

GREENIS®

Ningbo Greenis Home Appliances Co., Ltd.
www.greenishome.com

GREENIS®

POWER BLENDER
FGR-8840-1/-2/-4



FGR-8840-1

FGR-8840-2

FGR-8840-4

WELCOME

- To ensure that Greenis blender is in proper condition and you can make the most out of it in years ahead, please take the time to read through the user manual for proper use and better maintenance.
- All content in this manual is for reference only and if you find any information unspecified please inform us for supplementing purpose in next edition. Its design and workings are subject to change without warning due to continual product development.
- We hope you enjoy the experience with Greenis as it helps you embark on a journey to richer nutrition and better health!

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IMPORTANT SAFEGUARDS

To ensure safety please read through the manual before using and keep the manual where it is easily accessible. This product is intended for household use only and please follow instructions of use and assembly in the manual.

- Read all instructions.
- Please ensure the current, voltage and frequency are in accordance with the standard in your country.
- 1. The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- 2. Close supervision is necessary when any appliance is used by or near children.
- To avoid danger of electric shock, please DO NOT immerse the motor base in water (or any other liquid) or pour water onto the machine.
- Please unplug the machine if it is to be in long-time disuse. Unplug from outlet when not in use, before putting on or taking off parts and before cleaning.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or is dropped or damaged in any manner. Contact customer service for information on examination, repair, or adjustment.
- It may cause fire, electric shock or human injury if using unauthorized parts & accessories or refitting machine without authorization.
- DO NOT leave the machine unattended when it is in use.
- When using the machine please ensure water or any other liquid in the jar does not exceed maximum scale marked on the jar surface.
- DO NOT operate the machine with no ingredient or water inside the jar.
- Please keep the machine away from intense heat. DO NOT place it on a cloth in case of damage to parts.

- This product is intended for indoor use only. Do not use outdoors.
- DO NOT use the appliance for more than 30 minutes continuously as the motor may burn out; use it again until the appliance has cooled down. (To prolong the service life of the product, please pause for 45 minutes to let the motor cool down after the use.)
- To reduce the risk of injury, never place cutter-assembly blades on base without jar properly attached.
- Blades must be assembled, disassembled and changed by the manufacturer, it's service agent or similarly qualified persons in order to avoid a hazard.
- The use of attachments, including canning jars, not recommended by the manufacturer may cause a risk of injury to persons.
- Do not let cord hang over edge of table or counter.
- Keep hands and utensils out of container while blending to reduce the risk of severe injury to persons or damage to the blender. A scraper may be used but must be used only when the blender is not running.
- Be careful when handling the sharp cutting blades, emptying the jar and during cleaning.
- Be careful if hot liquid is poured into or blender as it can be ejected out of the appliance due to a sudden steaming.
- Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move in use.
- Please secure the lid and measuring cup in place before use. Always operate blender with cover in place. Do secure the lid when making hot drinks (soups) and start with low speed as otherwise high speed may lead to liquids splashing to cause injuries.
- The motor will automatically stop when encountering work overload as the interior temperature detection system is activated to protect the machine from risk of burning out. It can only get back to work after cooling off for 45 minutes.
- Blades are sharp. Handle carefully. Please be careful when cleaning.
- Do avoid contact with any moving part.

- The product is fitted with tamper and please ensure you use the tamper when the lid is secured on the jar.
- DO NOT place any other implement like spoons, forks and knives into the jar as they may cause damage to blades and other parts.
- Flashing light indicates ready to operate. Avoid inadvertent contact with the touch screen.

SAVE THESE INSTRUCTIONS



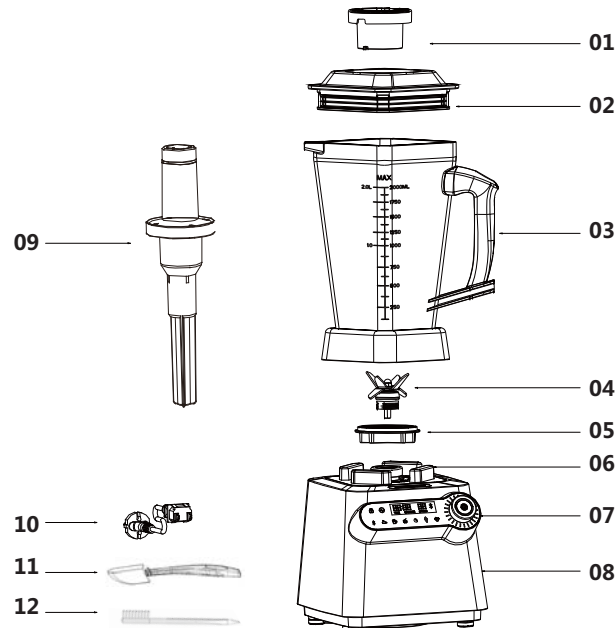
Warning!
Electric Shock !
DO NOT use plug adapter or extension cord.



Attention: Failure to follow safety and use instructions shall void the product warranty and may cause severe damages or injuries.

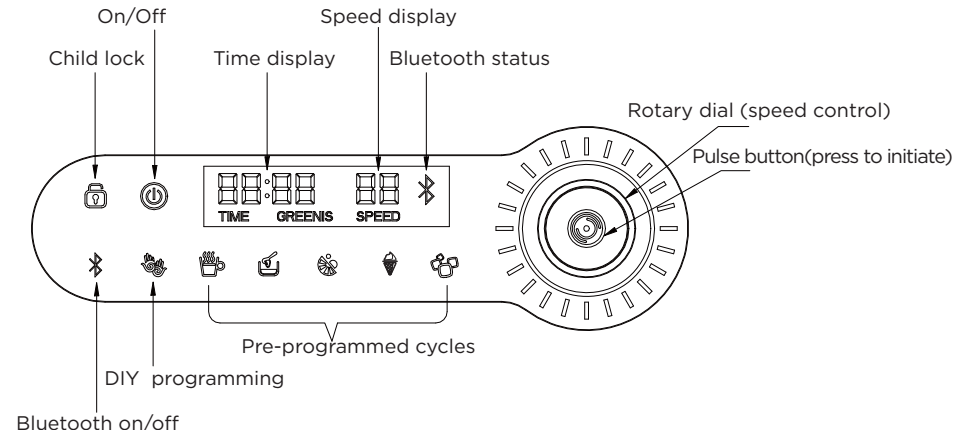
PRODUCT COMPONENTS

01. Measuring cup	05. Blade plate	09. Tamper
02. Lid	06. Shock-proof mat	10. Power cord
03. Jar	07. Control panel	11. Spatula
04. Blades	08. Motor base	12. Cleaning brush



PRODUCT COMPONENTS

Touch Control Panel



HOW TO USE IT

Child Lock “ ”

- The “Child Lock” light will be flickering when the touch control panel is locked to prevent unintended operations.
- Hold “Child Lock” button for 3 seconds to unlock the touch control panel.
- Then hold “Child lock” button for 3 seconds to lock touch control panel.
- The control panel will get automatically locked if without being operated for 1 minute.

Start “ ”

- Tap Start/Stop button to start or stop cycles.

Bluetooth “ ”

- The Bluetooth function will only work when connected to mobile phone.
- The Bluetooth light will be flickering before connection and be normally on during connection.
- Please refer to separate Bluetooth instruction card for detailed user information.
- Hold “Bluetooth” button for 3 seconds to turn off Bluetooth function.
- Then hold “Bluetooth” button for 3 seconds to turn on Bluetooth function.

Rotary Dial “ ”

- This dial is used as both speed control and pulse function.
- Rotate rotary dial clockwise to speed up, anticlockwise to slow down. It has 24 variable speeds.
- Press and hold the dial to initiate Pulse function. The machine will run at maximum speed 24 under Pulse mode. Release the dial to stop.

HOW TO USE IT

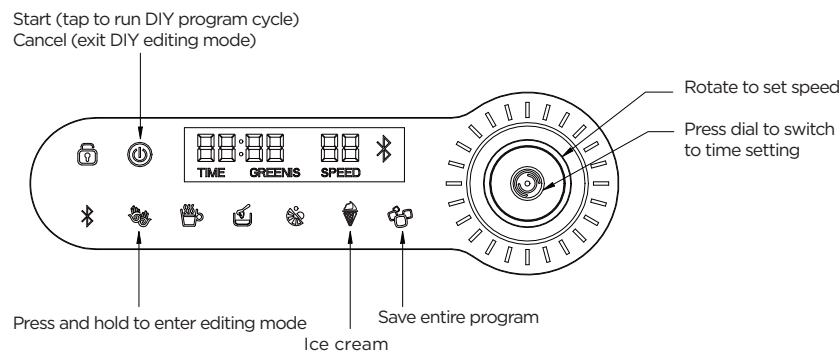
Pre-programmed Cycles

Unlock “Child Lock” and select desired pre-programmed cycle. Tapping “  ” the unit will start working as per selectes cycle and the time display on touch control panel will show count-down time. The machine will automatically stop once the count-down time ticks to zero and the cycle is completed.

(Tap “  ” to stop during the process.)

Icon	Cycle	Recipe
	Hot Drinks	150g Soaked soybeans (for better flavour soaked in boiling water for 0.5h in advance) 500ml Boiling water 60g White sugar
	Sauce	500g Salted peanuts (tamper required)
	Juice	1/4 Cucumber 1 Celery 1 Apple 600ml Water 9 Ice cubes
	Ice cream	3 tbsp granulated sugar 350g frozen blueberries
	Ice Cubes	9 - 12 Ice cubes

DEFINITIONS OF BUTTONS UNDER DIY EDITING MODE



HOW TO SELF-PROGRAM A DIY RECIPE:

- A recipe program is normally composed of several steps to which individual speed and time is corresponded.
- Tap and hold DIY button for 3 seconds to enter editing mode whilst the display shows "DIY". To edit 1st step (while display shows "S1"), rotate the speed control dial to select desired speed. Press the dial once to switch to time setting mode. And rotate the dial to set desired time. Tap " " button to save the 1st step whilst display shows "S.01" to indicate success of step 1 being programmed. Moving to the following steps, such operation method applies to every step of the way. Each step (S1,S2,S3..) must be saved by tapping " " button. The recipe program is composed of no more than 18 steps.
- After all steps are programmed into DIY button, tap COMPLETE " " to save the entire program. Then the machine will stand by with DIY cycle automatically selected. Tap power button to run the cycle which has been programmed.

PRECAUTIONS ON PROGRAMMING STEPS OF RECIPE:

- It is essential to tap SAVE " " button to save current step when programming each step.
- If a program is merely 1 step, tapping COMPLETE " " will save the program eliminating the use of SAVE " " button.
- A recipe that has been validly programmed will replace previous DIY program.
- The machine may beep to indicate failure if any programming goes wrong. Such failure does not affect or replace existing recipe program.
- To ensure its long service life, the machine is preset at the workload of no more than 30 minutes working continuously.
- The machine will verify the duration of new program is no longer than 15 minutes. Otherwise programming fails whilst the machine beeps twice to indicate failure.
- A recipe program is composed of 18 steps at most. The display will show "FULL" to indicate the full limit for steps. (The 18th step is still programmable but adding extra step is impossible)
- For easier use, the 1st step is forbidden to be at speed "0". (A failure to set speed other than "0" will disable 1st step to be saved.)
- Default recipe for DIY button is ICE CRUSH
- If the last step fails to be saved without tapping SAVE " " button when programming multiple steps, the program will only include previous steps excluding the last step after tapping COMPLETE " ".
- Under DIY editing mode a continuous no-operation for 30 seconds will dim the display. A continuous no-operation for 3 minutes will exit DIY editing mode. The steps that have been programmed will not be saved.
- Under DIY editing mode removing the jar will turn off the machine meanwhile exiting editing mode.
- A valid DIY program will be stored into memory of the machine and last for 20 years whether machine is connected to power or not.
- Repeatable read-write cycles for DIY programming are 100,000 times.

CRITERIA ON INGREDIENTS FOR DIY RECIPE:

- (1) For speed 1-12 applicable ingredients are roots and leaves of vegetables, fruits and the like. The adequate proportion for ingredients and water is 2:3. Ensure that the volume does not exceed maximum scale 2000 ml of the jar.
- (2) For speed 13-24 applicable ingredients are ice cubes no more than 200 ml (individual ice cube size no larger than 20*20 mm) or nuts no more than 250 g. Water should not be added into the jar when grinding nuts.
- Tips: DIY program is suitable for fruit and vegetables only. It does not apply to overly thick ingredients. The DIY program is composed of no more than 18 steps. The continuous working time for DIY program is no longer than 15 minutes.
- **Attention:** above criteria apply for ingredients added into the jar under Pulse mode or when rotating dial to operate the machine.

HOW TO USE IT



Warning!

Rotating Blades Can Cause Severe Injury.

- DO NOT put hands, spatulas, utensils, etc. into the container while the blender is running or while the container is on the base.
- Different tampers and lids match with different container styles, types and sizes. Use the tamper that is supplied with your jar and blender.

Tamper Tool

IMPORTANT!

- Make sure the lid is securely placed on the jar if tamper is to be used. Shut down the blender before placing tamper through the hole of lid, in case of food splashing to cause injuries.
- DO NOT use other implements to replace the tamper if it is missing, which may otherwise cause injuries. Please contact local dealer to purchase replacement part.

USE PRECAUTIONS

About measuring cup, lid and seal ring:

- Place the measuring cup onto the lid (place measuring cup through the central opening of lid and twist clockwise to fasten) and place the lid onto the jar securely.
- Make sure that the machine is not running before putting the tamper.
- The seal ring around the lid is detachable. When cleaning remove seal ring from the lid to thoroughly clean away residues stuck inside the seal ring and the lid.

USE PRECAUTIONS

Other important precautions

- Please pull out rotary dial (speed control), tear off screenprotector and then assemble rotary dial (speed control) properly before using.
- Stirring ingredient that is fermentative or dry (little water content) for a long time may cause over-heating and thus trigger overheating protection mechanism built inside the motor. Therefore please start with low speed and change to high speed if the ingredients are thick or rather dry. If it's still difficult to stir, please shut down the power, reduce amount of ingredients or add liquid to decrease viscosity.
- The motor will stop working when overheated. Unplug the blender and cool down the motor for 45 minutes in a drafty place or in front of a fan.
- During the operation, make sure the lid and measuring cup are fastened tightly, in case the food inside would splash out and cause injuries.
- During the operation, DO NOT put hand, any tool (like spoon), or other hard object into the blender jar, in case of any danger or damage.
- When making hot drinks (like soybean milk, rice paste, porridge, etc.), make sure the lid and measuring cup are fastened tightly, and set the speed from low speed to high speed.
- When making sauces (like almond paste, jam, peanut butter or sesame paste, etc.), stuffing, or shell grains, the volume of ingredients must be among 3 cups to 5 cups; DO NOT operate continuously for a long time, in case there will be scorched flavor because of overheating. Too many ingredients may also cause overload, triggering motor's over-temperature protection.
- Please place liquid and soft ingredients first before hard ones like ice cubes.
- DO NOT remove the jar until the blades come to a full stop. Otherwise it may cause damages to drive socket.
- Please stop the machine once smelling any scorching smell. It may be caused by overload of ingredients or the fact blades and drive socket are not fully engaged.
- It is recommended to operate the machine no more than 10 minutes at a time.

CLEANING & MAINTENANCE

Please ensure the blender is unplugged before cleaning or maintenance.

- DO NOT immerse motor base or power cords into water or any other liquid.
- Use soft cloth or sponge to wipe clean the surface of jar. Remove the measuring cup and seal ring before proceeding to cleaning.
- Rinse the jar with clean water after each use. Or you can add 2 cups of clean water (1L) into the jar, secure the lid and press rotary dial without release “” to clean.
- Lay down the jar horizontally in a drafty place or place it upside down to let it dry naturally. Do not immerse it entirely in water.
- DO NOT rinse motor base with clean water. Use soft cloth to clean instead.

Attention:

When drying the machine by placing it in an upside-down position, please wipe away leftover water at the bottom of the jar. Keep it away from the sink in case of any water dripping into the bottom of the jar and potentially rusting interior key components like metal bearing.

Warm Prompts:

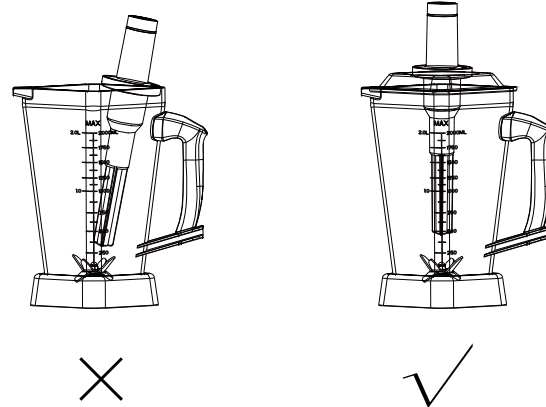
To thoroughly clean the inside of the jar and leftover dirt on the blades and ensure durability of jar and blades, it is recommended to add some clean water and lemon into jar, secure the lid and press button “PULSE” to quick clean for 2-3 times. Pour away water and repeat the step.

Simple cleaning:

Attention: DO NOT immerse jar into water

1. Add 750 ml clean water and 1-2 lemon slices, tap button “” (running for 1 min 56s).
2. Pour away dirty water and repeat step no.1.
3. Pour away dirty water and wipe it clean with cloth. Dry the jar in a drafty place.

PRODUCT SAFETY INSTRUCTIONS



TROUBLESHOOTING

Fault	Possible cause	Possible solution
The unit does not work after being connected to power (no display on the control panel).	The jar is not securely placed on the motor base or the lid is not in place.	Remove the jar or lid and place them properly.
The LCD display indicates E2 or E3.	E2 means motor overheating protection is activated. E3 means motor overloading protection is activated.	When the LCD display indicates E2, cool off the machine for 45 minutes and reduce ingredients. When the LCD display indicates E3, remove big chunks of ingredients that clog the blades.
Bluetooth cannot be connected.	The cell phone's Bluetooth is not activated or it is out of effective distance.	1. Try to open cell phone's Bluetooth again. 2. Place the cell phone as near as within 3 meters from the machine.
The machine suddenly stops during the operation.	The lid is blown out by the food.	Place the lid back in position and restart the machine.
Abnormal noise during the operation.	1. Either the jar or mat is not correctly assembled. 2. Foreign objects are stuck on the drive socket.	1. Switch off the machine and remove the jar. Check if there are any foreign objects on the mat. Place the jar back in position again. 2. Remove the measuring cup from the lid and a 6-cm-wide opening is revealed. Use the tamper to stir through the opening.
All lights are on while touch buttons do not work.	1. Caused by capacitance interference of touch panel. 2. Tap any two of buttons simultaneously.	1. Unplug the machine. Plug again and tap "On/Off" button to restart. 2. Release one button (only touching one button at a time).

Attention:

Above are general problems users may encounter and possible solutions they can adopt. For other problems with the machine, please contact local after-sales for repair purpose. DO NOT open the machine and repair by yourself.

WHAT'S IN THE BOX

Motor base	1 unit
Jar	1 unit
Lid	1 unit
Measuring cup	1 unit
Tamper	1 unit
Spatula	1 unit
Cleaning brush	1 unit
Drive socket (spare)	1 unit
Seal ring for lid (spare)	1 unit
User manual	1 unit
Recipe Book	1 unit

PRODUCT SPECIFICATIONS

Model	FGR-8840-1/-2/-4
Voltage/Frequency	See rating label on base of product
Rated power	1400W
Dimensions	22(L)*21(W)*53(H)cm

WEEE



Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection system or contact the retailer where the product was purchased. They can take this product for environment safe recycling.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

"This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body."