Created and Manufactured in the UK By	
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Telephone: +44(0)1527 577800 Web: imperial-fires.co.uk Email: sales@widney-leisure.co.uk The product complies with the European Safety Standards EN 60335 -1, EN60335-2-30 and the essential requirements of EEC Directives 73/23 and 89/336

This is an amendment to the standard and now applies to all EN60335 or later approved products.

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 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.

This electric fire has been made with great care. Here are some instructions including cleaning and maintenance, which will help you keep your fire in good condition for many years. If you experience any parts or service problems contact your retailer.

# AND RETAIN FOR FUTURE REFERENCE

# PLEASE READ THESE INSTRUCTIONS CAREFULLY

# Camargue and Variants Installation and User Instructions









# IMPERIAL ELECTRIC FIRES







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also be tused.

oured Red.

case proceed as follows:

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risk may occur if the heater has been accidentally covered or moved.

Do not use in the immediate surroundings of a bath, shower or swimming

Always install the fire so that the isolation socket is readily accessible.

whether they are free standing or fixed into a surround; fixed installations must All Fires must be connected to a readily accessible isolating socket regardless of

must be connected to the terminal in the plug which is marked by the letter L or col-

The wire which is coloured Green/Yellow must be connected to the terminal in the plug which is marked by the letter E or by the earth symbol or coloured Green or Green/

cord may not correspond with the identifying markings on the plug terminals. In this If you are fitting an alternative type of plug then the colours of the wires in the mains Note: A plug cut off from a flexible cord will give a shock hazard if inserted in a 13 amp socket elsewhere in the house. To avoid this it should be disposed of immediately.

If your fire is fitted with a moulded on mains plug which is not suitable for the socket

The wires in the mains supply cord are coloured in accordance with the following code: Green and Yellow = Earth, Blue = Neutral, Brown = Live.

must not be used until the correct replacement fuse cover is obtained from your service must be refitted when changing the fuse. Should the fuse cover become lost, the plug Check that the voltage stamped on the rating label of your fire at the rear is the same as your house electricity supply which must be AC (alternating current). The mains cord of the fire has a UK type plug fitted with a 13amp tuse. When replacing a tuse, use a 13amp tuse approved to BS 1362. The fuse cover of a moulded on plug must he refitted when channing the fire (Second Figure Cover pecome lost, the plug must he refitted when channing the fire (Second Figure Cover pecome lost, the plug must he refitted when channing the fire fire.

**THIS APPLIAUCE MUST BE EARTHED** 

ELECTRICAL INSTALLATION

outlets in your home, the plug must be cut off and an appropriate one fitted.

The heater should not be used immediately below a socket outlet.

cause over heating and possible damage.

timer or any other device which switches the heater on automatically as a fire Do not use this heater with an external programme controller, thermal control,

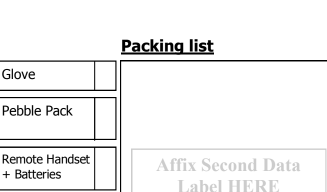
Do not cover or hang clothes, towels etc. over or near the heater as this could







THIS FIRE MUST BE INSTALLED IN A FIREPLACE OPENING AND FIREPLACE INSTALLATION



ntrol push button	ons of the Manual co
Function	Standby Indicator
0	0
C pnttou ENACTION Push	OFF
ct, an audible	efte email ent etter

To turn the fire on press the Push button - this will illun sound will be heard which will accompany each :noiterago leuneM

The Fire should be powered up by switching the mains isolation socket on, all further operations require the use of the remote handset or the manual touch pad located

#### CONTROLS

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is working correctly the pebbles can be placed on top of the fuel effect. cold water and dried thoroughly before placing on the fuel bed. After checking the fire which have been pre washed. It is however recommended that these are rinsed under Your fire comes complete with fixed coal bed or fixed ash bed plus loose pebbles Setting up the Coal / Pebble effect.

fire in the opening and mark through the fixing flanges fixed to the fire the 4 off fixing points. Remove the fire if necessary , dtill & fit appropriate wall fixings. Re-fit fire to the opening and secure to opening using 4 off appropriate screws.

installing, thoroughly clean the fireplace and ensure debris and dust cannot enter the fire from the chimney. Ensure the fire stands on a smooth level surface. Position the Your electric fire is designed to fit a standard 16"(410mm) fireplace opening. Before SECURED USING APPROPAIATE WALL FIXINGS

under the top canopy of the fire.

Remote operation:

The buttons on the remote control replicate the functions of the Manual control push buttor except that the Red button puts the fire into Standby mode (indicated by a Red light on the - Has of the anough evend)

appliance from the mains supply.

isolation socket off, this completely isolates the

I o turn power off to the fire switch the Mains

again To switch the Fire off press the Push button again. To the Ray off the fire switch the Mains

heater onto high heat ( 2 kW) press the Push button To operate the heater press the Push button again, this will operate the heater on 1 kW. To turn the

appliance, you must activate standby mode before any other function can be operated. With this Remote control once in standby mode it is possible to LHS of the manual keypad). Turn the fire on via the mains isolation socket and then use the remote to operate the

Mains Cable

Packed By

Model Type

TF3 2kW

Date

The appliance can be left in standby mode if required. pressing the Red button at any time will turn the fire off. e.g. by pressing 'Heat 1' the flame effect plus 1kW will operate;



#### THE MAIN HEAT OUTLET IS UNDERNEATH THE CANOPY, DO NOT TOUCH OR PLACE ANY MATERIAL IN THIS AREA WHEN THE FIRE HAS RECENTLY BEEN IN USE OR WHILST TURNED ON.

#### GENERAL CLEANING

DISCONNECT THE FIRE FROM THE SUPPLY BEFORE CLEANING OR CARRYING OUT ANY MAINTENANCE CLEANING

## It is recommended that the air inlet located above the canopy be vacuumed regularly to prevent build up of dust. (See Fig 1)

Warning: If the air inlet becomes covered with dust the fire may cut out. This is a safety feature. If this occurs then refer to section 4 "IMPORTANT INFORMATION".

#### Screen

Fig.1 Due to the nature of the screen material it can become charged with static; It is important that any cleaning preparation used on the

screen has anti-static properties. It is not recommended that the screen is removed from the fire.

#### Decorative parts

Under no circumstances use an abrasive cleaner on bright surfaces; such use will cause permanent damage to the appearance of your fire.

It is important to take care when cleaning; dusting or wiping with a dry cloth is recommended.

Fuel Effect: Clean with a vacuum cleaner attachment or a soft brush.

#### Remote Handset Battery Replacement

To replace the batteries in the remote handset remove the battery compartment cover and remove the batteries. Replace the batteries with either rechargeable or non rechargeable batteries of type : AAA , MN2400, LR23, UM4 DO NOT MIX Rechargeable and Non rechargeable batteries.

Care

DO NOT drop-DO NOT immerse in liquids-DO NOT leave flat batteries in the unit -Clean only with a dry cloth.

As this product operates using infra-red, ensure there is a clear line of sight between the handset and the appliance for it to operate effectively.

To avoid risk of explosion, never throw batteries into a fire or expose batteries to any strong heat source

DO NOT SWALLOW. If a battery is swallowed you should seek immediate medical attention

DO NOT dispose of this battery in your normal household waste; once the battery has reached the end of it's life it should be taken to a recycling centre. Please contact your local authority for details of recycling schemes in your area



## MAINTENANCE:

It is recommended that the fire is cleaned on a regular basis to prevent build up of dust and fluff which will reduce the performance of the product.

It is not recommended that any part of the fire is removed other than those parts specified earlier in the instructions, however under certain circumstances due to the nature of the screen material it may become charged with static and require cleaning.

#### NOTE: It is important that any cleaning preparations used on the screen have "anti-static" properties.

For any other maintenance contact your nearest stockist.

#### SPARES:

Only genuine spares should be used, and these can normally be obtained from your retailer. If you have any problems contact Imperial Fires Limited at the address on the front of these instructions. Below is a list of the most common parts

ltem	Part Number	Quantity per Fire
Screen	100105	1
Coal bed	I01056	1
Ash bed	I01057	1
Pebbles	I01057/1	1 Pack
Battery Pack (AAA , MN2400, LR23, UM4 )	100572	1 Pack
Remote Control Kit	100942	1 Kit
Mains Cord UK Plug MAINS CORD: If the mains supply cord is damaged it must be replaced by a competent electrician or similarly qualified person.	100467	1



### **IMPORTANT INFORMATION**

## FLAME EFFECT

Please note that the Flame effect is illuminated by LEDs and that these are not a user serviceable item, care should be taken that objects are not dropped into the base of the fire.

## SAFETY CUT- OUT

The heating element is fitted with a cut-out which will switch off the fire if it overheats. Should this occur follow the points below:

- Switch the fire off at the wall outlet 1.
- Ensure that there are no obstructions in or around the air inlet see Fig 1 2.
- 3 After approximately 5 minutes switch the fire on. (The thermal cut-out will take approximately 5 minutes to reset once activated-do not switch the fire on until the above checks have been completed.
- If the fault persists contact your retailer or Imperial Customer Service on the 4 telephone numbers provided at the beginning of these instructions.

## ATTACHING THE FASCIA FRAME

The Fascia frame is attached to the fire with 4 magnets, to fit the frame align the bottom of the frame as shown in Fig 2 below then tilt the frame up to the upright position as shown in Fig 3, being careful to not damage the Canopy of the fire during this process, once in the correct position the frame should be securely held in position.



FIG 2 Please ensure that NOTE: FIG 3 the circular magnets are in the centre of the tabs of the fixing frame as shown in Fig 4.



# GUARANTEE

This product is guaranteed against faulty parts or workmanship for 12 months from the date of purchase.

To validate the guarantee the product must be returned to the retailer or supplier for repair or replacement with this sheet completed with the detail requested. (Please do not send a photocopy).

Imperial Fires Limited are not responsible for any cost incurred by the customer in returning the product to the seller.

When making a claim under warranty you must provide the above details requested your warranty might be invalid. Return this information to your dealer or contact Imperial Fires Limited.

Imperial Fires Limited reserves the right to refuse warranty for any product returned

- that does not have valid proof of date of purchase:
- Please return your original sales invoice with any returned product. This guarantee does not affect your statutory rights

Date of Purchase Enclosed original sales invoice.   YES NO
Retailer name and address
Your name and address
DISPOSAL INFORMATION The Symbol shown here and on the product indicates that the product is classed as Electrical or Electronic Equipment and should not be disposed with other household or commercial waste at the end of its working life.

Product Disposal Instructions: When you have no further use for the product, please dispose the product at your local authorities recycling centre. For business users Do Not dispose of the product with normal commercial waste.

