

KINGrinder K2

KINGrinder K2 Manual Coffee Grinder User Manual

Model: K2

1. INTRODUCTION

Thank you for choosing the KINGrinder K2 Manual Coffee Grinder. This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your grinder. Designed for precision and durability, the K2 grinder features stainless steel burrs and an aluminum alloy body, ensuring a consistent grind for various brewing methods.



Image: The KINGrinder K2 manual coffee grinder, presented with its packaging and a detailed view of its internal burr mechanism.

2. PRODUCT COMPONENTS

The KINGrinder K2 consists of several key components designed for optimal performance and ease of use:

- **Handle:** Ergonomically designed for comfortable grinding.
- **Lid:** Secures coffee beans in the hopper.
- **Hopper:** Holds whole coffee beans before grinding.
- **Adjustment Dial:** Located internally, allows for precise grind size selection.
- **Conical Burrs:** High-quality stainless steel burrs for consistent grinding.
- **Collection Cup:** Gathers ground coffee.
- **Brush:** For cleaning the burrs and internal components.

KINGrinder



Image: A close-up of the precision-engineered stainless steel conical burr, a core component of the KINGrinder K2.

3. SETUP AND FIRST USE

1. **Unpack:** Carefully remove all components from the packaging.
2. **Initial Cleaning:** Before first use, it is recommended to clean the grinder. Disassemble the collection cup and burr assembly (refer to the Maintenance section for disassembly instructions). Use the provided brush to remove any manufacturing residue. Do not wash with water.
3. **Assemble:** Reassemble the grinder, ensuring all parts are securely in place.
4. **O-Ring Adjustment (Optional):** The grinder may come with an O-ring installed for a tighter seal. If you find the handle and lid difficult to turn together during grinding, you may adjust or remove the O-ring located between the lid and the handle shaft to allow for smoother rotation.

4. OPERATING INSTRUCTIONS

4.1. Adjusting Grind Size

The KINGrinder K2 features a multi-stage internal adjustment dial, offering 40 clicks per full rotation and up to 4 full turns for a wide range of grind sizes. To adjust:

1. Remove the collection cup.
2. Locate the adjustment dial at the bottom of the burr assembly.
3. Turn the dial clockwise for a finer grind and counter-clockwise for a coarser grind. Each click represents a precise adjustment.
4. Refer to the recommended settings table below for common brewing methods.

4.2. Recommended Grind Settings

Recommended Grinder Settings

Brewing Methods	Click	Grind Size
Turkish coffee	20	Extra Fine
Espresso	40	Fine
Moka pot Aeropress	60	Medium-Fine
Pour-Over Syphon	100	Medium
French press	120	Coarse

One round is equivalent to 40 clicks.

For reference only; adjustments may be made according to personal preference.

Image: Recommended grind settings table for different coffee brewing methods. One full round of adjustment is equivalent to 40 clicks. These settings are for reference and can be adjusted based on personal preference.

Recommended Grind Settings (Approximate)

Brewing Method	Click Setting	Grind Size
Turkish Coffee	20	Extra Fine
Espresso	40	Fine
Moka Pot / Aeropress	60	Medium-Fine
Pour-Over / Syphon	100	Medium
French Press	120	Coarse

Note: One round of adjustment is equivalent to 40 clicks. These settings are a starting point; fine-tune based on your specific beans and brewing equipment.

4.3. Grinding Coffee

1. Ensure the collection cup is securely attached.
2. Open the lid and add whole coffee beans to the hopper. The capacity is approximately 20-25 grams.
3. Close the lid and attach the handle.
4. Hold the grinder firmly and turn the handle clockwise to begin grinding.
5. Continue grinding until all beans have passed through the burrs and collected in the cup.
6. Remove the collection cup to access your freshly ground coffee.



Image: The KINGrinder K2 is compatible with various brewing methods, including Turkish coffee, Espresso, Moka pot, Aeropress, Pour-Over, Syphon, and French Press.

5. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and longevity of your KINGrinder K2. The grinder is designed for easy disassembly without tools.

5.1. Disassembly for Cleaning

1. Remove the handle and lid.
2. Unscrew the collection cup.
3. Carefully unscrew the internal adjustment dial and remove the burr assembly components. Note the order of parts for reassembly.

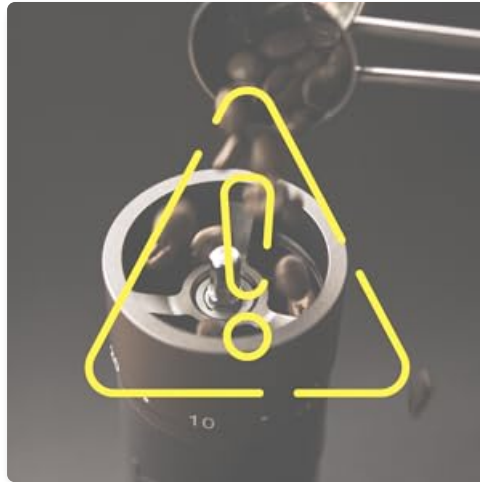


Image: The KINGrinder K2 disassembled, illustrating its various components for thorough cleaning.

5.2. Cleaning Steps

- Use the provided brush to remove any coffee grounds or chaff from the burrs, hopper, and collection cup.
- For stubborn residue, a soft, dry cloth can be used.
- **Important:** Do not wash the grinder with water. Keep it dry to prevent rust and damage to the burrs.



Do not wash with water.



No tools required for disassembly.

5.3. Reassembly

Reassemble the grinder by reversing the disassembly steps, ensuring all components are aligned and

tightened securely. Remember your grind setting before disassembly, as the 'zero' point might shift slightly upon reassembly. Count clicks from the fully tightened (finest) position to return to your preferred setting.

6. TROUBLESHOOTING

- **Grinding is difficult or jammed:**
 - Check for foreign objects (e.g., small stones) among the coffee beans.
 - Ensure the burrs are clean and free of old coffee residue.
 - If grinding very fine, the resistance will be higher. Try a slightly coarser setting.
- **Inconsistent grind:**
 - Ensure the adjustment dial is securely set and has not shifted during grinding.
 - Clean the burrs thoroughly, as residue can affect consistency.
- **Handle is loose:**
 - Ensure the handle is properly seated and tightened onto the shaft.



Caution: Inspect coffee beans for foreign objects before grinding.

7. SPECIFICATIONS

Feature	Detail
Brand	KINGrinder
Model Number	K2-Straight Handle
Color	Gray Metal
Product Dimensions (L x W x H)	5.2 x 5.2 x 16 cm
Capacity	25 Grams (coffee beans)
Material	Aluminum, Stainless Steel
Item Weight	595 Grams
Grind Adjustment	Internal, 40 clicks per rotation, up to 4 turns
Recommended Use	Grinding coffee beans (Not washable, keep dry)
Country of Origin	China

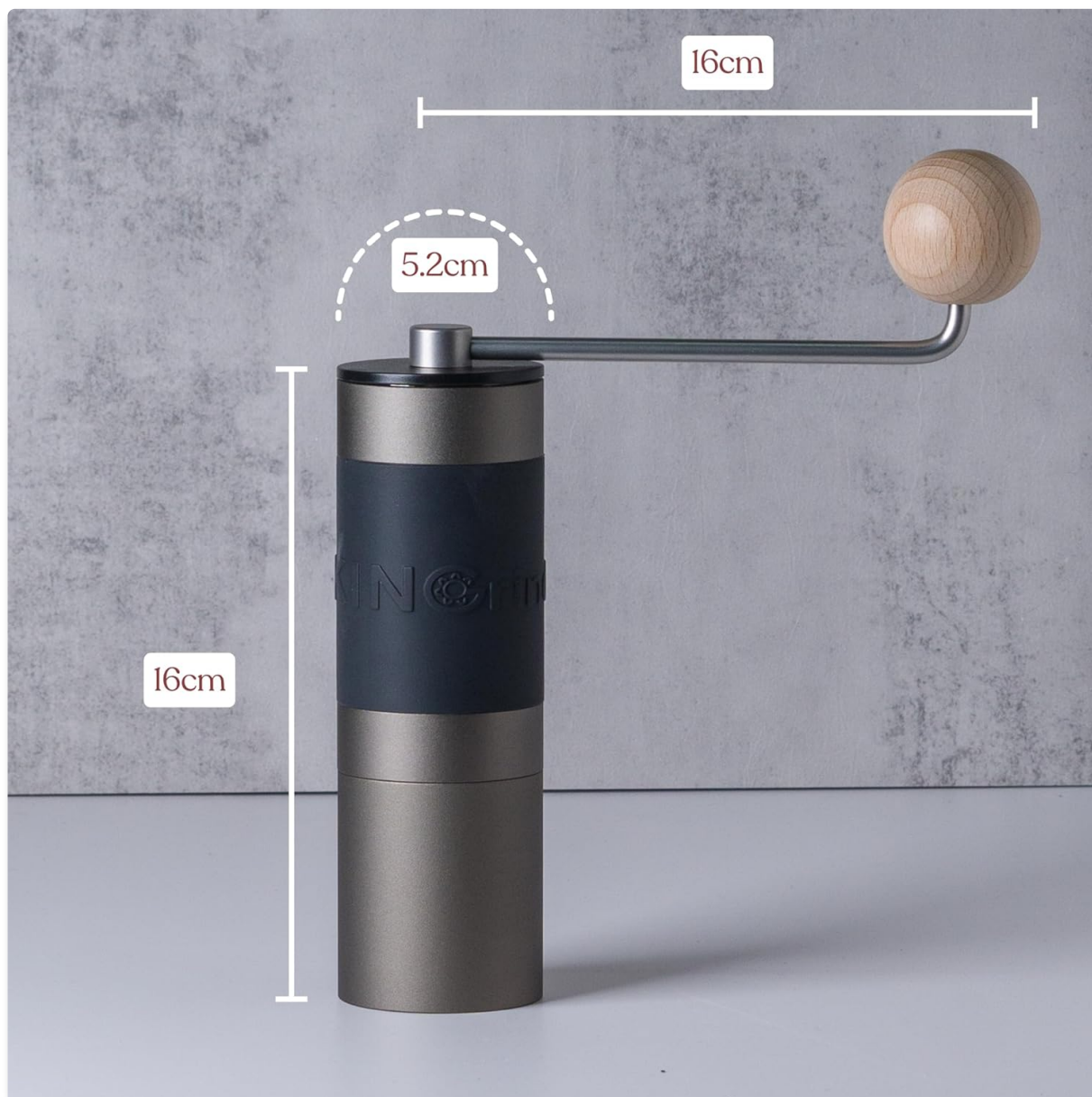


Image: Dimensions of the KINGrinder K2 manual coffee grinder.

8. WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about spare parts, please refer to the official KINGrinder website or contact the retailer from whom you purchased the product. Please retain your proof of purchase for any warranty claims.

© 2025 KINGrinder. All rights reserved.

Related Documents - K2

	<p>KINGrinder Lightweight Manual Hand Coffee Grinder User Manual</p> <p>User manual for the KINGrinder Lightweight Manual Hand Coffee Grinder (models P0, P1, P2). Covers what's in the box, step-by-step operation, recommended grind settings for Espresso, Moka Pot, AeroPress, Pour-Over, and French Press, cleaning instructions, and important precautions for optimal use.</p>
	<p>KINGrinder K0/K1/K2 Manual Hand Coffee Grinder Instructions</p> <p>Comprehensive guide for operating, cleaning, and assembling the KINGrinder K0, K1, and K2 manual hand coffee grinders. Includes recommended settings for various brewing methods and precautions for use.</p>
	<p>KINGRINDER Lightweight Manual Coffee Grinder User Manual</p> <p>This document provides instructions for using, cleaning, and maintaining the KINGRINDER lightweight manual coffee grinder. It includes details on product contents, usage steps, grind size recommendations for various brewing methods, and important precautions.</p>
	<p>KINGrinder K6 Manual Hand Coffee Grinder Instructions</p> <p>Comprehensive guide for the KINGrinder K6 manual hand coffee grinder, covering setup, operation, cleaning, and precautions.</p>
	<p>KINGRINDER K0/K1/K2 Manual: Internal Adjustment Burr Coffee Grinder</p> <p>User manual for the KINGRINDER K0, K1, and K2 internal adjustment manual coffee grinders. Includes product contents, usage instructions, grind size guide, disassembly and assembly, and important precautions.</p>
	<p>Keurig 2.0 K2.0-300 Series Brewer User Guide</p> <p>Comprehensive user guide for the Keurig 2.0 K2.0-300 Series Brewer, detailing setup, operation, maintenance, troubleshooting, and warranty information for optimal coffee brewing.</p>