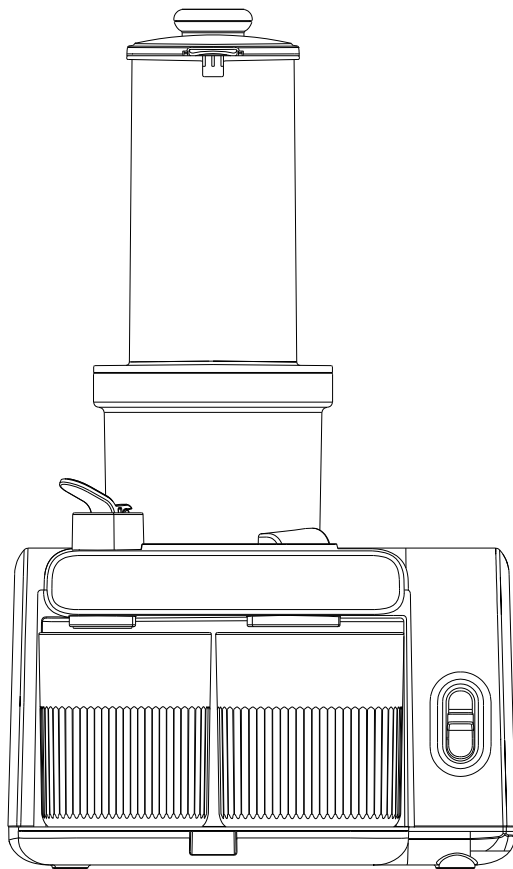




INSTRUCTION MANUAL

MAXIMA SLOW JUICER

08806000



Please read the instruction manual carefully before using the product and operate the product following by the instructions in the manual.

Preface:

Dear users, thank you for using our products. For your proper operation of this product, please read this instruction manual carefully before use. Be sure to read the “Safety Precautions” and follow the instructions carefully. Keep it safe for future reference.

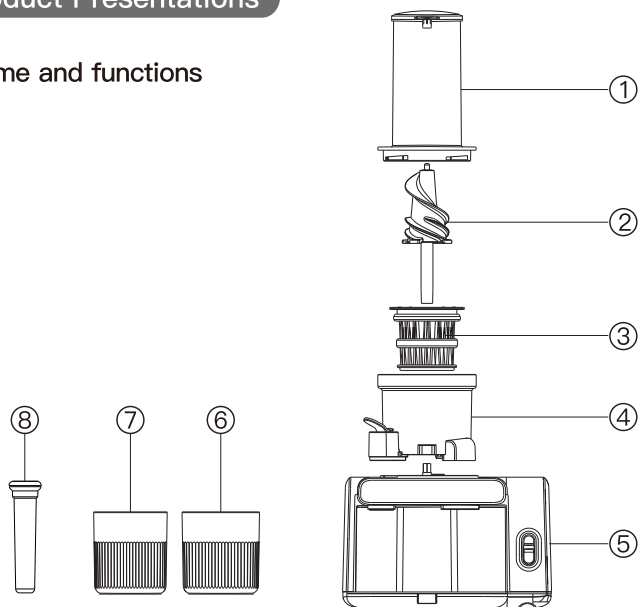
If you encounter problems in the process of use, please contact our online customer service, thank you for your cooperation.

CONTENTS

| | |
|---------------------------------|---|
| 01. Product Presentations | 1 |
| 02. Technical Parameters | 1 |
| 03. Quick Installation Guide | 2 |
| 04. Safety Precautions | 3 |
| 05. Important Notice Before Use | 4 |
| 06. Instructions For Use | 5 |
| 07. Cleaning and Maintenance | 6 |
| 08. Circuit Schematic Diagram | 8 |
| 09. Troubleshooting | 8 |

01. Product Presentations

■ Part name and functions



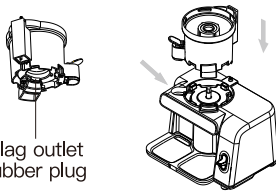
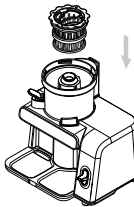
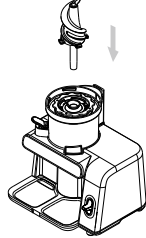
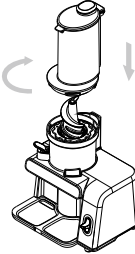
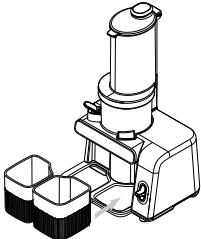
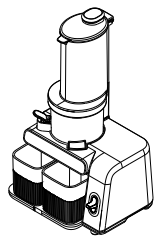
Due to the differences in product appearance, the above-figure is for reference only. For details, please refer to the actual package.

| S/N | Part Name | Functions |
|-----|-------------------|--|
| ① | Feeding Chute | The main part of juicing, it's used to put ingredients in it |
| ② | Spiral Rod | The main component for squeezing juice |
| ③ | Strainer Assembly | Components for squeezing and filtering juice |
| ④ | Juicing Chamber | The main part of juicing |
| ⑤ | Main Body | The main body is included base, motor and other key components. it provide power for juicing |
| ⑥ | Pomace Container | Collect the pomace |
| ⑦ | Juice Container | Collect the juice |
| ⑧ | Push Bar | It's used to slowly push the ingredients |

02. Technical Parameters

| | |
|-------------------------------------|------------------------------------|
| Name of product: Maxima slow juicer | |
| Rated voltage: 230V~ | Power: 300W |
| Frequency: 50Hz | Capacity: 0.8L |
| Size of product: 22x28x48cm | Working time: each time≤15 minutes |

03. Quick Installation Guide

| | |
|---|---|
|  <p>Slag outlet rubber plug</p> |  |
| 1. Install the juicing chamber Firstly, check the rubber plug at the bottom of the juice cup to ensure it is inserted into the hole. Then, align the juice cup outlet with the groove pointed by the arrow on the host and gently lower it. | 2. Install strainer Place the strainer in the center of the juicing chamber and rotate it gently to ensure it's in right place. |
|  |  |
| 3. Install the spiral rod Put the spiral rod into the middle of the strainer, lightly rotate the strainer to align the outer flange of the spiral rod to the groove of the strainer. | 4. Install feeding chute Align the bottom of the feeding chute to the juicer chamber (align the "▼" symbol on the feeding chute to the "█" symbol on the juicer chamber) then gently press down and rotate the feeding chute clockwise to align the "▼" symbol to the "█" symbol. |
|  |  |
| 5. Install juice container and pomace container Place the juice container to the juice outlet and place the pomace container to the pomace outlet, and make it close to the main body. | 6. Complete the installation After installation, plug it in to use it. |

04. Safety Precautions

■ Special note:

To ensure safety use and avoid injury and property damage to you and others, please observe the following safety precautions.

Failure to comply with safety precautions and incorrect use may result in accidents.

This product does not consider the following situations:

Use of appliances by unattended young children and persons with disabilities.

Children play with equipment.

- This product is intended for household use only, commercial use is prohibited.
- This product is strictly prohibited to run no load or over load.
- Do not allow unsupervised use by children.
- When the product is working, it is strictly prohibited to move the product or touch the moving parts to avoid accidental injury.
- Do not hang power cables on sharp objects and do not connect them to movable objects.
- Do not use the product on tilted countertop or unstable countertop.
- All parts shall not be put into disinfection cabinet, high temperature oven and boiling water.
- It is forbidden to push fruits and vegetables with fingers, spoons, chopsticks and other foreign bodies at the feed port of the appliance.
- Do not use low quality extension sockets to avoid fire or personal injury.
- Do not place the product near high temperature objects to avoid fire or personal injury.
- If the plug or other parts are damaged, please stop using this product immediately and go to the designated place maintenance or replacement by personnel to avoid injury.
- Before disassembling or commissioning any parts of the product, ensure that the product is powered off.
- If the power cord is damaged, in order to avoid danger, it must be replaced by the personnel of the manufacturer, its maintenance department or similar department. Disconnect the power supply to the juicer before disassembling, cleaning or not in use.
- Do not allow children to handle the product alone. Make sure that they do not treat the product as a toy. Keep it out of reach of children. The elderly and persons with disabilities or inexperienced persons should use this product under supervision or guidance.
- Do not use accessories or accessories other than this product to avoid fire or personal injury.

- Do not use this product unattended.
- Before use, ensure that the power supply complies with the specifications of the product to avoid safety damage or other hazards.
- Before using the product, please ensure that the parts of the product are clean to avoid residue corrosion, deterioration and odor.
- Please clean the product in time after use.
- Please be careful when removing spiral rod, strainer, juicing chamber and cleaning product.
- If the appliance does not work, please refer to the guidance of “Troubleshooting” on the following page. If it still cannot be working, please send it to the professional maintenance site of the company for repair. Do not disassemble the appliance by yourself.
- This product is not suitable for crushed dry goods such as dried soybeans, rice, etc.
- The best distance between this product and other kitchen appliances is more than 30CM.
- Before use the appliance, please ensure that the table is clean, and after use, please clean the table in time.

05. Important Notice Before Use

| No. | Points to be noted | Reason |
|-----|---|---|
| 1 | DO NOT squeeze ice and sugar cane | Ice is hard, sugarcane is too hard and its fiber is too much. It is easy to damage juicing parts. |
| 2 | DO NOT squeeze lemon | The acidity of lemons is too strong, which can make the plastic components brittle and cracked. |
| 3 | DO NOT squeeze dry goods and Hard ingredients | The ingredients are too hard and not easy to be cut off by the spiral rod. It's easy to damage the juicing parts. |
| 4 | Cut ingredients with coarse fiber to 5-10CM | The fiber is too long and easy to wrap, which is difficult to be pushed out, resulting in juicing components damaged. |
| 5 | Fruit with a hard core must be pitted before juicing | Hard core of fruits should be removed before juicing, otherwise, it can easily damage the juicing components. |
| 6 | Do not use anything other than push bar to push ingredients | Mechanical damage may occur if other items are used to push ingredients. |
| 7 | The continuous working time of the machine should not be too long. The time is less than 15 minutes | Long working time leads to motor heating, motor damage easily. |
| 8 | Do not re-juice the pomace | Re-juice the pomace is easy to block the spiral rod. |

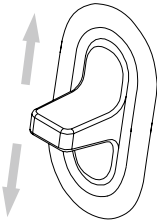
| No. | Points to be noted | Reason |
|-----|--|--|
| 9 | DO NOT put in fruits soaked by wine, honey, sugar etc | Easy to cause the feeding chute can not be removed. |
| 10 | Please do not put spoons, chopsticks etc. into the cast Feeding chute, juice outlet, pomace outlet | Mechanical damage possibly occurs. |
| 11 | It's better to enjoy the juice as soon as possible after juicing | Juice is easily oxidized and should not be stored for a long time. |
| 12 | During the juicing process, the appliance makes a grinding sound | During the juicing process, the fruit and the juicing chamber sometimes produce friction sounds, which is normal. |
| 13 | During the juicing process, the juicing chamber is slightly deformed | During the juicing process, if the fruits and vegetables are larger, it leads to the juicing chamber deformation. It will return to normal after shutdown. |

06. Instructions For Use

■ Before using the product for the first time, thoroughly clean the parts that come into contact with the ingredients.

■ Key operation instructions:

This appliance comes with a protective switch, it will not work when taking off the lid.

| | |
|--|--|
|  | <p>Flip the toggle switch up and the product starts to work. If you need to stop it halfway, flip the toggle switch downward to reset it.</p> <p>When the pomace discharge is not smooth or blocked, flip the toggle switch down and hold it so that the switch reset and the spiral rod starts reversing at the same time. Release the toggle switch, it will automatically reset and stop the reversal. At this time, flip the switch up again, and normal work will resume.</p> |
|--|--|

■ Tips:

When juicing hard fruits and vegetables such as carrots, beetroot etc, it's recommend to cut them into suitable pieces.

If the appliance stop working after continuous juicing for a long time, it may be caused by too long working time. Unplug the power cord and wait for 5-10 minutes, and then connect the power supply again, the appliance will return to normal

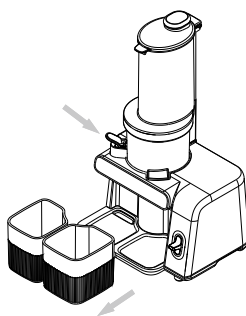
■ Ice Cream Making Requirements

1. When making ice cream, the ingredients should not be frozen for more than 8 hours, and water should not be added when freezing the ingredients.
2. The frozen food should be put into the small feeding port one piece at a time, and pay attention to the accumulation of food in the feeding cylinder, avoid overload operation and cause machine downtime!
3. It is forbidden to add a large number of frozen ingredients to the feeding chute at one time, so as not to damage the product by overload operation!

⚠ DO NOT run the product no load or over load.

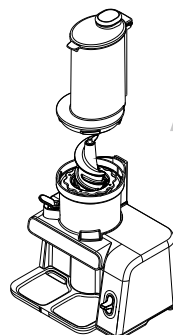
07. Cleaning And Maintenance

1. The appliance should be cleaned after each use, and please disconnect the appliance to the power supply before cleaning. Please follow the below-step to disassembly the product, and then clean the parts.



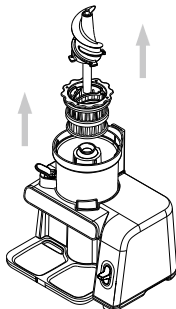
①. Remove the juice container and pomace container:

Close the switch at the juice outlet firstly, and then remove the juice container and pomace container directly.



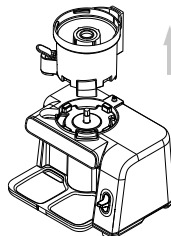
②. Remove the feeding chute

Turn the feeding chute counterclockwise until the “▼” symbol on the feeding chute is aligned with the “▲” symbol on the juicing chamber, then pull it out vertically.



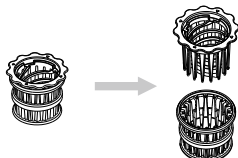
③.Remove spiral rod and strainer

Pull out the spiral rod and strainer in the vertical direction.



④.Remove the juicer chamber

Pull the juicing chamber out in the vertical direction.



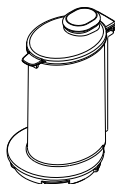
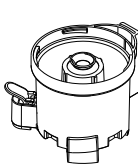
⑤.Disassemble the strainer assembly

Hold the upper and lower ends of the filter screen assembly, and use force to separate the filter screen assembly towards both ends.

2. When cleaning the juice cup, the rubber plug at the bottom of the juice cup must be removed for easy cleaning. After cleaning, be sure to plug the slag outlet rubber plug into the hole.

3. Please use clean water to clean the feeding chute, spiral rod, strainer, juicing chamber, pomace container, juice container and pusher bar. Wipe the main body with a flexible dry rag.

The following parts can be washed directly with the tap water:

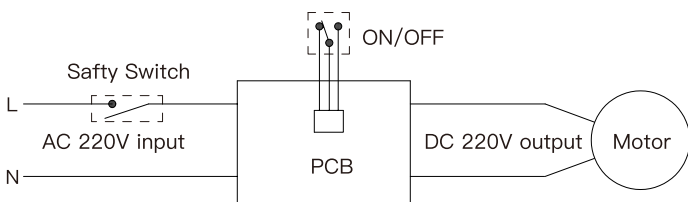


4. Do not use bleach, polishing powder, metal brush, nylon brush, steel ball to clean the product, otherwise it will damage the surface of the product.

5. Do not immerse the main body in water or rinse it under the tap.

6. Please ensure that the product is clean and dry before storage.

08. Circuit Schematic Diagram



09. Troubleshooting

| S/N | Problem | Solution |
|-----|---|---|
| 1 | The appliance doesn't work | <ul style="list-style-type: none">● Please make sure the power cord is properly connected.● Please confirm the lid of feeding chute is well installed.● Please confirm whether the product is assembled in accordance with the manual.● If the problem cannot be solved, please consult our customer service center. |
| 2 | The feeding chute can't be removed | <ul style="list-style-type: none">● Please check whether there is too much residues in the juicing chamber. If yes, please toggle switch down, make motor reversal to remove the residues.● Please check whether there are hard objects stuck in the juicing chamber. If yes, please toggle switch down, make motor reversal to return the hard objects to the inlet.● If the problem cannot be solved, please call our customer service center for consulting, please do not force it apart. |
| 3 | Stop running in the middle of work | <ul style="list-style-type: none">● Please check whether put in too much or too bigger ingredients. If yes, please toggle the switch down to reverse the motor, remove the ingredients and cut them small before put them in the appliance.● If the problem cannot be solved, please call our customer service center for consulting. |
| 4 | The bottom of the juicing chamber is leaking | <ul style="list-style-type: none">● Please check whether the silicone sealing ring in the center of the juicing chamber is properly installed.● If the problem cannot be solved, please call our customer service center for consulting. |
| 5 | The juicing chamber deforms or shakes during juicing | <ul style="list-style-type: none">● It is normal for the juicing chamber to shake or deform slightly during the working process of the appliance. It is not a fault problem. Please do not worry about it. |
| 6 | Stop working after continuous operation for a long time | <ul style="list-style-type: none">● It may be caused by too long working time. Unplug the power cord and wait for 5-10 minutes, and then connect the power supply again, the appliance will return to normal. |