



Manuals.plus /

› Eurosteam /

› Eurosteam Next Generation Iron (Model 6199) Instruction Manual

Eurosteam 6199

Eurosteam Next Generation Iron (Model 6199) Instruction Manual

Professional-Grade Steam Iron with Built-in Boiler

1. INTRODUCTION

Thank you for choosing the Eurosteam Next Generation Iron. This professional-grade steam iron is designed to simplify your ironing routine with its powerful built-in boiler system and no-scorch technology. Please read this manual carefully before using the appliance to ensure safe and efficient operation.



The Eurosteam Next Generation Iron ready for use on an ironing board, demonstrating its steam output.

2. SAFETY INFORMATION

WARNING: To reduce the risk of fire, electric shock, or injury, always follow basic safety precautions when using electrical appliances.

- Always unplug the iron from the electrical outlet when filling with water, emptying, or when not in use.
- Do not operate the iron with a damaged cord or if the iron has been dropped or damaged.
- Keep the iron and its cord out of reach of children.
- Never direct steam towards people or animals.
- Use the iron only for its intended household use.
- Always place the iron on a stable, heat-resistant surface when resting.
- Use distilled or demineralized water to prevent mineral buildup.

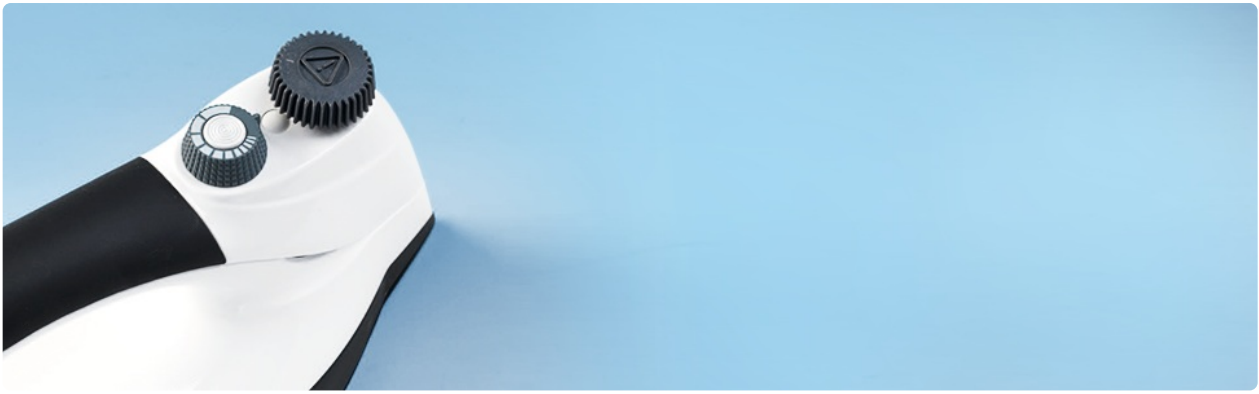
3. PRODUCT OVERVIEW & FEATURES

The Eurosteam Next Generation Iron is engineered for superior performance and ease of use. Its key features include:

- **No Settings, No Scorching:** Features one smart temperature setting safe for all fabric types, eliminating guesswork and the risk of burning clothes.
- **Powerful Boiler-Driven Steam:** Integrated boiler system delivers 60 PSI of steam pressure for efficient ironing through multiple layers and vertical steaming.
- **Fast & Efficient:** 1000 watts of power for quick heat-up and reduced ironing time.
- **Ceramic-Coated Soleplate:** Durable soleplate with an elongated precision tip for hard-to-reach areas.
- **Anti-Drip System:** Prevents water leakage and staining.
- **Vertical Steaming:** Ideal for hanging garments and drapes.



A detailed front view of the Eurosteam Next Generation Iron, highlighting its modern aesthetic and precision tip.



The Eurosteam Next Generation Iron highlighting its 'no settings, no scorching' feature, simplifying the ironing process.

4. SETUP

1. **Unpack:** Carefully remove the iron and all accessories from the packaging. Retain packaging for storage or future transport.
2. **First Use:** Before first use, it is recommended to iron an old piece of fabric to ensure any manufacturing residues are removed.
3. **Fill Water Tank:** Ensure the iron is unplugged. Open the water inlet cap and fill the water tank with distilled or demineralized water using the provided measuring cup. Do not overfill. Close the water inlet cap securely.
4. **Plug In:** Plug the iron into a suitable electrical outlet (120 Volts).



A side profile of the Eurosteam Next Generation Iron, illustrating the ergonomic handle and visible water reservoir.

5. OPERATING INSTRUCTIONS

Powering On and Heating

- Once plugged in, the iron will begin to heat up. The indicator light will show when the iron has reached its optimal temperature.
- The Eurosteam Next Generation Iron features a single smart temperature setting, eliminating the need for manual adjustments for different fabrics.

Steam Operation

- **Continuous Steam:** For continuous steam, press the steam button located on the handle. Steam will be released from the soleplate.
- **Vertical Steaming:** Hold the iron vertically, approximately 15-30 cm (6-12 inches) from the garment. Press the steam button to release steam and remove wrinkles from hanging clothes, curtains, or drapes.

STEAM VERTICALLY OR HORIZONTALLY

Ideal for hanging clothes, curtains, tapestries, and more!



A user demonstrating the vertical steaming capability of the Eurosteam Next Generation Iron on a hanging garment.

Ironing Techniques

- Always iron on a clean, stable ironing board.
- For best results, iron fabrics while they are slightly damp.
- Move the iron smoothly over the fabric. The precision tip allows for easy access around buttons and seams.

6. MAINTENANCE

Cleaning the Soleplate

- Allow the iron to cool completely before cleaning.
- Wipe the soleplate with a damp cloth and a non-abrasive cleaner if necessary. Do not use harsh scouring pads or metallic cleaners.

Descaling (Anti-Calc System)

The iron features an integrated anti-calc system to reduce mineral buildup. For optimal performance, periodically perform a self-cleaning cycle as per the detailed instructions in the full product manual (if available).

Storage

- Empty the water tank after each use to prevent mineral buildup and leakage.
- Allow the iron to cool completely before storing.
- Store the iron in an upright position on its heel rest to protect the soleplate.

7. TROUBLESHOOTING

- **No Steam:** Check if the water tank is filled. Ensure the iron has reached its operating temperature.
- **Water Leaking:** Ensure the water tank is not overfilled and the cap is securely closed. The anti-drip system should prevent most leaks.
- **Iron Not Heating:** Check if the iron is properly plugged into a functioning electrical outlet.

8. SPECIFICATIONS

Feature	Detail
Brand	Eurosteam
Model Name	6199 Next Generation
Wattage	1000 watts
Voltage	120 Volts
Frequency	50 Hz
Soleplate Material	Ceramic
Special Features	Anti-Drip, Built-in Boiler System, No Risk of Burning Clothes, Continuous Steam Technology, Vertical Steaming

No risk of burning or scorching fabric



An internal diagram of the Eurosteam Next Generation Iron, illustrating the built-in boiler system that generates powerful steam.

9. OFFICIAL PRODUCT VIDEO

This video showcases the patented automatic lift system, powerful steam shot, and uniform heating distribution of the Eurosteam Step Up Iron, ensuring no scorching and efficient ironing.

10. WARRANTY & SUPPORT

The Eurosteam Next Generation Iron is backed by a **1-Year Warranty Against Manufacturer Defects**. For warranty claims or technical support, please refer to the contact information provided with your purchase or visit the official Eurosteam website.