

User Manual

MiiCoffee D40+ Coffee Grinder



2023.07.01.V.1

BEFORE USING THIS PRODUCT, PLEASE CAREFULLY READ THIS MANUAL AND KEEP IT SAFE FOR FUTURE REFERENCE FOR PRODUCT APPEARANCE, REFER TO THE PHYSICAL PRODUCT

Warranty Card

In case of any fault in this product operated as per this Product Manual within 1year from the date of purchase, the parts and repair service will be provided free of charge.

- Malfunction or damage due to failure, misuse or mis-operation inconsistent with requirements herein is not covered by the warranty services. Our company can provide paid services, with the parts and repair services charged as appropriate.
- In case of any fault in this product, please send it to our company via the distributor for repair. Do not dismount or repair it by yourself. Malfunction or fault caused by unauthorized dismounting will not be covered by the warranty.
- To replace the consumables (i.e. fluted disc, power line, switch and plastics parts) damaged or worn within the warranty period, our company will charge for the parts and repair services as appropriate.
- This warranty card shall be stamped and dated by the distributor; otherwise, this warranty card is void.

Product				Distributor
Name		Tel.		Shop of purchase
Address				
Postal code		Serial No.		
Date		Seller		

Safety Instruction

Please read this instruction carefully before using this product in the following:

1. Please carefully check whether the technical parameters (for example frequency, voltage, etc.) Of the product specification meet the local electrical requirements before use.
2. Do not place the appliance in a damp, hot, flammable, dusty place to avoid damage. The appliance should be put upon a countertop or in a flat, clean place and do not immerse the grinder or its plug in water or other liquids.
3. This product is not available for children, the mentally or sentimentally disabled people and the people lacking knowledge of product experience;
4. When using this product, if there appears smoke, sparks, unusual odors or noises, the power should be switched off immediately and disconnected timely.
5. Do not plug the appliance with a wet hand or wipe the appliance with a damp cloth while the appliance is in service.
6. Once there appears a defect to this product, it should be repaired by the manufacturer or professional service personnel.
7. When cleaning or dismantling the appliance, power supply unplug should be first step to ensure that the machine is stopped from turning in order to avoid the risk of mistouching the switch.
8. When the appliance work is done, cut off the power supply please.
9. This product must not be without power for a long time. If idle time is too long, it's necessary to check whether the internal appliance appears moisture, mold or reduced insulation degree before re-use. Please confirm that there is no problem before using.
10. Please save this manual for later reference.
11. Do not use outdoors. For household use only.

➔ **Specification Table**

Name and model	MiiCoffee D40+ Coffee Grinder	
Machine dimensions	19 x 12 x 37 cm	
Capacity of funnel	75g	
Machine weight	4KG	
Voltage / frequency	<input type="checkbox"/> 120V 60Hz	<input type="checkbox"/> 220-240V 50-60Hz
Rated power	150W	

➔ **Components:**



A letter from the manufacturer to the user

Ladies and gentlemen!

Electrical and electronic products need to be isolated and delivered to a designated collection point after they have completed their useful life. Do not dispose of electrical products with household waste. Under the 2012/19/EU WEEE Directive applicable to the EU, electrical and electronic equipment needs to be isolated and disposed of at designated locations. Properly handled to help protect natural resources and reduce negative impacts on the environment.

Please dispose of electrical and electronic waste properly in accordance with national and local regulations.



You can make contributions to environmental protection!
Please comply with local laws and regulations.
Deliver the electric appliances out of use to appropriate waste treatment center.

is produced by the grinder operation	stones and iron blocks exist in coffee beans...	replace the coffee beans.
	The grinding scale is adjusted within a too narrow range. The friction between upper and lower millstones is serious.	Rotate the components of the scale regulator clockwise by 1 to 2 grids.
	Eliminate the above causes of faults.	Please contact the service center for solving the problem. When necessary, deliver the coffee grinder back to us for inspection and repair.
The scale is incorrect	The components of scale regulator are not mounted in place	Clear the residual powder away from internal and external thread teeth of the scale knob; flatly place the scale knob on the base, and rotate components of the scale regulator counterclockwise in balance back in place.
	Cutter heads abrade	The original scale may be slid forward by 0.5 or 1 grid.
	Components of the scale regulator are damaged	Please contact the service center for solving the problem. The replacement shall be performed by us or qualified personnel to avoid dangers.
The grinder has peculiar smell	Residues are not cleared away	Switch off the power supply to thoroughly clear the residues away from the coffee grinder.

★ If you cannot find out the causes of the faults, don't disassemble the coffee grinder by yourself. Instead, contact the service center for solving the problem.

➔ **Matters needing attention**

1. When the power line is broken, it shall be replaced by the manufacturer, other service center or people of similar qualification so as to avoid danger.
2. When carrying out mechanical maintenance or trouble shooting, disconnect the plug of power line to avoid dangers due to touch the switch mistakenly.
3. In case of other abnormal situation, please refer it to the manufacturer (do not dismount the inner part of motor without authorization).

➔ **Product disposal**

- 1:Hopper lid 2: Blowing parts 3: Hopper
4:M4 screw fixed of hopper 5: Scale rotary knob
6: M4 screw fixed of scale adjuster 7: M5 inner hexagon screw
8:Scale regulator combination 9: Power line 10:power light
11: Start switch 12:Anti-slip Foot pad 13:Cup for coffee powders
14: Overload switch 15: powder pusher 16: M3 bolt
17:Burrs 18: M5 Outer hexagon screw
19: Burrs top holder 20: Scale regulator screw thread

Blowing parts : use blowing air cleaning grinding chamber achieve ZREO retention

Hopper: Put coffee beans.

Cup holder : Holder of coffee powders.

Overload switch: Circuit protection device to protect the motor.

M4 Screw : Fixed Scale rotary knob.

M4 Screw: Fixed hopper.

Scale regulator combination : On the scale regulator Number 0~8, when you turn Scale rotary knob clockwise the coffee powder will become coarse, when you turn Scale rotary knob counterclockwise the coffee powder will be fine.

Cup for coffee powders: Under outlet storage for coffee powders.

Start Switch: Used to send start or stop instructions to the motor, turn on or off grinder.

Anti-slip foot pad: Anti-slip function protect coffee grinder.

➔ **Usage**

1. Please connect correct voltage / frequency power supply .
2. Install hopper and fix M4 screw with tool.
3. Press scale locator after ,please turn scale regulator to about appropriate scale according to your personal preference

(The scale indicated by the arrow is the current scale.

recommended scale : " 0.5-1.5 " for Espresso coffee

"2-4" for Moka Pot or Syphon Pot please

choose an appropriate scale according to your personal preference .

Fig 1: scale regulator combination)

4.Put coffee beans into the hopper.

5.Press start switch to start motor, it is grinding.

6.After grinding, please use blowing hopper cleaning grinding chamber achieve

Zero retention.

7.Press start switch it will grinding or stop grinding.

8.After use it, please turn off the power line.

➔ **Cleaning and maintenance and assembling grinding chamber**

1.Please turn off power line .

2.Please use tool take out M4 screw and hopper .

3.Please use tool take out M5 inner screw (PART 7) after take out scale regulator combination(PART 8)then clean burrs inner surface coffee powders .

4.Please clean outlet and inside all coffee powders .

5.Please assembling all parts sequence ,inspect all components are reassembled in place . Firstly ,listen and confirm if the noise is abnormal during idle rotation of the coffee grinder.then ,put little coffee beans testing.if the coffee grinder is not as normal as it has been disassemble for cleaning,it shall be adjuster little scale rotary knob then testing again .

◆If you need to dismount various parts, please be sure to tun power switch off or disconnect the plug so as to avoid touching the switch mistakenly. If residual

The scale indicated by the
arrow is the current scale



Figure 1 : scale regulator combination

powder is adhered to the base threads and thread teeth of the scale knob in the cleaning process, please do clear the powder away. Otherwise the scale knob cannot be put back in place during reassembly, and the powder production will be affected.

➔ **Removal of Simple Troubles**

Faults	Causes	Solutions
The motor does not work	The socket malfunctions	Replace the malfunctioned socket with a normal one
	The starting switch is damaged	Replace the starting switch (Please contact the service center for solving the problem. The power switch shall be replaced by us or qualified personnel to avoid dangers.)
	The power line is damaged	Replace the power line (Please contact the service center for solving the problem. The power line shall be replaced by us or qualified personnel to avoid dangers.)
	The overload switch trips	1. Clean inside of the millstones and reset the overload switch. 2. If the motor still does not work after the overload switch is reset (please contact the service center for solving the problem. The replacement shall be performed by us or qualified personnel to avoid dangers.)
No powder is produced by grinding	The coffee grinder malfunctions	Please contact the service center for solving the problem. When necessary, deliver the coffee grinder back to us for inspection and repair.
	The grinding scale is improperly adjusted and the millstones are stuck that grinding cannot proceed	Turn the components of the scale regulator clockwise by 2 to 3 grids. Then, put coffee beans inside the coffee grinder for trial grinding.
Abnormal noise	So much residual powder is adhered to the upper and lower cutter heads that the cutter heads skid and normal grinding cannot be performed	Clean the powder outlet and inside of the millstones. Remove the tooth patterns adhered to the upper and lower cutter heads.
	Foreign matters such as	Perform cleaning and maintenance;