

Rowenta SO6520F2

Rowenta SO6520F2 Instant Comfort Aqua Heater and Fan User Manual

Model: SO6520F2

1. INTRODUCTION

Thank you for choosing the Rowenta SO6520F2 Instant Comfort Aqua Heater and Fan. This appliance is designed to provide efficient heating and cooling for various rooms, including bathrooms, thanks to its specialized humidity isolation. Please read this manual carefully before using the appliance and keep it for future reference. Proper use and maintenance will ensure optimal performance and longevity of your product.

2. IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons. Read all instructions before using this heater.

- Do not use this heater in the immediate vicinity of a bath, shower, or swimming pool.
- This heater is designed for use in bathrooms and features IP21 humidity isolation. However, ensure it is not directly exposed to water splashes.
- Always place the heater on a stable, flat, and horizontal surface. Ensure adequate clearance from walls and other objects.
- Do not cover the heater. Covering the heater can lead to overheating and fire.
- Keep flammable materials such as furniture, pillows, bedding, papers, clothes, and curtains at least 1 meter (3 feet) from the front of the heater.
- Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the heater.
- Unplug the heater when not in use.
- Do not operate any heater with a damaged cord or plug or after the heater malfunctions, has been dropped or damaged in any manner.
- During initial use, a slight plastic odor may be emitted. This is normal and will dissipate after a few

uses. Ensure the room is well-ventilated during this period.

3. PRODUCT OVERVIEW



Figure 1: Rowenta SO6520F2 Instant Comfort Aqua Heater and Fan. This image displays the gray unit with its front grille

and top control panel, which includes a rotary dial and various push buttons, protected by a clear cover.

Components:

- **Air Outlet Grille:** Located at the front for heat and cool air distribution.
- **Control Panel:** Located on top, featuring a rotary dial and push buttons.
- **Power Cord:** For electrical connection.
- **Protective Cover:** Transparent cover over the control panel for added safety, especially in humid environments.

Control Panel Functions:

- **Rotary Dial:** Adjusts temperature settings or power levels.
- **Power Button:** Turns the appliance on or off.
- **Mode Selection Buttons:**
 - **Silent Mode:** For quiet, economical, and prolonged heating.
 - **Max Mode:** For rapid and powerful heating.
 - **Auto Boost Function:** Provides 10 minutes of maximum power for instant heat, followed by 20 minutes of automatic temperature regulation, then automatic shutdown. Ideal for quick bathroom heating.
 - **Cool Ventilation Mode:** Circulates cool air for refreshment.

4. SETUP

1. **Unpacking:** Carefully remove the heater from its packaging. Retain packaging materials for storage or disposal.
2. **Placement:**
 - Place the heater on a firm, level surface.
 - Ensure there is at least 1 meter (3 feet) of clear space around the heater to allow for proper airflow and prevent fire hazards.
 - For bathroom use, position the heater where it cannot be reached by a person in a bath or shower. The IP21 rating provides protection against dripping water, but direct water exposure should be avoided.
 - The appliance can also be wall-mounted. Refer to the separate wall-mounting instructions provided with the product for detailed guidance.
3. **Power Connection:** Plug the power cord into a suitable electrical outlet (230 Volts). Ensure the outlet is easily accessible.

5. OPERATING INSTRUCTIONS

5.1 Powering On/Off

- To turn on the heater, press the Power Button. The indicator light will illuminate.
- To turn off the heater, press the Power Button again. The indicator light will turn off.

5.2 Selecting a Mode

Use the mode selection buttons on the control panel to choose your desired function:

- **Silent Mode:** Press the "Silent" button for quiet, continuous heating. This mode is suitable for maintaining a comfortable temperature over longer periods, such as during sleep or reading.
- **Max Mode:** Press the "Max" button for powerful and rapid heating. This mode delivers up to 2400W for quick temperature increases.
- **Auto Boost Function:** Press the "Auto Boost" button for a quick warm-up, especially useful for bathrooms. This function operates at maximum power for 10 minutes, then automatically regulates the temperature for 20 minutes, and finally switches off automatically.
- **Cool Ventilation Mode:** Press the "Cool" button to activate the fan without heating, providing a refreshing airflow.

5.3 Adjusting Temperature/Power

Rotate the dial on the control panel to adjust the desired temperature or heating intensity within the selected mode. The heater will work to maintain the set temperature.

6. MAINTENANCE

Regular maintenance ensures the efficient and safe operation of your heater.

- **Cleaning:**
 - Always unplug the heater and allow it to cool completely before cleaning.
 - Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
 - Do not immerse the heater in water or allow water to drip into the interior.
 - Periodically clean the air inlet and outlet grilles with a vacuum cleaner to remove dust and lint.
- **Storage:** When not in use, store the heater in a cool, dry place, preferably in its original packaging.

7. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--|---|---|
| Heater does not turn on. | Not plugged in; power outage; power button not pressed; safety cut-off activated. | Ensure the power cord is securely plugged into a working outlet. Check your circuit breaker. Press the power button. If the heater has overheated, unplug it, let it cool for 30 minutes, then plug it back in. |
| Heater produces a burning plastic smell. | New unit; dust accumulation. | This is normal for new units and will dissipate after a few uses. Ensure good ventilation. If the smell persists or is strong after initial uses, unplug and contact support. Clean dust from grilles. |
| Insufficient heating. | Incorrect mode selected; room too large; air inlets/outlets blocked. | Select Max mode for faster heating. Ensure the room size is appropriate for the heater's capacity. Clear any obstructions from air grilles. |

| Problem | Possible Cause | Solution |
|------------------------------|-------------------------------|---|
| Heater makes unusual noises. | Dust in fan; loose component. | Unplug and clean the fan area. If noise persists, discontinue use and contact customer support. |

If you experience any issues not listed here, or if the problem persists after attempting the suggested solutions, please contact Rowenta customer support.

8. SPECIFICATIONS

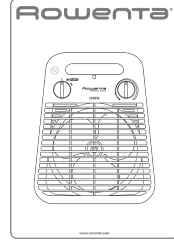
| | |
|--------------------------------|--|
| Brand: | Rowenta |
| Model Number: | SO6520F2 |
| Color: | Gray |
| Power: | 2400 Watts |
| Voltage: | 230 Volts |
| Number of Speeds: | 2 (Heat settings) |
| Dimensions (L x W x H): | 31 x 15 x 22 cm |
| Weight: | 100 grams (Note: This weight appears unusually low for a heater and may be a data entry error. Please refer to product packaging for accurate weight.) |
| Cord Length: | 1.7 meters |
| Special Feature: | Stable, IP21 Humidity Isolation |
| Recommended Use: | Indoor, Bathroom |

9. WARRANTY AND SUPPORT

This Rowenta product is covered by a manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your purchase or visit the official Rowenta website. For technical support, spare parts, or service inquiries, please contact Rowenta customer service in your region. Contact information can typically be found on the Rowenta official website or in the product packaging.

Online Support: For additional resources, FAQs, and product registration, please visit the official [Rowenta Brand Store](#).

Related Documents - SO6520F2

| | |
|---|---|
|  | <p>Rowenta Fan Heater User Guide: Controls, Modes, and Model Information</p> <p>Comprehensive user guide for Rowenta fan heaters, detailing operating controls, ECO and TURBO modes, temperature recommendations, and model compatibility. Covers models SO2210, SO5115, SO2320, SO2321, SO2330, SO6510, SO6511.</p> |
|  | <p>Rowenta SPRINTO AQUA 2400W Heater User Manual and Safety Instructions</p> <p>Detailed user manual and safety instructions for the Rowenta SPRINTO AQUA 2400W heater. Learn how to safely operate, maintain, and store your appliance.</p> |
|  | <p>Rowenta Electronic Ceramic Fan Heater SO/SE9265 & SO/SE9275 User Guide</p> <p>User guide for Rowenta SO/SE9265 and SO/SE9275 electronic ceramic fan heaters. Learn about features like Eco mode, Turbo, Silence, timer functions, temperature settings, and essential safety precautions for efficient and safe operation.</p> |
|  | <p>Rowenta Steam Iron Safety and Usage Instructions</p> <p>Comprehensive safety instructions, usage guidelines, water type recommendations, and troubleshooting tips for Rowenta steam irons, ensuring safe and effective operation.</p> |
|  | <p>Rowenta Air Force Hot & Cool HQ7112 User Manual</p> <p>User guide for the Rowenta Air Force Hot & Cool HQ7112 fan heater, detailing operation modes (AUTO, ECO, FROST GUARD), timer functions, delayed start, and safety instructions.</p> |
|  | <p>Rowenta VU/VF687x Fan Heater User Manual and Safety Instructions</p> <p>Comprehensive user manual and safety instructions for the Rowenta VU/VF687x fan heater. Covers safe operation, recommendations, first use, technical specifications, troubleshooting, and environmental protection guidelines.</p> |