'LIFE TASTES GOOD' GLOBAL COMPANY









'LIFE TASTES GOOD' **GLOBAL COMPANY**

Safety precautions

IMPORTANT SAFEGUARDS



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

- 1. Read all instructions.
- 2. To protect against risk of electrical shock do not put motor or base of unit in water or other liquid.
- 3. Close supervision is necessary when any appliance is used by or near children.
- 4. Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
- 5. Avoid contacting moving parts.
- 6. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or is dropped or damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair or electrical or mechanical adjustment.
- $7. \ \ The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock or injury.$
- 8. Do not use outdoors.
- 9. Do not let cord hang over edge of table or counter.
- 10. Always make sure juicer cover is clamped securely in place before motor is turned on. Do not unfasten clamps while juicer is in operation.
- 11. Be sure to turn switch to OFF position after each use of your juicer. Make sure the motor stops completely before disassembling.
- 12. Do not put your fingers or other objects into the juicer opening while it is in operation. If food becomes lodged in opening, use food pusher or another piece of fruit or vegetable to push it down. When this method is not possible turn the motor off and disassemble juicer to remove the remaining food.
- 13. Do not use the appliance if the rotating sieve is damaged.
- 14. When a separable pulp container is provided, Do not operate without the pulp container in place.

SAVE THESE INSTRUCTIONS

The following information is critical to prevent any injuries or damage to the appliance. Please read the following instructions and use the appliance properly.

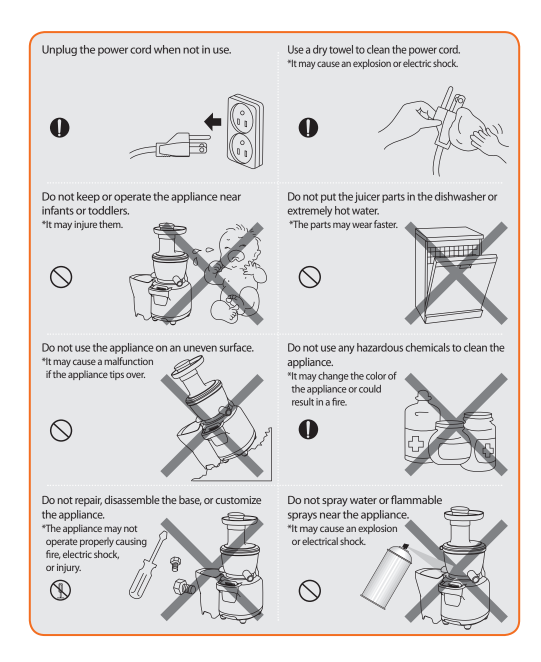
- $\underline{ \ \, }$ Warning: This sign warns risk of death or severe injuries.
- Caution: This sign warns risk of injuries or product damage.







Safety warning **A**



Features Parts

Low speed extraction method

The Juicer extracts instead of grinding retaining all the nutrients and enzymes for a healthier natural juice.

Multi-purpose for food preparation and cooking

Extract a variety of ingredients including vegetable, nuts, beans, and fruits making the food preparation convenient, quick, and easy.

Two-step safety start system

All parts must be assembled properly and the lid must be securely locked to start the juicer. This assures safe operation.

Handle for easy handling

Handle makes it easier to use and move.

Powerful motor - no overheating

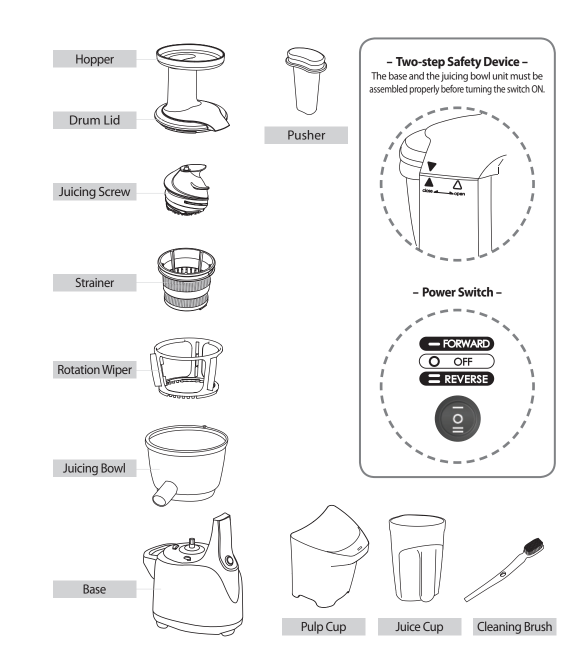
The powerful and efficient low speed motor processes high fiber fruits and vegetables effortlessly without overheating.

Quiet operation

The motor operates quietly, extracting juice quickly with a higher yield.

Convenient rinsing

Simply pour water into the juicer between each recipe to rinse without disassembly during an extended juicing session of up to 30 minutes.

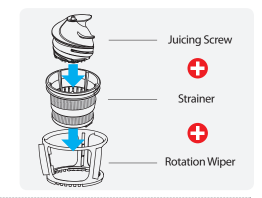


How to assemble

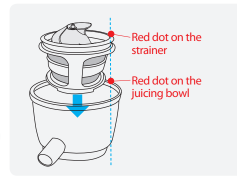
- Place the juicing screw into the center of strainer, and place the set into the rotation wiper.
 - *Turn and push in the juicing screw until it clicks into place.





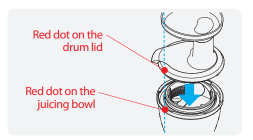


Align the red dot
on the strainer with the red dot • on the juicing bowl and push down the strainer until it clicks into place.

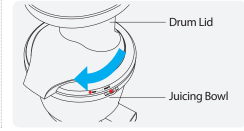


Check that the compression silicone is assembled properly in the unit. CAUTION The juice may leak if the compression silicone is not assembled properly.

Align the red dots • and place the drum lid on the juicing bowl.



Turn the drum lid clockwise ensuring the double line mark | and red dot | are aligned.

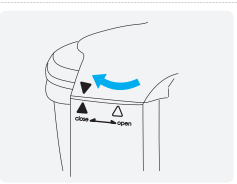


If the juicing screw is assembled incorrectly, the lid will not close properly. Ensure the juicing screw is fitted securely inside the juicing bowl. (turn and push in the juicing screw until it clicks into place)

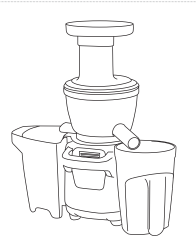
Assemble the entire top set onto the base ensuring the arrow symbol ▼ on the drum lid is aligned with the arrow symbol Δ on the base.



Turn the top set clockwise ensuring the arrow symbol ▼ is aligned with the arrow symbol **A**.

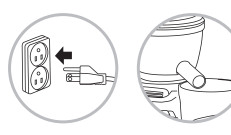


Place the provided juice cup and pulp cup into position.



How to use the juicer

Ensure the power switch is in **OFF** position before plugging the power cord into a wall outlet.





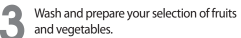
- · Do not operate the juicer without inputting any food for more than 30 seconds. (It may cause a malfunction)
- · Place juice cup and pulp cup into position to prevent any spill or to minimize clean up.
- · During the operation, the juicer may produce a squeaking noise. It will disappear after inserting ingredients into the juicer.

Press the power switch to operate. *Forward: pulls down the ingredients to extract *Reverse: pushes up the ingredients to unjam





Do not operate with wet hands. (It may cause an explosion or electric shock.)



*Cut to 4-5 inches long and 1 in wide. Stringy vegetables like celery should be chopped fine.

*For the best result, insert one piece of ingredients at a time. When extracting different types of ingredients, wait until the juicer finishes extracting one type before inserting another one.



Use the pusher only when needed. CAUTION Do not push down food using spoons, spatulas, fingers, or any other utensils.



Turn off the juicer after ensuring the extraction process is complete.

 * The drum lid may not open easily if there is a lot of remaining pulp in the juicer - see the instructions on "how to disassemble" on page 12 for details.

f the juicer stops during operation...

Press the **REVERSE** switch for a few seconds to push up the ingredients that are stuck between the juicing screw and the strainer. Press the **FORWARD** switch to continue. (Repeat the process if necessary)

*REVERSE switch: Pushes the ingredients back up. (REVERSE switch only works while holding down the switch)





Let the juicer stop completely before using the REVERSE switch. (It may cause the juicer to malfunction if the juicer is not completely stopped before changing operating direction.)

While operating the juicer on REVERSE switch, lightly hold the hopper with one hand while pressing the RESERSE switch. (The drum lid may come loose while operating in REVERSE without holding the hopper.)

If the juicer still does not work, disassemble and clean the parts before operating the juicer again.

How to disassemble

How to clean and store

Turn the drum lid counter clockwise to open.



If the drum lid does not open easily, put the juicer in **FORWARD** operation and pour some water to get the remaining pulp out.

Cycle the juicer between **REVERSE** and **FORWARD** operation to loosen pulps stuck between the juicing screw and the strainer. Repeat if needed.



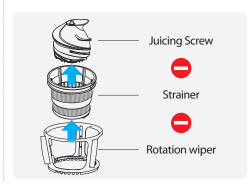
Turn the juicing bowl counter clockwise 1 and lift the juicing bowl off the base 2.



Remove the juicing screw, stainer and rotation wiper unit from the juicing bowl.

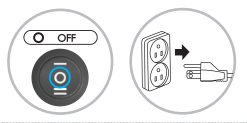


Disassemble the juicing screw, strainer and rotation wiper.



Ensure the power switch is in **OFF** position and unplug the power cord from the wall outlet.

*Ensure all the pulp is cleaned out of the juicer.



Disassemble following the instruction given on page 12.

Immediately after each use, wash the disassembled parts under running water.
*Use the provided brush with a mild soap to clean the holes of the strainer thoroughly.



Clean the base with soft damp towel and dry.



TIPS

- * Clean the juicer after each use to make the cleaning more manageable and to achieve the best extracting results.
- * If the top set does not disassemble easily, wash it under running water.
- * Ensure all the metal parts are cleaned thoroughly and completely dried before storing.

The silicone parts

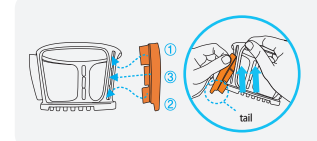


Carefully read before extracting

- ① For the best result, insert one piece of ingredients at a time. When extracting different types of ingredients, wait until the juicer finishes extracting one type before inserting another one.
- ② When extracting high fiber ingredients like celery and parsley, cut finely in to 1/2 in segments for optimal extraction.
- ③ When extracting ingredients like carrots or beets, extract with a combination of other fruits and vegetables with more water content to increase the juice yield.
- 4 If the ingredients are not fresh, the juice yield will be lower due to the decreased water content in the ingredients. Soak the ingredients in water before extracting to obtain the best yield.
- ⑤ Some ingredients are not appropriate for juicing, like bananas.
- **(6)** During the operation, the juicer may occasionally squeak when juicing ingredients like carrots or fruits with hard skins. This is normal.
- (7) When extracting, juice may spray out of the hopper especially with ingredients like grapes and cherry tomatoes.
- ® Fruits with pits or hard seeds like peaches, plums, or cherries must be pitted before extraction. Fruits with hard skins should be peeled before extraction.

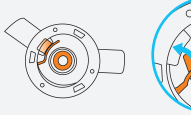
The silicone parts can be removed and cleaned separately. Dry thoroughly after cleaning and assemble the silicone parts following the instructions below.

*Juice may leak if the silicone parts are not assembled correctly.



<Silicone Brush>

Gently pull out the silicone brush from the rotation wiper. After cleaning, with the tail of the silicone brush pointing down, insert into the slot in the order as shown in the illustration.





<Compression Silicone>

Unplug before cleaning. After cleaning, plug the compression silicone back in until it is fitted securely.





<Silicone Ring>

Remove the silicone ring from the juicing bowl. After cleaning, push in the silicone ring until it is fitted securely.

*Position the silicone ring as shown in the illustration.

Troubleshooting

Problem	Possible Reasons & Solution
Motor is stuck or has stopped	 Check that the cord is plugged in properly Check all parts are assembled correctly. The juicer may stop if the ingredients are fed into the hopper too quickly. Turn the switch to OFF position and press down REVERSE switch to push up the ingredients. Press the FORWARD switch to pull the ingredients down. (repeat if needed) Turn the switch to OFF position and unplug the power cord from the wall outlet. Let the juicer rest to cool off from overheating. When using the ingredients with hard seeds, pit before extraction. Seeds may damage the strainer if not pitted from the ingredients.
Juice yield is low	 Every ingredient yields different amounts of juice. Soak the ingredients in water before extracting if the ingredients are dry or not fresh. When extracting ingredients like carrots or beets, extract with a combination of other fruits and vegetables with more water content to increase the juice yield. Cut ingredients to 4-5 inches long and 1 in wide for optimal extraction. Check that the compression silicone is assembled properly in the unit. When extracting seeded fruits like tomatoes, the strainer may get clogged with the excessive amount of small seeds. Pour water through the hopper to unclog before continuing extraction.
Juicing bowl shakes in the middle of operation	· It is normal for the juicing bowl to shake a little bit during operation.
Seems like juicing screw is grinding	The juicing screw and the strainer are closely aligned with small tolerances. Do not operate without inputting any ingredients for more than 30 seconds.
Juicer is noisy	 The rotation wiper may make a squeaking noise while wiping the juicing bowl. After inserting ingredients the noise should disappear. Turn the switch to OFF position and unplug the power cord from the wall outlet. Check the parts are assembled properly. Check that the juicer is on a level surface. Check that the ingredients are cut to appropriate size.

Problem	Possible Reasons & Solution
I see a separation in the juice extracted	· There may be a separation in the juice due to the ingredients' density after extraction. This is different from oxidation that is caused by juicing with a traditional high speed juicer.
The juice leaks out of the top set	· The juice may leak if the compression silicone is not assembled properly. Disassemble and ensure the compression silicone is assembled properly. (pg 15)
I see discoloration of the plastic parts	 After use, clean the juicer immediately to prevent discoloration. Beta carotene (found in carrots and spinach) pigment may discolor the plastic parts of the juicer. Rub the parts with a little bit of cooking oil then clean with a mild soup. The silicone parts can be removed and cleaned separately.
	'LIFE TASTES GOOD' GLOBAL COMPANY

^{*}The warranty and product liability do not cover problems related to commercial or improper use of the product.

Specifications Note

Product	Juicer
Model Number	UL-100, UL-110
Voltage	120V~, 60Hz
Power Consumption	240W
Maximum Use	Less than 30 min
Weight	15.4 lbs (7kg)
Dimension	9.7 X 6.5 X 17.2 inch (245 X 165 X 435 mm)
Manufacturer	NUC Electronics Co., Ltd.
Compression Type	Low speed

