

# Q7mini Coffee Grinder

## User Manual



# Content

1 Preface	2
2 Configuration	3
3 Parameters	4
4 Placement&Wiring	5
5 Control Panel	6
5.1 Menu	6
5.2 Set up	7
6 Cleaning&Maintenance	11
7 Precautions	13
8 Maintenance Records	14

## 1 Preface

Please read this manual carefully before using the appliance, because the manual contains important instructions for the safety, operation and maintenance of the appliance. Please keep this manual properly. The manufacturer reserves the right to make and change the product and manual.

When opening the package, please check carefully to make sure that the appliance does not show any signs of damage. If you have any questions, please do not use the device and contact a qualified professional.

Packaging materials must be placed out of the reach of children, because such materials may pose a potential threat to children. Please keep this packaging until the end of the warranty period.

Do not throw away at will. Please dispose of the packaging materials of the product in accordance with relevant laws and regulations.

You decide not to use the device, please be sure to unplug the power plug to ensure the safety of the electrical appliance. For information on the disposal of electrical components, please consult a professional company.

This appliance is designed to grind coffee beans. To avoid danger, please do not use this appliance for other purposes. The manufacturer will not bear any responsibility for any danger caused by improper use or incorrect use.

Do not use the coffee bean bin to store other products or weigh other foods. This electrical appliance is only suitable for professional use by professionals, the user must be an adult, and children are not allowed to use the electrical equipment.

## 2 Product Configuration



Hopper cover 1 PC	Bean Hopper 1PC	Main body 1 PC
Powder tray 1 PC	Power Line 1PC	User manual 1PC

### Noise level

#### EEC countries:

The maximum noise level of our product is 78 dB(A). Test distance: 30cm away from the machine.

#### United States and Canada:

The noise level of electrical appliances is included in the US regulations 29 CFR 1910.95 ( ' Occupational Health and Environment Control- Occupational noise exposure ' ), and it can be exposed for 8 hours a day (the noise exposure is limited to the operation of the equipment).

The same new electrical appliance has been determined to be the above noise level.

### 3 Product parameter



Model	Q7mini	Hopper capacity	850g
Voltage	220V	Frequency	50/60HZ
Power	420W	Rotate Speed	1360 rpm
Blades Material	SS burrs	Size of blades	64mm flat burr
Machine Size	251x183x536cm	Meas.	390*280*710mm
G.W.	14.5KGS	N.W.	12KGS

## 4 Placement&Wiring

The appliance must be installed by professional and technical personnel. Incorrect installation may cause personal injury or product damage, for which the manufacturer will not bear any responsibility. Clean the device carefully after installation, please follow the cleaning and maintenance instructions.



① The electrical appliance must be placed in a stable position, and the recommended distance from the ground is 80-100cm.



② Before plugging in the appliance, make sure that the socket voltage matches the frequency and the data on the appliance technical label. Ensure that the rating of the system meets the electrical consumption rate—as indicated on the technical data label, and that the socket used is protected against overcurrent.



③ The socket must be equipped with an effective grounding device to ensure that the grounding system is effective. If you fail to comply with the regulations, the manufacturer will not bear any responsibility.



④ Do not use extension cables, multi-socket plug adapters or temporary connection devices.



⑤ In EEC member states, current regulations require that the external equipotential terminal on the electrical base must be connected to the equipotential node to achieve correct installation.



⑥ The motor rotates clockwise. The reverse motor cannot be used, and the operation of this machine must be performed by professional technicians.



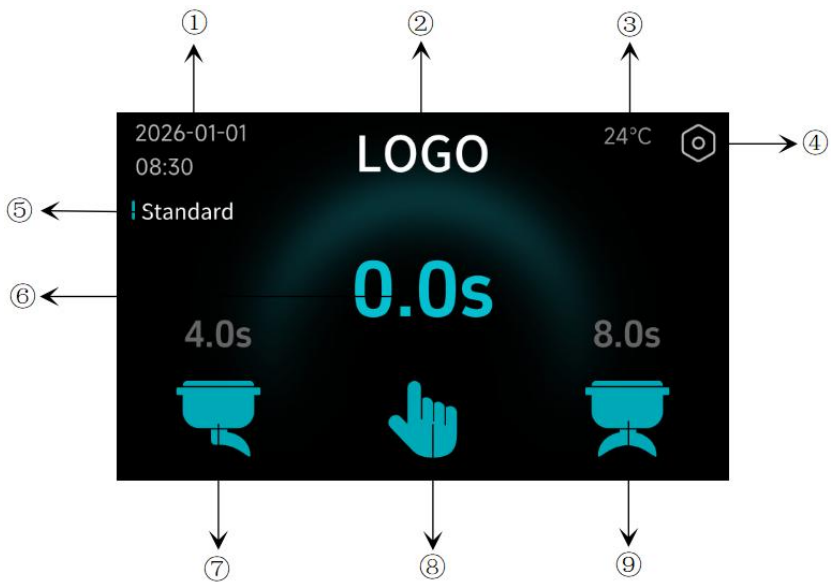
⑦ This equipment is only suitable for indoor use. Do not use this equipment outdoors.



⑧ Do not install the device near the water dispenser or accidentally spill water on the device.



## 5.1 Main Menu

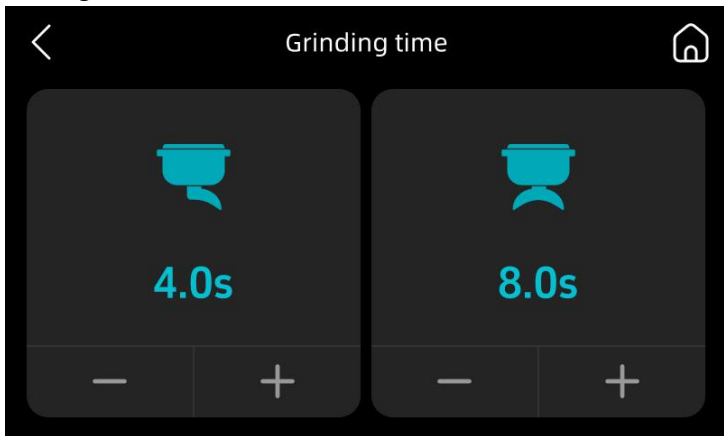


- ① Time setting
- ② Logo can be customized
- ③ Temperature
- ④ Set up
- ⑤ Grinding mode:
  - standard, preselection, automatic and direct.
  - Standard: press single or double button, then portafilter to touch switch.
  - Direct: press single or double to directly grinding.
  - Automatic: portafilter to touch switch, 1 time is single, two times double.
  - Preselection: first time to press single or double cup, then use portafilter to touch switch
- ⑥ Time display
- ⑦ Single cup
- ⑧ Manual button
- ⑨ Double cup

## 5.2 Setting menu



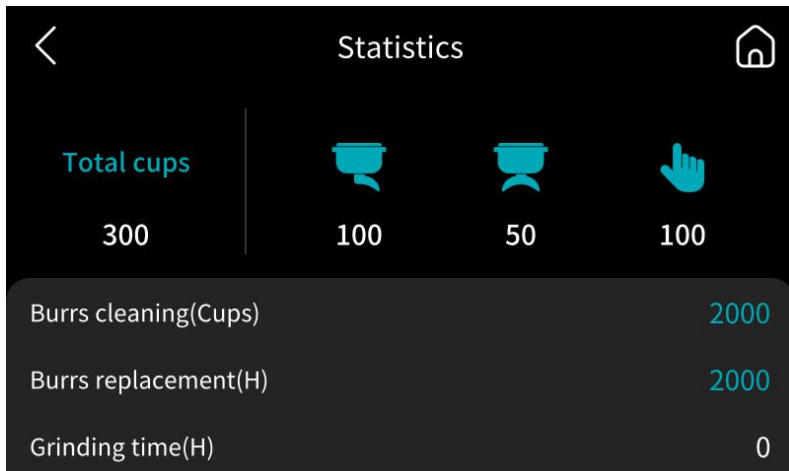
### 5.2.1 Grinding set



#### Grinding time:

1. grinding time range 0-99s
2. Click single and double to input
3. "+"increase 0.1s, "-" decrease 0.1s

### 5.2.2 Statistics

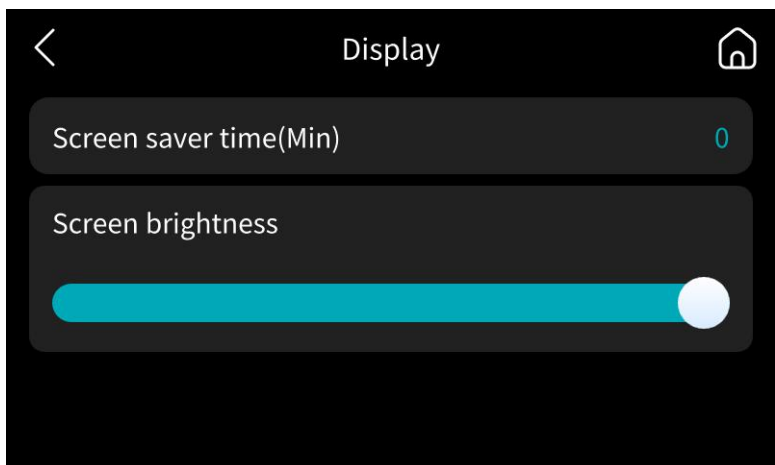


It show total cups, single cups total, double cups total and manual cups total.

Burrs cleaning: long press back to original cups.

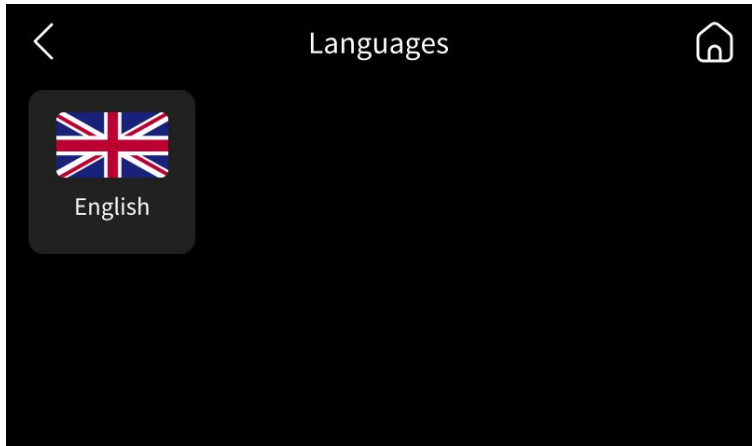
Burrs replacement: long press back to original time.

### 5.2.3 Display



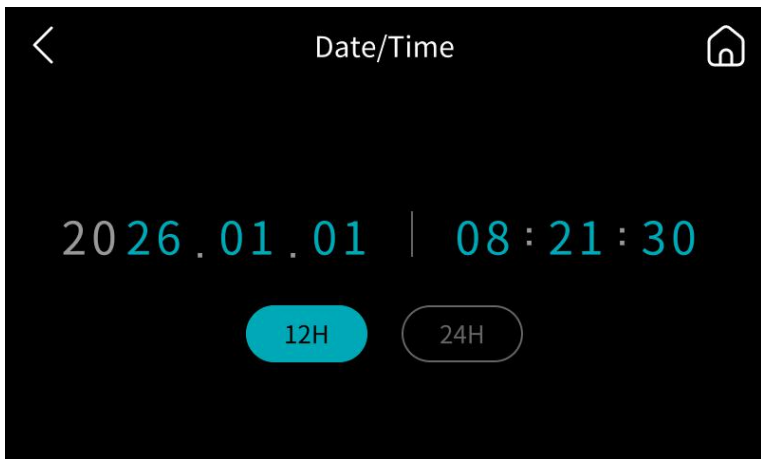
This page can set screen saver time and brightness.

#### 5.2.4 Language



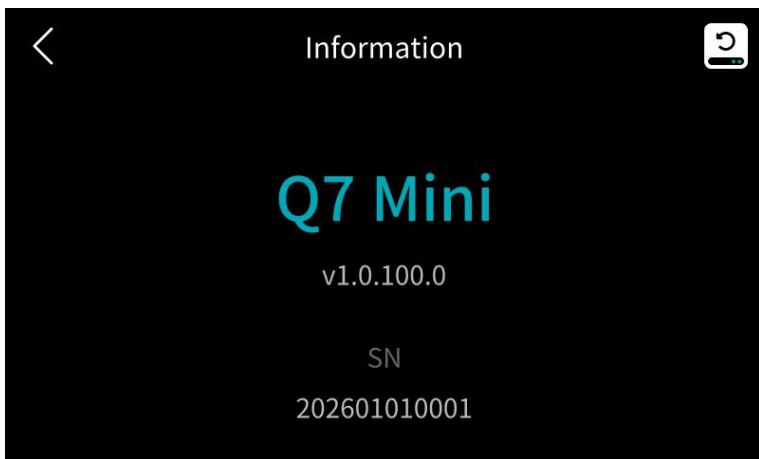
It has English option.

#### 5.2.5 Date and time



Date and time page to set. 12h and 24h options.

## 5.2.6 About the grinder



About this machine:

Model: machine model

Version: PCB model

SN: machine SN

Factory set: input password to back to factory settings

## 6 Cleaning and Maintenance

### 6.1 Maintenance

- The user must regularly check the working condition of the power cord and plug.
- When the power cord or plug is damaged, please ask professional technicians to replace it to prevent danger.
- For CE certified electrical appliances, special tools are required to open the bottom plate to maintain the wires.
- We recommend using only original spare parts.
- In order to ensure the long-term effectiveness of electrical appliances, it is necessary to ask professional and technical personnel to carry out regular maintenance, including detailed inspection of the use status of parts that may be worn out.
- The condition of the grinding blade must be checked regularly. Please keep the grinding blade in good condition to ensure high-quality grinding, so as to improve work efficiency and avoid overheating.

### 6.2 Cleaning Preparation

- Before cleaning, please pull out the power plug to disconnect the electrical power.
- Do not use water spray to clean the appliance.
- Do not install electrical appliances in rooms where water sprays are used for cleaning.
- Appliances can only be cleaned regularly by professional and technical personnel.
- Do not use corrosive products, as such products may tarnish shiny parts.
- Please contact professional and technical personnel for a thorough cleaning operation if necessary.

### **6.3 Hopper Cleaning**

- Before cleaning, please pull out the power plug to disconnect the electrical power.
- Do not use water spray to clean the appliance.
- Do not install electrical appliances in rooms where water sprays are used for cleaning.
- Appliances can only be cleaned regularly by professional and technical personnel.
- Do not use corrosive products, as such products may tarnish shiny parts.
- Please contact professional and technical personnel for a thorough cleaning operation if necessary.

## 7 Precautions

The use of this appliance must comply with the relevant laws and regulations for safe operation.

- . When operating electrical appliances, pay attention to the movable mechanical parts of the grinding blade and the coffee powder outlet. Disconnect the power supply before removing the stocker from the grinding system. Without unplugging the power plug of the appliance, do not remove the impurities in the grinding system or the accumulator.
- . Be careful when cleaning, because even if the appliance is turned off, the grinding blade may continue to rotate for a short time.
- . The coffee bean hopper must be fixed to the grinding system of the appliance with the supplied screws. The screws must not be inserted into the threaded holes on the upper grinding blade clamp and the holes on the hopper tube. The user is not allowed to remove any screws or parts on the appliance without authorization.
- . If the electrical appliance fails to work normally or malfunctions, please contact professional and technical personnel, and do not repair it yourself.
- . Before performing any electrical operations (including cleaning and/or maintenance), please unplug the power plug to disconnect the power source. Using the main switch to turn off the appliance cannot ensure safe operation of the appliance. Do not modify electrical appliances.
- . When the electrical appliance is left unattended (for example, at night, during breaks, mid-week closures or holidays), the main switch must be used to turn off the electrical power.
- . The internal or external parts of the appliance must not come into contact with any liquid.
- . The hopper can only be used to store coffee beans, do not put coffee powder into the hopper.
- . Do not pull the power cord to pull out the power plug of the appliance.
- . Do not touch the appliance with wet hands or feet.
- . Do not go barefoot when using electrical appliances.

If you fail to comply with the above regulations, the manufacturer will not be liable for any personal injury or property damage.

## 8 Maintenance records

Date		Product name&Model	
Serial Number			
Username		Phone/Mobile	
Address			
Problem			
Repair result	<p style="text-align: right;">Repair person: _____ Date: _____</p>		
<p>The warranty period of this machine is one year (calculated from the day it leaves the factory). During the warranty period, if the fault is caused by the quality of the product itself, please contact our customer service staff for free accessories or replacement services.</p> <p>The range of accessories provided for compensation in the following cases:</p> <ol style="list-style-type: none"><li>1. Without warranty proof.</li><li>2. Failures caused by operating the machine not in accordance with the requirements of the manual.</li><li>3. Failure, scratches or damage caused by moving or falling.</li><li>4. Damage caused by inappropriate preservation, maintain or usage.</li><li>5. Easy damaged pieces and present accessories are not concerned.</li><li>6. Failure or damage caused by force majeure.</li></ol>			

Date		Product name&Model	
Serial Number			
Username		Phone/Mobile	
Address			
Problem			
Repair result	Repair person: _____ Date: _____		
<p>The warranty period of this machine is one year (calculated from the day it leaves the factory). During the warranty period, if the fault is caused by the quality of the product itself, please contact our customer service staff for free accessories or replacement services.</p> <p>The range of accessories provided for compensation in the following cases:</p> <ol style="list-style-type: none"> <li>1. Without warranty proof.</li> <li>2. Failures caused by operating the machine not in accordance with the requirements of the manual.</li> <li>3. Failure, scratches or damage caused by moving or falling.</li> <li>4. Damage caused by inappropriate preservation, maintain or usage.</li> <li>5. Easy damaged pieces and present accessories are not concerned.</li> <li>6. Failure or damage caused by force majeure.</li> </ol>			

Date		Product name&Model	
Serial Number			
Username		Phone/Mobile	
Address			
Problem			
Repair result	Repair person: _____ Date: _____		
<p>The warranty period of this machine is one year (calculated from the day it leaves the factory). During the warranty period, if the fault is caused by the quality of the product itself, please contact our customer service staff for free accessories or replacement services.</p> <p>The range of accessories provided for compensation in the following cases:</p> <ol style="list-style-type: none"> <li>1. Without warranty proof.</li> <li>2. Failures caused by operating the machine not in accordance with the requirements of the manual.</li> <li>3. Failure, scratches or damage caused by moving or falling.</li> <li>4. Damage caused by inappropriate preservation, maintain or usage.</li> <li>5. Easy damaged pieces and present accessories are not concerned.</li> <li>6. Failure or damage caused by force majeure.</li> </ol>			

