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- › [GDOR](#) /
- › [GDOR 800W Centrifugal Juicer Machine User Manual](#)

GDOR GS378

GDOR 800W Centrifugal Juicer Machine User Manual

Model: GS378

Brand: GDOR

INTRODUCTION

The GDOR 800W Centrifugal Juicer Machine is designed to efficiently extract fresh juice from a variety of fruits and vegetables. Featuring an 800W motor and a dual-speed system, it maximizes juice yield and nutrient retention. Its user-friendly design, including a wide feed chute and easy-to-clean components, makes healthy juicing accessible for everyday use.



Image: The GDOR 800W Centrifugal Juicer Machine, showcasing its sleek design, a full glass of fresh orange juice, and an assortment of whole and cut fruits like oranges, apples, and blueberries, ready for juicing.

IMPORTANT SAFETY INFORMATION

- The safety locking arm ensures the juicer operates only when the lid is securely locked in place. Always ensure the locking arm is engaged before operation.
- Overload and overheat protection automatically shut down the juicer to enhance safety and extend its lifespan. If the juicer stops unexpectedly, allow it to cool down before resuming use.
- Non-slip feet on the bottom help stabilize the machine and reduce vibration during operation. Place the juicer on a stable, flat surface.
- Do not immerse the motor base in water or any other liquid.
- Keep hands and utensils out of the feed chute during operation to prevent injury. 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.

PRODUCT COMPONENTS

Familiarize yourself with the main components of your GDOR Juicer Machine:

- Motor Base with Control Knob
- Filter Bowl
- Micro-mesh Filter / Cutting Disc
- Pulp Container
- Juicer Cover with Feed Chute
- Food Pusher
- Safety Locking Arm
- Juice Jug (17 oz) with Foam Separator
- Cleaning Brush



**SAFETY
LOCKING ARM**

**ANTI-DRIP
FUNCTION**



**MICRO-MESH
FILTER**

Image: A detailed view highlighting key features of the juicer: the robust safety locking arm, the convenient anti-drip function at the spout, and the finely crafted micro-mesh filter for efficient juicing.

ASSEMBLY INSTRUCTIONS

Follow these steps to assemble your juicer before first use:

1. **Place the Filter Bowl on Top of the Motor Base:**Align the filter bowl with the motor base and gently lower it into

position.



Image: A person's hands carefully placing the clear filter bowl onto the white motor base of the GDOR juicer, ensuring proper alignment.

2. **Fit the Micro-mesh Filter Inside the Filter Bowl:** Insert the stainless steel micro-mesh filter into the center of the filter bowl until it clicks securely into place.



Image: A person's hands inserting the metal micro-mesh filter into the clear filter bowl of the juicer, demonstrating the correct placement.

3. **Place the Pulp Container into Position:** Tilt the motor base slightly and slide the pulp container into its designated slot on the side of the juicer.

A Wise Investment in Many Ways

-  More Vitamins, Minerals, and Enzymes
-  Save Money in the Long Run
-  No Plastic Pollution
-  No Additives, Fresher
-  Customize Flavors and Dietary



SSK

Image: A person's hands positioning the black pulp container onto the left side of the juicer's motor base, showing how it attaches.

4. **Attach the Juicer Cover:** Place the juicer cover over the filter bowl, ensuring it aligns correctly. Then, raise the safety locking arm and secure it into the grooves on the cover.

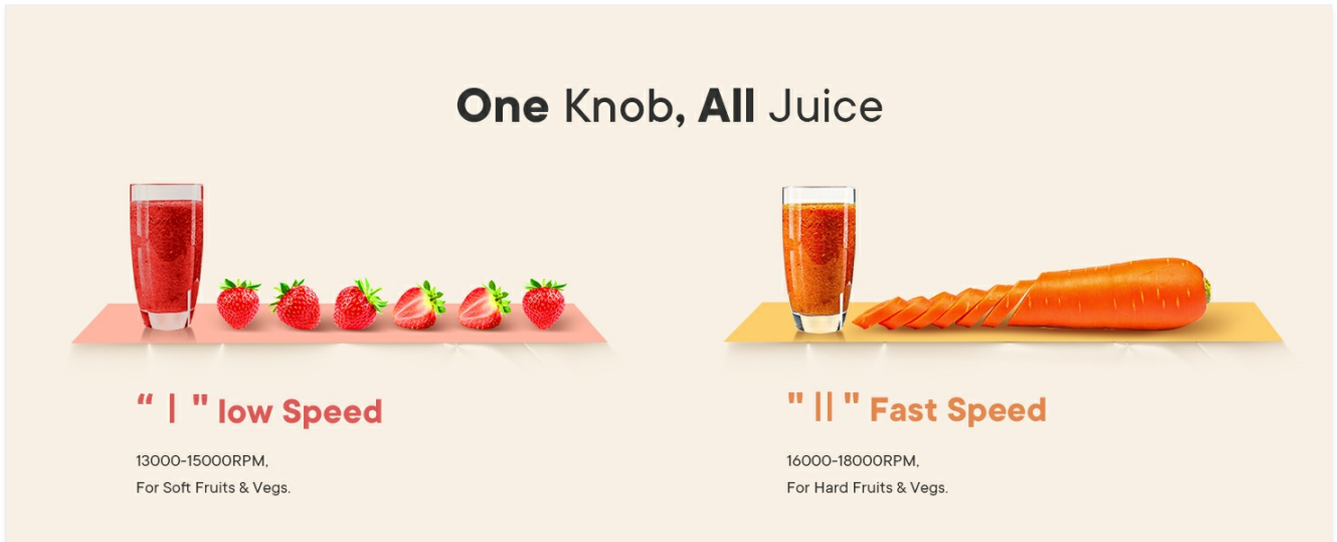


Image: A person's hands placing the clear juicer cover onto the assembled juicer, with the safety locking arm raised and ready to secure the cover in place.

5. **Place the Juice Jug Under the Juice Spout:** Position the 17 oz juice jug directly under the juicer's spout to collect the extracted juice.



Image: A person's hands positioning the clear juice jug directly beneath the juicer's spout, ready to collect freshly extracted juice.

OPERATING INSTRUCTIONS

First Time Use

Before using your GDOR juicer for the first time, we recommend running the machine twice for one minute each time without any food. This helps to optimize performance and prepare the motor for use.

General Operation

- Ensure the juicer is properly assembled and the safety locking arm is engaged.
- Place the juice jug under the spout.
- Plug the juicer into a power outlet.
- Select the appropriate speed setting using the control knob.

- Gradually feed fruits and vegetables into the wide feed chute using the food pusher.

Dual-Speed System

The GDOR juicer features a dual-speed system, allowing you to optimize juicing for different types of produce:

- **Speed I (Low Speed: 13,000-15,000 RPM):** Ideal for soft fruits and vegetables such as oranges, tomatoes, kiwis, and strawberries.
- **Speed II (High Speed: 16,000-18,000 RPM):** Perfect for harder produce like apples, celery, carrots, and kale.

ONE KNOB, ALL JUICE

DUAL SPEEDS TO MAKE ALL KINDS OF JUICES.

" I " LOW SPEED

13000-15000RPM,
FOR SOFT FRUITS & VEGS.



" II " FAST SPEED

16000-18000RPM,
FOR HARD FRUITS & VEGS.



Image: A hand turning the control knob of the GDOR juicer, illustrating the dual-speed settings (I for low, II for high) with examples of soft and hard fruits/vegetables.

Wide Feed Chute

The 3-inch extra-wide feed chute allows you to juice whole fruits and vegetables, significantly reducing prep time. This design also helps minimize oxidation and ensures a safe juicing process.

SAVE TIME AND EFFORT

LARGE 3" FEED CHUTE FITS WHOLE FOOD.



WHOLE FRUIT



LESS OXIDATION



SAFE SIZE



Image: A hand demonstrating the large 3-inch feed chute by inserting a whole pear, highlighting how it saves time and effort by accommodating whole foods.

Built-In Foam Separator

The juice jug is equipped with a built-in foam separator. This feature allows you to pour more pure juice into your glass, reducing excess foam and potential clogging.

REDUCE CLOGGING AND FOAMING

BUILT-IN FOAM SEPARATOR MAKES JUICE BETTER.



Image: Fresh orange juice being poured from the juicer's jug into a glass, with an inset showing the built-in foam separator at work, ensuring a smoother pour.

Operational Tips for Longevity

To prolong the service life of your juicer and ensure efficient operation:

- After operating for 1 minute, stop the machine for 1 minute, then resume use.
- Repeat the above cycle (1 min on, 1 min off) three times.
- After three cycles, allow the machine to stop for 15 minutes to cool down the motor before further operation.

Official Product Video

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Video: An official demonstration of the GDOR Centrifugal Juicer with its 800 Watts Motor in action, showcasing its features and performance.

MAINTENANCE AND CLEANING

Keeping your GDOR juicer clean is essential for optimal performance and hygiene:

- The juicer includes a special brush for quick and effortless cleaning of the micro-mesh filter.
- All removable parts (filter bowl, micro-mesh filter, pulp container, juicer cover, juice jug, food pusher) are dishwasher-safe and BPA-free.
- The anti-drip spout prevents spills and helps keep your countertop clean during and after juicing.
- Always unplug the juicer before cleaning.
- Wipe the motor base with a damp cloth. Do not submerge it in water.

EASY TO CLEAN

DISHWASHER SAFE PARTS & CLEANING BRUSH
ENSURE QUICK AND DEEP CLEANING.



Image: A two-part image showing the ease of cleaning: one person hand-washing the juicer's filter with the included brush, and another person loading removable juicer parts into a dishwasher.

TROUBLESHOOTING

If you encounter any issues with your GDOR Juicer Machine, consider the following general troubleshooting tips:

- **Juicer does not turn on:** Ensure the power cord is securely plugged into a working outlet. Check that the safety

locking arm is fully engaged and the juicer cover is properly secured. The overheat protection may have activated; allow the unit to cool down for 15-20 minutes.

- **Low juice yield or wet pulp:** Ensure you are using the correct speed setting for the type of produce. Harder produce requires high speed (II). Feed produce slowly and steadily, do not overload the chute. Ensure the micro-mesh filter is clean and not clogged.
- **Excessive vibration or noise:** Ensure the juicer is placed on a stable, flat surface. Check that all components are correctly assembled and securely locked. Reduce the amount of produce being fed at once.
- **Leaking:** Verify that the filter bowl, juicer cover, and pulp container are correctly assembled and sealed. Ensure the anti-drip spout is in the closed position when not actively juicing.

If the problem persists after attempting these solutions, please contact GDOR customer support for assistance.

SPECIFICATIONS

| Feature | Detail |
|-------------------------|--|
| Brand | GDOR |
| Model Name | Centrifugal Juicer (GS378) |
| Color | White |
| Maximum Power | 800 Watts |
| Number of Speeds | 2 (Low: 13,000-15,000 RPM, High: 16,000-18,000 RPM) |
| Feed Chute Size | 3 inches (Wide Mouth) |
| Juice Jug Capacity | 17 oz (approx. 0.5 L) |
| Pulp Container Capacity | 1.1 Pounds |
| Blade Material | 304 Stainless Steel |
| Housing Material | Plastic |
| Product Dimensions | 7.4"D x 11.4"W x 10.9"H |
| Item Weight | 5 pounds |
| Special Features | Built-in Foam Separator, Anti-Drip Function, Overheat Protection, BPA-Free Parts |
| Power Source | AC (120 Volts) |



Image: The GDOR juicer displayed with its key dimensions (height, width, depth) clearly marked, alongside the juice jug with its capacity indicated.

WARRANTY AND SUPPORT

For warranty information, product support, or any inquiries not covered in this manual, please refer to the official GDOR website or contact GDOR customer service directly. Keep your purchase receipt for warranty claims.

You can also visit the [GDOR Store on Amazon](#) for more information and product registration.

