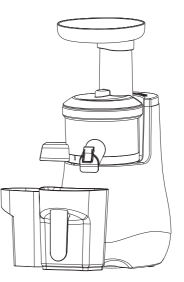
WARNING

AFTER USE ,BE SURE TO PULL OUT THE PLUG DO NOT LET CHILDREN TO PLAY WITH SLOW JUICER



USER MANUAL Juice Presso Classic 0801



The picture diagram only and could be similar as the product.

Don't connect to the power before you complete reading of this statement, and properly retained for reference because the continuous improvement of products are subject to change without notice.

Product features

- 1. Non-grinding juicing method featured by slow squeezing is adopted for the product, so the natural flavor and nutrient elements of fruits and vegetables are well retained. The product has multiple functions, inclu-ding making vegetable juice and fruit juice, etc.
- **2.** The squeezing cup may be separated with the mainframe, and it is convenient to clean.
- **3. Dual-switch design makes the product safer (make the squeezing cup** installed onto the mainframe; apply the front cover of squeezing body, and then turn on the switch to make the juicer run).

A Warning: The product is applicable to family use, and it is inapplicable to commercial use, otherwise its service life may be shortened. Don't use the unit if the filter damaged.

Specification

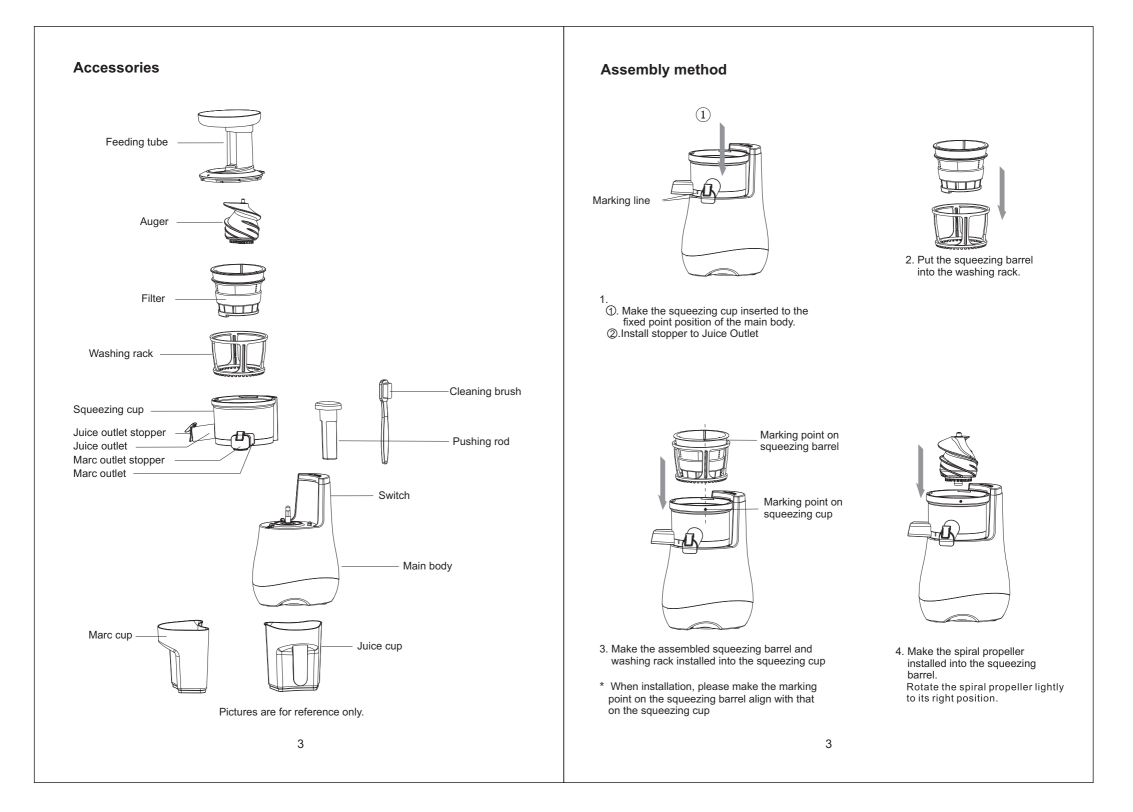
Nominal voltage	Nominal frequency	Nominal power	Nominal time
220-240V	50-60Hz	120W	≤20min

Safety notes

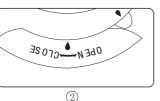
Please carefully read the manual before use the juicer, and pleaseuse the machine according to the instruction book. Be sure not to use the product for other purposes.

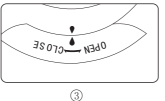
- 1. Please do not make the machine share the same power supply with other high-power electric appliances, and the product shall be used with 30A leakage circuit breaker installed.
- **2.** To prevent electric leakage and other hazards, please use the machine according to the instruction book.
- **3. It is forbidden to make the machine power line and plug immersed** into water orother liquids.
- 4. Be careful to watch it during operation of the machine.
- **5. If the parts or product structure is found to be damaged (particularly,** the safetyprotection device and power line are damaged), please do not use the machine. Do not attempt to repair it by yourself, and it shall be repaired by professionals.
- **6.** Do not let children or the disabled operate the machine under the condition that they have not received any guidance or supervision.

- **7.** Please do not make the product used on or beside high-temperature gas or electric stove.
- **8.** It is forbidden to use finger, spoon or chopstick to push fruits/ vegetables into the feed inlet of the machine.
- **9.** Please do not touch or move any moving part during operation of the machine.
- **10. Please do not make metal sheet or other conducting material** inserted into the juicer, so as to prevent fire or short circuit.
- **11. Before the machine is cleaned, moved or it is not used, please pull** out the plug.
- 12. Be sure not to put the machine near inflammable goods.
- **13.** If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons inorder to avoid accident.
- **14.** Be sure to hold the plug with hands when the plug is pulled out, and it is forbidden to pull the power line or touch the wire with wet hands.
- 15. Please be sure that the juicer is put on a firm plane before it is used.
- 16. Please be sure to pull out the power plug after the use.
- **17. Switch off the appliance and disconnect from supply before** changing accessories or approaching parts that move in use.
- **18. Always disconnect the appliance from the supply if it is left** unattended and before assembling, disassembling or cleaning.
- **19. This appliance shall not be used by children. Keep the appliance** and its cord out of reach of children.
- **20.** Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved.
- 21. Children shall not play with the appliance.
- **22.** This appliance can be used by children and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



Marking point on squeezing body cover Marking point on squeezing cup





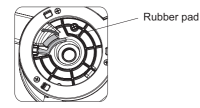
- 5. Install the squeezing body cover
- When it is installed downwards, the marking point on squeezing body cover shall align with that on the squeezing cup.
- ② ③ Make "♥" at the back of the protruding part of squeezing body cover rotate towards "●" on squeezing cup in clockwise direction and lock.
- 6.See the figure. Make the two juice/marc receiving cups put at the appropriate position: one is used to receive juice, and another is used to receive marc (the two cups have the same overall dimension).

Rubber pad installation

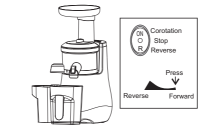
1. Before the juice cup is installed, please confirm whether the rubber pad of the marc outlet at the bottom of the juice cup is properly installed.

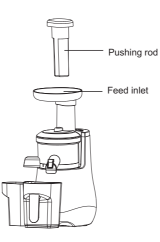
O Make the rubber pad of marc outlet inserted into the rectangular slot. O Make the rubber pad of marc outlet properly inserted.

■ **Notes**: The rubber pad must be properly installed, otherwise leakage phenomenonmay occur.









Stop

Turn on the switch (forward)

Forward: Make fruits and vegetables pushed downwards for squeezing. Reverse: Fruits and vegetables return upwards

Notes:Please don't use wet hand operate switch Before put into fruits and vegetable, don't let unit run free, Otherwise it may damage the unit.

Make the clean fruits and vegetables (if the size of the fruits and vegetables is larger than that of the feed inlet, please make them cut into the blocks with proper size) put into the feed inlet, and make the pushed inwards by the pushing rod.

Notes: Please use fresh fruits and vegetables to make the juice. The stale fruits and vegetables that have been stored in refrigerator for a long time shall be used after being immersed in cold water for over 10min.

* The kernel of fruits must be removed.

If the machine stops suddenly during operation, press offfirstly, and then press the "reverse" button to make the materials in the auger pushed upwards; and then press "forward" button (repeat the process for about 3 times).

*During "reverse" of the machine, please use hands to press the feed tube slightly (prevent loosening of the cover).

*If the juicer still does not run after the aforesaid operation, please disassemble the squeezing cup for cleaning, and then try the juicer again.

*The hard materials (such as carrot) must be cut into strips, otherwise hard materials maybe damage juicer.

After the squeezing process is completed, please press the stop switch, and pull out the power plug.

Notes:Please do not store the squeezed juice for a long time.

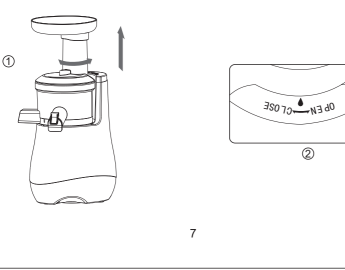
The machine is inapplicable to crush grains (motor clamp and mechanical failure are liable to be caused).

Notes for use

- * Please read the following contents before use.
- **1** .The materials shall be put into the juicer slowly one by one, and new materials shall be put into it after the previous materials have been squeezed.
- **2.** The hard materials(such as carrot) shall be put into the machine after being cut into the blocks about 10- 20mm. (The materials with particularly strong fiber shall be put into the machine slowly after being cut into the strip of about 20mm length).
- 3. When the carrot that have been stored at low temperature for over 1 week, it is unsuitable making juice;
- **4.** The juice amount will be small if the materials are not fresh. When dry materials stored in refrigerator are used for squeezing, the materials shall be squeezed after being immersed in clear water for sufficient water absorption, so that the effect will be better.
- 5. Some Hard and much fiber materials are not applicable to make juice (such as kudzu, sugarcane, etc).
- **6.** There will be certain friction noise when carrot (hard **fl**esh) or apple(hard peel) is used for squeezing, but this has no impact on the product.
- 7. Juice will be splash from the feed inlet when such materials as cherries tomatoes and grapes are used for squeezing. when use soft fruit to make juice, please mix some apple or pear together, it will be better to get more juice and marc will go out more smoothly.
- Notes: This juicer continues working max time is 10 mins, it will stop after 10 mins, Please Cool juicer about 10 mins and restart it again;

Disassembly method

- 1. Power off to stop the machine, and pull out the power plug.
- 2. Use hands to hold the squeezing body cover and rotate it in counter clockwise direction (see the figure O2); and pull out the squeezing body cover when it is rotated to the position indicated in the figure.



3.Hold the juicer outlet on the squeezing cup shake it lightly and take it out $(\mbox{see the figure } \ensuremath{\Im})$.



4. Take out the spiral propeller + squeezingbarrel + washing rack assembly in thesqueezing cup (see the figure④).



5. Respectively disassemble the spiral propeller, squeezing barrel and washing rack.



Cleaning method

1. Wash the disassembled parts with flowing water; if the meshes are blocked up by dreg, please use the cleaning brush for the cleaning.

Note: Please do not use iron wire brush, abradant or sharp cleaning tool for the cleaning.



2. Do not make the mainframe put into water for cleaning; and be sure to use wringed soft cloth to clean it.



3. After cleaning, please dry the cleaned parts and store them in a clean and ventilating place.

Notes:

- 1. Please wash the machine in time after use, otherwise the dreg will attach to the container, which will affect the assembly and cleaning, and even result in perfor-mance reduction.
- 2. The rubber pad at the bottom of the squeezing cup may be washed. Please refer to the contents in page 5.

Troubleshooting

Phenomenon	Cause	Troubleshooting method
The running machine stops suddenly	 Whether the power plug is inserted properly. The quantity of materials put into the machine is too much Hard fruits and vegetables are not cu. Continues working time more than 20 Mins. 	 Make the plug inserted into the socket. First, press "R" for 2-3s to make the materials return upwards; then choose function button and start again(repeat the process for about 3 times). If the machine still does not run please clean the machine and then use it. Hard fruits and vegetables (such as carrot) shall be squeezed after being cut into strips. Let machine stop and cool about 10 Mins, restart it again if need.
The juice amount is small	Materials stored in refrigerator too long before squeezing.	 The juice amount will be increased if the materials are squeezed after being immersed in clear water for sufficient water absorption. Use fresh fruit.
Juice flows out of the mainframe	The rubber pad at the bottom of squeezing cup is not installed properly.	Please reinstall the squeezing rubber pad by referring to the installation method.
There is abnormal noise	 Accessories are not properly installed. The machine is put on oblique ground. Parts cause extrusion sound during squeezing. 	 Inspect whether the accessories are properly installed after the machine stops. Please put the machine on a plane. The sound caused by extrusion of fruits and vegetables, and please do not worry about it.
The container and accessories are dyed after use	 Dreg attaches to the container The container and accessories are liable to be dyed when materials with pigment (such as carrot, spinach, etc.) are used for squeezing. 	 Clean the machine in time after use. Clean the machine with detergent after use.