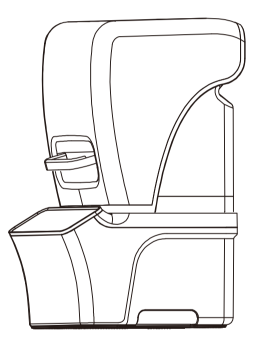
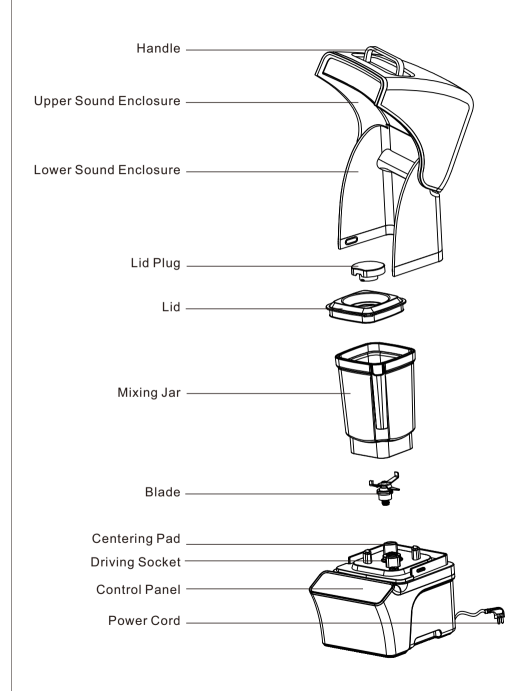
Instruction Manual High Performance Commercial Blender



Thank you for choosing our product.
Please read this instruction manual carefully before using, and keep it for future reference.

1.Product structure



2.CAUTION:

- **2.1.** Please check whether machine has damage during transportation.
- **2.2.**Check the parts, and leave aside for backup.
- -Instruaction Manual x1
- -Blender x1

Upper and Lower Sound enclosure, Lids, Mixing Jar (including blade assembly, retainer nut), Blender Base

- **2.3.** The appliance should be placed at a level, steady position, do not lean the machine. Also, do not put in shaking position or near flammable objects
- **2.4.**Do not have the appliance in contact with direct sunlight or rain.
- **2.5.** In order to protect human safety, the plug should have a ground connection to protect electricity leaking or electric shock.
- **2.6.** Plug should plug in a ground connection socket, do not plug in a temporary socket.
- **2.7.** When fill in food ingredients, do not exceed the MAX marking (1.2L) on the Jar.

3.SAFETY INSTRUCTIONS

- **3.1.** Please read all instructions and operating procedures.
- **3.2.** Make sure the power is 220V-240V
- **3.3.** 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 have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- **3.4.**DO NOT allow children to play with or use this appliance. Keep them at a safe distance from the appliance while operating to prevent any contact leading to an accident with the machine.
- **3.5.** Please be well noted that for safety reason, the appliance won't work without the Sound enclosure to be closed at position.
- **3.6.** Do not put any metal items like knives, forks, spoons, etc. into the JAR.
- **3.7.**Do not let the appliance dry-blending(run without any liquid inside the JAR) for more than 90 seconds, since dry-blending create extremely high temperature in a short time, may cause damage to the lubrication system of the appliance.

If necessary, you can work on dry blending for one minutes, stop for 1 minutes; then apply dry blending again.

3.8. In case the blade looses or broken, please stop operation the blender. Then contact with distributor or factory technician.

- **3.9.** When cleaning or disassemble the parts, please remember to turn off power and unplug the appliance.
- **3.10.** Do not wash the Blender base with water or soak it into the water to prevent electricity shock.
- **3.11.**Do not immerse the JAR into water or put inside a dishwashing machine, it will cause rust on the bottom of the blades assembly, then cause damage to the appliance gradually.
- **3.12.**Do not clean the blades with naked hands they are very sharp. Instead, use a Brush or a thick cloth for cleaning.
- **3.13.** When over-loading (cases like too thick food material inside the JAR), the overload protection-switch inside the appliance will shut off the power automatically.

Please reduce some quantity of the foods inside the JAR, use a fan or hair dryer (cool wind) to blow toward the machine base for some while, turn on the machine once again.

- **3.14.** When machine is malfunction, make sure to pull off the power plug and wait for the motor cool down before checking any faults.
- **3.15.** In case of power cord damage, the replacement must be carried on only by a professional stuff from manufacturing factory or relevant maintenance center.

4.CONTROL PANEL

4.1. Switch on / off the appliance



4.2. Pulse: Touch on it to enable appliance to work at maximum speed, release it to stop.



4. 3 Start/pause button: After choose one of the program button, choose this one to start blending job; or press it to pause the blending job.



4.4. Program A, press on this button to work on small cup of juice, drinks – around 500ML. It starts at speed 2 for 5 seconds, transit to speed H for 40 seconds until finish.



4.5. Program B, press on this button to work on big cup of juice, drinks—around 1000ML. It starts at speed 2 for 5 seconds, transit to speed H for 70 seconds until finish.



4.6. Program C, press on this button to work on small cup of smoothie, It starts at speed 2 for 5 seconds, transit to speed 5 for 10 seconds, then transit to work at speed H for 20 seconds until finish.



4.7. Program D, press on this button to work on big cup of smoothie. It starts at speed 2 for 10 seconds, transit to speed 5 for 10 seconds, then transit to work at speed H for 40 seconds until finish.



4.8. Program E, press on this button to work on Puree. It starts at speed 4 for 15 seconds, transit to speed 6 for 30 seconds, then transit to work at speed H for 15 seconds until finish.



4.9. Program F, choose this button to work on hot soup. It starts at speed 3 for 15 seconds, transit to speed H for 165 seconds until finish.



Tips: You can always stop the blending job or extend the mixing time to get the smooth ingredients as you like.

5.Do it yourself – set your own programs (DIY)

5.1. Smart Constant Speed mode

At standby status, press on "SET" button, it goes into Constant speed mode. Press + — button of Time and Speed to adjust appliance's working speed and time.

Press to II start blending job, appliance will work on your set mixing speed and time until finish automatically. During which, you can always adjust mixing speed and time.

Default initial mixing time is 3 minutes, mixing speed 0.1.2.3...H are available for choice.



5.2. Smart DIY mode

You can set your own programs to get customized creations.

5.2.1. At standby status, press both 'SET' button and one of the (A, B, C, D, E, F) button you intent to set, until a sound of buzz "Di".

5.2.2. Then press Time + — and Speed + — to adjust the intended mixing time and speed.

Press OK button to save your settings.

It goes automatically to setting for next step

- **5.2.3.** You can repeat on 5.2.2 instructions for setting maximum 10 steps as a program.
- **5.2.4.** After finishing settings, press shortly on 'SET' button, appliance save all steps you set and quit DIY mode it will work as these set working steps always until you re-set the program.
- **5.2.5.** For instances, if you want to set below 6 programs by yourselves.

Program	Step 01	Step 02	Step 03	Step 04	Step 05	Step 06	Step 07	Step 08	Step 09	Step 10
A	Speed 1/10S	Speed 2/3S	Speed 5/5S	0	0	0	0	0	0	0
В	Speed 1/18S	Speed 2/3S	Speed 7/5S	0	0	0	0	0	0	0
C	Speed 1/15S	Speed 2/3S	Speed 1/14S	Speed 2/3S	Speed 7/3S	0	0	0	0	0
D	Speed 1/26S	Speed 2/3S	Speed 1/15S	Speed 2/3S	Speed 9/3S	0	0	0	0	0
e E	Speed 4/15S		Speed H/15S	0	0	0	0	0	0	0
<u></u>	Speed 3/10S	Speed H/165S		0	0	0	0	0	0	0

5.2.6. Then,

setting: At standby status, press on both 'SET' button and button, until you hear the sound of buzz 'Di'.

Now we can start setting of Step 01: press on Speed + — button to choose speed 1, on Time + — button to choose 10 seconds, press 'OK' button it saves step 01 settings and goes to step 02 setting automatically.

Press to choose speed 2 and time as 3 seconds, press on 'OK' button it goes to step 03 setting automatically.

Press to choose speed 5 and time as 5 seconds, press on 'OK' button it goes to step 04 setting automatically.

Press to choose speed as 0, time as 0.

Press shortly on 'SET' button to finish setting, press on button it shows in the display screen "Sec: 018", means this program is set successfully.

5.2.7. setting: At standby status, press on both 'SET 'button and button, until you hear the sound of buzz 'Di'.

Now we can start setting of Step 01: press on Speed + — button to choose speed 1, on Time + — button to choose 18 seconds, press 'OK' button it saves step 01 settings and goes to step 02 setting automatically.

Press to choose speed 2 and time as 3 seconds, press on 'OK' button it goes to step 03 setting automatically.

Press to choose speed 7 and time as 5 seconds, press on 'OK' button it goes to step 04 setting automatically.

Press to choose speed as 0, time as 0.

Press shortly on 'SET' button to finish setting, press on button it shows in the display screen "Sec: 026", means this program is set successfully.

5.2.8. setting: At standby status, press on both 'SET 'button and button, until you hear the sound of buzz 'Di'.

Now we can start setting of Step 01: press on Speed + — button to choose speed 1, on Time + — button to choose 15 seconds, press 'OK' button it saves step 01 settings and goes to step 02 setting automatically.

Press to choose speed 2 and time as 3 seconds, press on 'OK' button it goes to step 03 setting automatically.

Press to choose speed 1 and time as 14 seconds, press on 'OK' button it goes to step 04 setting automatically.

Press to choose speed 2 and time as 3 seconds, press on 'OK' button it goes to step 05 setting automatically.

Press to choose speed 7 and time as 3 seconds, press on 'OK' button it goes to step 06 setting automatically.

Press to choose speed 0 and time as 0 seconds, then press shortly on 'SET' button to finish setting, press on button, it shows in the display screen "Sec: 038", means this program is set successfully.

5.2.9. setting: At standby status, press on both 'SET' button and button, until you hear the sound of buzz 'Di'.

Now we can start setting of Step 01: press on Speed + — button to choose speed 1, on Time + — button to choose 26 seconds, press 'OK' button it saves step 01 settings and goes to step 02 setting automatically.

Press to choose speed 2 and time as 3 seconds, press on 'OK' button it goes to step 03 setting automatically.

Press to choose speed 1 and time as 15 seconds, press on 'OK' button it goes to step 04 setting automatically.

Press to choose speed 2 and time as 3 seconds, press on 'OK' button it goes to step 05 setting automatically.

Press to choose speed 9 and time as 3 seconds, press on 'OK' button it goes to step 06 setting automatically.

Press to choose speed 0 and time as 0 seconds, then press shortly on 'SET' button to finish setting, press on button, it shows in the display screen "Sec: 050", means this program is set successfully.

5.2.10. setting: At standby status, press on both 'SET' button and button, until you hear the sound of buzz 'Di'.

Now we can start setting of Step 01, press on Speed + — button to choose speed 1, on Time + — button to choose 40 seconds, press 'OK' button it saves step 01 settings and goes to step 02 setting automatically.

Press to choose speed 2 and time as 10 seconds, press on 'OK' button it goes to step 03 setting automatically.

Press to choose speed 7 and time as 10 seconds, press on 'OK' button to go for step 04 setting automatically.

Press to choose speed 0 and time as 0 seconds for step 04. Press shortly 'SET' button to finish settings then press on button, it shows in the display screen "Sec: 060", means this program is set successfully.

5.2.11. Setting: At standby status, press on both 'SET' button and button, until you hear the sound of buzz 'Di'.

Now we can start setting of Step 01, press on Speed + — button to choose speed 3, on Time + — button to choose 15 seconds, press 'OK' button it saves step 01 settings and goes to step 02 setting automatically.

Press to choose speed H and time as 165 seconds, press on 'OK' button it goes to step 03 setting automatically.

Press to choose speed 0 and time as 0 seconds for step 04.

Press shortly 'SET' button to finish settings then press on button, it shows in the display screen "Sec: 180", means this program is set successfully.

Tips: Data listed in the above tables are available for instances, you can set the appropriate mixing speed and time at your will.

5.3. Cancellation of the Smart DIY programs

For instance, press on both button and button, it deletes what you set and goes back to factory setting.