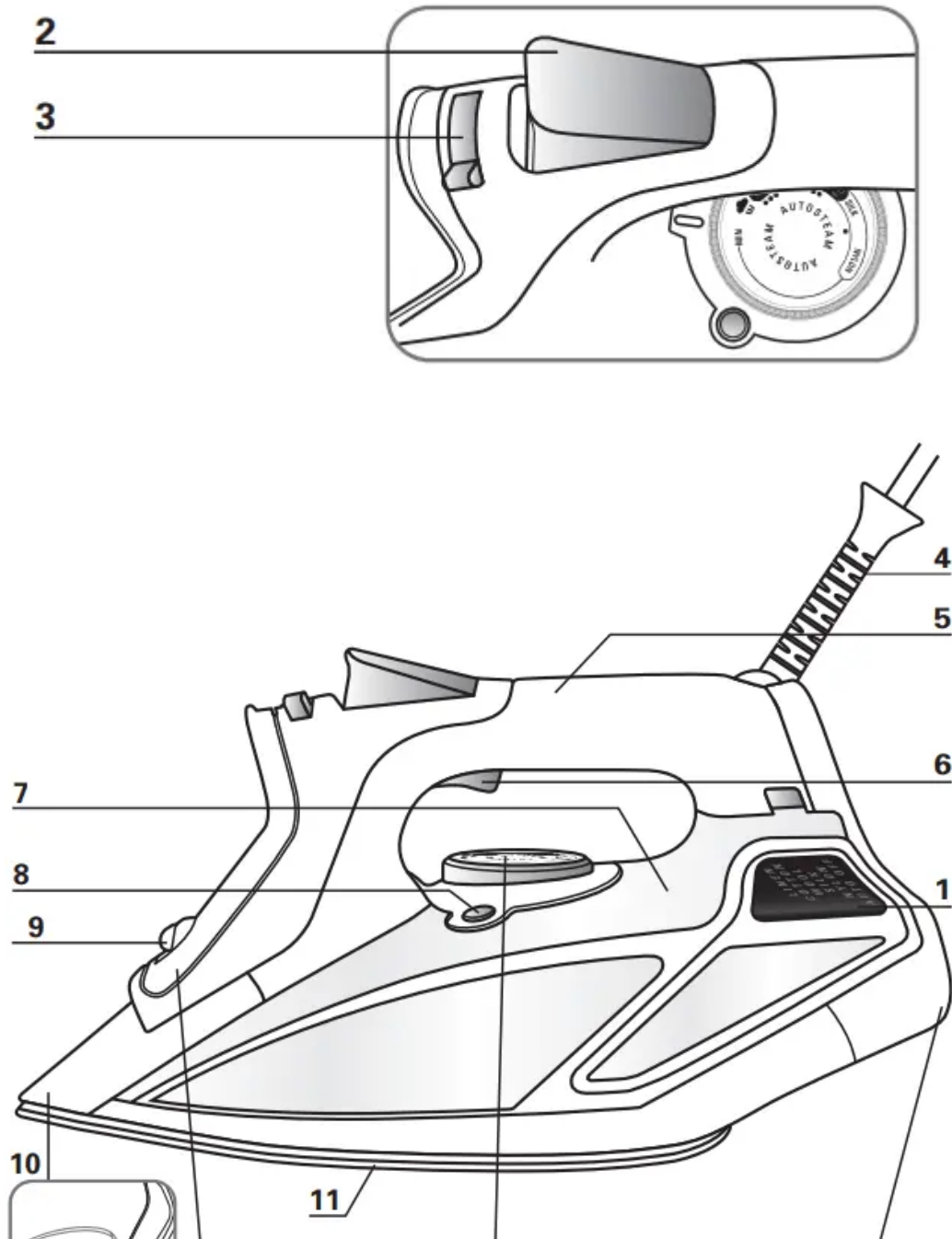


DESCRIPTION



1. LED screen with Electronic Temperature Control

2. Shot of steam button

3. Steam ON ☁ / Steam OFF ✖

4. Cord

5. Handle
6. Spray trigger
7. Water tank
8. Self clean button
9. Spray
10. High precision tip
11. Soleplate
12. Filling inlet
14. Temperature control dial
13. Rear Cover

STEAMFORCE, CONCENTRATED INNOVATION...

Small in size , Steamforce combines power and performance thanks to the compact steam generator built inside the iron. With unparalleled steam generation capacity reaching **210g/min** and variable steam of **up to 35g/min**, Steamforce pushes **up to 30% more steam* into the fibres of your fabric**. This extra steam at the heart of the fabric is the secret of perfect ironing and long-lasting results.

Throughout the ironing session, **the LED screen** displays the selected fabric type: as soon as the appropriate temperature is reached, the user is informed directly via the screen. This is ideal for protecting the most delicate garments.

* compared with an iron with no pump

BEFORE USE

IMPORTANT Before doing anything else, remove the sticker on the side **fig.1** Warning! Before using your iron with the steam function for the first time, we recommend that you operate the

steam in a horizontal position for a few moments, away from your linen, i.e. press the Shot of



fig.1

Steam button a few times.

During the first few uses, a harmless odour and a small amount of smoke may be noticeable.

This has no effect on the use of the iron and will cease quickly.

Upon the first use, you may notice small particles coming out of the soleplate. This is part of manufacturing process and is not harmful to you or your garments. It will disappear after several uses. You may accelerate this by using the self cleaning function (**fig.13a - 13b**) and shaking the iron gently.

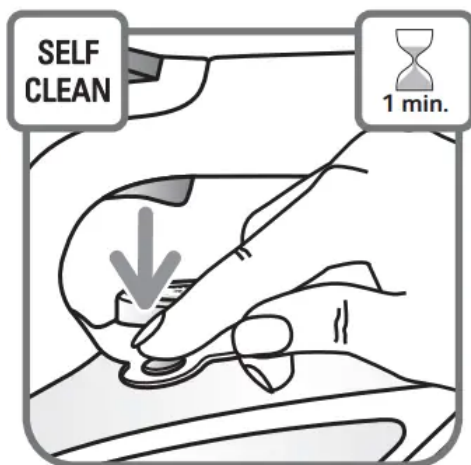


fig.13-a

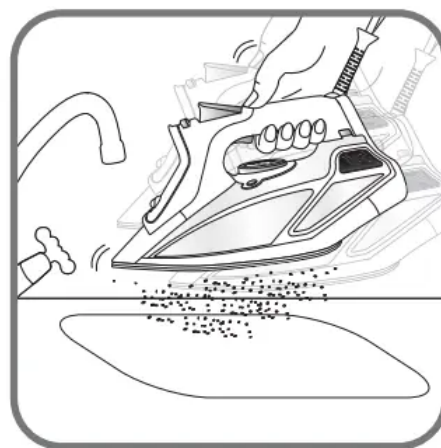


fig.13-b

WHAT WATER MAY BE USED ?

Your iron has been designed to operate using untreated tap water. If in doubt, check with your local water authority. However, if your water is very hard, you can mix 50% untreated tap water with 50% distilled or demineralised water.

IMPORTANT Heat concentrates the elements contained in water during evaporation. The types of water listed below contain organic waste or mineral elements that can cause spitting, brown staining or premature wear of the appliance: water from tumble dryers, scented or softened water, water from refrigerators, batteries or air conditioners, pure distilled or demineralised water or rain water should not be used in your iron. Also do not use boiling, or bottled mineral water.

USE

1 • Filling the water tank

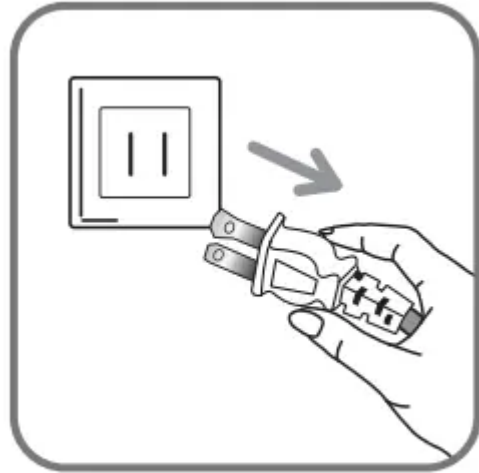


fig.2

- Before filling the water tank, unplug the iron **fig.2**.
- Set the temperature control dial **fig.3** on position (Min.)

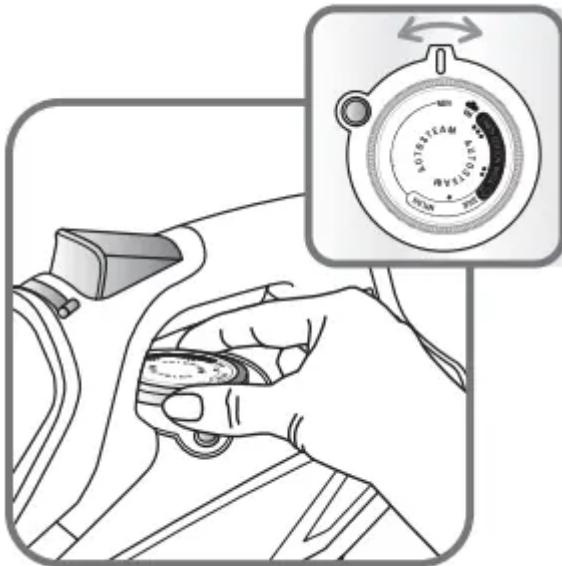


fig.3

- Open the filling inlet **fig.4**. Fill in water up to the Max. mark. **fig.5**. Close the filling inlet and

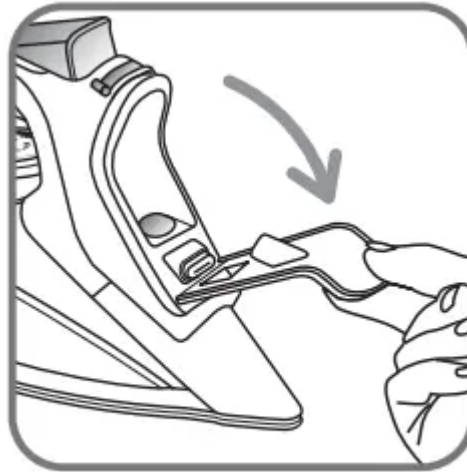


fig.4

return the iron to the horizontal position.

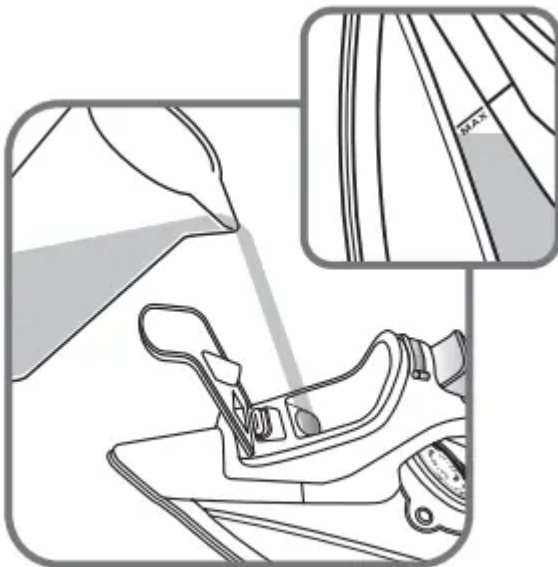


fig.5

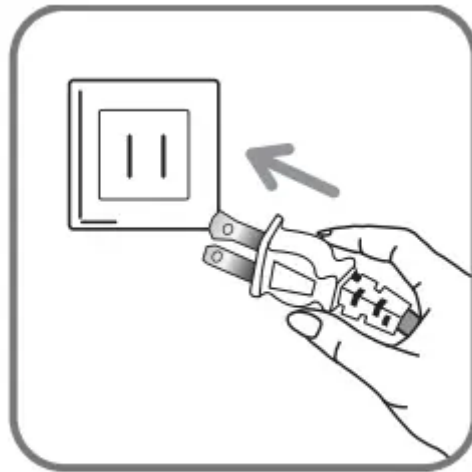


fig.6

•You can plug in your iron **fig.6**.

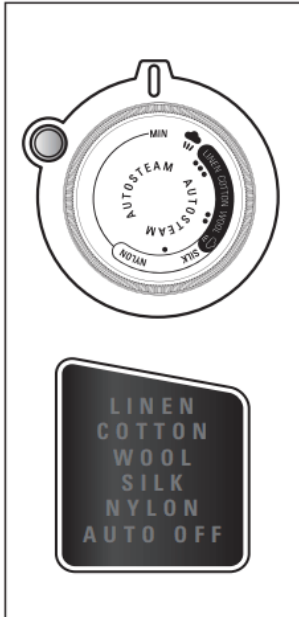










2 • Setting the temperature

Your iron is equipped with the Autosteam Electronic Control function, it automatically adjusts the steam amount and the temperature based on the selected fabric for optimum results. Select the fabric to be ironed by turning the thermostat and checking the fabric to be ironed on the display **fig.7**. For perfect results, an optimum position for each fabric has been pre-defined. You can also set your iron based on the international temperature measurements • • • • •.



fig.7


When your iron reaches the required temperature, the selected fabric in the LED screen stops flashing and is displayed constantly **fig.7**. You can start ironing.

	FABRIC	THERMOSTAT	THERMOSTAT INDICATION	IRONING LABEL
	Nylon (Synthetic fibres, e.g. viscose, polyester)		NYLON	
	silk		SILK	
	wool		WOOL	
	cotton		COTTON	
	linen		LINEN	


IMPORTANT The iron takes longer to cool down than to heat up. We recommend that you start with fabrics to be ironed at a low temperature. For mixed fabrics set the temperature for the most delicate fabric.

TIP: Always spray starch onto the reverse side of the fabric to be ironed.

3• Dry ironing

Set the iron on  for an ironing without steam, ideal for delicates or perfect finishes.

4• Steam ironing (Autosteam & Steamforce)

Set the iron on  for steam ironing. Your iron is equipped with an integrated compact steam generator which pushes up to 30% more steam into the fabrics. The steam quantity and the temperature will adjust automatically to the selected fabric.

5• Shot of steam (from temperature setting (••) upwards)

Press the shot of steam button to generate a powerful jet of steam concentrated at the tip **fig.8**. This precision shot allows steam concentration in the front area to remove stubborn creases. Wait

a few seconds between each shot before pressing the button again.



fig.8

IMPORTANT Leave an interval of a few seconds between each shot and wait until the flow of steam has finished before standing the iron on its heel.

6• Vertical shot of steam (from temperature setting (••) upwards) Hold the iron vertically and press the shot of steam button to remove creases from suits, jackets, skirts, hanging curtains etc.

fig.9. Wait a few seconds between each shot before pressing the button again.

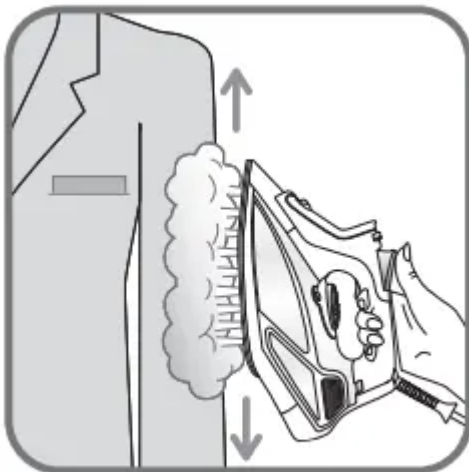


fig.9

IMPORTANT Never direct the steam at persons or animals!

TIP Hold the iron 4 to 8 inches away from the garment to avoid burning delicate fabrics.

7• Spray

Press the spray button to moisten difficult creases **fig.10**. You can use the spray function at any

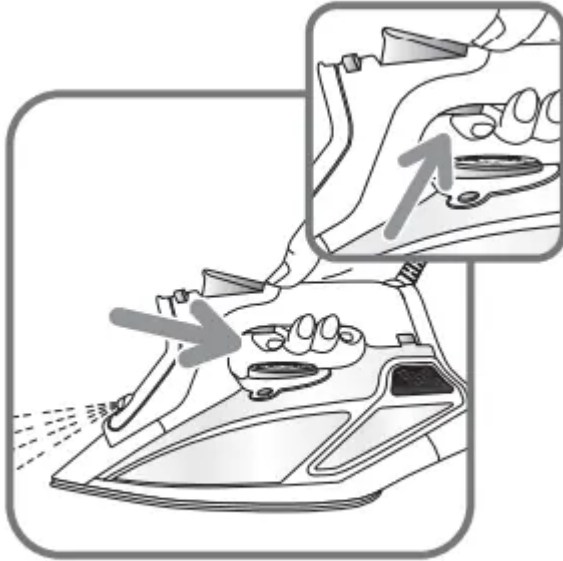


fig.10

temperature.

8• Anti-Drip system

It prevents water dripping out of the soleplate when the temperature is too low.

9• Auto Off function

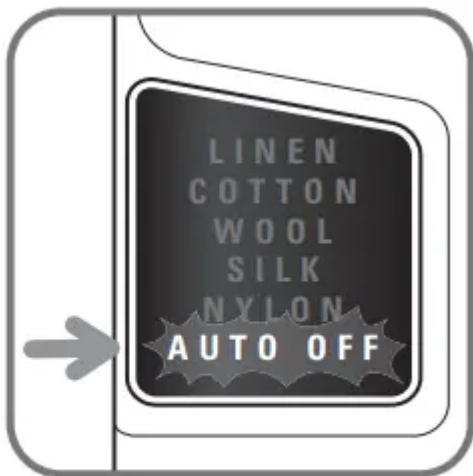


fig.11

•For your safety, the electronic system cuts off the power and the auto off indicator light flashes **fig.11** when:

- The iron remains motionless for more than 8 minutes on its heel
- The iron remains flat or on its side for more than 30 seconds

To restart the iron, just move it gently until the warning light stops flashing.




AFTER USE

10• Emptying



fig.12

Unplug the iron **fig.2**. Pour away remaining water **fig.12**.

Set the temperature control dial **fig.3** on position Min. Set the iron on dry position .

11• Storing

Allow the appliance to cool down before winding the cord around the heel. Store the iron on its



fig.14

heel in a dry and safe place **fig.14**.

IMPORTANT Do not wind the cord around the hot soleplate. Never store your iron placed down on the soleplate.

MAINTENANCE AND CLEANING

Remove the plug from the wall socket and let the iron cool down before maintenance and cleaning.

12• Anti-scale system

Your iron contains an anti-scale cartridge to reduce scale deposits. This considerably prolongs the operational life of your iron.

The anti-scale cartridge is an integral part of the water tank and does not need to be replaced.

13• Cleaning the iron

When the appliance has cooled down, wipe the iron down with a damp cloth or sponge. A non abrasive cleaning agent can be used.

Alternatively the ROWENTA cleaning kit ZD100 D1 can be used. After cleaning the soleplate, use the Self Clean function to remove residues of the cleaner from the steam holes.

IMPORTANT Do not use sharp or abrasive cleaning agents or objects to clean the soleplate and other parts of the iron.

14• Self Clean (prolongs the life of the iron)

WARNING : Do not use descaling agents even if advertised for steam irons. They will permanently damage your iron.


The Self Clean function flushes dirt and scale particles out of the steam chamber.

- 1.Fill the water tank with untreated tap water up to the max mark and heat the iron to the ●●● temperature. Switch off the steam.
- 2.Unplug the iron and hold it over a sink horizontally.
- 3.Push the self clean button for 1 minute **fig.13a-13b** and shake the iron gently: steam will now begin to build up. After a few seconds water will emerge from the soleplate, rinsing dirt and scale particles out of the steam chamber.
- 4.Plug in the iron and allow the iron to heat up again. Wait until the remaining water has evaporated.
- 5.Unplug from the mains and allow the iron to fully cool down. When cool, the soleplate can be wiped with a damp cloth.

TIP Use the Self Clean function approx. every 2 weeks. If the water is very hard, clean the iron weekly.

PROBLEMS



Problem	Cause	Solution
The iron is plugged in, but the soleplate of the iron remains cold.	No mains supply.	Check that the mains plug is properly inserted or try plugging the iron into a different socket.
	Temperature control set too low.	Set the temperature control to a higher temperature.
	The automatic electronic auto off is active.	Move your iron.
None or too little steam is being emitted.	Temperature control set too low.	Turn the temperature control to the steam area. 
	Not enough water in the water tank.	Fill the water tank.
	Anti-Drip is active (§ 8).	Wait for the soleplate to reach the correct temperature.
Brown streaks come through the holes in the soleplate and stain the fabric.	Residues in the steam chamber or on the soleplate.	Use the Self Clean function then clean your iron.
	Use of chemical descaling agents, perfumed or scented additives.	Do not add any descaling agents, perfumed, or scented additives to the water in the water tank.

		Use the Self Clean function and clean your iron if you have used the above.
	Fabric fibres have accumulated in the holes of the soleplate and are burning.	Clean the soleplate with a non-metallic sponge.
	Your linen is not rinsed sufficiently or you have ironed a new garment before washing it.	Ensure linen is rinsed thoroughly.
	Use of starch.	Always spray starch onto the reverse side of the fabric to be ironed and clean your iron soleplate afterwards.
	Pure distilled / demineralised or softened water is being used.	Only use untreated tap water or mix half tap water with half distilled/demineralised water. Use the Self Clean function and clean your iron.
Iron is leaking.	Overuse of shot of steam button.	Allow more time between each shot.
	Soleplate temperature too low.	Set the temperature control to a higher temperature.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.

