

GRINDER GO

A Portable electric coffee grinder for home users
professional grinding with high efficiency



A simple and Small professional Electric Grinder

A simple and Small professional Electric Grinder
Wireless and convenient to use it at home or outdoors



Innovative direct operation

You can add coffee beans directly inside instead of removing the top whole parts



High-precision CNC stainless steel E&B Burrs

Grind coffee beans fast and smoothly





Highly Consistent Grinding

Double bearings to fix the shaft high concentric structure for more consistent grinding



TIMEMORE standard



Quality assurance



Premium quality Motor systems

Damping structure to adjust the grinding
coarseness precisely and clearly



Big capacity Power battery for longer usage

Two 800 mAh lithium Power battery with TYPE-C charging
30 times per grinding 15g coffee beans with full charge
It only takes 2 to 3 hours to charge



Point to Point Adjustment

Damping structure to adjust the grinding coarseness precisely and clearly



Turn the scale to set the clicks



Moka



Pour-over



French Press



Smart Experience of auto-swing technology

If beans or anything hard get stuck between burrs,
it will rotate forth and back for 3 times to avoid getting
stuck and protect the motor and burrs



Container can be used for coffee or other food

With the top lid covered, it can be used as a bean jar



Product parameters



Name: Grinder go

Capacity: 60g

Height: 220mm

Diameter: 86mm

Battery: 3.7V800mAh x 2

Weight: 660g

Power: 20W

Voltage: 7.4V/DC

Material: PCTG, ABS, PP, glass, stainless steel

motor: DC7.4V, DC motor carbon -rush

Empty carrying capacity : $80 \pm 10\%$ RPM













REMARKS:

1. DO NOT grind more than 60g per continuous grinding
2. Do not grind very light and hard coffee beans in 0-2 clicks
Otherwise, it will get started overheat protection during
which you are not able to use it for 10 min
3. DO NOT wash or soak it in water
4. Please use 5V, 1A to 2A adapter instead of fast chargers
5. Do not shake or slam it while it's working to damage the motor
6. Do not touch the burrs while it's working