:

Please submit this form along with a copy of receipt or invoice to the below address:

PLEASE NOTE THAT WARRANTY FORMS SUBMITTED WITHOUT A COPY OF RECEIPT OR INVOICE WILL BE NIL AND VOID.

CK Fires Ltd / Evonic Fires 1 Stour house, Clifford park, Clifford lane, Stratford-Upon-Avon, CV37 8HW Tel: +44 (0) 1789 263868 Fax: +44 (0) 1789 293080 Email: <u>sales@evonicfires.co.uk</u> Follow us on Twitter @evonicfires **Guarantee:** 

#### **Conditions of warranty:**

If this appliance should prove to be defective due to faulty design, materials or workmanship within 24 months of purchase, the product will be repaired free of charge, subject to the following conditions:

The electric fire shall have been purchased and used solely within the UK and Ireland for domestic purposes and in accordance with the Users operating instructions.

It is the purchasers responsibility to prove that the unit is under warranty, e.g. receipt of purchase.

All warranties, will be invalidated if unauthorised repairs or modifications are made to the electric fire, or in case of accident, misuse or damage caused by improper installation, or to damage occurring during transit to or from the repairer and altered or missing serial numbers.

Any parts, which have been replaced under this warranty, shall become our property.

The company shall not be liable for any consequential loss or damage what so ever, arising from or in connection with this electric fire.

This Warranty does not apply to Heating elements, Bulbs or fuses.

'No fault found', service calls and installation errors are not covered under the manufacturers warranty and will result in a charge being made for the Call-Out by our appointed service engineer.

This warranty is in addition to and does not affect the purchasers statutory rights of consumers.

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