

II. Test-run for use

1. Connect the circuit and turn on the power supply

The power cable must be plugged firmly to avoid burning the machine due to poor contact.

2. Test of egg-turning function

Carefully observe the connection between the egg-turning tray and the egg-turning gear; Press the "+"key on the controller panel to turn the egg tray to prove that the egg can be turned normally. Under factory reset, the eggs will be automatically turned every 120 minutes, there is no need to press the "+" key again.

3. Normal working status

Take hatching eggs of chicken as an example. After more than two hours of test run, and the temperature and humidity reach the normal range, and the breeding eggs can be placed for hatching.

Normal temperature range: The temperature set to hatch eggs is 100°F/37.8°C, and 99.5-100.6°F/37.5-38.1°C displayed by the machine is normal.

Normal humidity range: The humidity set to hatch eggs is 60%, and 41-70% displayed by the machine is normal. Slight fluctuation of actual temperature or humidity

Cancellation of alarm sound

When the temperature displayed by the machine is higher or lower than the set temperature range, for example, if the temperature is set at 100°F/37.8°C, the machine will give an alarm if the temperature displayed is higher than 101.48°F/38.6°C or lower than 98.6°F/37°C.

When the humidity displayed by the machine is 20% higher or lower than the set humidity, and if the set humidity is 60, the machine will give an alarm if the humidity displayed is 80 or lower than 40.

Press the "-" key to cancel the alarm sound when the temperature and humidity of the machine reach the alarm value.

Ventilation inlet

Turn off the switch in the early hatching period, and in the last three days of hatching, turn on half of all switches.

Stop

In the last three days of the hatching period, take off the gear egg tray and stop turning the eggs. Spray water on the eggs to soften the eggshells and wait for the chicks to hatch.

III. Recommended use environment

Ambient temperature: 15-30°C/59-86°F

Working voltage: 110V~220V/DC12V

Frequency: 50-60Hz

IV. Precautions

1. After the machine operates, the temperature may be unstable for a short time (such as opening the cover, restoring the factory settings and setting the temperature, etc.), and then, observe that whether the temperature is normal after 30 minutes. Do not open the cover of the machine without special circumstances during hatching, and do not cut off the power supply for a long time to avoid affecting the development of breeding eggs.
2. If you do not know how to operate the machine, or you need to maintain the product or replace the components, you can contact the customer service of the shop where the machine is purchased.
3. Because of the different ambient temperatures in different places, the use method and hatching process of the machine are only for reference by the beginners, and those with hatching experience can operate in accordance with their own experience.
4. If the product picture is inconsistent with the physical object, the physical object shall prevail.
5. Please clean the inside of the machine after use.

Intelligent Incubator for Household Operating Manual

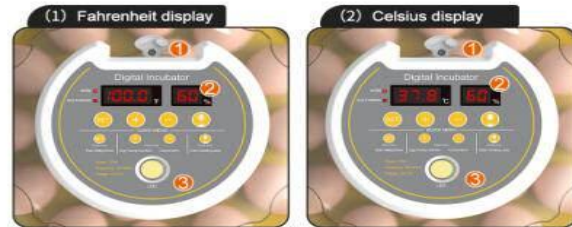


Thank you for purchasing this fully automatic intelligent incubator for household. Please read this Manual carefully before use and keep it well for future reference. This machine has two colors, the pictures are for reference only, and the products are subject to physical object.

I. Assembly instruction

1. Introduction of upper cover and main machine

There are two kinds of temperature display for this product, one is Fahrenheit, and the other is Celsius, please check in accordance with the purchased products.



- ① Ventilation inlet
- ② Controller
- ③ Light of egg illuminating



1. The factory preset temperature is 37.8°C/100°F; The preset humidity is 60 (the machine is factory set to the temperature and humidity required for hatching eggs of chicken. For hatching eggs of chicken. There is no need to commission the machine).

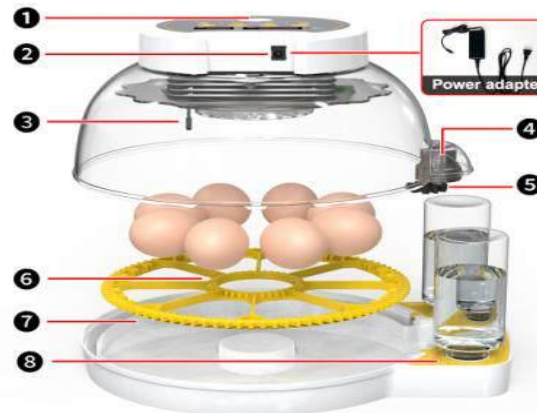
2. To hatch other kinds of eggs, it is necessary to commission and set temperature: Press the SET key once, the display number will start flashing, click "+" or "-" to adjust to the required temperature, and the temperature will be automatically saved for ten seconds.

3. Commission and set humidity: Press the SET key twice, the display number will start flashing, click "+" or "-" to adjust to the required humidity, and the humidity will be automatically saved for ten seconds.

4. Method of factory reset: Press "+" and "-" together for eight seconds, the display screen will display 888, then, release.

1

Machine Break-down Diagram



- ① Controller host
- ② Power outlet
- ③ Temperature probe
- ④ Egg turning motor
- ⑤ Egg turning gear
- ⑥ Gear egg tray
- ⑦ Machine chassis
- ⑧ Water inlet

6. Use of gear egg tray

Observe that the flat surface of the gear egg tray is lowered into the machine chassis, and the eggs are placed on the gear egg tray horizontally. The gear egg tray needs to be connected with the egg-turning gear to ensure normal egg turning. The machine is equipped with an egg tray, subject to the purchased physical object.



2

Installation of automatic water storage device

In the early stage, use one set of water supply devices (the number of water supply devices can also be installed in accordance with the humidity), and install the devices at any water inlet. In the last three days of hatching period, all the water supply devices shall be installed.

Use method:

- ① Observe the water inlet position on the machine
- ② Fill the water bottle with water, check that whether the internal fittings of the bottle cap are complete (rubber pad, bottle cap, spring and plug have been installed), and cover the bottle cap.
- ③ At last, place the water bottle on the water inlet. Test that whether outflowing from the water bottle is normal.



Instructions for use of dual power supply

(this function is only available for the modal with dual power supply)

Note: After the power failure of machine with double power supply, connect the battery with of more than 12V50A for use, please connect the positive electrode in red and the negative electrode in black in accordance with the diagram, and do not connect wrongly. Unplug the power supply in time after power failure, so as to avoid voltage instability and burnout of machine battery.



3