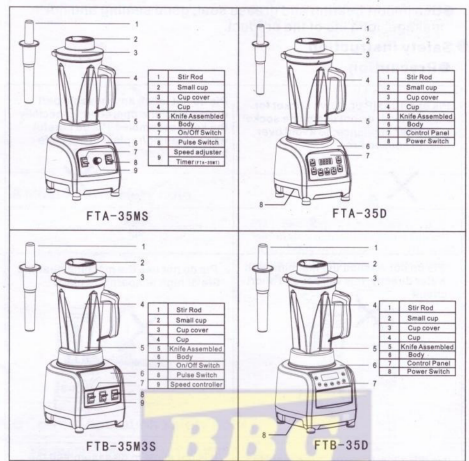
Multi-functional Commerical Blender Instruction manual



Pls read carefully about this Instruction manual before operating this machine. Pls keep this manual for future reference

♦Part name



♦Product Feature

- One machine with multi-function. Used 2 in 1 knife assembled, can maked smoothie, juice, soybean milk, no need to change knife or cup;
- Used hardness Stainless steel knife:
- Industrial high speed motor, big power, high efficiency. Use pure copper wire for motor
- 3 Protection, safety switch, over heat and over current proection for motor;
- •Use food grade transparent Polycarbonate for cup, not easy

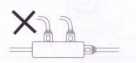
broken, high temperature endurance;

 Use import bearing and grease seal, good sealing and not leakage, long life of the product.

Safety instruction

Precaution

PIs use 10AMP or above socket for the machine, do not use same socket with other appliance, to avoid over heat to caused fire



Pls do not washed the machine with water directly, this will caused short



It is not allow to operate the machine without any material such as water, ice or fruit, this will caused the knife assembled broken, and shorten the machine life



Pls do not touch any movable part during machine operation, especially the knife assembled. Pls be careful when cleaning/replacing the knife inside



Pls do not use the machine near the fire or high temperature place



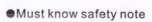
It is not allow to disassembled the machine body, and please do not use sharp material to touch the polycarbonate cup to avoid broken the cup. Otherwise, liquid go into the machine and caused the machine broken



Please do not let the old, children and disable man to operate this machine



Please do not put the machine on soft surface such as carpeting and table cloth when operating, to avoid blocking the air in and out evacuation



This product belong to Class 1 appliance, please use well earth connect plug during operation



Pls make sure the machine is on "off" status before you place the cup on the body of the machine. Pls wait till the motor completely stop before to take the cup

Correct operation safety note

Pls do not let other material go into the machine, especially the bugs, otherwise the machine will broken down. Pls keep the machine in dry and clean condition. Pls dry and packed the machine if long time not use.



Pls do not over maximum level when put the material into the cup, make sure the cup cover is tightly closed



Before you start the machine, please make sure the cup gasket is tightly fit on the body, and then the cup is completely placed on the cup gasket, finally make sure the small cup is cover tightly. Pls don not open the cover during operation



When you use the stir rod, please open the small cup on the top, do not open the TPE cup cover



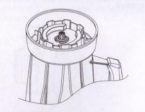
Pls keep 20CM distance when using the machine. If the material in the cup is liquid, please turn the speed control to the lowest speed, otherwise the liquid will spill out. If the model have soft start, no need to turn the speed control.



Pls unplug after use, and wire up the power cord accordingly



Please do not put liquid, such as water on the bearing on the bottom of cup, otherwise will caused rust. affect the function of the machine and shorten the life of the product.



This product have over current and over heat protection. When the material in cup is too much or block, it will caused the machine stop. In this case, please unplug, and check the over current switch is cut off or not, if it is, turn it on and then OK. If not, it shall be the over heat protection open, wait be the over heat protection open, wai around 20 minutes for motor cooling, the machine can start again.



If the power cord broken, please do not use the machine again, and send it to service center to replace good power cord. Please do not replace by yourself.



When operate this machine, please keep 20CM gap for every side, and clear the table, do not let anything to block the air inlet and outlet.



Operation instruction

Control Instruction

Mechanical series instruction(MS/ MT/ M3S series)

On/off Switch:We pre-setting "off", turn to "On", machine start to work, turn to "Off", machine stop working

3 Speed controller: We pre-setting "low", there will be "low" "middle"

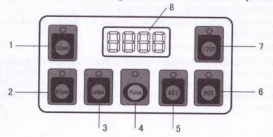
"high" speed for your choice

Pulse switch: We pre-setting "off". Turn to "On", the machine will work at full power, loose the switch, machine will auto stop working and turn to "Off" status Stepless speed control: We pre-setting on "Min", the machine will slowly

work, in "Max" status, the machine will work at full power. From "Min" to "Max", the speed will bigger step by step

Timer controller: We pre-setting "15S", there is "15S" "30S" "45S" "60S" "75S" "90S" "120S" for your choice, when the machine work till to the setting time, it will auto stop. If you press "continuous", the machine will continuous to work unless you stop it

LED and LCD Electronic Digital Control Instruction (D series)



Before you start the machine, please make sure the cup gasket is tightly fit on the body, and then the cup is completely placed on the cup gasket, finally make sure the small cup is cover tightly. Pls don not open the cover during operation



When you use the stir rod, please open the small cup on the top, do not open the TPE cup cover



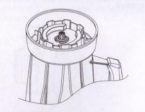
Pls keep 20CM distance when using the machine. If the material in the cup is liquid, please turn the speed control to the lowest speed, otherwise the liquid will spill out. If the model have soft start, no need to turn the speed control.



Pls unplug after use, and wire up the power cord accordingly



Please do not put liquid, such as water on the bearing on the bottom of cup, otherwise will caused rust. affect the function of the machine and shorten the life of the product.



This product have over current and over heat protection. When the material in cup is too much or block, it will caused the machine stop. In this case, please unplug, and check the over current switch is cut off or not, if it is, turn it on and then OK. If not, it shall be the over heat protection open, wait be the over heat protection open, wai around 20 minutes for motor cooling, the machine can start again.



If the power cord broken, please do not use the machine again, and send it to service center to replace good power cord. Please do not replace by yourself.



When operate this machine, please keep 20CM gap for every side, and clear the table, do not let anything to block the air inlet and outlet.



Operation instruction

Control Instruction

Mechanical series instruction(MS/ MT/ M3S series)

On/off Switch:We pre-setting "off", turn to "On", machine start to work, turn to "Off", machine stop working

3 Speed controller: We pre-setting "low", there will be "low" "middle"

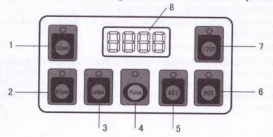
"high" speed for your choice

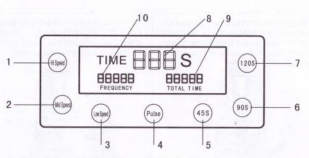
Pulse switch: We pre-setting "off". Turn to "On", the machine will work at full power, loose the switch, machine will auto stop working and turn to "Off" status Stepless speed control: We pre-setting on "Min", the machine will slowly

work, in "Max" status, the machine will work at full power. From "Min" to "Max", the speed will bigger step by step

Timer controller: We pre-setting "15S", there is "15S" "30S" "45S" "60S" "75S" "90S" "120S" for your choice, when the machine work till to the setting time, it will auto stop. If you press "continuous", the machine will continuous to work unless you stop it

LED and LCD Electronic Digital Control Instruction (D series)





Remark: 8.9.10 function is only available for D series product. Press any 1-7 button can stop the machine

Ņо	Button Name	Function Description			
1-3	Speed control	Choose different speed by different food material			
4	Pulse Switch	When Material blocked or need to blend more, use this Function			
5-7	Timer	Setting different blending time base on different food			
8	Time display	On timer status, it shows the remaining time, on other staus, it shows the working time			
9	Working time	Total accumulated working time, calculated by minutes			
10	Frequency	Total accumulated working frequency			

Doperation Procedure

- I. Preparation
- 1. Make sure the working voltage is between ~220-240V 50/60Hz
- 2. Ensure the machine switch is on "off" status
- 3. Put the product on table, plug into the socket
- Clean well the cup, cup cover, small cup, stir rod and prepare food material for blending
- ${f I}_{\sim}$ Put the material into the cup
- Put the material into the cup, normally the order is soft material first, and then hard one, the last is liquid. Do not add material over the Maximum level, otherwise will caused spill out. Some fruits, if it is ok to cut, please cut to 3CM peace, this will help the blending efficiency and result

- Close the cup cover, and turn the small cup on the top of cup cover. If you need to use the stir rod during the operation, please open the small cup, insert the stir rod through the top hold on the cup cover
- 3. Fix the cup correctly on the body of the machine

III. Start to blending process

MS MT M3S series operation method:

- Please keep around 20CM safety distance between the machine and operator
- Soft Start: Turn on the machine, it will start slowly. Please adjust the speed and time base on different material
- 3.Pulse Switch: Turn this switch to "on" status, the machine will working by full power, the other function can not be used at this moment. Loose the Pulse switch, the switch will auto go to "Off" status. Can be use repeated if it is required. This function is use base on necessary.
- After operation, please turn all the button as pre-setting. Take the cup down when the machine is completely stop, open the cup cover to take the blending food

LED and LCD Electronic digital display D series operation method:

- Please keep around 20CM safety distance between the machine and operator when opertation
- 2.Place the cup into the body of the machine, the safety switch (microswitch) switch on the machine, display lights. Please choose "Low" "middle" "High" speed control or choice "45s" "90s" "120s" or "Pulse" function base on material and necessary.
- Press any button can stop the machine. Take the cup after the machine completely stop, and take out the blending food

Soluciones IV. Procedure control

- equipos para 1. Time control
 - This machine fitted with big power motor, high speed and efficiency. Normal material can be blending well in 45S. If needed, can extend to 2 minutes
 - 2. Add material during operating (can not over the Maximum level)
 - please stop the machine, if you want to add much material or the blending is hot drinks, Even just a small quantity, please open the small cup on the top to add
 - Please use another hand to hold the cup cover when take the cup, to avoid the cup cover loosing or cup shaking
 - Use stir rod correctly
 - When the material is not easy to move or machine blocked, please use "Pulse" function to blending 2-3 times, in this case, please use stir rod to mix the material

V. Finished the operation

Pls unplug the machine after operation. As the machine is high, keep the measuring cup and body separated stored, to avoid machine falling down.

Operation Skill

- Pls turn the speed in lowest speed when processing the liquid material, otherwise will caused liquid spill out. When the blending become stable, you can turn to the reasonable speed;
- When the material in cup blocked, pls use "Pulse" function or Stir rod to the mix the material;
- 3. When blending the material can easy have bubbles, such as Tea, pls use "Pulse" function or slow speed. You can choose the frequency of "Pulse" and time depends on the necessary.
- 4.Pls fill with reasonable water when preparing smoothie and juice

Maintenance of product

- 1.Pls unplug before you clean the machine;
- 2.Pls clean the product and accessory after every use;
- Pls clean the machine with wet cloth, just can use litmusless water to wet the cloth.
- 4.PIs clean the cup and cup cover in time after use. The cup can dry by stand upside down, and cup cover can hang dry;
- 5. After some use, some material will stick on the knife, this will affect the clean and life of the knife assembled. We recommend to disassemble and clean the knife assembled after sometimes, it depends on the frequency, if commercial use, better 1 month 1 time. If long time not to use, Pls disassembled and clean the knife set. During the cleaning, Pls keep the water away from the bearing of knife set, otherwise will caused rust and shorten the machine life.
- 6.Pls make sure the machine is clean and dry when stored a long time
- 7.Pls notice dust and bugs prevention

♦Trouble shooting

Status	Reason	Settle menthod		
No working	No plug in	Plug into the socket tightly		
NO WORKING	The power switch is not connected	PIs turn the power switch to "-" (FTA-35D/FTB-35D)		
	Over heat protection cut off	wait around 20 minutes to restart ag		
	The machine not stable horizontal sit	Sit the machine in stable horizontal		
Big Shaking	The cup not fix well	Stop the machine to fix well the cup to the body		
	Too much material	Stop the machine to adjust reasonable material		
	Material over the maximum level	Stop the machine to adjust reasonable level		
Spill out	Not tighten the cup	Tighten the cup cover and small cup		

If the product can not work correctly, not caused by above reason, please do not fix by yourself. Please send it to the Service center for repairing

♦Packing list

0	Main body	Cup set	Cup Cover	Small cup	Stir rod	I/M
	1PC	1PC	1PC	1PC	1PC	1PC