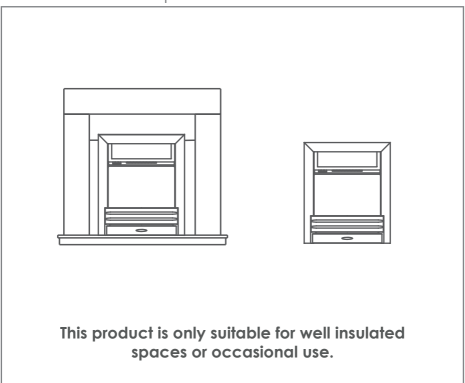
# **INSTRUCTION MANUAL**

# **Electric Fires** & fireplace suites\*



<sup>\*</sup>This manual is used for a variety products. Please make sure you follow the appropriate product guide lines. Illustrations are for reference only.

# Read ALL the instructions before use.

This manual is used for many different products. Please make sure you follow the appropriate product guide lines. Please refer to the front page for reference.

These instructions are for your safety. Please read through them thoroughly before use and retain for future reference. Failure to follow them could cause injury and/or property damage.

#### **CONTENTS**

## **SECTION 01**

Cautions	03-06
Introduction	06
Handling	06
Unpacking	07
Care	07
Attaching the feet	07

# **SECTION 02**

Fitting the trim	08
Adding the pebbles	08
Operation	08-09
Plug replacement	09

## **SECTION 03**

Technical parameters	10
Specification	11
Conformity & Environment	11
Guarantee & Contacts	12

## **CAUTIONS**

#### DO'S

- Read ALL the instructions before using this product.
- Only use this product for its intended use as described in this manual.
- Always use the product in accordance with this guide. If in doubt obtain expert advice.
- Always check your mains supply is the same as that indicated on the product before connecting.
- Always make sure the electrical socket is accessible.
- Always disconnect the heater from the electrical supply before carrying out cleaning or maintenance. To disconnect the heater, switch controls to OFF then remove plug from the outlet.
- Ensure the floor space is flat and even.

## **DON'TS**

- Never leave children unsupervised in a room where the fire is ON and unguarded.
- Never obstruct or cover the fan outlet or force items into fire openings.
- Never use the product anywhere where water is in use, i.e. bathrooms, kitchens, shower rooms, and swimming pool etc.

- Never use aerosols or steam cleaners on or around the fire.
- Never route the supply cord under carpeting and never cover the cord with throw rugs, runners, etc.
   Arrange the cord away from traffic areas and where it will not be tripped over.
- Never place the heater close to curtains or combustible materials. Keep furniture, bedding, papers, clothes, curtains, etc. at least 1m away from the front of the heater and keep away from the sides and rear.
- Never use the product to dry clothes etc.
- Never sit or stand on the product.
- Never lean or put weight on the product.
- Do not use outdoors.
- Do not sit the product on deep pile carpets or rugs.

Avoid the use of an extension cord which may overheat and cause risk of fire. If an extension cord is necessary, it must be rated above the maximum rated power of the appliance. Care must be taken to arrange the cord so that it cannot be pulled or be tripped over.

#### **IMPORTANT!**

- This appliance can be used by children aged from 8
  years and above and persons with reduced physical,
  sensory or mental capabilities or lack of experience
  and knowledge if they have been given supervision
  or instruction concerning use of the appliance in a
  safe way and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



# WARNING: In order to avoid overheating, DO NOT COVER THE HEATER

- The heater must not be located immediately below a socket outlet.
- Children of less than 3 years should be kept away unless continuously supervised.
- Please note the LED bulb in the appliance is non replaceable, do not attempt to replace it.
- Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.

- CAUTION Some parts of this product can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.
- This heater is hot when in use. To avoid burns, do not touch hot surfaces such as surfaces around the grille in front of the heater. Never let bare skin touch hot surfaces.
- Do not use this heater in the immediate surroundings of a bath, a shower or a swimming pool.

Note: When the heater is turned on for the first time or when it has not been used for some time, it may release a slight, harmless odour. This odour is a normal occurrence caused by the initial heating of the internal heating elements and will disappear with use.

## INTRODUCTION

Thank you for choosing this product. It is designed to meet the most stringent quality, performance, and safety requirements. This guide aims to improve your understanding and appreciation of your new product by providing simple and informative instructions.

### **HANDLING**

Before continuing any further with the installation of this product please read the following:

- When lifting always keep your back straight. Bend your legs and not your back.
- Avoid twisting at the waist. It is better to reposition your feet.
- Avoid upper body / top heavy bending. Always bend from the knees rather than the waist.
- Do not lean forward or sideways whilst handling the product.
- Always grip with the palm of the hand. Do not use the tips of fingers for support.
- Always keep the product as close to the body as possible. This will prevent unnecessary and undue strain on the body.
- Use gloves to provide additional grip.
- Always use assistance if required.

#### UNPACKING

The unit is supplied in a single package carton. Carefully unpack the product using the following procedure:

- Carefully lift the parts out of the box
- Carefully remove the protective wrapping from the parts
- · Locate the instruction manual and put aside
- Carefully remove the product from its box and put aside

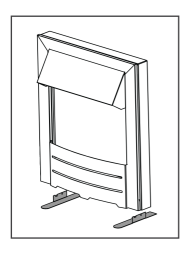
#### CARE

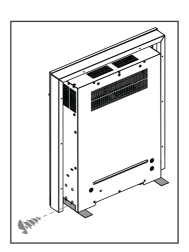
- Brushed stainless steel can be cleaned using a cloth and propriety cleaner.
- Fires with a glass screen can be cleaned using a cloth and propriety cleaner.
- Other features (non-silver) can be cleaned using a damp cloth.
- If the supply cord is damaged, it must be replaced by a suitably qualified person.
- The area around the fire should be kept free from animal hair, lint and other extraneous material that may be drawn into the workings of the appliance which could affect its performance.

#### ATTACHING THE FEET

When using as a free standing heater, attach the feet as shown below:

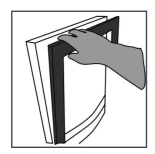
Align and position the feet to the bottom of the fire, ensuring the round edge is at the front. Insert the flap in to the fire then secure with 1 scew on each side.





#### FITTING THE TRIM

Some fires come supplied with a trim fitted to the fire. Others are either supplied with the product or seperate to the product.

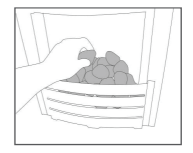


For those supplied seperate to the product. please refer to the instructions supplied with the trim.

For those that are supplied with the product please locate the trim and remove the packaging. Be aware that there are magnets on the back of the trim. Offer the trim up to the fire and attach as shown.

#### **ADDING THE PEBBLES**

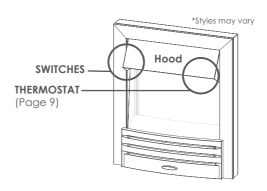
Some fires come supplied pebbles. Simply remove the packaging and randomly place the pebbles to the fuel bed area, starting with the larger pebbles first. To enhance the effect, turn the effect on to see how the light shines between each pebble and try to make the size of the space even.



#### **OPERATION**

The control panel can be located below the hood.

On some electric fires, the control panel is located by lifting up the hood...



#### **Switches**

Use the following sequence to operate. The grey represents a 'pressed switch.' A switch is in the ON position when the side with the markings on (e.g. 1 or II) is 'pressed in'.







1kW Heat settina

2kW Heat setting

#### **Thermostat**

The thermostat is designed to maintain a comfortable room temperature.

To set, switch the heat on and turn the THERMOSTAT to MAX. When the desired temperature is reached, slowly turn the THERMOSTAT towards LOW until the heat turns off.



Please note that the appliance can only be switched on when the thermostat setting is higher then the room temperature.

#### PLUG REPLACEMENT

(for products fitted with BS plug)

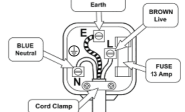
This appliance is supplied with a BS13633 pin plug fitted with a 13 Amp fuse. Should the fuse require replacement, it must be replaced with a fuse rated at **13 Amp** and approved to BS1362.

In the event the mains plug has to be removed/replaced for any reason, please note:

The wires in the mains lead on this appliance are coloured in accordance with the following code:

Green and Yellow - Earth
Blue - Neutral

Brown - Live



#### THIS APPLIANCE MUST BE EARTHED

As the colours may not correspond with the markings identifying the terminals in your plug proceed as follows.

- The green and yellow earth wire must be connected to the terminal in the plug which is marked with the letter E or with the earth symbol (1)
- The blue wire must be connected to the terminal marked N
- The brown wire must be connected to the terminal marked L

Important - any cut off plug should be disposed of safely to prevent hazard. There is a danger of electric shock if a cut off plug is inserted into a socket outlet.

## **TECHNICAL PARAMETERS**

#### Information requirements for electric local space heaters

Type of heat input, for electric storage local space honly (select one)   Nominal heat output   P_nom   2   kW   manual heat charge control, with integrated therefore mostat   per mosta						
Nominal heat output  Nominal heat output   P_mm   2   kW   manual heat charge control, with integrated thermostat  Minimum heat output (indicative)   P_mm   1   kW   manual heat charge control with room and/or outdoor temperature feedback  Maximum continuous heat output   P_mmc.   2   kW   electronic heat charge control with room and/or outdoor temperature feedback  Auxiliary electricity consumption   fan assisted heat output   [yes outdoor temperature feedback   fan assisted heat output   [yes output   fan assisted heat output	Item	Symbol	Value	Unit	Item	Unit
mostat  Minimum heat output (indicative)  Maximum continuous heat output  Minimum heat output  Maximum continuous heat output  Minimum heat output  Minimum continuous heat output  Minimum continuous heat output  Auxiliary electricity consumption  At nominal heat olimin N/A kW Type of heat output/room temperature control (sele one)  At minimum heat olimin N/A kW single stage heat output and no room temperature control  In standby mode elimin N/A kW Two or more manual stages, no room temperature control  with mechanic thermostat room temperature control  with electronic room temperature control plus day timer  electronic room temperature control plus week immer  Other control options (multiple selections possible)  room temperature control, with open window detection  with distance control option  with adaptive start control  with adaptive start control  yes  with distance control option  with distance control option  yes  with adaptive start control  yes  with adaptive start control  yes	Heat output			Type of heat input, for electric storage local space heaters only (select one)		
output (indicative)  Maximum continuous heat output  Auxiliary electricity consumption  At nominal heat output  At minimum heat output  At mominal heat output  At mominal heat output  At nominal heat output  At minimum heat output  At minimum heat output  At minimum hea		$P_{nom}$	2	kW		[yes/no]
uous heat output   Consumption   Consumption		$P_{min}$	1	kW		[yes/no]
At nominal heat output  At minimum heat output  At minimum heat output  In standby mode    el_min output   N/A   kW   Single stage heat output and no room temperature control   [yes output   vitre control   vitre control   vitre control   vitre control   vitre control   vitre control   vitre electronic room temperature control   [yes output   vitre   vitre		P <sub>max,c</sub>	2	kW		[yes/no]
Output  At minimum heat output  N/A kW single stage heat output and no room temperature control  In standby mode elss 0 kW  Two or more manual stages, no room temperature control  with mechanic thermostat room temperature control  with electronic room temperature control lyes  electronic room temperature control plus day timer  Other control options (multiple selections possible)  room temperature control, with open window detection  with adaptive start control  with adaptive start control  yes  with adaptive start control  yes  with working time limitation  [yes]					fan assisted heat output	[yes/no]
output   In standby mode   el_SE   0   kW   Two or more manual stages, no room temperature control   with mechanic thermostat room temperature control   yes   with electronic room temperature control   yes   electronic room temperature control plus day timer   electronic room temperature control plus week timer   Other control options (multiple selections possible)   room temperature control, with presence detection   yes   view   v		el <sub>max</sub>	N/A	kW		l (select
ture control  with mechanic thermostat room temperature control  with electronic room temperature control [yes electronic room temperature control plus day timer  electronic room temperature control plus week timer  Other control options (multiple selections possible)  room temperature control, with presence detection  room temperature control, with open window detection  with distance control option [yes with adaptive start control gives with adaptive start control [yes with working time limitation [yes with working time [yes with worki		$el_{min}$	N/A	kW		[yes/no]
control  with electronic room temperature control [yes electronic room temperature control plus day timer  electronic room temperature control plus week timer  Other control options (multiple selections possible)  room temperature control, with presence detection  room temperature control, with open window detection  with distance control option [yes with adaptive start control [yes with working time limitation [yes ]]	In standby mode	el <sub>SB</sub>	0	kW		[yes/no]
electronic room temperature control plus day timer  electronic room temperature control plus week timer  Other control options (multiple selections possible)  room temperature control, with presence detection  room temperature control, with open window detection  with distance control option  [yes with adaptive start control [yes with working time limitation [yes ]]						[yes/no]
timer  electronic room temperature control plus week timer  Other control options (multiple selections possible)  room temperature control, with presence detection  room temperature control, with open window detection  with distance control option  [yes]  with adaptive start control  with working time limitation  [yes]					with electronic room temperature control	[yes/no]
timer  Other control options (multiple selections possible)  room temperature control, with presence detection  room temperature control, with open window detection  with distance control option  with adaptive start control  with working time limitation  [yes]						[yes/no]
room temperature control, with presence detection  room temperature control, with open window detection  with distance control option  with adaptive start control  with working time limitation  [yes]						[yes/no]
room temperature control, with open window detection  with distance control option  with adaptive start control  with working time limitation  [yes]					Other control options (multiple selections pos	sible)
detection						[yes/no]
with adaptive start control [yes] with working time limitation [yes]						[yes/no]
with working time limitation [yes					with distance control option	[yes/no]
					with adaptive start control	[yes/no]
with black bulb sensor [yes					with working time limitation	[yes/no]
					with black bulb sensor	[yes/no]
Contact details Name and address of the manufacturer or its authorised representative. See back page	Contact details	Name and address of the manufacturer or its authorised representative. See back page				

The seasonal space heating energy efficiency of all local space heaters except commercial local space heaters ηS (%): 36

## **SPECIFICATION**

Supply Voltage	-	220-240V~50Hz
Rated Power	-	2000W
Fuse Rating	-	13 Amp
Lighting	-	5W LED Array (non serviceable)
Class	-	1

#### **CONFORMITY WITH DIRECTIVES**

Conforms with relevant European Directives

#### **ENVIRONMENTAL PROTECTION**

• (WEEE) Waste Electrical and Electronic Equipment

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

 This appliance complies with the RoHS directive which restricts the use of certain hazardous substances in electrical and electronic equipment.
 This directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, exavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.









#### **GUARANTEE**

For your convenience, you are not required to complete a form and return it to us in order to validate your guarantee. However, please ensure that you retain your receipt which will act as both proof of purchase and a guarantee validation document. We recommend that you attach your receipt to this documentation.

Your product carries a 12 month guarantee from the date that the original purchaser receives it. If your product fails to operate to its specification due to faulty workmanship or materials during the guarantee period, we will either repair or replace the product. We will use our discretion to determine whether to offer a repair or provide a replacement. The product will not be covered by the guarantee if it has been misused, transformed, modified or altered in any way.

If your product fails within the guarantee period please ensure that you have all necessary documentation available including proof or purchase (receipt or invoice with serial number, location and date of purchase) in addition to all original undamaged packaging and leaflets etc. It is strongly recommended that you inspect your product carefully before it is used or installed. For full details of your product you should refer to the instruction manual which accompanies the product. You are strongly advised to read this manual carefully in its entirety and to retain it for future reference.

This product guarantee does not affect your statutory rights.

#### **CUSTOMER HELPLINE**



03300 882 069



customer. support @firedup corporation. com



www.firedupcorporation.com

Fired Up Corporation Ltd.
Fired Up Buildings
St Thomas Road
Huddersfield
HD1 3LF
United Kingdom