

Manuals+

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

manuals.plus /

› [Didiesse](#) /

› [Didiesse Didi Borbone Coffee Machine \(Green\) User Manual](#)

Didiesse DIDI Green

Didiesse Didi Borbone Coffee Machine (Green) User Manual

Model: DIDI Green

1. INTRODUCTION

Welcome to the user manual for your new Didiesse Didi Borbone Coffee Machine (Green). This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your coffee machine. Please read this manual thoroughly before first use and keep it for future reference.

2. SAFETY INSTRUCTIONS

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

- **Electrical Safety:** Ensure the voltage indicated on the appliance corresponds to your local mains voltage before connecting. Do not immerse the machine, cord, or plug in water or other liquids. Do not operate with a damaged cord or plug.
- **Hot Surfaces:** The brewing head and hot water dispenser become very hot during operation. Avoid contact with hot surfaces.
- **Water Tank:** Only fill the water tank with fresh, cold drinking water. Do not use hot water or other liquids.
- **Children:** This appliance is not intended for use by children. Keep the appliance and its cord out of reach of children.
- **Placement:** Place the machine on a stable, flat, heat-resistant surface, away from edges and heat sources.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your Didi Borbone Coffee Machine.



Figure 3.1: Front-side view of the Didi Borbone Coffee Machine (Green). This image shows the main body, the handle for inserting pods, the coffee spout, and the drip tray.

Key Components:

- **Water Tank:** Located at the back, removable for easy filling and cleaning.
- **Pod Holder/Brewing Chamber:** Accessed by lifting the handle, where the coffee pod is placed.
- **Coffee Spout:** Where the brewed coffee dispenses.
- **Drip Tray:** Collects excess liquid and supports your cup. Removable for cleaning.
- **Power Button/Indicator Light:** Controls the machine's power and indicates status.

4. SETUP

1. **Unpacking:** Carefully remove the coffee machine and all accessories from the packaging. Retain packaging for future transport or storage.
2. **Initial Cleaning:** Before first use, wash the removable water tank and drip tray with warm soapy water, then rinse thoroughly. Wipe the exterior of the machine with a damp cloth.
3. **Fill Water Tank:** Remove the water tank from the back of the machine. Fill it with fresh, cold drinking water up to the MAX line. Place the tank back securely.
4. **First Use (Priming):**
 - Place an empty cup under the coffee spout.
 - Plug the machine into a grounded electrical outlet.
 - Press the power button. The indicator light will illuminate.
 - Allow the machine to heat up (indicator light may change color or stop blinking).
 - Without inserting a coffee pod, lift and close the handle as if brewing. This will initiate a water flow to prime the system. Let water run through until the tank is nearly empty. Repeat if necessary.

5. OPERATING INSTRUCTIONS

Your Didi Borbone Coffee Machine is designed for use with compatible coffee pods.



Figure 5.1: Example of compatible coffee pod packaging. Ensure you use pods designed for this type of machine.

1. **Power On:** Ensure the water tank is filled and the machine is plugged in. Press the power button. Wait for the indicator light to signal that the machine has reached the optimal brewing temperature.
2. **Insert Coffee Pod:** Lift the handle to open the brewing chamber. Place one compatible coffee pod into the holder, ensuring it sits correctly. Close the handle firmly.
3. **Place Cup:** Position your coffee cup on the drip tray directly under the coffee spout.

4. **Brew Coffee:** Press the brew button (or lower the handle if it's the brewing mechanism). The machine will automatically dispense the coffee.
5. **After Brewing:** Once brewing is complete, lift the handle to eject the used coffee pod into the internal collection bin (if applicable) or remove it manually. Close the handle.
6. **Power Off:** To turn off the machine, press the power button again.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your coffee machine.

- **Daily Cleaning:**
 - Empty and rinse the drip tray after each use.
 - Wipe the exterior of the machine with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Water Tank Cleaning:** Clean the removable water tank weekly with warm soapy water and rinse thoroughly.
- **Descaling:** Depending on water hardness and frequency of use, descaling may be required every 3-6 months. Use a suitable descaling solution designed for coffee machines and follow the product's instructions. Refer to the manufacturer's website for specific descaling procedures for Didiessé machines.
- **Pod Holder:** Periodically clean the pod holder area with a damp cloth to remove any coffee residue.

7. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Machine does not turn on.	Not plugged in; power outlet faulty.	Ensure plug is fully inserted. Test outlet with another appliance.
No water flow / Coffee not dispensing.	Water tank empty; machine not primed; clogged spout; machine needs descaling.	Fill water tank. Perform priming cycle. Clean coffee spout. Descale machine.
Coffee is too weak or too strong.	Incorrect coffee pod type; pod not inserted correctly.	Ensure you are using compatible coffee pods. Re-insert pod correctly.
Leaking from machine.	Water tank not seated correctly; drip tray full.	Ensure water tank is securely in place. Empty drip tray.

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

8. SPECIFICATIONS

Brand	Didiesse
Model Number	DIDI Green
Power / Wattage	450 watts
Voltage	240 Volts
Item Weight	3.88 Kilograms
Package Dimensions	37.6 x 30.4 x 18.6 cm
Special Features	Removable Tank
Filter Type	Reusable (for coffee pods)
Operation Mode	Fully Automatic
Included Components	Filter (referring to the pod system)

9. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided at the time of purchase. Extended warranty options may be available from third-party providers like Salama Care (1-Year and 2-Year Extended Warranty). These are separate from the manufacturer's warranty.

For technical support, spare parts, or further assistance, please contact Didiesse customer service. Contact details can typically be found on the manufacturer's official website or on your purchase receipt.

Manufacturer: Didiesse