

Olayks OLK-CG206

Olayks OLK-CG206 Conical Burr Coffee Grinder Electric Instruction Manual

Model: OLK-CG206 | Brand: Olayks

1. INTRODUCTION

Thank you for choosing the Olayks OLK-CG206 Conical Burr Coffee Grinder. This electric grinder is designed to provide precise and consistent coffee grounds for various brewing methods, from fine espresso to coarse French press. Featuring 48 adjustable grind settings, an electronic timer, and anti-static technology, it aims to enhance your coffee preparation experience. Please read this manual thoroughly before use to ensure proper operation and maintenance.



Image 1.1: The Olayks OLK-CG206 Conical Burr Coffee Grinder, showcasing its sleek design and integrated portafilter holder.

2. SAFETY INSTRUCTIONS

- Read all instructions before operating the appliance.
- Do not immerse the motor base in water or other liquids.
- Unplug from outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Avoid contact with moving parts.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock, or injury.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.
- Ensure the bean hopper lid is securely in place before operating.

- This appliance is for household use only.

3. PRODUCT OVERVIEW

Components

- Bean Hopper with Lid
- Upper Conical Burr
- Grind Setting Adjustment Ring
- Motor Base with Lower Burr
- Digital Display and Control Panel (Cup/Start-Stop/Time buttons)
- Ground Coffee Outlet
- Portafilter Holder
- Dosing Cup
- Cleaning Brush



Image 3.1: Overview of the Olayks OLK-CG206 coffee grinder, including its compact dimensions (7.68 inches

wide, 4.41 inches deep, 11.69 inches high).

4. SETUP

1. **Unpack and Clean:** Carefully remove all packaging materials. Wash the bean hopper, hopper lid, and dosing cup with warm, soapy water. Rinse thoroughly and dry completely. Wipe the exterior of the motor base with a damp cloth.
2. **Assemble the Bean Hopper:** Align the icon (triangle) at the bottom of the bean hopper with the icon on the main body of the grinder. Turn the hopper clockwise to lock it securely into place. Ensure it is firmly seated to prevent accidental detachment during operation.

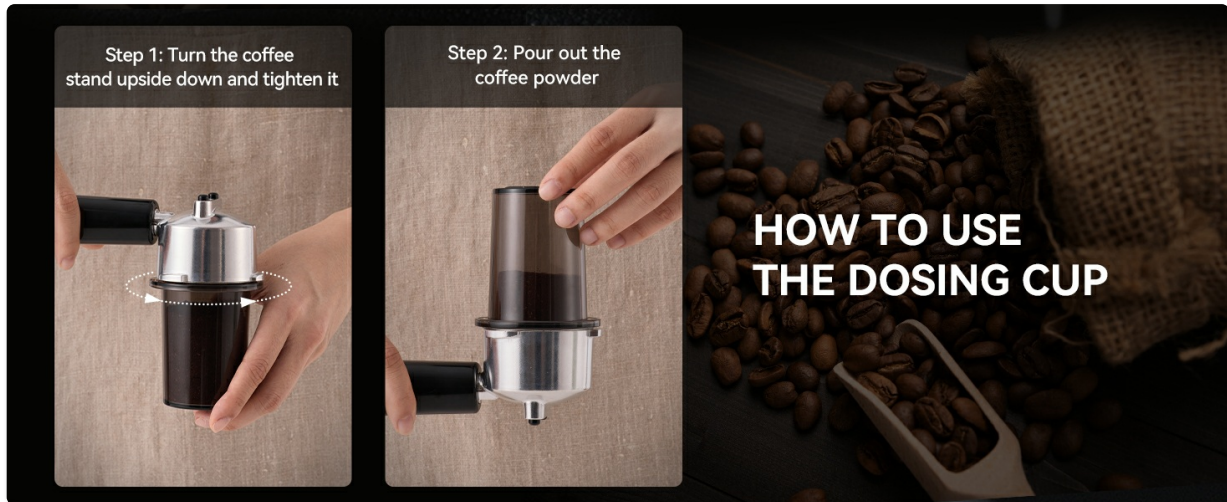


Image 4.1: Step 1 - Aligning the bean hopper with the main body and locking it into position.

3. **Adjust Grind Setting:** Rotate the grind setting adjustment ring on the bean hopper to select your desired grind size. The settings range from 1 (finest) to 48 (coarsest). Refer to the 'Operating Instructions' section for recommended settings for different brewing methods.



Image 4.2: Step 2 - Adjusting the grind size by rotating the ring on the bean hopper.

4. **Add Coffee Beans:** Pour whole coffee beans into the bean hopper. Do not overfill. Replace the hopper lid securely.



Image 4.3: Step 3 - Adding whole coffee beans into the bean hopper before grinding.

5. OPERATING INSTRUCTIONS

5.1 Grind Settings

The Olayks OLK-CG206 offers 48 precise grind settings to accommodate various coffee brewing methods. The grind size is adjusted by rotating the bean hopper. Finer settings are suitable for espresso, while coarser settings are ideal for French press.

- **Espresso Coffee:** Settings 0-8 (Very Fine)
- **Moka Pot:** Settings 8-24 (Fine to Medium-Fine)
- **Drip Coffee:** Settings 24-36 (Medium)
- **French Press:** Settings 36-48 (Coarse)

EASY TO USE TOUCH PANEL

Press the cup, grind with precise electronic timer



Cup Selection

1-12 Cups



Timer Selection

0.5-40 S



Image 5.1: Visual representation of the 48 grind settings for different coffee brewing methods.

DIGITAL TIMER/CUPS

Precision electronic timer to dose ground coffee accurately and consistently. You could set grind time up to 40 seconds in 0.5 second increments or select cup from 2 to 12.



Image 5.2: Detailed chart illustrating grind settings for Espresso, Moka Pot, Drip Coffee, and French Press.

5.2 Digital Timer and Cup Selection

The grinder features an LED control panel with touch switches for easy operation. You can select grinding by

cup quantity or by time.

- **Cup Selection:** Press the 'Cup' button to cycle through 1-12 cups. The grinder will automatically grind the appropriate amount for the selected number of cups.
- **Timer Selection:** Press the 'Time' button to adjust the grinding duration. You can set the grind time from 0.5 to 40 seconds in 0.5-second increments. This allows for consistent dosing.



Image 5.3: Close-up of the digital display and touch control panel for cup and time selection.

INTERNAL CLEANING BRUSH

Inside brush gives you precision cleaning for residual grounds inside without clogging to ensure anatural coffee flavor everytime.



Image 5.4: Illustration of the digital timer and cup selection functionality.

5.3 Grinding Process

1. **Prepare for Grinding:** Choose your preferred method for collecting ground coffee: either place your 50-58mm portafilter directly into the holder or position the included dosing cup under the ground coffee outlet.

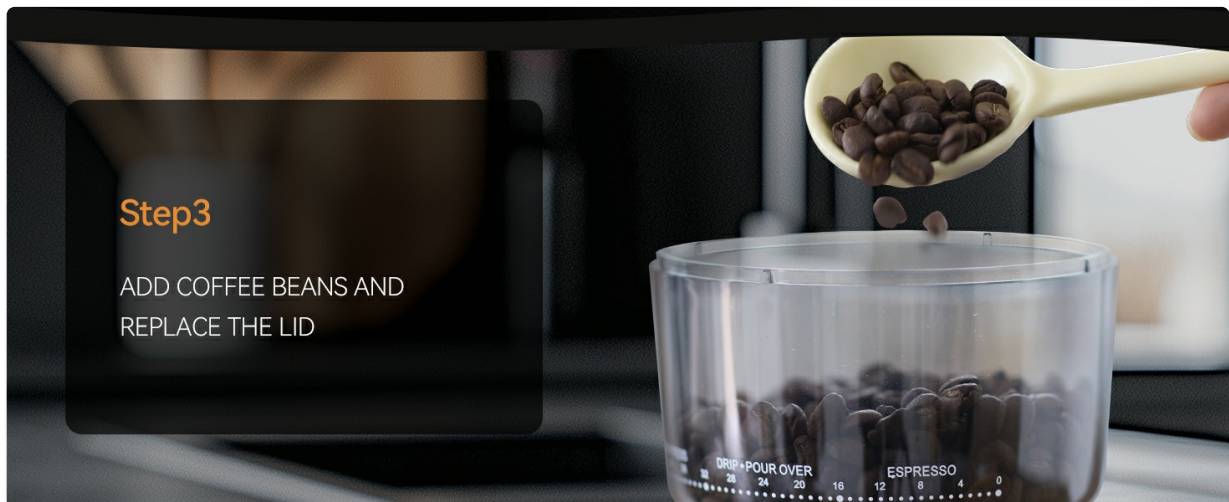


Image 5.5: Step 4 - Positioning the dosing cup or portafilter under the ground coffee outlet.

2. **Start Grinding:** Once the grind setting and desired quantity (cups or time) are selected, press the 'Start/Stop' button to begin grinding. The grinder will automatically stop once the selected duration or quantity is reached.



Image 5.6: Step 5 - Pressing the 'Start/Stop' button to initiate grinding after setting the time or cup quantity.

5.4 Using the Portafilter Holder and Dosing Cup

The grinder is designed for versatility, allowing direct grinding into a portafilter or the included dosing cup.

- **Portafilter:** The adjustable portafilter holder is compatible with 50-58mm espresso portafilters. Simply place your portafilter in the holder before grinding.
- **Dosing Cup:** For other brewing methods or for transferring grounds, use the 20g capacity dosing cup.

2 IN 1 BURR COFFEE GRINDER

With 51-58 mm
Coffee Portafilter



With 20g
Dosing Cup
(Suitable for 51-58 mm coffee portafilter)



Image 5.7: The grinder configured for direct grinding into a portafilter (left) and into the dosing cup (right).



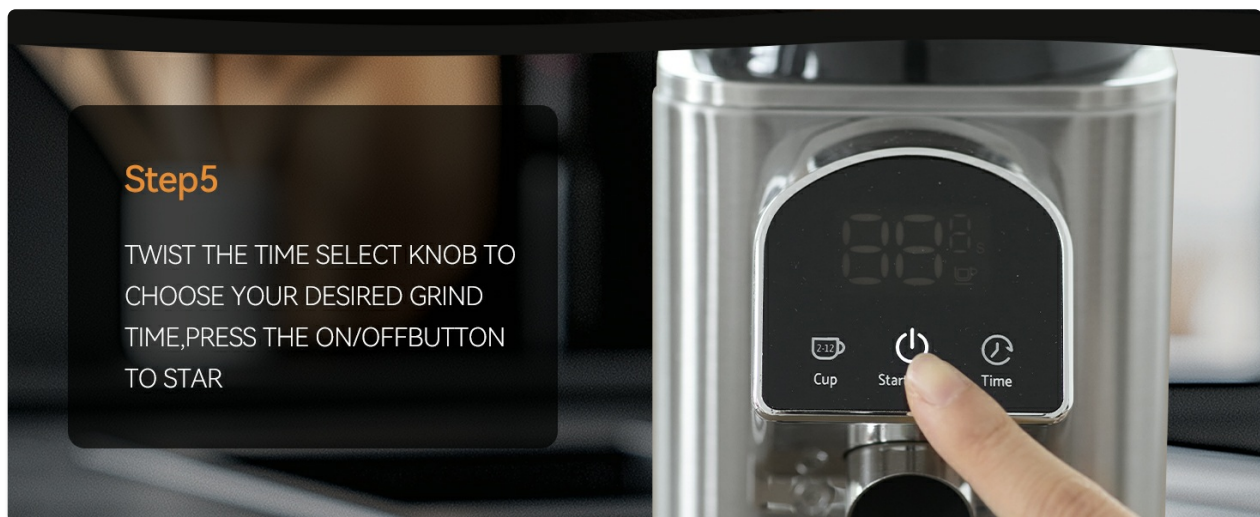
Step4

PUT THE GRINDING CHAMBER
UNDER THE GROUND COFFEE
OUTLET TO COLLECT GROUND
COFFEE

Image 5.8: Demonstrating the dual-purpose design for grinding into a portafilter or dosing cup.

How to Use the Dosing Cup:

1. Turn the coffee stand upside down and tighten the dosing cup onto it.
2. Pour the ground coffee from the dosing cup into your brewing device.



Step5

TWIST THE TIME SELECT KNOB TO
CHOOSE YOUR DESIRED GRIND
TIME,PRESS THE ON/OFFBUTTON
TO STAR

Image 5.9: Visual guide for using the dosing cup to collect and transfer ground coffee.

6. CLEANING AND MAINTENANCE

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

6.1 Anti-Static Technology

This grinder incorporates anti-static technology to minimize coffee grounds scattering and keep your workspace clean. The 20° sliding powder channel also helps reduce residual powder.

HOLD 5.5 OZ OF COFFEE BEANS

Bean hopper with locking system.



Image 6.1: Demonstrating the anti-static technology, which prevents coffee grounds from splashing.



Image 6.2: Explanation of how the anti-static technology and 20° slope design contribute to a clean grinding process.

6.2 Cleaning Procedure

1. **Unplug the Grinder:** Always ensure the grinder is unplugged from the power outlet before cleaning.
2. **Remove Bean Hopper:** Turn the bean hopper counter-clockwise to unlock and remove it. Empty any remaining coffee beans.
3. **Remove Upper Burr:** The upper conical burr is removable for cleaning. Gently lift it out.
4. **Clean Components:** Use the included cleaning brush to remove coffee grounds from the upper burr, lower burr, and the grinding chamber. The brush is designed to reach internal areas without clogging.

COMPLEMENTS ANY KITCHEN

Compact design with a fashionable
stainless steel appearance



Image 6.3: Cleaning the removable upper burr with the provided brush.



Image 6.4: Illustration of the internal cleaning brush effectively removing residual grounds.



ANTI-STATIC TECHNOLOGY

The anti-static technology makes the coffee powder fall neatly, keeping your desktop clean. The 20° sliding powder channel reduces the residual powder rate.

Image 6.5: The equipped brush facilitates easy cleaning of the burr grinder to prevent clogging.

5. **Wash Hopper and Lid:** The bean hopper and lid can be washed with warm, soapy water. Rinse and dry thoroughly.
6. **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.
7. **Reassemble:** Once all parts are dry, reassemble the grinder by placing the upper burr back into position, then locking the bean hopper.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Grinder does not start	Not plugged in; Bean hopper not locked; Power outage.	Ensure power cord is securely plugged in; Rotate bean hopper clockwise until locked; Check power supply.
Inconsistent grind	Burrs are dirty or clogged; Incorrect grind setting for bean type.	Clean burrs and grinding chamber thoroughly; Adjust grind setting as needed.

Problem	Possible Cause	Solution
Coffee grounds scattering	Excessive static; Grinding too fast.	The grinder has anti-static technology, but some static may occur. Ensure the collection container is properly placed. Try a slightly coarser grind or grind for shorter durations.
Grinder stops during operation	Overheating; Motor overload.	Unplug the grinder and let it cool down for at least 30 minutes. Reduce the amount of coffee beans being ground at once.

8. SPECIFICATIONS


- **Model Number:** OLK-CG206
- **Product Dimensions:** 4.5 x 4.5 x 13.8 inches
- **Item Weight:** 5.17 pounds
- **Brand:** Olayks
- **Capacity:** 20 Grams (dosing cup)
- **Voltage:** 110 Volts
- **Grind Settings:** 48 Precise Settings
- **Burr Type:** 40mm Stainless Steel Conical Burrs
- **Features:** Electronic Timer, Anti-Static Technology, Digital Display, Portafilter Holder (50-58mm compatible)






9. WARRANTY AND SUPPORT

Olayks provides after-sales service for this product. If you have any questions or encounter any issues with your Olayks Conical Burr Coffee Grinder, please do not hesitate to contact our customer support team. We are committed to responding to your inquiries within 24 hours to ensure your satisfaction.

For support, please refer to the contact information provided with your purchase or visit the official Olayks website.

Related Documents - OLK-CG206

	Olayks CG206 Coffee Grinder: User Manual, Specifications, and Operation Guide Detailed user manual for the Olayks CG206 coffee grinder. Includes setup instructions, operating guide, grind size recommendations, cleaning procedures, troubleshooting tips, and product specifications. Learn how to use your coffee grinder for optimal results.
---	---

	<p>Olayks Desktop Utensil Sterilizer: User Manual, Specifications, and Warranty</p> <p>Comprehensive user manual for the Olayks Desktop Utensil Sterilizer, covering product illustration, instructions for use, main specifications, maintenance, troubleshooting, environmental compliance, and warranty information.</p>
	<p>Olayks CG206 Coffee Grinder: User Manual, Specifications, and Operation Guide</p> <p>Detailed user manual for the Olayks CG206 coffee grinder. Includes setup instructions, operating guide, grind size recommendations, cleaning procedures, troubleshooting tips, and product specifications. Learn how to use your coffee grinder for optimal results.</p>
	<p>Olayks Desktop Utensil Sterilizer: User Manual, Specifications, and Warranty</p> <p>Comprehensive user manual for the Olayks Desktop Utensil Sterilizer, covering product illustration, instructions for use, main specifications, maintenance, troubleshooting, environmental compliance, and warranty information.</p>
	<p>Catálogo de Múltiples de Escape Macht Automotive para Motores Diésel</p> <p>Descubra la gama completa de múltiples de escape y componentes relacionados de Macht Automotive. Piezas de alta calidad para motores Caterpillar, Cummins, Detroit y PACCAR. Consulte números de modelo y especificaciones para aplicaciones de servicio pesado.</p>
	<p>2025 SCOTT Patron/Patron ST e-Bike User Manual</p> <p>Comprehensive user manual for the 2025 SCOTT Patron and Patron ST electric bicycles, covering geometry, installation, cable routing, spare parts, and warranty information.</p>