



### **LOG INSTRUCTIONS**

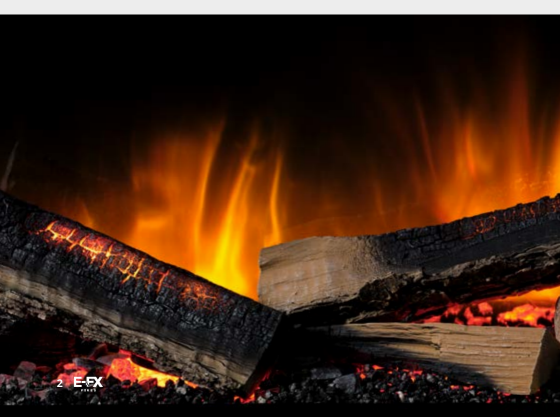


# **IMPORTANT**

#### **WARNING: DC SUPPLY 12V**

• IMPORTANT: Each log must be wired in the correct order and direction or a failure will occur. Disconnect the fire from the mains power supply until installation is complete.





# **CONTENTS**

What's in the box	4
E-FX Log Instructions	5
E-FX Log Layouts	12
E-FX - SL Log Layouts	13
Spares & Repairs Codes	14

# **BOX CONTENTS**



**E-GLO LOGS** 



**LAVA ROCK** 



**CRUSHED GLASS** 



Each log must be wired in the correct order and direction or a failure will occur. Refer to the instructions before undertaking installation of the logs. Disconnect the fire from the mains power supply until installation is complete.

#### 01 - PLACE THE LOGS

Starting at the right hand side, place the logs in the positions shown printed on the fuel bed. The logs have numbers on that tell you where to put them. See Page 12 for the layout for your fire.





#### 02 - CONNECT THE LOGS

Starting at the right hand side again, plug Log 1 into the connector marked A on the fuel bed.

### (C) IMPORTANT

Make sure that the connectors are fitted securely and fully engaged. Poor connections lead to faults.

### **03 - CONNECT THE LOGS**

Connect the logs together using the wires. You can only plug them in one way. Work your way from right to left, making sure all connections are tight and secure.



#### **04 - CONNECT THE FUEL BED**

Connect the far left log to connector B. This completes the log wiring.



#### **05 - HIDE THE CONNECTORS**

Now everything is connected, make sure all the wires are hidden behind or underneath the logs, making sure you can not see them.



#### **06 - ADD THE LIGHT EMBERS**

Printed on the fuel bed are outlines showing where the different types of aggregate go. Starting with the clear glass, place the crushed glass onto the fuel bed.



#### **07 - ADD THE DARK EMBERS**

To make your fire look even more realistic, place the black glass on top of the clear glass. Use about 25% black glass to 75% clear glass so you still get lots of light from your fuel bed.



#### **08 - ADD THE ASHES**

Using the bag called vermiculite, sprinkle the ashes over the fuel bed where there is empty space. Make sure any free space is covered by the ashes.



### **09 - THE FINISHING TOUCH**

Finally, using the bag labelled grey chips, scatter the chips across the fuel bed, so that it creates the effect of burnt wood, putting the final touch on your fuel bed.



# **E-FX LOG LAYOUTS**



E-FX 450



E-FX 1000



E-FX 1300

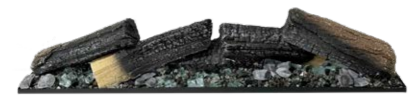


E-FX 1500



E-FX 1800

# **E-FX SL LOG LAYOUTS**



**E-FX SL 600** 



**E-FX SL 750** 



**E-FX SL 1000** 

# **PART CODES**

55101
FE191
FE192
FE193
FE194
FE195
FE196
FE197
FE198
FE199
FE200
FE215
FE216
FE218
FE213
FE214
FE201
FE202
FE203
FE204
FE205
FE206

# **NOTES**



#### www.flameritefires.com

Flamerite Fires International Ltd, Lichfield Road Industrial Estate, Staffordshire B79 7UL Tel: +44 1543 251122 | Email: info@flameritefires.com

#### These products are only suitable for well insulated spaces or occasional use.

All products are protected by patents, registered design and intellectual property rights. Flamerite Fires International Ltd. will protect these rights.

All specifications are correct at the time of publishing but are subject to change.

