

Manuals.plus /

- › Rowenta /
- › Rowenta Perfect Steam Pro & Focus Steam Station and Iron User Manual

Rowenta DG8624, DW5280

Rowenta Perfect Steam Pro & Focus Steam Station and Iron User Manual

Comprehensive instructions for safe and effective use of your Rowenta Perfect Steam Pro Steam Station and Rowenta Focus Steam Iron.

1. INTRODUCTION

This manual provides detailed instructions for the operation, maintenance, and troubleshooting of your Rowenta Perfect Steam Pro Steam Station (Model DG8624) and Rowenta Focus Steam Iron (Model DW5280). Please read this manual thoroughly before first use to ensure safe and optimal performance of your appliances.



Image 1: The Rowenta Perfect Steam Pro Steam Station (left) and Rowenta Focus Steam Iron (right).

2. IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- Read all instructions before using the appliance.
- Use the appliance only for its intended use.
- To protect against a risk of electric shock, do not immerse the appliance in water or other liquids.
- Always turn the appliance OFF before plugging or unplugging from the electrical outlet. Never yank cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
- Do not allow cord to touch hot surfaces. Let appliance cool completely before putting away. Loop cord loosely around appliance when storing.
- Always disconnect appliance from electrical outlet when filling with water or emptying, and when not in use.
- Do not operate appliance with a damaged cord or if the appliance has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the appliance. Contact qualified service personnel for examination and repair. Incorrect reassembly can cause a risk of electric shock when the appliance is used.
- Close supervision is necessary for any appliance being used by or near children. Do not leave appliance unattended while connected.
- Burns can occur from touching hot metal parts, hot water, or steam. Use caution when you turn a steam appliance upside down – there may be hot water in the reservoir.
- Use only distilled or demineralized water. Do not use perfumed water, water from tumble dryers, or additives.

3. PRODUCT OVERVIEW

3.1 Rowenta Perfect Steam Pro Steam Station (Model DG8624)



Image 2: The Rowenta Perfect Steam Pro Steam Station, showing its design and components.

The Perfect Steam Pro is a high-pressure steam generator designed for efficient and professional-level ironing. Key features include:

- **High-Pressure Boiler Technology:** Delivers consistent and powerful steam output.
- **Microsteam Soleplate:** Features 400 active micro-holes for precise and even steam distribution.
- **Removable Water Tank:** A 1.1-liter (37-oz) capacity for extended ironing sessions and easy refills.
- **Lightweight Iron:** Designed for smooth gliding and maneuverability.
- **Calc Collector:** Ensures long-lasting performance by collecting mineral deposits.
- **Lock System:** For secure transportation and storage.



**LOCK
SYSTEM**

Easy and safe
for transportation

Image 3: The Perfect Steam Pro's lock system, ensuring easy and safe transportation.

3.2 Rowenta Focus Steam Iron (Model DW5280)



Image 4: The Rowenta Focus Steam Iron, highlighting its ergonomic design.

The Focus Steam Iron is a traditional iron with advanced features for effective wrinkle removal. Key features include:

- **Premium Stainless Steel Soleplate:** Offers superior glide and scratch resistance.
- **400 Microsteam Holes:** Provides even steam coverage for efficient crease removal.
- **Pointed Tip:** Concentrated micro steam holes for targeted steam in tight areas.
- **Water-Tank Window:** For clear visibility of water levels.
- **Automatic Steam Output:** Adjusts steam to match soleplate temperature.
- **Burst of Steam Function:** For stubborn wrinkles.
- **Vertical Steam:** For drapes and hanging garments.
- **Self-Cleaning and Anti-Calc System:** For durability and optimal performance.



Image 5: Close-up of the Focus Iron's soleplate, illustrating the 400 microholes for even steam distribution.

4. SETUP

4.1 Initial Preparation

1. Unpack the appliance and remove all packaging materials.
2. Ensure all components are present and undamaged.
3. Place the steam station or iron on a stable, heat-resistant surface.

4.2 Filling the Water Tank

For Rowenta Perfect Steam Pro (DG8624):

1. Ensure the appliance is unplugged.
2. Remove the removable water tank from the base.
3. Fill the tank with distilled or demineralized water up to the MAX line. Do not overfill.
4. Reinsert the water tank securely into the base.

For Rowenta Focus Steam Iron (DW5280):

1. Ensure the iron is unplugged and cooled.
2. Open the water inlet cover.
3. Using a measuring cup, fill the water tank with distilled or demineralized water up to the MAX line.
4. Close the water inlet cover firmly.

Important: Only use distilled or demineralized water. Tap water may cause mineral buildup and reduce performance over time. Do not use additives, perfumes, or water from tumble dryers.

5. OPERATING INSTRUCTIONS

5.1 General Operation

1. Plug the appliance into a suitable electrical outlet.
2. Turn on the appliance using the power button (if applicable).
3. Allow the appliance to heat up. The indicator light will typically turn off or change color when ready.

5.2 Using the Rowenta Perfect Steam Pro (DG8624)

1. **Temperature Setting:** Adjust the thermostat dial on the iron to the appropriate setting for your fabric type (e.g., cotton, linen, silk, synthetic). Refer to garment care labels.
2. **Steam Activation:** Once the iron is heated, press the steam trigger located on the handle to release steam. For a continuous steam flow, some models may have a lock button for the steam trigger.
3. **Ironing:** Glide the iron smoothly over the fabric. The high-pressure steam will penetrate deeply to remove wrinkles.
4. **Vertical Steaming:** Hold the iron vertically a few inches from hanging garments or drapes and press the steam trigger.
5. **After Use:** Turn off the appliance, unplug it, and allow it to cool completely before storing. Engage the lock system for secure transport.

5.3 Using the Rowenta Focus Steam Iron (DW5280)

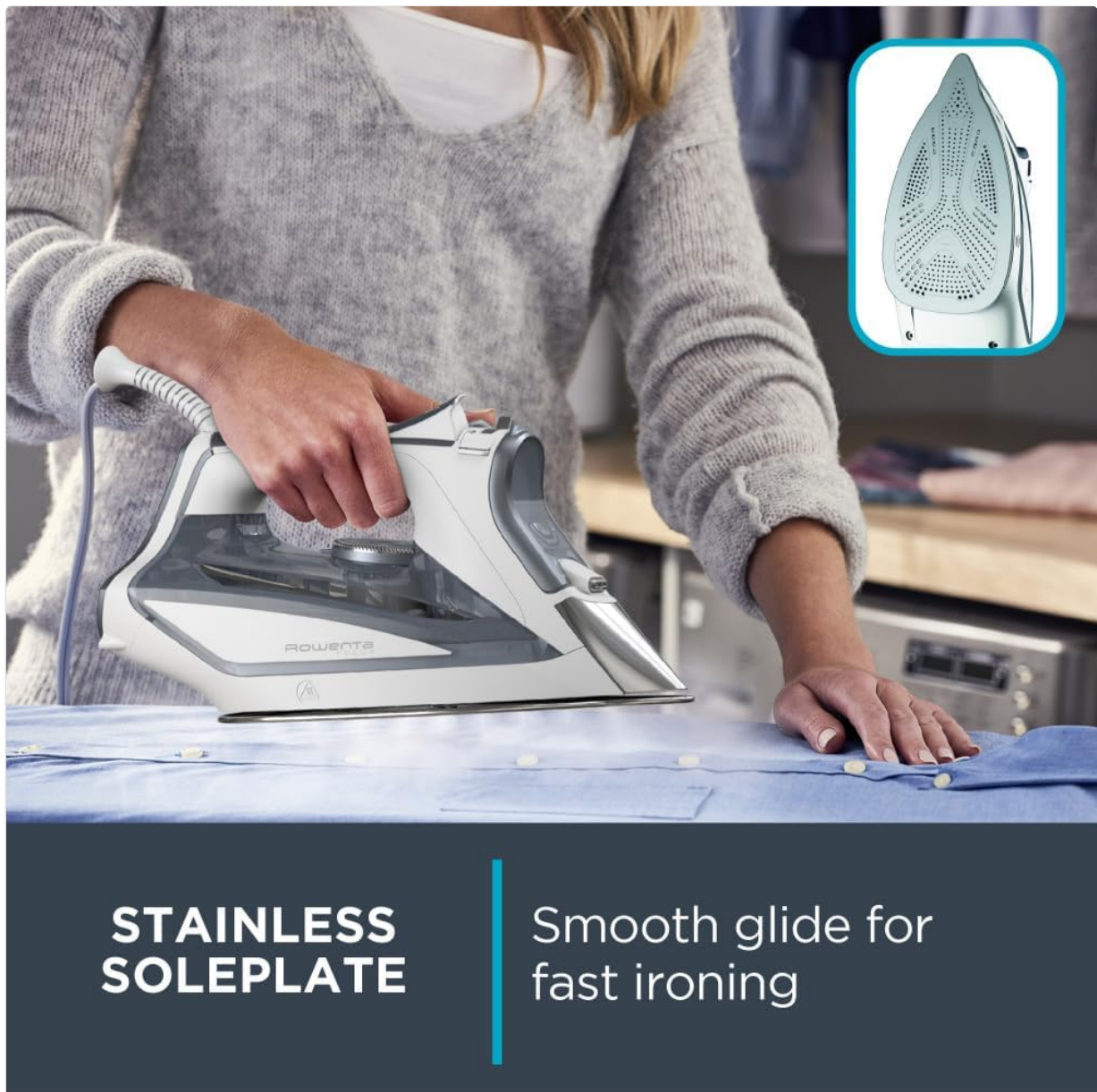
1. **Temperature Setting:** Rotate the temperature dial to select the desired fabric setting. The iron will heat up, and the indicator light will signal when ready.
2. **Steam Control:** Adjust the steam selector to the desired level (e.g., dry ironing, low steam, high steam). The iron automatically adjusts steam output based on soleplate temperature.
3. **Burst of Steam:** For stubborn wrinkles, press the "burst of steam" button. This delivers a powerful shot of steam.
4. **Spray Function:** Use the spray button to lightly moisten fabric for easier ironing.
5. **Vertical Steaming:** Hold the iron upright and press the "burst of steam" button to steam hanging items.
6. **After Use:** Turn the temperature dial to MIN, unplug the iron, and allow it to cool before emptying any remaining water and storing.

6. MAINTENANCE AND CLEANING

Regular maintenance ensures optimal performance and extends the lifespan of your Rowenta appliances.

6.1 Cleaning the Soleplate

- Ensure the appliance is unplugged and completely cool.
- Wipe the soleplate with a damp cloth and a non-abrasive cleaner if necessary.
- Do not use abrasive pads, metal scourers, or harsh chemicals, as these can damage the soleplate.



**STAINLESS
SOLEPLATE**

Smooth glide for
fast ironing

Image 6: The stainless steel soleplate of the Focus Iron, designed for smooth gliding.

6.2 Descaling (Calc Collector for Perfect Steam Pro)

For Rowenta Perfect Steam Pro (DG8624):

- The Perfect Steam Pro features a calc collector. Refer to your specific model's instructions for how often to clean it.
- Ensure the appliance is cool and unplugged.
- Remove the calc collector (usually a small cap or cartridge) as per the diagram in your product's specific manual.
- Rinse the collector under running water to remove scale deposits.
- Reinsert the clean calc collector firmly.

For Rowenta Focus Steam Iron (DW5280 - Self-Cleaning Function):

- Fill the water tank to the MAX line.
- Set the temperature to MAX and the steam control to DRY.
- Plug in the iron and wait for the indicator light to go out.
- Unplug the iron.
- Hold the iron horizontally over a sink.
- Press and hold the self-clean button (if available) or the steam burst button while gently shaking the iron. Hot water and steam will flush out mineral deposits.
- Continue until the water tank is empty.
- Plug in the iron again, let it heat up, and iron an old cloth to dry the soleplate.

6.3 Storage

- Always ensure the appliance is unplugged and completely cool before storing.
- Empty any remaining water from the tank.
- Wrap the power cord loosely around the designated storage area (if available).
- Store in a dry, safe place, out of reach of children.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No steam or insufficient steam	<p>Water tank is empty.</p> <p>Temperature setting is too low for steam generation.</p> <p>Appliance not fully heated.</p> <p>Steam holes are clogged with mineral deposits.</p> <p>For Perfect Steam Pro: Calc collector needs cleaning.</p>	<p>Fill the water tank.</p> <p>Increase the temperature setting to the steam zone.</p> <p>Wait for the indicator light to signal readiness.</p> <p>Perform self-cleaning (Focus Iron) or clean calc collector (Perfect Steam Pro).</p>
Water leaking from soleplate	<p>Temperature setting is too low for steam.</p> <p>Overfilling the water tank.</p> <p>Iron held horizontally for too long without steam activation.</p>	<p>Ensure the iron is hot enough for steam.</p> <p>Do not overfill the water tank.</p> <p>Only activate steam when the iron is hot and moving.</p>
White flakes or brown stains on fabric	<p>Mineral deposits (scale) in the water tank or steam channels.</p> <p>Using tap water instead of distilled water.</p>	<p>Perform self-cleaning (Focus Iron) or clean calc collector (Perfect Steam Pro).</p> <p>Always use distilled or demineralized water.</p>
Appliance does not heat up	<p>Not plugged in correctly.</p> <p>Power outlet is not working.</p> <p>Appliance is faulty.</p>	<p>Check power connection.</p> <p>Test the outlet with another appliance.</p> <p>Contact customer support.</p>

If the problem persists after attempting these solutions, please contact Rowenta Customer Support.

8. SPECIFICATIONS

Feature	Rowenta Perfect Steam Pro (DG8624)	Rowenta Focus Steam Iron (DW5280)
Brand	Rowenta	Rowenta
Model Name	Perfect Steam Pro	Focus
Model Number	DG8624	DW5280
Soleplate Material	Stainless Steel (Microsteam)	Stainless Steel (Microsteam)
Water Tank Capacity	1.1 Liters (37 oz)	Visible window, capacity not specified but typical for irons
Wattage	1800 Watts (implied from description)	1725 Watts
Steam Output	Up to 430g/min steam boost	Up to 135g/min boost, 35g/min continuous
Special Features	High-pressure boiler, Calc collector, Lock system	Self-cleaning, Anti-calc system, Variable steam, Vertical steam, Spray function
Voltage	120 Volts	120 Volts (implied)

Note: Specifications are subject to change without notice. Please refer to the product packaging for the most accurate information.

9. WARRANTY AND CUSTOMER SUPPORT

Rowenta products are designed and manufactured to the highest quality standards. For information regarding your product's warranty, please refer to the warranty card included with your purchase or visit the official Rowenta website.

For technical assistance, spare parts, or service inquiries, please contact Rowenta Customer Support:

- **Website:** www.rowenta.com (Check for local contact information)
- **Phone:** Refer to your regional Rowenta website for specific contact numbers.

Please have your model number (DG8624 for Perfect Steam Pro, DW5280 for Focus Iron) and purchase date available when contacting support.