

Tuni G1

Tuni G1 Conical Burr Coffee Grinder Instruction Manual

Model: G1

INTRODUCTION

Thank you for choosing the Tuni G1 Conical Burr Coffee Grinder. This precision electronic grinder is designed to provide consistent, high-quality grinds for various brewing methods, from espresso to French press. Featuring 48 adjustable grind settings, anti-static technology, and an intuitive LED touchscreen, the Tuni G1 ensures a superior coffee experience. Please read this manual thoroughly before use to ensure proper operation and maintenance.

PACKAGE CONTENTS

- Conical Coffee Grinder x1
- Dosing Container (75g) x1
- Portafilter Holder x1
- Dosing Ring x1
- Soft Brush x1
- User Manual x1

SETUP & FIRST USE

Before first use, ensure all components are clean and dry. Place the grinder on a stable, flat surface.

Assembling the Bean Hopper

1. Align the unlock icon on the Bean Hopper with the arrow on the grinder base.
2. Turn the Bean Hopper clockwise until the lock icon is aligned with the arrow.

250g/8.8oz Bean Hopper

The large-capacity bean hopper can grind more coffee beans for coffee lovers to meet diverse needs.



Image: Step-by-step guide for attaching the bean hopper to the grinder base.

Installing the Portafilter Holder

The portafilter holder is compatible with 54-58mm portafilters. It can be easily attached or detached based on your preference for grinding directly into a portafilter or using the dosing cup.

40mm Conical Burr Grinder

OVERHEAT PROTECTION

Protect motor and lifespan

STAINLESS STEEL BODY

Durable for use and anti-fingerprint

Cup Selection

2~12 Cups

(Americano)
Powder Serving)



Time Settings

1~40s/0.5s Percision



Manually

Press  to start/stop



Image: The Tuni G1 coffee grinder in ivory, showcasing the portafilter holder in place.

G1 Electric Coffee Grinder



40mm
Conical Burr



54-58mm
Portafilter Holder



48 Grind
Settings



Anti-static



450 RPM



LED Touch
Screen



Low
Noise



Overheating
Protection



250g Bean
Hopper



75g Powder
Cup

Image: Diagram illustrating the compatibility of the portafilter holder with 51-53mm and 54-58mm portafilters.

Your browser does not support the video tag.

Video: Demonstration of Tuni G1 Coffee Grinder setup and use, including hopper and portafilter installation.

OPERATING INSTRUCTIONS

Adjusting Grind Settings

The Tuni G1 offers 48 precision grind settings. Rotate the bean hopper to select your desired grind size, ranging from fine (0-8 for Espresso) to coarse (36-48 for French Press).

48 Percision Grinding Settings

Enjoy your coffee from espresso to french press



Image: Close-up of the Tuni G1 bean hopper showing the 48 grind settings for various brewing methods like French Press, Drip Coffee, Moka Pot, and Espresso.

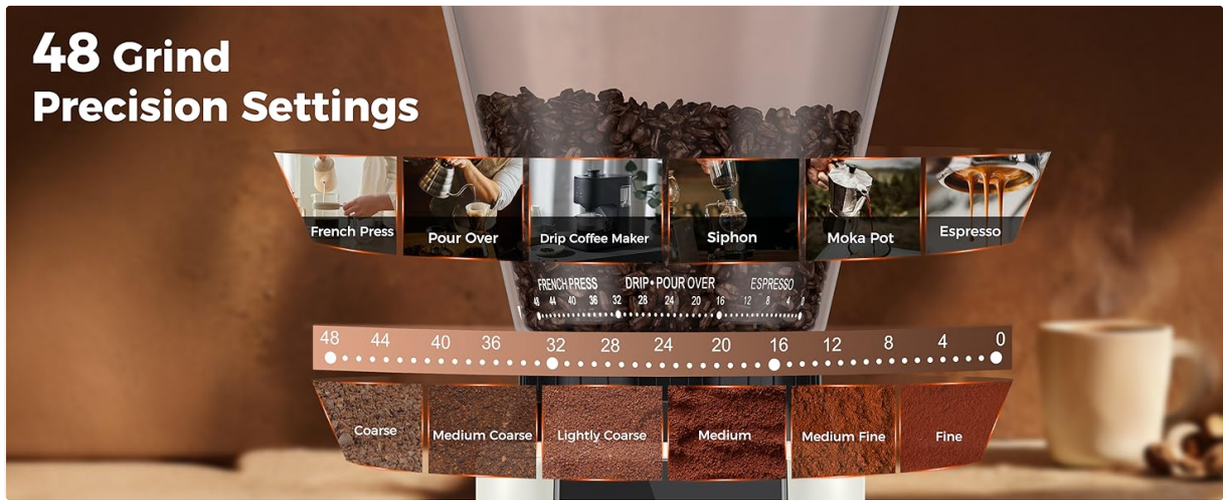


Image: Visual guide to 48 grind precision settings, correlating grind numbers with coffee types (French Press, Pour Over, Drip Coffee Maker, Siphon, Moka Pot, Espresso) and coarseness levels.

Setting Grind Time and Cup Size

Use the LED touchscreen to customize grind time in 0.5-second increments, up to 40 seconds. You can also select cup size options ranging from 2 to 12 cups (based on Americano serving size).



Image: Display showing customizable grind time in 0.5-second increments on the Tuni G1 touchscreen.

Your browser does not support the video tag.

Video: Demonstration of adjusting grind settings, cup settings, and time settings on the Tuni G1 Coffee Grinder.

MAINTENANCE

Daily Maintenance

- Brush off any remaining coffee powder in the grinder using the included soft brush.
- The coffee bean hopper, hopper lid, grinding chamber, and portafilter cradle holder are all washable. Rinse them thoroughly with water and dry with a cloth.
- For the main body, wipe with a damp cloth and then dry with a clean, dry cloth.



Image: Visual guide for daily maintenance, including brushing off powder and washing removable parts.

Disassembling for Cleaning

1. Take off the bean hopper.
2. Rotate the conical burr counterclockwise and remove it.
3. Brush the removable parts.
4. Brush the ground outlet.
5. Install the conical burr.
6. Install the bean hopper.



Image: Step-by-step visual guide for disassembling and reassembling the Tuni G1 for thorough cleaning.

Your browser does not support the video tag.

Video: Demonstration of Tuni G1 Coffee Grinder cleaning, including brushing the conical burr.

TROUBLESHOOTING

How to turn off the bean grinder?

After you've ground your coffee, if you don't select any operation within two and a half minutes, the machine will go into hibernation.



Q: How to turn off the bean grinder ?

A: After you've ground your coffee, if you don't select any operation within two and a half minutes, the machine will go into hibernation



Image: Explanation of the grinder's automatic hibernation feature after 2.5 minutes of inactivity.

Why does the coffee grinder run but not grind the beans?

The grinding burrs are blocked. Please power off the machine and disassemble the grinding burrs for cleaning.



Q: Why does the coffee grinder can run but not grind the beans?

A: The grinding burrs are blocked. Please power off the machine and disassemble the grinding burrs for cleaning.



Image: Troubleshooting guide for when the grinder runs but doesn't grind, suggesting burr blockage and cleaning.

Why is E3 displayed?

The bean hopper is not in place. Align the unlock icon on the Bean Hopper with the arrow on the base. Then turn the Bean Hopper clockwise until the lock icon is aligned with the arrow.



Q: Why is E3 displayed?



The bean hopper is not in place.



1. Align the unlock icon  on the Bean Hopper with the arrow  on the base.



2. Turn the Bean Hopper clockwise with your other hand until the lock icon  is aligned with the arrow .

Image: Troubleshooting guide for the "E3" error, indicating the bean hopper is not correctly installed.

SPECIFICATIONS

Brand	Tuni
Model	G1
Color	Ivory
Material	Stainless Steel
Product Dimensions	7.08"L x 4.52"W x 14.01"H
Item Weight	4.8 pounds
Voltage	120 Volts (AC)
Grind Settings	48 Precision Settings
Burr Type	40mm Conical Burr
Grinding Speed	450 RPM (minimizes static and heat)
Bean Hopper Capacity	250g / 8.8oz
Coffee Grounds Container Capacity	75g / 2.6oz

WARRANTY & SUPPORT

For any questions or support needs, please refer to the contact information provided in your product packaging or visit the official Tuni website. Responsive support is available to assist you with any inquiries or issues.