

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Solac](#) /

> [Solac Easy Temp EVO Pro 2400W Compact Steam Ironing Center User Manual](#)

Solac CVG9508

Solac Easy Temp EVO Pro 2400W Compact Steam Ironing Center User Manual

Model: CVG9508 | Brand: Solac

1. INTRODUCTION

The Solac Easy Temp EVO Pro is a Compact Vapor Generator (CVG) designed to combine the power and efficiency of a professional ironing center with the size and convenience of a traditional iron. This appliance features an intelligent Autocontrol System, allowing you to iron various fabrics without manual temperature and steam adjustments. Its 2400W power ensures quick heating and efficient performance.

2. SAFETY INFORMATION

- Always ensure the appliance is unplugged before filling with water or cleaning.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electric shock, do not immerse the iron in water or other liquids.
- Keep the iron and its cord out of reach of children.
- Never leave the iron unattended while it is connected to the power supply or on an ironing board.
- Use the iron only for its intended purpose.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your Solac Easy Temp EVO Pro Compact Steam Ironing Center.



Figure 3.1: Internal components of the iron, highlighting the integrated steam generator.



Figure 3.2: The Coridium Pro-Drive ceramic soleplate, designed for optimal glide and durability.

- **Water Tank:** Transparent tank for water storage.
- **Steam Control Dial:** Adjusts steam output (Min to Max) or selects dry ironing.
- **Coridium Pro-Drive Soleplate:** Ceramic-coated soleplate for smooth gliding and scratch resistance.
- **Autocontrol System Indicator:** Visual alerts for operational status.
- **Anti-calc System:** Integrated for optimal maintenance.

4. SETUP

4.1 Filling the Water Tank

1. Ensure the iron is unplugged from the power outlet.
2. Open the water tank inlet cover.
3. Fill the water tank with clean tap water up to the MAX indicator. Do not overfill.
4. Close the water tank inlet cover securely.



Figure 4.1: Filling the water tank before use.

5. OPERATING INSTRUCTIONS

5.1 Powering On and Initial Heating

1. Place the iron on its heel rest on a stable, heat-resistant surface.
2. Plug the iron into a suitable power outlet. The indicator light will illuminate.
3. Allow the iron to heat up. The indicator light will change or turn off when the desired temperature is reached, signaling it's ready for use.

5.2 Autocontrol System (ECO, AUTO, TURBO)

The intelligent Autocontrol System automatically adjusts temperature and steam output based on the selected program, ensuring optimal results for different fabric types.

- **ECO Mode:** For delicate fabrics and energy saving. Provides gentle steam and lower temperature.
- **AUTO Mode:** Standard setting for most common fabrics. Balances steam and temperature for effective ironing.

- **TURBO Mode:** For stubborn wrinkles and thicker fabrics. Delivers maximum steam and higher temperature.

5.3 Steam Control and Dry Ironing

Use the steam control dial to adjust the continuous steam output or select dry ironing.



Figure 5.1: Adjusting the steam output using the control dial.

- Rotate the dial towards 'Max' for higher steam output.
- Rotate the dial towards 'Min' for lower steam output.
- For dry ironing, set the dial to the 'Min' position and ensure no steam is being generated.

5.4 Ironing Techniques

The iron can be used for both horizontal and vertical steaming.



Figure 5.2: Horizontal ironing for general garments.



Figure 5.3: Vertical steaming for hanging clothes or curtains.



Figure 5.4: The pointed tip allows for precise ironing around buttons and seams.

5.5 Auto-Pause Safety Feature

For safety and energy saving, the iron features an automatic shut-off function:

- If left in a vertical position without use, the iron will automatically disconnect after 8 minutes.
- If left in a horizontal position without use, the iron will automatically disconnect after 30 seconds.
- Audible and visual alerts will indicate the auto-pause activation.



Figure 5.5: Iron in vertical resting position, activating the auto-pause safety feature.

5.6 Product Video Demonstration

Your browser does not support the video tag.

Video 5.1: A short demonstration showcasing the key features and benefits of the Solac Easy Temp EVO Pro, including its compact design, powerful steam, Coridium Pro-Drive soleplate, and Autocontrol System.

6. MAINTENANCE

6.1 Anti-Calc System

The Solac Easy Temp EVO Pro features an integrated anti-calc system for optimal and permanent maintenance. This system helps prevent limescale buildup, ensuring consistent steam performance and extending the life of your iron. No specific user action is required for this system to function, but regular cleaning of the soleplate is still recommended.

6.2 Cleaning the Soleplate

1. Ensure the iron is unplugged and completely cool.

2. Wipe the soleplate with a damp cloth and a non-abrasive cleaner if necessary.
3. Do not use metallic scouring pads or harsh chemicals, as these can damage the ceramic coating.

6.3 Emptying the Water Tank

After each use, it is recommended to empty any remaining water from the tank to prevent limescale buildup and ensure hygiene. Unplug the iron, allow it to cool, open the water inlet, and carefully drain the water.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Iron does not heat up.	Not plugged in; power outlet fault; auto-pause activated.	Check power connection; try a different outlet; move the iron to reactivate.
No steam or insufficient steam.	Water tank empty; steam dial set to 'Min' or dry ironing; iron not hot enough; limescale buildup.	Fill water tank; adjust steam dial; allow iron to heat fully; perform descaling if necessary (though integrated anti-calc reduces need).
Water dripping from soleplate.	Iron not hot enough for steam; anti-drip system malfunction.	Allow iron to reach full temperature before using steam; if problem persists, contact support.
Iron leaves marks on fabric.	Soleplate dirty; incorrect temperature setting for fabric.	Clean soleplate; select appropriate Autocontrol System mode (ECO, AUTO, TURBO).

8. SPECIFICATIONS

Feature	Detail
Model Number	CVG9508
Power	2400 W
Continuous Steam	45 g/min
Soleplate Type	Coridium Pro-Drive Ceramic
Special Features	Autocontrol System (ECO, AUTO, TURBO), Integrated Anti-Calc, Anti-Drip System, Auto-Pause Safety Shut-off
Product Dimensions	32 x 18.5 x 13.5 cm
Product Weight	1.8 kg

9. WARRANTY AND SUPPORT

Your Solac Easy Temp EVO Pro 2400W Compact Steam Ironing Center is covered by a manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions. For technical support, spare parts, or service, please contact Solac customer service through their official website or the contact information provided in your product documentation.

Online Support: Visit the official Solac website for FAQs and support resources.

