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> SHARDOR Conical Burr Coffee Grinder Electric Instruction Manual

SHARDOR CG9406-UL2

SHARDOR Conical Burr Coffee Grinder Electric

Model: CG9406-UL2

INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation, maintenance, and troubleshooting of your SHARDOR Conical Burr Coffee Grinder Electric. Please read this manual thoroughly before first use and retain it for future reference.

SAFETY INFORMATION

- Always unplug the grinder from the power outlet before cleaning or when not in use.
- Do not immerse the motor base in water or any other liquid.
- Keep hands and utensils out of the bean hopper and ground coffee chamber during operation to prevent injury.
- Ensure all parts are properly assembled before operating the grinder.
- This appliance is for household use only. Do not use outdoors.
- Do not operate the grinder with a damaged cord or plug.

PRODUCT OVERVIEW





Front view of the SHARDOR Conical Burr Coffee Grinder, showing the bean hopper, grinding mechanism, and ground coffee chamber.

Components:

- **Bean Hopper:** Holds whole coffee beans.

- **Upper Burr:** Removable for cleaning.
- **Lower Burr:** Fixed grinding component.
- **Grind Setting Selector:** Adjusts the fineness of the grind (1-35).
- **Quantity Selector:** Sets the amount of coffee to grind (2-12 cups).
- **Start/Stop Button:** Initiates and halts the grinding process.
- **Ground Coffee Chamber:** Collects the ground coffee.
- **Cleaning Brush:** For maintenance of the burrs and chamber.

SETUP

1. **Unpack:** Carefully remove all packaging materials and components from the box.
2. **Initial Cleaning:** Before first use, wipe the exterior of the grinder with a damp cloth. Wash the bean hopper lid, bean hopper, and ground coffee chamber with warm, soapy water. Rinse thoroughly and dry completely. Do not wash the main motor unit.
3. **Assemble:** Place the bean hopper securely onto the grinder base. Ensure the ground coffee chamber is correctly positioned in its slot.
4. **Placement:** Place the grinder on a stable, flat, and dry surface. Ensure it is away from heat sources and water.

OPERATING INSTRUCTIONS

1. Filling the Bean Hopper

Open the bean hopper lid and pour whole coffee beans into the hopper. Do not overfill. The capacity is approximately 8.5 ounces of coffee beans.

2. Selecting Grind Setting

Rotate the grind setting selector to choose your desired fineness. The grinder offers 35 precise grind settings:

- **Settings 1-14:** Fine grind, suitable for Espresso.
- **Settings 15-25:** Medium grind, ideal for Drip Coffee and Pour Over methods.
- **Settings 26-35:** Coarse grind, recommended for French Press.

PERFECT FOR ALL YOUR COFFEE NEEDS



Intuitive **35** grind settings to choose from Espresso to French Press.



Visual guide illustrating the 35 grind settings, categorized for Espresso, Drip/Pour Over, and French Press.

3. Selecting Quantity

Rotate the quantity selector dial to choose the number of cups you wish to grind, from 2 to 12 cups. This feature allows for precise grinding of the exact amount needed.

ADJUSTABLE GRINDING QUANTITY



Up to 12 brewed cups.



Image showing the quantity selection dial on the SHARDOR coffee grinder, allowing users to choose from 2 to 12 cups.

4. Starting the Grinder

Press the Start/Stop button to begin grinding. The grinder will automatically stop once the selected quantity has been processed.

5. Anti-static Technology

The SHARDOR Conical Burr Coffee Grinder incorporates anti-static technology to minimize mess and ensure that ground coffee collects efficiently in the chamber, reducing static cling.



Comparison image demonstrating the effectiveness of the anti-static technology in the SHARDOR grinder, showing a clean ground coffee chamber versus a messy one from another grinder.

6. Uniform Grinding

The stainless steel conical burrs are designed to produce uniform grounds, which is essential for optimal flavor extraction in your brewed coffee.

CONSISTENT GRIND FOR FULL FLAVOR



Conical burr creates uniform grounds.



Image illustrating the consistent and uniform coffee grounds produced by the conical burr system of the SHARDOR grinder.

MAINTENANCE

Cleaning the Grinder

Regular cleaning ensures optimal performance and extends the life of your grinder.

1. **Unplug:** Always unplug the grinder before cleaning.
2. **Remove Hopper and Chamber:** Remove the bean hopper and ground coffee chamber. Empty any remaining

beans or grounds.

3. **Clean Hopper and Chamber:** Wash the bean hopper, its lid, and the ground coffee chamber with warm, soapy water. Rinse thoroughly and dry completely.
4. **Clean Burrs:** Remove the upper burr by twisting it counter-clockwise and lifting it out. Use the provided cleaning brush to remove any coffee residue from both the upper and lower burrs. You can also use the brush to clean the grinding chute.
5. **Wipe Base:** Wipe the exterior of the motor base with a clean, damp cloth. Do not use abrasive cleaners or immerse the base in water.
6. **Reassemble:** Once all parts are dry, reassemble the grinder by placing the upper burr back into position and twisting clockwise until it locks. Reattach the bean hopper and ground coffee chamber.

EXTREMELY EASY TO CLEAN

Built-in brush for easy clean.



Image demonstrating the easy cleaning process, showing the removable upper burr and the use of the built-in cleaning brush.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Grinder does not start.	Not plugged in; Hopper not correctly seated; Overheating protection activated.	Ensure power cord is securely plugged in; Re-seat the bean hopper firmly; Allow grinder to cool down for 30 minutes if it has been running continuously.

Problem	Possible Cause	Solution
Grinding is inconsistent or slow.	Burrs are clogged with coffee residue; Beans are too oily or stale.	Clean the burrs thoroughly using the provided brush; Use fresh, non-oily beans.
Excessive static cling of grounds.	Humidity levels; Natural static buildup.	While the grinder has anti-static technology, some static may occur in very dry environments. Ensure the ground coffee chamber is completely dry before use.
Grinder stops mid-cycle.	Overheating protection; Insufficient beans.	Allow the unit to cool down; Ensure there are enough beans in the hopper for the selected quantity.

SPECIFICATIONS

Model: CG9406-UL2

Brand: SHARDOR

Color: Black

Product Dimensions: 7.87"L x 4.72"W x 11.81"H

Capacity: 8.5 ounces (bean hopper)

Voltage: 120 Volts

Item Weight: 5.88 pounds

Power Source: Corded Electric

Grind Settings: 35 Precise Grind Selections

Quantity Selection: 2-12 cups

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or contact SHARDOR customer service through the official website or your retailer. Please have your model number (CG9406-UL2) and purchase date available when contacting support.