

[manuals.plus](#) /

› [MiiCoffee](#) /

› [DF64 II Single Dosing Coffee Grinder User Manual](#)

MiiCoffee DF64 II

DF64 II Single Dosing Coffee Grinder

User Manual - Model: DF64 II

Brand: MiiCoffee

INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation, setup, and maintenance of your MiiCoffee DF64 II Single Dosing Coffee Grinder. Please read this manual thoroughly before first use and retain it for future reference.





Figure 1: MiiCoffee DF64 II Single Dosing Coffee Grinder.

SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- Read all instructions.
- Do not immerse the grinder in water or other liquids.
- Unplug from outlet when not in use, before putting on or taking off 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 dropped or 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 cord hang over edge of table or counter, or touch hot surfaces.

- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Do not use appliance for other than intended use.

SETUP

Unboxing and Components

Carefully remove all components from the packaging. Ensure all parts are present:

- DF64 II Grinder Unit
- 58mm Aluminum Dosing Cup
- Blow-out Funnel with Lid
- Power Cord
- Instruction Manual (this document)

Placement

Place the grinder on a stable, flat, and dry surface. Ensure there is adequate space around the unit for ventilation and ease of use.

Initial Cleaning

Before first use, wipe down the exterior of the grinder with a damp cloth. The dosing cup and blow-out funnel can be washed with warm, soapy water and thoroughly dried. Do not wash the main grinder unit or burrs with water.

OPERATING INSTRUCTIONS

Grind Adjustment

The DF64 II features a stepless grind adjustment mechanism, allowing for precise control over your grind size. The redesigned dial, wrapped with chrome, makes adjustments easy. Rotate the top collar to adjust the grind fineness. Finer settings are typically used for espresso, while coarser settings are for filter coffee.



Figure 2: Stepless grind adjustment dial.

Single Dosing and Zero Retention

This grinder is designed for true single dosing with less than 0.1 gram retention. For optimal results, use the included blow-out funnel with its lid to completely empty the dead space after grinding.

Grinding Process

1. Ensure the grinder is plugged into a suitable power outlet.
2. Adjust the grind setting to your desired fineness.
3. Place the 58mm aluminum dosing cup under the chute.
4. Add your desired amount of whole coffee beans into the top opening.
5. Press the power button to start grinding.
6. Once grinding is complete, use the blow-out funnel by pressing down on it to clear any remaining grounds from the chute.

Video 1: Demonstration of the DF64 II Single Dosing Coffee Grinder in operation, showing the grinding process and the use of the blow-out funnel.

Plasma Generator (Ionizer)

The integrated plasma generator inside the exit chute helps to reduce static electricity during grinding, resulting in less mess and more consistent dosing.



Figure 3: Plasma Generator location within the grinder's exit chute.

Anti-Popcorn Disc

The integrated anti-popcorn disc prevents coffee beans from jumping during grinding, ensuring a smoother and faster grinding process.



Figure 4: Anti-Popcorn Disc inside the grinder.

MAINTENANCE

Cleaning the Grinder

Regular cleaning ensures optimal performance and longevity of your grinder.

- **Daily Cleaning:** After each use, use the blow-out funnel to clear the chute. Wipe down the exterior with a dry or slightly damp cloth.
- **Weekly Cleaning:** Unplug the grinder. Remove the dosing cup and clean it with warm, soapy water. Allow it to dry completely. Use a brush or vacuum cleaner to remove any loose coffee grounds from the burrs and chute area.
- **Deep Cleaning (Monthly/As Needed):** For a more thorough cleaning, you may need to remove the burrs. Refer to online resources or contact MiiCoffee support for detailed instructions on burr removal and cleaning. Always ensure the grinder is unplugged before attempting any deep cleaning.

Burr Care and Replacement

The DF64 II comes with custom-made 64mm stainless steel flat burrs. These burrs are durable, but their lifespan depends on usage and coffee type. Burrs can be upgraded to SSP burrs for different coffee tastes and enhanced performance.



Figure 5: 64mm Flat Burrs.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Grinder does not start	Not plugged in; Power switch off; Overload protection activated.	Check power connection; Turn on power switch; Unplug, wait 5 minutes, then plug back in.

Problem	Possible Cause	Solution
Inconsistent grind size	Burrs are dirty or worn; Grind setting too coarse/fine for desired method.	Clean burrs thoroughly; Adjust grind setting incrementally; Consider burr replacement if worn.
Excessive static	Very dry beans; High humidity; Plasma generator issue.	Ensure beans are fresh; Store beans properly; If static persists, contact support.
Grinder is noisy	Foreign object in burrs; Loose components.	Unplug and inspect burrs for foreign objects; Ensure all parts are securely fastened.

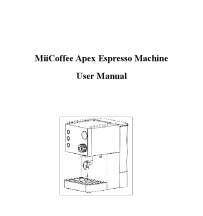
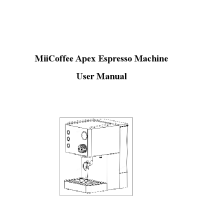
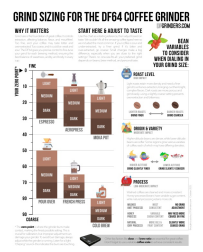
SPECIFICATIONS

- **Model:** DF64 II
- **Burr Size:** 64mm Flat Burrs (Stainless Steel)
- **Grind Adjustment:** Stepless
- **Retention:** True Zero Retention (<0.1 gram)
- **Static Reduction:** Plasma Generator (Ionizer)
- **Dosing Cup:** 58mm Aluminum
- **Dimensions:** 9.84" L x 5.12" W x 11.81" H
- **Weight:** 15 pounds
- **Voltage:** 230 Volts (Note: Voltage may vary by region, refer to product label)
- **UPC:** 860001850321

WARRANTY AND SUPPORT

MiiCoffee provides a full 1-year warranty from the date of purchase within the US. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from misuse, accident, alteration, neglect, or unauthorized repair.

For warranty claims, technical support, or general inquiries, please contact MiiCoffee customer service through the retailer where the product was purchased or visit the official MiiCoffee website for contact information. Please retain your proof of purchase for warranty validation.

	<p>CF64V Coffee Grinder Instructions and Manual</p> <p>User manual and instructions for the MiiCoffee CF64V Coffee Grinder, covering safety precautions, operating instructions, cleaning process, warranty information, and technical parameters.</p>
	<p>MiiCoffee DF54 Coffee Grinder Instructions Manual</p> <p>Comprehensive instructions for the MiiCoffee DF54 Coffee Grinder, covering warranty, safety precautions, application, usage, grind adjustment, accessories, and cleaning procedures.</p>
	<p>MiiCoffee DF54 Coffee Grinder Instructions and Warranty</p> <p>Comprehensive instructions for the MiiCoffee DF54 coffee grinder, covering operation, cleaning, safety precautions, and warranty information. Learn how to use and maintain your DF54 for optimal performance.</p>
	<p>MiiCoffee Apex Espresso Machine User Manual</p> <p>User manual for the MiiCoffee Apex Espresso Machine, providing comprehensive instructions on operation, maintenance, safety, and troubleshooting for optimal coffee brewing.</p>
	<p>MiiCoffee Apex Espresso Machine User Manual</p> <p>A comprehensive user manual for the MiiCoffee Apex Espresso Machine, detailing setup, operation, maintenance, and troubleshooting for optimal home coffee brewing.</p>
	<p>DF64 Coffee Grinder Grind Sizing Guide: Optimize Your Brew</p> <p>A comprehensive guide to understanding and adjusting grind size for the DF64 coffee grinder. Learn how roast level, origin, and processing affect your grind for the perfect cup.</p>