

Normcore V2 - 38mm Stainless Steel Burr

Normcore Manual Coffee Grinder V2 Instruction Manual

Model: V2 - 38mm Stainless Steel Burr

INTRODUCTION

The Normcore Manual Coffee Grinder V2 is designed for precision coffee grinding, featuring a durable 38mm stainless steel conical burr. Its robust construction and adjustable settings allow for a consistent grind suitable for various brewing methods, including Aeropress, Espresso, Pour Over, and French Press. Key features of the Normcore Manual Coffee Grinder V2 include:

- **New Two-Segment Unibody Design:** Crafted from a single block of aluminum alloy, this design offers enhanced durability and a widened chamber access for easier bean loading.
- **Fixed Thumb Silicone Band:** An anti-rotational knob with a silicone band provides a secure grip, reducing pressure and improving grinding comfort.
- **Stainless Steel Rolling Bearings:** A centralized steel shaft and ball bearings ensure smooth and stable grinding, contributing to grind consistency.



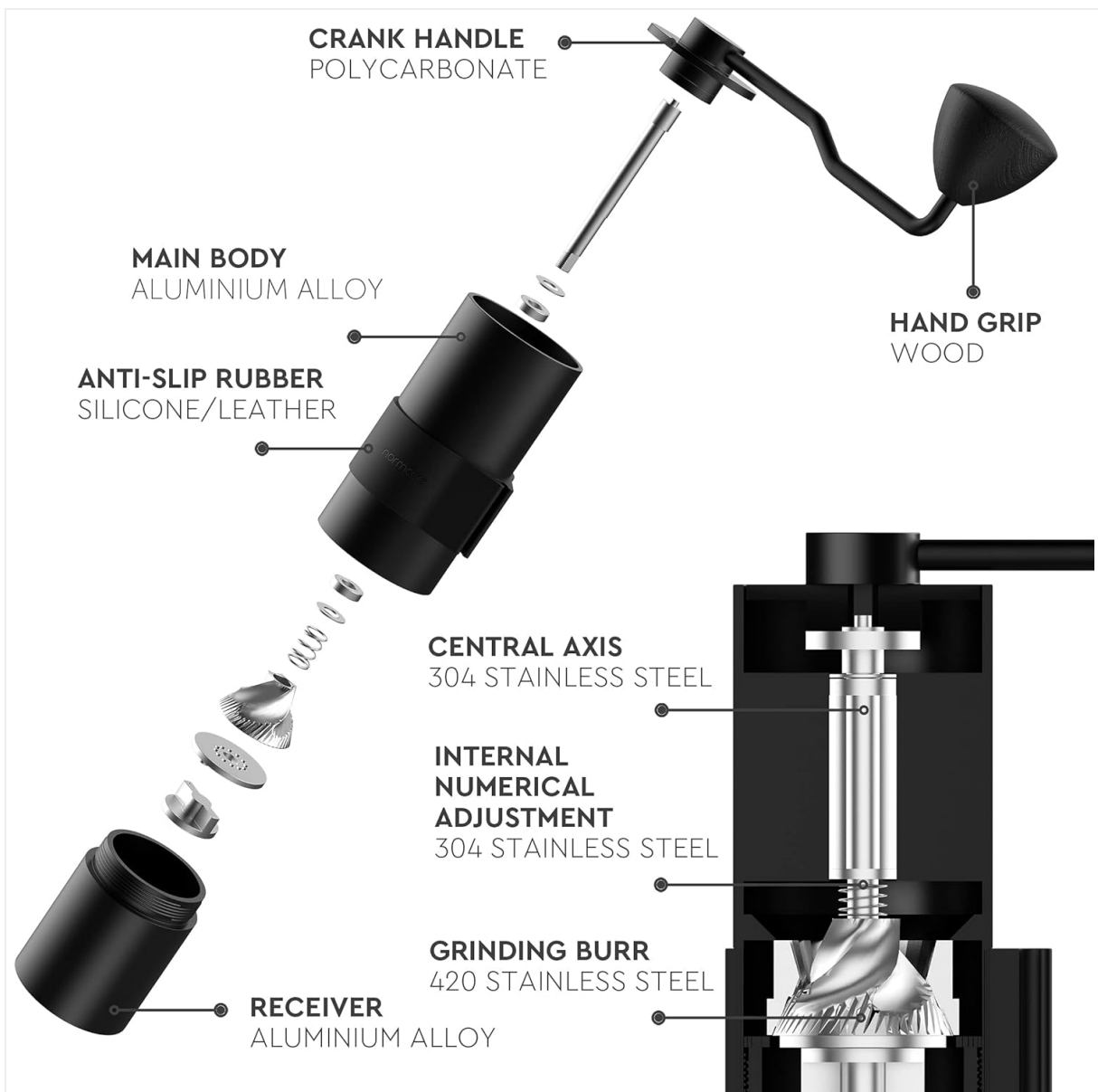
The Normcore Manual Coffee Grinder V2 features a sleek black design and a comfortable handle for efficient grinding.

SETUP

Before first use, ensure all components are present and clean. The grinder arrives partially assembled. Follow these steps to prepare your grinder:

1. Unpack all components from the packaging.
2. Attach the hand crank to the top shaft of the grinder. Ensure it is securely fastened.
3. Verify that the collection cup is securely screwed onto the main body of the grinder.

Watch this video for a detailed unboxing and initial component overview of the Normcore Manual Coffee Grinder V2, demonstrating how to prepare it for first use.



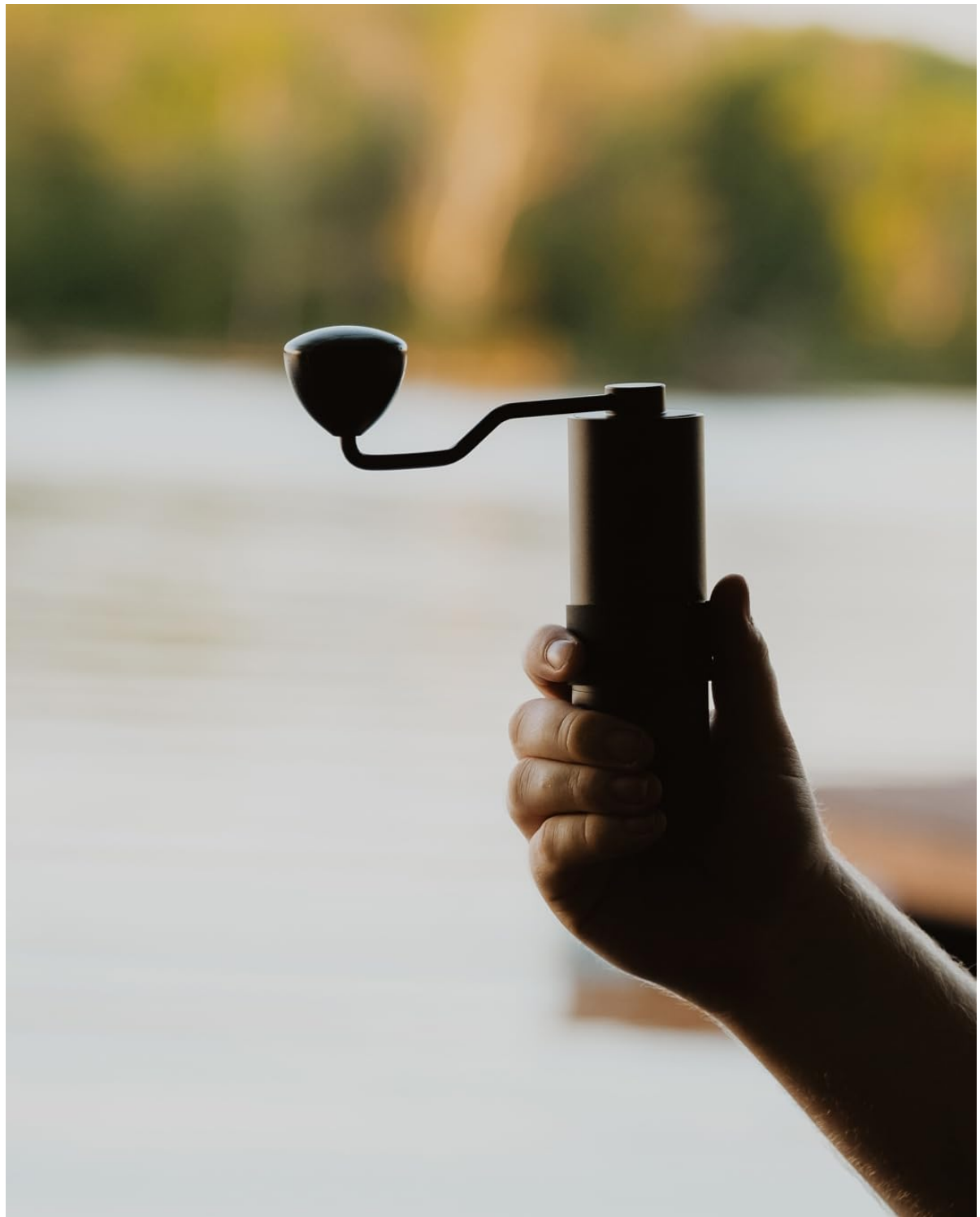
This image illustrates the main parts of the grinder: the body, handle, burr assembly, and collection cup, for easy assembly and disassembly.

OPERATING INSTRUCTIONS

Adjusting Grind Size

The Normcore V2 grinder features an internal numerical adjustment mechanism for precise grind size control. To adjust:

1. Unscrew and remove the collection cup.
2. Locate the adjustment dial at the bottom of the main body, near the burrs.
3. Turn the dial clockwise for a finer grind and counter-clockwise for a coarser grind. Refer to the markings (Fine to Coarse) for guidance.
4. Once the desired setting is achieved, reattach the collection cup.



The internal adjustment dial allows precise control over grind fineness, with clear markings for coarse to fine settings.

Loading Beans

To load coffee beans:

1. Remove the lid from the top of the grinder.
2. Pour your desired amount of whole coffee beans into the bean chamber. Do not overfill.
3. Replace the lid securely.

Grinding

To grind coffee:

1. Hold the grinder firmly with one hand, utilizing the fixed thumb silicone band for stability.
2. With the other hand, turn the hand crank in a clockwise direction.
3. Continue grinding until all beans have passed through the burrs and collected in the bottom cup.
4. Unscrew the collection cup to access your freshly ground coffee.



Demonstrates the proper grip and motion for grinding coffee beans with the manual crank.

MAINTENANCE AND CLEANING

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

1. **Disassembly:** Unscrew the collection cup, then carefully remove the internal burr assembly by unscrewing the adjustment dial.
2. **Cleaning Burrs:** Use the included brush to remove any trapped coffee grounds from the conical burrs. A small blower can also be used to dislodge fine particles.
3. **Cleaning Body:** Wipe the exterior of the grinder with a soft, damp cloth. Do not immerse the grinder in water.
4. **Reassembly:** Reassemble the grinder by reversing the disassembly steps, ensuring all parts are securely fitted.

It is recommended to clean the grinder after every few uses, or whenever you switch between different types of coffee beans.



The grinder comes with a cleaning brush and blower, stored conveniently in its case, to help maintain its performance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Inconsistent Grind	Burrs are dirty or loose; grind setting is too coarse for desired brew method.	Clean the burrs thoroughly. Ensure the adjustment dial is set correctly and securely.
Difficulty Grinding	Grind setting is too fine; beans are too hard or oily; burrs are clogged.	Adjust to a coarser setting. Clean the burrs. Use fresh, quality beans.
Excessive Static	Dry environment; certain bean types.	Lightly mist beans with water before grinding (Ross Droplet Technique). Ensure grinder is clean.
Handle Detaches During Grinding	Handle not securely fastened.	Ensure the handle is fully seated and tightened onto the shaft.

SPECIFICATIONS

Feature	Detail
Brand	Normcore
Model Number	V2 - 38mm Stainless Steel Burr
Material	Aluminum (Body), Stainless Steel (Burr, Bearings, Shaft)
Item Weight	0.9 Pounds
Burr Type	38mm Conical Stainless Steel
Recommended Uses	Coffee Grinding (Aeropress, Espresso, Pour Over, French Press)
Included Components	Grinder, Lid

WARRANTY AND SUPPORT

The Normcore Manual Coffee Grinder V2 is manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your product or visit the official Normcore website.

If you encounter any issues or require technical assistance, please contact Normcore customer support through their official channels. Keep your purchase receipt as proof of purchase for any warranty claims.