

Manuals+

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

manuals.plus /

- > [OXO](#) /
- > [OXO Brew Conical Burr Coffee Grinder User Manual](#)

OXO 8717000

OXO Brew Conical Burr Coffee Grinder

Model: 8717000 | Brand: OXO

INTRODUCTION

The OXO Brew Conical Burr Coffee Grinder is engineered to unlock the full potential of your coffee beans, delivering consistent, uniform grounds for a rich and flavorful brewing experience. Featuring durable stainless steel conical burrs and a powerful DC motor, this grinder ensures precise results without overheating, preserving the delicate flavors of your coffee.

Its sleek and compact design allows it to fit neatly on any counter, combining both form and function. With 15 grind size settings and micro-adjustments, you can easily customize your grind from fine espresso to coarse French press.





Figure 1: The OXO Brew Conical Burr Coffee Grinder in Silver.

SAFETY INFORMATION

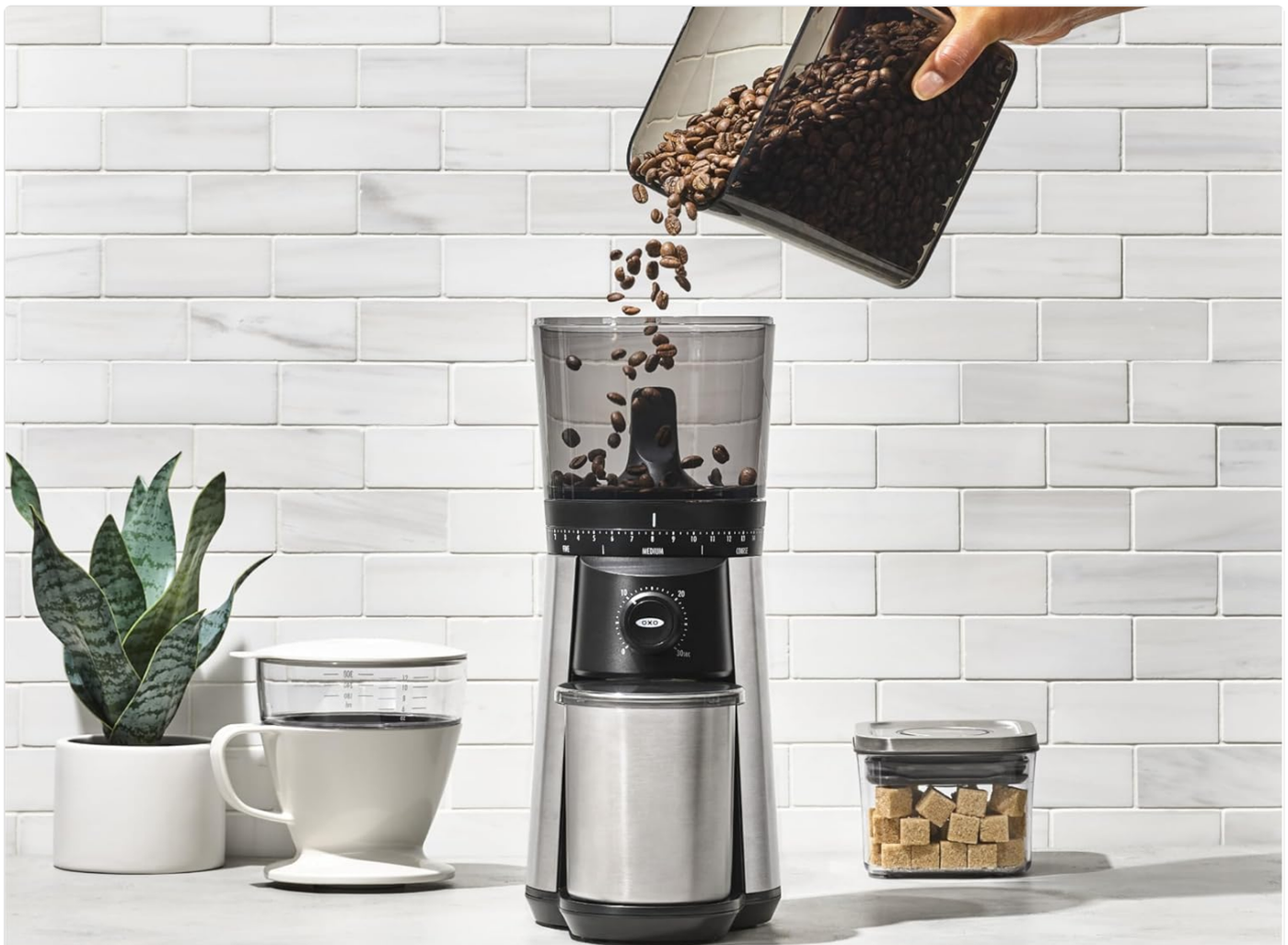
Please read all instructions carefully before operating the appliance. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Always unplug the grinder from the outlet before cleaning or when not in use.
- Do not immerse the motor base in water or other liquids.
- Keep hands and utensils out of the bean hopper and grounds container 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.

COMPONENTS

Familiarize yourself with the main components of your OXO Brew Conical Burr Coffee Grinder:

- **Bean Hopper:** The top container where whole coffee beans are loaded. It features a UV-blocking tint to help preserve freshness and flavor. The large removable hopper holds up to 1 pound of coffee beans.
- **Conical Burrs:** Located beneath the hopper, these stainless steel burrs are responsible for grinding the coffee beans uniformly.
- **Grind Size Selector:** A rotating ring below the hopper that allows you to choose from 15 grind size settings, from fine to coarse, plus micro-adjustments.
- **Timer Dial:** A dial on the front of the unit to set the grinding duration. The one-touch start feature remembers your last setting.
- **Grounds Container:** The removable stainless steel container at the bottom that collects the ground coffee. It is designed to reduce static cling and spills.
- **Base:** The main unit housing the motor and controls.



Hopper holds 12 oz of beans
Grind more beans with fewer refills

Figure 2: The large hopper can hold up to 1 pound of coffee beans.



Durable stainless steel burrs

Uniform grounds, better flavor, every time

Figure 3: Durable stainless steel burrs ensure uniform grounds.

SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Clean:** Before first use, wash the bean hopper lid, bean hopper, and grounds container with warm, soapy water. Rinse thoroughly and dry completely. The main unit (base) should be wiped clean with a damp cloth. Do not immerse the base in water.
3. **Assemble:**
 - Place the grounds container securely into its slot on the base.
 - Ensure the conical burrs are properly seated in the base.
 - Place the bean hopper onto the base, aligning it correctly. Twist to lock it into place if applicable (refer to visual indicators on the unit). A trap door stops beans from spilling when the hopper is removed.
 - Place the bean hopper lid on top of the hopper.
4. **Position:** Place the assembled grinder on a stable, flat, and dry surface.

OPERATING INSTRUCTIONS

1. **Fill Hopper:** Open the bean hopper lid and pour whole coffee beans into the hopper. Do not overfill. The hopper can hold up to 1 pound of beans.
2. **Select Grind Size:** Rotate the grind size selector ring to your desired setting. The grinder offers 15 main settings, from 'Fine' (for espresso) to 'Coarse' (for French press or cold brew), with micro-adjustments in between.



Figure 4: Adjusting the grind size and timer dial.

3. **Set Grinding Time:** Use the timer dial to select the desired grinding duration. The grinder remembers your last setting, so you only need to adjust it if you want a different amount.
4. **Start Grinding:** Press the timer dial to begin grinding. The grinder will automatically stop once the set time has elapsed.
5. **Collect Grounds:** Once grinding is complete, carefully remove the grounds container from the base. The static-fighting stainless steel container helps reduce cling and spills.

Note on Videos: No official seller videos are available for this product. Videos from third-party creators are not included in this manual to maintain strict informational content from the manufacturer.

MAINTENANCE AND CLEANING

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

1. **Unplug:** Always unplug the grinder before cleaning.
2. **Empty Hopper:** If there are beans remaining, remove the hopper and empty them. The trap door prevents spills.
3. **Remove Grounds Container:** Take out the grounds container and discard any remaining grounds. Wash with warm, soapy water, rinse, and dry.
4. **Clean Burrs:**
 - Remove the upper burr by twisting and lifting it out.
 - Use the included cleaning brush (or a small stiff brush) to remove coffee grounds from both the upper and lower burrs.
 - Brush away any grounds from the grinding chamber.
5. **Clean Exterior:** Wipe the exterior of the grinder base with a soft, damp cloth. Do not use abrasive cleaners or immerse the base in water.
6. **Reassemble:** Ensure all parts are completely dry before reassembling the grinder.



Removable hopper

Lifts out easily for quick and simple cleaning

Figure 5: The removable hopper simplifies cleaning.

TROUBLESHOOTING

If you encounter issues with your grinder, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Grinder does not start.	Not plugged in; Hopper not properly seated; Grounds container not in place.	Ensure power cord is securely plugged in. Check that the hopper and grounds container are correctly installed and locked.
Inconsistent grind.	Burrs are dirty or clogged; Incorrect grind setting.	Clean the burrs and grinding chamber thoroughly. Adjust the grind setting to a finer or coarser option as needed.

Problem	Possible Cause	Solution
Excessive static cling in grounds container.	Dry air conditions; Very fresh coffee beans.	While the container is designed to reduce static, some static may occur. Lightly misting the beans with water before grinding can help, or allow grounds to settle briefly before removing.
Grinder is very loud.	Normal operation for burr grinders.	This is typical for coffee grinders. The noise level is comparable to a blender.

SPECIFICATIONS

Feature	Detail
Model Number	8717000
Dimensions (L x W x H)	7.5" x 5.3" x 12.9"
Item Weight	4.5 pounds
Voltage	120 Volts
Hopper Capacity	Up to 1 pound (approx. 16 oz) of coffee beans
Burr Type	Stainless Steel Conical Burrs
Grind Settings	15 settings plus micro-adjustments
Color	Silver
UPC	719812093611



Figure 6: Product dimensions for placement consideration.

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official OXO website or the full user guide PDF.

You can download the complete User Guide (PDF) [here](#).

For further assistance, contact OXO Customer Service through their official channels.

