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Technical Information covering Hampton 5 Insert



The HAMPTON

COLLECTION

ADDRESS

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Brought to you by

Ecosy+ Stoves, Hampshire

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WELCOME

DEAR CUSTOMER,

Congratulations and thank you for purchasing a Hampton 5 Insert stove.

Hampton stoves boast some amazing technology that means this range has some of the highest efficiency and lowest particulate output of any range of stoves sold in the UK.

To top it off they are backed up with a 7-year promise.

To ensure you get the most out of your fire for the longest time, please take the time to have a read through the attached manual.

Yours Truly,

Ecosy+ Stoves

SAFETY

THIS STOVE IS FOR WOOD BURNING ONLY

This appliance is suitable for wood burning only.

To use any fuel other than wood will invalidate the guarantee.

IN THE EVENT OF A CHIMNEY FIRE, EVACUATE THE PROPERTY AND CALL THE EMERGENCY SERVICES.

INSTALLATION AND USE

Safety is the most important consideration when using and installing your stove. If not installed and used correctly, a house fire could result. Installation must comply with relevant national and local building regulations and fire safety standards.

Your stove will be heavy, and care needs to be taken when lifting - $\ensuremath{\text{2}}$ people will normally be required to lift.

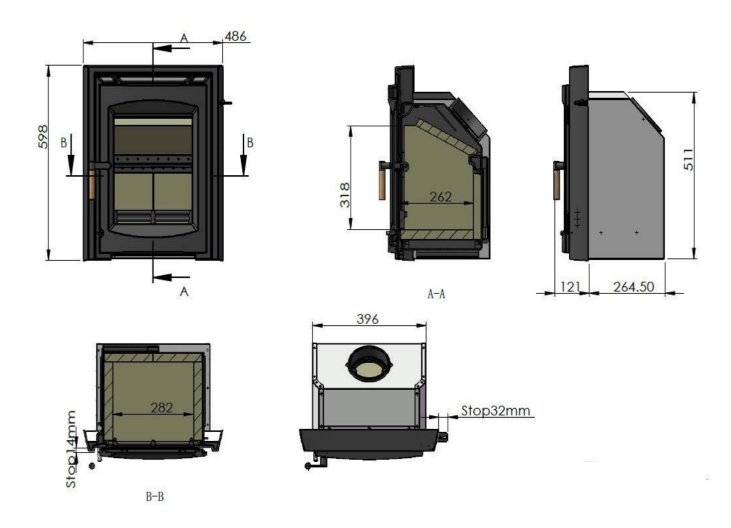
TECHNICAL INFORMATION AND TECHNICAL DRAWING - COVERING THE HAMPTON 5 INSERT

HAMPTON VISTA 500		
Outlet Size	5″	
Defra Approved	Yes	
Nominal Output	5kw	
Efficiency	78%	
DIN Plus Dust (at 13% O2)	32	
Mean NOX (at 13% O2)	80	
Mean CnHm (at 13% O2)	74	
Mean CO emissions (at 13% O2)	0.07	
Hearth Temperature	40c	
Flue gas mass flow g/s	4.5	
Mean Flue Gas Temp	288c	
Distance to Combustibles	Top Mantle – 150mm Side Wall 100mm	
Adjustable Feet	N/A	







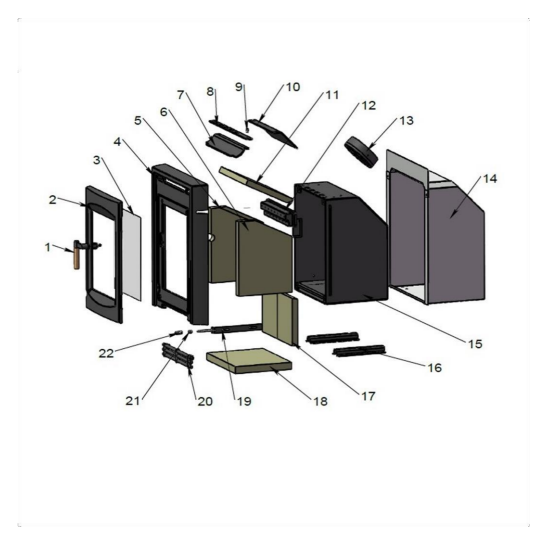






Hampton 5 Insert – Exploded Drawing

- $1.\,Handle.\,2.\,Cast\,iron\,door.\,3.\,Glass\,\,4.\,Cast\,iron\,fascia\,\,5.\,Right\,side\,vermiculite\,brick\,\,7.\,Primary\,baffleplate.\,8.\,Baffleplate\,bar.\,9.\,Baffle\,bolts.\,10.\,Secondary\,baffle\,plate$
- 11. Top vermiculite baffle brick. 12. Cast iron secondary air casing at the rear 13. Flue collar 14. Galvanised outer shell 15. Inner steel shell 16. Cast base bars 17. Rear vermiculite back bricks 18. Vermiculite base brick. 19. Sliding air vent. 20. Log retainer 21. Defra stop 22. Brush stainless knob for air control

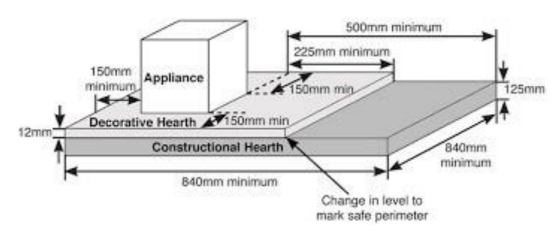


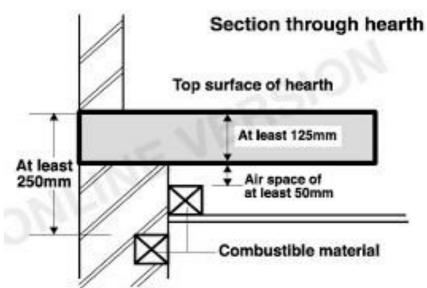
ASSEMBLY

Your stove is fully built and almost ready to go. All you need to do is attach the flue collar that is boxed inside the fire, marked "Chimney".

HEARTH

All insets to ves require a 125 mm thick non-combustible constructional hearth beneath them to protect the building; this can include any solid non-combustible floor. A non-combustible superimposed hearth forming an apron of at least 225 mm at the front of the stove and 150 mm on either side must also be provided. The superimposed hearth must not be less than 12 mm thick and must have a clearly defined edge (change of level) to discourage placing of any combustible materials on or partially over it. Ensure the hearth is flat & level and the back panel and surround are at right angles to the hearth. The appliance shall be installed on a floor with adequate load-bearing capacity. If the existing construction does not meet this requirement, suitable measures (e.g. load distributing plate) should be provided to achieve it.





AIR SUPPLY / VENTILATION / CHIMNEY DRAW

Your stove will require a constant air supply and should not be used at the same time and in the same room/space as extractor fans or the same time and in the same room/space as extractor fans or the same time and in the same room/space as extractor fans or the same room of tany device which may draw air supply away from the stove. For most houses in the UK built before 2008 no extra ventilation is required $when installing a stove rated at 5kW or less. \ Note: The requirements regarding ventilation have been updated in the most recent and the store of the requirements of the requirements$ $version of the Building \,Regulations \, and \, are \, now \, based \, on \, the \, air \, permeability \, of the \, house. \, Any \, stove \, being \, in \, stalled \, in \, a \, home \, that \, in \, a$ has permeability ratings of 5 m3/hm2 or less will require ventilation irrespective of the KW output.

If you find the stove draws well with the door a jar but struggles when the door is closed, it could be caused by a lack of free oxygen in the rooming eneral. If this is the case, you may be required to add additional ventilation irrespective of the KW output. This could also also be a considered from the contraction of the KW output. The could also be a contracting of the KW output. The could also be a contracting of the kW output. The could also be a contracting of the kW output. The could also be a contracting of the kW output. The could also be a contracting of the kW output. The could also be a contracting of the kW output. The kW output is a contracting of the kW output. The kW output is a contracting of the kW output. The kW output is a contracting of the kW output. The kW output is a contracting of the kW output. The kW output is a contracting of the kW output is a contracting of the kW output. The kW output is a contracting of the kW output is a contracting of the kW output is a contracting of the kW output. The kW output is a contracting of the kW output is a contractibecaused by the fuely our are burning, so please ensure the fuel is of good quality and well-seasoned. If the glass is going black this is a single property of the fuel ofanother indicator that the wood is wet.

The testing for this model has been carried out on a chimney with a rating of 12 Pascals and this is industry standard. Anything lessthan this approved rating could cause smoke to spill from the stove into the room. The chimney is often overlooked by the end user but has a huge bearing on how the fire will perform. The chimney creates suction that pulls the smoke up the chimney and out, opposed to forcing it out of the fire and into the room. The most common cause for a chimney not performing well is the fact it is cold. Cold air sinks the smokedown, whereas a warmer chimney draws the smoke up and out. This issue is most common on twin-walled chimney systems and exposed brick chimneys on the gable end of a house. Getting heat up the chimney as quickly as possible will help a simple of the chimney systems and exposed brick chimneys on the gable end of a house. Getting heat up the chimney as quickly as possible will help a simple of the chimney systems and exposed brick chimneys on the gable end of a house. Getting heat up the chimney as quickly as possible will help a simple of the chimney systems and exposed brick chimneys on the gable end of a house. Getting heat up the chimney as quickly as possible will help a simple of the chimney systems and the chimney systems are chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney as quickly as possible will help a simple of the chimney and the chimney as quickly as possible will help a simple of the chimney as quickly as possible of the chimney as quickly as possible of the chimney as quickly as a simple of the chimney asto ensure this negative pressure is reversed as quickly as possible. The minimum chimney height required for this unit is 4.5 meters. $The complete system \, must have fewer than 4bends \, and \, each \, bend \, should \, be \, 45 \, degrees \, or \, under. \, You \, can exit from the rear of the fire the complete system \, must have fewer than 4bends \, and \, each \, bend \, should \, be \, 45 \, degrees \, or \, under. \, You \, can exit from the rear of the fire the complete system \, and \, can be a fire for the complete system \, and \, ca$ and attach our custom rear flue box or a 90-degree T piece. Ensures in glesk in flue pipe is kept away from combustible materials as this and attach our custom rear flue box or a 90-degree T piece. Ensures in glesk in flue pipe is kept away from combustible materials as this area of the flue pipe in the flue pipe is kept away from combustible materials as this area of the flue pipe in the fluwill get very hot.

If you are installing into a brick chimney, we would suggest lining the chimney with an approved flexible liner. (316 or 904 grade) Doing so will increase the stove efficiency. Do not connect or share the flue or chimney.

CHIMNEY LINING

When purchasing flexible flue liner, or twin walled flue, 6" diameter is required if the Defra stop is not fitted. If the Defra stop is in place and the diameter is required in the Defra stop is not fitted. If the Defra stop is not fitted in the Defra stop is not fitted. If the Defra stop is not fitted in the Defra stop is not fitted in the Defra stop is not fitted. If the Defra stop is not fitted in the Defra5"liner or twin-walled flue can be installed. It is against the law to install a5"liner on a wood burning stove unless it has the required Defra fitting in place. The flue pipe must be fitted INSIDE the flue spigot and sealed with a generous amount of Fire Cement. Access cannot be installed into a shared flue.

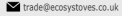
If necessary, a hole must be opened up into the flue way above the fireplace in order to fit the appliance to the flue correctly. Please consult HETAS for recommended fitting methods if in doubt. It is essential that all connections between the stove and chimney flue are sealed and made airtight with sealing rope, clamping rings and/or fire cement or heat resisting cement where required. Both the chimney and flue pipe must be accessible for cleaning and if ANY parts of the chimney cannot be reached through the stove (with baffle parts of the chimney cannot be reached through the stove).removed), a soot door must be fitted in a suitable position to enable this to be done.

INSULATING BEHIND THE FIRE

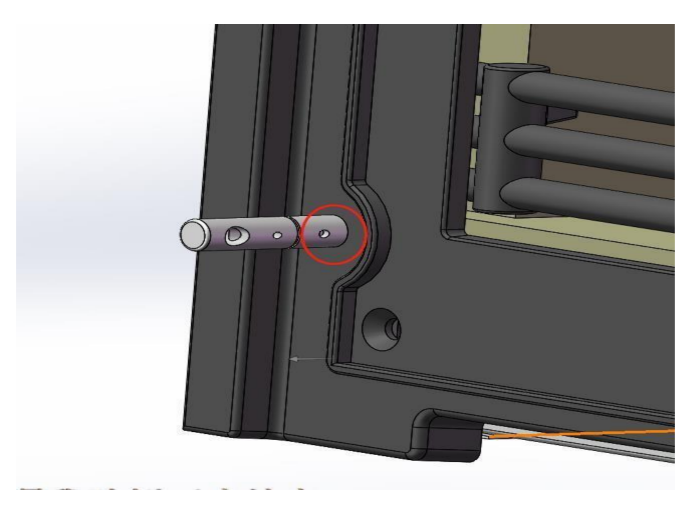
Insert stoves can lose heat up the chimney because the firebox is fitted inside the opening without air flowing around it. To prevent heat loss up the chimney, we would suggest insulating above the fire to reduce the heat loss. If you are using Vermiculite as insulation, ensure the chimney is watertight as vermiculite can retain water and cause damp issues. If you are worried about damp issues, we would suggest a pumice backfill (Leca) -





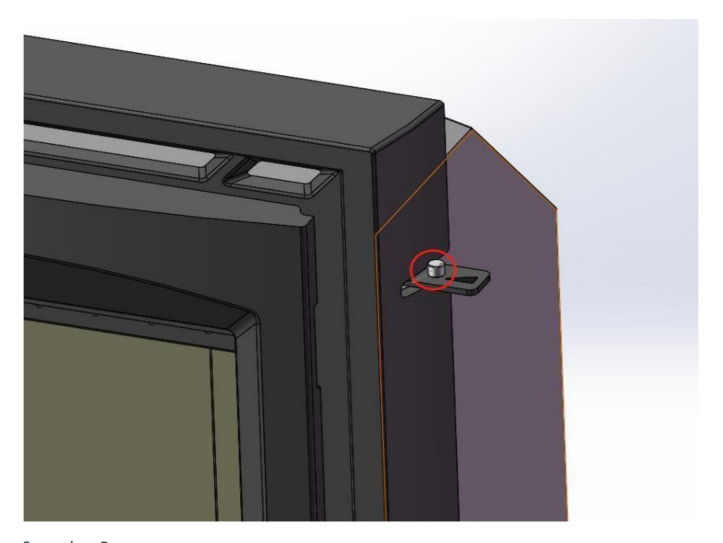


AIR CONTROLS



Tertiary Burn

(See above drawing) - The above drawing shows a metal bar with a small brushed knob on the end. This controls the flow of tertiary airthrough these ries of holes at the rear of fire. When pulled towards you, this opens a vent and allows air to rush through those holes. Tertiary burn helps re-burn the initial smoke produced by the fire. This vent includes a small metal stop which prevents the closure of the vent. This must remain in place if you require the stove to be Defra approved. When you light the fire, you want to ensure this is fully open. As the fire becomes more established this can be closed off. (To learn how to use the controls, please see page 13)



Secondary Burn

This lever controls the flow of air over the glass and helps to keep it clean and clear of smoke stains. When pulled toward syou, the venture of the controls of the control of the contwill open. When pushed back in it will close. This ventalso includes a metal stop which will need to remain in place if you require thestoveto be DEFRA approved. When you light the fire, you want to ensure this is fully open. As the fire becomes more established thiscan be closed off. (To learn how to use the controls, please see page 13)

SMOKE FREE ZONES

REGULATIONS

All National and local regulations, including those referring to national and European standards, need to be complied with when installing the stove.

THE CLEAN AIR ACT 1993 AND SMOKE CONTROL AREAS

Under the Clean Air Act local authorities may declare the whole or part of the district of the authority to be a smoke control area. It is an activate of the control area of the control area of the control area of the control area of the control area. The control area of the controlof fence to emits moke from a chimney of a building, from a furnace or from any fixed boiler if located in a designated smoke control and the control of t





area. It is also an offence to acquire an "unauthorised fuel" for use within a smoke control area unless it is used in an "exempt" appliance ("exempted" from the controls which generally apply in the smoke control area).

In England appliances are exempted by publication on a list by the Secretary of State in accordance with changes made to sections 20 and 21 of the Clean Air Act 1993 by section 15 of the Deregulation Act 2015. Similarly, in Scotland appliances are exempted by publication on a list by Scottish Ministers under section 50 of the Regulatory Reform (Scotland) Act 2014. In Northern Ireland appliances are exempted by publication on a list by the Department of Agriculture, Environment and Rural Affairs under Section 16 of the Environmental Better regulation Act (Northern Ireland) 2016. In Wales appliances are exempted by regulations made by Welsh Ministers.

Further information on the requirements of the Clean Air Act can be found here:

https://www.gov.uk/smoke-control-area-rules

The Hampton 5 Insert has been recommended as suitable for use in smoke control areas when burning seasoned wood logs. Each appliance has been factory fitted with a screw that prevents the full closure of the Tertiary and Secondary air in lets. If you are not in a smoke free zone or have not installed the appliance onto a 5" flue system, this can be removed.

Your local authority is responsible for implementing the Clean Air Act 1993 including designation and supervision of smoke control areas and you can contact them for details of Clean Air Act requirements.

Please see below picture. The Allen key thread circled in Blue can be removed if you do not require the unit to be Defra approved.



Please note the following advice on minimising smoke emissions:

FUFL

Wood- All types of wood are suitable provided they are well seasoned, UNTREATED, and have a moisture level between 12% and 20%. For soft woods, typically they will need to have been left in suitable storage for 9+ months for the moisture to evaporate. For hardwoods, this will $usually \, be \, 18 \, months +. \, It is recommended \, that \, logs should \, be \, no \, more than \, 5'' (125 mm) \, in \, 10'' \, more than \, 10'' \, mor$ diameter and 8" (200mm) in length. If you are unsure of the moisture content of your fuel, then you can buy a moisture meter which will indicate the moisture levels in your fuel. Liquid fuels must NEVER be used.

WARNING: Wet timber should not be used as this will create excess tar deposits in the chimney $and stove and could increase the {\it risk} of chimney fire. Timber which is not of a suitable$ moisture content will also create more smoke and harmful emissions and will damage the stove and flue system. If you are buying wood, always look out for the ``Ready To Burn'' logo.Suppliers who sign up to this have regular checks to ensure that the wood they are selling is $below a certain \, moisture \, content \, and \, is \, consistent \, with \, what they \, are \, advertising.$





LIGHTING MY STOVE

Prior to lighting the fire for the first time, ensure that

- Installation and building work is complete.
- The chimney is suitable and sound and has been swept and free from obstruction.
- Adequate ventilation and provision for combustion air has been made.
- The stove installation has been carried out in accordance with Building Regulations and any applicable local regulations as well as these installation instructions.
- Chimney draw has been checked and within specification. (The stove has been tested at nominal output with a flue draught of 12 Pa) INITIAL CURING AND TEMPERING FIRES.

ESSENTIAL INSTRUCTIONS BEFORE USE

It is essential to follow these `tempering-in' instructions in order to avoid serious damage to your stove. The castings of your stoverequire very gentle 'normalising' to release stresses in the metal formed during the casting process. The paint finish also requires an get rid of the smell.

 $You will need to have at least two controlled small wood fires, each fire lasting around 40\,minutes-the second fire can be started when the second fire can be second for the second fire can be started when the second fire can be second for can$ the stove is almost cooled down. After these fires you can increase the fuel load but still control the fire for another few burns as the store is almost cooled down. After these fires you can increase the fuel load but still control the fire for another few burns as the store is almost cooled down. After these fires you can increase the fuel load but still control the fire for another few burns as the store is almost cooled down. After these fires you can increase the fuel load but still control the fire for another few burns as the store is almost cooled down. After these fires you can increase the fuel load but still control the fire for another few burns as the store is almost cooled down. After the store is almost control the fire for another few burns as the store is almost control the fire for another few burns as the store is almost control the fire for another few burns as the store is almost control the fire for another few burns as the store is almost control the fire for another few burns as the store is almost control the fire for another few burns as the store is almost control the fire for another few burns as the store is almost control the store is almost control the store is almost control the fire for another few burns as the store is almost control the store is almost controlpaint may still be curing and in a fragile state. Starting a large fire too soon is likely to damage the stove in which case it will not be $covered \, by the \, warranty. \, Note: the \, paint on \, any \, new \, stove \, is \, relatively \, soft. \, As \, such \, do \, not \, clean, \, wash \, or \, wipe the \, surface \, until the \, covered \, by the \, warranty. \, Note: the \, paint on \, any \, new \, stove \, is \, relatively \, soft. \, As \, such \, do \, not \, clean, \, wash \, or \, wipe the \, surface \, until the \, covered \, by \, the \, warranty. \, Note: the \, paint on \, any \, new \, stove \, is \, relatively \, soft. \, As \, such \, do \, not \, clean, \, wash \, or \, wipe the \, surface \, until the \, covered \, by \, the \, warranty. \, Note: the \, paint on \, any \, new \, stove \, is \, relatively \, soft. \, As \, such \, do \, not \, clean, \, wash \, or \, wipe the \, surface \, until the \, covered \, and \, cove$ paint has fully cured. Never wipe the stove whilst warm. If the above advice is ignored, then there is a high risk of the paint being "shocked" by excessive heat and could peel. Furthermore, if the stove is over fired it will invalidate your guarantee.

ENSURE THAT YOU HAVE READ AND UNDERSTOOD THESE INSTRUCTIONS BEFORE LIGHTING THE FIRE, AND THAT YOU ARE CONFIDENT THE STOVE HAS BEEN INSTALLED CORRECTLY.

ALWAYS WEAR A PROTECTIVE GLOVE WHEN REFUELLING YOUR STOVE.

IGNITION

(FOLLOW INITITAL TEMPERING INSTRUCTIONS ABOVE FIRST TO AVOID DAMAGE)

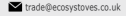
- Construct a pile of kindling in the middle of the bed using approx 500g of kindling wood.
- Ensure all vents are open
- Light with a single firelighter.
- Leave the door ajar slightly as that begins to catch.
- After a few minutes' ad your first log or two and then continue to leave the door ajar.
- When the burn becomes established you can close the door; from there, as the fire gains in momentum and the firebox increases in heat, you can begin closing the vents down.
- Once the load burns down to embers you can re-load the fire. If the stove is nice and warm with plenty of embers you may not have to have the door ajar. You will most likely need to re-open the tertiary air though.

TIPS

Getting heat into the chamber is very important. A hot chamber will increase the stoves efficiency and make refueling the fire very easy. If the temperature in the stove is too low, the glass will begin to go black and excess smoke will be produced. Often the key to a significant of the store in the store is too low, the glass will be given by the significant of the sihot firebox is the burning of quality dry fuel.







FIRST USE TROUBLESHOOTING

When the stove is new the paint is very tacky where the stove is curing. The door locks very tightly and when opened can pull away the paint is very tacky where the stove is curing. The door locks very tightly and when opened can pull away the paint is very tacky where the stove is curing. The door locks very tightly and when opened can pull away the paint is very tacky where the stove is curing. The door locks very tightly and when opened can pull away the paint is very tacky where the stove is curing. The door locks very tightly and when opened can pull away the paint is very tacky where the stove is curing. The door locks very tightly and when opened can pull away the paint is very tacky where the stove is curing a store that the paint is very tacky when the paint is very tacky whenfire rope from its chamber. If the instructions are followed above this should not happen. However, if it does, the rope will need to be a constant of the cstuck back in place with "heat resistant fire rope glue" After a few burns the paint will be cured and this should no longer happen.

WARNING The high temperature paint covering the stove will give off some furnes during the initial few uses of the stove. The above the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the initial few uses of the stove. The above the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the initial few uses of the stove will give off some furnes during the stove will give a store during the stove will give a store during the store give and the store give a store give give a store give a store give give a store give a store give afumes are non-toxic, but some people may find them unpleasant. Ensure the area is well ventilated during this period

In some cases, you glass can go black in the first few burns. This happens because the stove is not running hot. When the stove gets up to temperature this should begin to burn of f. If it does not, the glass may need cleaning with a stove glass cleaner or a damp cloth that the store glasshas been dipped in the ash.

Under certain abnormal weather conditions, for example down draughts, it may be difficult to get sufficient draw through the appliance to achieve good combustion. When this happens, the stove should not be used.

CLEANING AND MAINTENANCE

When cold, the inside of the stove should be given a regular sweep out.

The flue and flue pipe will require cleaning with a suitable chimney brush, to minimise build-up of soot and tar. Your chimney will also require periodics we eping. We would suggest using a registered and qualified chimney sweep. If the glass becomes stained from the periodic sweep in the glass becomes stained from the periodic sweep in the glass becomes the gl $inside, the air-wash \, vent may \, need \, opening \, more \, during \, use. \, The \, high \, temperature \, paint \, which \, your \, stove is finished in should last$ many years with normal use, but when it does eventually require re-finishing, black heat resistant paint in spray cans can be purchased from most hardware stores. We would suggest using ``Calfire flat black paint". Do not use regular paint which is not high temperatureresistant. After prolonged periods of not using the fire, the stove and flue system should be checked for blockages prior to relighting.We recommend regular servicing and safety checks are carried out by a qualified engineer. There must be no unauthorised modification of the appliance. Use only replacement parts recommended by the manufacturer.

Baffle Plate Removal

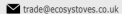
If you have not installed an access hatch into the first length of flue pipe and need to remove the baffle plate to gain access for cleaning, and the plate to gain access for cleaning access for cleaning access for cleaning and the plate to gain access for cleaning access for cleaninyou can do this by following the below steps.

- Remove the log retainer and base fire brick.
- 2. Remove the side and back fire bricks.
- Unbolt the baffle plate. The baffle plate is held in with 2 x 10mm nuts that fix into a thread, which is wound into the body of the stove. You only need to remove the nut to slide the baffle plate away but sometimes these are stiff and will bring the thread with it but should easily wind back in place. Ensure the flat heat resistant fire rope seal is in good condition before reattaching the baffle. If the seal is not connecting with the stove body, excess air will spill into the stove, making the air wash and secondary burn less effective.

Replacing the Fire Rope

If your fire rope has become frayed and is no longer making a good contact it will need replacing. To change the rope we suggest removing the door and laying it flat. To remove the door you need to lever up the bottom door pin, that will have a small head on it.





When this is removed, the door will drop down and pull away. When removed you can pull away the old rope and clean out the groove, ensuring it is free of debris. Make a note of how the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as this will make laying the new rope easier. When the groove is clean, and the rope was laid as the rope was laid as the rope was laid. The rope was laid as the rope was laid as the rope was laid as the rope was laid. The rope was laid as the rope was laid. The rope was laid as the ropeline it with a continuous bead of heat resistant rope glue. You can then lay the rope in the groove pressing it as you go and cutting off any excess. Allow at least 30 minutes for this to dry before re-attaching the door.

Changing glass

To change the glass, you will first need to remove the door. To do this you need to lever up the bottom door pin and this will have a small head on it. When this is removed, the door will drop down and pull away. When removed, lay down the door with the handle facing down. Begin removing the small glass clips. When removed you can take the old glass out and pop the new one in. When in place, ensure it is making good contact with the fire rope. If that has been checked, you can re-attach the clips and gently pinch themup. Overtightening these clips can cause the glass to break.

GUARANTEE

The main body of your stove is guaranteed for 7 years.

 $Incorrect use {\it or installation} \ not carried out by {\it a registered HETAS} in staller will void the quarantee. The only exceptions will be if the$ $in stall \, has \, been \, signed \, off \, by \, your \, local \, authority \, or \, suitably \, qualified \, Oftec \, in staller. \, In \, addition \, to \, this \, the \, stove \, must \, be \, serviced \, and \, be \, an extension of the interval of the int$ annually by a suitably accredited chimney sweep or stove installer. For example, HETAS / METAC / NACS. In this service any perishable parts that are damaged will need replacing.

Please note, the guarantee does not include broken glass, crazed glass, fire bricks, doorseals, paint as these are all classed as perishable items.



Notes:

 $If a fire brick is only split but is still fully protecting the shell, then it does {\it not} always need replacing in the service. They only need {\it not} always need {\it not} always {\it n$ replacing when they have crumbled away, exposing the stove's shell.

If the seal is leaking air into the firethis does need changing right away. Any excess air could cause the burner to over fire. In some cases, the rope is fine and the handle simply needs adjusting to make the door lock a little tighter.

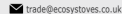
If the glass is not split and is only crazed then it does not need replacing to keep in line with the guarantee terms.

 $Please\,keep\,a\,record\,of\,all\,services\,as\,this\,will\,be\,required\,if\,a\,claim\,is\,ever\,put\,forward.$

As a company we will only ever be responsible for the product itself and would not cover installation / de-installation of any product that did have to replaced.

The guarantee period will begin when the stove has been invoiced. Please keep hold of your invoice as this will be requested if a claim is started. If this is not provided upon request, we will not be able to escalate your claim. The guarantee will begin from the sale date on the sale date of ththe invoice and we do not cover any cost incurred when removing faulty appliances or installing new ones, even if it has been proven that the stove is faulty. For full guarantee details please visit www.ecosystoves.co.uk. With every claim we will require a signed copy of the sign-off sheet.





BROKEN FIRE BRICKS



It is common for vermiculite bricks to break. They are fully heat resistant but can be quite fragile.

The most common bricks to break are the base and back bricks as these take the brunt of abuse. To ensure the longevity of your fire the base and back bricks as these takes the brunt of abuse. To ensure the longevity of your fire the base and back bricks as these takes the brunt of abuse. To ensure the longevity of your fire the base and back bricks as the second of the brunt of abuse. To ensure the longevity of your fire the base and back bricks as the second of the brunt of abuse. To ensure the longevity of your fire the base and back bricks as the second of the brunt of abuse. To ensure the longevity of your fire the base and back bricks as the second of the brunt of abuse. To ensure the longevity of your fire the back bricks as the brunt of abuse and back bricks as the brunt of abuse and back bricks as the brunt of abuse abuse abuse and back bricks as the brunt of abuse abusebricks, please ensure that you gently place fuel in the fire and do not over stack fuel. We would also suggest leaving a small bed of ashin the fire a tall times. This helps the wood burn more efficiently and also acts a cushion between the log and the brick itself. If a brick is a cushion between the log and the brick itself. If a brick is a cushion between the log and the brick itself. If a brick is a cushion between the log and the brick itself is a cushion between the log and the brick itself. If a brick is a cushion between the log and the brick itself is a brick is a cushion between the log and the brick itself. If a brick is a cushion between the log and the brick itself is a brick is a cushion between the log and the brick itself is a cushion between the log and the losplit it will not need replacing and this could potentially happen at any point. We only suggest changing bricks when they have crumbled away, exposing the stove's body.

BROKEN / CRAZED GLASS

The glass used in all fires is fully approved heat resistant ceramic glass. This glass will not break through heat but can easily break if the glass used in all fires is fully approved heat resistant ceramic glass. This glass will not break through heat but can easily break if the glass used in all fires is fully approved heat resistant ceramic glass. This glass will not break through heat but can easily break if the glass used in all fires is fully approved heat resistant ceramic glass. This glass will not break through heat but can easily break if the glass used in all fires is fully approved heat resistant ceramic glass. This glass will not break through heat but can easily break if the glass of the glassstruck with a log or similarly hard object. This is why the glass is not covered by any manufacturer of stoves. Common causes for glass is not covered by any manufacturer of stoves. This is why the glass is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stove is not covered by any manufacturer of stoves. The stove is not covered by any manufacturer of stove is not covered bbreakages are customers closing the door when a logisstill sticking out. Glass will not always break straight away and can be chipped always are customers as a support of the contraction of the contracor weakened. It will then often break at a different time with seemingly no contact. When replacing glass, ensure you only pinch up the glass clips. If they are over-tightened it could cause the glass to break.

Cloudy, 'milky' or crazed glass is caused by unburned acidic condensates etching the ceramic glass and unfortunately this cannot be a condensate of the coeasily removed. It is definitely not faulty glass, but may have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you burn and the way that you have more to do with the quality of the fuel that you have more to do with the quality of the fuel that you have more than toperate your stove (long slumbering). This is less common on wood-only models as it is often caused by the high sulphur content in some coals. It is, however, possible. If your glass is crazed it does not need changing and is safe to use.



An example of crazed stove glass.

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