

VEVOR JS3101 Slow Masticating Juicer Instruction Manual

Home » VEVOR » VEVOR JS3101 Slow Masticating Juicer Instruction Manual



VEVOR TOUGH TOOLS, HALF PRICE

Support and E-Warranty Certificate www.vevor.com/support **SLOW JUICER INSTRUCTION MANUAL**



SLOW JUICER MODEL: JS3101 We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

Contents

- 1 NEED HELP? CONTACT US!
- **2 IMPORTANT ASSURANCE**
- 3 PARTS
- **4 SPECIFICATIONS**
- **5 OPERATION**
- INSTRUCTIONS
- **6 CLEAN AND**
- **MAINTENANCE**
- **7 TROUBLESHOOTING**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us: CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

IMPORTANT ASSURANCE

When using electrical appliances, basic safety precautions should always be followed including the following

- 1. Read all instructions.
- 2. To protect against the risk of electrical shock, do not put the base in water or other liquid.
- 3. This appliance is not intended for use by persons(including children)with reduced physical sensory, or mental capabilities, or lack of experience and knowledge, unless they are closely supervised and instructed concerning use of the appliance by a person responsible for their safety. Close supervision is necessary when any appliance is used by or near children. Children should be supervised to ensure that they do not play with the appliance.
- 4. Input voltage of this product is AC120V/60Hz. Please confirm before use.
- 5. Be sure to disconnect the power supply before taking apart, packing, or commissioning any part of this product.
- 6. This product belongs to Y connection. If power supply cords are damaged, please contact with the Customer Service Department of this company in order to avoid risks or come to appointed maintenance point of this company to change.
 - Be sure not to take apart or repair by yourself.

- 7. Before use, please check if the power cord, plug, fine strainer, auger, noodle extruding body and other parts are damaged. Please stop using the product if any damage is found, and contact our customer service department in time. DO not disassemble and repair voluntarily in case of danger.
- 8. If this product needs to be repaired during the application, please contact the Customer Service Department of this company to avoid risks or come to the appointed maintenance point of this company to change. Be sure to avoid taking apart or repairing by yourself to avoid risks.
- 9. Before switching on the power, please make sure that the removable parts are fully installed, such as the juicing body, auger, fine strainer, juicing body cover, etc.
- 10. During operation, in case of any damage to the operator or the product, it is strictly forbidden to put fingers or sharp objects into the material inlet to directly contact the rotating parts such as the auger, etc.; it is strictly forbidden to use any object to replace pusher rods. It is strictly forbidden to keep eyes close to the material inlet in case of any accident.
- 11. The ingredients should be cut into small pieces to be put into the inlet of the juicing body. If there are fruits and vegetables with kernels, hard seeds, thick skin, or hard shells, remove them before processing.
- 12. When ingredients are put in, the force to push the ingredients should not be so great, and it is advisable that the ingredients can be cut off.
- 13. It is normal for the fine strainer, juicing body cover, auger, and other parts to be stained after juicing certain fruits and vegetables. It does not affect the food's quality and will not harm eaters' health.
- 14. The product is equipped with an intelligent protection chip, automatically stopping after 20 minutes of continuous work. At this time, please stop the operation for 20-30 minutes and then continue to use the motor after cooling. This method is conducive to extending the service life of the product.
- 15. The product has a current limiting design. When processing harder ingredients, the motor will be locked-rotor and the current will increase. When the current exceeds 2A, the machine will make a "tick" sound and the motor will stop working. This method can effectively protect the motor from over-current and extend the service life of the motor.
- 16. If the motor stops automatically due to current limiting protection or locked-rotor during operation, the power switch should be transferred to "REV" state, and the ingredients should be withdrawn. And then the power switch should be transferred to "ON" state to ensure the normal use of the machine. If it is still locked-rotor, it is recommended to clean up the ingredients in the auger before continuing to use. This method is to protect the motor.
- 17. After use, please wait until the motor and auger stop rotating and make sure that the power is disconnected before removing the removable parts of the machine.
- 18. All parts of this product are not allowed to be disinfected with hot water over 80°C and microwave ovens to avoid thermal deformation damage. Parts and materials in contact with food ingredients are in line with food hygiene certification, clean, hygienic and reliable.
- 19. Do not put the juicer body into water or other liquids, nor flush it with water or other liquids to avoid damaging the machine body.
- 20. Not allow to use steel wool, abrasive cleaner, or corrosive liquid (e.g., petrol or acetone) to wash this product.
- 21. This product should be stored in a place that children cannot reach. No allow persons with unsound extremities and sensation or mental disorders and persons who are short of related experience and knowledge (including children) to use or play with this product.
- 22. This product is only applicable to individual or home application.
- 23. This product is a Class I appliance. The grounding wire of the socket must be well grounded.

- 24. To protect against the risk of electrical shock, do not put the plug, power supply cord, and the driving body in water or other liquid.
- 25. Turn the appliance OFF. then unplug from the outlet when not in use, before assembling or disassembling parts and before cleaning. To unplug, grasp the plug and pull from the outlet. Never pull from the power cord.
- 26. The use of attachments not recommended or sold by the manufacturer may cause fire electric shock or injury.
- 27. Do not let cord hang over edge of table or counter.
- 28. Avoid contacting moving parts.
- 29. Do not use outdoors.
- 30. Always ensure the juicer cover is clamped securely before the motor is turned on. Do not unfasten clamps while the juicer is in operation.
- 31. Be sure to turn switch to OFF position after each use of your juicer. Make sure the motor stops completely before disassembling.
- 32. Do not put your fingers or other objects into the juicer opening while it is in operation. If food becomes lodged in the opening, use a food pusher or another piece of fruit or vegetable to push it down. When this method is impossible, turn the motor off and disassemble the juicer to remove the remaining food.
- 33. Do not use the appliance if the rotating sieve is damaged.
- 34. Do not operate without the pulp container in place.

SAVE THESE INSTRUCTIONS

PARTS



NO.	Name of parts	Function introduction	
1	Power Line	Used to power on and provide power.	
2	Juicer Body	The main parts of the machine, including the motor and other parts. It is the source of this machine and provides power.	
3	Power Switch	Control the working status of the product, including HARD (high-speed gear), SOFT (low-speed), OFF (suspension), REV (reverse).	
4	Button	It is used to lock the juicing body and prevent the body from loosening from the machine body during operation. When you need to remove the juicing bo dy from the machine body, you must press and hold the button.	
5	Juice Cup	Catch and collect fruit juice separated from the juicing body.	
6	Pomace Cup	Catch and collect pomace separated from the juice.	
7	Pusher	When ingredients are placed, gently push the ingredients so that the ingredients are in full contact with the auger to increase the juicing efficiency.	
8	Juicing body	It is the main parts of juicing. The ingredients are put in from the inlet on top of the juicing body, and discharge the juice and pomace through the juice out let and pomace outlet.	
9	Spin the lid of juice.	Prevent the remaining juice from dripping onto the mainframe.	
10	Seal ring of juice ou tlet	Put the groove corresponding to the juice outlet of the juice extract, and coop erate with the rotary cover of the juice outlet to prevent the remaining juice f rom dripping onto the main engine.	
11	Auger	It is the main parts of juicer, which is used to convey the ingredients and grin d the ingredients together with a juice strainer or squeezer.	
12	Fine strainer (with s creen inside)	Run in with the auger to grind the juiced ingredients and filter out the juice.	
13	Juicing body cover silicone loop	It is placed at the joint between the juicing body and the juicing body cover (to prevent juice from flowing out from the joint) and also to adjust the tightness of the juicing body and the juicing body cover.	
14	Juicing body cover	The main components of juicing connects the juicing body to play a role in se curity protection.	

SPECIFICATIONS

Rated voltage	120V
Rated power	200W
Rated frequency	60Hz
Continuous Working Hours	≤10 minutes
Interval	≥20 minutes

OPERATION INSTRUCTIONS

NOTE: Before using this product for the first time, please thoroughly wash parts that touch with foods.

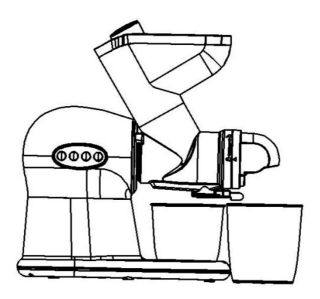
Key operation instructions:

"HARD" key: high-speed working key (suitable for extracting hard fruits and vegetables such as carrots, apples, pears);

"SOFT" key: low-speed working key (suitable for picking soft fruits and vegetables such as tomatoes, watermelons, grapes);

"OFF" key: motor workout key;

"REV" key: when the slag discharge is not smooth or plugged, the key is used. (Tip: when the slag discharge is not smooth or plugged, press this key, the propeller starts to reverse, and after a few seconds, press the "HARD" or "SOFT" button, and then the forward turn will continue to work.



Using the appliance

Please install and use the product as follows:

*The picture is for reference only. Please refer to the real thing.

1	Connect the juicing body to the machine body: 1. Put the central position of the juicing body's inlet to align the "unlocking sign" position on the machine body (the three fasteners of the juicing body will be aligned). 2. Then rotate counterclockwise, and when you hear a "tick" sound, it shows that the juicing body is fully connected.
2	Point the spiral propeller at the hole in the body and push it flat to the b ottom. (If you're can't, you can easily point it by turning the propeller slightly)
3	Inject the large hole of the juicing mesh from the propeller's tail, and the juice mesh's positioning bar is pushed into the slot of the juice squee zer.

4	Displace the three fastening slots on the juicing body cover from the thr ee fastening slots on the juicing body, push horizontally, and then rotat e counterclockwise to screw the juicing body cover and the juicing body tightly.
5	Place the juice cup next to the machine body and its open aligns the juice mouth of the juicing body.
6	Put the pomace cup under the pomace outlet of the juicing body, close to the juice cup.
7	Turn on the power and get ready for work. (Make sure the switch is off before turning on the power)
8	Wash the fruits and vegetables and cut them into blocks that can be put into the inlet. Please remove kernels, hard seeds, thick or hard shell of fruits and vegetables first. Note: This machine cannot juice fruits such as sugar cane, guava, and mango.
9	Check whether the juice outlet of the juice squeeze is in an open state (by rotating the lid of the juice outlet).

REV OFF SOFT HARD	10	Press the "SOFT" or "HARD" button of the switch (users choose according to different fruits, and the SOFT key is suitable for squeezing soft fruits and vegetables such as tomatoes, watermelons, g rapes and other vegetables at low speeds; the HARD key is suitable f or extracting hard fruits and vegetables such as carrots, apples and pe ars at high-speed gears). The product starts to work and the working ti me is ≤10 minutes. Do not touch the power switch with wet hands to a void electric shock, leakage, or fire.
	11	Put the ingredients into the feed inlet of the juicing body and push the ingredients with the push rod. When ingredients are put in, the force to push the ingredients should not be so great, and it is advisable that the ingredients just can be cut off. (Don't put your fingers or other objects into the feed inlet of the juicing body! If the pomace cup or juice cup is full, should stop working and clean it before use.)
	12	When the ingredients are processed, the juice outlet no longer has juic e outflow, turn off the switch, disconnect the power supply, and after the spiral propeller completely stops turning, turn out the juice mouth screw cover (the rotary cover seals the juice mouth), and then take the juice e cup off the juice mouth. (The fresh juice should be drunk immediately. If it is exposed to the air for a while, its taste and nutritional value will be affected.) Residues cannot be stored for long periods. Do not touch the power switch with wet hands to avoid electric shock, e lectric leakage or fire.

Once you finished using the appliance, dismantle it (reverse as with assembly) and clean all food contact parts as described in section CLEANING AND MAINTENANCE

Selection of fruit and vegetables:

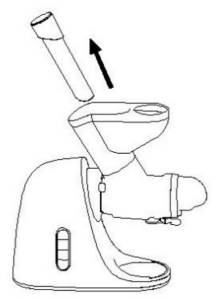
- 1. Select and use fresh fruits and vegetables containing more juice. Particularly suitable fruits include pineapple, celery sticks, apples, cucumbers, spinach, melons, tomatoes, oranges, grapes, etc.
- 2. Instead of paring the thin skin of fruits and vegetables, you only need to pare the thick skin of fruits and vegetables like oranges, pineapples, etc. Seeds of citrus fruits also need to be removed because they will bring bitterness to the juice.
- 3. Instead of paring the thin skin of fruits and vegetables, you only need to pare the thick skin of fruits and vegetables like oranges, pineapples, raw beetroots, etc. Seeds of citrus fruits also need to be removed because they will bring bitterness to the juice.
- 4. Freshly juiced apple juice may quickly turn brown, and you can add a few drops of lemon juice to slow this process.
- 5. Leaves and leaf stems (such as lettuce) can be juiced with this machine

CLEAN AND MAINTENANCE

- 1. Turn off the switch and disconnect the power supply before washing this product.
- 2. Please timely wash this product after application.
- 3. The juicer body must not be washed with water. The stains on the body must be wiped with a rag or cotton clot.
- 4. Please make sure the product is clean and dry before storage.

Please refer to the following steps to disassemble the juicer and then clean it:

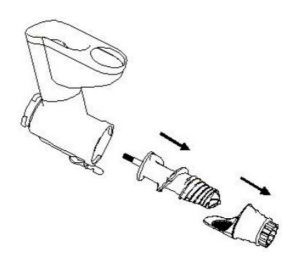
- *The picture is for reference only. Please refer to the real thing.
- 1. Take the pusher and the juice cup down first.



2. Hold the button near the juicing body down, and at the same time rotate the juicing body clockwise to take the body down. The body can't be taken down if the button is not pressed.



3. After the juicing body is disassembled, take the juicing body cover, the fine juice strainer, and the auger down properly, and the removable parts can be cleaned with clear water.



TROUBLESHOOTING

If any irregularities are found during operation of the appliance, read the table below to identify the cause and to ind a solution to the problem .

Fault phenomenon	Analysis of causes	Fault resolution
After connecting the pow er supply, turn on the swi tchbut this product cannot work.	The power plug is not plug ged in properly The outlet is in poor contact The internal cable of the main unit is off or the circuit board is damaged	Plug the power plug back in again Replace the power socket and try again
When this product is use d initially, the motor sme lls terrible.	This is not an abnormal occur rence	
This machine stops during the application.	1. The voltage is too low 2. Excessive or hard ingredie nts 3. The continuous working ho ur is too long	1. Check if the voltage is too low 2. Disconnect the power and remove the excess ing redients (Sugar cane cannot be juiced. Hard skin / hard core fruits and vegetables should be first removed the hard skin / hard ore before juiced) 3. It is a normal phenomenon, and the motor will resume operation after a break
Noise at work	 The auger and fine strainer are not fully installed, resultin g in unsteady operation; The start motor in the machine body breaks down. Too noisy when some ingre dients are juiced. 	Fully install the auger and fine strainer.
It is difficult to unscrew the juicing body cover after juicing the juice of the juicing body cover after juicing body co		Clean the surface of the juicing body cover; Continue to turn on the machine to squeezing all the ingredients or turn the power switch to REV ge ar for a few seconds to rotate the ingredients out of the juice strainer;



Technical Support and E-Warranty Certificate
https://www.vevor.com/support

Made In china

Documents / Resources



SLOW JUICER INSTRUCTION MANUAL

The profiles is by controlled to another processing of the profiles price.

"Search Self," "Self Florit" or any when critical expressions work by a subject controlled and ordinary processing and ordinary processing of the profiles of the controlled and the controlled an emphasis to the region of schooling a processing of the controlled and the controlle

<u>VEVOR JS3101 Slow Masticating Juicer</u> [pdf] Instruction Manual JS3101 Slow Masticating Juicer, JS3101, Slow Masticating Juicer, Masticating Juicer, Juicer

References

- V Contact Us Official VEVOR Support
- V Contact Us Official VEVOR Support
- User Manual

Manuals+, Privacy Policy