

INSTRUCTION MANUAL

Whole Mouth Slow Juicer

Model: JE230-36M01

Dear customer, thank you for using our slow juicer. In order to facilitate your correct operation of the product, please read this manual carefully before use. Please carefully read the first chapter of "safety precautions".

(The technical specification of the product is subject to change without prior notice.)

Index

Chapter One	Safety Precautions
Chapter Two	Parts and Functions
Chapter Three	How to Use
Chapter Four	Maintenance
Chapter Five	Safety Index
Chapter Six	Fault Analysis & Removal

Preface

Thank you for using our slow juicer. In order to correctly use and keep good maintenance of the product, we have specially prepared this manual. Please carefully read the instructions before using the product, and properly preserve for future reference.

This specification applies only to our company "JE230-36M01" series of food processing machine. Our company reserves the right of final interpretation. All content for users to use and maintain reference, matters, welcome the customers to the company's customer service consulting. Book deficiencies, users are welcome to put forward valuable suggestions, let our slow juicer make your life warmer, more convenient and healthy.

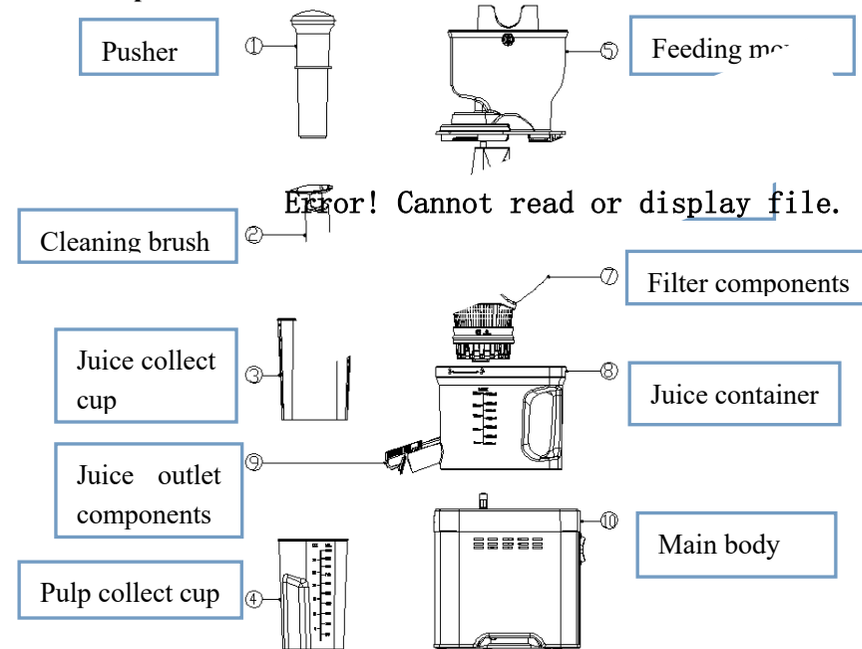
Chapter One – Safety Precautions

1. The input voltage is 220-240V~ 50Hz. Please confirm before use.
2. This product belongs to the Y connection. If the power cord is damaged, to avoid danger, it will be replaced by the manufacturer or its repair department or similar full-time staff.
3. If this product needs to be repaired, please contact our customer service department, or directly to the company designated repair place. Do not disassemble by yourself, to avoid danger.
4. Before any parts removed or installed or adjusted, please be sure to unplug the power cord.
5. Before using, please check the power cord, plug, juice cup, filter, screw and other parts are damaged or not. Please stop using the product and contact our customer service department for replacement if there is any damage.
6. Please ensure that the detachable parts installed in place, and the container must be fully tightened with the container cover before the power supply is switched on, to avoid product work juice leakage, the container cover of and other abnormal phenomenon.
7. Product is with intelligent protection components. It will stop working if the power is too much. Please continue to use after waiting for 1 minute, which can extend the service life of the product.
8. Products in the process of work, if there is overload or blockage, it will stop automatically. If it is still stuck when restarting, it is recommended to clean the feeding mouth ingredients and then rework again.
9. Food should be cut into small pieces, to be placed in the feeding mouth is appropriate. Please remove fruit pit, hard seed, thick skin or shell ingredients before processing.
10. This product is not suitable for squeezing very hard, high-fiber ingredients such as ice, coconut and sugar cane, because these kinds of food is easy to get stuck inside the product. The slag may cause damage to the components and affect the service life of the product.
11. When adding ingredients, use the pusher with appropriate force. Cut the ingredients into appropriate size.
12. When working, it is prohibited to put your hand in the feeding mouth to prevent from harm. It is prohibited to use any object instead of the pusher to push the ingredients contacting the screw, so that the product will not be damaged.
13. While working, it is strictly prohibited to put your eye close to the feeding mouth.
14. All the parts of the products are not allowed to put into microwave oven to avoid thermal deformation damage. Materials contacting food comply with food grade certification requirements.
15. After squeezing some ingredients, stain may leave on the filter components, screw, container cover and other accessories. This is normal and does not affect health.
16. Do not put the main body into water or other liquid, nor rinse in water or other liquid. Each component is strictly prohibited from cleaning under high temperature above 60 °C.
17. Do not use steel wool, abrasive cleaning agents or corrosive liquids (e.g. petrol or acetone) to clean the product.

18. The product should be stored in places out of children's reach. Do not let physically-handicapped, mentally-handicapped, or inexperienced individuals (including children) to use or play with the product.
19. Do not put any component of this product in the dishwasher.
20. This product is only suitable for home use.
21. Do not heat any component of this product.
22. This product is a Class I appliance. Socket ground must be kept in good grounding.

Chapter Two – Parts and Functions

Juicer parts:



Noted: Product picture please refer to the actual package.

Parts name and functions:

No	Name	Functions
1	Pusher	To push the ingredients inwards slowly
2	Cleaning brush	To clean the juicer

3	Juice collect cup	To collect the juice
4	Pulp collect cup	To collect the pulp
5	Feeding Mouth	The main components of the juice is used for putting food.
6	Screw	The main components to squeeze the food
7	Filter components	The main components of the juice, the juice, slag separation, and the cleaning vessel and the filtering net bracket on the juice and slag.(with small holes)
8	Juice container	The main components to juice
9	Juice outlet component	To make the juice flow out
10	Main body	The main components to offer the energy.

Chapter Three – How to Use

Before using the product, please thoroughly wash the parts that will contact the ingredients (see Chapter Four – Maintenance)

Note: The product is provided with a protective switch. It will not work if the lid is not covered.

How to Use

Please install and use the product according to the following procedures:

SILICONE PAD - DRIP STOP ELEMENT

Underneath the cup, there is a silicone pad which allows all the juice to only discharge from the fresh juice outlet mouth. **Be sure that this silicone pad is always at its place before starting to make juice.**

The silicone pad is removable, simply grab onto one side of the silicone pad and pull out. You can easily loose this little silicone pad when cleaning. Therefore take caution when cleaning. Place back the silicone pad immediately after cleaning the juice cup, so that it will not get lost.



Silicone pad



Open

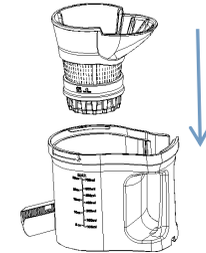


Close

1. Assemble the juice container on the main body.

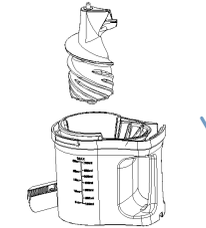


2. Install the filter components, which has only one direction.

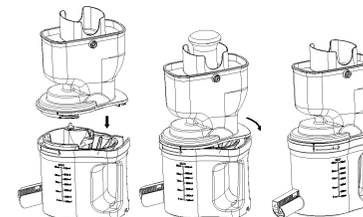


3. Place the screw in the center of the filter, then insert it while rotating.

- If filter and screw are not installed correctly, the lid will not be covered.

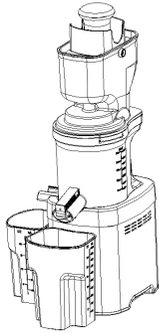


4. Align the triangle on the lid with the unlock mark on the juice container, then rotate it in the clockwise direction until the triangle aims at the lock mark.



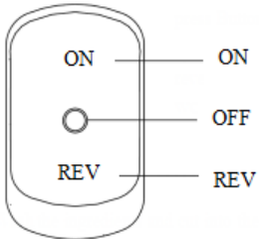
5. Put the juice collect cup and pulp collect cup under the two mouths, and then place the pusher on.

! Do not put spoon, chopsticks or others into the feeding mouth.



6. Connect the power supply.

! The product is provided with a protective switch. It will not work if the lid is not covered.



Button “ON”: Press it, the product will begin to work. If you want to stop, press Button “REV” to make the switch back to the "OFF" position.

Button “REV”: When something is stuck and you need to unclog, press it and hold. The screw begins to reverse. Release the button and press Button “ON”, it go back to normal working.

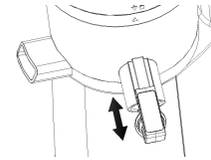
7. Wash the ingredients and cut them in small pieces, and then put the prepared ingredients into the feeding mouth.

1) If the ingredients are cut into small pieces, they will fall down and there is no need to use the pusher. Sometimes you can use the pusher to help it down.

2) Cutting hard vegetables and fruits in smaller pieces will put less strain on the machine and make juicing easier.

8. Press Button “ON/OFF” when juice is finished and no more juice flowing out. After the motor and screw stop completely, take the cups away from juice mouth and slag outlet.

• Juice mouth can adjust the quantity of juice with pull-out and easy to clean



9. It is recommended to drink the juice as soon as possible.

Chapter Four – Maintenance

1. Turn the product “off” and unplug the power cord before cleaning.
2. Clean the machine timely after use.
3. Do not rinse the main body. Clean it with a wet towel.

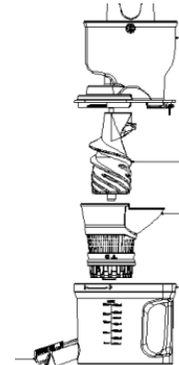


The following parts can be washed under the water or put them into water for cleanin.

! Please DRY the parts after cleaning and do not forget to place back the yellow silicone pad at the bottom of the cup.



4. It should be kept in a dry place and avoid direct sunlight.
5. Make sure the machine is clean and dry before storing.
6. Please disassemble according to the reverse order of the assemble method before cleaning.



1. Feeding mouth
2. Screw
3. Filter
4. Cup

Chapter Five – Safety Index

Input Voltage	220-240V
Power	250W
Frequency	50Hz
Continuous working period	≤20 Min
Spacing interval	≥5 Min

Chapter Six – Fault Analysis & Removal

Fault phenomenon	Fault Analysis	Fault Removal
Push the "Switch" and No feedback	<ol style="list-style-type: none">1. Check the power cord and confirm it is connected.2. The power protection stops working because the food material is too hard.	<ol style="list-style-type: none">1. Connect the power cord.2. Replace or cut ingredients into small pieces before using.
Smell from the motor running at the first few time use.	It's common for a new motor.	Send to our maintenance point for repair if it still have smell after using many times.
Stop working at midway.	<ol style="list-style-type: none">1. Too much fruit in the feeding tube which caused overload or block up.2. The power plug is loose.	<ol style="list-style-type: none">1. Stop adding fruit and push it inwards with the pusher slightly.2. Plug the power supply again.
Too much slag in the juice.	Filter is damaged.	Replace with a new filter.