



Fire eControl

Remote setup and operating instructions

SET UP 2

Easy to use axillary remote
to be used in conjunction
with the Fire eControl app.

lets do this...

ELECTRIC





CONTENTS

Inserting/removing the battery.....	03
Pair/unpair the remote.....	04
LCD display icons.....	05
Operating the remote.....	06
Information.....	09

STEP ONE

Inserting/removing the battery

A Insert a flathead screwdriver to unlock the cover.



B Remove the cover.



C Remove or insert the battery.



STEP TWO

Pair/unpair the remote

A Pair.

1. On the keypad, press the +/- buttons together on DIM 1, the green LED will slowly flash.
2. On the remote, press the ON/OFF button to pair. If successful, the green LED will flash quickly on the keypad to confirm. Pairing mode lasts 12 seconds.



B Unpair.

1. On the keypad, press the +/- buttons together on DIM 2, the green LED will slowly flash.
2. On the remote, press the ON/OFF button to unpair. If successful, the green LED will flash quickly on the keypad to confirm. Unpairing mode lasts 12 seconds.



STEP THREE

LCD display icons



Fire ON/OFF



Thermostat



Heat Lo



Heat Hi



Dim 1 Brightness
(1-10)



Dim 1 Colour
(1-25)



Dim 2 Brightness
(1-10)



Dim 2 Colour
(1-25)

23

Colour Number
(1-25)

23°C

Set Temperature
(16-31)



Open Window
Detection Operated



Battery Level

STEP FOUR

Operating the remote

Fire ON/OFF



Heat ON/OFF

(heat will start on LO)

Mode Selection

Remote will stay in mode until 10 seconds after the last setting.

- 1: Thermostat
- 2: Dim 1 brightness
- 3: Dim 1 colour selection
- 4: Dim 2 brightness
- 5: Dim 2 colour selection

Wheel

Rotate the wheel to select temperature, brightness and colour. There will be a delay as the remote, app & fire sync status.

Heat HI/LO

OPERATING THE REMOTE

Thermostat

Heat on will retain the last temperature set by the remote or the app unless the fire is switched off by the master on/off switch, then it will default to 21° C. The heater will automatically cycle on & off within 2 degrees if the room temperature drops.

The temperature may vary slightly between the actual room temperature and that of the reading inside the fire. Use the app or remote to adjust.

Open Window/Door Detection

If the fire senses a significant drop in room temperature, it will revert to LO Heat (showing the eco leaf) to save energy. HI Heat must be reset by the user once the door or window is closed and the room isolated.

Colour change

You may change the colour of the flame and fuel independently of each other. There are 20 colours to choose from:

1-4	Orange	13-16	Blue
5-8	Red	17-20	White
9-12	Green		

You may also set a smooth colour flow:

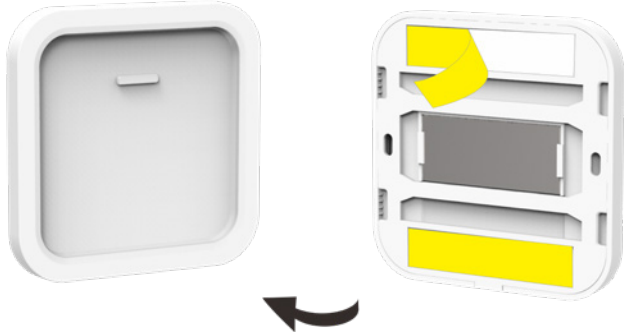
21-24	Smoothly changes between the 5 main colours
25	1-4 orange

The fire will retain the last colour set by the remote or the app unless the fire is switched off by the master on/off switch, it will default to flame – orange 3 & fuel – flow 5.

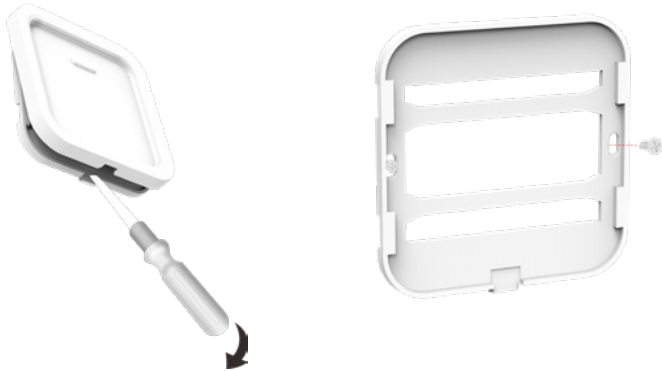
OPERATING THE REMOTE

Wall mounting

The back plate can either be stuck



or screwed to the wall



INFORMATION

Troubleshooting

No power to remote or screen blank

Check battery

Remote unresponsive, icons showing

Remove battery and pair

Specification

Model: ERX40 Remote

Frequency: 2.4GHz

Battery operated: 3V CR2477 cell battery

Please ensure the battery is disposed of correctly



Help is at hand, for technical enquires please call 01543 251122 or email info@flameritefires.com

Flamerite Fires Ltd, Greenhough Road,
Lichfield, Staffordshire WS13 7AU

www.flameritefires.com