

## Manuals+

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

manuals.plus /

- › [Imetec](#) /
- › [Imetec Titanox K109 Electric Steam Iron User Manual](#)

## Imetec TITANOX K109

# Imetec Titanox K109 Electric Steam Iron

## USER MANUAL

[Introduction](#)   [Safety](#)   [Overview](#)   [Setup](#)   [Operating](#)   [Maintenance](#)   [Troubleshooting](#)  
[Specifications](#)   [Warranty & Support](#)

### 1. Introduction

---

Thank you for choosing the Imetec Titanox K109 Electric Steam Iron. This manual provides essential information for the safe and efficient use of your new appliance. Please read all instructions carefully before first use and retain this manual for future reference.

The Imetec Titanox K109 is designed for effective and effortless ironing, featuring a powerful 2000W heating element and a durable stainless steel soleplate for smooth gliding and optimal steam distribution.



Image: The Imetec Titanox K109 Electric Steam Iron shown with its product packaging.

## 2. Important Safety Instructions

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

- Read all instructions before using the iron.
- Do not leave the iron unattended while it is connected to the power supply or on an ironing board.
- 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. Contact authorized service personnel for examination and repair.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Keep the iron and its cord out of reach of children.
- Do not immerse the iron, power cord, or plug in water or other liquids.
- Use the iron only for its intended use.
- Do not touch hot metal parts, hot water, or steam. Use handles or knobs.
- Always place the iron on a stable, heat-resistant surface when resting.

- To avoid circuit overload, do not operate another high wattage appliance on the same circuit.
- Use only distilled or demineralized water to prevent mineral buildup and extend the life of your iron.

### 3. Product Overview (Components)

---

Familiarize yourself with the main components of your Imetec Titanox K109 iron:

1. **Soleplate:** Multi-hole stainless steel plate for even heat and steam distribution.
2. **Water Tank:** Transparent reservoir for water.
3. **Temperature Control Dial:** Adjusts heat settings for different fabric types.
4. **Steam Control Slider:** Regulates continuous steam output.
5. **Steam Shot Button:** Delivers a powerful burst of steam.
6. **Spray Button:** Activates the water spray function.
7. **Self-Clean / Calc Clean Button:** For descaling the iron.
8. **Power Cord:** Connects the iron to the electrical outlet.



2000W Stainless Steel Plate: Ensures quick heating and smooth gliding.



80g Steam Shot: Powerful steam burst for stubborn wrinkles.



Ultra Light Design: For comfortable and fatigue-free ironing.



Vertical Steam: Ideal for steaming hanging garments and drapes.



Adjustable Steam: Customize steam output for various fabrics.



Calc Clean System: Integrated descaling function for easy maintenance.



Image: The Imetec Titanox K109 Electric Steam Iron, showcasing its sleek design.

## 4. Setup

---

Before first use, or after prolonged storage, follow these steps:

1. **Unpack:** Remove all packaging materials and labels from the iron.
2. **Initial Cleaning:** Wipe the soleplate with a damp cloth to remove any manufacturing residue.
3. **Fill Water Tank:** Ensure the iron is unplugged. Open the water tank cap and fill the tank with distilled or demineralized water up to the 'MAX' line. Do not overfill. Close the cap securely.
4. **First Use (Dry Ironing):** For the very first use, it is recommended to iron an old piece of fabric (e.g., a cotton rag) for a few minutes without steam to burn off any residual manufacturing oils. A slight odor or smoke is normal during this process.
5. **Plug In:** Insert the power plug into a suitable grounded electrical outlet (230-240V, 50Hz).

## 5. Operating Instructions

---

Follow these steps for effective ironing:

### 5.1. Temperature Setting

1. Refer to the fabric care label on your garment.
2. Turn the temperature control dial to the appropriate setting for your fabric type (e.g., Nylon, Silk, Wool, Cotton, Linen).
3. Allow the iron to heat up. The indicator light will turn off when the desired temperature is reached.

### 5.2. Steam Ironing

Steam ironing is suitable for most fabrics except delicate ones like silk or synthetic materials that require low temperatures.

1. Ensure the water tank is filled.
2. Set the temperature control dial to the steam zone (usually between '••' and 'MAX'). Steam will only be produced at higher temperatures.
3. Once the iron reaches the set temperature, slide the steam control slider to the desired steam level.
4. Move the iron over the fabric.

### 5.3. Steam Shot (Burst of Steam)

Use the steam shot for stubborn wrinkles or thicker fabrics.

- Ensure the iron is at maximum temperature and the water tank is filled.
- Press the Steam Shot button firmly. Wait a few seconds between bursts to allow the steam to regenerate.

### 5.4. Vertical Steaming

Ideal for removing creases from hanging clothes, curtains, or drapes.

- Hang the garment on a hanger.
- Fill the water tank and set the iron to maximum temperature.
- Hold the iron vertically, a few centimeters away from the fabric.
- Press the Steam Shot button repeatedly while moving the iron up and down the garment.

### 5.5. Spray Function

Use the spray function to dampen fabrics for easier ironing, especially for dry ironing.

- Ensure the water tank is filled.
- Press the Spray button to release a fine mist of water onto the fabric.

## 6. Maintenance and Cleaning

---

Regular maintenance ensures optimal performance and extends the life of your iron.

### 6.1. Cleaning the Soleplate

- After each use, allow the iron to cool completely.
- Wipe the soleplate with a damp cloth. For stubborn stains, use a non-abrasive liquid cleaner specifically designed for iron soleplates.
- Never use abrasive scourers or chemical cleaners as they can damage the soleplate.

## 6.2. Descaling (Calc Clean System)

The Imetec Titanox K109 features a Calc Clean System to remove mineral deposits and maintain steam performance. Perform this regularly, especially in hard water areas.

1. Fill the water tank with water up to the 'MAX' line.
2. Set the steam control to 'NO STEAM' and the temperature dial to 'MAX'.
3. Plug in the iron and wait for the indicator light to turn off, indicating it has reached maximum temperature.
4. Unplug the iron.
5. Hold the iron horizontally over a sink.
6. Press and hold the Calc Clean button. Shake the iron gently back and forth. Hot water and steam will be expelled from the soleplate, carrying away scale and impurities.
7. Continue until the water tank is empty.
8. Release the Calc Clean button.
9. Reheat the iron and iron an old cloth to dry the soleplate.

## 6.3. Storage

- After use, unplug the iron and empty any remaining water from the tank.
- Allow the iron to cool completely.
- Store the iron upright on its heel rest in a safe, dry place.

## 7. Troubleshooting

---

If you encounter issues with your iron, refer to the table below for common problems and solutions:

Problem	Possible Cause	Solution
Iron does not heat up.	Not plugged in; Power outlet faulty; Temperature dial set to MIN.	Check power connection; Try another outlet; Turn temperature dial to desired setting.
No steam or insufficient steam.	Water tank empty; Temperature too low; Steam control set to NO STEAM; Calcification.	Fill water tank; Set temperature to steam zone; Adjust steam control; Perform Calc Clean.
Water drips from soleplate.	Temperature too low for steam; Overfilled water tank.	Allow iron to heat up fully before using steam; Do not overfill water tank.
Soleplate is dirty.	Starch or fabric residue buildup.	Clean soleplate with a damp cloth or specialized cleaner after cooling.
Burning smell during first use.	Manufacturing residue burning off.	This is normal for first use. It will dissipate after a few minutes. Ensure good ventilation.

## 8. Specifications

---

Feature	Detail
Brand	Imetec

Feature	Detail
Model Name	TITANOX K109
Model Number	9293
Power	2000 Watts
Voltage	240 Volts
Color	White, Blue
Soleplate Material	Stainless Steel
Dimensions (L x W x H)	14 x 29 x 11 cm
Item Weight	1.06 Kilograms
Special Features	Optimal Performance, Power and Fluidity, Ultra Light
Style	Steam Ironing
Model Year	2016

## 9. Warranty and Support

---

For warranty information, please refer to the warranty card included with your product packaging or visit the official Imetec website. Keep your proof of purchase for any warranty claims.

For technical support, spare parts, or service inquiries, please contact Imetec customer service through their official channels. Contact details can typically be found on the manufacturer's website or in the product documentation.

