

Manuals+

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

manuals.plus /

- › [Bodum](#) /
- › [Bodum ePebo Electric Vacuum Siphon Coffee Maker Instruction Manual](#)

Bodum ePebo

Bodum ePebo Electric Vacuum Siphon Coffee Maker Instruction Manual

Model: ePebo (11822-01US-320)

1. INTRODUCTION

This manual provides essential instructions for the safe and efficient operation, maintenance, and care of your Bodum ePebo Electric Vacuum Siphon Coffee Maker. Please read this manual thoroughly before first use and retain it for future reference.



2. SAFETY PRECAUTIONS

- Always ensure the appliance is placed on a stable, level, heat-resistant surface.
- Do not immerse the electric base or power cord in water or other liquids.
- Keep out of reach of children.
- Unplug the coffee maker from the power outlet when not in use and before cleaning.
- Do not operate the appliance with a damaged cord or plug, or if it malfunctions or has been damaged in any manner.
- Use only Bodum-approved accessories and replacement parts.
- The glass funnel and jug can become hot during operation. Handle with care.
- Avoid contact with moving parts.

3. COMPONENTS

Familiarize yourself with the main components of your ePebo coffee maker:

- **Electric Base:** Contains the heating element and control button.
- **Water Jug (Lower Chamber):** Made from Tritan, holds water and brewed coffee.
- **Borosilicate Glass Funnel (Upper Chamber):** Holds coffee grounds during brewing.
- **Filter Assembly:** Integrated filter for coffee grounds.
- **Funnel Lid:** Covers the glass funnel.
- **Measuring Spoon:** For coffee grounds.
- **Stirring Spoon:** For stirring coffee grounds during brewing.
- **Cleaning Brush:** For maintenance.

4. SETUP AND FIRST USE

1. **Unpacking:** Carefully remove all components from the packaging. Retain packaging for storage or transport.
2. **Initial Cleaning:** Before first use, clean the appliance by filling the water jug with water up to the MAX level. Do not add coffee grounds.
3. **Run Cycle:** Assemble the unit as described in the "Operating Instructions" section, then press the on/off button to run a full cycle with water only.
4. **Discard Water:** Once the cycle is complete, discard the water and wait ten minutes for the unit to cool down.
5. Your ePebo is now ready for brewing.

5. OPERATING INSTRUCTIONS

Brewing Coffee

1. **Fill Water Jug:** Fill the water jug (lower chamber) with fresh, cold water up to the desired level, not exceeding the MAX line (0.5 liters / 17 ounces).
 2. **Place on Base:** Place the water jug securely onto the electric base.
 3. **Prepare Funnel:** Ensure the integrated filter is properly secured within the borosilicate glass funnel (upper chamber).
 4. **Attach Funnel:** Carefully place the glass funnel over the water jug, ensuring a secure seal.
- 



Image 2: Adding finely ground coffee to the glass funnel.

5. **Add Coffee Grounds:** Place your desired amount of finely ground coffee into the glass funnel.
6. **Secure Lid:** Place the funnel lid securely on top of the glass funnel.
7. **Start Brewing:** Press the on/off button on the electric base. The heating element will activate.





Image 3: Water rising from the lower jug into the upper funnel during the vacuum brewing process.

8. **Brewing Process:** Heated water will rise from the lower jug into the upper funnel, mixing with the coffee grounds. The brewing process typically takes approximately 4 minutes.
9. **Coffee Return:** Once brewing is complete, the delicious brewed coffee will flow back down into the water jug.



Image 4: Brewed coffee collected in the lower jug, ready for serving.

10. **Serve:** The coffee is now ready to be poured and enjoyed. The warming function will keep the coffee at an optimum temperature for up to 30 minutes.

Video Demonstration (If Available)

No official product videos from the seller were found for this model. Please refer to the step-by-step instructions above.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and longevity of your coffee maker.

- **Before Cleaning:** Always unplug the appliance and allow it to cool completely before cleaning.
- **Dishwasher Safe Parts:** The funnel lid, glass funnel, filter, filter gasket, measuring spoon, stirring spoon, and cleaning brush are all dishwasher safe.
- **Water Jug (Lower Chamber):** The Triton jug should **never** be immersed in water. Wipe its exterior with a damp cloth. For the interior, use the provided cleaning brush and warm soapy water, then rinse carefully without submerging the base.
- **Electric Base:** Wipe the electric base with a damp cloth. Do not immerse in water.
- **Descaling:** Depending on water hardness, periodic descaling may be necessary. Refer to descaling solutions suitable for coffee makers and follow their instructions.
- **Storage:** Store the clean and dry coffee maker in a safe place.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Coffee maker does not turn on.	Not plugged in; power outlet malfunction; appliance malfunction.	Ensure the power cord is securely plugged into a working outlet. Check the circuit breaker. If the issue persists, contact customer support.
Water does not rise into the funnel.	Improper seal between jug and funnel; insufficient water; heating element issue.	Ensure the funnel is securely seated on the jug, creating a tight seal. Check water level. Allow unit to heat sufficiently.
Coffee tastes weak or too strong.	Incorrect coffee-to-water ratio; grind size too coarse/fine.	Adjust the amount of coffee grounds. Ensure coffee is finely ground.
Coffee grounds in brewed coffee.	Filter not properly seated; filter damaged; coffee grind too fine.	Check that the filter is correctly installed and undamaged. Use a slightly coarser grind if necessary.

8. SPECIFICATIONS

Brand: Bodum

Model Name: ePebo

Model Number: 11822-01US-320

Capacity: 0.5 Liters (17 Ounces)

Product Dimensions: 6.15"D x 13"W x 8.6"H

Power Source: AC

Operation Mode: Semi-Automatic

Special Feature: Programmable (for brewing cycle)

Materials: Borosilicate Glass (funnel), Triton (jug)

Item Weight: 5.52 pounds

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Bodum website or contact their customer service department. Keep your purchase receipt as proof of purchase.

[Visit Bodum's Official Website](#)

