

Aurora Electric Fire

Installation and Operation Instructions

CS 3SFPT 750 - Aurora 750 Electric Fire

CS 3SFPT 1100 - Aurora 1100 Electric Fire

CS 3SFPT 1300 - Aurora 1300 Electric Fire

CS 3SFPT 1400 - Aurora 1400 Electric Fire

CS 3SFPT 1500 - Aurora 1500 Electric Fire

CS 3SFPT 1800 - Aurora 1800 Electric Fire

TABLE OF CONTENTS

IMPORTANT INFORMATION	2
UNPACKING	3
OPTIONAL SIDE PANELSINSTALLATION AND LOCATION	#
PLACING THE LOGS AND EMBERS	
PRODUCT INFORMATION	#
PRODUCT TECHNICAL INFORMATION PRODUCT DIMENSIONS	
MANUFACTURERS INFORMATION	#
OPERATING THE FIRE	#
MANUAL CONTROL	#
REMOTE CONTROL	
WI-FI / SMART CONTROL	
MAINTENANCE INSTRUCTIONS	#
CLEANING	#
SAFETY FEATURES	
ENVIRONMENT	#
WARRANTY	#

Please follow the installation instructions carefully and then retain these instructions for future reference.





Important information:

Please read the instructions carefully **BEFORE** installation.

- Keep the front of the fire at least 3 FEET AWAY from combustible materials. These include but are not limited to: articles of clothing, curtains, cushions, furniture, other soft furnishings and papers.
- In order to avoid the product overheating please DO NOT cover the heater.
- Always turn OFF and unplug the heater when it is not in use.
- DO NOT use if the appliance or its cables are damaged.
- NEVER place near bodies of water. These include but are not limited to: bathtubs, fountains, ponds and other water containers.
- NEVER allow any objects to enter or obscure any ventilation or exhaust openings as this may result in an electrical shock, damage to the product or may result in a FIRE.
- A heater contains hot and/or sparking components inside, Therefore, DO NOT use in areas where flammable gases, flammable liquids, paint and petrol are used or stored.
- AVOID the use of extension cables and timers to avoid FIRE.
- This appliance **IS NOT** freestanding and should not be used as such.
- ALWAYS use properly grounded fused and polarised outlets.
- ALWAYS use ground fault protection where required by electrical codes.
- To AVOID burns and/or personal injury NEVER touch any of the hot surfaces such as the heater vent.
- Power MUST BE DISCONNECTED before any cleaning, relocation or maintenance.
- Any replacement of circuitry or outlets should ONLY be performed by a certified electrician.
- To prevent a potential fire **DO NOT** attempt to burn any materials in the heater. . These include but are not limited to: marshmallows, paper and wood.
- DO NOT store or keep during transportation, outdoors or in a damp environment.
- NOT TO BE installed below an electrical socket outlet.
- DO NOT leave children unsupervised whilst the appliance is switched on.

Unpacking:

Congratulations on your new electric fire. In order to unpack your product without causing any damage to yourself of the product, please take care and follow the instructions.

- 1. Place the box on a flat surface. Make sure you have enough space.
- 2. Remove any rings or bracelets which may scratch the product or be damaged during removal.
- 3. Carefully remove the appliance from the box and put all packing aside.
- 4. Please keep the original packing for further storage or transportation.
- 5. Prior to installation, test the product to check that the appliance is functioning correctly.

Keep plastic bags away from children and animals!

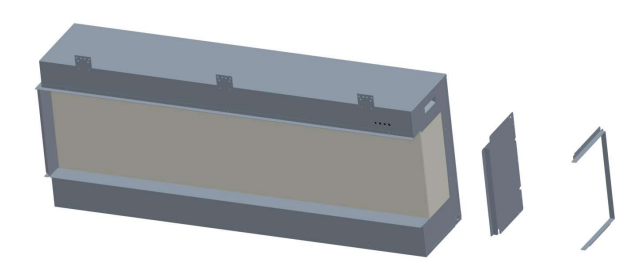
Use this product <u>ONLY</u> as described in this instruction manual. Any other use is discouraged in order to prevent bodily harm /or fire.



Optional Side Panels

When unpacked the fire has only one pane of glass visible at the front. The two side sections are covered by blanking plates.

If the fire is to be installed as a two or three sided appliance these plates need to be removed. To do this unscrew the fire frame from the body of the fire, remove the panel and then refit the fire frame.



Please read the instructions carefully <u>BEFORE</u> installation.

The installation <u>MUST</u> be carried out by a qualified person.

Installation and location:

Connect the appliance to a single-phase AC supply of the voltage specified on the ratings plate.

In the instance that the fire is connected directly to the mains electricity supply, a fused switched spur with a 13 amp fuse must be fitted.

- The power supply must be able to handle 2000 watts (2kw).
- This appliance must be earthed
- Do not use an extension lead or a timer.

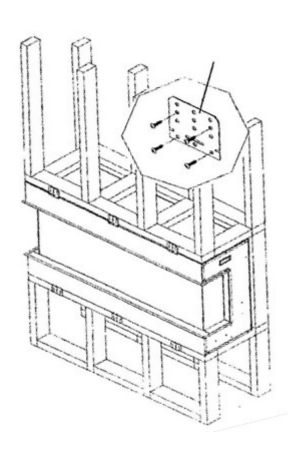
Always ensure that all electrical work complies with the relevant building regulations and the electrical code of practice.

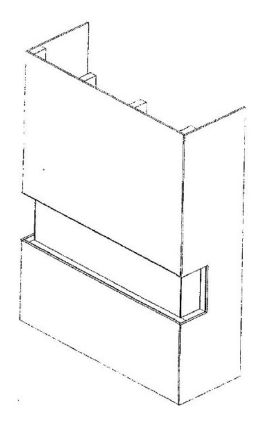
This product is designed to be either wall mounted and / or fitted and fixed inside a frame. This appliance has multiple electrical components that must be kept away from water and damp or moist conditions.



This product should be fitted to one of the following options:

- Wall Mounted Using the H bracket which is located on the back of the appliance. It is important to use fixtures that are appropriate for the type of wall. The wall must be of sound construction and able to hold the weight of the appliance.
- 2. Mounted on a solid base Please keep a distance of at least 5 cm from any non-combustible materials.
- 3. Fitted into a Studded Wall Which needs to be finished with either plasterboard or a plastered finish. The fire can then be installed with the facing trim of the fire flush up to the plastered finish. See Drawings below:





Make sure that the cable is not run across the heater and can be plugged into the mains socket without the use of an extension cable.

Please make sure that the plug socket outlet is in a location that is easily accessible. The appliance should be switched off when not in use and for maintenance.

Placing the logs and embers:

The accessory box which is packed inside the fire contains the mixed black and white nuggets that create the fire bed. These should be placed on the base of the fire in a random manner. The logs are then placed in a position of your choice on top of these. The logs are delicate and should be handled with care.



Product information:

Product technical information:

Supplier name	Henley Stoves
Model number	CS 3SFPT 750 CS 3SFPT 1100 CS 3SFPT 1300 CS 3SFPT 1400 CS 3SFPT 1500 CS 3SFPT 1800
Voltage	220V – 240V AC50HZ
Fuse	13Amp
Nominal heat output	2.0KW
Minimum heat output	1.0KW
Maximum heat output	2.0KW

Product Dimensions:

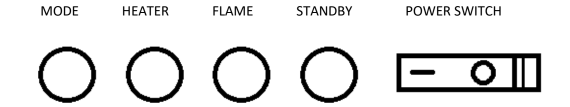
	Height	Width	Depth
CS 3SFPT750	617	780	348
CS 3SFPT1100	617	1130	348
CS 3SFPT1300	617	1342	348
CS 3SFPT1400	617	1430	348
CS 3SFPT1500	617	1542	348
CS 3SFPT1800	617	1842	348

Manufacturers' information:

Name Henley Stoves	
--------------------	--

Operating the fire:

Manual control:



This appliance can be operated manually using the controls situated on the top right hand side of the fire screen.

ON/OFF POWER SWITCH- This switch is used to turn the mains supply to the appliance on or off. When the switch is in the ON position an orange indicator light will show in the middle of the screen. This needs to be in the on position for both manual and remote operation.

STANDBY- Used to switch the appliance ON or OFF into standby mode.

FLAME-Pressing this button will cycle through the four different flame brightness levels.

HEATER- Use this button to select low heat, high heat or heater off.

When low heat is selected the indicator light will glow orange.

When high heat is selected the indicator light will glow red.

Please note that the heater will only operate when the room temperature is below the temperature on the handset, which can be adjusted using the remote or through the app. When the



heater switches off the fan will continue to run to cool the appliance.

MODE- Shuffle through a selection of pre-programmed effects.

Remote control:

Remove the battery / control panel cover by sliding completely down and insert 2 x AAA batteries ensuring the batteries are fitted correctly. Refit the cover by sliding back up to the original position. Please ensure old batteries are disposed of responsibly by contacting your local authority about recycling schemes.

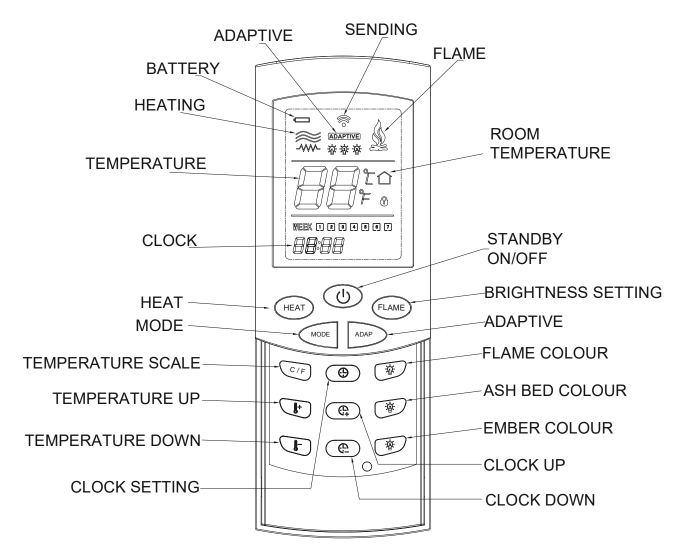
Ensure that the ON / OFF Power Switch on the fire is in the ON position.

Point the remote-control handset directly towards the fire and press the appropriate button to operate the fire. Sliding the door down on the remote control will reveal more buttons which offer additional functions. Otherwise using the basic remote buttons will operate the fire in the same way as the manual control buttons.

Setting the colour functions

Press lamp button:

Will change colour of flame, ash bed, ember separately.



Setting the Time

- Press the clock setting ⊕ button, which will start the day cursor to blink. Using clock up ⊕ and clock down ⊕ buttons set to the current day e.g. Monday 1, Tuesday 2, Wednesday 3 etc. Press ⊕ to confirm the required day.
- 2. The hour setting will now be blinking, adjust using \bigcirc and \bigcirc to the desired hour and confirm



- using 49.
- 3. The minute setting will now be blinking, adjust using clock up and buttons to the desired minutes and confirm using the clock setting button.

Adjusting the desired temperature

Whilst the fire is switched on, use temperature up \(\mathbb{1}^+ \) and down \(\mathbb{1}^- \) to set the desired room temperature. A confirmation beep will be heard from the fire. If the room is already warmer than the temperature set then the heater will switch off until the thermostatic sensor detects a fall in temperature.

Adaptive Control

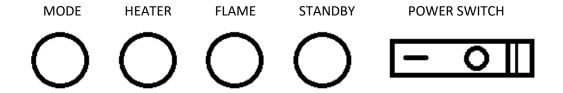
Adaptive control works in target temperature 25°C with high heat.

Wi-Fi / Smart control:

Preparation

In order to prepare please check that your mobile phone is connected to your Wi-Fi router. Plug your fire in to the wall. Switch the fire on at the wall socket. DO NOT use the STANDBY button to turn on, use the power switch. You should see an orange dot appear on the screen.

The buttons on the fire are as follows:



1. Download the 'Smart Life' APP

- The app is free on both Google play and the app store.
- Please search 'Smart Life Smart Living'.
- Download the app.



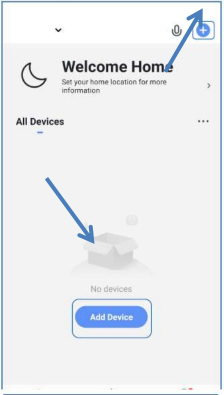
2. Open the Smart Life App, Register and Log in

- Open the app and click the register button, unless you have an existing account, then please log in with your existing details.
- Input an email, the app will send a code in order to verify your email.
- Once you have received the code, input the code and create your password.



3. Add your device

 Please touch the 'Add device' button or the 'Add' symbol to add your device.



4. Scan the QR code

- Touch the 'SCAN' symbol.
- Scan the below QR code.





5. Connecting to your Wi-Fi

• Select your Wi-Fi network and input the password of your Wi-Fi network.

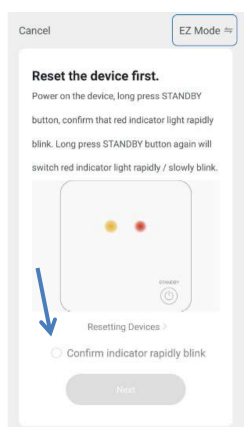


6. Establishing a connection

 Give a long press to the standby button for around 3 seconds.



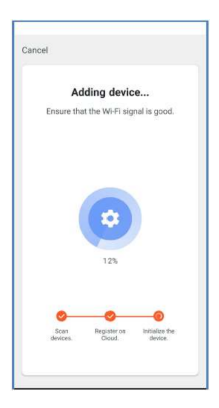
- You should see a red light next to the orange dot in the middle of the fire screen.
 The red light should be blinking quickly on the screen. Roughly 2 times per second.
- When prompted, if the red light is blinking rapidly, confirm that the indicator is rapidly blinking by checking the circle and then by pressing 'Next'





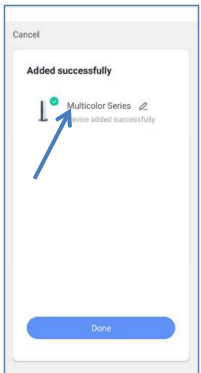
7. Adding your device

- Wait whilst the app adds the device. Please keep the phone close to the device whilst the device is syncing.
- If it fails to sync Repeat steps 4,5 and 6



8. Your device has been added successfully.

 Now your device has been successfully added click on the device and you are ready to start using your phone to control your fire.



Using the App



- To turn the fire on press the standby button at the bottom of the screen
 - 2. To set timers press the clock button at the bottom left of the screen.



Along the top of the screen there are 5 tabs 'Heat, Flame, Ember, Logs and Mode'

<u>Heat-</u> use this tab to control the temperature.

<u>Flame</u>- use this tab to control the colours of the flames.

Ember- use this tab to control the colours of the embers.

<u>Logs-</u> use this tab to control the colours of the Logs.

Mode- chose one of the preprogramed modes.

For the flame, ember and logs settings you can turn the default Orange colour on / off by clicking the button and can add additional colours by pressing the colour wheel and then selecting your preferred colour from the big wheel above. Both the orange button and the colour wheel button can be pushed on and off.



Maintenance:

You <u>MUST</u> remove the plug from the socket outlet and allow the heater to cool completely before cleaning or maintenance. Maintenance should only be carried out by a qualified person.

Cleaning:

A soft dry cloth, such as microfiber cloths, can be used to remove dust and for general day to day care.

If a more thorough clean is needed a damp cloth, NOT WET, may be used to wash the exterior surfaces. The glass can be cleaned with glass cleaner and a soft cloth.

THE APPLIANCE MUST FULLY DRY BEFORE USING THE HEATER.

Safety features:

As this appliance contains a heating component there is an automatic thermal cut out safety feature. This feature stops the product from overheating and from potentially causing a fire.

If the appliance reaches a temperature above the guideline parameters the automatic thermal cut out safety feature will activate and the heater will cut out. However, the fans will continue to run in order to cool down the appliance.

Once sufficiently cooled the automatic thermal cut out safety feature will automatically reset and the heater will be restarted.

If this problem continues, turn off the fire and disconnect from the plug socket. Check that none of the ventilation vents are

obstructed. If your fire is connected to a chimney, the chimney must be blocked off as the drafts can affect the appliance.

If the problem continues, keep the product unplugged from the power socket and contact your supplier.

WARNING!

- The heater should NEVER be submerged in water.
- The interior should NEVER be wet.
- Cleaning chemicals such as but not limited to detergents, alcohols and abrasives should NOT be used.

Environment:

DO NOT throw out your appliance or its parts as municipal waste. Contact your local government for advice on the collection services and proper protocol in your area.

Please DO NOT dump your appliance as if not properly treated hazardous substances can leak into water supplies effecting animals and people's health and wellbeing.

If you are replacing your old appliance, retailers are legally obligated to dispose of your old appliance without any additional cost.



Warranty:

In the unlikely event that the 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, In accordance with the following conditions:

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

All warranties will be null and void if unauthorised repairs or modifications have been made to the appliance, 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.

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 manufacturer's 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.