

Manuals+

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

[manuals.plus](#) /

- › [GDOR](#) /
- › [GDOR 1200W Blender SF701-3 User Manual](#)

GDOR SF701-3

GDOR 1200W Blender SF701-3 User Manual

Model: SF701-3 | Brand: GDOR

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- Read all instructions before operating the blender.
- To protect against electrical shock, do not immerse the motor base, cord, or plug in water or other liquids.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
- Avoid contact with moving parts.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been dropped or damaged in any manner. Contact customer service for examination, repair, or adjustment.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock, or injury.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Keep hands and utensils out of the container while blending to prevent the possibility of severe injury to persons or damage to the blender. A scraper may be used but only when the blender is not running.
- Blades are sharp. Handle with care.
- Always operate the blender with the lid in place.
- Do not blend hot liquids in the personal blender cup.
- Do not overfill the blending containers.

PRODUCT COMPONENTS

The GDOR 1200W Blender includes the following components:

- Motor Base (1200W)
- 52 oz Glass Jar
- 6-Leaf Blade Assembly for Glass Jar
- Lid for Glass Jar with Removable Measuring Cup
- 22 oz Travel Cup (Sport Bottle)
- 4-Leaf Blade Assembly for Travel Cup
- Travel Cup Lid



Image: Overview of the GDOR 1200W Blender system, showing the motor base, 52 oz glass jar, 22 oz travel cup, and both blade assemblies.

TWO TYPES OF STAINLESS STEEL BLADES

6-Leaf Blade & Glass Jar



4-Leaf Blade & Portable Cup



Image: Detailed view of the two distinct stainless steel blade assemblies: the 6-leaf blade designed for the larger glass jar and the 4-leaf blade for the portable travel cup.

SETUP AND ASSEMBLY

Assembling the 52 oz Glass Jar

1. Place the 6-leaf blade assembly onto the bottom opening of the 52 oz glass jar. Ensure it is securely twisted and locked into place.
2. Add your desired ingredients into the glass jar. Do not exceed the maximum fill line.
3. Place the lid onto the glass jar and press down firmly. Insert the small measuring cup into the lid's opening.
4. Align the assembled glass jar onto the motor base. Twist clockwise until it locks securely into position. The indicator light on the knob will illuminate when properly locked.



Image: Demonstrates how to attach the 6-leaf blade assembly to the base of the 52 oz glass jar, ensuring a secure fit for blending.

Assembling the 22 oz Travel Cup

1. Add your desired ingredients into the 22 oz travel cup. Do not exceed the maximum fill line.
2. Screw the 4-leaf blade assembly onto the open end of the travel cup until it is tightly sealed.
3. Invert the assembled travel cup and align it onto the motor base. Twist clockwise until it locks securely into position. The indicator light on the knob will illuminate when properly locked.
4. After blending, remove the travel cup from the base, unscrew the blade assembly, and replace it with the travel cup lid for on-the-go convenience.



Image: Illustrates the process of attaching the 4-leaf blade assembly to the 22 oz travel cup, preparing it for blending.

OPERATING INSTRUCTIONS

Ensure the blender is properly assembled and plugged into a suitable power outlet before operation.

Speed Settings

The GDOR blender features a control knob with three settings: Pulse (P), Speed 1, and Speed 2.

INTUITIVE EASY- TO USE SPEED CONTROL

“P” PULSE SPEED

FOR ICE AND FROZEN FRUITS



“1” LOW SPEED

FOR SOFT FRUITS AND
VEGETABLES



“2” FAST SPEED

FOR HARD FOODS,
SUCH AS GUAVA



Image: A detailed view of the blender's control knob, highlighting the 'P' (Pulse), '0' (Off), '1' (Low Speed), and '2' (Fast Speed) settings.

- **P (Pulse):** Turn the knob to 'P' and hold for short bursts of high-speed blending. This is ideal for crushing ice, chopping hard ingredients, or when you need quick control over consistency. Release the knob to stop.
- **1 (Low Speed):** Turn the knob to '1' for continuous low-speed blending. Suitable for soft fruits, vegetables, and mixing thinner liquids.
- **2 (Fast Speed):** Turn the knob to '2' for continuous high-speed blending. Use for tougher ingredients, frozen fruits, and achieving smoother textures.
- **0 (Off):** The central position turns the blender off. Always return the knob to '0' before plugging in or unplugging the appliance, or when changing containers.



Image: Visual representation of the control knob settings (P, 1, 2) and their recommended uses for various blending tasks, from crushing ice to making smoothies.

Blending Tips

- Always add liquids first, then soft ingredients, followed by harder ingredients and ice.
- For best results with ice crushing, use the 'P' (Pulse) setting in short bursts.
- If ingredients get stuck, turn off the blender, remove the container, and use a spatula to dislodge them. Never use your hands or utensils while the blender is running.
- Do not continuously run the blender for more than 60 seconds at a time. Allow a short break between cycles to prevent overheating.

CLEANING AND MAINTENANCE

Proper cleaning ensures the longevity and hygiene of your GDOR blender.

Self-Cleaning Function

For quick and easy cleaning of the glass jar:

1. After use, rinse the jar to remove large food particles.
2. Fill the glass jar with approximately 2 cups of warm water and add a few drops of dish soap.
3. Place the lid securely on the jar and place the jar on the motor base.
4. Turn the control knob to the 'P' (Pulse) position and hold for 5-10 seconds.
5. Empty the soapy water and rinse the jar thoroughly with clean water.

SELF CLEANING

Pour a little warm soapy water into the jar and turn the knob to P position for a few seconds.



Image: The 52 oz glass jar filled with soapy water, illustrating the vortex created during the self-cleaning process.

Manual Cleaning

For a more thorough cleaning or for the travel cup:

1. Always unplug the blender before cleaning.
2. Carefully remove the blade assembly from both the glass jar and the travel cup. The blades are sharp; handle with extreme caution.
3. Wash the glass jar, travel cup, lids, and blade assemblies with warm, soapy water. Use a brush to clean around the blades.
4. Rinse all parts thoroughly and allow them to air dry completely before reassembling or storing.
5. Wipe the motor base with a damp cloth. Never immerse the motor base in water or any other liquid.

REMOVABLE BLADE FOR EASY CLEANUP

Remove odors or stain thoroughly.



Image: A user demonstrating the removal of the blade assembly from the glass jar, highlighting the ease of disassembly for thorough cleaning.

TROUBLESHOOTING

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

- **Blender does not turn on:**
 - Ensure the power cord is securely plugged into a working electrical outlet.
 - Verify that the blending container (glass jar or travel cup) is correctly assembled and locked onto the motor base. The indicator light on the knob should be illuminated.
- **Ingredients are not blending smoothly or are stuck:**

- Add more liquid to the mixture.
 - Turn off the blender, remove the container, and use a spatula to redistribute ingredients.
 - Use the 'P' (Pulse) setting in short bursts to break up larger pieces.
 - Ensure you are not overfilling the container.
- **Blender stops during operation:**
 - The blender may have overheated. Turn off the blender and unplug it. Allow it to cool down for at least 15-20 minutes before attempting to use it again.
 - Check for any obstructions around the blade or motor.
- **Loud noise or unusual odor:**
 - Turn off and unplug the blender immediately.
 - Check for any foreign objects in the container or around the blade.
 - If the issue persists after checking, discontinue use and contact customer support.

SPECIFICATIONS

Feature	Specification
Brand	GDOR
Model Number	SF701-3
Power	1200W
Voltage	120V
Speeds	3 (Pulse, Low, Fast)
Glass Jar Capacity	52 oz
Travel Cup Capacity	22 oz
Blade Type (Glass Jar)	6-leaf Stainless Steel
Blade Type (Travel Cup)	4-leaf Stainless Steel
Container Material	Glass (Jar), BPA Free (Travel Cup)
Product Dimensions	5"D x 7"W x 9"H
Item Weight	7.87 pounds
Special Features	Adjustable Speed Control, 2-in-1 Blender, Large Capacity, Removable Blade, Self-Cleaning

WARRANTY AND SUPPORT

The GDOR 1200W Blender (Model SF701-3) comes with a **2-Year Limited Warranty** from the date of purchase.

This warranty covers defects in materials and workmanship under normal household use. It does not cover damage resulting from misuse, accident, alteration, neglect, or unauthorized repair.

For warranty claims, technical support, or any questions regarding your product, please contact GDOR customer service. Please have your model number (SF701-3) and proof of purchase available when contacting support.

Contact information can typically be found on the GDOR official website or through your retailer's customer service portal.