

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [GDOR](#) /
- › [GDOR 1200W Centrifugal Juicer User Manual](#)

## GDOR JE210609

# GDOR 1200W Centrifugal Juicer User Manual

Model: JE210609

## INTRODUCTION

---

Thank you for choosing the GDOR 1200W Centrifugal Juicer. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new juicer. Please read it thoroughly before first use and keep it for future reference.



Image: The GDOR 1200W Centrifugal Juicer, silver in color, shown with a full juice jug and an assortment of fresh fruits and vegetables like carrots, oranges, and apples, highlighting its purpose.



Image: A banner showcasing the GDOR juicer with key features highlighted by icons: 3.2" Feed Chute, 1200W Motor, Titanium Blades, Dual-Speed, Overheat Protection, and ETL Listed, emphasizing its efficiency and safety.

## IMPORTANT SAFETY INFORMATION

- Always ensure the juicer is properly assembled and the safety locking arm is securely in place before operation.
- Do not operate the juicer continuously for more than 15 minutes. Allow the motor to rest for 20-30 minutes to cool down after 15 minutes of operation to prolong its lifespan.
- Keep hands and utensils out of the feed chute during operation. Always use the food pusher provided.
- Unplug the juicer from the power outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Do not immerse the motor base in water or any other liquid.
- This appliance is for household use only. Do not use outdoors.
- Ensure the power cord is not damaged and is kept away from hot surfaces.

## COMPONENTS AND PARTS

Familiarize yourself with the parts of your GDOR Juicer:

**Food Pusher:** Used to guide fruits and vegetables into the feed chute.

**Feed Chute:** Wide opening for inserting produce.

**Cover:** Transparent cover that secures the juicing components.

**Titanium Enhanced Cutting System (Blade Disc & Filter Basket):** Extracts juice from produce.

**Juice Collector:** Collects the extracted juice.

**Pulp Container:** Collects the discarded pulp.

**Motor Base:** Contains the powerful 1200W full copper motor and control switch.

**Safety Locking Arm:** Secures the cover and ensures safe operation.

**Juice Jug with Built-in Foam Separator:** For collecting and serving juice, reducing foam.

**Cleaning Brush:** For easy cleaning of the filter basket.



## **SAFETY ARM**



## **PULP & FOAM SEPARATOR**



## **ANTI-DRIP**



Image: A detailed view of the juicer's key features, including the safety arm, the juice jug with its built-in foam separator, and the anti-drip spout, illustrating their functions.

## ENSURE ASSEMBLED WELL BEFORE USING



Image: An internal diagram of the juicer's durable and energy-efficient full copper motor, highlighting its 1200W peak power and high torque capabilities.

## SETUP AND ASSEMBLY

Follow these steps to assemble your juicer before first use:

1. Place the motor base on a dry, stable, and flat surface.
2. Insert the juice collector onto the motor base.
3. Place the titanium enhanced cutting system (filter basket with blade disc) firmly into the juice collector. Ensure it is seated correctly.
4. Position the juicer cover onto the juice collector, aligning the feed chute with the opening.
5. Attach the pulp container to the side of the juicer, ensuring it fits snugly under the pulp spout.
6. Secure the safety locking arm by lifting it and locking it into the grooves on the juicer cover. The juicer will not operate if the arm is not locked.
7. Place the juice jug under the juice spout.
8. Before the first use, run the machine two times without any food for one minute each to improve performance.

**GDOR**

## BETTER JUICE, HEALTHIER LIFE



3.4" Feed Chute



1300W Motor



56oz Large Juice Jug



Visual Operation



Overheat Protection



ETL Listed



Image: A close-up demonstrating the proper assembly of the juicer, specifically highlighting the safety locking arm and the importance of ensuring it is well-assembled before use.

## OPERATING INSTRUCTIONS

Using your GDOR Juicer is simple and efficient:

1. **Prepare Produce:** Wash fruits and vegetables thoroughly. The 3.2-inch wide feed chute allows for whole fruits and vegetables, reducing prep time. For very large items, you may need to cut them into smaller pieces that fit the chute.
2. **Select Speed:** Use the dual-speed switch on the motor base.
  - **"I" (Low Speed):** Ideal for soft fruits and vegetables such as oranges, tomatoes, strawberries, and cucumbers.
  - **"II" (High Speed):** Suitable for hard fruits and vegetables like apples, carrots, celery, and kale.
3. **Start Juicing:** Turn the switch to the desired speed. Slowly feed the prepared produce into the feed chute using the food pusher. Apply gentle, even pressure. Do not force the produce.
4. **Monitor Juice and Pulp:** The juice will flow into the juice jug, and the pulp will collect in the pulp container. The built-in foam separator in the juice jug helps to reduce foam.
5. **Continuous Operation:** Do not operate the juicer for more than 15 minutes continuously. Allow it to rest for 20-30 minutes after each 15-minute cycle to prevent overheating.



Image: A visual guide illustrating the four simple steps of juicing: washing fruits and vegetables, turning on the machine, feeding produce into the chute, and enjoying the fresh juice.

# SAVE TIME & EFFORT

- ✓ **SKIP PRE-CUT**
- ✓ **LESS OXIDATION**
- ✓ **SAFE SIZE**

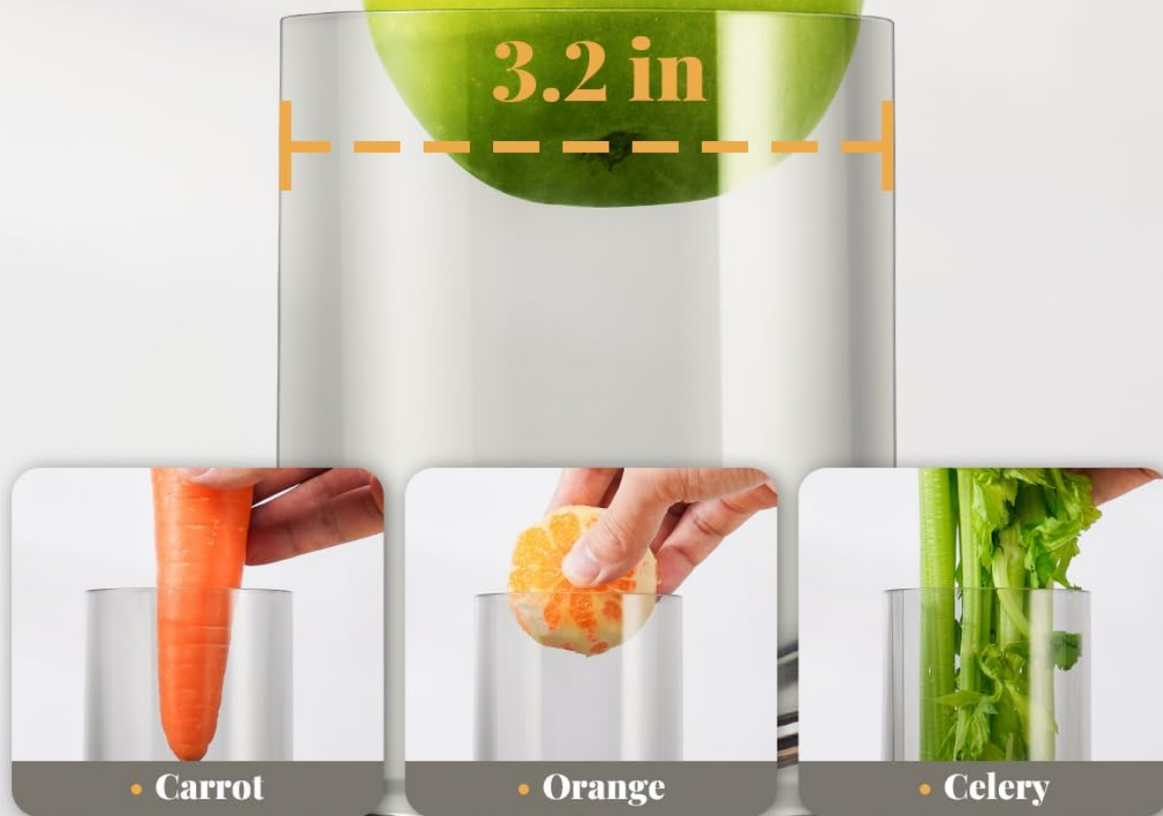


Image: Demonstrates the large 3.2-inch feed chute, allowing whole fruits like apples to be inserted, saving preparation time and effort.



# ONE SWITCH, ALL JUICE

**“LOW”**

**FOR SOFT FRUIT & VEG**



**“HIGH”**

**FOR HARD FRUIT & VEG**



Image: A close-up of the juicer's "ONE SWITCH, ALL JUICE" control, showing the toggle for "LOW" speed (for soft fruits like oranges, kiwi, berries) and "HIGH" speed (for hard fruits like carrots, celery, apples).

Your browser does not support the video tag.

Video: An official product video demonstrating the GDOR 1200W Juicer in action, showing the preparation of fruits and vegetables, the use of the dual-speed settings, and the juicing process, highlighting its efficiency and ease of use.

**MAINTENANCE AND CLEANING**

---

Regular cleaning ensures optimal performance and longevity of your juicer. All detachable parts are dishwasher safe (top shelf only).

1. **Disassembly:** Unplug the juicer. Unlock the safety locking arm and remove the cover, filter basket, juice collector, and pulp container.
2. **Rinse Immediately:** Rinse all detachable parts under running water immediately after use to prevent pulp from drying and sticking.
3. **Clean Filter Basket:** Use the provided cleaning brush to thoroughly clean the micro-mesh filter basket. This is crucial for efficient juicing.
4. **Wash Parts:** Wash the detachable parts with warm, soapy water or place them on the top shelf of your dishwasher.
5. **Wipe Motor Base:** Wipe the motor base with a damp cloth. Never immerse the motor base in water.
6. **Dry and Store:** Ensure all parts are completely dry before reassembling or storing the juicer.



## EASY TO CLEAN



Image: Illustrates the ease of cleaning the GDOR juicer, showing a hand using the special brush to clean the filter and various detachable parts placed in a dishwasher for convenience.

### TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; Safety locking arm not secured; Overheat protection activated.	Ensure power cord is securely plugged in. Lock the safety arm properly. If overheated, unplug and let cool for 20-30 minutes.
Low juice yield or wet pulp.	Incorrect speed setting; Overfeeding; Clogged filter basket.	Use appropriate speed for produce type. Feed produce slowly and evenly. Clean the filter basket thoroughly.
Juicer vibrates excessively or makes loud noise.	Improper assembly; Unstable surface; Hard produce.	Ensure all parts are correctly assembled and locked. Place on a stable, flat surface. Use appropriate speed for hard produce.
Juice leaks from the side.	Cover not properly sealed; Overfilling.	Ensure the cover is correctly placed and the safety locking arm is fully engaged. Do not overfill the feed chute.

## SPECIFICATIONS

**Brand:** GDOR

**Model Name:** JE2106

**Item Model Number:** JE210609

**Color:** Silver

**Maximum Power:** 1200 Watts

**Voltage:** 120 Volts

**Number of Speeds:** 2 (Low, High)

**Blade Material:** Titanium

**Product Dimensions:** 11"D x 10"W x 6"H

**Item Weight:** 8.53 pounds

**Special Feature:** Powerful Motor, Overheat Protection, Built-in Foam Separator, Wide 3.2" Feed Chute

**Product Care Instructions:** Hand Wash Only, Dishwasher Safe (Detachable parts, Top Shelf Only)



Image: A diagram illustrating the physical dimensions of the GDOR Juicer, providing measurements for height, width, and depth for proper placement and storage.

## WARRANTY AND SUPPORT

GDOR products are manufactured to the highest quality standards. For warranty information, product support, or any inquiries, please contact GDOR customer service through the retailer's platform or visit the official GDOR website. Please retain your proof of purchase for warranty claims.

For further assistance, please refer to the contact information provided with your purchase or on the GDOR brand store page on Amazon.

*Enjoy your fresh and healthy juices!*

© 2025 GDOR. All rights reserved.