

2. IMPORTANT SAFETY INSTRUCTIONS

When using your iron, basic safety precautions should always be followed:

- Read all instructions before using the iron.
- Use the iron only for its intended use.
- To avoid the risk of electric shock, do not immerse the iron in water or other liquids.
- Always turn the iron OFF before plugging or unplugging from the outlet.
- Never yank cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
- Do not allow cord to touch hot surfaces. Let iron cool completely before putting away.
- The iron has a 3-way automatic shut-off system for safety: it turns off after 8 minutes in the upright position, or after 30 seconds in the horizontal position or if tipped over.
- Always disconnect iron from electrical outlet when filling with water or emptying, and when not in use.
- Do not operate iron with a damaged cord or if the iron has been dropped or damaged.
- Close supervision is necessary for any appliance being used by or near children.

3. PRODUCT FEATURES

The Rowenta Pro Master DW8080 is engineered for professional-quality ironing results at home, featuring:

- **Stainless Steel Soleplate with Precision Tip:** Provides smooth gliding and access to hard-to-reach areas.
- **400+ Microsteam Holes:** Ensures excellent steam distribution and penetration.
- **1700 Watts of Power:** For rapid heating and powerful performance.
- **150g/min Burst of Steam:** Ideal for stubborn wrinkles and vertical steaming.
- **Anti-Drip System:** Prevents water spots on garments, even at low temperatures.
- **Anti-Calc System:** Allows the use of tap water and flushes out mineral deposits for long-lasting performance.
- **Extra-Large 12.7 oz Water Tank:** Reduces the need for frequent refills.
- **3-Way Automatic Shut-Off:** Enhances safety by turning off the iron when left unattended.



Figure 2: Key features of the Rowenta Pro Master DW8080, including vertical steam, 3-way auto-off, anti-drip system, precision tip, stainless steel soleplate with 400 microsteam holes, 12.7 oz water tank, anti-calcium system, and 150g/min steam burst.

4. SETUP

1. **Unpack the Iron:** Carefully remove the iron from its packaging and remove any protective materials.
2. **Fill the Water Tank:** Ensure the iron is unplugged. Open the water tank inlet cover. Fill the 12.7 oz water tank with tap water up to the 'MAX' line. The integrated anti-calc system allows for the use of regular tap water. Close the inlet cover securely.



Figure 3: Demonstrating how to fill the extra-large 12.7 oz water tank of the iron.

3. **Position the Iron:** Place the iron on a stable, heat-resistant surface, such as an ironing board.
4. **Plug In:** Insert the power cord into a suitable electrical outlet (120 Volts, 50 Hz).

5. OPERATING INSTRUCTIONS

5.1. Temperature Selection

Turn the temperature dial to select the appropriate heat setting for your fabric type. Refer to the fabric guide on the dial for recommended settings:

- **Min:** Lowest heat, suitable for delicate fabrics.
- **Synthetics:** For synthetic materials like nylon, acrylic, polyester.

- **Silk/Wool:** For silk and wool garments.
- **Cotton/Linen:** For cotton and linen fabrics.
- **Max:** Highest heat, for heavy cottons and linens.

5.2. Steam Settings

The iron offers various steam options:

- **Continuous Steam:** Adjust the steam output slider on the top of the handle to your desired level. The 400 microsteam holes ensure even steam distribution.
- **Powerful Burst of Steam (150g/min):** Press the steam burst button (cloud icon) for an extra shot of steam to tackle stubborn wrinkles.
- **Vertical Steaming:** Hold the iron upright and press the steam burst button to release steam for hanging garments, drapes, or delicate items.

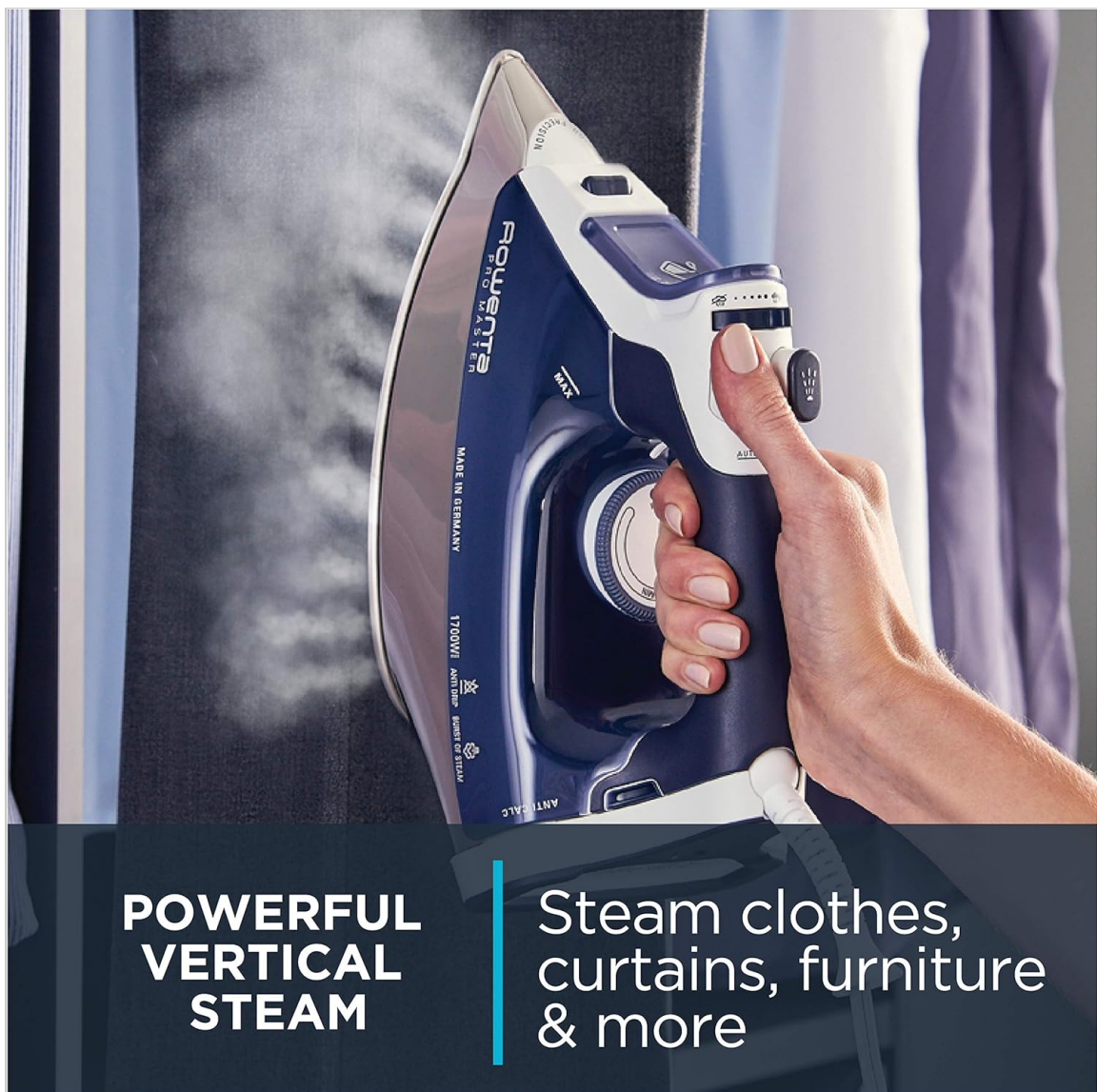


Figure 4: The iron being used in a vertical position to steam hanging garments, utilizing its powerful steam burst.

- **Spray Mist:** Press the spray mist button (water droplet icon) to lightly dampen fabric for easier ironing.

5.3. Ironing Techniques

Glide the iron smoothly over your garments. The stainless steel soleplate and precision tip allow for effortless movement and reaching intricate areas like collars and seams.



**STAINLESS STEEL
SOLEPLATE**

Smooth gliding for
fast ironing

Figure 5: The stainless steel soleplate of the iron ensures smooth gliding for fast and efficient ironing.

6. MAINTENANCE

6.1. After Each Use

- Unplug the iron and allow it to cool completely.
- Empty any remaining water from the tank to prevent mineral buildup.

6.2. Self-Cleaning Anti-Calc System

The iron features a self-cleaning anti-calc system to maintain optimal steam performance. Follow the instructions in the full product manual for detailed steps on how to perform this function periodically.

6.3. Cleaning the Soleplate

If the soleplate accumulates residue or becomes sticky, ensure the iron is cool and unplugged. Clean the soleplate with a damp cloth and a non-abrasive cleaner specifically designed for iron soleplates. For stubborn residue, a fine steel wool (0000 grade) can be used carefully, as suggested by some users, but always test on an inconspicuous area first.



Figure 6: The durable stainless steel soleplate with over 400 microsteam holes, designed for efficient steam distribution and easy cleaning.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Iron leaks water	Temperature too low for steam, water tank overfilled, or anti-drip system issue.	Ensure temperature is set to a steam-appropriate level. Do not overfill the water tank. If problem persists, contact support.

Problem	Possible Cause	Solution
No steam produced	Water tank empty, steam setting off, or temperature too low.	Fill water tank. Adjust steam slider to desired level. Increase temperature to a steam-appropriate setting.
Residue on soleplate	Ironing at too high a temperature for certain fabrics, or starch buildup.	Clean the soleplate as described in the Maintenance section. Adjust temperature according to fabric type.
Iron does not heat up	Not plugged in, power outage, or auto-off activated.	Check power connection. Ensure outlet is functional. Move the iron to reactivate if auto-off has engaged.

8. SPECIFICATIONS

- **Brand:** Rowenta
- **Model Name:** Pro Master DW8080
- **Model Number:** 14501162082
- **Wattage:** 1700 watts
- **Voltage:** 120 Volts
- **Frequency:** 50 Hz
- **Soleplate Material:** Stainless Steel
- **Water Tank Capacity:** 12.7 ounces
- **Steam Output:** Continuous (40g/min), Burst (150g/min)
- **Special Features:** 3-Way Auto Shutoff, Anti-Drip, Anti-Calc, Precision Tip
- **Product Dimensions:** 12.6"L x 5.7"W
- **Item Weight:** 3.5 Pounds
- **Manufacturer:** Groupe SEB
- **Origin:** Made in Germany

HIGH PERFORMANCE TECHNOLOGY



LEADER IN PREMIUM GARMENT CARE

Figure 7: The 'Made in Germany' label, indicating the product's origin and quality manufacturing.

9. WARRANTY

The Rowenta Pro Master DW8080 Steam Iron comes with a **1-year limited warranty**. Please retain your proof of purchase for warranty claims. For detailed terms and conditions, refer to the warranty card included with your product or visit the official Rowenta website.

10. SUPPORT

For further assistance, product registration, or to locate authorized service centers, please visit the official Rowenta website or contact Rowenta customer service. Contact information can typically be found in the packaging or on the brand's official website.