

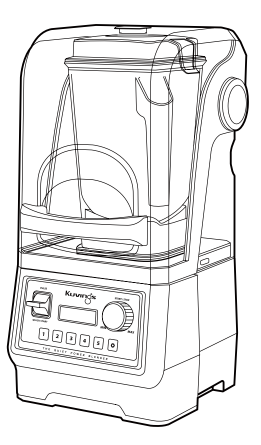
PROFESSIONAL POWER **BLENDER**

User Guide

PRODUCT

INFORMATION

After you read this manual, keep in the place you can reach easily.
By scanning the QR code, you can see the product related videos.





11EN241044A

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Important Safeguards

When using electrical appliances, basic safety precautions should always be followed including the following:

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- 1. Read all instructions.
- 2. To protect against risk of electrical shock do not put (ex; Power cord, Plug, Motor etc.) on water or other liquid.
- **3.** This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they are closely supervised and instructed concerning use of the appliance by a person responsible for their safety. Close supervision is necessary when any appliance is used by or near children. Children should be supervised to ensure that they do not play with the appliance.
- 4. Turn the appliance OFF, then unplug from the outlet when not in use, before assembling or disassembling parts and before cleaning. To unplug, grasp the plug and pull from the outlet. Never pull from the power cord. Permanently Installed Make sure appliance is OFF when not in use, before putting on or taking off parts, and before cleaning.

- 5. Flashing light indicates ready to operate. Avoid any contact with blades or moveable parts.
- 6. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or is dropped or damaged in any manner. Return appliance to the nearest authorized service facility for examination, repairor electrical or mechanical adjustment.
- 7. The use of attachments, including canning jars, not recommended by the manufacturer may cause a risk of injury to persons.
- 8. Do not use outdoors.
- 9. Do not let cord hang over edge of table or counter.
- 10. Do not let cord contact hot surface, including the stove.
- 11. Do not place on or near a hot gas or electric burner or in a heated oven.
- 12. Do not use appliance for other than intended use.
- 13. Do not blend hot liquids.
- 14. Blades are sharp. Handle carefully.
- 15. This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify the plug in any way.
- 16. If the Power plug & Cord is damaged, it should be replaced by the manufacturer, their dealer, or a qualified technician to avoid any danger.
- 17. When transferring or lending this product to another person, do so together with the instruction manual.
- 18. Follow the instructions of this product in the user manual.
- **19.** Drive sockets are consumables and should be checked periodically for visible wear, cracks, or damage. (there may be differences in lifecycles a ccording to the usage and number of uses)

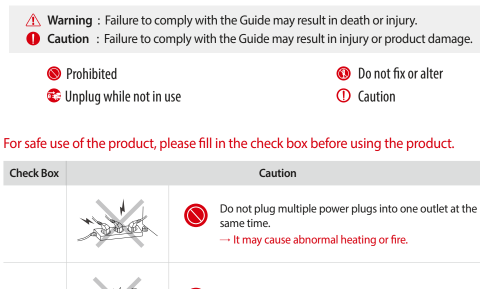
SAVE THESE INSTRUCTIONS

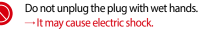
- \cdot Save the instruction manual for future reference.
- \cdot If the appliance is given away as a gift, please include the manual with the product.
- \cdot These instructions are also available on www.kuvings.com



Safety Warning (Check Box)

The following precautions are provided to ensure the safety of the user. Please carefully read through the precautions when using the blender.







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When not in use, pull the power plug from the outlet. \rightarrow It may cause electric shock.

Do not bend the power cord excessively or put a heavy object on it to prevent damage. → It might cause a short circuit or fire.

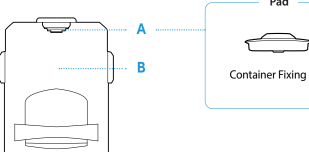
Do not clean dust or water on the contact part of the power plug and pin with a wet cloth. → It might cause electric shock or fire.

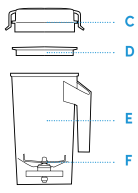


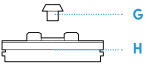
For safe use of the product, please fill in the check box before using the product.

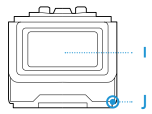
Check Box	Caution		
			Do not hold blades with hands when using or cleaning the product. → It may cause injury.
			Store away from children or infants' reach. → It may cause injury.
	No.		Do not put other parts or tools aside from components in the container before using the product. → It may cause safety accidents.
			Please unplug the product and use a dry towel when cleaning.
	50 000 m	()	Do not place in a place with high heat, oil, moisture, dust, or splashing water. → It may shorten the lifespan of the product.
		()	Do not use on a slope or unstable place. → If the product falls, it may result in damage or safety accidents.
			Do not clean with inflammable materials or chemicals. → It might cause electric shock, fire or explosion.

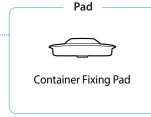












A Container Fixing Pad

The pad fixes the container so that it does not shake when blending. (After disassembling and cleaning periodically, use it while fastening it normally.)

B Sound Enclosure

Minimizes noise generated during blending.

C Container Lid

When operating, be sure to close the container lid to prevent the contents from splashing.

D Container Lid Packing

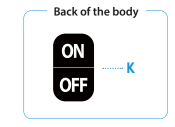
The silicone packing makes the container lid close the container. It must be used fully fasten.

E Container

Made with ECOZEN, it is a BPA-free and Eco-friendly Container harmless to human health.

F. Blade Set

Specialized in making ice recipes such as crushing ice and smoothies by applying a straight blade made of STS material.



G Coupling(Drive Socket) It helps to stably fasten the container blade set

in the body. * Abnormal usage may cause damage to the

Coupling(Drive Socket).

* Refer to p.13 [Drive socket(coupling) replacement manual]

н Cushion Pad

> Secure the sound enclosure and container to the main body. Be sure to use the cushion pad after properly connecting it.

* If the product is used without a cushion pad, it may cause damage to the Drive Socket(Coupling)

Control Panel

You can operate the product easily and check the operation status of the product in real time through the display.

Foot Rubber

It reduces product noise and prevents shaking.

K Power Switch(Back of the body)

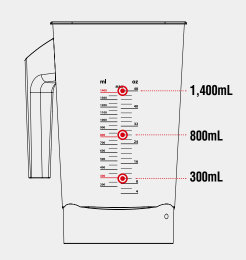


* Follow the loading guide :

Liquid (milk, water, etc.) \rightarrow Wet ingredients (pineapple, fruits, etc.) \rightarrow Soft ingredients (leafy vegetables) \rightarrow Hard ingredients (carrots, ice, etc.)

* Add liquids (Water, Milk, Juice, etc) because the blades may be going around or the blending particles may become rough when the ingredients are thick.

* Please make sure to put ingredients below the maximum capacity.



1.400mL Capacity for general ingredients (Fruits, vegetables, liquid, Ice, etc.).

800mL

Maximum capacity for dairy ingredients (Milk, soy milk, dry milk, etc.).

300mL

Minimum liquid capacity for blending

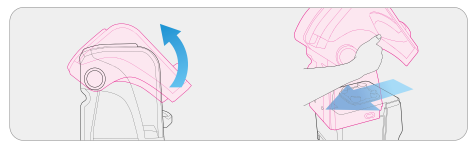
* If the amount is less than the minimum amount, blending may not be carried out properly.



How to Assemble & Separate

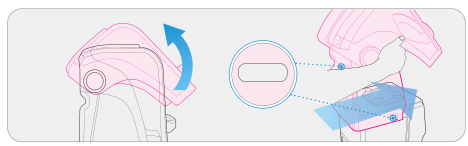


Separation of Sound Enclosure



- 1 With the container removed, open the Sound Enclosure slightly upwards.
- Open the cover slightly to the sides and remove from the cushion pad fastening point. In that state, remove the cover as if pushing the Sound Enclosure behind the body.
 - * When disassembling, if the cover is spread too far from both sides, it may cause damage to the product.
 - * The center of gravity of the Sound Enclosure is at the back, so when removing the cover, please separate it from the rear.

Assemble of Sound Enclosure to the Body



- 1 Open the Sound Enclosure slightly upwards.
- 2 In that state, hold both sides of the Sound Enclosure and pull it forward from the back of the body to fit the fastening bezel of the cover with the cushion pad fastening points.
 - * When assemble the body, use the product after confirming that the groove of the Sound Enclosure is completely combined with the cushion pad.
 - * The center of gravity of the Sound Enclosure is at the back, so when removing the Sound Enclosure, please separate it from the rear.



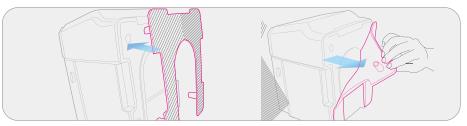
- 1 Lifting the Cushion Pad A as shown in the picture.
- 2 Grasp both sides of Cushion Pad B with both hands and lift it slightly twisting.
- (3) In that state, separate the Cushion Pad B as if lifting it from front to back.

Assemble of the Cushion Pad



- 1 As shown in the figure, fasten Cushion Pad B.
- **2** Fasten the Cushion Pad A as shown in the figure, according to the body container fastening part.
- **3** Be sure to use the cushion pad after properly fastening it.
 - * If the product is used without a cushion pad, it may cause damage to the coupling (Drive Socket).

Assemble Foot Rubber / Separation of Foot Rubber



- 1 Fit the foot rubber with the grooves on the lower base of the body.
- **2** Separate the foot rubber from the base by one as if twisting from the back to the front.

Body



- * After purchasing the product, clean the container set (container lid, container lid packing, container, and blade set) with dishwashing detergent before use.
- * When used for the first time, a small amount of smoke and odor may be generated from the body.
- * When cleaning the Container, do not put the Blade Assembly in water.(It may cause malfunction and rust.)



Fasten the Sound Enclosure to the Body.

- Check that the Sound Enclosure is properly inserted into the cushion pad.



Put the ingredients into the container and close the container lid.

- Cut the ingredients into 3cm or less and put it in less than the maximum capacity.
- Check if the lid is properly fastened to the container.



- When the power is connected, it will be in power standby mode.
- Display: When the program loading is completed, READY is displayed on the screen.
- Control panel: The white LED on the control panel button blinks once.



Select the control panel button or use lever to operate the product.

- Control Panel : When you select a button on the control panel, the button's LED lights up in white and blending operate.
- VALUE PORCE BLEEFE
- Lever : When you use lever, pulse or quick start mode are activated. (Refer to 'Operation Guide by Function, p.16~18).

When the operation is complete, turn off the power and disconnect the power plug.

- Blending stops by using the 'lever' or pressing the 'Jog Wheel' or 'Control Panel button'.





Cleaning and Care

* Parts made of rubber must be wiped with a wet tissue (wet cloth) or washed in cold running water, and then dried sufficiently.

(If you wash with hot water or a dishwasher, it may cause damage to function due to deformation.)

Sound Enclosure / Body

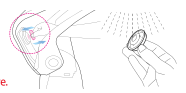
- Clean the Sound Enclosure and Body with dry cloth.

The main body cannot be washed with water, and to clean stains, etc., wipe it with a soft cloth or dishtowel.
* Body in water may cause failure; this can be repaired by paid service.



Container's fixed pad

The Container fixed Pad can be separated for cleaning.
After periodically separating and cleaning, use it in the condition that it is normally fastened.
* After washing the container fixing pad, be sure to remove any moisture and then fasten it into the groove.



Container Set

(1) General Cleaning & Care

- ① Pour 400ml of water and one or two drops of neutral detergent in the container and blend at 70% speed for 20~30 seconds.
- ② When blending is complete, remove the residue with a soft cloth or sponge Then rinse it throughly with clean water.

(2) Thorough cleaning (in case of severe calcareous contamination inside the blade or container)



- ⑦ Pour 50g of citric acid in a container based on 1L of hot water (140°F), dissolve it completely, Then soak it for at least 3 hours.
- ② After soaking, blend at 70% speed for 20~30 seconds to remove scale.
- ③ When blending is complete, discard the water inside of the container, remove the residue with a soft cloth or sponge, and rinse thoroughly with clear water.

Tip

Washing may take longer if the water temperature is low. A rough scrubber may scratch the inner side of the container. Be sure to clean with a soft cloth or soft sponge.

(3) Attention (For paid service)

- If the outer bottom surface (coupling) is immersed in water when washing the container, malfunction and It may cause rust.
- 2 Do not wash the container set into the dishwasher.
- ③ Blade parts will rotate if detergent remains or immersed in water. It may cause corrosion (wear phenomenon) of parts.



*Do not use the product other than its intended purpose. (Please recommend this blender only for making beverage.)

1

Before Use

- Check whether the product is properly assembled. The Sound Enclosure must be properly fastened to minimize noise generated during blending.(Refer to p.8 ~ p.9).

Check the condition of consumables such as containers, blades, and drive sockets to maintain blending performance.For safe blending, read the manual thoroughly before

While in Use

using the product.

- Do not run the product without any ingredients in the container. (It may cause the product damage and/or shorten product's life.)
- Use on a dry and flat surface, and do not shake or move while operating.
- Be sure to separate the container from the body after blending is complete.
- Never put anything other than ingredients into the container. (Do not put spoons, forks, chopsticks, etc.)
- Blending performance may vary depending on the order and amount of ingredients.
- * Follow the loading guide : Liquid(milk, water, etc.) → wet ingredients(pineapple, etc.) → Soft ingredients(leafy vegetables) → Hard ingredients(ice, etc.)
- If the motor protection sensor work (motor stop) due to noncompliance of standard amounts, cool off the motor for more than 30 minutes and restart the machine.

After Use

- After use, immediately wash the container and store it.
- Do not wash the Body with water but wipe it with soft cotton cloth.
- Do not put parts such as containers in the dishwasher to wash them. (It may shorten the life of parts and cause malfunction.)





Drive socket(coupling) replacement manual



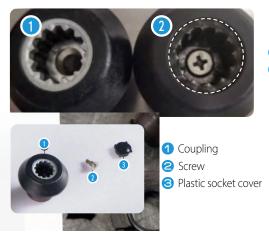
Drive socket(coupling) replacement manual





- 4 After removing the cushion pad, use a flathead screw driverto remove the plastic socket cover.
- 2 Remove the screw with a crosshead screw driver and then separatethe drive socket.
- 3 After installing the new drive socket, tighten the screw with acrosshead screw driver.
- 4 After installing the plastic socket cover, install the cushion pad.

When to replace



Steady state
 Damaged state

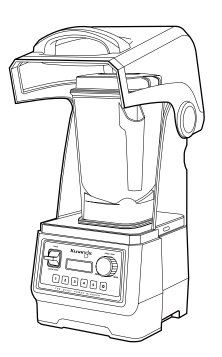


Part 1

Important Safefuards Safety Warning (Check Box) Safety Precaution (Check Box) * For safe use of the product, please fill in the check box before using the product.	02 04 05
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PULSE KUVINGS START/STOP QUICK START QUICK START 1 2 3 4 5 0 THE QUIET POWER BLENDER 5 6

1	Pulse (Top lever)	Used to activate the Pulse
2	Quick Start (Lower lever)	 During auto blending buttons(buttons 1 to 5), it is used to activate the most requently used recipe function. Quick Start is set as the default mode on auto blending button 1. If you would like to change the default mode, please refer to the p.17
3	Display	Shows the blending status in real time.
4	Jog Wheel	 Use to adjust the Pulse and Blending speed. Press the 'Start/Stop' button or Jog Wheel at standby mode to operate the blending function to blend at a set speed.(Initial setting speed: 50%) When the setup mode Jog Wheel to select the menu you want to set.
5	Auto Blending	You can select 5 out of 35 recipe programs and input them into buttons 1~5 to use.(Refer to the p.19)
6	Setting	It is used to save after entering into setting mode and changing settings.



Operation Guide by Function

Control Panel	Features	How to Use	Display	Control Panel	1
ON OFF ON/OFF Power Switch	Power mode	Power Standby - After connecting the power plug to the outlet, press the ON/OFF button to enter the 'Power Standby' state.	READY Power standby		
Lever (Top)	Pulse	 Pulse Rising the lever to activate the 'Pulse' function at 50 % speed. ('Pulse' function work only while the rising the lever.) * If you turn the Jog Wheel during the operating the 'Pulse' function, you can control the Pulse speed from 7% to 100%(Initial setting speed: 50%). * It is maintained at the last speed setting value, and initialized(50%) when the power is turned off or the power plug is disconnected. 	PULSE SET 50% 0:01 Pulse	Lever (Lower)	

Control Panel	Features	How to Use	Display
Lever (Lower)	Quick Start	 Quick Blending If you lower lever in the power standby state, the quick blending function is activated. * Quick blending is set as the default mode on auto blending button 1. If you would like to change the default mode, please refer to the setting method below. Quick Blending Setting (1) When the lever is lowered for 2 seconds, the led of the auto blending buttons(1~5) will blink. When you press the auto blending button s(1~5) what you want to set, the button's led blinks. Quick Blending setting is completed by pressing the selected auto blending button one more. 	R-BUUTON-1 01 0:18 Quick Blending R-BUUTON-1 > BUTTON 02 Quick Blending Setting



Operation Guide by Function

Control Panel	Features	How to Use	Display
Jog Wheel	Manual Mode	 Manual Mode Press the 'Jog Wheel (Start/ Stop)' button at standby mode to operate the blending function to blend at a set speed.(Initial setting speed: 50%) * It is maintained at the last speed setting value, and initialized when the power is turned off or the power cord is disconnected.(Initial setting speed: 50%) Stop The operation will stop, when you press the Jog Wheel, during the blending. 	
1 2 3 4 5 Auto Blending (Button 1~5)	Automatic Mode	Auto Blending - When you press the 'Auto Blending' button in the power standby state, Auto Blending function works with program already set.	BUTTON-1 01 0:11 Auto Blending



Auto Blending Recipe Program Settings

* This is a method to select and input a program among 35 recipe programs.

Order	Details	Display
1	Press one of the auto blending 1 to 5 for 2 seconds.	RECTPE 01
2	When the recipe setup screen appears, use the Jog Wheel to select the recipe program you want to set.	
3	After selecting the recipe program, press the 'Auto Blending' (1~5) button you want to set up. (ex. Press button 4 for use recipe program 05. 'RECIPE 05> BUTTON 04' is displayed on the screen).	RECIPE 05 > BUTTON 04 Set recipe program 5 on auto blending button 4
4	Recipe setting is completed by pressing the auto blending button what you select. If 'COMPLETED' appears on the screen, the selected program has been entered.	COMPLETED



* Depending on the capacity and condition of the ingredients, select the recipe program and use it.

Order	Recipe Program	Working Algorithm	Operating Time
1	Small Smoothie	Hold for 18 seconds at 70%	18"
2	Double Smoothie	50% for 6 seconds \rightarrow 85% for 12 seconds	18"
3	Frozen Coffee & Juices	20% for 8 seconds \rightarrow 80% for 10 seconds	18"
4	Regular Milkshake	25% for 2 seconds \rightarrow 50% for 4 seconds \rightarrow 25% for 8 seconds \rightarrow 21% for 8 seconds \rightarrow 17% for 8 seconds	30"
5	General Juice	50% for 2 seconds → 70% for 2 seconds → 100% for 15 seconds → 80% for 3 seconds → 30% for 1 seconds	23"
6	Thick Smoothie	50% for 10 seconds \rightarrow 100% for 20 seconds	30"
7	Deep Smoothie	25% for 4 seconds \rightarrow 60% for 4 secodns \rightarrow 90% for 22 seconds	30"
8	Large Smoothie10% for 10 seconds \rightarrow 30% for 5 seconds \rightarrow 50% for 5 seconds \rightarrow 70% for 20 seconds		40"
9	Double Iced Coffee 50% for 1 seconds \rightarrow 80% for 1 seconds \rightarrow 90% for 1 seconds \rightarrow 100% for 10 seconds		13"
10	Heavy Coffee	25% for 2 seconds → 50% for 5 seconds → 30% for 5 seconds → 10% for 5 seconds → 100% for 13 seconds	30"
11	Multiple Coffees	25% for 4 seconds → 35% for 4 seconds → 50% for 4 seconds → 100% for 13 seconds	25"
12	Multiple Coffees 2	25% for 4 seconds \rightarrow 35% for 4 seconds \rightarrow 50% for 4 seconds \rightarrow 100% for 18 second	30"
13	Ice Cappuccino	15% for 2 seconds → 30% for 3 seconds → 45% for 3 seconds → 60% for 3 seconds → 75% for 3 seconds	14"
14	Ice Cappuccino large	15% for 4 seconds → 30% for 3 seconds → 45% for 4 seconds → 60% for 3 seconds → 75% for 4 seconds	18"
15	Medium Milkshake 60% for 5 seconds \rightarrow 30% for 7 seconds \rightarrow 20% for 13 seconds \rightarrow 15% for 3 seconds		28"
16	Large Shake	50% for 2 seconds → 100% for 3 seconds → 25% for 5 seconds → 21% for 5 seconds → 15% for 5 seconds	20"
17	Small Shake	15% for 1 seconds → 35% for 1 seconds → 58% for 4 seconds → 40% for 1 seconds → 25% for 8 seconds	15"
18	Heavy Shake	40% for 2 seconds → 80% for 4 seconds → 50% for 6 seconds → 75% for 6 seconds → 100% for 7 seconds	25"

Order	Recipe Program	Working Algorithm	Operating Time
19	Multiple Shake	10% for 5 seconds \rightarrow 32% for 5 seconds \rightarrow 54% for 5 seconds \rightarrow 77% for 5 seconds \rightarrow 100% for 5 seconds	25"
20	Ice Cream Drinks	55% for 5 second \rightarrow 25% for 7 seconds \rightarrow 12% for 16 secodns	28"
21	Iced Coffee	Rapidly increase to 100%	10"
22	Thick Blend	15% for 7 second → 32% for 5 seconds → 49% for 5 seconds → 66% for 5 seconds → 85% for 6 seconds	28"
23	Multiple Blend	20% for 2 second \rightarrow 40% for 4 seconds \rightarrow 51% for 6 seconds \rightarrow 62% for 6 seconds \rightarrow 75% for 7 seconds	25"
24	Small Cocktail	90% for 13 seconds	13"
25	Large Cocktail	15% for 2 second → 30% for 3 seconds → 45% for 5 seconds → 72% for 3 seconds → 100% for 12 seconds	25"
26	Whole Juice	10% for 10 seconds → 30% for 2 seconds → 50% for 2 seconds → 70% for 16 seconds → 90% for 20 seconds	50"
27	Mix	10% for 7 seconds	7"
28	Multipurpose 1	10% for 2 seconds \rightarrow 30% for 2 seconds \rightarrow 70% for 10 seconds	14"
29	Multipurpose 2	15% for 10 seconds \rightarrow 40% for 2 seconds \rightarrow 70% for 13 seconds	25"
30	Multipurpose 3	10% for 12 seconds \rightarrow 50% for 4 seconds \rightarrow 60% for 4 seconds \rightarrow 70% for 20 seconds	40"
31	Multipurpose 4	60% for 50 seconds	50"
32	General Program 1	100% for 25 seconds	25"
33	General Program 2	20% for 9 seconds → 40% for 9 seconds → 60% for 9 seconds → 80% for 9 seconds → 100% for 9 seconds	45"
34	General Program 3	40% for 8 seconds \rightarrow 15% for 8 seconds \rightarrow 90% for 8 seconds	24"
35	General Program 4	45% for 6 seconds → 51% for 7 seconds → 59% for 7 seconds → 67% for 7 seconds → 75% for 8 seconds	35"



* You can check the motor usage time and temperature, and you can set DIY recipe mode, the LED control adjustment button, Sound Enclosure interlock function settings, Manual Mode Continuous Use Time Limit, and factory reset.

butt	can check the motor usage time and temperature, and you can set DTT re on, Sound Enclosure interlock function settings, Manual Mode Continuo t, and factory reset.			<led brightness="" control=""> - The LED brightness can be controlled.</led>	LED LIGHT SET UP 01	
Order	Details	Display		* LED brightness control method.	LED brightness 1 setting	
			6	1 To activate Led Brightness Control, press the Jog Wheel.		
	Press the setting button to connect the setting mode.			② Turn the Jog Wheel to control the Led brightness.	LED LIGHT SET UP	
	* Turn the Jog Wheel clockwise you can set the menu what you want.			③ After selecting the desired LED brightness, press the 'Setting' button.	05	
1	* Setting mode menu order : Total motor usage time -> Motor Cycle Count -> Motor Temperature -> DIY Recipe Mode ->LED	PD VER 850 PG VGR 35A			LED brightness 5 setting	
	Brightness Control -> Sound Enclosure interlock function settings -> Manual Mode Continuous Use Time Limit -> Factory Reset			<sound enclosure="" function="" interlock="" settings=""> - By default, blending operates when the Sound Enclosure is completely closed. If you would like to change the setting mode, please refer to the setting method below.</sound>	Cover Open Working	
	Markey Harves Times			* How to set up	Cover open	
2	<motor time="" usage=""> - The 'Total motor usage time' can be checked.</motor>	MOTOR USE TIME	7	① Press button 1 to select 'Working', and press button 2 to select 'Stop'.	Continuous blending	
2	* The motor usage time is displayed in 'hours/minutes/seconds'.	00000:13:04		* Working: Blending continues even if the Sound Enclosure is opened during blending.	Cover Open Stop	
				* Stop: Blending Stops if you open the Sound Enclosure during blending.(default setting mode)	Cover open	
3	<motor count="" cycle=""> - The Motor Cycle Count can be checked.</motor>	CYCLE COUNT 00000004		② Press the 'Start/Stop' button to complete the setting.	Stop blending	
4	<motor temperature=""> - You can check the motor temperature(NORM/WARM/HOT). - NORM : Normal operating temperature. - WARM : Limit temperature for normal operation. - HOT : The temperature of the motor has overheated and needs cooling.</motor>	MOTOR TEMP NORM	8	<manual continuous="" limit="" mode="" time="" use=""> It can be set to run from 30 seconds up to 3 minutes. (Initial factory setting: 1 minute 30 seconds). * Method of Manual Mode Continuous Use Time Limit. To activate Manual Mode Continuous Use Time Limit, press the Jog Wheel. The usage time can be adjusted with Jog Wheel(30 seconds~3 min). Press the setting button to complete the setting. </manual>	PLAY TIME 01:30	
5	<diy mode="" recipe=""> - You can access 'DIY Recipe Mode'. * For a detailed setting method, refer to p.24'DIY recipe program setting'.</diy>		9	<factory reset=""> - Factory reset' is possible. * Method of Factory Reset. ① In the setting mode, control the Jog Wheel and select the factory reset. ② In factory reset mode, press and hold Jog Wheel 2 seconds.</factory>	BUTTON PUSH TO FACTORY PROGRAM Factory Reset Mode	
	ou press the setting mode button, "Completed" appears on the display a canceling the DIY recipe program settings, press the jog wheel for about			 In the factory reset mode, press and hold bog wheel 2 seconds. In the factory reset standby, press the setting button, factory reset is completed. 	Factory Reset Standby	

Order

Details

Display

LED LIGHT SET UP



DIY Recipe Program Settings

Order	Details	Display
1	In the setting mode, control the Jog Wheel to select DIY recipe mode.	BUTTON PUSH TO DIY RECIPE SET
2	Then press the Jog Wheel 1 times to enter the DIY recipe setting mode. * You can register from number 36 to 40, for your desirable program. Also you can edit/change, and you can add a total of 5 DIY recipes.	DIV RECIPE 36 M ALA =2= =3= =4= =5= P 011 022 033 044 055 T 011 022 003 004 005
3	To move to the section you want to set (1~5), select using Jog Wheel.	017 REETPE 36 M 1/A =22 = 33 = 44 = 55 P 011 022 003 004 005 T 011 022 003 004
4	Select the setting item with Jog Wheel. * M: Pulse (^1^) / Blending (1=1) mode P: Rotation speed selection T: select operating time	₩ RECIPE 36 ₩ A1A =2= =3= =4= =5= ₩ 011 022 033 044 055 T 011 022 003 004 005
5	Press the 'Start/Stop' button to complete set up. The screen will display 'COMPLETED'. * When canceling the DIY recipe program settings, press the Jog Wheel for about 2 seconds to cancel.	COMPLETED



* If the product emits a strange sound, smell or smoke, unplug the power plug immediately from the outlet and contact the distributor.

When an Error Occurs During Use

If hearing abnormal noise

- Check the container rotation state (bearing).(After separating the container from the body and turning it over, if the lower part of the blade set at the bottom of the container is turned by hand, if the rotation is not smooth or abnormal noise occurs, check the product before using it.)
- After stopping the product, check the bonding between the container and the Sound Enclosure.
- Check the amount of items. (Check if it is the standard amount)
- Please check the size of the ingredients.

If the motor does not rotate or stops during operation

Category	Error Code	Problems	Possible Actions	Display
	-	If the motor does not rotate.	 Check the power plug if it is properly inserted into the outlet. Ensure that the Power Switch on the back of the body is turned on. Check if the Container is properly connected to the body. 	
Motor Error	ERROR M-1	When a hall sensor is detected for protect the motor.	 After putting the ingredients into the container according to the standard amount for each ingredients, it is restarted. If it does not continue to work, check the coupling for damage/ wear. After cooling the Body in a cool place for at least 30 minutes, restart it. 	ERROR M-1
	ERROR M-2	When motor temperature sensor is detected due to an increase in the motor temperature.	 Unplug the power plug from the outlet. After cooling the Body in a cool place for at least 30 minutes, restart it. 	ERROR H-2

When the body moves slightly during the operation.

- Wipe off any water, oil, or dust from the foot rubber and from the table.

- There is smoke or burning smell when using the blender for the first time.
 - When using the blender for the first time, there may be some smoke and/or a burning smell. It is normal, and it will gradually disappear.
- Container set and Drive socket are consumable parts, so check and replace them periodically (6 months to 1 year) depending on the frequency of use.

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Product Name	Blender
Model Name	- CE : CB850E - CB : CB850B - etc : CB850
Rating Voltage	AC220-240V, 50/60Hz
Power Consumption	1,700W
Product Size	233 X 255 X 459(mm)
Rating Time	Less than 3 minutes (Per 1 time)
Weight	7.4kg
Container Capacity	 Maximum Capacity of blend: 1,400ml Maximum Capacity for general ingredients (Fruits, vegetables, liquid, Ice, etc.) : 1,400ml Maximum Capacity for dairy ingredients (Milk, soy milk, dry milk, etc.) : 800ml
Manufacturer	NUC Electronics Co., Ltd.
Country of Manufacture	Republic of Korea



Wiemo

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