

OPERATING INSTRUCTIONS

VISTA 25 OVEN

BEDIENUNGS ANLEITUNG MODE D'EMPLOI GEBRUIKS AANWIJZING



PLEASE READ CAREFULLY

(Rev 5; 01/06/2010)

INTRODUCTION

Each King Edward Product is individually handmade by craftsmen using traditional methods and materials. Please follow our recommendations carefully, you will then enjoy many years of excellent service and lasting good looks from this product

INSTALLATION INSTRUCTIONS

We recommend that wherever possible, the Vista 25 oven is sited near adequate extraction / ventilation to assist with the disposal of steam.

The exterior of this appliance will get hot during operation. Suitable precautions must be taken.

Make sure that the mains flex cannot come into contact with hot surfaces and that it is adjusted to the required length by a qualified person upon installation. Do not push excess flex under the baker.

If the supply cord is damaged, it must be replaced by the Manufacturer, its Service Agent or Similarly Qualified Persons in order to avoid a hazard.

Do not position the baker near to the edge of a counter or work surface, where staff or customers may brush against it in passing.

Position the baker so that the electrical socket can be reached easily in the event that the baker needs to be disconnected from the electric supply.

INSTRUCTIONS FOR USE

Take out the wire trays and position the potatoes on them ready for loading.

Plug the Vista 25 oven in at the socket, turn on the 'Fan on' rocker switch in the control panel, this will turn the fan motor on and also the display lights.

Turn the black thermostat knob on the control panel to the temperature required. For jacket potatoes we recommend 190 - 200°C. At this stage the neon light will come on to indicate that the oven is heating up.

When the thermostat neon goes out, the oven has reached temperature. You can then load the prepared trays of potatoes.

When cooked sufficiently, the potatoes will feel soft when gently squeezed; they can then be transferred to the top display area. To maintain adequate storage temperature in the top display area, the main oven must be left on at normal operating temperature (190 - 200°C).

If you intend to cook products other than potatoes, adjust the temperature and cooking times according to the product's cooking instructions. It is important to remember this is a fan assisted oven with reduced cooking times.

COOKING GUIDE

How long it will take to cook an oven full of potatoes will depend upon a number of factors: the size of potato, oven temperature and even the type of potato. In general, however, you should expect:

➤24 x 8oz potatoes at 190 - 200°C for 60 minutes

➤ 18 x 10oz potatoes at 190 - 200°C for 70 minutes

When the oven is fully loaded, particularly with larger potatoes, air-flow inside may become restricted. In this case, it may be desirable to reduce the cooking temperature and increase the cooking time.

OPERATING RECOMMENDATIONS

The interior of this appliance will get very hot during operation. **ALWAYS** use an oven glove (preferably one which covers the wrist and lower arm as well) when operating the baker or removing potatoes from it.

Take particular care when opening the oven door, the built-up steam and heat inside will escape as soon as the door is opened and could cause injury if you are standing too close. Under no circumstances put your face close to the door as it is opening.

Handle baked potatoes carefully, as occasionally they may burst in the oven or whilst being handled.

Always use best practise and take all reasonable precaution to avoid accidents when using this oven.

Avoid opening the main oven door unnecessarily as this will cause heat loss and lengthen the cooking time, as the oven recovers heat. NB: Use of this this product may increase ambient room temperature.

Avoid opening the top display area door too often and always lower the door again after use. Opening the door unnecessarily will cause heat loss and result in the stored potatoes losing temperature.

Please note – unlike the main oven door, the top display area door is not intended to be a perfect seal. It is designed to allow some air to flow in and out of the area; a perfect seal would inevitably result in condensation and the glass door steaming up.

Do not turn the thermostat control up to its full setting, as this will invariably burn the outside of the potatoes before the inside is cooked. High or Full setting will not necessarily cook the potatoes quicker -moderate heat for longer is preferable.

Our figures are based on 8oz potatoes, and much larger ones will require longer baking. How long will depend on the size and also the type of potato being used, as some potato varieties have more natural water content than others and will require longer cooking. When using larger potatoes adjust the oven capacity accordingly. Taking the trays out and positioning the potatoes before loading will enable you to gain the maximum capacity from your baker, but always remember to use a heat pad when placing hot wire trays directly onto a work surface.

CLEANING AND MAINTENANCE

Always allow the oven to cool and unplug it at the socket before cleaning.

When the oven has cooled, clean the interior with warm soapy water and a cloth and/or a proprietary stainless steel cleaner.

For ease of cleaning, you may remove the wire trays and the fan/element cover from inside the oven. NB: you only need loosen the screws holding the fan cover in place – do not fully remove.

Clean the menu board glass with a glass cleaner for ovens. Other metal surfaces may be cleaned with warm soapy water and a soft cloth. Dry off all surfaces with a soft cloth to prevent smears. Stubborn spills or marks may be removed more easily when the oven is still slightly warm.

The menu board can be wiped off with a damp cloth. This can also be fully removed for easier cleaning – simply lift up and out of the channel guides.

Never use abrasive or corrosive materials on any of the oven surfaces.

Do not submerge this baker in water or use any water jets to clean it.

FAULT FINDING GUIDE

PROBLEM CHECK

Nothing works Is the oven switched on at the socket? Is the fan oven switch on?

Is trip on main fuse board on? Has fuse blown in plug?

*If trip/fuse continues to trip/blow after resetting/replacing, consult

Service Engineer

*Top oven bulb may not be working - giving the **impression** oven not

working!

If all above are OK but oven still does not heat up - see next section

Oven not heating up Turn oven thermostat knob to mid setting (150-200°C) in line with

neon. Does the neon light up?

Yes - look inside oven to see if fan blade is turning (F models only)

No (and fan not turning) - consult Service Engineer

Is thermostat turned **above** 220 °C (temperature in line with neon)? Oven burning product

Yes - try a lower setting (180 - 200 °C) *Larger potatoes may need cooking at lower temperature for longer to prevent over cooking

outside before inside is cooked

No - does neon light go off when temperature knob is turned to low

setting (below 100 °C) or off? No - consult Service Engineer

The whole oven, (lights, elements and fan) cycles off and then on Thermal cut-out

again some time later indicating a replacement thermostat is required.

Yes - consult Service Engineer

SERVICE SHEET

DISCONNECT FROM ELECTRICITY SUPPLY BEFORE COMMENCING SERVICE

Replacing top oven bulb

Access is gained through top oven door. Lever off the glass cover and remove bulb. Replace bulb and cover ensuring the cut-out in cover is over bulb housing side.

Replacing Door Seal (Main Oven) 2.

The door seal is held in place by four hooks, one at each corner. Simply lift off each retaining hook in turn. Replace and reverse process. * Ensure the seal is seated correctly prior to using the oven again.

3. Replacing Top Oven Bulb Assembly

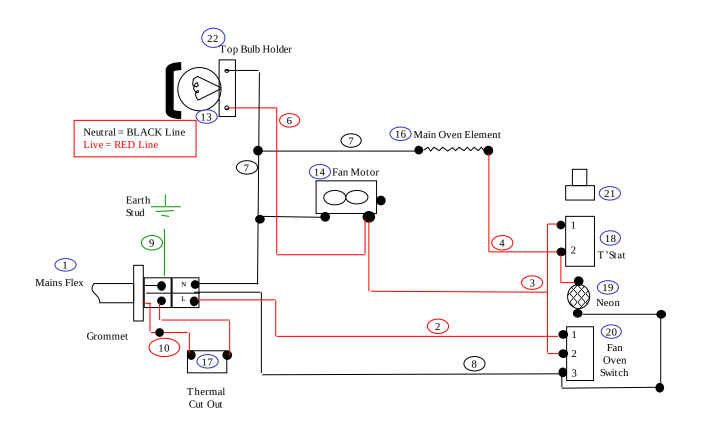
Remove the stainless steel oven top which is held on by 8 screws; and pull off all wire connectors making a record of where each wire goes to aid re-assembly. The bulb assembly is now exposed, and can be removed upwards through the oven after pushing in the clamps around sides. Reverse the process to refit a new assembly.

Replace main oven door catch

The roller ball component of the door catch is housed inside the oven frame. To replace, unscrew and remove the stainless steel top (as above), and the RHS panel. Unscrew the roller ball component, replace and reverse.

The pin element of the complete catch is screwed onto the door itself. To replace simply unscrew and replace.

WIRING DIAGRAM – VISTA 25 OVEN



ELECTRICAL COMPONENT LIST

1	Mains Flex	190201	12	Mains Connector	190306V
2	Wires Red	CO9001	13	Top Oven High Temp Bulb	400125
3	Wires Red	CO9002	14	Fan Motor	700000
4	Wires Red	CO9003	16	Main Oven Element	700001
6.	Wires Red	CO9004	17	Thermal Cut Out	190222
7	Wires Black	CO9005	18	Thermostat	COM-TS/SW
8	Wires Black	CO9006	19	Neon Indicator (with tails)	190305A
9	Wires Earth	CO9007	20	Fan on/off rocker switch	190001an
10	Wires Red	CO9008	21	Control knobs	190304
11	Wires Red	CO9009	22	Square Bulb Holder	500121

<u>BULB CHANGE – TOP OVEN G9400125 – 25w halogen</u> <u>capsule bulb</u>

- Disconnect the oven from mains supply.
- Pull or leaver off square glass bulb cover, carefully remove the bulb.
- Using gloves, clip in the G9 bulb, do not handle this bulb with bare hands
- Bulbs are not covered by guarantee



ABOUT POTATOES

We recommend the use of washed and graded **baking** potatoes as non-baking varieties take longer to cook and don't produce such good results, King Edward, Maris Piper or Desiree are three good baking varieties although your supplier may be able to recommend others to you.

Some ways you can prepare your potatoes include:

- ➤ Rubbing the skins in olive oil and salt. ~ (makes the skins crisper)
- Pricking the skins ~ (may reduce the risk of the potatoes bursting)
- Wrapping them in foil ~ (produces a much "wetter" potato with a soft, thin skin, also increases the cooking time, ~ not really a proper "jacket" potato).

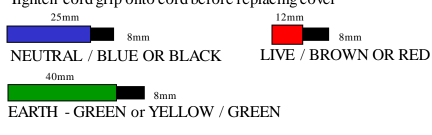
The skin of the potato will become thicker and crunchier if it is cooked for longer at a lower temperature. However once the baked potatoes are removed from the oven, the skins will become softer as they reduce in temperature. Once removed from the very hot temperature of the baking oven and placed into the lower temperature of the holding oven, the potatoes will inevitably reduce in core temperature. The display oven is intentionally at a lower temperature to prevent the potato from overcooking; this also helps to prolong the display life of the potato.

Despite being prepared and cooked in the same way, the same batch of potatoes can produce different results! Please use the method of baking that suits you best and gives you the results you want ~ **HAPPY BAKING!**

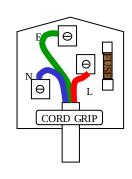
For information on how to find delicious potato toppings and some jacket potato serving suggestions, please visit the King Edward website: www.kingedward.co.uk.

WIRING INSTRUCTIONS

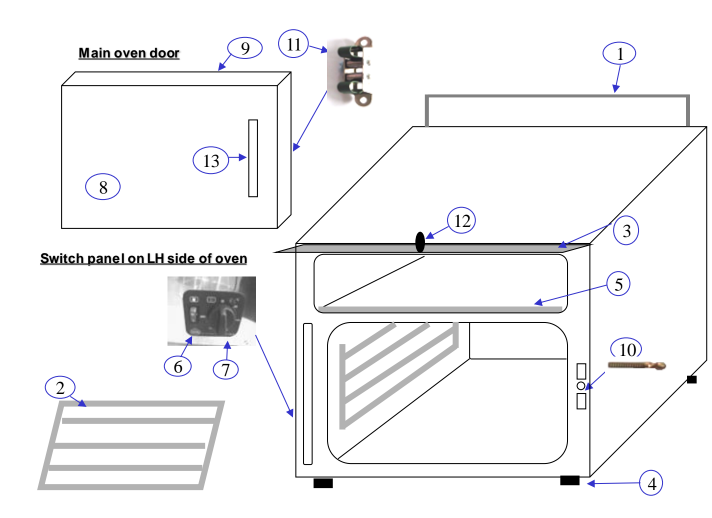
- Prepare all 3 wires using trimming template
- Loosen cord grip
- Wire in the sequence: Neutral Live Earth
- Ensure terminal screws are tight
- Fit 13 amp (Brown) fuse
- Tighten cord grip onto cord before replacing cover







VISTA 25 - REPLACEABLE PARTS



	<u>Description</u>	Part Number
1	Glass Menu Board	C-GMB-SS
2	Wire Tray (315mm W x 225mm D) - 2 supplied	700118v
3	Top Door Glass	V25-TDG
4	Rubber Feet	C-RF
5	Top Oven Crumb Tray	V25-TO/CT
6	Fan oven on/off switch	190001
7	Oven Thermostat Control Knob	190304
8	Stainless steel door	SSSMOD
9	Rubber Door Seal (342mm x 240mm)	V25DS
	attached to inside of door	
10	Door Catch stud on frame	500115)
11	Door Catch roller catch on inside of door)
12	Top Door Knob	500221
13	Main oven door handle	V40-MODH

5. Replacing Thermal Cut-out

- 5.1 Remove glass menu board
- 5.2 Remove fan motor access panel (2 screws)
 - Remove thermal cut out (2 screws)
 - Replace with new item
 - Reverse process
- * **Important** fibre washers must be replaced between cut-out plate and oven or oven will cut out prematurely and disable cooking process.
- * Test oven at **full** temperature and allow to cycle several times, before leaving. If whole oven (including lights) go off, cut-off plate would need bending away from oven retest when cooled.

6. Replacing Main Oven Fan

- 6.1 Remove element cover from inside oven
- 6.2 Unscrew central nut clockwise, remove fan blade
- 6.3 As 5.1
- 6.4 As 5.2
 - Replace with new item. (Ensure fibre washers are used between fan motor fixing plate and oven wall and also fixing plate and screwheads)
 - Use stud loc and screws to prevent them from vibrating loose.
 - Test oven by turning fan switch on, turn thermostat to mid setting (150-200) towards neon. Allow oven to cycle several times, making sure fan blade does not catch on element cover

7. Replacing Main Oven Element

- 7.1 Remove glass menu board
- 7.2 Remove fan motor access panel (2 screws)
- 7.3 Disconnect element connections
- 7.4 As 6.1
 - Remove element fixing screws
 - Replace with new item and reverse process
 - Test oven

8. Replacing Thermostat

- 8.1 Remove the stainless steel top
- 8.2 Remove the thermostat temp control knob, and remove left hand side panel
- 8.3 Inside the oven carefully open slightly the 2 clips holding the thermostat sensor probe in place. Move **in line** with hole, capillary passes through.
- 8.4 Remove retaining screws and detach connectors from the back of the thermostat body; remembering to make a note of all correct connections to ensure effective re-writing.
- 8.7 Pull out thermostat and carefully transfer all connections to new item
 - Replace in reverse order
 - Test thermostat by turning knob with mid setting (150-200) towards neon. Wait until neon goes out and cycles several times before turning off.

Ensure **all** operational and safety checks are conducted before leaving machine.

Note



All King Edward equipment is covered by a 1 year guarantee from the time of purchase; this does not effect your statutory rights. Parts and labour are guaranteed for goods within the UK Mainland.

Consumables are not covered by the manufacturers guarantee: bulbs, fuses, main oven door seal, glass and damage to the mains lead.

The manufacturers guarantee covers all components with the exceptions highlighted above — but it does not cover external surfaces and trim. Breakages to external trim (eg brass fittings, flue, etc) and the deterioration in the quality/appearance of surface panels, canopy and stainless steel interiors, which are deemed to have been caused by general wear & tear through oven usage, are not covered by this guarantee.

Please check your fuses and electricity supply before calling out an engineer as service calls requested in error will be charged at the normal rate. Please have the equipment sited where it is easily accessible to the engineer and where there is adequate room to work. In the case of an oven, please ensure the product has not been used within 6 hours of the engineers visit and that it has cooled down sufficiently to work on.

Most service calls will be responded to within 48 hours. However, in exceptional circumstances we may require the equipment back at our factory for investigation and repair. In these instances please allow 4 working days from collection to delivery.

Persons not authorised by King Edward Catering Equipment should not attempt to repair/adjust any part without our prior consent as this may invalidate our guarantee as would the fitting of non specified parts.

Please contact King Edward on 01885 489200 or your equipment supplier if you have any problems.

For future reference please write your equipment serial number here:



