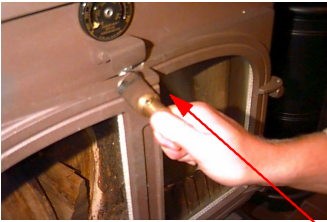
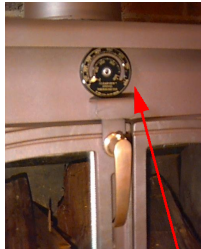


Clearview 650 / 750



Door handles are adjustable for tension. To make adjustments open door and turn handle anti clockwise for one turn. To loosen catch turn handle clockwise



The optional stove thermometer shows the temperature the stove is operating at. It should always be above 300 °f But not above 600 °f.

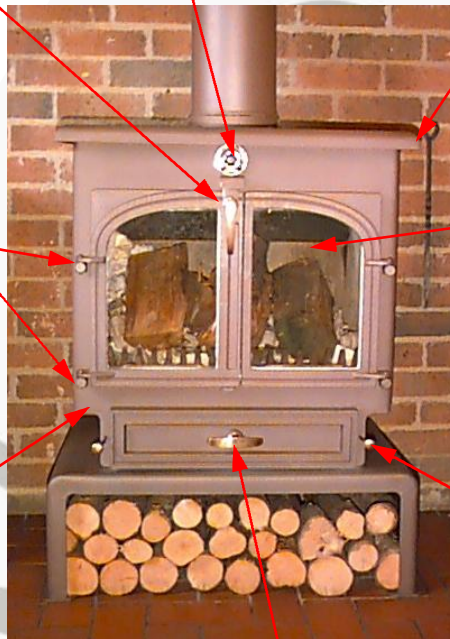


Check the rope seal there should be an even width of exposed rope all the way around the under side of the top.

The hinges on each door are adjustable.

To adjust, open the door and carefully lift vertically. The hinge blocks can be turned clockwise to tighten or anti-clockwise to slacken the door seal.

A good way of testing the door seal is to place a single piece of paper between the door and the body if the doors are adjusted properly you should only just be able to pull the paper through.



The firebricks fitted in this stove are made from a lightweight material.

The rear firebrick is pre-cut down the centre and a crack may appear during use. This is normal and does not require replacement.



Primary air slide.

This control feeds air directly under the grate used for starting the fire, normally closed when fire is up to working temperature.

Push in to close, pull out to open



To adjust ash pan door handle, open the drawer, wind the handle clockwise until it stops. Push drawer against stove body, then unwind handle anticlockwise until it locks into place. It should now only need a quarter of a turn to open or close drawer



Secondary air control.

Or air wash, this control brings hot air into the top half of the firebox giving cleaner combustion and keeping the glass clean. It should always be open. Push it in to slow the stove down, or pull it out to increase the burn rate.

THIS HELP SHEET HAS BEEN PRODUCED FOR ROBEYS CUSTOMERS AND FOR GUIDANCE ONLY - PLEASE REFER TO MANUFACTURERS INSTRUCTIONS

GENERAL ADVICE TO PREVENT TAR AND CONDENSATION PROBLEMS WITH WOODBURNING STOVES.

Only burn dry seasoned wood. This means wood that has been stored in the open with only a cover on the top and open at the sides for at least one year. It should be greyish in colour and feel very light. Keep the size of the firewood to between 75mm and 100mm or 3" to 4" in diameter.

Unseasoned wood can contain tars and water which will make up at least one third of its total volume.

Always use a stove thermometer and never run the appliance under 300°f as this may cause the stove glass to soot up. Use the secondary air control (not the primary control) to regulate the output of fire. Try to only burn one log at a time and let the fire die down before refuelling. Place the fresh fuel towards the back of the firebox. Do not fill all the firebox with fuel / wood. Leave room for oxygen which is vital for correct combustion.

Before shutting down the appliance for overnight use

- Refill the stove
- Fire the appliance at a high temperature for at least 20 minutes
- Only shut the primary air control and keep the secondary air control partially open do not let the flame disappear completely.

The use of unseasoned wood will lead to problems with tar and condensation damaging your chimney. It will also produce very strong odours throughout the home which are very hard to eradicate.

If you only use the appliance at weekends or occasionally please preheat the flue by lighting a piece of newspaper in the stove. Leave the door slightly open and let it burn out and then light the stove in the normal way.

In very cold weather, bring the wood into the house a day before you want to use it. This will bring the wood up to room temperature making it easier to burn. We recommend that you should only burn wood with chimneys lined with pumice or stainless steel and backfilled with insulation.

THIS INFORMATION IS FOR GUIDANCE ONLY.
PLEASE REFER TO MANUFACTURERS INSTRUCTIONS AND BUILDING REGULATIONS.
WE RECOMMEND YOUR CHIMNEY IS LINED.

ROBEYS CANNOT BE HELD RESPONSIBLE FOR DAMAGE TO ANY APPLIANCE, CHIMNEY, LINING OR PROPERTY BY THE USE OF UNSEASONED WOOD OR WASTE PRODUCTS IE. RAILWAY SLEEPERS, MDF, CHIPBOARD, WOOD SHAVINGS ETC.