

## Manuals+

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

manuals.plus /

> [Cecotec](#) /

> [Cecotec Vapor Fast&Furious 5055 Pro Iron User Manual](#)

## Cecotec 05523

# Cecotec Vapor Fast&Furious 5055 Pro Iron User Manual

Model: 05523

## 1. IMPORTANT SAFETY INSTRUCTIONS

---

Please read these instructions carefully before using the appliance and keep them for future reference. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- 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 any other liquid.
- Keep the iron out of reach of children and pets when in use and when cooling down.
- Unplug the iron from the power outlet when filling with water, emptying, or when not in use.
- Do not operate the iron with a damaged cord or plug, or if the iron has been dropped or damaged.
- Use the iron only for its intended household purpose.
- Never leave the iron unattended while it is connected to the power supply.
- Allow the iron to cool completely before storing.

## 2. PRODUCT OVERVIEW

---

Familiarize yourself with the components of your Cecotec Vapor Fast&Furious 5055 Pro Iron.



Figure 2.1: Main view of the Cecotec Vapor Fast&Furious 5055 Pro Iron, showcasing its ceramic sole and ergonomic design.



Figure 2.2: The iron positioned vertically on an ironing board, ready for use or cooling.

1. **Water Tank:** Transparent reservoir for water.
2. **Temperature Control Dial:** Adjusts heat settings for different fabrics.
3. **Steam Button/Selector:** Controls continuous steam and steam shot functions.
4. **Spray Nozzle:** For misting fabric.
5. **Filling Inlet:** Opening for adding water to the tank.
6. **Ceramic Soleplate:** Non-stick surface for smooth gliding.
7. **Anti-Calc System:** Integrated system to prevent limescale buildup.

### 3. SETUP AND FIRST USE

1. **Unpacking:** Carefully remove the iron from its packaging. Retain the packaging for future storage or transport.
2. **Initial Cleaning:** Before first use, wipe the soleplate with a damp cloth to remove any manufacturing residues.
3. **Filling the Water Tank:**

Ensure the iron is unplugged. Open the filling inlet and slowly pour clean tap water into the water tank up to the MAX fill line. Do not overfill.



Figure 3.1: Illustrates the process of filling the iron's water tank at a sink, ensuring proper water level.

4. **First Heating:** Plug the iron into a suitable power outlet. Set the temperature control dial to the maximum setting. Allow the iron to heat up for a few minutes until the indicator light turns off, signaling it has reached the desired temperature.
5. **Initial Steam Test:** For the first use, it is recommended to iron an old piece of fabric to clear any residues from the steam vents.

## 4. OPERATING INSTRUCTIONS

### 4.1. Temperature Settings

The iron features 5 temperature levels to suit various fabric types. Always check the garment's care label before ironing.

Temperature Level	Fabric Type	Recommendation
-------------------	-------------	----------------

Temperature Level	Fabric Type	Recommendation
Min	Synthetics, Silk	Use dry ironing or minimal steam.
Low	Wool	Use steam if desired.
Medium	Cotton	Good for general ironing with steam.
High	Linen	Maximum heat and steam for stubborn wrinkles.
Max	Heavy Cotton, Denim	For very thick or heavily wrinkled fabrics.

#### 4.2. Dry Ironing

For dry ironing, ensure the steam selector is set to the "no steam" position. Select the appropriate temperature and wait for the iron to heat up. Iron the fabric as usual.

#### 4.3. Steam Ironing

Ensure the water tank is filled. Set the temperature control dial to a steam-compatible setting (usually indicated by steam symbols on the dial). Once the iron reaches temperature, select the desired steam level using the steam selector. The iron provides a continuous steam output of 65 g/min.



Figure 4.1: A user demonstrating steam ironing, effectively removing wrinkles from clothing.

#### 4.4. Steam Shot / Vertical Steam

For stubborn wrinkles or vertical steaming of hanging garments, press the steam shot button. The iron delivers a powerful steam stroke of 255 g/min. Allow a few seconds between shots for optimal performance.



Figure 4.2: Detailed view of a hand activating the steam shot function, highlighting the button's location.

#### 4.5. Spray Function

To dampen fabric before ironing, press the spray button. This is useful for dry ironing or for fabrics that require extra moisture.

### 5. MAINTENANCE AND CLEANING

Regular maintenance ensures the longevity and optimal performance of your iron.

#### 1. After Each Use:

- Unplug the iron and allow it to cool completely.
- Empty any remaining water from the tank.

#### 2. Cleaning the Soleplate:

Wipe the ceramic soleplate with a damp cloth. For stubborn stains, use a non-abrasive cleaner specifically designed

for iron soleplates. Do not use abrasive pads or harsh chemicals.

### 3. **Cleaning the Exterior:**

Wipe the plastic parts of the iron with a soft, damp cloth. Do not use solvents or abrasive cleaners.

### 4. **Anti-Calc System:**

The iron is equipped with an anti-limescale system. For optimal performance, periodically perform a self-clean cycle as described in the full manual (if applicable, general instruction for anti-calc). If your water is very hard, consider using distilled or demineralized water.

### 5. **Storage:**

Store the iron upright on its heel rest in a dry, safe place, away from direct sunlight and moisture. Ensure the cord is neatly wrapped.



Figure 5.1: The iron correctly stored in an upright position on an ironing board, demonstrating safe storage.

## 6. **TROUBLESHOOTING**

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

Problem	Possible Cause	Solution
Iron does not heat up.	Not plugged in; power outlet fault; thermostat set too low.	Check power connection; try another outlet; adjust temperature dial.
No steam or insufficient steam.	Water tank empty; temperature too low for steam; steam vents clogged.	Fill water tank; set temperature to steam-compatible level; perform self-clean cycle.
Water leaks from soleplate.	Temperature too low for steam; overfilled water tank; iron not hot enough for steam.	Increase temperature; do not overfill; wait for iron to reach full temperature before using steam.
Soleplate is dirty or sticky.	Residue from fabrics; starch buildup.	Clean soleplate with a damp cloth or specialized cleaner.

If the problem persists after trying these solutions, please contact customer support.

## 7. TECHNICAL SPECIFICATIONS

<b>Brand:</b>	Cecotec
<b>Model:</b>	05523 (Fast&Furious 5055 Pro)
<b>Power:</b>	3000 Watts
<b>Voltage:</b>	220 Volts
<b>Continuous Steam:</b>	65 g/min
<b>Steam Stroke:</b>	255 g/min
<b>Soleplate Material:</b>	Ceramic (TurboSlide)
<b>Temperature Levels:</b>	5
<b>Product Dimensions:</b>	14.4 x 16.3 x 34.5 cm
<b>Item Weight:</b>	1.4 kg
<b>Special Features:</b>	Heat resistant, Anti-Calc System

## 8. WARRANTY AND CUSTOMER SUPPORT

Cecotec products are manufactured to the highest quality standards. This product comes with a standard manufacturer's warranty against defects in materials and workmanship from the date of purchase.

For warranty claims, technical assistance, or any questions regarding your Cecotec Vapor Fast&Furious 5055 Pro Iron, please contact Cecotec customer support through their official website or the retailer where the product was purchased. Please have your model number (05523) and proof of purchase ready.

For more information, visit the official Cecotec website: [www.cecotec.com](http://www.cecotec.com)



[Cecotec Iron Professional Steam Station User Manual](#)

Comprehensive user manual for the Cecotec Iron Professional Steam Station, covering safety instructions, operation, cleaning, maintenance, and technical specifications.



[Cecotec Fast&Furious 5055 Pro Steam Iron User Manual](#)

Comprehensive user manual for the Cecotec Fast&Furious 5055 Pro steam iron, covering safety instructions, parts and components, operation, cleaning, maintenance, technical specifications, and warranty information.



[Manual de Instrucciones Cecotec IronHero 3200 I-PUMP](#)

Este manual proporciona información esencial sobre el uso seguro, mantenimiento y solución de problemas de la plancha de vapor Cecotec IronHero 3200 I-PUMP.



[Cecotec IronHero 1800 Force Vertical Steam Iron Manual](#)

Discover the Cecotec IronHero 1800 Force, a vertical steam iron designed for efficient garment care. This manual provides essential safety instructions, operating guidelines, and maintenance tips for optimal performance.



[Cecotec Fast&Furious 8060 Ultra Steam Generator Iron Manual](#)

Comprehensive user manual for the Cecotec Fast&Furious 8060 Ultra steam generator iron, covering safety instructions, operation, cleaning, maintenance, and technical specifications.



[Cecotec FAST&FURIOUS 5050 X-TREME Steam Iron User Manual](#)

Comprehensive user manual for the Cecotec FAST&FURIOUS 5050 X-TREME steam iron, covering safety instructions, parts and components, operation, cleaning and maintenance, technical specifications, disposal guidelines, and technical support information.