

● INTRODUCTION

Thank you for your trust by choosing and using BLENDER TURBO. Our flagship product that has the best quality and guaranteed. TURBO product is created in accordance with your wishes, have attractive design and strong material with satisfying results. Before using this blender, please read this user manual carefully.

● GENERAL DESCRIPTION [Fig.1].

- A. Spatula
- B. Measuring cup
- C. Opening In Lid
- D. Jar Lid
- E. Plastic Jar
- F. Volume Indicator
- G. Blender blade unit
- H. Motor unit
- I. Speed Button
- 1. Pulse
- 2. 0 [Off]
- 3. Speed Indicator
- J. Mill bowl
- K. Mill blade
- L. Jar lid glass
- M. Glass Jar
- N. Glass Jar Adaptor
- O. Jar lid Glass 0.75 L
- P. Glass Jar 0.75 L
- Q. Adaptor

● SAFETY INSTRUCTION

- Please read the following instructions before using the appliances.
- a. Always connect electrical devices to a power source with the same voltage/frequency and voltage level as indicated on the device's rating plate.
 - b. Equipment not intended for use by persons (including children) with physical, sensory, or mental disabilities, or lack of experience and knowledge, unless they have been given supervision or instruction on the use of the equipment by a person responsible for their safety.
 - c. Do not allow children to use the mixer without supervision. Children should be supervised to ensure they do not play with the equipment.
 - d. If the power cord is damaged, it must be replaced by the manufacturer, service agent, or a similarly qualified person to avoid danger.
 - e. To avoid the risk of electrical short circuits, never insert electrical cords into water and do not allow the device to get wet or come into contact with other liquids.
 - f. Turn off the equipment and disconnect the power supply before replacing accessories or touching moving parts when in use or before cleaning the device.
 - g. Ensure that all devices are properly installed.
 - h. Always unplug the power cord when moving the device from one place to another.
 - i. Do not touch the blade, especially when the device is in use. The blade is very sharp.
 - j. Never insert your fingers or other objects into the blender jar when the device is in use.
 - k. Never leave the device unattended while it is in use.
 - l. Do not touch the sharp edges of the blades when cleaning, as this could injure your fingers.
 - m. Always disconnect the mixer from the power source when leaving it unattended and before assembly, disassembly, or cleaning.

● CAUTION

- a. Unplug the appliance when not in use.
- b. Never use any accessories or parts from other manufactures or that TURBO does not specially recommend. If you use such accessories or parts, your guarantee becomes invalid.
- c. Do not exceed the maximum quantities and processing times indicated in the table.
- d. Always make sure the blender lid is closed properly.
- e. Never fill the blender jar with ingredients hotter than 80°C.
- f. Do not exceed Mill with maximum quantities.

⚡ Electromagnetic Fields

This appliance complies with all standards regarding electromagnetic fields [EMF], if handled properly and according to the instructions in this user manual, the appliance is safe to use based in scientific evidence today.

Blender Safety lock

Turbo Blender is equipped with a built in safety lock, this feature ensures that you can only switch on the appliances if you have properly assembled the blender jar or mill on the motor unit. If the Jar is correctly assemble, the build in safety lock will be unlocked.

Before first use

1. Thoroughly clean the parts that come into contact with food before use the appliance for the first time. [see chapter 'Cleaning'].
2. Blender in intended for blending fluids e.g fruit Juice, mixed drinks and soup.
3. Mixing ingredient e.g dough, mayonnaise, and pancake.
4. Pureeing cooked ingredient, e.g for making baby food.

Using the blender

1. A. Screw the blender blade unit [Counter clock wise for EHM 8099] into the bottom of the blender jar. Make sure knife unit assembled correctly [Fig.2]
- B. Screw the blender blade unit [Counter clock wise for EHM 8098] into the bottom of the blender jar. Make sure knife unit assembled correctly [Fig.3].
2. Mount blender Jar into the motor unit and turn it clockwise until it lock position. [Fig.4].
3. Open the jar lid and put the ingredients in the jar blender. Never fill the blender jar or Mill with ingredient hotter than 80°C [Fig.5].
4. Close the lid tightly back to the blender jar.
5. Insert the measuring cup into the lid [Fig.6].
6. Put the mains plug in the wall socket.
7. Switch the knob to turn on the blender [fig.7].

See the blender table at the end of this user manual for the recommended quantities, speeds, and processing times.

8. If you want to process ingredients very briefly, press the pulse button several times [fig.8].

9. Always press the off button before you open the lid [fig.9].

Tips:

- To prevent spillage, do not put more than maximum capacity of liquid in the blender jar, especially when you want to process at high speed.
 - You can use the opening in the lid to add ingredients while the appliance is operating [fig.10].
 - Cut solid ingredients into smaller pieces before you put them in the blender for maximum result.
 - You can use spatula for stir ingredient when the blender operated.
- See the blender table at the end of this user manual for the recommended quantities, speeds and processing times.
- Do not let the appliance run for more than 3 minutes at a time. If you have not finished processing after 3 minutes, switch off the appliance for one minute before you let it operate again.**
- Never hold the pulse switch more than a few second at a time, rotate it several times. When you release the switch, blender stop operating.**
- Never reach into the jar with your fingers or an object (except the spatula provided) while the blender is operating.**

Using Spatula

You can use the spatula to prepare smoothies and other recipes that are difficult to blend.

1. Put the ingredient in the blender jar.
2. Close the lid and insert measuring cup and spatula into the jar though the opening in the lid [Fig.11].
3. Switch of the speed button to switch on the appliance.
4. Use spatula when needed. Move it up and down or lock/anti clock-wise for thorough blending [Fig.12] .

Dont use spatula when lid open

Ingredient	Max.quantities
Onions	5-150g
Meat [lean, uncooked]	5-200g
Herbs[eg.parsley]	10-20g
Vegetables/fruit [uncooked]	75-150g
Chocolate	50-75g
Cheese [firm,crustless]	50-100g
Baby food	100-200g
Nuts [shelled]	25-150g

Using Jar 0.75 L

1. A. Screw the blender blade unit [Counter clock wise] into the bottom of the blender jar. Make sure knife unit assembled correctly .
2. Mount blender Jar into the motor unit and turn it clockwise until it lock position.
3. Open the jar lid and put the ingredients in the jar blender. Never fill the blender jar or Mill with ingredient hotter than 80°C .
4. Close the lid tightly back to the blender jar.
5. Insert the measuring cup into the lid .
6. Put the mains plug in the wall socket.
7. Switch the knob to turn on the blender .

Using the Mill

You can use the mill to grind and chop ingredients such as pepper seeds sesame seeds, rice, wheat, cocunut flesh, peanut, coffee beans, dried soy beans, dried peas, cheese, bread crumbs, etc.

The mill is not suitable for chopping very hard ingredients like nutmeg and ice cube.

Do not exceed the maximum level indicated on the mill bowl.

1. Put the ingredients in the mill beaker [fig.13].
2. Screw the mill blade unit clockwise onto the mill beaker [fig.14].
3. Turn the assemble mill upside down and screw it clock wise onto the motor unit [fig.15].
4. Switch on the appliance and screw the knob for speed.
5. When you finished processing, switch to OFF position.
6. To remove the mill from the motor unit, turn the mill anticlockwise.

● Cleaning

Never use scouring pads, abrasive cleaning, agents or aggressive liquids such as petrol or acetone to clean the appliance.

Tips:

- Cleaning the appliance and its parts is easiest immediately after use.
- Make sure the appliance is unplugged before cleaning.
- Clean the appliance with a brush/cloth if needed.

1. Make sure the appliance is unplugged.
 2. Clean the motor unit with a moist cloth.
- Never immerse the motor unit in the water or any other liquid.**
- Do not clean the motor unit in the dishwasher.**

Cleaning the blender jar quickly

1. Fill the blender halfway with warm water and add few drops of washing -up liquid.
2. Turn the pulse position a few times.
3. Detach the blender jar, empty it and rinse it under the tap.

● Storage

To store the main cord, wind it round the reel in the bottom of the appliance. [fig.16].

● Environment

Do not throw away the appliance with the normal household waste at the end of its life, but hand it in at an official collection point for recycling by doing this you help to preserve the environment [fig.17].

● Gurantee and service

If you need service or information or if you have a problem, please visited our service center on the gurantee card.

● Troubleshooting

This chapter lists the question most frequently asked about the appliance. If you can't find the answer to your question, contact the customer care centre.

Problem	Solution
The appliance doesn't work	Blender is equipped with a build in safety lock. This appliance doesn't work if the blender jar has not been assembled properly. [see chapter "using the Blender"] switch to off button to make sure the appliance switched off.

I don't know what i can do with the "PULSE"	When you switch 'PULSE' position the appliance operates at its highest speed until you release the button.
---	--

The produces an unpleasant smell during processing. it is normal for a new appliance to give off an unpleasant smell or emit some smoke the first time you use it. This phenomenon stops after you have used appliance a few times. If the appliance has been switched on too long, it may also give off an unpleasant smell or emit some smoke in this smoke in this case, switch off the appliance and let it cool down for 60 minutes.

The appliance stopped operating because the blade unit is blocked

Switch the off button and use a spatula to dislodge the ingredients that block the blender blade unit. We also advice you to process a smaller qty.

The blender jar leaks.

Switch off the appliance and pour out the ingredients. Check if blade unit is assembled correctly.

The shows recommend speed, qty and processing time.

Blender Table			
	1	< 750 ml	90 sec.
	2	< 1.000 ml	60 - 90 sec.
	3	< 500 g	60 - 120 sec.
	4	< 1.000 ml	30 - 60 sec.
	5	5x *	60-90 sec.

Mill Table			
	P	5 - 25g	30 sec.
	P	25 - 75g	30 sec.
	P	5 - 25g	30 sec.
	P	25 - 50g	30 sec.
	P	25 - 75g	10 sec. ...
	P	20 - 40g	10 sec.

Model	Blender EHM 8000,8098,8099
Power	350 W
Voltage	220-240 V~ 50-60Hz



