

eldom SK9S

ELDOM SK9S Juicer Instruction Manual

Model: **SK9S** | Brand: **eldom**

1. INTRODUCTION AND OVERVIEW

Thank you for choosing the ELDOM SK9S Juicer. This appliance is designed to efficiently extract fresh juice from fruits and vegetables. It features a powerful 700W motor, a wide feeding chute for convenience, and a durable stainless steel housing.

The SK9S is a centrifugal juicer that separates juice from fruit and vegetable pulp using high-speed rotation. Its integrated strainer ensures that only smooth, particle-free juice is collected.

Key features include two speed settings for various produce types, overheating protection for motor longevity, and a safety mechanism that prevents operation if the cover is not properly secured. The appliance is also equipped with rubber feet and suction cups to ensure stability during use.



Image 1.1: The ELDOM SK9S Juicer, fully assembled.

2. SAFETY INSTRUCTIONS

To ensure safe operation and prevent damage to the appliance or injury, please read and follow these safety guidelines:

- Always unplug the juicer from the power outlet before cleaning, assembling, or disassembling parts.
- Do not immerse the motor base in water or any other liquid. Clean it with a damp cloth only.
- Ensure all parts are correctly assembled and the safety clamps are locked before operating the juicer. The appliance will not start if the cover is not properly secured.
- Keep hands and utensils away from the feeding chute and moving parts during operation to prevent injury. Always use the food pusher provided.
- Do not operate the juicer continuously for extended periods. Allow it to cool down if the motor becomes excessively warm. The built-in overheating protection will automatically shut off the device if necessary.
- Place the juicer on a stable, flat, and dry surface. The rubber feet with suction cups help maintain stability.
- This appliance is for household use only. Do not use it outdoors or for commercial purposes.
- Keep the appliance out of reach of children.

3. PRODUCT COMPONENTS

Familiarize yourself with the various parts of your ELDOM SK9S Juicer:

1. Food Pusher
2. Transparent Lid with Wide Feeding Chute
3. Stainless Steel Filter/Sieve
4. Juice Collector/Housing
5. Pulp Container
6. Motor Base with Control Dial
7. Safety Clamps
8. Juice Spout



4. SETUP AND ASSEMBLY

Before first use, and after each cleaning, assemble the juicer as follows:

1. Place the motor base on a stable, flat, and dry surface. Ensure the suction cups on the bottom firmly grip the countertop.
2. Position the pulp container onto the motor base, aligning it correctly.
3. Carefully place the juice collector/housing onto the motor base, ensuring it sits securely.
4. Insert the stainless steel filter/sieve into the juice collector, pressing down until it clicks into place. Ensure it is firmly seated.
5. Place the transparent lid onto the juice collector, aligning the feeding chute with the filter.
6. Engage the safety clamps on both sides of the juicer, pushing them upwards until they lock into the grooves on the lid. You should hear a click.
7. Insert the food pusher into the feeding chute.

Your juicer is now assembled and ready for use.

5. OPERATING INSTRUCTIONS

Follow these steps to extract fresh juice:

1. **Prepare Produce:** Wash fruits and vegetables thoroughly. For larger items, cut them into pieces that fit comfortably into the wide feeding chute. Remove large seeds, pits, or hard skins (e.g., pineapple, melon).
2. **Position Container:** Place a glass or juice container under the juice spout.
3. **Plug In:** Connect the power cord to a suitable electrical outlet.
4. **Select Speed:** Turn the control dial to the desired speed setting:
 - **Speed 1 (Low):** Ideal for soft fruits and vegetables like oranges, grapes, tomatoes, and leafy greens.
 - **Speed 2 (High):** Suitable for harder produce such as carrots, apples, beets, and celery.
5. **Juice Extraction:** Gradually feed the prepared produce into the feeding chute. Use the food pusher to gently guide the produce down. *Do not force the produce or apply excessive pressure, as this can reduce juice yield and strain the motor.*
6. **Finish Juicing:** Once all produce has been juiced, turn the control dial to the 'OFF' position.
7. **Unplug:** Disconnect the power cord from the outlet.



Image 5.1: A user feeding celery into the juicer.



Image 5.2: Carrots ready for juicing in the wide feeding chute.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the life of your juicer.

1. **Disassemble:** After unplugging the juicer, release the safety clamps and carefully remove the lid, filter, juice collector, and pulp container.
2. **Clean Removable Parts:** The food pusher, lid, filter, juice collector, and pulp container are dishwasher safe. Alternatively, wash them by hand with warm, soapy water and a brush (especially for the filter) to remove any pulp residue. Rinse thoroughly and dry.
3. **Clean Motor Base:** Wipe the motor base with a damp cloth. *Never immerse the motor base in water or rinse it under running water.*
4. **Storage:** Ensure all parts are completely dry before reassembling or storing the juicer. Store in a clean, dry place.



Image 6.1: Removable parts of the juicer are dishwasher safe for easy cleaning.

7. TROUBLESHOOTING

If you encounter any issues with your juicer, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Juicer does not start.	Not plugged in; safety clamps not locked; overheating protection activated.	Ensure power cord is securely plugged in. Lock safety clamps properly. If motor is hot, unplug and let cool for 30 minutes before restarting.
Low juice yield or wet pulp.	Incorrect speed setting for produce; feeding produce too quickly; filter clogged.	Use appropriate speed (high for hard produce). Feed produce slowly and steadily. Clean the filter thoroughly.
Excessive vibration or noise.	Parts not assembled correctly; juicer not on a stable surface; unbalanced load.	Disassemble and reassemble all parts, ensuring they are securely in place. Place the juicer on a firm, level surface. Feed produce evenly.
Juice leaks from under the lid.	Lid not properly secured; safety clamps not locked.	Ensure the lid is correctly positioned and the safety clamps are fully locked.

8. SPECIFICATIONS

- **Brand:** eldom
- **Model Number:** SK9S
- **Power:** 700 Watts

- **Voltage:** 230V
- **Material:** Stainless Steel (housing)
- **Product Weight:** 2.15 kg
- **Dimensions (Package):** 46.4 x 35 x 22.2 cm
- **Features:** 2 Speed Settings, Wide Feeding Chute, Overheating Protection, Safety Lock, Dishwasher-Safe Parts (removable)

9. WARRANTY AND SUPPORT

Warranty information for the ELDOM SK9S Juicer is typically provided with your purchase documentation. Please refer to the warranty card or contact the retailer (GSHOPPING) or manufacturer directly for details regarding warranty coverage, terms, and conditions.

For technical support, spare parts, or any other inquiries, please contact the seller or the official eldom customer service. Contact information can usually be found on the product packaging or the manufacturer's website.