

Cecotec Cremmaet Cube

Cecotec Cremmaet Cube Automatic Coffee Machine User Manual

Model: Cremmaet Cube

1. INTRODUCTION

Thank you for choosing the Cecotec Cremmaet Cube Automatic Coffee Machine. This compact super-automatic coffee machine is designed to deliver high-quality espresso and coffee with convenience. Featuring 1350W power, 19 bar pressure, a 10g pressing system, pre-infusion, Thermoblock technology, 5 grind levels, and a tactile control panel, it ensures a rich and aromatic coffee experience. Please read this manual carefully before first use to ensure proper operation and maintenance.

2. SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury.

- Ensure the voltage indicated on the appliance corresponds to your mains voltage before connecting.
- Do not immerse the appliance, power cord, or plug in water or any other liquid.
- Keep the appliance out of reach of children.
- Do not operate the appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Avoid contact with hot surfaces. Use handles or knobs.
- Unplug from the outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Use only accessories recommended by the manufacturer.

3. PRODUCT OVERVIEW

The Cecotec Cremmaet Cube is designed for ease of use and compact integration into your kitchen. Familiarize yourself with its main components:

- **Water Tank:** Located on the side, with a capacity of 1.1 liters.
- **Bean Hopper:** Top-mounted, holds up to 110g of coffee beans.
- **Control Panel:** Tactile buttons for power, coffee selection, and hot water.
- **Coffee Spout:** Adjustable height for various cup sizes up to 180mm.
- **Drip Tray:** Collects excess liquid and removable for cleaning.
- **Coffee Grounds Container:** Collects used coffee pucks, located behind the drip tray.



Image 3.1: Overview of the Cecotec Cremmaet Cube coffee machine, showing its compact design and main components.

4. SETUP

4.1 Unpacking and Initial Cleaning

1. Carefully remove the coffee machine from its packaging.
2. Remove all packaging materials and protective films.

3. Wash the water tank, drip tray, and coffee grounds container with warm water and mild detergent. Rinse thoroughly and dry.
4. Wipe the exterior of the machine with a damp cloth.

4.2 Filling the Water Tank

1. Remove the water tank from the side of the machine.
2. Fill the tank with fresh, cold drinking water up to the 'MAX' level indicator.
3. Place the water tank back into the machine, ensuring it is securely seated.



Image 4.1: A hand filling the transparent water tank of the coffee machine with water.

4.3 Filling the Bean Hopper

1. Open the lid of the bean hopper located on top of the machine.
2. Pour fresh whole coffee beans into the hopper. Do not overfill.
3. Close the lid securely to preserve bean freshness.



Image 4.2: A hand adding coffee beans into the top-mounted bean hopper of the machine.

4.4 First Use / Priming

1. Plug the machine into a grounded power outlet.
2. Press the power button to turn on the machine. It will perform an initial rinse cycle.
3. Place a container under the coffee spout.
4. The machine may prompt you to run a hot water cycle to prime the system. Follow the instructions on the control panel or refer to the specific hot water function in section 5.3.
5. Discard the water from the priming cycle. The machine is now ready for use.

5. OPERATING THE COFFEE MACHINE

5.1 Turning On/Off

- **To Turn On:** Press the power button (O) on the control panel. The machine will heat up and perform an automatic rinse.
- **To Turn Off:** Press the power button (O) again. The machine will perform a final rinse before shutting down.



Image 5.1: A finger pressing the power button on the tactile control panel.

5.2 Making Coffee

The machine offers two types of coffee with a single touch.

1. Place a cup under the coffee spout. Adjust the spout height if necessary to fit your cup (up to 180mm).
2. Press the desired coffee button (e.g., single espresso, double espresso).
3. The machine will grind the beans, pre-infuse, and brew your coffee.
4. The brewing process will stop automatically.



Image 5.2: Freshly brewed coffee pouring into a glass cup from the machine's spout.



Image 5.3: Two different coffee machines, one with a small espresso cup and another with a larger coffee mug, demonstrating versatility.

5.3 Adjusting Grind Level

The machine features 5 adjustable grind levels to suit your preference. The grind adjustment knob is typically located inside the bean hopper. Turn the knob to select a finer or coarser grind. Adjustments should only be made while the grinder is operating.

5.4 Hot Water Function

For infusions or tea, the machine provides a hot water option.

1. Place a cup under the coffee spout.
2. Press the hot water button on the control panel.
3. Hot water will dispense. Press the button again to stop the flow.

5.5 Saving Coffee Settings

The machine allows you to save your preferred coffee volume. To do this:

1. Press and hold the desired coffee button until the machine starts brewing.

- Release the button when the coffee reaches your desired volume. The machine will remember this setting for future use.

6. MAINTENANCE

Regular cleaning and maintenance ensure optimal performance and longevity of your coffee machine.

6.1 Daily Cleaning

- Drip Tray and Coffee Grounds Container:** Empty and rinse daily. The machine will indicate when the grounds container is full.
- Coffee Spout:** Wipe with a damp cloth to remove any coffee residue.

6.2 Weekly/Monthly Cleaning

- Water Tank:** Clean thoroughly with warm water and mild detergent.
- Brew Unit:** The brew unit is removable for cleaning. Consult the machine's internal diagrams for removal instructions. Rinse under running water until clean. Allow to air dry before reinserting.

6.3 Descaling

The machine features an automatic descaling function. The frequency of descaling depends on water hardness and usage. The machine will indicate when descaling is required.

- When the descaling indicator lights up, prepare a descaling solution according to the descaler manufacturer's instructions.
- Pour the solution into the water tank.
- Follow the on-screen prompts or specific button sequence for initiating the descaling cycle.
- After the descaling cycle, rinse the water tank and run several cycles with fresh water to thoroughly flush the system.

7. TROUBLESHOOTING

Here are some common issues and their solutions:

Problem	Possible Cause	Solution
No coffee dispenses	Water tank empty; no coffee beans; brew unit clogged.	Fill water tank; fill bean hopper; clean brew unit.
Coffee is too weak	Grind too coarse; insufficient coffee dose; old beans.	Adjust grind to finer setting; check bean quality; ensure hopper is full.
Machine leaks water	Water tank not seated correctly; internal seal issue.	Re-seat water tank; contact customer support if problem persists.
Descaling indicator on	Machine requires descaling.	Perform descaling cycle as per section 6.3.

If you encounter issues not listed here or if solutions do not resolve the problem, please contact Cecotec customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	Cecotec
Model	Cremmaet Cube (A01_EU01_102811)
Power	1350 W
Pressure	19 Bar
Water Tank Capacity	1.1 Liters
Coffee Bean Hopper Capacity	110 g
Grind Levels	5
Dimensions (D x W x H)	29.5 x 34.2 x 22 cm
Item Weight	7.17 kg
Special Features	Automatic shut-off, Pre-infusion system, Thermoblock system, Tactile control panel

9. WARRANTY AND SUPPORT

The Cecotec Cremmaet Cube Automatic Coffee Machine comes with a standard manufacturer's warranty.

Please refer to the warranty card included in your product packaging for specific terms and conditions.

For technical assistance, troubleshooting, or warranty claims, please contact Cecotec customer support through their official website or the contact information provided with your purchase.

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