Instruction Manual

Blender



Thank you for purchasing this appliance, please read the instructions carefully before use and keep it for later use.

Operation of blenders

- *Check if the blender is switched off.
- *Plug the appliance into mains.
- *Place the ingredients in the jar. Close the lid firmly.
- *Place the jar onto the motor unit correctly.
- *Close the noise cover correctly. (If applicable)
- *Check to make sure the speed control knob is in low-speed position and switch on.
- *In order for longer service time of the motor, do not exceed 2 minutes when running at Max power, then turn to OFF for 2 minutes. Do not overload.
- *The power switch lets the appliance run continuously at the variable speed determined setting of the speed control
- *Turn the speed knob clockwise for increasing the speed or counter clockwise for decreasing the speed.
- *The Pulse switch lets the motor run at a full speed. The motor stops if the button is released.
- *Switch off the blender and wait until the motor comes to a com-plete stop before removing the jar.
- *The motor will automatically shut down if the jar is removed.
- *Unplug the appliance from the outlet when not in use.

Picture of Mechanical control blender





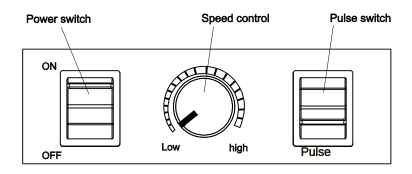








Control panel of mechanical control blender



2

Picture of mechanical timer blender









Control panel of blender with mechanical timer

Timer

Score (a)

Speed control

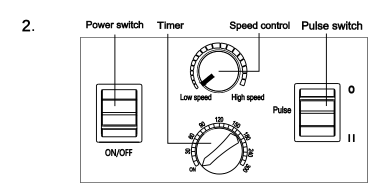
Power switch

OFF

POMER

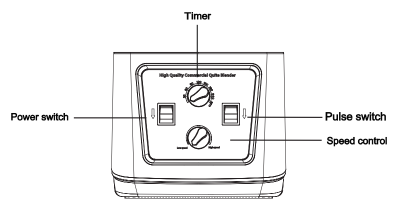
PLSE

ON	Timer function is not activated. The appliance will work continuously.
4	The appliance will work and automatically stop after 45 seconds. Recommend for juice making
	The appliance will work and automatically stop after 40 seconds. Recommend for smoothie making
②	The appliance will work and automatically stop after 40 seconds. Recommend for ice crushing
(A)	The appliance will work and automatically stop after 40 seconds. Recommend for grinding
111	The appliance will work and automatically stop after 180 seconds. Recommend for hot soup



Control panel of blender with mechanical timer

3.



*Turn the Timer knob to desired position. Refer to below table.

ON	Timer function is not activated. The appliance will work continuously.
30	The appliance will work and automatically stop after 30 seconds.
60	The appliance will work and automatically stop after 60 seconds.
90	The appliance will work and automatically stop after 90 seconds.
120	The appliance will work and automatically stop after 120 seconds.
180	The appliance will work and automatically stop after 180 seconds.
240	The appliance will work and automatically stop after 240 seconds.
300	The appliance will work and automatically stop after 300 seconds.

Picture of Digital control touch screen operation blender

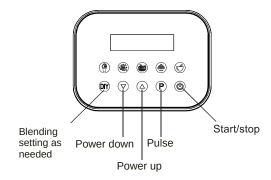






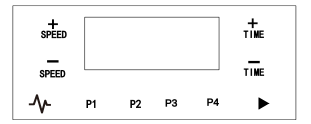


1.



ON	Timer function is not activated. The appliance will work continuously.
(4)	The appliance will work and automatically stop after 60 seconds. Recommend for ice crushing
	The appliance will work and automatically stop after 20 seconds. Recommend for cleaning or milkshake
	The appliance will work and automatically stop after 80 seconds. Recommend for juice making
	The appliance will work and automatically stop after 90 seconds. Recommend for ice crushing
	The appliance will work and automatically stop after 90 seconds. Recommend for grinding
DIY	Above functions can come into DIY setting by long press for 3 seconds

2.



*Refer to below table for operations of function switches.

- Power switch. Touch it to switch between STAND-BY mode and POWER-ON mode.
- Pulse switch. Touch and hold to run at full speed. Release to stop.
 - At STAND-BY mode, touch and hold for 3s to enter programming. "step" and "the "will flash after a beep.
 Touch "step" to adjust speed level from P1 to P25. Touch
 - Touch "spec to adjust speed level from P1 to P25. Touch "time" to adjust timer from 1s to 240s.
 Touch "▶" to quit from program mode, or touch "P1" to
 - 3. Touch * ▶ " to quit from program mode, or touch * ▶ 1" to save settings and * End" will be displayed after a beep to confirm the programming is done.
 - 4. Touch ">" two times to return to STAND-BY mode.

Programmable switch. Default setting: touch to run for 80s at speed level P11.

- P2 DIY operations:
 - Refer to above DIY operations for "P1", follow the same procedures to do setting for "P2".
- Programmable switch. Default setting: run at speed level P9 for 120s(counting down time from 115s). While it is activated, speed can be adjusted by touching "+▲" and "-▲". Wait for counting down to stop or touch "P3" to stop. Temporary time setting won't be saved.
- Programmable switch. Default setting: run at speed level P11. for 120s(counting down time from 115s). While it is activated, speed can be adjusted by touching "+\Lambda" and "-\Lambda". Wait for counting down to stop or touch "P3" to stop. Temporary time setting won't be saved.

3.



Function description:

Fresh bean:

The production ratio is 1.8L water:100g of soybeans, 3.6L water: 200gof soybeans, and so on. Add soybeans and water as proportion, cover the cup lid, connect the power, click the start stop/key to open the product . Press the soymilk function key to select the function, then press the start/stop key to start. After starting the product, the product automatically works. It will automatic stop after the work is completed.

Dried bean:

The production ratio is 1.8L water: 100g of baking soy milk, 3.6L water: 200g of baking soy milk, so on. Follow the process of "Fresh bean".

Corn juice:

The production ratio is 1.5L water: 100g of fresh corn, 3L water: 200g of fresh corn, dried corn kernels must be soaked in hot water for more than 12 hours then follow the normal process as above.

Boil water:

The water added is not less than the minimum capacity scale line, does not exceed the maximum capacity, then follow the normall process as above.

Heat preservation:

The thermal insulation temperature is 55 °C. Follow the normal process as above to start the funtion. The insulation keeps for 4 hours, automatically stops after 4 hours;

Wash the fruits, peeled them and put it in the container, put it in a certain percentage of water, cover the lid, and then press the "Start" key to wait.

Reserve: (Only for Fresh bean, Dried bean and Corn juice function)

Used to make an appointment in advance, appointment from 0.5 to 24 hours, set the time by press it serveral times or long press, then press the ON/OFF to start, when appointment time is over, the function starts.

Blend:

It has 9 speed programs, each program with same 2 minutes blending time.

ON/OFF: To start/stop the function selected and the machine.

The proportion of drinks is only for reference, it can be adjusted appropriately as needed. Processing before use for the Highland area: Add appropriate amount of water in the container before booting (the water should cover blade), connect power supply, long press the start/stop key for 3 ~ 5 seconds, wait until the water is boiled to stop automatically. (To Identify the boiling point), and the function can be completed normally.

IMPORTANT SAFETY INSTRUCTIONS

Your safety and the safety of others are very important.



This is a safety alert symbol. It will alert you to potential personal or property safety hazards. Obey all safety messages to avoid any property damage, personal injury, or death.

ACAUTION

CAUTION indicates a moderate hazardous situation which, if not avoided, could result in minor or moderate injury.

WARNING indicates a potentially hazardous **AWARNING** situation which, if not avoided, could result in serious injury or death.

GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electrical shock by providing an escape wire for the electrical current. This appliance is equipped with a cord that has a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded. If the outlet is a standard 2-prong wall outlet, it is your personal responsibility and obligation to have it replaced with a properly grounded 3-prong wall outlet.

AWARNING Keep the appliance and electrical plug away from water and any other liquids. In the unlikely event that the appliance should fall into water, immediately pull the plug out of the socket and have the appliance checked by a certifiedtechnician. Not following these instructions could give rise tolife-threathening situations.

- *Never try to open the casing of the appliance yourself.
- *Do not insert any objects in the casing of the appliance.

AWARNING Do not touch the plug with wet or damp hands.

- *Regularly check the plug and cord for any damage. If the plug or cord be damaged have it/them repaired by a cer-tified repair company.
- *Do not use the appliance after it has fallen or is damaged inany other way. Have it checked and repaired, if necessary, by a certified repair company.
- *Do not try to repair the appliance yourself. This could give rise to lifethreathening situations.
- *Avoid overloading
- *Muddler(or tamper, or mixing rod, or stir bar) can only be put into the jar while the jar lid is placed onto the jar.
- *Turn off the appliance after use by removing the plug from the socket.
- *Always remove the plug from the socket when filling or cleaning.
- *The electrical installation must satisfy the appliance national and local regulations.

- *This appliance is intended to be used in household and similar applications such as:
- -staff kitchen areas in shops, offices and other working envir-onments:
- -farm housesby clients in hotel, models and other residential type enviro-nments.

The wire connection must be done by specialized technician. The manufacturer will not be liable for any damages resulting from incorrect or improper installation.

Check that the mains voltage corre ponds to that the rating label fixed on the appliance.

Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

If the supply cord is damaged, it must be replaced from the manufacturer or its service agent. Connect the plug to a socket complying with current regulations located in an accessible place

AWARNING Improper use of the grounding plug can resultin a risk of electric shock. Consult a qualified electrician orservice agent if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded.

Do not splice the cord.Do not cut or remove the third ground prong from the power cord.Do not use ungrounded (two prong)adapter plugs with this appliance

AWARNING This appliance can be used by children aged from 16 years and above and persons with reduced physical, sensory, or metal capabilities or lack of experience and know-ledge if they have been given supervision or instruction con-cerning use of the appliance in a safe way and understand the hazards involved.

Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervis-ion.

The symbol 2 on the product or on its packaging indicates that this product may not be treated as household waste. Instead, it shall be handed over to the applicable collection points for the recycling of electrical and electronic equipment.

▲WARNING Special safety instructions

- *The cutting blades in the jar can cause severe injury.Do not reach into the jar!
- *Moving parts will become hot after use.Don't touch them .Risk of burns!
- *Be careful when blending hot liquids. Only blend hot liquids at the lowest speed and with the lid firmly in place. Risk of burns by escaping steam and splashes!

Trouble shooting: before you call for service.

before you can for service.							
Problem	Possible cause	What to do					
Appliance cannot be switched on.	The appliance is equipped with micro-switch on the motor unit, when the mixing jar is not positioned correctly,the appliance cannot be switched on.	Place the mixing jar onto the motor unit correctly.					
	ON/OFF switch has not been operated	Activate the appliance with the ON/OFF switch on the control panel.					
	The timer is in "0" position.	Turn the timer to "ON" position.					
Appliance stops during operation	Motor protection mechanism for over-heat has been activated.	Switch the appliance off and pull the plug out. Let the appliance cool off for approx. 20 minutes, and restart the appliance afterwards.					
	The noise cover is opened during operation.	Check to see if the noise cover is closed properly. Close it if it is opened.					
Water spills from the lid	The water exceed the max, the lid is not correctly covered	' L AVCAAN MAY AND COVALIS					

Warranty Card

Date	Failure	Parts Replancement	Fee	Customer Signature	Maintenance Signature	
Remark [.]						