

[Manuals.plus](#) /

› [Kuvings](#) /

› Kuvings Whole Slow Juicer EVO-820 Instruction Manual

Kuvings EVO-820

Kuvings Whole Slow Juicer EVO-820

Instruction Manual

INTRODUCTION

Thank you for purchasing the Kuvings Whole Slow Juicer EVO-820. This manual provides essential information for the safe and efficient use of your juicer. Please read it thoroughly before operation and keep it for future reference.

IMPORTANT SAFETY INSTRUCTIONS

- Always unplug the appliance from the power supply before assembly, disassembly, or cleaning.
- Do not immerse the motor base in water or other liquids.
- Keep hands and utensils away from moving parts during operation to prevent injury. Use the pusher provided.
- Ensure all parts are correctly assembled before operating the juicer. The juicer will not operate if parts are not correctly aligned.
- Do not process hard items such as seeds, pits, or frozen fruits, as this may damage the auger and strainer.
- This appliance is for household use only. Do not use outdoors.
- Supervise children when the appliance is in use.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.

PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the parts of your Kuvings Whole Slow Juicer EVO-820 before use.

Package Contents

- Main Body (Motor Base)
- Drum Lid
- Drum

- Rotating Wiper
- Silicone Brush
- Silicone Ring
- Strainer
- Auger (Screw)
- Smart Cap
- Pusher
- Juice Cup
- Pulp Container
- Cleaning Brush
- Outlet Cleaning Brush
- Rotating Cleaning Brush
- Recipe Book
- Instruction Manual

仕様	商品名	EVO-820	構成品
	型番	JSG-1277P	本体、ドラム蓋、ドラム、回転ワイパー、シリコンブラシ、シリコンリング、ストレーナー、スクリュー、スマートキャップ、押し込み棒、ジュースカップ、繊維質容器、洗浄用ブラシ、出口洗浄用ブラシ、洗浄用回転ブラシ、レシピブック、取扱説明書
	カラー	レッド、ガンメタル	
	重量	7.1kg	
	サイズ	201 × 239 × 450 mm	
	定格電圧	AC100V、50/60Hz	
	消費電力	240W	
	定格時間	30分	

Figure 1: Exploded view of Kuvings EVO-820 components. This diagram illustrates all the parts included with your juicer, from the main body to the various accessories.

Key Features

- **82mm Wide Feeding Chute:** Designed to accommodate whole fruits and vegetables, reducing preparation time and minimizing nutrient loss.
- **Citrus Squeezer Attachment:** Easily extracts juice from citrus fruits directly onto the main body.
- **Patented J.M.C.S Technology:** Utilizes a slow rotation cold-press method to efficiently extract juice, preserving maximum nutrients from ingredients for juices, smoothies, and nut milks.
- **Safe Dual Flap Gate:** Ensures safe feeding of ingredients. The flap gate is used for larger items like apples and oranges, while the direct input slot is for smaller items like carrots and leafy greens.
- **Improved Pulp Outlet:** Features a wider opening and cut-out top for enhanced pulp discharge and easier cleaning of residual fibers.
- **Multi-functional Smart Cap:** Allows for direct pouring of juice and prevents leakage during drum movement. It also enables mixing various ingredients for custom juice blends.
- **Durable Materials:** The drum is made from BPA-free Tritan material, and the auger and strainer are made from highly durable Ultem material.

- **Quiet Motor:** Operates with a silent motor for a more pleasant juicing experience.

SETUP AND ASSEMBLY

Follow these steps to assemble your juicer before first use.

1. **Clean Components:** Before initial use, wash all detachable parts (drum lid, drum, rotating wiper, silicone brush, silicone ring, strainer, auger, smart cap, juice cup, pulp container, cleaning brushes) with warm, soapy water. Rinse thoroughly and dry.
2. **Assemble Drum Base:**
 - Insert the silicone ring into the bottom of the drum.
 - Place the rotating wiper into the drum.
 - Insert the strainer into the rotating wiper, ensuring it sits firmly.
 - Place the auger (screw) into the center of the strainer.
3. **Attach Drum Assembly to Motor Base:** Align the assembled drum base (with silicone ring, rotating wiper, strainer, and auger) onto the motor base. Rotate until it clicks securely into place.
4. **Place Drum Lid:** Position the drum lid onto the drum assembly. Ensure the feeding chute aligns correctly and the lid is locked into place. The juicer has a safety mechanism and will not operate if the lid is not properly secured.
5. **Position Containers:** Place the juice cup under the juice outlet and the pulp container under the pulp outlet.



Figure 2: Fully assembled Kuvings EVO-820 juicer ready for use. Ensure all components are securely in place before plugging in.

OPERATING INSTRUCTIONS

Follow these steps for optimal juicing performance.

- 1. Prepare Ingredients:** Wash all fruits and vegetables. For ingredients with hard seeds or pits (e.g., peaches, avocados), remove them. For fibrous vegetables (e.g., celery, kale), cut them into smaller pieces (approx. 2-3 cm) to prevent clogging. The 82mm wide feeding chute can accommodate many whole fruits, but cutting larger items may improve efficiency.

2. **Power On:** Plug the power cord into a suitable electrical outlet (100V). Press the ON button.
3. **Feed Ingredients:**
 - For whole or larger items, open the flap gate and gently drop them into the chute.
 - For smaller or longer items, use the direct input slot.
 - Use the pusher only if necessary to guide ingredients down, do not force them.
4. **Juicing Process:** The auger will slowly crush and press the ingredients, separating juice into the juice cup and pulp into the pulp container.
5. **Smart Cap Usage:** Keep the smart cap closed during juicing to allow for mixing of different juices. Open it to dispense the juice into the cup.
6. **Continuous Operation:** The juicer is designed for continuous operation for up to 30 minutes. If juicing for longer periods, allow the motor to rest for 10-15 minutes before resuming.
7. **Power Off:** Once juicing is complete, press the OFF button and unplug the appliance.

Using the Citrus Squeezer

To use the citrus squeezer attachment:

1. Remove the drum lid and auger from the juicer.
2. Place the citrus squeezer attachment directly onto the drum.
3. Cut citrus fruits (lemons, oranges, grapefruits) in half.
4. Press the fruit half onto the reamer of the squeezer while the juicer is running. The juice will collect in the drum and can be dispensed via the smart cap.



Figure 3: The Kuvings EVO-820 with the citrus squeezer attachment in use, demonstrating how to extract juice from citrus fruits.

MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and hygiene of your juicer.

1. **Disassembly:** Unplug the juicer. Disassemble all parts in reverse order of assembly: remove drum lid, auger, strainer, rotating wiper, and drum.
2. **Rinse:** Rinse all detachable parts under running water to remove large pulp residues.
3. **Brush Cleaning:** Use the provided cleaning brushes to thoroughly clean the strainer, auger, and other parts. The outlet cleaning brush is specifically designed for the pulp outlet. The rotating cleaning brush helps clean the strainer

mesh.

4. **Soak (Optional):** For stubborn pulp, soak parts in warm, soapy water for a few minutes before scrubbing.
5. **Dry:** Dry all parts completely before reassembling or storing. Air drying is recommended.
6. **Motor Base:** Wipe the motor base with a damp cloth. Never immerse the motor base in water.



Figure 4: Cleaning the Kuvings EVO-820 juicer. Regular cleaning of all detachable parts is crucial for hygiene and performance.

TROUBLESHOOTING

Refer to this section for common issues and their solutions.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in. Parts not assembled correctly. Power outage.	Check power connection. Reassemble all parts, ensuring the drum and lid are securely locked. Check household circuit breaker.
Excessive vibration or noise.	Parts not assembled correctly. Too many hard ingredients.	Disassemble and reassemble all parts. Reduce the amount of hard ingredients or cut them into smaller pieces.
Pulp outlet is clogged.	Fibrous ingredients not cut small enough. Overfeeding ingredients.	Cut fibrous ingredients into smaller pieces (2-3 cm). Feed ingredients slowly. Use the reverse function briefly if clogged, then resume.
Juice leaks from the bottom.	Silicone ring not properly seated. Drum not properly attached to motor base.	Check and reseal the silicone ring at the bottom of the drum. Ensure the drum is securely locked onto the motor base.

SPECIFICATIONS

Model Name	EVO-820
Model Number	JSG-1223C
Brand	Kuvings
Voltage	100 V
Power Consumption	240 W
Rated Operation Time	30 minutes
Dimensions (D x W x H)	20.1 cm x 23.9 cm x 45 cm
Product Weight	7.1 kg
Materials	Drum: BPA-free Tritan; Auger/Strainer: Ultem; Other parts: Silicone
Special Features	Silent Motor, 82mm Wide Feeding Chute, Citrus Squeezer Attachment

WARRANTY AND SUPPORT

Kuvings offers a 10-year motor warranty for this product. Please register your product on the official Kuvings website to activate your warranty.

For technical support, service, or warranty claims, please contact Kuvings customer service through their official website or the contact information provided with your purchase documentation.

Note: Warranty terms and conditions may vary by region. Please refer to your local Kuvings distributor for specific details.



