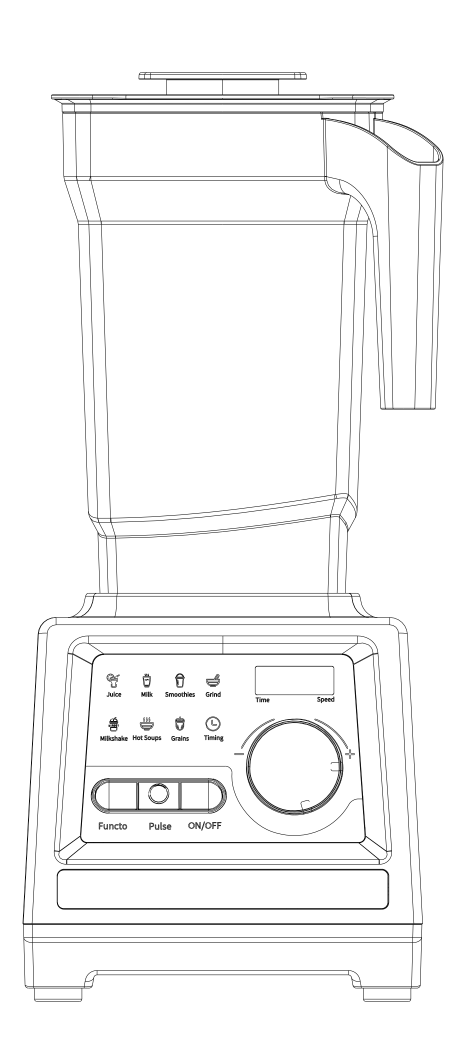


# High Speed Blender OM-201



- Thank you for trusting and supporting our Blender!
- This manual provides detailed product information and step-by-step operating instructions to help you get the most out of your new Blender.
- I For common issues, check the FAQs section at the end.If you need further assistance, feel free to contact us.

Website: https://ommohome.com E-mail: service@ommohome.com



#### Important Safety Instructions

#### 1. Supervision & Usage Environment

- O Do not leave the appliance unattended while in use.
- Unplug it when not in use, especially if leaving home for an extended time.
- Keep out of reach of children. Children should not use or handle the appliance without supervision.
- This appliance is not intended for use by individuals with reduced physical or mental capabilities unless supervised.

#### 2. Power Supply & Cord Safety

- Ensure the local power supply matches the voltage marked on the appliance to avoid fire or damage.
- Do not use damaged plugs or cords. Never bundle, stretch, or modify the power cord.
- If the cord is damaged, contact customer service—do not attempt repairs yourself.
- Never unplug the appliance with wet hands or wipe the plug with a damp cloth.

#### 3. Placement & Surroundings

- Keep the appliance away from flammable or explosive materials and heat sources (e.g., ovens).
- O Do not use or store in damp areas.
- Do not immerse the appliance in liquid or pour water on it. Prevent water from entering the power socket or base.
- If water enters the unit, dry it thoroughly before reuse.

#### 4. Assembly & Stability

- Ensure the lid is securely locked onto the cup and the power cord is properly connected before starting.
- Do not lift the appliance by the lid to prevent accidental separation or spills.

#### 5. Safe Distance During Use

- Maintain distance between the appliance and nearby electrical outlets or objects while in operation.
- Keep away from flammable or explosive items, and ensure the plug remains easily accessible.

## 6. Operation & Handling Precautions

- Never open the Lid until the stirring knife completely stops rotating.
- Always detach the frame from the cup during cleaning and confirm power disconnection.
   Do not immerse the motor base in water or clean it in
- dishwashers.

  O Do not insert knives, forks, spoons, or other metal objects into the
- Blender Jar.

  Maintain a firm grip on the cup during initial startup due to high
- horsepower.

  Keep the cup covered when using mixing rods during motor
- operation.

  O Never remove food by hand from the cup due to the sharp blade
- cutting hazards.

  When boiling hot soup, do not touch the main unit or the main unit cover, let alone open the main unit cover. Be careful, because the liquid in the main unit may overflow with steam or hot liquid after

boiling. ○ When b

 When boiling hot soup, after the work is completed and before cooling, the inside of the cup, the upper cover, the blade, and other parts are at a high temperature. Do not touch them to avoid burns.

## Specifications

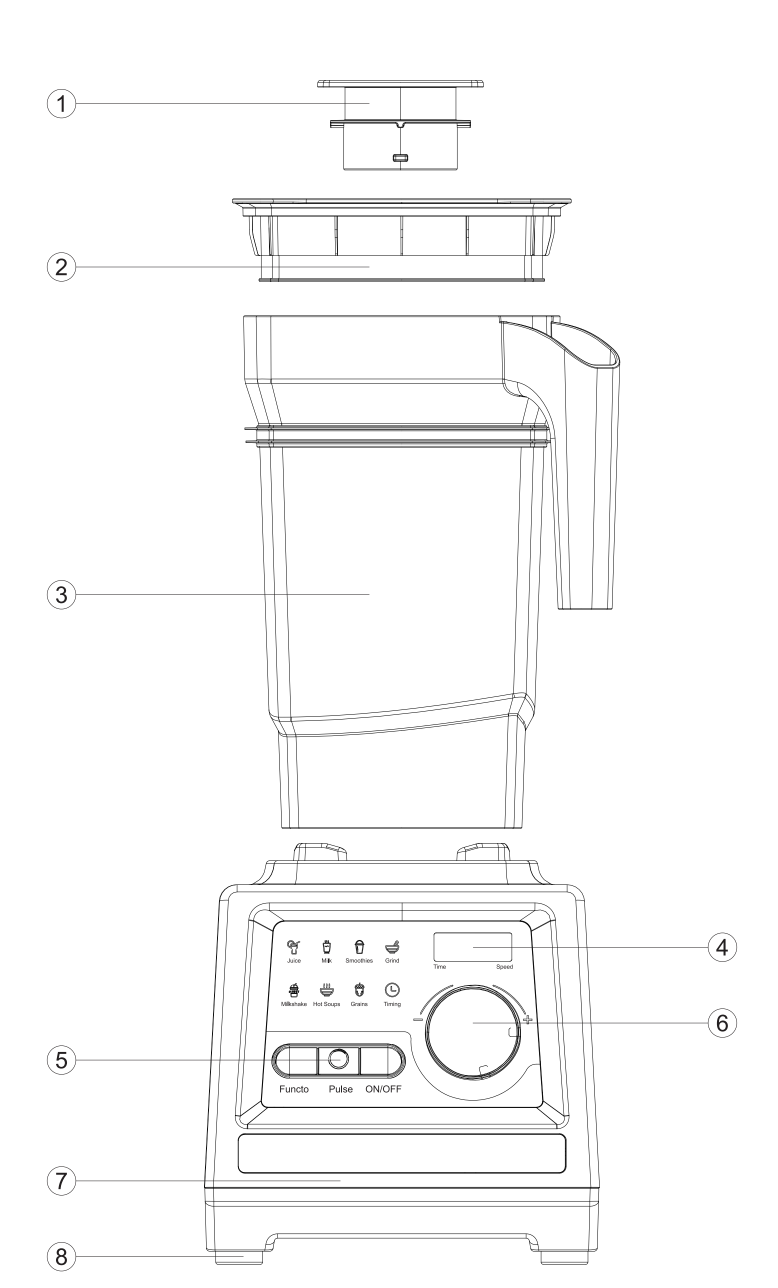
Rated voltage: AC 110V~120V

Rated frequency: 60Hz Power: 1400W

Power 140000

Peak power: 1800W Rated capacity: 2.0L

## Product Overview

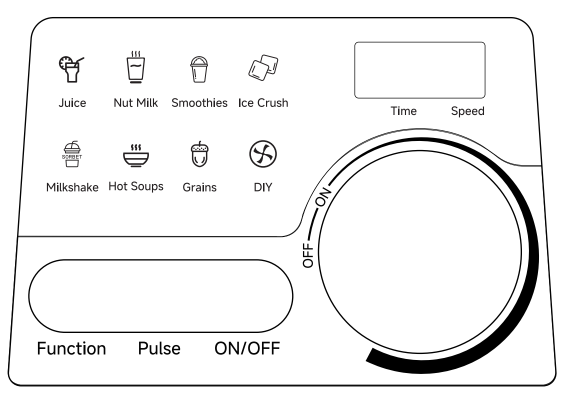


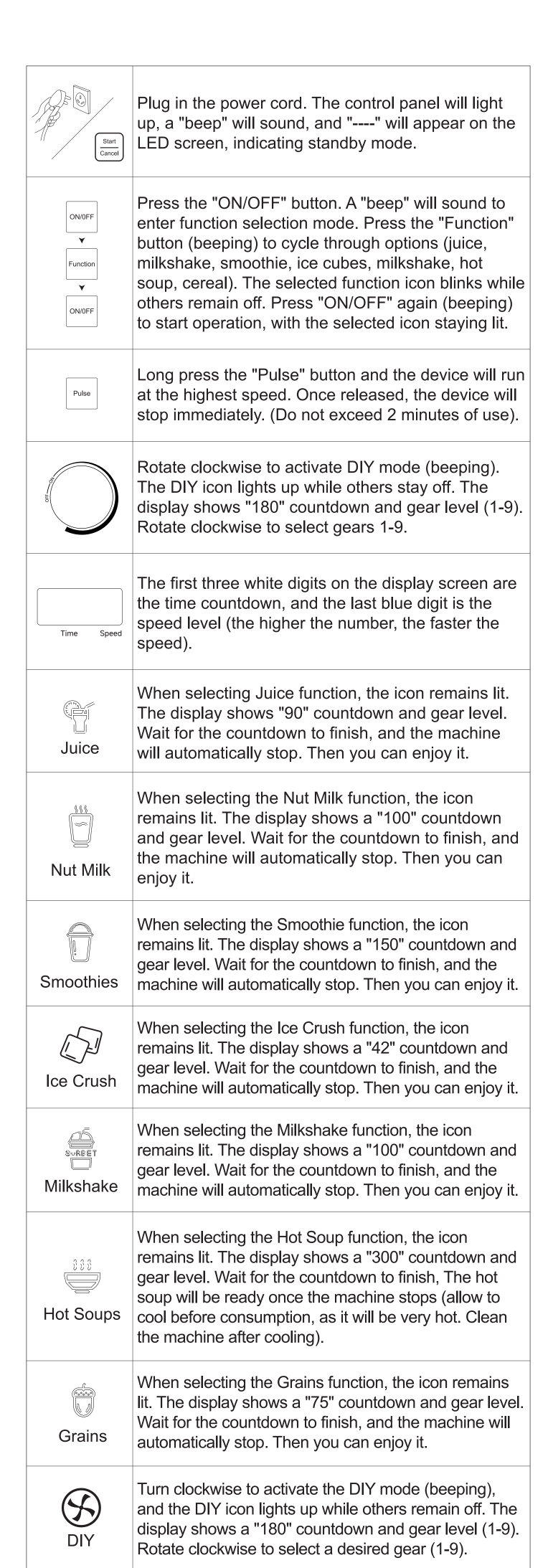
- ① Steam Cap
- ③ Mixing Cup
- **⑤** Control Buttons
- 7 Base

- ② Cup Cap
- 4 Display
- 6 DIY Control Knob
- 8 Rubber Feet

# Using your High Speed Blender

## 1.Control Panel





### Blending tips

1	Cut food into pieces no larger than 3/4 for use in the Blender.
2	When preparing dishes containing various ingredients, always add liquid components first. The mixture volume should never exceed the maximum capacity marked on the Blender Jar.
3	If ingredients splatter onto the jar walls or the mixture becomes overly thick, press the "ON/OFF" position to shut off the appliance. Remove the lid, use a rubber spatula to scrape down the jar walls and redistribute the mixture, pushing food toward the blending blades. Replace the lid and continue blending.
4	Ensure the Blender Jar is completely dry when making breadcrumbs.
5	For "Pulse" mode, use short bursts of operation. Allow the blades to fully stop between pulses. Never operate in "Pulse" mode for more than 2 minutes.
6	Adjust the Speed Knob to the corresponding speed setting suitable for your current task.
7	For rapid or delicate blending tasks, long press "Pulse" position, hold for a few seconds then release. Repeat this process several times until your desired consistency is achieved.
8	When crushing ice or hard food, keep one hand firmly on the lid.
9	Never store large quantities of food in the Blending Jar. Avoid overfilling the Blender (the Blender works more efficiently with smaller rather than larger quantities).
10	To add ingredients during blending, first remove the Measuring Cup, then add food through the opening in the lid.
11	Do not use the Blender Jar if it is cracked or damaged.
12	This Blender is not recommended for whipping egg whites, kneading dough, mashing potatoes, or mincing

Note: To stop the machine during operation, simply press the "ON/OFF" position at any time.

## Cleaning and Maintenance

1. Before cleaning, unplug the blender.

meat.

- 2. Please clean the container immediately after use to ensure cleanliness. Do not allow food to dry on the container as this will make cleaning more difficult. (When making hot soup, wait until the machine has cooled down before cleaning to prevent burns.)
- 3. Pour a little warm soapy water into the Blender Jar and long press "Pulse" position for a few seconds. And then empty the Mixing cup.
- 4. Clean cap/cup surfaces with a sponge/cloth and dry completely.
- 5. Do not put your hands in the cup during cleaning.
- 6. Do not insert knives, forks, spoons, or other metal objects into the Blender Jar (%).
- 7. Clean the Steam cap, Cup cap and Mixing cup by hand or in a dishwasher, then dry them thoroughly. These components can be washed in a dishwasher, but ensure the temperature does not exceed 65°C.
- 8. Wipe the rotating shaft and motor base with a dry cloth (Important: Do not rinse these parts with water).



CAUTION

Do not use abrasive cleaners on the machine's surface!

Do not immerse the motor base in water!

#### I FAQ

Problem	Analysis	Action
No Working	<ol> <li>The power cord is not plugged in.</li> <li>Improper assembly of Blender Jar and main unit.</li> </ol>	<ol> <li>Verify power cord insertion.</li> <li>Make sure that the Blender Jar and the main unit are installed properly.</li> </ol>
The blender stops during operation	1.Motor overheated from prolonged use. 2.Motor overload protection activated	<ul><li>1.Allow 30 minutes cooling period before reuse.</li><li>2.Press overload reset button (motor base underside).</li></ul>

# Critical Operation Guide

The OMMO blender motor features overheat protection. If the motor automatically shuts off, proceed as follows:



- Reduce the amount of ingredients in the container.
- Press the overheat protection reset button under the motor base.
- Power off the machine for up to 20 minutes for reset. At high ambient temperatures, extend the cooling duration. For faster reset, unplug the power cord, remove the stirring cup, and cool the base center with a fan/hairdryer (using cold air mode).
- Use HIGH speed to prevent overheating. Low/medium speeds may trigger motor overheating.

## • Warranty Information:

Thank you very much for choosing OMMO products. Our designs and manufacturing are of high-quality standards. Your product is guaranteed for 1 year from the date of purchase. If you have any questions, please contact us.

# • CONTACT INFORMATION:





Website: www.ommohome.com E-mail: service@ommohome.com



Please scan the QR code to get the installation and FAQ videos