



HOUSNAT AMR521 Professional Celery Slow Masticating Juicer Extractor User Manual

[Home](#) » [HOUSNAT](#) » HOUSNAT AMR521 Professional Celery Slow Masticating Juicer Extractor User Manual 

HOUSNAT AMR521 Professional Celery Slow Masticating Juicer Extractor User Manual



Contents

1 SAFETY USE PRECAUTIONS

2 PRODUCT COMPONENTS

3 KEY OPERATION SPECIFICATION

4 QUICK ASSEMBLY

5 OPERATING INSTRUCTIONS

6 QUICK DISASSEMBLY

7 TIPS FOR HANDLING FOODS

8 TROUBLESHOOTING

9 Documents / Resources

9.1 References

10 Related Posts

SAFETY USE PRECAUTIONS

- **NOTE:** Input voltage of this product is 120V~60Hz. Please confirm this before use.
- **WARNING:** Please cut off the power supply before detaching, installing or adjusting any condiments.
- **NOTE:** This product has Y connections, therefore, please contact with our company's customer service department ,if the flexible cord of the power supply is damaged. Please do not detach and repair this product by yourself
- **WARNING:** Check whether all parts are damaged before use. If the component is found to be damaged, please stop using this product and contact our company's customer service. Please do not detach and repair the damaged component by yourself because it may be dangerous.
- **WARNING:** If this product needs maintenance during the process of use, please contact customer service.Please do not detach this product by yourself because it may be dangerous.
- **NOTE:** Please ensure that the detachable components such as the feed chute, filter, auger and the end cap are correctly installed before powering this product on.
- **WARNING:** It is forbidden to stretch your hands or sharp objects into the feeding hole, or mixing ice and other rotatable parts when this product is working. For the avoidance of injury or damaging the product; it is forbidden to use any objects to replace the pusher and keep the eyes away from the feeding hole for fear of accidents.
- **NOTE:** The food material needs to be cut into pieces which is suitable for the feeding hole; the fruit and vegetable with core, hard seed, thick peel or hard shell shall be processed after removing such core, hard seed, thick peel or hard shell.
- **NOTE:** Push the food lightly when adding.
- **NOTE:** After squeezing some fruits and vegetables, the filter, the auger, and the feed chute and other components may be dyed, which are normal phenomena, without prejudice to consumption and health.
- **NOTE:** The product is equipped with intelligent protection chip, a period of non-working for 20 to 30 minutes shall proceed after automatic shutdown of the product when working successively for 20 minutes and working can begin again only after the motor is cooled down. The methods above are in favor of extending service life of this product. So we recommend that you use the product continuously for no more than 10 minutes.
- **NOTE:** This product is designed with current-limiting. In the process of comparatively hard food materials, the motor will be stalled, bringing about current increase. When the current is larger than 1.3A, the motor will stop working if the machine produces "beep" sounds this mechanism is an overcurrent protection of the motor, extending service life of this product.

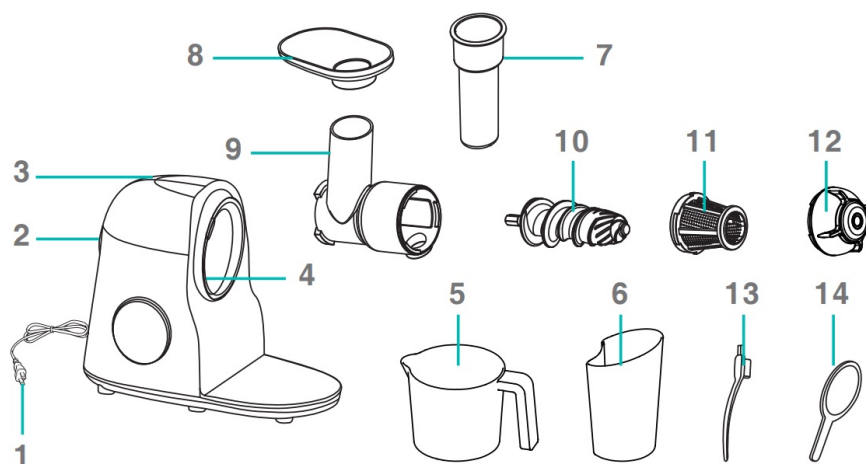
- **NOTE:** In case the motor stops and cannot reverse automatically by virtue of current-limiting protection or stalling during operation. At that time, shut off the power switch and make the switch in the state of the “O” key. Start the “R” key of the power switch to withdraw the food, and then start the ” ” to make the machine work normally. In the event stalling occurs again, it is recommended to remove the food material in the screw propeller and then use this machine again. This method is a protection to the motor.
- **NOTE:** After use, ensuring disconnecting the power and then remove all the parts for cleaning.
- **WARNING:** All accessories of this product cannot be sterilized by hot water higher than 80°C or microwaves because the accessories may be deformed or damaged by hot temperature. Materials of the components that touch food materials are all clean, healthy and reliable and meeting food hygiene standards.
- Do not place the body of this machine into water or other liquids or wash it with water or other liquids for avoidance of damaging the body of this machine.
- Do not use steel wool, abrasive cleaner or corrosive liquids (such as petrol or acetone) to clean this product.
- **WARNING:** This product should be stored in places out of reach of children and do not let persons with physical impairment, feeling or mental abnormalities or persons lacking related experience or knowledge (including children) to use or play with this product.
- **WARNING:** This product only applies to personal use or home use.
- **WARNING:** This product is a class-I electrical appliance, so the socket ground wire shall be grounded well.
- **NOTE:** Turn the machine on, it will start within 3 seconds, please wait for a while.
- **NOTE:** This product is not suitable for food that is too hard, such as sugar cane, soybean, etc.
- **NOTE:** In order to balance your nutrition, please try to extract the juice according to the recipe we provide.
- **NOTE:** Fresh Carrot Juice will dye the machine's auger, this is due to the chlorophyll staining of carrots. Please feel free to use it, and don't worry.
- **NOTE:** After squeezing lemon and orange, Please clean all the parts in time.

Model: AMR521

Power source: 120V~ 60Hz

Rated power: 150W

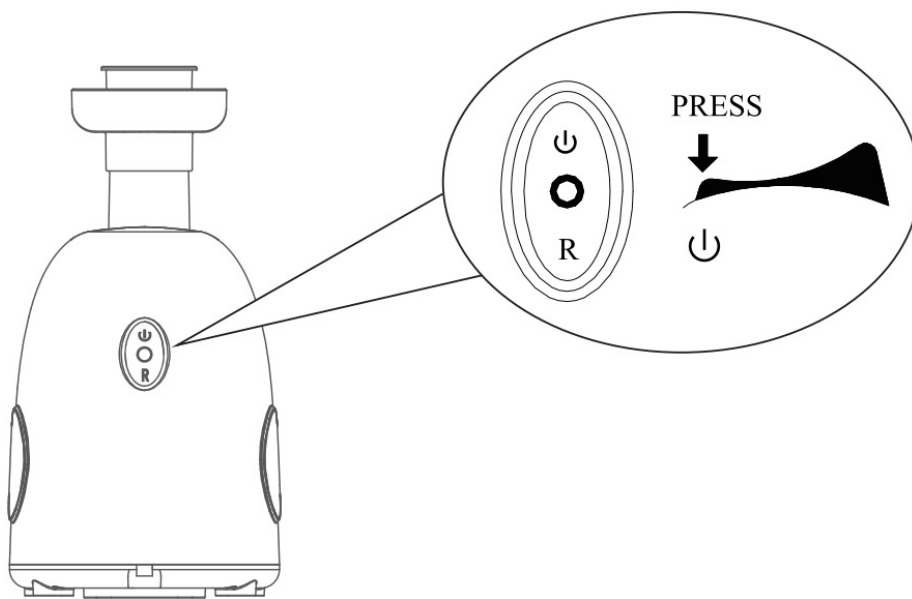
PRODUCT COMPONENTS



1. Power line
2. On/Off Switch (In rear)
3. Housing

4. Locking Clip
5. Juice Container
6. Pulp Container
7. Pusher
8. Hopper
9. Feed Chute&Drum
10. Auger (Inside Drum)
11. Filter (Inside Drum)
12. End Cap
13. Cleaning Brush
14. Wrench For End Cap

KEY OPERATION SPECIFICATION



”  ” **key: Power Switch**

Note: After pressing the power switch, please wait 3-5 seconds for the machine to run. This design will be better protect the motor

” ” **key: Shutdown Switch**

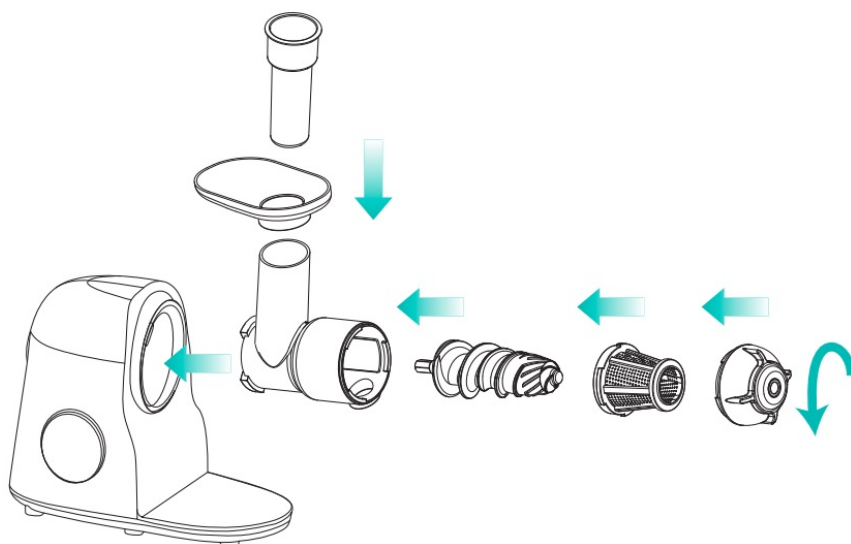
”  ” **key: Reverse Switch**

Note: If the juicer is blocked, hold the “R” switch for 3-5 seconds, the auger will start to reverse to allow the pomace to flow back, then press the power switch again, and the machine recovers to rotate in forward direction and work on.

QUICK ASSEMBLY

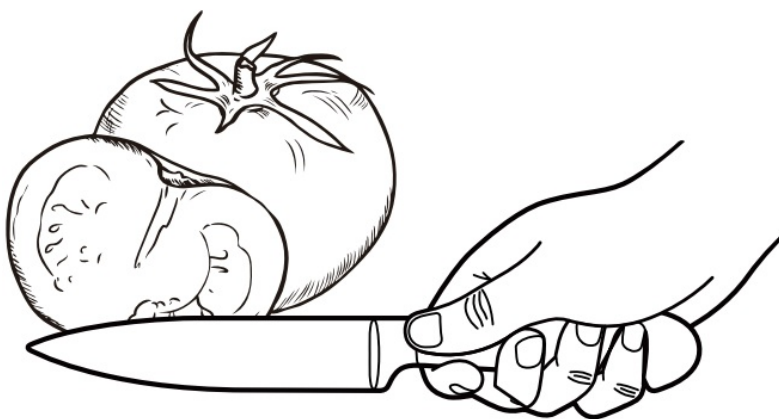
Install all parts according to the picture.

Note: The connection position of each component is marked with the insertion mark and the direction of rotation. Please install it strictly according to the position of the mark.}

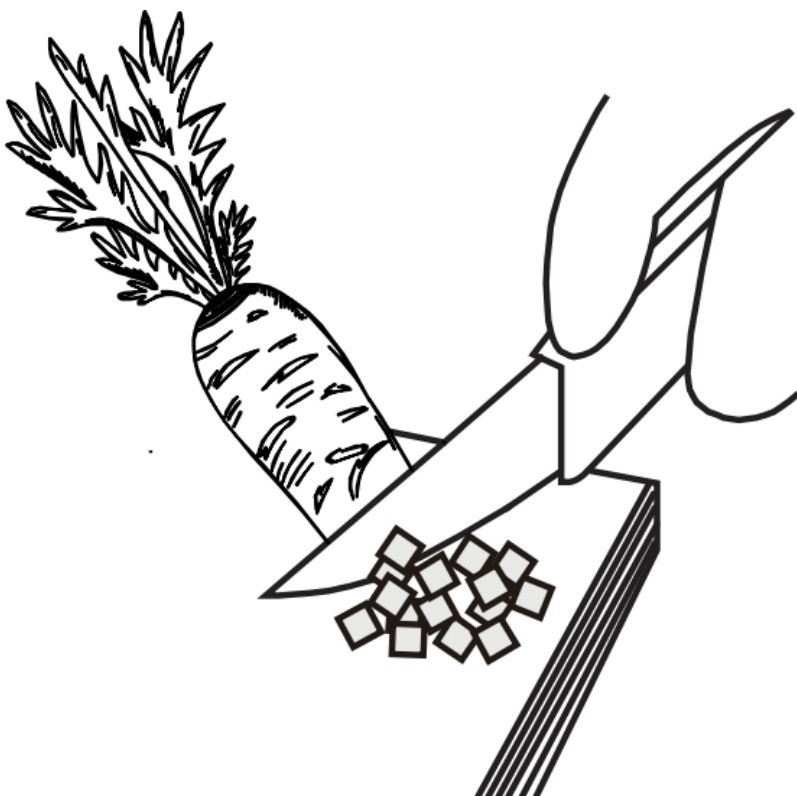


OPERATING INSTRUCTIONS

1. Wash the fruit and vegetable, cut into pieces suitable for the feeding hole, put on the hopper and set aside.

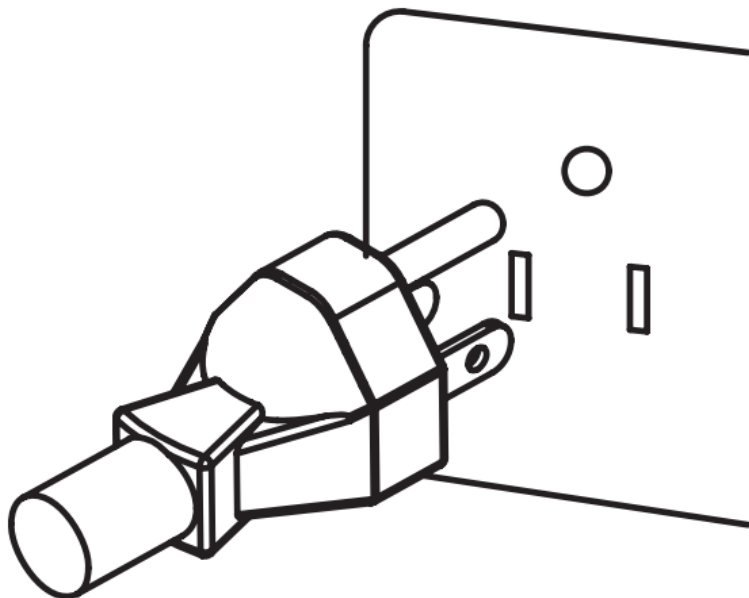



Note: The core, hard seed, thick peel or hard shell of the fruit and vegetable shall be removed first. Please see the fruit classification table in page 11-12 for specific operations.




2. Plug in the socket, switch on and ready to work.

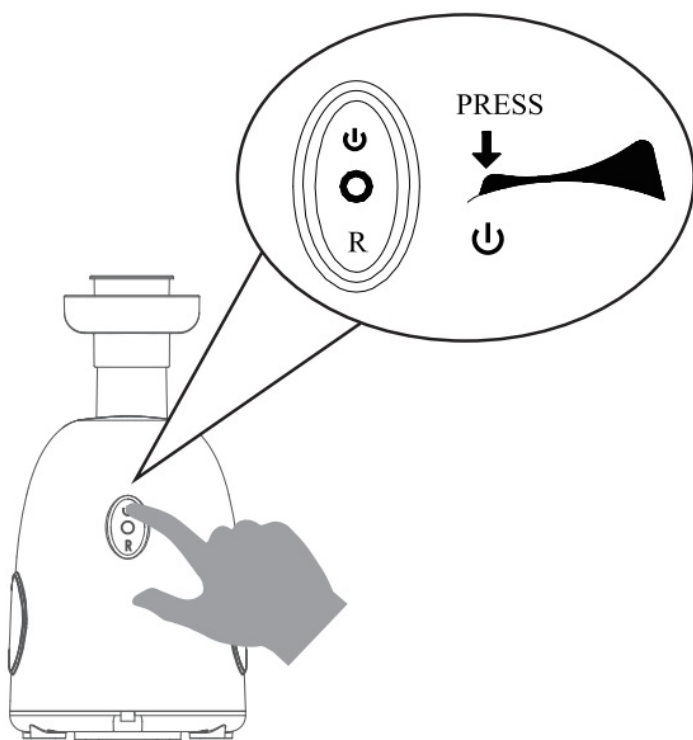
Note: Ensure the switch is in off state before switching on



3. The product begins to work after pressing the "  " key and we recommend that you use the product continuously for no more than 10 minutes in order to protect the motor.

Note: Must wait for 3-5 seconds to start after pressing the "  " button.

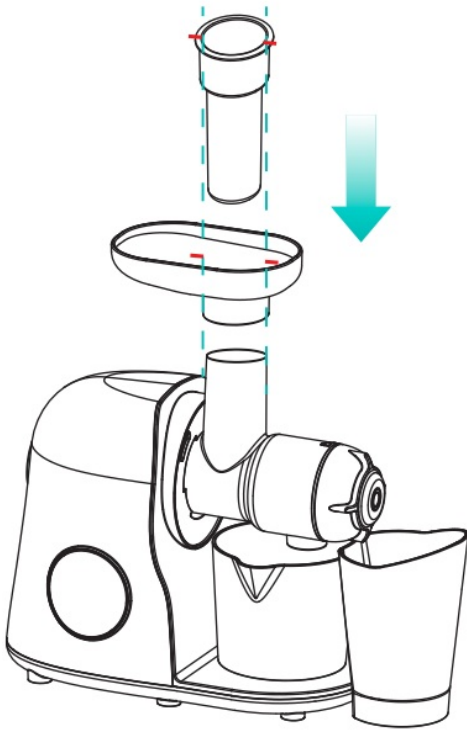
WARNING: It is forbidden to touch the power switch with wet hands for avoidance of electric shock, electric leakage and fire.



4. Please put the food material which in small pieces into the hopper, and then use the pusher to push the food material into the feeding hole.

Note: Push the diced food lightly.

Note: When using the pusher, please pay attention to align the red marks on the pusher and the hopper to prevent jam by using the wrong direction.

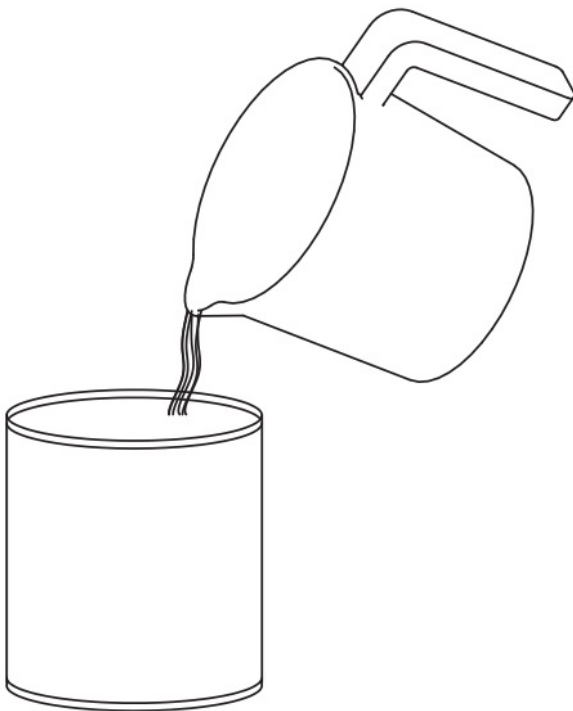


WARNING: It is forbidden to stretch your fingers or other objects into feeding hole of the feed chute! If the juice container or the pulp container is full, turn off the power and continue to use it after cleaning.

5. After juicing, shut down the switch, disconnect the power when no juice discharges from the nozzle any longer, and take the juice container away from the nozzle after the auger stops rotating completely.

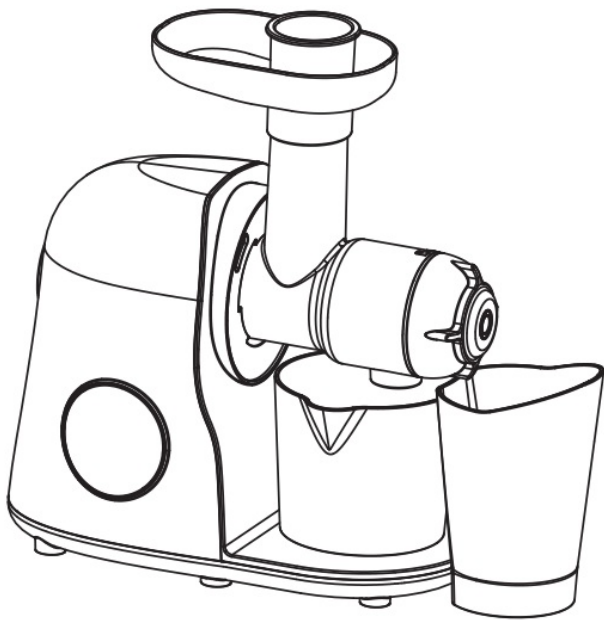
Note: Recommend drinking the juice immediately and its taste and nutritive value are influenced by being exposed to the air for a while.

WARNING: It is forbidden to touch the power switch with wet hands for avoidance of electric shock, electric leakage and fire.

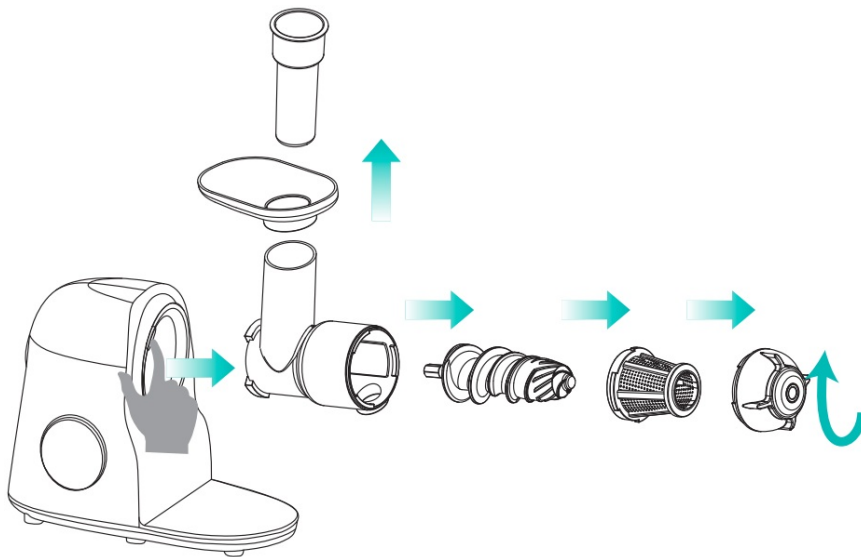


6. After juicing, we recommend cleaning all the accessories immediately, to prevent the food from sticking to the juicing parts. Install it back to the host after drying to prevent moisture.

Note: You can thoroughly wash parts by immersing in warm water diluted with one or two drops of baking soda or dishwashing soap for about 30 minutes.

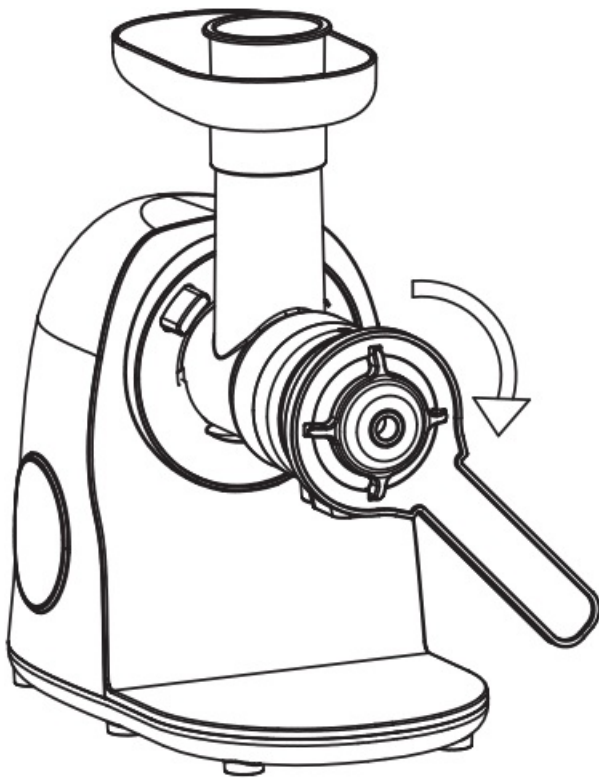


QUICK DISASSEMBLY



Press and hold the locking clip and turn clockwise to remove the feed chute. Disassemble all parts according to the picture.

Note: If you find the end cap is difficult to remove after juicing, please use the wrench to remove the end cap in clockwise direction.



TIPS FOR HANDLING FOODS














This heavy-duty nutrition system features a patented, stone mill-like auger, made of hygienic U.S. FDA-approved melamine. The low speed of 80 RPMs ensures full taste and the highest nutritional value.














- **FRUIT JUICE.**
Efficiently juices hard and soft fruits, even citrus fruits.
- **VEGETABLE JUICE.**
Juices all kinds of vegetables including carrots, beets, celery, peppers, and radishes without destroying the natural flavor and nutritional benefits. Fresh taste and full nutrition are guaranteed with this unique extraction process.
- **WHEATGRASS AND LEAFY GREENS.**
Kale, cabbage, spinach are some of the natural products that can be juiced. Enjoy the best that nature offers in raw foods and juice them for full nutritional benefits.
- **HERBS.**
Celery is the most common of herbs that can be juiced. Extract liquid from raw celery stalks. While you can juice fruits, vegetables, leafy greens, and herbs to make one tasty drink, you may occasionally (or always) only juice one type to concentrate a fruit, vegetable, or herb’s health-enhancing benefits.

WARNING: DO NOT PUT FROZEN FRUITS IN














Fruits Forbidden Sugar cane Vegetables Diced and juicing Carrot Juicing directly
Spinach Few juicing Beet

Category	Operation	Name	Vitamins/Minerals	Calories
----------	-----------	------	-------------------	----------

	Peeled and diced	 Pineapple	Vitamins C, A, K, phosphorus, zinc, calcium	100g=209KJ (50 calories)
		 Orange	Vitamin C, thiamine, folate, and potassium	100g=196KJ (47 calories)
		 Lemon	Vitamin C, folate, potassium, calcium	100g=121KJ (29 calories)
		 Watermelon	Vitamin C, A, potassium	100g=125KJ (30 calories)
		 Cantaloupe	Vitamin K, niacin, choline, calcium	100g=138KJ (33 calories)
	Cored and diced	 Apple	Vitamin C, fiber, potassium	100g=217KJ (52 calories)
		 Apricot	Vitamin A,C, potassium, dietary fiber	100g=200KJ (48 calories)
		 Pear	Folate, vitamin C, copper, and potassium	100g=238KJ (57 calories)
		 Peach	Vitamin C, A, potassium	100g=238KJ (39 calories)
		 Mango	Vitamin A,C, K, potassium	100g=250KJ (60 calories)
		 Cherry	Vitamin A, potassium, calcium, folic acid	100g=209KJ (50 calories)
		 Pawpaw	Antioxidants vitamin A, vitamin C, vitamin E	100g=238KJ (39 calories)
		 Raspberry	Vitamin A, thiamine, riboflavin, vitamin B6, calcium, zinc	100g=217KJ (52 calories)

Fruits	Juicing directly	 Blueberry	Iron, phosphorous, calcium, magnesium, manganese, zinc, and vitamin C,K	100g=238KJ (57 calories)
		 Strawberry	Vitamin C, potassium, folic acid, fiber	100g=138KJ (33 calories)
		 Grape	Vitamin A, C, B6, folate, potassium	100g=280KJ (67 calories)
		 Cranberry	Vitamin C, A, folate, potassium	100g=192KJ (46 calories)
		 Kiwi	Vitamin C, K, E, folate, potassium	100g=255KJ (61 calories)
		 Blackberries	vitamins A, C, E, potassium, magnesium, calcium	100g=180KJ (43 calories)
		 Pomegranate	Vitamins C, K, calcium, potassium, iron	100g=284KJ (68 calories)
		 Iron, magnesium, vitamin B1, riboflavin	100g=309KJ (74 calories)	
		 Passion fruit	Vitamin A, C, potassium, magnesium	100g=405KJ (97 calories)
		 Vitamin A, C, and B6 and dietary fiber	100g=171KJ (41 calories)	
		 Lettuce	Vitamin C, K, folate	100g=62KJ (15 calories)
		 Parsley	Vitamins A, K, calcium, iron, magnesium	100g=150KJ (36 calories)
		 Celery	Vitamins A, K, and C, potassium, folate	100g=58KJ (14 calories)

Few juicing

 Cucumber	Vitamin C, beta-carotene, manganese	100g=58KJ (14 calories)
 Cabbage	Vitamin C, folic acid, potassium, B6, dietary fiber	100g=105KJ (25 calories)
 Tomato	Vitamins C, E, calcium, magnesium	100g=75KJ (18 calories)
 Kale	Vitamins A, K, B6 and C, calcium, potassium, copper, manganese	100g=209KJ (50 calories)
 Purple cabbage	Vitamins A, C, K, and B6	100g=130KJ (31 calories)
 Vitamins A, C, K, magnesium, iron, manganese	100g=96KJ (23 calories)	
 Coriander	vitamins A, K, E, manganese, iron	100g=96KJ (23 calories)
 Wheat grass	Vitamins A, C, E, iron, magnesium, calcium, amino acids	100g=96KJ (23 calories)
 Chinese cabbage	Vitamins A, C, K, calcium, potassium	100g=54KJ (13 calories)
 Brussels sprout	Vitamin C, B, B6 and E, folic acid, dietary fiber	100g=180KJ (43 calories)
 Lettuce	Vitamin C, vitamin K, folate	100g=62KJ (15 calories)
 Folic acid, dietary fiber, vitamin C, potassium	100g=180KJ (43 calories)	
 Ginger	Vitamin C, B vitamins thiamine, riboflavin, niacin	100g=334KJ (80 calories)

		 Turmeric	vitamin C, vitamin B6, manganese, iron	100g=1479KJ (354 calories)
--	--	--	---	-------------------------------

TROUBLESHOOTING

Failures	Analysis of causes	Troubleshooting
Plug in and there is no power	Poor contact between a power plug and socket	<ol style="list-style-type: none"> 1. Check whether the power cord is plugged in correctly 2. Check if the socket is suitable 3. Check if the socket is faulty 4. Wait for 3 seconds after booting 5. Contact customer service
Juicer stops during normal operation	<ol style="list-style-type: none"> 1. Product working time is too long; 2. Put in too much food 3. Low voltage 	<ol style="list-style-type: none"> 1. After the product is turned off and cooled down, turn it on again (it is recommended that the use time should not exceed 10 minutes each time) 2. Press "R" to use the reverse function 3. Check whether the power supply voltage is too low
Parts are damaged or missing	N/A	Contact customer service
Auger wear	<ol style="list-style-type: none"> 1. Product working time is too long; 2. Put in inappropriate food material 	<ol style="list-style-type: none"> 1. It is recommended that the use time should not exceed ten minutes; 2. Please refer to page 11-12 for food material 3. Contact customer service
Pomace blockage	<ol style="list-style-type: none"> 1. Put too much ingredients; 2. Put in inappropriate food material; 3. The filter is not cleaned in time 	<ol style="list-style-type: none"> 1. Press "R" to use the reverse function; if there is no effect, cut off the power and take out the excess food material 2. Please refer to page 11-12 for food material 3. Restart the product after cleaning the filter (please clean the product in time after each use) 4. Contact customer service

End cap stuck and cannot be disassembled	<ol style="list-style-type: none"> 1. Inadequate assembly of product components; 2. Put in inappropriate food material; 3. Put too much food material 	<ol style="list-style-type: none"> 1. Reassemble the components 2. Use the wrench to remove the end cap in clockwise direction 3. Press “R” to use the reverse function; if there is no effect, cut off the power and take out the excess food material 4. Contact customer service
Juice Leaks Over the Base	<ol style="list-style-type: none"> 1. The feed chute assembly is not in place; 2. The feed chute is broken 	<ol style="list-style-type: none"> 1. Reassemble the components 2. Contact customer service
Juicer Shakes when In-Use	Normal	<p>This is normal as the auger rotates. It is not a malfunction. Hard ingredients such as carrots, potatoes, radish, beets, etc. may cause shaking more than soft ingredients.</p> <ul style="list-style-type: none"> • Depending on the firmness of the ingredient, there may be a more pronounced shaking of the motor • Slight shaking may be caused by the motor
Unpleasant smell when used at the beginning	Normal	<p>This is the smell of the new machine after leaving the factory, if there is still a peculiar smell after several times of use, Contact customer service</p>
Loud noise	<ol style="list-style-type: none"> 1. Juicing accessories are not installed in place 2. The motor inside the machine is damaged. 	<ol style="list-style-type: none"> 1. Reinstall the auger, the filter and the end cap 2. Contact customer service

Manufacturer: Shenzhen City Shi Ge Yi Trading Co., Ltd.,

Address: No.8B-1, GuangLong Building, 162 PingHu North Road, HeHua Community, PingHu Street, LongGang District, ShenZhen City, GuangDong Province, China 518000

Facebook Page: <http://www.facebook.com/Housnatkitchen/>

Email: service@housnat.cc

Web: www.housnat.cc

MADE IN CHINA





[HOUSNAT AMR521 Professional Celery Slow Masticating Juicer Extractor](#) [pdf] User Manual
AMR521 Professional Celery Slow Masticating Juicer Extractor, AMR521, Professional Celery Slow Masticating Juicer Extractor, Masticating Juicer Extractor, Juicer Extractor

References

- [🌐 HOUSNAT | Less Pay, More Try](#)
- [User Manual](#)

Manuals+.