water filter

Scale particles suspended in the water may give it a cloudy or greasy appearance. The filter will prevent these particles going into your drink. If you see deposits on the filter, clean it, otherwise the performance of your kettle will drop, your drinks may contain scale, and the water inside the kettle may look cloudy.

cleaning the filter

Check your hands are free from soap, or anything which might leave a taint.

Switch the kettle off (), and let it cool down fully.

release the filter

Press the lid release down to open the lid - Keep it pressed or the lid will close.

Grip the top of the filter and pull it up and out of its grooves.

Brush it with a soft brush, under a running tap. Rinse the kettle, in case any scale particles have fallen inside.

replace the filter

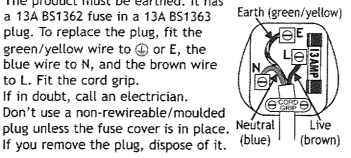
Slide the filter back down the grooves on either side of the spout, inside the kettle, till it stops.

Ease off the lid release, to close the lid.

Press the lid down to make sure it's properly closed.

connection

The product must be earthed. It has a 13A BS1362 fuse in a 13A BS1363 plug. To replace the plug, fit the green/yellow wire to (4) or E, the blue wire to N, and the brown wire to L. Fit the cord grip. If in doubt, call an electrician. Don't use a non-rewireable/moulded



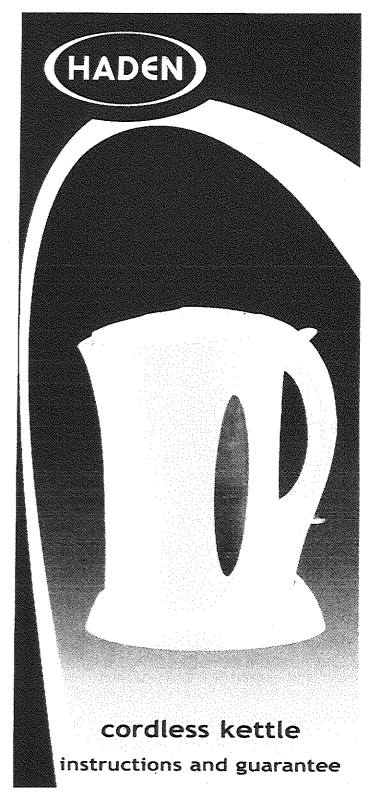
service

The product isn't user-serviceable. If it's not working, read the instructions, check the plug fuse and main fuse/circuit breaker. If it still doesn't work, consult the store you bought it from.

guarantee

Defects affecting product functionality appearing within one year of purchase will be corrected by replacement or repair provided the product is used and maintained in accordance with the instructions. Your statutory rights are not affected. Documentation, packaging, and product specifications may change without notice.

Customer Service (service@saltoneurope.com) Salton Europe Ltd, Failsworth, Manchester M35 0HS UK www.eSaltoneurope.com Telephone 0845 658 9700 (local rate number)



Read the instructions and keep them safe. Pass them on if you pass the kettle on. Remove all packaging, but keep it till you're satisfied the kettle is working.

important safeguards

Follow basic safety precautions, including:

1. Don't put the kettle, stand, cable, or plug in any liquid; don't use the kettle in a bathroom, near water, or outdoors.



- 2. This kettle must only be used by or under the direct supervision of a responsible adult.
- Don't touch hot surfaces. Use the handle and lid release.
- 4. Don't open the lid while the water is heating.
- 5. Take care when pouring pour slowly, and don't over-tilt the kettle.
- 6. The scald hazard lasts long after boiling. Keep the kettle, stand, and cable away from the edges of worktops and out of reach of children.
- 7. Route the cable so it doesn't overhang and can't be caught accidentally or tripped over.
- 8. Unplug the stand when not in use, before repositioning and before cleaning. Let the kettle cool down fully before cleaning and storing away.
- 9. Check the lid is properly closed before switching the kettle on, otherwise it may not switch off.
- 10. Check the kettle is properly located on the stand before switching on.
- 11. Don't switch on unless the coiled part of the element in the kettle is covered with water.
- 12. Don't fill past max, or it may spit boiling water.
- 13. Remove the kettle from its stand before filling or pouring.
- 14. Keep the kettle, stand, cable, and plug away from sources of heat.
- 15. Don't use the kettle for any purpose other than heating water.
- 16. Use the kettle only with the stand supplied (and vice versa).
- 17. Don't use the kettle if it's damaged or malfunctions. If the stand or cable is damaged, replace the stand, in order to avoid hazard.

household use only before using for the first time

Fill to max, boil, discard the water, then rinse, to remove manufacturing dust, etc.

positioning

Sit the stand on a stable, level surface. Route the cable so it doesn't overhang, and can't be caught or tripped over.

filling

warning Keep clear, steam will escape from the lid. Check that the switch is off ○ − flip the switch up. Remove the kettle from the stand.

Hold the handle firmly, then press the lid release down to open the lid—Keep it pressed, or the lid will close. Fill the kettle with water, till at least the coiled part of the element is covered, but not above the max mark. If you overfill, it may spit boiling water.

Ease off the lid release to close the lid, and check it's closed, or the kettle won't switch off when it boils.

switching on

Check that the switch is off \bigcirc — flip the switch up. Plug the stand into the wall socket. If necessary, switch the socket on.

Gently position the kettle on the stand — take care not to spill.

Press the switch down to turn the kettle on |. The light will come on, and the kettle will heat up.

switching off

When the water boils the kettle will switch off, the switch will return to the off \bigcirc position, and the light will go out.

To switch the kettle off \bigcirc manually, flip the switch up.

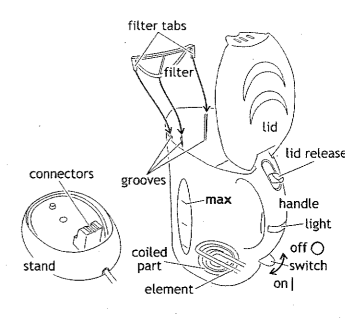
general

Remove the kettle from the stand before pouring. To avoid the risk of splashing, pour slowly and don't over-tilt the kettle.

Don't tilt the kettle backwards, water might get on to the control area. If this happens, let the kettle dry before use — sit it somewhere warm for 12 hours. When you lift the kettle, you may see moisture on the stand. Don't worry — it's the steam used to switch off automatically, which then condenses and escapes via vents under the kettle.

insufficient water

This will shorten the life of the element. A boil-dry cutout will switch the kettle off. Remove the kettle from its stand, and sit it on the work surface till it's cold. Don't fill it till it's cold — if the element is still hot, it may spit.



care and maintenance

Switch the kettle off \bigcirc , unplug the stand from the wal socket, and let the kettle cool down fully before cleaning.

Wipe the kettle, inside and out, with a damp cloth. You may use a little household detergent, but if you do, rinse well to avoid tainting the water.

Keep all connectors and sockets dry.

Don't put the kettle or stand in any liquid.

Don't use harsh or abrasive cleaners or solvents.

descale regularly — even in soft water areas Limescale may be white, coloured, even rusty-looking,

but it's normally visible.

Phosphate scale isn't generally visible, but it's there,

even in soft water areas.

All scale causes overheating, reduces the kettle's life, and may trigger the boil-dry cut-out.

So, even with soft water, descale at least monthly, to help keep your kettle in working order.

Use a descaler suitable for plastic products (all kettles have plastic parts). Follow the instructions on the descaler, rinse several times, then fill, boil and discard the water, to ensure no residues are left.