

ASPECT 4 AVALON 4 CONSORT 5 HAWK 4 MKII

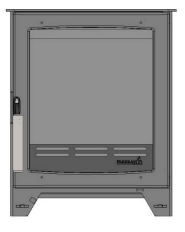
Instructions for Installation/Operating/Maintenance/Servicing

Please leave this instruction booklet with the user after the installation is complete. Leave the system ready for operation and instruct the user in the correct use of the appliance and operation of its controls. Please refer to the appliance data plate for the specific model type.

JIN04KWGAS REV F 14/02/20

STOVE MODELS

ASPECT 4



AVALON 4



GTBPA4NRI GTBPA4LRI

GTBAV4NM1/GTBAV4NR1 GTBAV4LM1/GTBAV4LR1

CONSORT 5



GTBCN5NMIS/GTBCN5NRIS GTBCN5LMISGTBCN5LRIS GTBCN5NMIB/GTBCN5NRIB GTBCN5LMIB/GTBCN5LRIB

HAWK 4 MKII



GTBHK4NMID/GTBHK4NRID GTBHK4LMID/GTBHK4LRID GTBHK4NMIT/GTBHK4NRIT GTBHK4LMIT/GTBHK4LRIT Welcome to the Hunter Stoves family and thank you for purchasing a Hunter 4kW Gas stove. This stove was designed and built to be a high-performance heating appliance, and we hope it will bring you great enjoyment. The natural environment is important to us, so our stoves are manufactured to provide you with a clean and efficient burn that will keep you warm through the cold winter nights.

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Please read these instructions carefully

This appliance is intended for use on a gas installation with a governed meter.

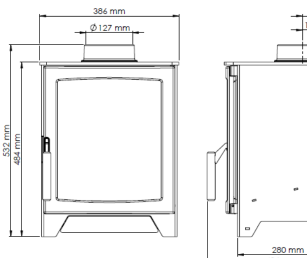
It is important that your stove is correctly installed as Hunter Stoves Limited cannot accept responsibility for any fault arising through incorrect installation. Any unauthorised changes to the stove will negate the warranty.

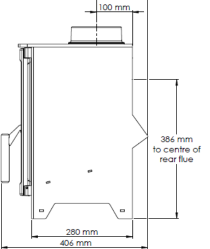
TECHNICAL DATA

Collection Collection CE 0558	NATURAL GAS MANUAL/REMOTE	LPG MANUAL/REMOTE
Energy Efficiency Class	u l	E
Nominal Gas Pressure	20mbar	37mbar
Main Burner Injector (mm)	0.59 x 7	1.03
Pilot Injector (mm)	0.35	0.27
Burner Aeration	Ф7	Ф9
Supply Gas Type/Category	G20/I _{2H}	G31/I3p
Energy Efficiency	71	75
Injector Type/Marking	380	103
Heat Input (Gross) Full Low	4.7kW 3.5kW	4.7kW 3.2kW
Gas Flow Rate (m³/h) Full	0.447	0.176
NO _x Class	4	5
Efficiency Class	2	2
Countries of Destination	AT, BG, CH, CZ, DK, EE, ES, FI, GB, GR, HR, IE, IT, LT, LV, NO, PT, RO, SE, SI ,SK, TR	BE, CH, CZ, ES, FR, GB, GR, IE, IT, LT, NL, PL, PT, SI, SK

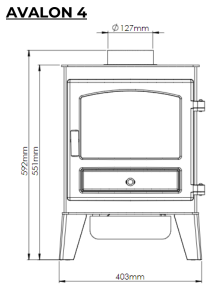
STOVE DIMENSIONS

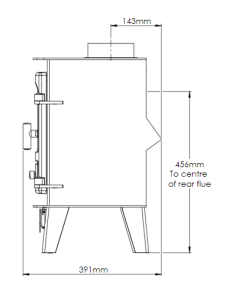
ASPECT 4



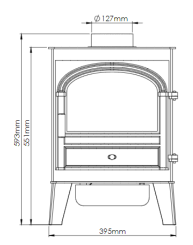


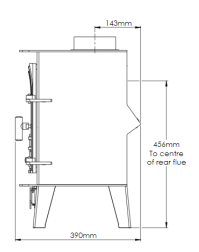
143 mm

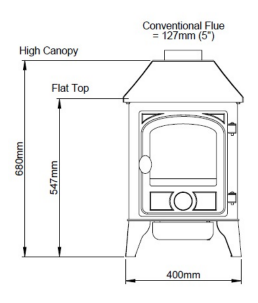


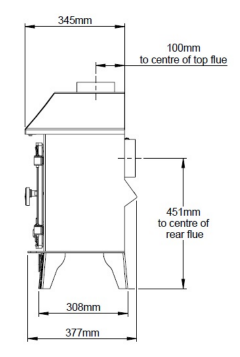


CONSORT 5





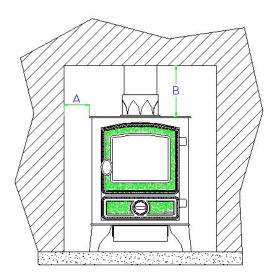




INSTALLING THE APPLIANCE

Pre-installation notes

- 1. Check the stove data plate to establish the gas type required. Before installation check that the local distribution conditions, nature of the gas and pressure, and adjustment of the application are compatible.
- 2. **A GAS SAFE REGISTERED INSTALLER** or equally recognised competent person must fit the appliance. That person is legally responsible for the safe installation of the appliance with due regard to all relevant local and national building regulations.
- 3. All outer surfaces of the stove excepting the gas control knobs are defined as working surfaces.
- 4. Installation site Any installation area previously used for a solid fuel fire or stove would probably be deemed suitable for the appliance.
- 5. The stove <u>must not</u> be installed onto a combustible wall. Any combustible materials must be removed from behind the appliance.
- 6. The appliance must be sited on a non-combustible hearth of minimum 12mm thickness.
- 7. The hearth should be edged or raised to prevent combustible floor finishes (e.g. Carpet) from being laid too close to the appliance.
- 8. Opening Clearances: for the relevant clearance distances for installing the appliance in an opening see figure 2 and table 1.
- 9. The stove cannot be installed in a basement or bathroom.



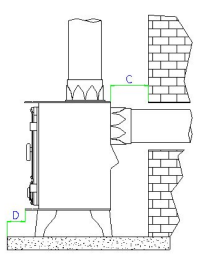


Figure 1: Opening Clearance

	MINIMUM CLEARANCE DISTANCES TO:				
	DIMENSION DESCRIPTION COMBUSTIBLE MATERIAL		DIMENSION DESCRIPTION COMBUSTIBLE MATERIAL NON-COMBUSTIB		NON-COMBUSTIBLE MATERIAL
А	Side of stove to wall	150mm	50mm		
В	Top of stove to underside of opening or shelf	250mm	200mm		
С	Rear of stove to wall	100mm	50mm		
D	Minimum distance for hearth to extend in front of stove	50mm	50mm		

IMPORTANT NOTE! Adequate clearance must be given between the appliance and the walls so that a satisfactory spillage test can be performed as detailed on page 11.

FLUE ARRANGEMENT

Prior to installation the flue the chimney should be given a precautionary clean to ensure its entire length is free from blockages. Any flue dampers must be permanently fixed in the open position or removed altogether. The chimney should be smoke tested to ensure soundness.

The GAS SAFE REGISTERED ENGINEER commissioned to install this appliance is wholly responsible for deciding the suitability of any flue arrangement to operate in conjunction with this gas appliance.

The chimney or flue system that is to be fitted to the gas stove must comply with the current rules in force.

The 4kW gas stoves are also suitable for other specific class II installation arrangements: pre-cast flues, ridge-vent flues, and pre-cast chimney block and with the relevant adaption, the appliance will operate in a closure plate system.

It is suggested to run flue pipe at least 615mm vertically from the unit before there are any changes in direction of the flue system. Wherever possible horizontal runs of the flue system should be avoided.

The flue must have a minimum of 2.6 meters of vertical height measured from the top of the stove to the bottom of the terminal outlet.

Please note for rear flue appliances it is recommended that the vertical flue run be established as soon as is practical from the rear flue exit. (Caution should be taken locating the exit of the flue as explained in 'The Building Regulations - Document J'.)

ADDITIONAL AIR VENTING (GB only)

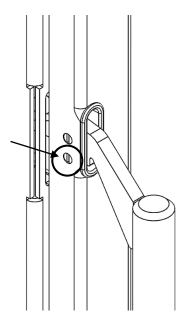
The supply gas heat input into the appliance is nominally less than 7kW. Therefore, under the directives of the current Health and Safety Executive gas safety and use regulations (Gas Safety [Installation and Use] Regulations 1998 Approved Code of Practice and guidance) no additional air vents are required in the room in which the appliance is situated.

OPENING THE STOVE DOOR

NOTE! This appliance must never be used if the glass door panel is broken, removed or if the door is open.

Aspect 4 Door

To open the door there are two screws on the side of the door as shown in the picture below. Remove the screw as circled below.



Hawk 4/Consort 5/Avalon 4

Before gaining access to the burner tray, first make sure that the stove is switched off and is cold. Remove the door handle using a 17mm spanner (diagram 1), turning anticlockwise. Keep turning until the handle is completely removed. The door glass is held in place by 4 fixing brackets. Ensure these brackets are tight before operation.

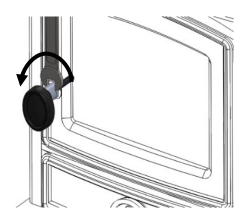
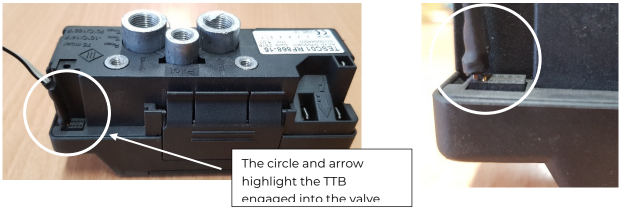


Diagram 1

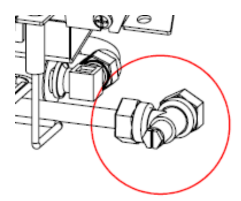
TTB INSTALLATION





GAS SUPPLY CONNECTIONS

The appliance is supplied with an 8mm Bundy pipe and an 8mm compression elbow to allow easy connection to the mains gas supply and is connected to the burner by a 14mm spanner. This supply gas pipe should incorporate a gas service isolation tap situated within 1 metre of the application.



The 8mm Bundy pipe being fitted to the gas inlet on the valve. The compression joint is tightened with a 15mm open-ended spanner.

Figure 2: Gas Supply Access

TESTING SUPPLY PRESSURE

Gas pressure at the appliance is measured via the T-piece going to the control valve (circled in figure 5). Turning the screw approximately half a turn anti-clockwise with a small flat-bladed screwdriver opens the test point.

ALWAYS CLOSE TEST POINTS AFTER USE!

The gas pressure at the appliance is measured with the appliance running at **full rate**. (For information on how to achieve 'full rate' read 'Adjusting Between High and Low Output Settings' in the 'Lighting the Appliance' section of the User Instructions).

Inlet Gas Pressure should be:

20mbar ± 1.0mbar for Natural Gas 37mbar for LPG

The supply pressure test point (shown in figure 6) is measured at the burner inlet point.

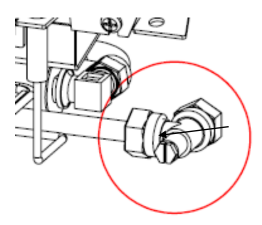




Figure 3: Supply Pressure Test Point

Inlet Pipe Location

INSTALLATION OF THE FIRE-BED INTO THE STOVE

IMPORTANT NOTE

CERAMIC COALS AND LOGS GET VERY HOT! NEVER ATTEMPT TO HANDLE HOT COALS OR LOGS WITH BARE HANDS AND NEVER PLACE HOT COALS OR LOGS ON OR NEAR COMBUSTIBLE SURFACES.

HUNTER STOVES LTD ACCEPTS NO RESPONSIBILITY FOR ANY INJURY HOWEVER CAUSED WHILST HANDLING HOT COALS, LOGS OR CERAMICS.

FIRE-BED ARRANGEMENT AND INSTALLATION

This appliance can be fitted with log effect ceramics. The fire-bed is constructed of a base ceramic and 6 loose logs.



Loose Log Ceramics

FITTING THE BASE CERAMIC



Place the Base Ceramic into the fire. Looking from above the matrix, make sure that the Base Ceramic does not cover the holes in the tray top.

Log A is then placed around the left-hand front flame port hole in the matrix. The log should sit comfortably in place on the matrix as shown in figure 5.



Figure 4: Installing Log A

The second log to be placed is Log B. The single end is positioned to the right of the second front flame port hole in the matrix, in the slot provided. The right-hand fork at the opposite end of the log is then located in the cut-out on the top edge of the back of the base ceramic. The left-hand fork should then rest on the edge of the matrix and the side of the stove. As shown in figure 6.

Log C sits in a groove to the right of Log B behind the third flame port hole in the matrix. The top of the log sits in the cut-out that is located on the top edge of the back of the base ceramic (Figure 7). Figure 5: Installing Log B



Figure 6: Installing Log C

Log D1 sits on the short arm of Log B, with the top of it sitting in the cut-out on the rear upright at the back of the base ceramic (Figure 8).

Log D₂ should be positioned behind the furthermost right-hand flame port hole, resting against the back upright of the base ceramic, making sure that it is not directly above the rear flame port hole (Figure 8).



Figure 7: Installing Log D1 and D2

Log E is located to the left of the furthermost right hole in the matrix, the top resting on log C to the left of it (Figure 9).



Figure 8: Installing Log E

FITTING THE CANOPY (OPTIONAL)

There is an optional canopy available for the Hunter Hawk gas stove.

The canopy can be simply slid into place on the top plate of the stove body (Shown in figure 10), making sure that the two welded tabs (located either side of the canopy) fit under the top plate.

The canopy is then secured in place by tightening the two fixing screws (one located either side of the canopy)

with a flat-bladed screwdriver, shown in figure 11.



Figure 9: Installing The Canopy



Figure 10: Tightening The Canopy

TEST FOR SPILLAGE

A spillage test <u>MUST</u> be carried out before the appliance is left with the customer. Close all doors and windows in the room containing the fire before the test is carried out. Complete the Log picture, close the door and replace the handle and fixing bolt. Ensure that the fire is burning at full rate for a minimum of 10 minutes.

- 1. Run a smoke match along the edge of the draught diverter, both sides of the TTB Bracket (Figure 12).
- Most of the smoke should be drawn into the draught diverter. If not, leave the stove running at full rate for a further 10 minutes and then repeat the test.
- 3. If there is a fan in an adjoining room the spillage test must be repeated with the fan running and all connecting doors between the fire and fan open.
- 4. If there are still problems the chimney/flue or ventilation may require attention. The stove should not be used until the fault is rectified.



Figure 11: Spillage Test

SPILLAGE MONITORING SYSTEM

The appliance is fitted with spillage system (TTB), which is located near the draught diverter and operates to shut the appliance off if the evacuation of combustion products is interrupted (for example caused by lack of flue pull or flue blockage).

The spillage system MUST NOT be adjusted, modified or put out of action by the installer. The spillage system MUST NOT be removed or 'bridged out' for any reason. If the spillage system is faulty and requires replacement, only genuine Hunter Stoves parts should be used.

Nuisance shut down may occur if the stove is not installed in accordance with the clearance distances set out in figure 1 on page 6.

SERVICING INSTRUCTIONS

Any recommendations made here <u>are in addition</u> to the standard servicing procedures used by the servicing engineer.

Before Testing:

- Do a gas soundness test for the property the appliance is in ensuring there are no leaks before servicing.
- Check the operation of the appliance before testing.
- Check the spark gap on the pilot is correct. (See Diagram 2)
- After testing advise the customer of any work that needs to be carried out.

A GAS SAFE registered fitter using only original Hunter Stoves parts should carry out servicing.

- 1. Open the stove door as described on Page 8.
- 2. Carefully lift-off the logs and remove the base ceramic.
- 3. Using a soft brush, clean away any lint or light carbon soot deposits out of the gas ports on the burner top plate.
- 4. Replace the base ceramic and loose logs as per the fire-bed arrangement instructions (Page 9) using all re-serviceable logs and any new replacements.
- 5. Check the gas operating pressure and pipe work for soundness, carry out a spillage test and check the condition of the flue system.
- 6. If for any reason the TTB switch is removed or replaced during a service, we recommend wiping the mating surfaces clean and re-applying a thin smear of 150°C Heat Sink Compound to the face of the TTB switch.

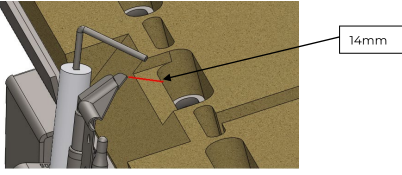
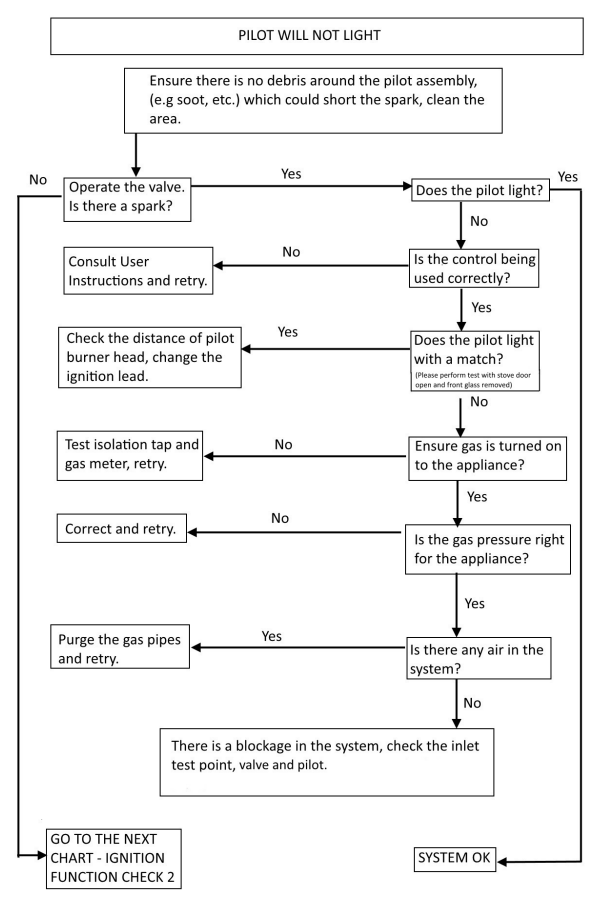


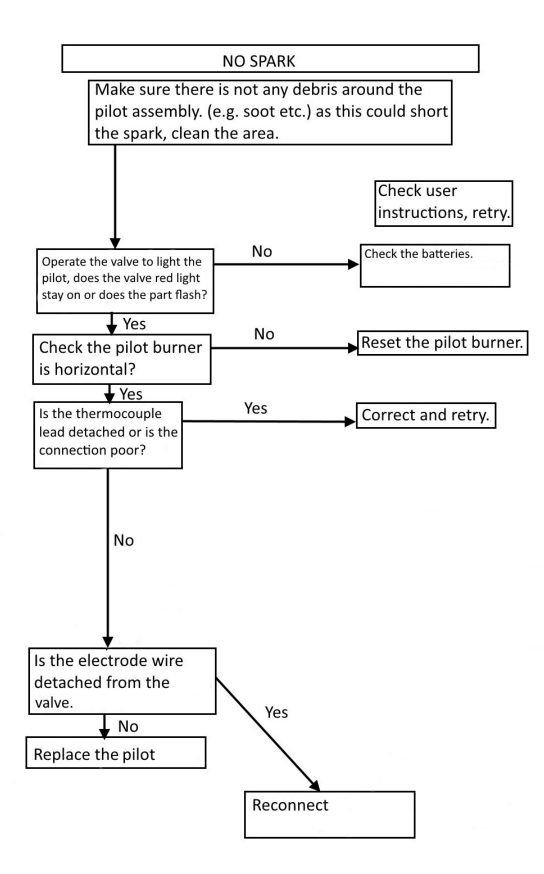
Diagram 2

*Door/glass/rope replacement should only be carried out by a Registered Gas Safe Engineer.

For spare parts please go to our website – www.hunterstoves.co.uk/spares

TROUBLESHOOTING





USER INSTRUCTIONS

This manual is designed to ensure your stove is installed correctly and to familiarise you with its operation. **The handset will need to be paired with the valve details can be found on pages 20/21.** Should you have further questions, please do not hesitate to contact your Hunter Stoves Retailer.

IMPORTANT POINTS FOR THE USER

- Read all instructions carefully before attempting to operate this appliance.
- If you have any doubts about the suitability of your chimney for the appliance, please consult your local Hunter Stoves Gas stockist/dealer. The chimney must be given a precautionary sweep before connection to the appliance.
- It is required by law that any appliance using gas is installed by a GAS SAFE registered fitter in conjunction with these instructions and in accordance with current regulations.
- Fires can be dangerous, always use a fireguard in the presence of children, the elderly or the infirmed.
- All outer surfaces of the appliance are working surfaces except for the gas control knobs and control cover plate.
- It should be noted that heat given off from this appliance might affect articles placed close to it. Curtains should not be positioned above the appliance or within 300mm of the sides. Caution should also be taken if the appliance is to be sighted near to 'embossed' type wallpapers.
- Although the appliance is referred to as a stove it is not designed as a 'cooker' or a 'dryer'. It is only CE approved for use as a room heater with a decorative fuel effect.
- WARNING Do not use the appliance if the glass door panel is broken, removed or if the door is open.
- The GAS SAFE REGISTERED ENGINEER commissioned to install this appliance is wholly responsible for deciding the suitability of any flue arrangement to operate in conjunction with this gas appliance.

<u>NOTE</u>: During the first few uses the appliance may emit an unpleasant odour. This is the paint curing. It is non-toxic, but for your comfort you may wish to ventilate the room by opening the doors and windows.

<u>GAS LEAK</u>

If you think you have a gas leak, or you can smell gas call the 24-hour Gas Emergency Services immediately on 0800 111 999.

Also do the following:

- Turn of the gas supply at the Meter / emergency control valve.
- Do not turn on/off any electrical switches.
- Ventilate the property; open all windows and doors.
- Do not smoke. Extinguish all sources of ignition.

THE FIREBED

- The stove is supplied with base ceramics and coals/logs, which are to be arranged by the fitter in strict accordance with the installation instructions. The purchaser must not alter the layout of the coals/logs or add any extra coals/logs.
- The coals/logs used in this stove to produce a realistic coal/log effect are made from ceramic fibrebased material. The coals/logs may change colour after use, which is quite normal.
- Replacement base ceramic and coals/logs must be sourced from your approved Hunter Stoves Gas stockist.
- NOTE: It will take approximately 15-20 minutes for the firebed to take on its proper appearance of glowing coals and yellow flames.

OPERATING THE APPLIANCE

Please see instructions on page 21 for pairing the handset to the valve. It is strongly recommended that these instructions are read and thoroughly understood in advance of operating this appliance.

Gas Control Cover Plate

To gain access to the gas control valve, the cover plate must first be opened. The cover plate opens from the left and swings out, away from the stove to expose the gas controls.

Burner Controls

The gas control value is situated at the front on the left-hand side of the appliance, behind the gas control cover plate.

Pilot Assembly

The pilot assembly is positioned at the front of the burner tray on the right-hand side.

IMPORTANT NOTE

The fitted with a spillage system (TTB), which is in close proximity to the draught diverter and operates to shut the appliance off if the evacuation of combustion products is interrupted (for example caused by lack of flue pull or flue blockage).

If this occurs, restart the appliance (as detailed in the "Lighting the Appliance" section, page 16). If the spillage system repeatedly operates to shut the appliance down, a GAS SAFE registered engineer should be contacted to examine the appliance and installation.

CARE, MAINTENANCE AND SERVICING

Check your chimney and flue arrangement and have the chimney system swept at least once a year.

Painted Appliances

Painted Finish - The stove is finished with a heat resistant paint and this can be cleaned with a dry microfiber cloth. Do not clean whilst the stove is hot. <u>At no point should any water based, or other</u> <u>cleaning products be used on the stove.</u> The finish can be renovated with Hunter Stoves paint, available either through our website <u>www.hunterstoves.co.uk/spares</u> or through your local supplier.

<u>Glass Panel</u>

Clean the glass panel when cool with a propriety glass cleaner by applying the cleaner to a cloth. Do not apply directly to the glass as this could cause run of which could soak into the rope seals around the edge of the glass.

Highly abrasive substances should be avoided as these can scratch the glass and make subsequent cleaning more difficult.

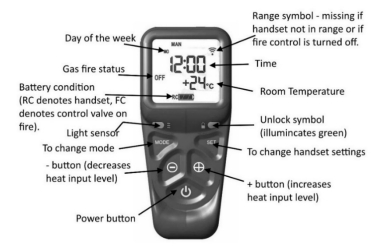
Door/glass/rope replacement should only be carried out by a Registered Gas Safe Engineer.

<u>Servicing</u>

A GAS SAFE registered fitter must carry out an <u>annual service</u> and where necessary replace unserviceable components with only genuine Hunter Stoves Gas parts. **Service Records can be kept on the following page for your convenience.**

INSTRUCTIONS FOR REMOTE CONTROL USE

SETTING UP THE FULL FUNCTION HANDSET (LCD DISPLAY)



USING THE DISPLAY HANDSET.

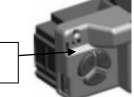
IMPORTANT USER INFORMATION – READ THIS BEFORE ATTEMPTING TO OPERATE THE FIRE

For safety reasons, the handset is designed so as to avoid accidental operation. If, during proper use, the handset fails to communicate with the valve there is a possibility that the pairing has been inadvertently altered – in this case the handset will need to be reset and re-paired with the valve.

For normal use: -

 Prior to using the handset for the first time insert new, alkaline, AA batteries into the valve and handset. Ensure they are mounted firmly and in the correct orientation, and that the battery covers are replaced fully. Ensure the small isolation switch on the gas control is switched to the ON (I) position

Power Isolation Switch





Hold the handset as shown, wrapping your hand around the handset to make good contact with both sides. The green unlock light should illuminate, activating the buttons (if the light is not illuminated, the buttons will not work).

Press and hold the power button, release as soon as PILOT appears on the display (approx. 1-2 seconds). The fire will commence ignition sequence. If successful, the fire will automatically go to maximum heat output.

NOTE: Releasing the power button too soon or depressing for too long after the PILOT appear, will cause the fire not to light because system assumes press to be unintentional.



To adjust the flame, hold handset to activate buttons, and use + and – to increase or decrease flame power accordingly. Tapping the button will increase or decrease flame stepwise, holding the button will skip through steps. The fire basket display on the handset will illustrate the level of flame being produced.

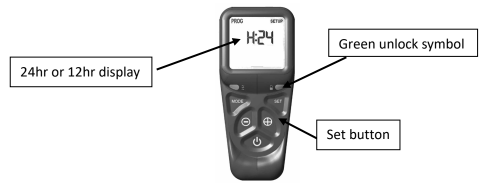


To STOP the fire, hold handset to activate buttons, then press the power button. The fire should shut off immediately (n.b. residual heat will remain). If you wish to start the fire again you must wait for OFF to be displayed on the handset before trying to re-start.

NOTE: THE HANDSET IS DESIGNED TO MAKE REMOTE OPERATION OF THE FIRE AS SAFE AS POSSIBLE. IT HAS BEEN SPECIFICALLY DESIGNED TO MINIMIZE THE RISKS OF ACCIDENTAL OPERATION, WITH THE EXPRESS INTENTION THAT SUCCESSFUL OPERATION CAN ONLY BE ACHIEVED BY A CONSCIOUS, DELIBERATE ACT. ERGO IT MAY TAKE SOME TIME TO BECOME FAMILIAR WITH THE INTRICACIES OF HANDSET OPERATION.

TIME, DATE AND TEMPERATURE

- 1) Hold the handset in one hand ensuring your hand is wrapped around the back and that your hand comes into contact with both sides of the handset. The green "unlock" light should light, and the screen will be as shown below.
- 2) The "H" symbol as shown below indicates that the timer can be set to either 24hr or 12hr mode. Press the + or – buttons on the handset to move between the two settings.



- 3) When you have chosen your display, option confirm by pressing the SET button on the handset.
- 4) Press and release the + and buttons on the handset until the correct day of the week is shown then press SET.



5) As shown above the time on the handset can be set by using the + and – buttons to change the hour and then press SET. Repeat to set the minute (+ and -) then SET to store.

6) The handset will then display the temperature screen as shown below.



Celsius or Fahrenheit temperature display

7) The control is now ready for use with the burner.

NOTE: If the handset is misplaced, you can "page it" by pressing the + button only on the control valve on the fire for a period of 5 seconds. The handset will flash and make an audible sound to help find it. Once you have found the handset wrap your hand around the back so that your hand is in contact with both sides to stop the sound. The flashing and sound last for 60 seconds. If not found repeat actions.

ADVANCED SETTINGS FOR FULL FUNCTION HANDSET

SNOOZE MODE IN MANUAL OPERATION

- 1) Snooze mode is a time which can be set turn the fire automatically off after a certain period has elapsed.
- 2) Hold the handset in one hand ensuring it is in contact with both sides. The green light of the unlock symbol should be lit. The snooze time can be set either before or during manual operation of the fire.
- 3) Press the mode button to scroll through the functions until the symbols MAN and Zzz are flashing at the top of the display as shown below. Press and release the SET button and this will put the control into the manual snooze mode. The default time in snooze mode is 1 hour.



4) Pressing the set button again will show you the snooze time period remaining. The time can be adjusted by pressing the + or – buttons on the handset. The time period can be set from 1 minute to 4 hours (as shown below). Once done press the SET button.



5) When the countdown time for the snooze period has reached zero the fire will turn off.

21

THERMOSTATIC MODE

PLEASE NOTE: Thermostatic mode of this fire will only allow regulation of the room temperature by the fire when it has been already lit via manual operation of the handset. It will not allow the fire to light automatically due to low ambient room temperature and should therefore not be relied Thermostatic model upon for frost protection purposes.

- Unlock the handset as previously described and press and 1) release the MODE button until the display has the thermometer symbol flashing at the top of the display. Press the SET button to enter this mode.
- 2) Press the SET button again to see the temperature setting that is set (the default is 24 degrees Celsius). If a different set temperature is required, whilst the display is showing this set temperature, press the + and - buttons to alter this setting, press the set button to store the required temperature, or alternatively leave the handset for a few seconds and the temperature will be stored automatically.
- 3) If at any time the power button is operated during thermostat mode, the control will cancel any thermostat operation and return the control to manual mode.

IMPORTANT NOTE: Thermostat mode will not light the fire automatically and will only regulate between the maximum and minimum burner setting. The fire must be lit manually via the handset and then you enter thermostat mode as described in this section and set the temperature. When no longer requiring the thermostat, mode turn off the burner and the handset will return to manual mode.

RESTORING COMMUNICATION WITH THE FIRE

FULL FUNCTION (LCD) HANDSET

If the handset for whatever reason has lost communication with the Fire Control valve, when the handset is held, the green light will be permanently lit but will pulse brighter.

In addition, the communication symbol And other symbols will be missing from the display and it will appear as shown.

To reconnect do the following -

Reset the handset to clear the old pairing and enable it to accept a new pairing: -

- 1. Hold the handset as described previously to unlock the keypad and keep hold of the handset while doing all the following.
- 2. Press and hold the SET button and keep held for around 3 seconds until you hear a second beep. Release the SET button and PROG appears at the top left of the handset. SETUP should also be flashing at the top right corner of the display.
- 3. When SETUP is flashing, press and release the SET button to enter the menu. (H24 (or 12), will be flashing. Press and release the SET button about 9 more times until the display shows CA with a flashing 0. Press and release the + or – button once to change the CA0 to CA1. Then press and release the SET button once again. The display will now show 7ESC r4 (or any number next to the r).
- The handset is now at factory reset condition and a new pairing can be performed, see next section.

A video is available on YouTube showing you how to do this please see link below https://www.youtube.com/watch?v=-bbeSuk0IWI







PAIRING THE HANDSET (LCD)

If the handset is in its factory reset condition as above, the display will read 7ESC and r and a number will show as below.



Picking up and holding the handset will unlock the keypad and the green light will illuminate a solid green (and the LCD backlight may come on if the room is dark enough).

NOTE: Ensure the small isolation slide switch on the top left of the gas fire control is slid to the right, (I) position to turn the power on to the valve.



- 1. Place the handset near the fire, i.e. within a metre (3 feet). No need to hold the handset at this time.
- Simultaneously press and hold the and + buttons on the gas valve control (not the handset) until the red light on top left of fire control begins to flash rapidly, (it will take about 5 seconds to start flashing), then immediately release the – and + buttons and quickly pressing just the POWER button on the gas fire control valve.

Note: Pressing of the power button must be done within 1 second of the red light coming on. If not done quickly enough, then the above must be repeated until done correctly.

- 3. When done correctly you will hear an audible sound from the handset and the display will show the symbol
 - ☐- 「 and the green light on the handset will be flashing. You now have 60 seconds to accept the pairing.

To do this pick up and hold the handset and hold it as previously described to activate the unlocking of the keypad and press and hold the "SET" button for a few seconds.

4. You will hear a few beeps from the handset and the display will change and enter the set-up menu and set display function.

IMPORTANT NOTE: Even in case you do not complete all of the setup, the pairing is still stored once accepted by pressing set the first time. The handset will re-enter setup mode at next unlock (pick up) or by entering set up mode manually. Do not send pairing request again from the valve! If this is done, then another factory reset of the handset will be required and reset and new pairing done again.

CARE AND MAINTENANCE

BATTERIES

- Ensure the batteries are replaced every 12 months will help to prevent damage to the valve and handset owing to leaking batteries.
- Do not mix battery brands and only use high quality, alkaline batteries (we advise Energizer).
- Keep contacts clean and do not bend them.
- Remove batteries if the fire is not used for lengthy periods (to prevent old batteries from leaking and damaging the valve).
- Do not operate the fire without the battery covers in place.
- If handset is dropped and damaged, obtain a replacement.
- If you have a display handset and it shows less than a full battery symbol on the display.
- If the red-light indicator on the valve is flashing every 10 seconds.
- If batteries are not replaced the fire will stop working or work intermittently.
- The handset (or valve) may give error codes, which may or may not be correct.
- The batteries may leak and cause permanent, irreversible damage to the electronics which would mean a replacement must be purchased (not covered by warranty).

REPLACING BATTERIES

The control consists of a handset and gas valve within the gas stove. There are batteries both in the handset (2 x 1.5v AA Alkaline) and in the valve (3 x 1.5v AA Alkaline). The battery covers can be opened without tools by using your fingertip and pressing to unhook the clip that retains the cover.



Remove and replace the batteries being careful not to bend the battery contacts. The batteries should be held firm in place by the valve contacts. It is as important to ensure the contacts on the battery, valve and handset are completely clean and dry and free from any contamination or surface damage. It is vital that the batteries are put inside in the correct direction as shown in the above photos. Pay special attention to the position to the "+" end of the battery.

RED INDICATOR

Issue	Meaning
Permanently lit	Unsuccessful ignition sequence – valve in
	lockout (E00)
Flashing rapidly	Valve is busy (will not accept any command)
Flashing once a second	Valve detects an error
Flashing once every 10 seconds	Error detected
Flashing twice every 10 seconds (handset only)	Indication of low battery power in handset
Flashing three times every 10 seconds	Indication of low battery power in both
(handset only)	handset and gas valve
Permanently off	Valve in standby or in a stable operation
On momentarily after power up	Valve doing a self-test
Appears after pressing start	Indicates time to release pressing the start
	button

VALVE ERROR

- 1. Let the fire cool down (if hot).
- 2. Check if batteries are good and mounted correctly. Replace with new batteries if in any doubt
- 3. Reset the error by first pressing the power button (once the fire has cooled down). Then press once again to try to start the fire.

IMPORTANT NOTE: The handset will need to be paired with the valve after installation. (If using a handset with display, the time will be lost after some minutes of no power, but the pairing will remain. Refer to the instructions on how to set the time to restore the time to the display. Do not pre

ss the buttons on the valve to make a new pairing. If you do then you will have to reset the handset to accept a new pairing and make a new pairing, see the sections on restoring handset communication).

If the green indicator is flashing like a heartbeat, it is not in communication with the valve for some reason (on display handset additionally the communication symbol is missing see photo below.



Communication can be lost by:

- The slide switch on the valve not in the on (I) position.
- The batteries need replacing in the valve (see section)
- The handset is too far away from the fire (it needs to be some within a few metres)
- If the above is correct, and the handset is still flashing, then the pairing on the valve may have been accidentally altered and the handset will need to be reset, and a new pairing performed to restore communication (see section on restoring handset communication.

If this does not resolve the problem, call a service engineer.

THERE ARE VIDEOS AVAILABLE ON YOUTUBE TO WATCH THESE PROCEDURES. THESE CAN BE FOUND BY SEARCHING TESC GAS CONTROL

FREQUENTLY ASKED QUESTIONS

NOTE: USE THIS GUIDE IN ASSOCIATION WITH YOUR GAS FIRE USER HANDBOOK, ONLY ATTEMPT WORK AS RECOMMENDED IN THOSE INSTRUCTIONS AND WHERE SUITABLY QUALIFIED

WHAT SHOULD I DO IF MY FIRE DOES NOT LIGHT OR STAYLIT.

Check if gas supply is on.

If the fire is hot, wait for fire to cool down.

If your fire has a remote handset, put the handset to one side and access the gas valve in the fire (check user instructions for details on how to do this).

Remove battery cover from valve and check batteries are ok, with no leaks visible, or anyother contamination present. If in doubt replace with new, unused batteries.

When replacing batteries, ensure contacts are clean, dry, and free from any contaminants or surface damage. Be careful not to bend or displace contacts.

Ensure to mount batteries in correct orientation.

Replace battery cover on valve.

Check ceramic parts (matrix, coals, logs, etc.) are in correct place and in good condition. Perform any general cleaning of the fire as recommended by manufacturer's user

instructions, particularly around the pilot assembly.

Replace correctly any part of the fire that was removed to allow access to the valve. If the red light on the valve is lit, reset by pressing on/off button briefly (light should go out). Start fire using control buttons on valve.

If fire does not light normally, wait until red light on valve indicates error or lockout. **NOTE**: the valve may make several attempts to start the fire, this may take some minutes. **DO NOT** interrupt the valve while it completes this process.

If the fire still does not function correctly: -

Double check all of the above, in particular that the batteries are good, mounted correctly, and all contacts are clean and sturdy.

If the manufacturer's user instruction manual details cleaning of the pilot, follow these instructions carefully.

Reset the valve as above.

Attempt to restart the valve several times.

If the fire still does not function correctly you may need assistance from a service engineer. Refer to manufacturer's user manual to seek engineer assistance.

If the fire lights, and appears to work correctly, pick up the handset to check correct function: -

Hold the handset firmly, the unlock keypad light should be lit, solid green.

If NO LIGHT present on handset: -

Check the batteries in the handset are good, mounted correctly and firmly, and there is no contamination or surface damage to the contacts.

Clean and replace batteries as necessary.

NOTE: If the battery contacts are contaminated (e.g. previous battery leakage) the handset maybe permanently and irreversibly damaged, meaning a new handset may need to be purchased.

IMPORTANT NOTE: THE HANDSET IS WILL NEED TO BE PAIRE WITH THE VALVE IN THE FIRE AFTER INSTALLATION. PAIRING IS NOT LOST IF BATTERIES ARE REMOVED. THE DISPLAY

HANDSET MAY LOSE RECORD OF THE TIME IF BATTERIES ARE REMOVED BUT PAIRING WITH THE VALVE WILL REMAIN. REFER TO INSTRUCTIONS RELATING TO SETTING THE TIME TO RESTORE TIME TO THE DISPLAY.

If the green indicator light is flashing like a heartbeat, the handset is not communicating with the valve (on the display handset the communication symbol right will be missing)

Communication can be lost for various reasons including, but not limited to:-

The slide switch on the valve not in **ON** (I) position.

The batteries in the valve being low on power, or out of power.

The handset being too far from the fire.

If the above are all in order and the handset is still flashing, pairing with the valve may have been unintentionally altered. The handset will need to be reset, and a new pairing with the valve established (see section on restoring handset communication).

If this does not resolve the problem a service engineer will be required.

INSTALLATION & COMMISSIONING CHECKLIST

	PURCHASE IN	FOR	MATION			
Dealer/Retailer Name						
Address						
Telephone Number						
Email						
Date Purchased						
	INSTALLER INI	FORI	MATION			
Installer Name						
Address						
Telephone Number						
Email						
Gas Safe Registration						
Number						
	APPLIANCE IN	FOR	MATION			
Date Installed						
Appliance Stock Code						
Appliance Description						
Serial Number						
COMM	I 1ISSIONING CHE	CK (C	Complete & Sigr	า)		
		- (-	1 1 1 1	,	YES	NO
Does the chimney/flue syst	em meet the appro	opria	te standard?			
Has the chimney/flue syste	m been swept and	pass	sed the soundnes	SS		
test?						
Has this appliance passed t	he flue draught te	st?				
Please write down the flue draught reading:						
Has this appliance passed the smoke test?						
Has this appliance passed the spillage test?						
Have you explained how to operate the appliance and explained the						
controls?		-	• • •			
Signature:		Pri	int Name:			

SERVICE RECORDS

1 st Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

3 rd Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

5 th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

7 th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

9th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

2 nd Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

4 th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

6 th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

8 th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	

10 th Service	
Date of Service	
Date of next Service	
Servicing Company/	
Engineer	
Signature	



2 Year Standard Warranty

Any appliance bought through the showroom of an authorised Hunter Stoves Group dealership will automatically be covered by our standard 2-year conditional guarantee.

However, this standard 2-year warranty can be extended to a **5** year or **10-year** conditional warranty dependent on the model type (5 years- Boiler model and Gas models, 10 years- Room heater).

To qualify for this extended warranty option, you need to:

- 1. Register your purchase online at https://www.hunterstoves.co.uk/ProductRegistration
- 2. Retain your proof of purchase.

Warranty Conditions

For the Standard 2 year or extended 5/10-year warranty to be valid and to remain in force throughout the warranty period the following must have been carried out:

- The appliance must have been installed by an appropriately qualified engineer (from the Competent Person Scheme/Gas Safe) in accordance with the manufacturer's instructions and in compliance of any relevant national or local building regulations. Please visit the following links for details on the Competent Person Scheme: <u>https://www.gov.uk/guidance/competent-person-scheme-current-schemes-and-how-schemes-areauthorised</u> and Gas Safe register: <u>https://www.gassaferegister.co.uk/</u>
- 2. The appliance will need to be registered within two months of purchase and the commissioning and installation documentation completed (these need to be kept by the end user).
- 3. The appliance must be serviced within 12 months of the installation date for the second year of the standard warranty to be valid, and within every 12-month anniversary thereafter to maintain the validity and coverage of any extended warranty. For this purpose, the installation and user instructions, supplied with the appliance, makes a provision for receipts and annual services to be recorded. This is needed in the event of a claim during the warranty period.
- 4. Only genuine Hunter Stoves spare parts or consumables can be used in the servicing and maintenance of the appliance during any standard or extended warranty period. These can be sourced from your authorised supplier directly or through our website spares portal. www.hunterstoves.co.uk/spares.
- 5. Any problems or issues giving rise to any claim under the standard or extended warranty must be submitted to the authorised Hunter Stoves Group retailer from whom you originally purchased the appliance. Hunter Stoves Group will then offer appropriate support and help through your original authorised supplier to solve any issues.
- 6. The standard or extended warranty option is not transferable. It is solely for the benefit of the original purchaser of the appliance. For this purpose, please retain the proof of purchase.

Warranty Exclusions

No warranty period is extended to naturally wearing replaceable consumables and spare parts within the appliance. Such parts include, but are not limited to:

For Solid Fuel Stoves:

Glass and rope/ceramic seals Fire bricks Baffles/Throat plates Log retainers, grate supports & catch bars Grate parts Ash-pans Clip-in Boilers For Gas Stoves: Gas pilot assemblies Thermocouples and Oxy pilots Ceramic log & coal 'fuel -effects' Batteries

Paint and Surface Coverings

The paint or surface covering of the appliance will be covered (for 2 years after installation) provided the warranty conditions are met. However, damage due to the following events will not be covered:

- 1. Damage to the paint surface caused by the appliance being stored in a damp and cold environment is not covered under warranty. Please be aware that any moisture within the room where the stove is installed e.g. through clothes drying, can be a cause of paint issues.
- 2. In the course of the initial firings of the appliance the paint or enamel surface may change colour. This is normal and as such is therefore not covered under warranty.
- 3. Damaged caused by over firing, resulting in cracking, bubbling or discolouration to the paint or enamelled surface finish is not covered under warranty.

Warranty Limitations

- 1. Damage to the appliance due to specific local conditions caused by draft or chimney defects.
- 2. Damage resulting from installation and use where installation is not in accordance with the manufacturer's instructions or local building and/or safety regulations.
- 3. Damage or premature wear caused by burning inappropriate fuels such as Bituminous coal, "Petro-Coke" or any other Petroleum based coals. Please visit the HETAS website, <u>www.hetas.co.uk</u>, for a full list of approved fuels which are covered by the warranty. Fuels outside of this list are not covered by the warranty.
- 4. Damage caused by burning material with high creosote content or any other painted/treated timber.
- 5. Consequential loss to associated non-Hunter Stoves Group products is not covered under the warranty.
- 6. Consequential loss relating to decorations, soft furnishings or other household assets is not covered under the warranty.
- 7. Cost associated with the removal and re-installation of an appliance subject to a warranty claim.

Hunter Stoves Group total liability will only extend to the total purchase price paid for the goods in any warranty claim. Hunter Stoves Group reserve the right to replace, repair or refund to value of goods purchased.

ANY HUNTERS STOVES GROUP PRODUCT PURCHASED VIA AN INTERNET SUPPLIER, OR THROUGH AN UNAUTHORISED STOCKIST WILL ONLY BE SUPPORTED BY THE STATUTORY, 12 MONTH GUARANTEE AND WILL NOT QUALIFY FOR ANY EXTENDED 5 OR 10 YEAR WARRANTY.

The Hunter Stoves Group extended warranty option does not affect your statutory rights.

This revised standard or extended 5 or 10-year warranty option comes into effect on **1**st **September 2015** and will apply to all appliances sold from that date.

This standard/extended warranty applies to purchases of Hunter Stoves within the United Kingdom and the Republic of Ireland. Purchases in all other countries are subject to the warranty conditions specified by the distributer in those markets.



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FURTHER INFORMATION

For extra guidance on using your stove please contact your supplier/installer. All genuine Hunter Group spares can be purchased through our website <u>www.hunterstoves.co.uk/spares</u> or through your authorised dealer.

