

BLEND-IN 8720589035010 Portable Rechargeable Blender User Guide

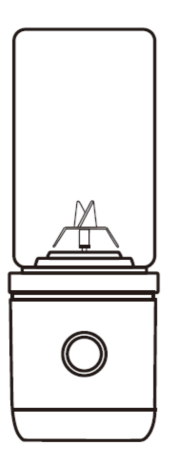
Home » BLEND-IN » BLEND-IN 8720589035010 Portable Rechargeable Blender User Guide 🖺

Contents

- 1 BLEND-IN 8720589035010 Portable Rechargeable **Blender**
- 2 Using safety
- 3 Operations Guide
- **4 Product Information**
- **5 PARTS NAME**
- **6 CHARGING**
- 7 FAULT
- 8 Important
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



BLEND-IN 8720589035010 Portable Rechargeable Blender



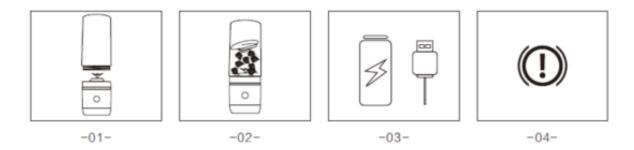
Using safety

- Please read this manual carefully before using machine. Please keep the manual safe for future reference.
- Please follow the important safety warnings below. Failure to follow the safety warnings may result in injury and/or harm to you and other people. Always follow the information in this instruction manual.
- Do not remove the jug cover when the machine is working. NEVER touch the rotating parts or blades at anytime.
- If the machine is blocked by food when blending, turn off the machine immediately and check to see if anything hard like seeds or stones are causing the blockage. Remove and then restart the machine. Always turn off the machine before checking.
- Do not allow children to operate this machine. Store the machine out of the reach of children.
- The volume of food can't be over 2/3 of the jug.Make sure the lid cover is fully closed before operating the
 machine.
- Do not use this machine for grinding hard dry ingredients like nuts, coffee, bean etc. This will damage the
 machine and reduce its operational life.
- Consume the food/drink immediately after blending. Do not store for more than 6 hours after blending to prevent rotting food and drink.

Operations Guide

- 1. Avoid blending with hot liquids. Cracks can occur due to the pressure generated by the steam in an enclosed space. please let hot liquids cool down first.
- 2. Be careful when using water, for example when cleaning the blender. It is an electrical appliance and water can cause a short circuit.
- 3. After receiving the blender. Please fully charge the battery before using it for the first time so that it can function

Product Information



• Product name: Portable recharging blender

• Model:GN-A04 Valume:370ml

• Battery specification: 800mAh X2 7.4V==

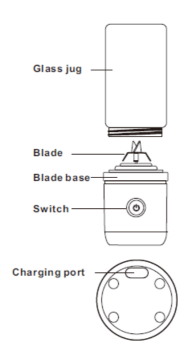
• Rated current: 17A Rated voltage: 7.4V

Motor specification: 7.4VRated power: 126W

• Motor rotating speed:16500rmp/min # 15%

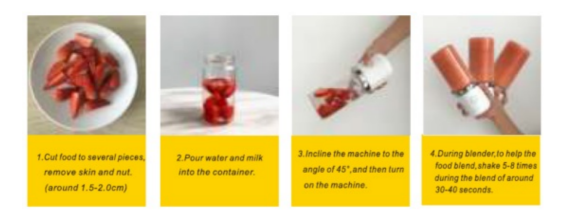
PARTS NAME

Indicating light explanation



- Blending function:Press the switch and hold for 2 seconds. The blender will start automatically and the white light will be on. After 45 seconds the machine will stop automatically.
- Crush ice function: Add some fruits & ice & water and press twice quickly. The blender will started automatically and the white light will be on. Then shake the blender and press stop if you see the fruit juice is ok.
- When connected to a USB charging lead, the red light will be on. When the machine is fully charged and ready, the white light will be on.

- 1. When the jug is separated from the base or not installed correctly, the blender will not work and the red light will flash 5 times. (indicating that it will not work.)
- 2. When it is charging, the machine will not work no matter how many you press the switch button.
- 3. If any food overloads or blocks the blender from working during operation. It will stop automatically and the red and white lights will flash alternately
- 4. The red light will flash 10 times when the battery has no power.
- 5. When the ingredients and liquid line is below the height of the blades, the machine will stop after 5 seconds for protection and the red light flashes 3 times.



EASY INSTALLATION

- 1. Please check that both the lid and base have the silicon rings in place;
- 2. Put the jug on the main base, and then turn clockwise fully to lock.(Press the switch button to operate with white light).

The photo is just for reference, product models may vary.

CHARGING

Battery capacity is 1600mAh, please use USB lead for charging connected to an adapter(2A or below 2A), power bank, USB port of computer or car charging port.

CHARGING PHOTO:

- 1. Please insert "Micro B side" of USB (Android line, small port) into the charging port.
- 2. Please insert "USB side "(bigger side of Android line) into adapter, power bank, USB port of computer and etc.

FAULT

No	Fault phenomenon	Fault analysis	Solution
1	The red light flashes 5 times but the machine doesn't wor k.	The container is not correctly insta lled on the base.	Please re-install again.
2	The machine doesn't work a nd the red light is flashes 10 times.	Battery quantity is not enough or n o power.	Please re-install again.
3	The machine stops during operation.	Too little food or too much.Either will cause the machine to stop for pro- tection.	Reduce some food and then start ag ain.
4	The red and white light will fl ash 10 times during operation.	The motor has locked.	If there isn't any food blockage, plea se re-start again.
5	Leaking water.	The silicone part is not installed correctly.	Please re-install silicone part.
6	There is some smoke when using.	Long time using, the machine is o ver heated and protected automati cally.	Please cool down the machine for 3 0-60 mins and then start again.

Important

WARM REMIND:

- 1. There will be an error if your glass jug is damaged. Please stop the machine immediately and unscrew the jug if there is leaking, loose screws or malfunction.
- 2. It is best to charge the machine for between 3-5 hours.
- 3. The best blending performance is 100g food+200g liquid (10%).
- 4. The machine should only be used when water, milk or other liquids are inside the container at a height above and covering the blades. If food does not blend, add more liquid.
- 5. Do not wash the base of the machine with water.Do not submerge the base in water.If water is allowed into the switch or charging port,the machine will be damaged.

Documents / Resources



<u>BLEND-IN 8720589035010 Portable Rechargeable Blender</u> [pdf] User Guide 8720589035010 Portable Rechargeable Blender, 8720589035010, Portable Rechargeable Blender

