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Imetec 9029

Imetec Activation Steam Iron User Manual

Model: 9029 | Brand: Imetec

1. INTRODUCTION

Thank you for choosing the Imetec Activation Steam Iron. This manual provides essential information for the safe and efficient use, maintenance, and troubleshooting of your appliance. Please read these instructions carefully before first use and keep them for future reference.



Figure 1: Imetec Activation Steam Iron

The Imetec Activation Steam Iron is designed for effective garment ironing, featuring a ceramic and tourmaline soleplate for smooth gliding, a powerful steam shot, and advanced anti-calc technology to ensure durability and performance.

2. IMPORTANT SAFETY INSTRUCTIONS

- Always ensure the voltage indicated on the rating label matches your mains voltage.
- Do not immerse the iron, power cord, or plug in water or other liquids.
- Keep the iron out of reach of children and individuals with reduced physical, sensory, or mental capabilities.
- Never leave the iron unattended while it is switched on or connected to the power supply.
- Unplug the iron from the power outlet before filling or emptying the water tank, and when not in use.
- Do not operate the iron with a damaged cord or plug, or if the iron has been dropped or damaged. Contact customer support for repair.
- Place the iron on a stable, heat-resistant surface when resting.
- Do not touch hot surfaces. Use handles or knobs.

- Use distilled or demineralized water to prevent limescale buildup.
- Do not use chemical descaling agents in the water tank.

3. PRODUCT COMPONENTS

Familiarize yourself with the parts of your Imetec Activation Steam Iron:

- **Soleplate:** Ceramic and Tourmaline coated for smooth gliding.
- **Water Tank:** 300 ml capacity for water.
- **Water Inlet:** For filling the water tank.
- **Temperature Control Dial:** Adjusts heat settings for different fabrics.
- **Steam Control Slider:** Regulates steam output or selects dry ironing.
- **Steam Shot Button:** Delivers a powerful burst of steam.
- **Spray Button:** Sprays a fine mist of water.
- **Self-Clean / Calc Clean Button:** Activates the self-cleaning function.
- **Power Cord:** 1.9 m length.



Figure 2: Key features including 300ml water tank, anti-drip function, and 2400W power.

4. SETUP

4.1 Before First Use

1. Remove all packaging materials, labels, and protective film from the soleplate.
2. It is normal for a slight odor or smoke to be emitted during the first few minutes of use. This is due to the heating of manufacturing residues and will disappear.
3. Test the iron on an old piece of fabric to ensure no residue is transferred to your garments.

4.2 Filling the Water Tank

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

5. OPERATING INSTRUCTIONS

5.1 Temperature Settings

1. Plug the iron into a suitable power outlet.
2. Turn the temperature control dial to the desired setting based on the fabric type. Refer to garment care labels.
3. The indicator light will illuminate, indicating the iron is heating. It will turn off when the selected temperature is reached.



Figure 3: Temperature control dial and Calc Clean function.

5.2 Steam Ironing

1. Ensure the water tank is filled.
2. Set the temperature control dial to the steam ironing range (usually indicated by three dots or a steam symbol).
3. Once the indicator light turns off, slide the steam control to the desired steam level.
4. Iron the garment, moving the iron smoothly over the fabric.

5.3 Dry Ironing

1. Ensure the water tank is empty or the steam control is set to the '0' or 'dry' position.
2. Set the temperature control dial to the appropriate setting for your fabric.
3. Once the indicator light turns off, begin ironing.

5.4 Vertical Steam

1. Fill the water tank and set the temperature to maximum.
2. Hold the iron vertically, close to the garment (do not touch the fabric).
3. Press the steam shot button repeatedly to release bursts of steam to remove wrinkles from hanging garments or drapes.

5.5 Steam Shot (200g/minute)

1. This function provides a powerful burst of steam to remove stubborn wrinkles.
2. Ensure the iron is at its maximum temperature setting.
3. Press the steam shot button. Wait a few seconds between shots to allow the iron to reheat and produce optimal steam.



Figure 4: Powerful 200g steam shot for difficult wrinkles.

6. MAINTENANCE AND CLEANING

6.1 Emptying the Water Tank

After each use, or before storing, ensure the water tank is emptied to prevent limescale buildup and leakage.

1. Unplug the iron and allow it to cool completely.
2. Open the water inlet cover and invert the iron over a sink to drain the water.
3. Close the water inlet cover.

6.2 Cleaning the Soleplate

To maintain the smooth gliding of the ceramic and tourmaline soleplate:

- Ensure the iron is unplugged and cool.
- Wipe the soleplate with a damp cloth and a non-abrasive cleaner if necessary.
- Do not use metallic scourers or abrasive cleaners as they can damage the soleplate.



Figure 5: Ceramic and Tourmaline coated soleplate for enhanced gliding.

6.3 Anti-Calc System (Zerocalc 4X & Calc Clean)

The Imetec Activation iron features Zerocalc 4X Technology with three filters and a Calc Clean function to protect against limescale buildup, prolonging the iron's lifespan and performance.

1. Fill the water tank with water up to the MAX level.
2. Set the steam control to '0' (no steam) and the temperature dial to maximum.
3. Plug in the iron and wait for the indicator light to turn off.
4. Unplug the iron.
5. Hold the iron horizontally over a sink. 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 limescale particles.
6. Release the button when the water tank is empty.
7. Repeat this process monthly or as needed, depending on water hardness.

6.4 Storage

Once the iron has cooled completely, store it in an upright position to prevent soleplate damage. Wrap the power cord neatly around the base or handle if a cord wrap feature is present.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Iron does not heat up.	Not plugged in; power outlet fault; temperature dial set to 'OFF'.	Check power connection; test outlet with another appliance; turn temperature dial to a heat setting.
No steam or insufficient steam.	Water tank empty; temperature too low; steam control set to '0'.	Fill water tank; set temperature to steam range; adjust steam control.
Water drips from soleplate.	Temperature too low for steam; iron held horizontally for too long without moving.	Increase temperature; ensure iron is hot enough before using steam; move iron continuously.
White flakes or brown stains on garments.	Limescale buildup; impurities in water.	Perform Calc Clean function; use distilled or demineralized water.
Iron sticks to fabric.	Temperature too high for fabric type; soleplate dirty.	Reduce temperature; clean soleplate.

8. TECHNICAL SPECIFICATIONS

Model Name: Imetec Activation

Model Number: 9029

Power: 2400 Watts

Soleplate: Ceramic & Tourmaline

Steam Shot: 200 g/minute

Water Tank Capacity: 300 ml

Anti-Calc System: Zerocalc 4X (3 filters + Calc Clean function)

Eco Technology: Yes (reduces energy consumption)

Cable Length: 1.9 m

Dimensions (L x W x H): 27 x 12 x 13 cm

Weight: 1.2 kg

Color: White and Blue

9. WARRANTY AND CUSTOMER SUPPORT

Your Imetec Activation Steam Iron is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions, including warranty period and coverage details. For technical assistance, spare parts, or any questions regarding your product, please contact Imetec customer support. Contact information can typically be found on the Imetec official website or on your product packaging.

Note: No official product videos were provided in the product data for embedding in this manual.