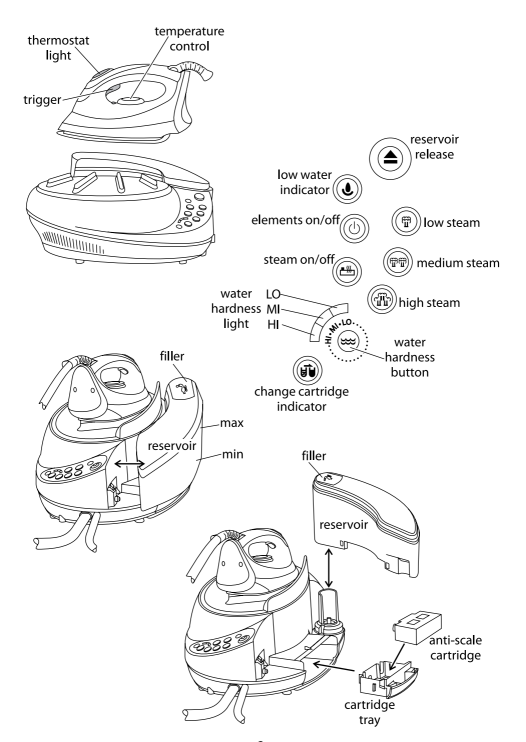




instructions



Read the instructions and keep them safe. Pass them on if you pass the iron on. Remove all packaging, but keep it till you know the iron works.

important safeguards

Follow basic safety precautions, including:

- 1 This iron must only be used by or under the supervision of a responsible adult. Use and store the iron out of reach of children.
- 2 Don't put the iron in liquid, don't use it in a bathroom, near water, or outdoors.
- 3 Route the cable so it doesn't overhang, and can't be tripped over or caught.
- 4 Don't iron clothing while it's being worn you'll burn or scald the wearer (this is not a joke I've seen it happen).
- 5 Don't touch the soleplate, and keep away from the steam coming from it.
- 6 Don't use the iron in the vicinity of children.
- 7 Sit the base unit on a stable, level, heat-resistant surface, preferably a purpose-built "steam generator" type ironing board.
- 8 Don't sit the base unit on a soft, carpeted, or upholstered surface, as this may block the vents underneath the base unit.
- 9 Don't leave the iron unattended while plugged in, or while it's standing on the ironing board. It could be knocked over by you, by a child, or by a pet.
- 10 Unplug before filling, before cleaning, and after use.
- 11 Don't fill past the max mark on the reservoir, or water may escape in use.
- 12 Unplug the iron when not in use, before moving and before cleaning. Let it cool down fully before cleaning and storing away.
- 13 Don't fit any attachment or accessory other than those we supply.
- 14 Keep the cables and steam pipe away from hot parts.
- 15 Keep the iron and the cable away from hotplates, hobs or burners.
- 16 Don't use the iron for any purpose other than those described in these instructions.
- 17 Take care not to scratch the soleplate avoid buttons, zips, etc.
- 18 The iron has a protective thermal fuse, which will blow if it overheats. If this happens, the iron will stop working, and must be returned for repair.
- 19 Don't operate the iron if it's dropped or damaged or if it malfunctions or leaks.
- 20 If the cable is damaged, the iron must be returned, in order to avoid hazard.

household use only

remove all packaging

• Remove any labels, stickers or packaging from the iron and soleplate.

auto shut-off

- If you don't press the trigger for about ten minutes, the elements will switch off.
- The base will beep and the () button will flash.
- To switch on again, press the (|) button.
- No settings are lost during auto shut-off.

input the water hardness

★ Before you use your iron, you must tell it how hard your water is, so that it can tell you when the anti-scale cartridge needs replacing (flashing 🛍).

- Put the iron on the base unit and put the plug into the power socket (switch the socket on, if it's switchable). The base unit will beep, the buttons will flash once.
- Press the (1) button to switch the iron on.
- Press and hold the ₩ button till the water hardness light starts to flash.
- Now press and release the ⇒ button to move the light to LO, MI, or HI.
- Set it to **LO** if your water is soft to medium (0-100mg/litre), **MI** if it's medium to hard (100-200mg/litre), **HI** if it's hard to very hard (over 200mg/litre).
- Now release the ₩ button and wait till the light stops flashing.
- That's it the iron will remember the level. You don't need to do this again unless you move to an area with harder/softer water.
- If you don't know how hard or soft your water is, a neighbour might be able to tell you. Failing that, contact your local water authority.

cure the element

- Iron an old piece of cotton fabric (an old towel is ideal) to clean any residues from the soleplate.
- Don't worry if the iron smokes a bit at first, it'll stop as the element cures.

preparation

- 2 Iron fabrics needing low temperatures \implies first, then those that need medium temperatures \implies , and finish with those needing high temperatures \implies (or max).

filling

- 3 Fill the reservoir with tap-water the anti-scale cartridge will soften the water.
- 4 If the anti-scale cartridge needs replacing, and you don't have a replacement, you can use distilled water while you're waiting for the replacement to be delivered.
- ★ Don't use chemically descaled water, or water from a water softener softened water can do more damage to your iron than hard water.
 - 5 If you buy distilled water, check that it's marketed as suitable for irons.
 - 6 Don't add anything to the water, and don't use water with anything added to it. When the water is converted to steam, chemicals, perfume, and other additives will coat the inside of the steam chamber, shortening the life of the iron.

7 Jug fill:

- a) flip open the filler cap
- b) fill the reservoir to the max mark
- c) close the filler cap

8 Tap fill:

- a) press the <u>heaventh</u> button, to release the reservoir from the base it'll move about a centimetre and a half away from the rear of the base unit
- b) lift the reservoir straight up and off the base unit, and carry it to the tap
- c) flip open the filler cap
- d) fill the reservoir to the max mark
- e) close the filler cap
- f) align the "filler cap" end of the reservoir with the supply pipe, and lower the reservoir on to the rear of the base unit
- g) push the reservoir towards the rear of the base unit, till the latch clicks into place

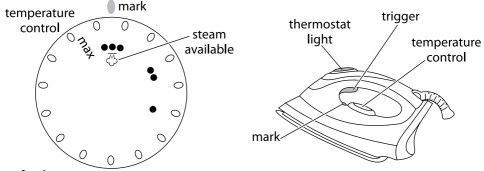
switch on

- 9 Sit the iron on rests on top of the base unit.
- 10 Put the plug into the power socket (switch the socket on, if it's switchable).
- 11 The base unit will beep, the buttons will flash once.
- 12 Press the () button to switch the iron on.
- 13 The () button will glow to tell you the base unit is powered, the button will glow to tell you the iron is in steam ironing mode, and the will button (high steam) will flash to tell you the steam boiler is heating up.
- 14 When you press a button, the base will beep to acknowledge the command.

temperature setting guide

label marking	temperature setting
	•
	• •
→ hot – cotton, linen	• • •
denim/jeans	max
≥ do not iron	

- ★ If the instructions on the fabric label differ from this guide, follow the instructions on the label.
- 15 Turn the temperature control to bring the setting you want next to the mark.
- **★** If you want to use steam, set the temperature to \bigcirc or higher, or you'll just get water.
- 16 The thermostat light will come on to show that the iron is heating up. It'll go out when it reaches the set temperature, then cycle on and off as the thermostat operates to maintain the temperature.



reducing temperature

17 Reducing the temperature takes a bit longer, as the element has to lose the heat it has built up, so be patient. It's best to organise your ironing so that you don't need to reduce the temperature ("preparation" page 4, point 2).

steam ironing

- ★ When you first want steam, you must prime the pump. Squeeze and hold the trigger till steam reaches the soleplate. This may take up to a minute. You'll hear the pump labour, then it'll become quieter as the steam comes through.

- 20 Squeeze the trigger to produce steam, release it to stop the steam.
- ☼ Don't let the water level drop below min while the iron is in use, or you'll have to prime the pump again when you refill the reservoir.
- 21 Don't hold the trigger for more than about 5 minutes.
- ★ Steam may still escape from the iron after you release the trigger. This is normal, don't worry about it.

dry ironing

- 22 You can dry iron by just not pressing the steam button, but if you want to make sure you don't press it accidentally, then you should turn the steam generator off.
- 23 Press and release the ♣ button to make the light in the button go out. Whichever steam level button is lit (ઋ, ሞ, or ♥) will also go out.
- 24 To return to steaming, press and release the ∰ button again. The button will light up, and whichever steam level button was lit (∰, ∰, ⊕, or ∰) will flash

vertical steaming

- 25 Remove wrinkles from hanging clothes, hanging curtains, and furnishing fabrics.
- 26 Check that there's adequate ventilation behind the fabric, otherwise moisture may build up, causing mildew.
- 27 Check that there's nothing behind the fabric that may be damaged by the steam.
- 28 Check that pockets, turn-ups, and cuffs are empty.
- 29 Check that there's water in the reservoir.
- 30 Check that the temperature control is at ♂ or higher.
- 31 Press and release one of the steam level buttons: $\P^{\mathbb{Z}}_{\mathbf{u}} = \text{high}, \mathbb{T} = \text{medium}, \mathbb{T} = \text{low}.$ The button will flash. Wait till it glows steadily, then start steaming.
- 32 Hold the iron close to (but not touching) the fabric.
- * Hold it well away for delicate fabrics, and use low steam.
- 33 Squeeze the trigger to produce steam, release it to stop the steam.
- 34 Don't hold the trigger for more than about 5 minutes.
- ☼ Don't let the water level drop below min while the iron is in use, or you'll have to prime the pump again when you refill the reservoir.

no water

- 35 If you do let the reservoir run out of water, the pump will start to get noisy.
- 36 Fill the reservoir (see "filling", on page 4), then prime the iron again.

after use

- 37 Turn the temperature control to \bullet .
- 38 Sit the iron on top of the base unit.
- 39 Press the () button to turn off the base and elements.
- 40 Unplug the base unit
- 41 Top up the reservoir
 - a) this'll give you a head start next time you use the iron
 - b) it'll help to avoid inadvertently running out of water
- 42 Leave the iron to cool down completely before moving it or storing it away.
- 43 Turn to "cleaning" below, and clean the iron and base unit.



holidays

- 44 If you're going to leave the iron for more than a week, it's best to empty the reservoir, to avoid mould.
- 45 The iron must be unplugged and cold.
- 46 Remove the main reservoir and empty it via the filler.
- 47 Wipe off any excess moisture, then replace it in the base unit.

care and maintenance

changing the anti-scale cartridge

- 1 To reduce scale build-up, you must change the anti-scale cartridge regularly. How often depends on the hardness of your water, and how much you use the iron.
- 2 As the base unit now knows the hardness of the water in your area, it will tell you when to change the anti-scale cartridge (flashing i) on the display).
- ★ You must change the cartridge while the base unit is plugged in and switched on, otherwise it won't register the new cartridge.

caution wait till the iron cools before replacing the cartridge

- 3 When you see the flashing i, turn the temperature control down as far as it'll go, and let the iron cool while you try to remember where you put the spare cartridge.
- 4 Tuck a folded towel under the rear of the base unit, as you're sure to spill.
- 5 Remove the reservoir, otherwise it'll empty itself through the cartridge tray.
- 6 When the iron has cooled down, use one hand to steady the base unit.
- 7 Put the fingers of the other hand up and under the front of the cartridge tray.
- 8 The next part is just a bit tricky.
- 9 The cartridge is full of water, which will spill as soon as you pull the tray out.
- 10 If you can pull the tray out, and, at the same time, tilt it so that the rear of the tray is higher than the front, then you won't spill very much.
- 11 Give it a try, it's easier than juggling.
- 12 Tip the old cartridge into the sink to drain.
- 13 Wipe any spillage from the base unit and cartridge tray, and remove the wet towel.
- 14 Remove the packaging from the new cartridge and drop it into the cartridge tray.
- 15 Replace the cartridge tray in the base unit.
- 16 Replace the reservoir in the base unit.
- ★ Don't try to speed up the process go through all the steps above. If you replace the cartridge within 5 seconds, it won't register the new cartridge.

cleaning

- 17 Unplug the iron when not in use, before moving and before cleaning. Let it cool down fully before cleaning and storing away.
- 18 Wipe outer surfaces with a damp cloth. If necessary, use a little washing-up liquid.
- 19 Remove spots from the soleplate with a little vinegar.
- 20 Take care not to scratch the soleplate.
- 21 Don't put the iron in water or any other liquid.
- 22 Don't use harsh or abrasive cleaning agents or solvents.

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 + 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 plug unless the fuse cover is in place. If you remove the plug, dispose of it.



service

If you ring Customer Service, please have the **Model No** to hand, as we won't be able to help you without it. It's on the rating plate (usually underneath the product).

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's still not working, consult your retailer. If that doesn't solve the problem:

Pack carefully, with a note of your name, address, day phone number, and what's wrong. If under guarantee, say where and when purchased, and include proof of purchase (till receipt). Send it to Customer Returns (address below right).

Customer Service	Customer Returns
(correspondence only)	Salton Europe Ltd
Salton Europe Ltd	Heath Mill Road
Failsworth	Wombourne
Manchester	Wolverhampton
M35 0HS	WV5 8AQ

Customer Service (service@saltoneurope.com) telephone 0845 658 9700 (local rate number)

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.

online

www.russellhobbs.co.uk for more products.