Important Safeguards

- 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.
- Warning. Do not open the lid while the kettle is boiling.
- Caution: Ensure that the kettle is switched off before removing it from its power base.
- The appliance must not be immersed in any liquid.
- If the kettle is overfilled, boiling water may be ejected.
- The kettle must only be used with the power base provided.
- Do not use in a bathroom or outdoors.
- Do not use the kettle for any other purpose than boiling clean water.
- Always pour boiled water from the kettle slowly and carefully.
- Do not hold the switch in the ON position, or otherwise interfere with its normal operation.
- Always use the kettle on a flat, firm surface, away from other heat sources, and out of the reach of children.

Guarantee

Your ECO Kettle is guaranteed for twelve months from the date of purchase. Please retain your retailer’s till receipt as proof of purchase as this will be required for any guarantee claim.

During the first twelve months, we will repair or replace at our discretion any part or parts found to be defective.

This guarantee is only valid provided that the kettle:
- has not been used other than for domestic use
- has not been connected to an incorrect power supply or subjected to a power surge
- has not been subject to misuse, neglect, accident, modification or unauthorised repair
- has not been used on a voltage supply other than that stamped on the product.

This guarantee does not prejudice your rights under common law and is offered as an addition to your statutory rights as a consumer.

Please note that the water filter is a removable part that will require periodic cleaning and this guarantee only covers defects in the manufacture of the filter.

This guarantee only applies in the United Kingdom.

Customer Service Telephone: 01273 495888 (UK Only)


Wiring Instructions

Ensure that the mains voltage marked on the kettle and power base is the same as your power supply.

If the plug supplied is unsuitable for your mains socket, then it should be removed, and an appropriate 3-pin plug fitted in accordance with the following instructions.

Important: if a “moulded on” plug is removed by cutting the cable, the plug must be destroyed, as a plug with bare flexible cable attached is very dangerous if engaged in a live socket.

**WARNING: THIS APPLIANCE MUST BE EARTHED.**

The wires in the lead supplied are coloured in accordance with the following code:

Green and Yellow - Earth; Blue - Neutral; Brown - Live.

As the colours of the wires in the mains lead of this appliance may not correspond with the colour markings identifying the terminals in your plug, proceed as follows:

Connect the BROWN lead to the plug terminal marked “L” or coloured red.

Connect the BLUE lead to the plug terminal marked “N” or coloured black.

Connect the GREEN/YELLOW lead to the plug terminal marked “E” coloured green or green and yellow.

If your kettle is fitted with either a moulded on or rewirable plug incorporating a 13A fuse, in the event of having to replace the fuse, you must fit a 13A fuse that is ASTA approved to BS1362.

After fitting the fuse in a moulded plug, the fuse cover MUST be re-fitted. If the fuse cover is lost, the plug MUST NOT be used until a replacement is obtained; the fuse cover needs to be coloured to match the inserts moulded into the base of the plug. Replacement covers may be obtained from any reputable electrical retailer.

Correct disposal of Electrical products

This symbol indicates that this product should not be disposed of with other household waste throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, always dispose of unwanted electrical items responsibly at official municipal waste disposal and recycling sites.
Save water. Save time. Save energy.

Until now, conveniently measuring the correct amount of water to be boiled in your kettle has not been easy. The result? It is estimated that, on average, we boil twice the volume of water needed every time. Which means twice as much energy, twice as much time.

With a 3kW kettle that’s the same as wasting the energy of around 50 light bulbs!

Your new ECO Kettle is different; the internal reservoir holds a full capacity of water ready for use, and the ECO control knob allows any quantity – from a single cupful to full capacity – to be released into the separate chamber for boiling.

The result? Exactly the right amount of water every time you boil – and no more waste.

In UK consumer trials directed by the Energy Saving Trust, the ECO Kettle used an average of 31% less energy in normal everyday use than ordinary kettles.

To take full advantage of the potential of your new ECO Kettle, please take time to read and follow the instructions in this booklet, which will explain how the Eco Friendly Technology works, and how best to care for your new product.

Please pay particular attention to the section dealing with IMPORTANT SAFEGUARDS, and keep this booklet in a safe place for future reference.

How to use your ECO Kettle

Carefully unpack the ECO Kettle and its power base, and remove all packaging materials. Study the illustrations in this booklet to identify the various parts of the ECO Kettle, and then follow these operating instructions.

The ECO kettle is supplied with some of the mains and cable stowed in the Power Base. The cable can simply be lengthened by releasing it from the clips.

Every kettle is boil-tested as part of our quality assurance procedures and this may leave small drops of water inside the reservoir and boiling chamber.

Before first use, boil a full volume of water and discard to ensure that the interior of the ECO kettle is completely clean.

**Operation**

Check that the control knob is in the raised position, pull it back, and then open the hinged lid.

Fill the main reservoir to the MAXIMUM level and close the lid using a firm downward pressure. Ensure that the control knob clicks back into the closed position and the lid is securely closed.

Place the ECO Kettle on its power base and plug in the power cord to a standard domestic power socket and switch on. You are now ready to decide how much water you wish to boil – from one cup to the full kettle!

To deliver water to the boiling chamber, press down firmly on the control knob until water flows into the boiling chamber. Watch the water level rise in the front window until it reaches the required mark.

For your guidance:
One small cup = 150 to 200ml
One large cup/mug = 200 to 300ml

When the control knob is released the valve closes and the water in the boiling chamber is ready to boil.

Always ensure there is enough water to reach the “Max Fill” mark (approximately one cup = 200ml).

Never fill above the “Max Boil” mark on the boiling chamber window as water may be ejected during boiling.

Switch the ECO Kettle ON by pressing down the On/Off switch.

The internal light will illuminate to indicate the ECO Kettle is ON.

When the water has boiled, the ECO Kettle will switch OFF automatically.

The water can be brought back to the boil by operating the ON/OFF switch again. It may be necessary to wait a few seconds before the switch can be reset.

Do not hold the switch in the “ON” position as this will damage the mechanism.

You can simply stop the boiling process at any time by operating the ON/OFF Switch to the OFF position.

If at any time you wish to heat all of the water in the kettle – including the water contained in the reservoir simply lock the valve open by pressing the control knob down firmly and rotating it clockwise.

Do not leave the valve in the locked position as this will prevent your ECO Kettle from saving energy and may make the lid seal less effective.

If the ECO kettle is inadvertently operated without water in the boiling chamber an automatic cut out will operate to protect your ECO kettle. This can simply be re-set as follows:

Cool the heating element – this can be quickly achieved by releasing cool water from the reservoir into the boiling chamber.

Wait for a short time for the control to cool sufficiently and the ECO Kettle will then be ready for use again.

Top up the reservoir to the maximum level from time to time as necessary, so that your ECO Kettle is always ready to heat the exact amount of water you require.

To ensure the water in your ECO Kettle does not get stale, start each day by discarding any remaining water and refilling with fresh.

**Looking after your ECO Kettle**

The ECO Kettle is provided with a removable filter in the spout to remove limescale etc. If it becomes clogged, remove and clean under running water.

To maintain optimum performance, it will be necessary from time to time to clean the ECO Kettle to remove limescale deposits. This can be achieved simply by using a proprietary cleaner made specially for plastic bodied kettles, and following the makers instructions.

The outside of your ECO kettle should be kept clean using a damp, soft cloth. Do not use abrasive cleaners as these will scratch the surfaces.

Never immerse the ECO kettle or its power base in water.