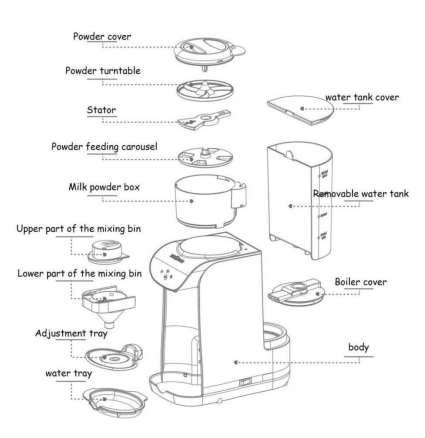
# SMART MILK FORMULA MAKER MODEL:GS-801



SPECIFICATIONS: MODEL:GS-801 VOLTAGE/POWER:220-240V 50/60Hz 550W STANDBY POWER:1W WATER TANK: 1.8L

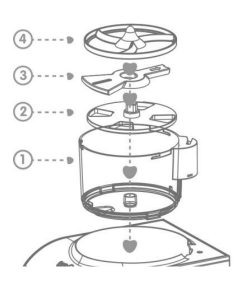
# **INSTRUCTION MANUAL**



**Product indication** 

# Installation method

I. Install the milk powder box .(ATTENTION:Instal in exactly the following order)





1. When installing, the milk powder box must be aligned with the 2. Install the powder feeding carousel



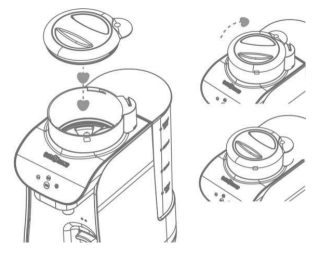
3. When installing the stator, align the red arrow of the stator with the slot in the box, and fix the two ends of the stator into the slot of the box.





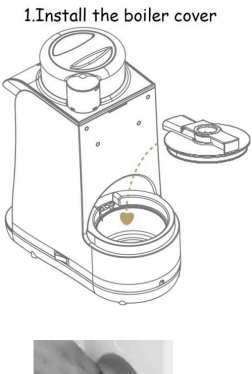
4. Installation the powder mixing turntabl.

# II . Install the milk powder box lid



Pay attention to the buckle of the lid and the powder box, screw it clockwise

### III.Install Water tank







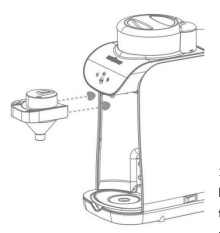
down on the boiler cover.

1. Install the boiler cover. After installation, firmly press 2. Install the water tank. Secure the water tank in the card slot of the machine to stabilize the water tank.

# IV.Install mixing bin

### 1.Combine the upper and lower parts first





2.mixing chamber is docked with the fuselage

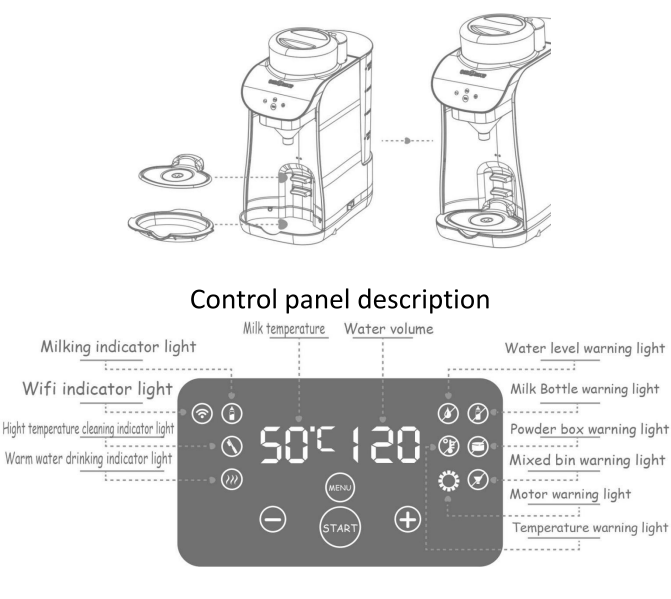


1.Combine the upper and lower parts first, Please align the small groove of the mixing bin with the small nose at the bottom of the machine control panel and fasten it up.



2.After the mixing chamber is docked with the fuselage, the hand is pushed backwards to the fuselage to make the mixing bin and the fuselage installed stably.

### V .Install water tray and tray



# Warning light description

When the water level warning light is on, there is no water in the boiler. Please confirm whether the water tank is short of water; it will light up briefly after making milk each time.

When the bottle warning light is on, it means that the bottle is not placed well. Please confirm that the bottle is placed well and then make milk

When the powder bucket warning light is on during use, it means that the powder bucket or the powder cover is not installed. Please check and continue to use.

When the mixing bin warning light is on during use, please check if the mixing chamber is in place.

When the temperature warning light is on during use, the water temperature in the boiler is higher than the set milking temperature. Please wait for the temperature to cool down.

When the motor warning light is on, please send it to the repair.

# Operation instructions Brewing milk powder mode



The milking indicator light flashes, the water temperature does not meet the requirements, please wait The milking indicator light on, you can make milk.

The machine defaults is the brew milk mode, and the milk indicator light flashes to indicate that the water is heating. Click the -/+ button to adjust the amount of milk, and the number on the right is the current amount. When the milk indicator light is on, press START to brew milk.

# Note: The machine is equipped with a bottle sensor switch to prevent unintentional touch of the button after the brewing, which causes the milk to overflow. In the second milking, please remove the bottle and reposition it before the machine can be activated.

When the sensor can not sense the bottle, you can turn off the sensor as follows: you can press "MENU START +" these 3 buttons at the same time, the machine will have a long sound "di ----", at the same time the white light is on, then you can start brewing milk powder.



# Warm water mode



Press the MENU button to switch to the warm water drinking mode. The warm water drinking indicator lights up to indicate successful switching of the warm water drinking mode. In the warm water drinking mode, the warm water drinking indicator flashes to indicate that the water is heating.Click the -/+ button to adjust the amount of water, and the number on the right is the current amount. When the water indicator light is on, press START come out warm water. click the menu button to return to the milking mode.

# Temperature adjustment

Press the menu button twice to the temperature adjustment function. When the temperature indicator flashes, it indicates that the temperature adjustment mode has been successfully entered. Click the -/+ button to adjust the temperature and display the number as the set temperature. click the menu button to return to the milking mode.



# High temperature cleaning mode

### ATTENTION : High temperature cleaning mode is use after brewing milk ,can not use before brewing milk.

Press and hold the MENU button for three seconds to enter the cleaning and disinfection mode. The cleaning and disinfection indicator lights up to enter the cleaning and disinfection mode. The temperature indicator appears 95 degrees, the water level indicator is 220ML, and the cleaning and disinfection indicator flashes to indicate that it is heating. The temperature and water volume are fixed and cannot be adjusted. When the cleaning and disinfection indicator light is on, it means the heating is completed. Click start to clean and disinfect. Please do not stay in this mode for a long time.

Note: The milking mode of the machine is normal mode. Click the menu button to switch to different mode. When in the cleaning and disinfection mode, click the menu button to return to the milking mode.

Before clean the boiler, in order to prevent access to the inside of the machine while pouring out boiler water, please drain the water in the boiler as follows: In the normal mode, remove the water tank, put the bottle on the tray, press "+ - " these 2 buttons at the same time, the machine will automatically come out the water, and press any key will stop pumping.

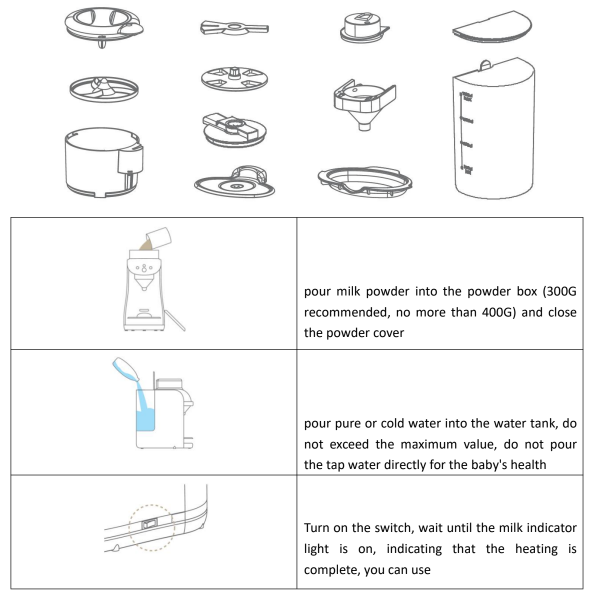


### ATTENTION: Unplug the power cord before dumping water from the boiler

# Prepare before brewing milk powder

Please clean and dry the following parts before use.

( Warning: powder box, lunch box cover, water tank, water tank cover, adjustment tray, water tray prohibit steam sterilization of high temperature water boiler to prevent deformation. Please use 50-70  $^{\circ}$  warm water for cleaning and disinfection, dry and use $_{\circ}$  )



ATTENTION: Do not tilt or put down the machine when the machine is under turn on condition.

# Important operation

### This machine factory concentration ratio of 30ML water with 4.5g milk powder.

For manual Increase or decrease the concentration operation as below:

Press the MENU button three times in succession to display C2 45 (indicates concentration of 30ml water with 4.5g milk powder). Increase or decrease the concentration, For example, if your milk powder is use 6g powder for 30ml water, press + to 6, turn off the machine save the settings automatically.

### To adjust the amount of powder

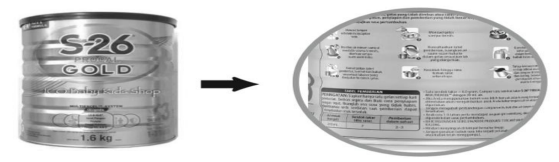
Do not put the bottle, pull out the mixing tank, press and hold the START button to display C3 15, install the mixing box, put the clean and dry bottle, Press the start button to pour out the first milk powder, enter the first weight into the screen, and pour out the second milk powder . If the second one is only different from the screen  $\pm$  0.4g, the calibration is complete. If the difference exceeds  $\pm$  0.5g, enter the weight of grams in the screen and continue the calibration. After the calibration is completed, turn off the machine save the settings automatically.

### Correcting water volume

Do not put the milk bottle, pull out the mixing tank, press and hold the START display to display C3 15, then press the MENU button to display the number between C1 100-110, install the mixing box, put the bottle, Press the start button to pour out the first water, enter the first weight into the screen, and pour out the second water . If the second one is only different from the screen  $\pm$  0.4g, the calibration is complete. If the difference exceeds  $\pm$  0.5g, enter the weight of grams in the screen and continue the calibration. After the calibration is completed, turn off the machine save the settings automatically.

### How to make baby formula

- Add the water to the tank,add the powder into the powder box and turn on the machine.
- Press the menu button and set the water as you want and the temperature.
  Note: As it's the first use, it may take a few minutes for the water get to setting temperature.
- 3. Check the formula information on the package.



This formula shows you need mix 4.5 g powder with 30 ml water which means 4.5 g powder in 30 ml water.

So you just need to set the C2 value to 4.5g.

4. After you setting the formula concentration. Just press the Start button.

# Cleaning and Care

Daily



Remove Funnel & Funnel Cover by pulling out and down. Wash Funnel & Funnel Cover with warm, soapy water & rinse well.

Note:Dry completely before re-installing.



Wipe the powder-dispensing hole on the underside of the powder box using a dry paper towel or soft dry cloth.



NOTE: You don't have to remove the powder box or the powder box parts for daily cleaning.

# Weekly



Once all formula powder in the powder box has been used up, remove and clean powder box.

Note: To remove the powder box, use your both hand sand pull it out.

NOTE:When assembling, if you find it difficult to close the lid, it means that the powder box has not been installed correctly.



The overflowing water or condensate from the boiler will drain to the front bottom. Please remove the bottom cover and clean the water weekly.