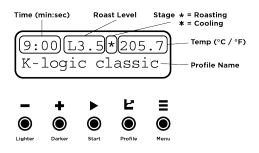
EN: Warning Ensure that the appliance is powered from an earthed outlet, and that the plug makes connection to earth. Disconnect power before removing appliance covers and accessing connection terminals.

Designed for continuous use: The duty cycle of the appliance is 120 minutes on in a two hour period.

FR: Avertissement Assurez-vous que l'appareil est alimenté à partir d'une prise de courant mise à la terre. Assurez-vous que la prise est reliée à la terre. Avant d'accéder aux bornes de raccordement, tous les circuits d'alimentation doivent être déconnectés

Concu pour une utilisation continue: Le cycle de service est de 120 minutes en marche dans une période de deux heures.



INTERFACE

Press the 'menu' button to scroll through the display options. Select 'live use the 'menu' button and select data' to see heater power, fan speed and rate of rise displayed in real time.

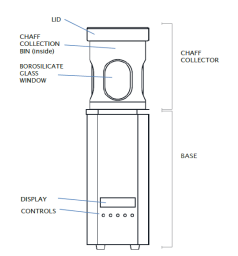
TEMPERATURE UNITS

You can switch between °C or °F: 'preferences'.

Press the 'profile' button at any time to return to the standard display.







KAFFELOGIC CONNECT

Your roaster has a Type-C USB socket at the back. Connect this to one of the USB ports on your computer (Windows, Mac or Linux), Open Kaffelogic Studio and complete the connection.

Kaffelogic Studio is available from kaffelogic.com/support

Kaffelogic Studio allows you to: - View the contents of completed roast logs.

- Put your own edited or downloaded profiles on the roaster.
- Check for and apply firmware updates when they are available

FIRST TIME SETUP Select the K-logic classic profile and

start it with no beans. It will heat up for 10-20 seconds, reaching about 90°C (200°F). The product will display: 'Heat too fast, Please check beans.' This indicates that the test has been successful, and the machine will begin the cool down cycle for another 10-20 seconds.

SAFETY

This is an electrical appliance that contains sophisticated electronics. Like other cooking appliances, such as a toaster, if something goes wrong it could start a fire.

- 1. Read all safety instructions before use.
- 2. For indoor use only.
- 3. Use upright on a solid level surface.
- 4. Do not overload.
- 5. Use only for roasting green coffee beans. Although it contains many safety features, other substances - such as popcorn or nuts - could mislead the safety checks and may result in fire or damage to the appliance.
- 6. If you operate the appliance on an induction cook top the appliance feet must be at least 20mm above the cook 12. This appliance is not intended to top surface, e.g. by using a chopping board or thick mat. This prevents the cook top from detecting the appliance as a pan

- 7. Use only with adequate ventilation, preferably close to a kitchen extractor
- 8. Use at least 100mm away from walls and 150mm away from curtains measured horizontally.
- 9. Make sure that nothing blocks the air inlet (under the base) or outlet (at the top) when the appliance is in use. Slowing the air down will cause it to heat faster. It will ruin a batch of coffee if the safety systems shut it down mid-roast, and if the air is completely blocked it could damage the appliance or start a fire.
- 10. Keep the area around the appliance free of spilled chaff and other loose material that could be sucked into the roaster during operation.
- 11. Remain in the vicinity while the appliance is running.
- be operated by means of an external timer or separate remote control system.

- 13. May trigger a smoke alarm during normal operation. Ensure that you follow the smoke alarm manufacturer's instructions if you need to temporarily disable a smoke alarm during the operation of the coffee roaster. Do not use this appliance in a commercial building where smoke detectors may trigger sprinklers, a building evacuation or fire service call out.
- 14. Wait until the cool down part of the roasting cycle has finished before removing the chaff collector.
- 15. Do not immerse the base unit in liquid. Use a damp cloth to wipe it down if required. Water will damage the electronics. For more information on cleaning, see the section on 'Cleaning'.
- 16. If liquid enters the roast chamber or any other part of the appliance. unplug the power supply and allow 24 directly into the power supply hours in a warm place for the interior without using an extension cord. of the appliance to dry completely before attempting to use the appliance again.

- 17. If damaged, the supply cord must be replaced by a qualified technician
- 18. Do not open the case. There are live wires in the appliance, so there is a risk of electrical shock
- 19. Contact the distributor if you see persistent error messages on the display.
- 20. The symbol means 'Caution' hot surfaces.'
- 21. If a foreign substance (such as rice, flour or liquid) gets into the roast chamber you should have a service technician strip and clean the appliance before you attempt to use it again. This is because such substances can fit between the fins and get onto the element or fan

motor inside the appliance.

22. It is advisable to plug the roaster





Use the provided scoop. Otherwise

measure 120g. If you are using monsooned or decaf beans it is recommended that you load by weight.

1. Use a level scoop of green beans.

PROFILES AND LOGS

THE BASICS

A roast profile is a curve that tells the roaster the exact temperature required at each time during the roast. The profile does not specify when to end the roast. The end of the roast is controlled by the roast level. Your roaster comes preloaded with a set of core profiles. Select a different profile with the profile button. To achieve the best results it is necessary to match the profile and level to the beans. For help selecting a profile see Kaffelogic Roaster's Companion available from kaffelogic.com/ support.

Roast time & temperature logs are recorded automatically whenever you roast.

chamber THE ROAST

A normal roast will take around 8 to 12 minutes, getting steadily hotter until it reaches between 220 and 240°C (430 and 460°F). Cool-down will then start automatically and will take around 5 minutes. The roaster will stop once cool-down has finished.

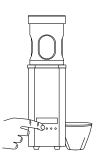
2. Take the chaff collector off and pour

green beans straight into the roasting

THE SMOKE

The smoke from roasting is no more than from cooking many other foods. However, it does have a strong smell and for best results place the appliance directly under a range hood or extractor fan, or use near an air purifier.

Be aware of where the nearest smoke detector is and be ready in case it is activated by the smoke.



3. Put the chaff collector back on, select roast level and click the button to begin roasting.

Ensure chaff collector lid is in place as shown above.

FURTHER INFO

The temperature probe is unshielded Take care not to touch the probe tip, as oils from your skin can easily damage it. If the probe tip is damaged, the roaster will not operate. The probe is considered to be a wearable part and damage to it is not covered by warranty. It is replaceable by a service technician.

If the roaster is interrupted during a roast (e.g. the power was accidentally disconnected) the roaster may start a cool down process when power is restored.



END OF ROAST

When the roaster has stopped, take off the chaff collector. Pick up the whole roaster with both hands. Tip the roasted beans into a bowl, iar or bag, You can leave the beans in the roaster for some time before emptying- it's ok to roast at night, leave the beans in the roaster, and bag up the next day. Gently shake to dislodge any beans that get stuck. If you need to reach inside the roast chamber to dislodge a bean be careful not to touch the thermocouple probe because it is fragile.

FURTHER INFO

the compost.

EMPTY CHAFF COLLECTOR

collector to cool fully.

Allow several minutes for the chaff

When it has cooled, take the lid off

the chaff collector, remove the chaff

collection bin, and empty the chaff into

Empty the chaff every time you roast.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by concerning use of the appliance in a a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

(Instruction for Australia and New Zealand only)

aged from 8 years and above and persons with reduced physical, sensory (Instruction for USA, Canada, and or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be done by children without supervision.

(Instruction for EU countries only)

CLEANING THE ROASTER

Brush off any loose chaff. Wipe the outside of the roaster with a damp non-abrasive cloth. There will be a build-up of coffee oils in the roast chamber over time. We recommend that you do not clean the roast chamber, but a dry cloth can be used if desired.

IMPORTANT: You need to be particularly careful not to touch the sensitive tip of the temperature probe that sticks into the roast chamber part way down. Do not clean the tip of the probe.

CLEANING THE CHAFF COLLECTOR

For regular cleaning of the inside of the inner glass, use a paper towel. For a deep clean, disassemble the chaff collector and soak the glass in a solution of a suitable cleaner such as PulyTM Caff detergent CafettoTM Espresso Clean, Simple GreenTM or other non-caustic nonabrasive cleaner Reassemble the chaff collector before use

This appliance can be used by children aged from 8 years and above and persons with reduced physical. sensory or mental capabilities or lack of experience and knowledge (person in need of assistance) if they have been given supervision or instruction safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.

Keep the appliance and its cord out of This appliance can be used by children reach of children less than 8 years.

Japan only)

Visit the support pages at kaffelogic.com/support

This appliance is suitable for professional use and is also intended to be used in household and similar applications (such as staff kitchens in workplaces, farm houses, and for client use within the hospitality industry), provided that either (i) the user can manage the flow of smoke so that smoke detector alarms are not activated, or (ii) the user can safely temporarily disable smoke detector alarms in the vicinity of the appliance in accordance with the smoke detector manufacturer's or building owner's instructions.

This appliance is not suitable for use in a building within range of smoke detectors that are directly connected to a sprinkler system or to the fire service







Rating: 220-240V~50Hz 1300-1400Watts AS/NZS 60335 2 9 & AS/NZS 60335 1 IEC 60335-2-9 & IEC 60335-1 Mains wiring cross sectional area 0.75mm²



Rating: 100-120V~50-60Hz 1300-1400Watts UL CSA IEC IIS

Mains wiring cross sectional area 1.32mm²