INTERNATIONAL GUARANTEE : COUNTRY LIST				
•	Q	1	≢ = 7	
UNITED KINGDOM	0845 602 1454	1 year	GROUPE SEB UK LTD Riverside House, Riverside Walk Windsor, Berkshire,SL4 1NA	

: www.rowenta.com ROWENTA INTERNATIONAL GUARANTEE

Date of purchase:					
Product reference:					
Retailer name & address:					
Distributor stamp					

1800129621 - 48/13



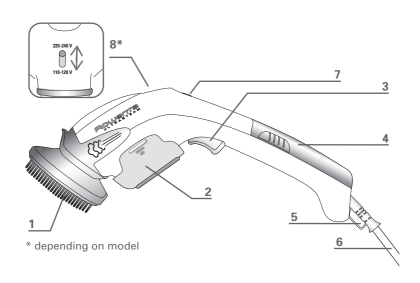




Fig.1



Fig.4



Fig.2



Fig.5



Fig.3



Fig.6



Fig.6 a



Fig.7



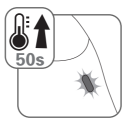


Fig.8



Fig.9



Fig.10a



ACCESSORY

Fig.10b



Fig.11a



Fig.11b

IMPORTANT SAFETY INSTRUCTIONS

When using your appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING THIS PRODUCT.

To reduce the risk of contact with hot water emitting from the steam vents, check the appliance before each use by pressing the steam trigger. Make sure you direct the appliance away from yourself and others.

Use the appliance for its intended use only.

This product has been designed for domestic use only. Any commercial use, inappropriate use or failure to comply with the instructions, the manufacturer accepts no responsibility and the quarantee will not apply.

To protect against a risk of electric shock, do not immerse the appliance in water or other liquids.

Do not allow the cord to touch hot surfaces. Let the appliance cool completely before storing away. Loop the cord loosely around the appliance when storing. Do not direct steam at people, animals or iron clothes while they are being worn. Never pull on the cord to unplug from the mains power outlet; instead, grasp plug and pull to disconnect.

Always unplug the appliance from the mains power outlet when filling with water, emptying or when not in use.

To avoid a circuit overload, do not operate another high wattage appliance on the same circuit. If an extension cord is absolutely necessary, a 15A rated cord should be used. Cords rated for less amperage may over-heat. Care should be taken to arrange the cord so that it cannot be pulled or tripped over.

Do not operate the appliance with a damaged cord or if the appliance has been dropped or damaged.

To avoid the risk of electric shock, do not disassemble or attempt to repair the appliance. Take it to the nearest authorised Rowenta approved service centre for examination and repair. Incorrect reassembly can cause a risk of fire or electric shock when the appliance is used.

This appliance may be used by children aged 8 or over and persons lacking appropriate knowledge or experience or persons with reduced or impaired physical, sensory or mental capacities provided that they have been thoroughly instructed regarding use of the appliance, are supervised, and understand the risks involved. Children must not be allowed to play with the appliance. Cleaning and maintenance must not be carried out by children unless they are aged 8 or over and are supervised. Keep the appliance and power cord out of the reach of children under 8 years of age.

Do not leave the appliance unattended while plugged in or while it is still hot. Burns could occur from touching hot parts, hot water or steam. Exercise care when you empty a steam appliance, there may be hot water in the tank or inside the appliance.

^{*} depending on model

ROWENTA INTERNATIONAL LIMITED GUARANTEE

Will be on the last page of printed IFU, present here in PDF because of layout purpose

, during and after the guarantee period. Ir replaceable parts can be purchased, if locally available, as

ainst any manufacturing defect in materials or workmanship

ouring the guarantee period within those countries*** as stated in the country list on the last page of the user manual, starting from the initial date of purchase.

www.rowenta.com

The international manufacturer's guarantee covers all costs related to restoring the proven defective product so that it conforms to its original specifications, through the repair or replacement of any defective part and the necessary labor. At ROWENTA's choice, a replacement product may be provided instead of repairing a defective product. ROWENTA's sole obligation and your exclusive resolution under this guarantee are limited to such repair or replacement.

Conditions & Exclusions

ROWENTA shall not be obliged to repair or replace any product which is not accompanied by a valid proof of purchase. The product can be taken directly in person or must be adequately packaged and returned, by recorded delivery (or equivalent method of postage), to a ROWENTA authorized service centre. Full address details for each country's authorized service centers are listed on ROWENTA website (www.rowenta.com) or by calling the appropriate consumer Service centre set out in the attached Country List.

This guarantee applies only for products purchased and used for domestic purposes and will not cover any damage which could occur as a result of misuse, negligence, failure to follow ROWENTA instructions, or a modification or unauthorized repair of the product, faulty packaging by the owner or mishandling by any carrier. It also does not cover normal wear and tear, maintenance or replacement of consumable parts, or the following:

- using the wrong type of water or consumable
- damages or bad results specifically due to wrong voltage or frequency as stamped on the product ID or specification
- scaling (any de-scaling must be carried out according to the instructions for use)
- accidents including fire, flood, thunderbolt etc
- mechanical damages, overloading
- ingress of water, dust or insects into the product
- damage to any glass or porcelain ware in the product
- professional or commercial use

Consumer Statutory Rights

This international ROWENTA guarantee does not affect the Statutory Rights a consumer may have or those rights that cannot be excluded or limited, nor rights against the retailer from which the consumer purchased the product. This guarantee gives a consumer specific legal rights, and the consumer may also have other legal rights which vary from State to State or Country to Country. The consumer may assert any such rights at his sole discretion.

*** Where a product purchased in one listed country and then used in another listed country, the international ROWENTA guarantee duration is the one in the country of usage, even if the product was purchased in a listed country with different guarantee duration. The repair process may require a longer time if the product is not locally sold by ROWENTA. If the product is not repairable in the new country, the international ROWENTA guarantee is limited to a replacement by a similar or alternative product at similar cost, where possible.



For dual voltage* appliance:

- a. Be sure the dual voltage selector is in the correct voltage position before operating.
- b. Before plugging in, read the information about dual voltage operation contained in the instruction section of this manual.
- c. This appliance was set at the factory to operate at 220-240 Volts. Refer to the operating instructions section of this manual for conversion to 110-120 Volt operation.
- d. Incorrect setting of the voltage can result in damage to the appliance.
- * depending on model

The use of other accessory attachments than those provided by Rowenta is not recommended and may result in fire, electric shock or personal injury.

SAVE THESE INSTRUCTIONS

DESCRIPTION

- 1. Removable fabric brush
- 2. Removable lint pad
- 3. Steam trigger
- 4. Removable water tank
- Storage hook

Before use

Please read the instructions for use and Important Safeguards carefully.

- Remove any packaging from the appliance.
- Do not plug in or turn on until assembly is complete.

It is normal for a small amount of smoke to be produced the first time the appliance is used. This will quickly disappear.

Dual voltage

(depending on model)

 The appliance can work on both, 110-120V or 220-240V, AC systems. Be sure the dual voltage selector is in the correct voltage position before plugging in. To do this, switch the selector which is above the handle to the right position - fig.6 a.

- 6. Electrical cord
- 7. Thermostat indicator light
- Dual voltage selector 110-120V or 220-240V (depending on model)
- This is a 220-240V dual voltage appliance and may be used in the United States and abroad without an electrical converter. An adapter plug may be necessary when using the appliance in foreign countries.
- If needed, plug the steambrush into the correct adapter plug for the specific country and plug assembly into electrical outlet.

Warning! Never switch the selector while unit is plugged in.

Dual voltage selector in wrong voltage position:
If the voltage selector is set to 220-

240V in a 110-120V supply, the performance of the steambrush will be reduced.

Never set the voltage selector to 110-120V in a 220-240V supply as this can damage the product.

Filling with water

Warning! Never use 100%, distilled or demineralised water as this can cause the appliance to spit.

- Your steam brush has been designed to operate using untreated tap water. If your water is very hard (check with your local water authority) it is possible to mix tap water with store-bought distilled or demineralised water in the following proportions:
- -50% untreated tap water,
- -50% distilled or demineralised water.

Important: Heat concentrates the elements contained in water during evaporation.

- Remove the water tank by pulling it backwards fig.3.
- · Remove the stopper.
- Fill the watertank to the MAX level with water - fig.4 and close it securely. Make sure that the stopper is properly pushed in place - fig.5.
- Put the tank into the handle until it clicks into place - fig.6.
- Completely unwind the power cord. Plug in your steam brush - fig.7.

USE

During use or while the unit is heating or cooling, do not rest the appliance on its head. Place teh product on its side on a stable, heat resistant, flat surface, as the head will be hot. As the appliance heats, the housing becomes warm. This is normal.

- Once the appliance is plugged in, the light is on - fig.8.
- After approximately 50 seconds, and when the light is off, it has reached working temperature.
- To begin steaming, press the steam trigger repeatedly with the steam brush facing away from you, holding it in vertical position - fig.9.

Steaming clothes

Before removing or attaching the fabric brush, unplug your appliance and let it cool down.

The Ultra Steam is equipped with a fabric brush.

- To attach the accessory, line it up with the steam head. It locks into position with an audible click - fig.2/fig.11a.
- Simply pull on the top of the fabric brush to remove it - fig.11b. You can operate the unit with or without the accessory.
- Hang the creased article of clothing on a clothes hanger
- Pull the clothing tight with one hand. Your hand must be far enough from the steam brush to avoid burning it with the steam output. Place the appliance over the creased area, beginning at the top of the garment.

As steam is very hot: never attempt to remove creases from a garment while it is being worn, always hang garments on a clothes hanger. Always keep your hand far from the steam output.

- Gently press the fabric brush against the clothing and move the steam brush down the fabric. Press the steam trigger repeatedly every 4 seconds fig.9.
- The combination of steam and brush will gently remove the creases.
- After treatment, let the garment cool down on the hanger before wearing.
- Remove the fabric brush once the appliance is unplugged and completely cool.
 Remove it by pressing on the release tab on top of the brush while pulling it forward.

Lint pad

The lint pad can not be used when attached to the appliance.

Threads, lint and hair can easily be removed with the lint pad by brushing the

EN

clothes slowly from left to right.

The pad can be cleaned by brushing in the opposite direction right to left on a piece of old cloth.

- Remove the lint pad from the steam brush by pulling it to the bottom **fig.10a**.
- For storage, attach the lint pad to the steam brush. Gently push the top of the lint pad into place until it snaps in - fig.10b.

After use

Wait for 15 minutes until the steam head is completely cool.

Unplug the appliance. Empty the water remaining in the tank and leave unit on its side to cool. After the appliance has cooled down, it may be stored thanks to the hanger hook.

Warning: never forget to unplug the steam brush and empty the tank after your working session. While not in use, you can hang your steambrush by its hook.

Cleaning/Descaling

- · Clean the main unit with a damp cloth.
- Your steam brush must be descaled occasionally if you notice the steam power is weak.

The time between descaling operations depends on the quality of the water and

- the frequency with which you use the appliance.
- To carry out an effective descaling operation, we advise you to:
- 1. Fill the water tank with white vinegar.
- 2. Plug in the appliance and wait until it reaches the working temperature.
- Above a sink, press the steam trigger. Wait for a few seconds. Press again the steam trigger.
- Repeat the previous steps until the water tank is empty. The scale will be removed. Stay away from the steam output: there is a risk of particles spitting.
- 5. Important: It is necessary to clean the appliance to avoid splattering your clothes with vinegar residue. It is important to clean the water tank with water, then, to fill it again with fresh water.
- 6. Repeat steps 3 and 4 until the water tank is completely empty.
- Unplug the steam brush. Wait 15 minutes until it is completely cool. Use a cloth to wipe the scale marks that may appear on the steam head during descaling operation.

CAUTION: Risk of electric shock. Never immerse the steam head in water! The steam brush contains electric components that could be damaged by direct water.

Environment protection first!

- Your appliance contains valuable materials which can be recovered or recycled.
- Leave it at a civic waste disposal centre.



IS THERE A PROBLEM?

Problems	Possible causes	Solutions	
There is no steam.	The steam brush is not plugged in.	Check that your appliance is correctly plugged in.	
	The water tank is empty.	Unplug your appliance and refill the water tank.	
	You are using the appliance for the first time.	When the appliance is new, press the steam trigger a few times in vertical position.	
	The steam trigger has not been primed.	Press the steam trigger repeatedly to begin steaming.	
	The water tank is not in place.	Ensure that the water tank snaps in when put into place.	
The appliance does not heat.	It is not plugged in.	Plug in your appliance.	
	The dual voltage* is not set correctly.	Be sure the dual voltage selector is in correct voltage position before pluging. Unplug the aplliance and switch the selector to the correct voltage.	
Water spits.	Your appliance is not hot enough.	Allow your steam brush to heat for approximately 50 seconds before using.	
	You are using demineralised water.	Use tap water or : 50 % untreated tap water, 50 % distilled or demineralised water.	
	The dual voltage* is not set correctly.	Be sure the dual voltage selector is in correct vol- tage position before pluging. Unplug the aplliance and switch the selector to the correct voltage.	
	The steam trigger is pressed too frequently	Press the steam trigger repeatedly every 4 seconds.	
Water leaks.	The water tank is not in place.	Be sure that the water tank clicks into place when put into place.	
	The water is leaking from the stopper.	Check if the stopper is properly pushed in place.	
The steam leaves stains on the fabric.	You are using water with additives.	Never add any product in the water tank.	
	The appliance had not been cleaned enough after the descaling operation.	Read carefully the Cleaning/Descaling part.	
There is not enough power or too much	The dual voltage* is not set correctly.	Be sure the dual voltage selector is in correct voltage position before pluging. Unplug the aplliance and switch the selector to the correct voltage.	

If you have any product problems or queries with your product, please telephone our Customer Relations team on:

0845 602 1454 (UK) - (01) 677 4003 (ROI) Consult our web site: www.rowenta.co.uk

* depending on model

