

Installation & User Manual

Model: Salisbury Bioethanol Stove-MKII

Please read this manual carefully for correct installation, use and maintenance of the appliance.

Operate the fireplace in accordance with the instructions provided.

IMPORTANT SAFETY NOTICE: BIO-ETHANOL FUEL MUST BE BETWEEN 85% - 96.6% ALCOHOL



NEVER COVER OR PLACE ITEMS ON THE APPLIANCE AT ANY TIME

# Contents

1.	Supplied Parts	4
2.	Safety Information	6
3.	Installation	8
4.	Operating the Appliance	13
5.	Safety Systems	16
6.	Maintenance	17
7.	Technical Information	17
8.	Troubleshooting	18
9.	Appendices	
	Appendix 1 – Remote Control	
	Appendix 2 – Dimensions and Spare Parts	25
10	Installer Checklist	27
11	. Warranty Registration	28

# 1. Supplied Parts

1.Stove with flue



2. Remote Control



4. AC 220V - 240V Mains Power Cable



3. RC Handset 4 x AAA Batteries



5. Refill Hose Extension

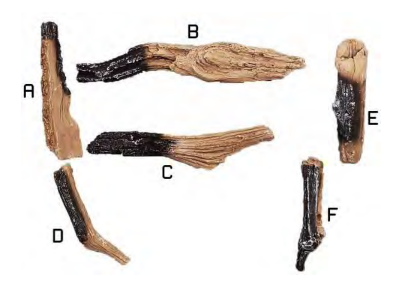


# 6. Ceramic Logs

Complete Log set



Individual Ceramic Logs



## 2. Safety Information

- To avoid injury do not touch the appliance while in operation or when it is hot.
- Keep children, animals and unauthorised persons away from the appliance. Never leave children unsupervised while the appliance is in operation or when it is hot.
- No items are to be placed on the appliance.
- Keep appliance away from flames, ignition sources, and flammable materials.
- Do not attempt to move the appliance while in operation.
- Never pour bioethanol fuel over live flames.
- After turning off the appliance it will take a few minutes for the flames to extinguish.
- After turning off the appliance wait at least 5-10 minutes before attempting to re-ignite.
- Always ensure the flame is fully extinguished before refuelling as the flame may be difficult to see in different environments.
- The appliance uses bioethanol fuel only, which is a flammable liquid. Store in original container away from heat and sources of ignition. Follow container directions for use and safety.
- Bioethanol fuel is classified as a flammable liquid Class 1B (for flammability) and Class 3
  PGII (for transportation) and is regulated by various standards around the world. You must
  familiarise yourself and comply with these regulations in order to safely and legally store,
  handle, decant and use this fuel.
- Use only approved bioethanol fuel that contains 85%-96.6% alcohol. Poor quality of fuel may lead to undesirable results, reduction in reliability, incomplete and inefficient combustion, smoke and odours, residues inside the burner.
- Alchemy Ltd is not liable for any damage caused by using the incorrect type of fuel.
- Do not refuel while the appliance is still hot. Allow at least 30 minutes before refuelling.
- Never smoke or have naked flames near the appliance while refuelling or starting the appliance.
- Clean bioethanol fuel spills immediately with a dry cloth followed by a cloth dampened with water. Avoid any naked flames and allow to dry completely before using the appliance.
- Store fuel only in original container. Store away from area where the appliance is located at minimum distance of 200cm. Transport and/or store fuel only in a plastic or metal container that is acceptable for use with the fuel and non-red in colour.
- Do not operate in a room with oxygen tanks in use or if flammable vapours are present.
- Do not place in areas where there might be a potentially explosive atmosphere of paint vapours, industrial dusts, etc.
- For decorative purposes only. Not suitable for continuous operation. Do not use the appliance
  to heat or boil water or as a cooking appliance. Do not put wood, charcoal, paper or other
  combustible objects in the flames.
- Do not position the appliance near windows, doors, vents or fans that can create draughts as this may cause irregular operation.
- Do not place the appliance in close proximity to sources of humidity.
- For indoor use only, do not expose the appliance to external weather conditions.
- Do not install in a passive house.
- Bioethanol combustion releases carbon dioxide (CO<sub>2</sub>) and water (H<sub>2</sub>O). The combustion requires oxygen, therefore the area where the appliance is placed should have adequate ventilation to allow for fresh air circulation.
- To prevent the risk of indoor air pollution, the room in which the appliance is to be installed must have sufficient ventilation to ensure air exchange in the room at least once per hour. Improper ventilation can cause serious injury or death.
- No heat sensitive and flammable items can be placed in direct contact or within a radius of 1m / 3.28ft from or above the appliance.
- Do not obstruct the ventilation slots/air inlet grilles of the appliance.
- You must have a carbon-dioxide (CO<sub>2</sub>) or dry powder extinguisher placed nearby the appliance.
- In case of uncontrolled flames, please use a fire blanket or carbon-dioxide (CO<sub>2</sub>) or dry

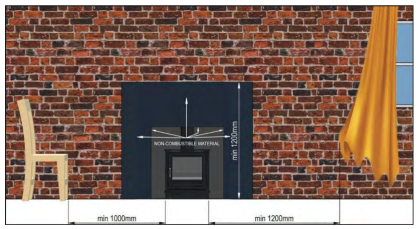
chemical extinguisher.

- Do not use water to extinguish the fire.
- Use only authorised accessories supplied by Alchemy Ltd.
- NON-COMBUSTIBLE pebbles, logs or other refractory decorative fire accessories should not be used.
- Do not use fittings or spare parts, other than those available from or recommended by Alchemy Ltd.
- Always isolate the power to the appliance before moving, cleaning or servicing.

#### 3. Installation

- While installing the appliance according to the instruction manual ensure local and national quidelines are observed.
- The appliance must be positioned on a flat and level surface.
- The elements of construction within a 1m radius of the appliance must be A1 classified noncombustible materials.
- The appliance must be installed level within +/-1mm.
- A power supply is required.
- Installation must allow for easy removal of the appliance for servicing.
- Do not fill the fuel tank or use the appliance before the installation is complete.

For reasons of safety, under no circumstances can there be any flammable material within a 1m radius from the appliance. The manufacturer does not recommend positioning any heat sensitive materials or devices above the appliance as it can significantly limit the materials' properties and lifetime. The manufacturer will not bear any responsibility for damage to heat sensitive materials or devices installed above the appliance.



Ensure heat sensitive devices and combustible materials are a minimum of 1000mm away from the appliance.

#### IMPORTANT DEFINITION:

Non-Combustible material: A material that does not react to heat.

- Any material which when tested to BS 476-11:1982 (2007) does not flame nor cause any rise in temperature on the centre (specimen).
- Products classified as non-combustible in tests following the procedures in BS 476-4:1970 (2007).
- Any material classified as class A1 in accordance with BS EN 13501-1:2002 Fire classification
  of construction products and building elements. Classification using data from reaction to fire
  tests.

PLEASE NOTE THAT TIME RATED PLASTER BOARDS OF ANY TYPE ARE NOT SUITABLE FOR THIS CONTSRUCTION, WE RECOMMEND ONLY CALCIUM SILILCATE & VERMICULITE BASED BOARDS RATED TO A1.

#### **VENTILATION**

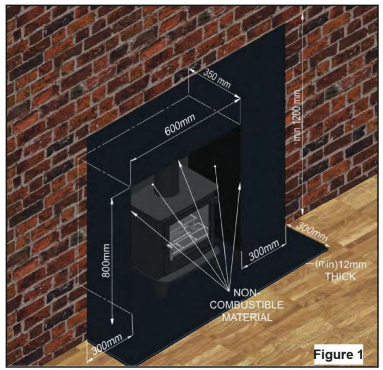
- Bioethanol combustion requires oxygen (O<sub>2</sub>) and releases carbon dioxide (CO<sub>2</sub>) and water (H<sub>2</sub>O).
- It is important to ensure there is adequate ventilation in the area that the appliance is
  installed to ensure there is a fresh air supply and a healthy level of oxygen to allow for one
  room volume change of air per hour. This can be achieved with air bricks/vents or any
  other means.
- The minimum room size that the appliance can be installed in is 25m<sup>3</sup>.
- To calculate the room size, measure the height, length and width and multiply all measurements. e.g. (L) 6.6m x (W) 3.8m x (H) 2.4m = 60.192m<sup>3</sup>.
- For new build and renovated properties with a lower air permeability it is necessary to
  provide ventilation to the room of the appliance from an external space as per Document F
  building regulations.

#### CARBON MONOXIDE ALARM

A carbon monoxide alarm must be fitted in the same room as the appliance. Provision of an alarm must not be considered a substitute for either installing the appliance correctly or ensuring regular servicing and maintenance of the appliance. It is now a requirement for an electronic carbon monoxide detector conforming to BS EN 50291 to be fitted in the room where the appliance has been installed. This should be maintained and tested in accordance with the manufacturer's instructions.

#### INSTALLATION IN A CHAMBER

- The minimum chamber dimensions are 600mm wide x 800mm high x 350mm deep (see Figure 1). This is to ensure sufficient free flowing air to prevent excessive heat build-up and damage to the appliance.
- Ensure the chamber is constructed from non-combustible materials. Any stud work
  introduced must be non-combustible materials. Any voids within the chimney breast or
  above the appliance are recommended to be ventilated to prevent heat build-up with
  continuous use.
- If installing where there is an existing flue, ensure the flue is completely sealed from both
  above and below the appliance to prevent draughts causing an adverse effect on the
  appliance. When sealing the flue steps should be taken to avoid the possibility of damp and
  condensation build up in the flue by means of ventilation in another area from where the
  appliance is installed.
- It is recommended that a front hearth is installed with a minimum thickness of 12mm and a minimum depth of 300mm as per Figure 1.
- The air inlet holes around the appliance must not be obstructed.
- Do not cover or enclose the flue pipe ventilation grilles.



#### INSTALLATION IN A FREESTANDING LOCATION

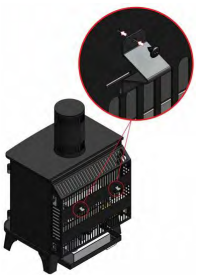
Must be installed on a non-combustible surface projecting at least 300mm to the front and sides of the appliance with a 12mm change in floor height.

The appliance must have the following clearances:

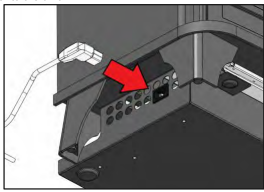
- Sides 300mm
- Back 50mm
- Above 400mm

#### INSTALLING THE APPLIANCE

- The spacers on the rear MUST be fitted on to the back cover before the appliance has been installed in order to have the required airflow to operate safely and efficiently.
- Place the inner flue over the flue outlet and the outer flue over the inner flue with the ventilation grilles to the rear of the stove. The flue must be used at all times.



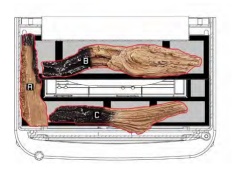
- A 13A switched mains socket is required to power the appliance.
- The socket must be accessible at all times.
- If the socket is to be located within the chamber it must be located on the rear wall of the chamber.
- If there are access issues to the socket an external switched spur can be introduced, which must be accessible at all times.
- It must always be possible to isolate the power to the appliance.
- Do not connect to the mains power supply until after the appliance is safely installed in the final position.
- When in position check the appliance is level within +/-1mm in order to have an even flame spread. If required there are levelling bolts behind each leg of the stove.
- Once the unit is safely installed turn on the power supply. There should be two audible beeps to signify there is power to the unit.



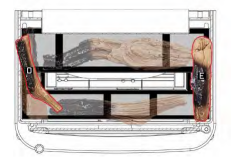
#### **CERAMIC LOG LAYOUT**

- Please handle the logs with care as they are fragile.
- Please ensure the logs are only placed on the correct position on the log grate as per the below diagrams.
- The logs must not cover or interfere with the burning area or flames in any way as otherwise it could cause the appliance to overheat causing damage.
- Do not put bio-ethanol fuel on the ceramic logs.

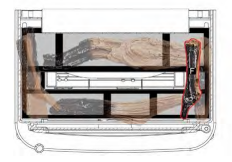
Place first layer of ceramic logs A, B and C on the grate, with logs B and C fitted onto pins.



Place second layer of ceramic logs, D and E.



Place last ceramic log F in position.

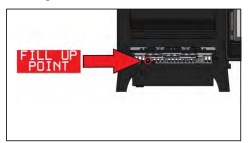


#### **4.OPERATING THE APPLIANCE**

#### READ INSTRUCTIONS COMPLETETLY BEFORE STARTING

During the first use the paint finish goes through a curing process which will soften the paint with the heat and as the stove cools down the paint will harden. This process can take several uses to fully cure and will depend on the temperature achieved and for how long the appliance has been used. It is also very important the paint is not touched during this process. Until fully cured the appliance will emit an unpleasant odour. The odour is non-hazardous however, if you experience any adverse health effects during use, stop using the appliance immediately, open any windows/doors to allow for fresh air and leave the room the appliance is located.

- **1.** Please wait one minute from turning on the power supply and the two audible beeps before attempting to use or fuel the appliance as it will be carrying out a safety check.
- 2. Open the stove door and remove metal panel below burning area to reveal fill up point.
- 3. Connect quick release end of refill hose extension to the fill up point on the stove.
- **4.** When the connection is secure, insert the hose extension inside the bio ethanol fuel container making sure it reaches the bottom of the container.



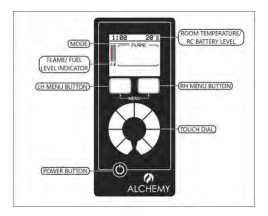


- 5. Touch power button on the remote control to activate it.
- 6. The remote will show 'STANDBY' with 'FILL' option shown above the left button. (See Page 15).
- 7. Fuelling can start by pressing the -FILL- menu button.

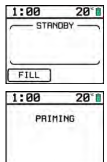
The pump is programmed to run for 3 minutes (safety system due to Building Regulations of filling up liquid fuels indoors) however the pump can be stopped by pressing the -FILL- button again. Stopping the pump is recommended if you are using 1L bottles, so the extension hose can be safely inserted into another fuel container.

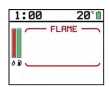
- **8.** The pump will stop running after 3 min or once the tank is full. To check the tank is full, press -FILL- again and there will be an audible beep and the pump will stop.
- **9.** Make sure the extension hose is completely clear of fuel before disconnecting to avoid spillage. The hose can be emptied by pressing the -FILL- button.
- **10.** The hose can be disconnected with the quick release button and the metal panel returned to its position with the magnets.
- **11.** Finally close the door and the burner can be ignited by pressing down the POWER button. The door must be closed when in use.

#### OPERATING THE REMOTE CONTROL



- 1. Touch power button to awaken handset.
- 2. To turn on, hold power button until green bar fills. The screen will display PRIMING for about 45 seconds.
- 3. When the flame has established the screen will display the level of heating in red.
- 4. To increase flame intensity touch power button to awaken handset and rotate touch dial clockwise.
- 5. To reduce flame intensity touch power button to awaken handset and rotate touch dial anti-clockwise
- To turn off, touch power button to awaken handset. Hold power button until red bar fills. The appliance will take around 2 minutes to burn off any residual fuel.





Burner is priming when the glow plug is heating up and the fuel starts pumping out, as shown in the image.

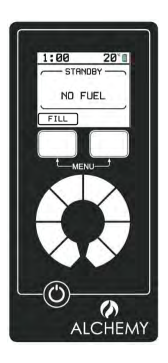


Once the glow plug reaches required temperature and reached by the fuel, the flame will ignite.

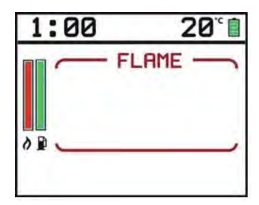


## **FUEL NOTIFICATION**

When the tank is empty or does not have enough fuel, there will be an audible beep and a message of NO FUEL will appear on the display screen.



When there is sufficient fuel in the tank for the appliance to operate, the fuel indicator will show a green bar.

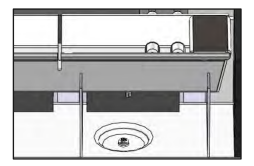


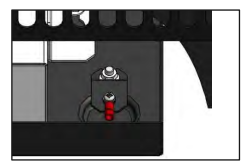
A minimum of 0.5L bio-ethanol fuel is required to operate the appliance.

## 5. Safety Systems

#### LEAK DETECTION SENSOR

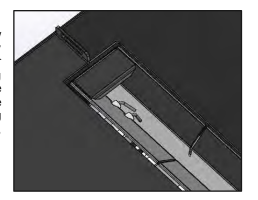
The appliance has a leak detection sensor located underneath the burner on the lowest part of the sump and also on the under tray underneath the pumps as per images showing the sensors. Thus, if there is a leak the appliance will turn off. A strong beep will sound if the safety is activated.





#### OVERFLOW DETECTION SENSOR

The appliance is equipped with an overflow sensor which is designed to ensure user safety when accidental damage occurs to the pump or electronics. In case of excess fuel being pumped into the burner the sensor will be activated and will shut off the appliance. The appliance will not light until it is reset by turning the main power supply OFF, wait 10 seconds, then switch ON.



#### 6. Maintenance

# ALWAYS UNPLUG OR ISOLATE FROM MAINS SUPPLY BEFORE CLEANING OR UNDERTAKING ANY MAINTENANCE.

Turn the appliance off and isolate the mains supply. Ensure the appliance is cold before attempting any maintenance of the appliance. No liability can be accepted by Alchemy Ltd for injury caused by burning or scolding by a hot appliance.

It is suggested the follow procedures and checks are carried on a regular basis:

- A. Use a vacuum cleaner to clean the top of the burner and metal top plates.
- B. Remove metal top plate and wipe with a dust cloth.
- C. Check the burner channel is clear of any debris and no foreign objects are in contact with the safety sensors.
- D. Check fuel system for any visible damage or leaks.
- E. Replace metal top plates.
- F. Check the safe operation of the appliance
- G. To clean the body of the stove we recommend using a dry micro cloth. Under no circumstances should oil be used on any part of the stove which includes oil in an aerosol i.e. WD40.

It is highly recommended that your appliance is turned on at least once a month for 10 minutes, even during summer months. This will ensure the appliance is in good working order. Please check battery levels in the remote control and replace as required.

## 7. Technical Information

BIO-ETHANOL	BP/SALI/5	
GROSS INPUT on High	(Hs) (kW)	3.5
Ethanol Consumption on High	(L/Hr)	0.45
GROSS INPUT on Low	(Hs) (kW)	2.5
Ethanol Consumption on Low	(L/Hr)	0.3
Fuel Tank Volume Capacity	(L)	3.5

These values are indicative only and may vary depending on the installation and denatured ethanol used.

# 8. Troubleshooting

## 8.1 There is smoke or a foreign smell coming from the Burner when burning

- a. There may be waste burning that should not be in the Burner.
- b. You are using the wrong fuel (it is essential that you ONLY use Bioethanol).
- c. You have placed something around/above the flame that has not been approved or recommended.
- d. If the Burner is empty (the flame is dying) or you have just turned the fire OFF, this is normal. Like extinguishing candles.
- e. The quality of Bioethanol you are using is not good enough.

#### SOLUTION

Turn the Burner OFF and wait until it cools down. Clean/service the Burner and remove objects/ waste. Contact your local distributor for fuel brand recommendation.

## 8.2 When I attempt to light the Burner, it does not start

- a. You have not put enough fuel in the Burner.
- b. You have not used the right fuel (it is imperative that you ONLY use Bioethanol).
- c. The Burner opening is obstructed, there needs to be adequate ventilation for the flame to start.
- d. The Bioethanol is cold and takes time to ignite.

#### SOLUTION

Check -Stop Code – in the DEVICE menu on the handset for further guidance. Check fuel level by inspection through the fuel tank window, check type of fuel used. Repeat starting procedure until the Burner warms up and remains ignited.

#### 8.3 I have spilt some fuel, what do I do before lighting?

Use the isolation switch to prevent the fire turning ON. Keep people away from the area. Wipe up spilt liquid thoroughly using a dry cloth, wipe again with a cloth dampened with water. Avoid breathing vapours. Ventilate enclosed space by opening windows and doors. If fuel got spilled on hands, wash thoroughly. ONLY ignite when the area is completely dry and you are certain that all spilt fuel has been removed. Please refer to MSDS for Bioethanol.

#### 8.4 The flame is unusually volatile and high

This is likely to be caused by a strong draught blowing on the flame. Locate and remove the source of the draught (it may be that you have a window/door open or fan operating that is directly pushing air towards the fire). If you cannot remove the source of the draught and the flame is too volatile, turn the fire OFF. You will need to rethink the positioning of your unit before operating again or install a fire screen to minimise the draught effect. Contact your distributor.

#### 8.5 RC Handset Error Codes

The software installed will give an error/ stop coded if the bioethanol fire stopped or did not start from any reason. If the bio-fire stops a code is generated, and can be read on the RC handset.

To get to the Stop Code screen, on the remote press both Menu buttons together until the MENU appears with three options. Rotate dial until DEVICE is highlighted in RED and press select. This can also be found Remote Control Functions - Page 23.

The code number will help to see at which stage in the ignition process or operating the fault has happened.

The display will show the version number and the stop code as follow:

Display "Rxxx.Dxxx.SCx"

R = Receiver software version number.

D = Device software version number.

SC= stop code in hex format (as shown below).



#### 1. No fuel reaching tank sensor (IGNITION PROCESS)

Reason: Not enough fuel in tank. Solution: Put more fuel into the tank.

#### 2. Thermocouple hot - Hot Tray (IGNITION PROCESS)

Reason: Fire has recently been turned off or top plate safety switch activated.

Solution: Wait 5 minutes to try turning on flame again

#### 3. Two minutes safety break (IGNITION PROCESS)

Reason: The thermocouple safety sequence (3 – Thermocouple hot) has not completed.

Solution: Wait another 2 mins to try turn on flame again.

#### 4. Low level sensor not reached, pump timed out

Reason: The fuel has not reached the low level sensor in the burner during operation due to fuel running out, blockage in the fuel lines, debris in the burner or faulty pump.

Solution: Check for leaks, around fuel tank. Check fuel, refuel if no fuel. Check burner for debris and clean if required as per section 6. Servicing in manual. If leak found or still doesn't turn on after refuelling, call engineer/dealer to check fuel lines and pump.

#### 5. High level sensor not reached, pump timed out

Reason: The fuel has not reached the high level sensor in the burner during operation due to fuel running out, blockage in the fuel lines or faulty pump.

Solution: Check for leaks, around fuel tank. Check fuel, refuel if no fuel. If leak found or still doesn't turn on after refuelling, call engineer/dealer to check fuel lines and pump.

## 6. Timed out wait for fuel low level (IGNITION PROCESS)

Reason: The fuel has not reached the low level sensor in the burner during ignition process due to shortage of fuel, blockage in the fuel lines, debris in the burner or faulty pump.

Solution: Check for leaks, around fuel tank. Check fuel, refuel if no fuel. Check burner for debris and clean if required as per section 6. Servicing in manual. If leak found or still doesn't turn on after refuelling, call engineer/dealer to check fuel lines and pump.

## 7. Timed out wait for fuel high level (IGNITION PROCESS)

Reason: The fuel has not reached the high level sensor in the burner during ignition process due to shortage of fuel, blockage in the fuel lines or faulty pump.

Solution: Check for leaks, around fuel tank. Check fuel, refuel if no fuel. If leak found or still doesn't turn on after refuelling, call engineer/dealer to check fuel lines and pump.

## 8. Timed out waiting for flame (IGNITION PROCESS)

Reason: Thermocouple did not get hot enough in required period as flame did not reach it during ignition process, due to fuel running out, blockage in fuel lines, debris in the burner or faulty pump. Solution: Check for leaks, around fuel tank. Check fuel, refuel if no fuel. Check burner for debris and clean if required as per section 6. Servicing in manual. If leak found or still doesn't turn on after refuelling, call engineer/dealer to check fuel lines and pump.

## 9. Timed out wait for high level after flame (IGNITION PROCESS)

Reason: Fuel did not reach high sensor in the burner after flame on during the ignition process, due to fuel running out, blockage in fuel lines, debris in the burner or faulty pump.

Solution: Check fuel, refuel if no fuel. Check burner for debris and clean if required as per section 6. Servicing in manual. If still doesn't turn on after refuelling, call engineer/dealer to check fuel

lines and pump.

#### 10. Flame out (THERMOCOUPLE TEMP. DROP)

Reason: Strong draught could have put the flame out or the thermocouple could be faulty. Solution: Remove source of draught and try relighting fire (after waiting for the safety sequence to finish). If fire still does not light, contact engineer/ dealer to check thermocouple.

## 11. Dropout from ignition program (IGNITION PROCESS)

Reason: Software issue, program is corrupted. Solution: Contact dealer to get re-programmed.

## 12. Stop code received from RF RECEIVER

Reason: The user has switched off the appliance.

Solution: If the user requires for the appliance to be back just normal quick start procedure.

## 13. No fuel reaching tank level sensor (FIRE OPERATING).

Reason: Fuel ran out and there is not enough fuel in the tank to keep burner operating.

Solution: Put more fuel into the tank.

## 9. Appendices

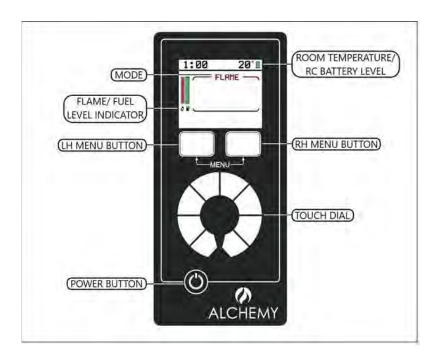
## Appendix 1 - Remote Control

#### APPENDIX 1 - REMOTE CONTROL

The appliance is in Standby mode when the power is switched on. You must have the power supply ON (—) before using the handset. The remote control works by radio signal which is configured at the factory with a unique signal code.

IMPORTANT: If your handset loses signal or needs to be replaced then the frequency will need to be reprogrammed. Follow instructions 1.1.1 DELETING DEVICE and 1.1.2 PAIRING DEVICE

The handset will go into Power Save mode when not in use. Press the power button to reactivate. When turned on the appliance automatically defaults to the last setting selected.



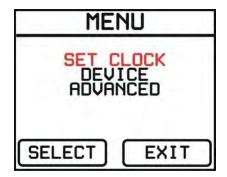
#### 1. Remote Control Functions

Press both Menu buttons until a menu appears at top of screen. Three screen options will appear. To select options rotate dial until highlighted in RED and press select.

- SET CLOCK
- DEVICE
- ADVANCED

#### 1.1 SET CLOCK

- · Select CLOCK in the option menu and rotate touch dial until desired time is displayed.
- · By pressing select it changes from Hours, Minutes and Days.
- When correct time has been set, press the RH Menu button to save.

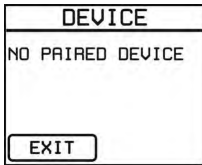




#### 1.1.1 DELETING DEVICE

- I. Scroll to DEVICE menu and press select.
- II. This gives details of the appliance and also gives the option to delete the appliance from the remote handset. Press and hold the delete option to remove appliance.
- III. Once the deletion process completes, the handset will show NO PAIRED DEVICE. By selecting EXIT options to the main screen, the PAIRING selection will appear.



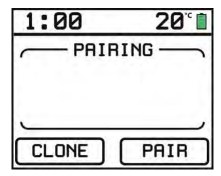


#### 1.1.2 PAIRING DEVICE

To pair a handset (existing or new) to the appliance the current pairing program must be deleted (as shown previously).

- I. Ensure appliance is switched OFF and isolated from mains power.
- II. Touch power button on the remote panel.
- III. Select PAIR option on remote.
- IV. Switch ON mains powers to the appliance.
- V. The remote screen will show STANDBY when successful.

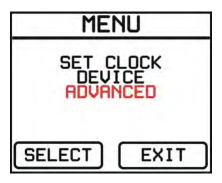
NOTE: The handset screen will show SEARCHING if the appliance is not plugged in and switched ON.





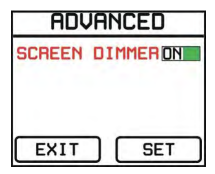
NOTE: The 'CLONE' button is not used.

## 1.2ADVANCED



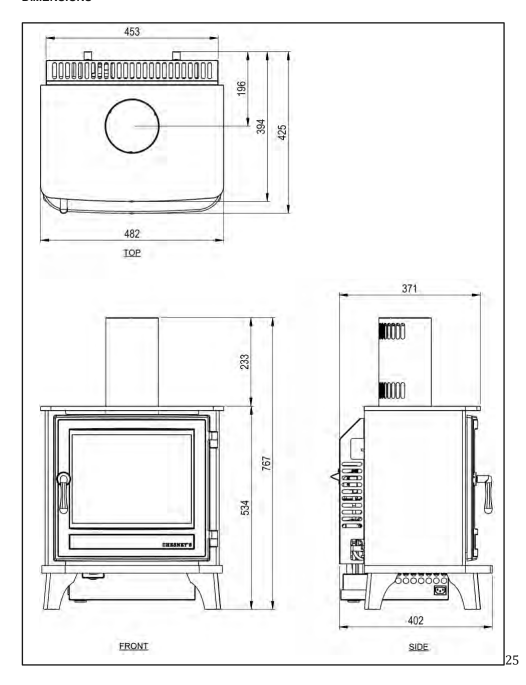
## 1.2.2 SCREEN DIMMER

- I. Scroll to ADVANCE menu and press select.
- II. This function dims the screen of the remote. To switch dimmer on or off press SET option to toggle between ON and OFF.

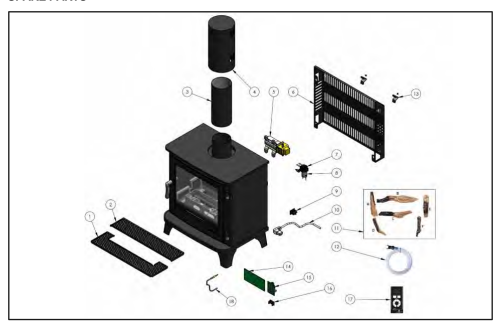


## **APPENDIX 2 - DIMENSIONS AND SPARE PARTS**

## **DIMENSIONS**



## **SPARE PARTS**



ITEM NO. PART NUMBER		DESCRIPTION	QTY.
1	5BIO-001	GRATE FRONT	1
2	5BIO-002	GRATE REAR	1
3	5BIO-003	INNER FLUE	1
4	5BIO-004	OUTER FLUE	1
5	5BIO-005	REFUEL PUMP	1
6	5BIO-006	BACK COVER	1
7	RBIO-003	FUEL PUMP TOP	1
8	RBIO-002	FUEL PUMP COMPLETE	1
9	RBIO-005	IEC POWER SOCKET	1
10	RBIO-006	POWER LEAD	1
11	5BIO-008	LOG SET	1
12	5BIO-009	REFILL HOSE EXTENSION	1
13	5BIO-010	BACK COVER SPACER	1
14	RBIO-004	MAIN PCB	1
15	RBIO-0041	SAFETY PCB	1
16	RBIO-0042	RF RECIEVER	1
17	RBIO-010	RC HANDSET	1
18	RBIO-001	BURNER THERMOCOUPLE	1

## 10. Installer Checklist

# THE BELOW FORM MUST BE COMPLETED BY THE INSTALLER ON COMPLETION AND IS REQUIRED IN THE EVENT OF A WARRANTY CLAIM

Γ	CIRCLE ONE		ACTION
Is the burner level?	Yes	No	If no, level the fire by adjusting the feet/ grub screws while using a spirit level.
Does the installation have a minimum of 50cm <sup>2</sup> ventilation to the appliance enclosure?	Yes	No	If no, DO NOT sign off installation until ventilation ha been provided.
Does the room meet minimum size specification for the appliance being installed?	Yes	No	If no, DO NOT sign off installation. Room size specification can be checked in the manual.
If the appliance is installed in an existing chamber/opening has the flue been sealed?	Yes	No	If no, DO NOT sign off installation until the flue has be sealed to prevent a draught above and below the appliance. A smoke match can be used to detect a draught.
Are you using bioethanol fuel with between 85%-96.6% alcohol content?	Yes	No	If no, DO NOT use the fuel in the appliance. Only use to recommended fuel with the correct alcohol content.
When appliance is first connected to power, is a double beep audible?	Yes	No	If no sound, check the power supply (e.g. socket worl or plug fuse), check receiver connection on the PCB, check if the safety LED is flashing.
Is the safety LED flashing?	Yes	No	If yes, reset the system by turning off the power to th appliance for 10 seconds and then back on. If the LEI still flashes after reset, check the sensors are not activated by liquid and check the safety wires.
Is the pump functioning?	Yes	No	If no, check pump is mounted securely and pipes/ hos are connected correctly.
Does the appliance ignite and look stable on low and high settings?	Yes	No	If no, turn off fire and wait a few minutes to relight to see if there is a difference.
Does the fire have an automatic fill up system?	Yes	No	If yes, fill the tank full to test safety stop sensor activates (if fill up doesn't stop, DO NOT sign off and contact supplier).
Has the appliance been installed in accordance with the installation instructions?	Yes	No	If no, DO NOT sign off installation until it meets the requirements. Check the installation instructions in the manual.
Client handover and demonstration of unit completed	Yes	No	If yes, Client Signature: Print Name:

## 11. Warranty Registration

The appliance is covered by a 2-year warranty.

The warranty must be registered within 28 days of installing the appliance. Failure to register within this time period will result in the warranty reverting to void from date of installation.

Please complete the online form at the below website to register your warranty:

# https://chesneys.co.uk/warranty-registration

In the event of a breakdown or claim you are required to contact the installer/dealer. They will need to investigate the matter and process the claim on your behalf if required.

It is recommended that your appliance is serviced annually by your installer. The cost of annual servicing is not included in the guarantee.

# PRODUCT MATERIAL INFORMATION/ SAFE DISPOSAL

The following substances, preparations or components should be disposed of or recovered separately from other WEEE in compliance with Article 4 of EU Council Directive 75/442/EEC.

	Steel		
Metal	Steel	Can be taken to a local recycling centre for reuse to reduce waste going to landfill.	
	Cast Iron		
Glass		Can be taken to a local recycling centre for reuse to reduce waste going to landfill.	
Vermiculite linings		Non hazardous material. Vermiculite can be crushed up and used for plant bedding and ash used for composting or disposed of at a local recycling centre for reuse to reduce waste going to landfill.	
Rope seals/ Coal Fuel Effects/ Brick Effect, Ledgestone and Black Reed Liners		If the product contains any of the following: Rope seals, Coal Fuel Effects, Black Reed Brick Effect or Ledgestone Linings panels these items are made from Refractory Ceramic Fibre (RCF), a material which is commonly used for this application. Protective clothing is not required when handling these articles, but it is recommended to follow normal hygiene rules of not smoking, eating or drinking in the work area and always wash hands before eating or drinking. When servicing the appliance it is recommended that the replaced items are not broken up, but are sealed within heavy duty polythene bags and labelled as RCF waste. RCF waste is classed as stable, non-reactive hazardous waste and may be disposed of at a licensed landfill site.	
Log Fuel Effects		Log Fuel effects are not considered hazardous to health, but are non-recyclable and must be disposed of in accordance to the rules in force.	
Electrical components	(Fan kits etc if applicable)	Dispose of at a local recycling centre in accordance with the WEEE directive.	

Alchemy Fires Ltd 194-196 Battersea Park Road, London, SW11 4ND