



# USER MANUAL STEAM GENERATOR IRON www.russelltaylors.co.uk



SG1

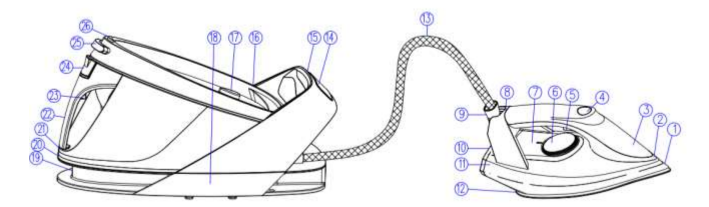
## **Important safety**

#### Please read the instructions carefully and keep them before use

- 1. Do not immerse the product in water or any liquid
- 2. This product is only for indoor use and commercial use is prohibited
- 3. When the product is connected to the power supply, please make sure the circuit voltage is consistent with the rated voltage of the product and confirm that the circuit is well grounded
- 4. Electric irons must use filtered water, not tap water or other liquids
- 5. When adding water to the electric iron water tank, the water level shall not exceed the maximum water level
- 6. The product must be used and placed on a stable surface
- 7. Electric irons with damaged power cords shall not be used, and electric irons with leakage in water tanks shall not be used again
- The electric iron must be taken care of during the operation and the user should not leave it turned on unattended.
- Persons or children with disabilities must be under the guardianship of their guardians.
  Children are children aged 8 years and older and under 14 years of age
- 10. Do not let the power cord touch the hot surface of the electric iron. Wait for the electric iron to cool completely before storing the the electric iron.
- Do not repair or replace the power cord by yourself. If the power cord is damaged, it must be sent to the Russell Taylors after sale service center or a person with professional qualification for repair.
- 12. The first use of the iron will have a small amount of smoke, which is a normal phenomenon and will not happen again.

- 13. After removing the packing, make sure that the appliance is not damaged. If in doubt, do not use the appliance and consult the Russell Taylors after sale service team.
- 14. When the iron releases steam, do not aim the steam at people or animals to avoid burns.
- 15. When using electric irons, you should not touch the hot surface with your hand, The hot





1. Skirt	2. Handle	3. Top Cover	4. Lamp
5. Steam Button	6. Temp Dial	7. Temp Dial Base	8. Handle Basket
9. Cord Guard	10. Rear Cover	11. Iron Body	12. Soleplate
13. Steam Pipeline	14. Display Cover	15. Panel	16. Heat Insulation
17. Heat Insulation	18. Wire Tunnel	19. Base	20. Water Tank Base
Panel			
21. Water Tank	22. Tank Handle	23. Separation	24. Water Inlet
		Button	Cover
25. Locking Button	26. Unlock Button		

## **Temperature Setting**

Choose the right temperature according to the fabric that needs ironing. It is recommended to start ironing from the low temperature materials, and finally iron the fabric that needs the maximum temperature.

The following table shows the temperature and the corresponding ironing fabric:

temperature	fabric	
•	nylon/Chemical fiber	
• •	silk/wool	
	cotton	
MAX	linen	

Connect the product's power plug to a well-grounded circuit Turn the temperature knob clockwise to select the right fabric temperature. The red light indicates that the iron is heating, and the green light indicates that the heating is completed

# Filling up Water

Remove the tank from the product before adding water. The iron should only be used filtered water, do not put tap water or other liquids into the electric iron. The water in the electric iron water tank shall not exceed the maximum water level.

After grasping the handle of the water tank and pressing the separation button, the water tank can be extracted from the base. It can be filled with water into the base and place it back into the steam generator, the water tank is locked when there is a clear lock sound

#### **Dry Iron**

Connect the appliance to an appropriate circuit and turn the temperature knob to the desired setting position. When the indicator light on the iron changes from red to green, it means the appliance has been heated and you can start to iron. Do not press the steam button or lock the steam button during dry ironing

## **Steam Ironing**

Fill the tank of the iron with water. Turn the temperature knob to the desired setting. After heating, press the steam switch or lock the steam button with the steam button. Release the steam button or open the steam button lock. This will cut off the power supply of the pump and stop releasing steam.

In order to prevent consumers from releasing steam at a lower temperature and causing water flow to flow out directly from the holes in the bottom plate, the product is designed with a low temperature protection function. When the temperature is set below the steam pattern on the temperature knob, press the steam button and the pump will not work

#### **Cleaning and Maintenance**

- Do not start clean the iron until it has cooled completely. Clean the bottom and surface of the iron with a wet cloth. Do not use rough or hard things to clean the electric iron to avoid scratching the soleplate.
- When electric iron is being stored away, you must wait for the bottom plate to cool completely before proceeding.
- Place the electric iron on the base and push the lock button to lock the iron on the base.
  Place the power line and the steam pipe into the two grooves of the base. Hold the iron with one hand to place the appliance in the desired position.