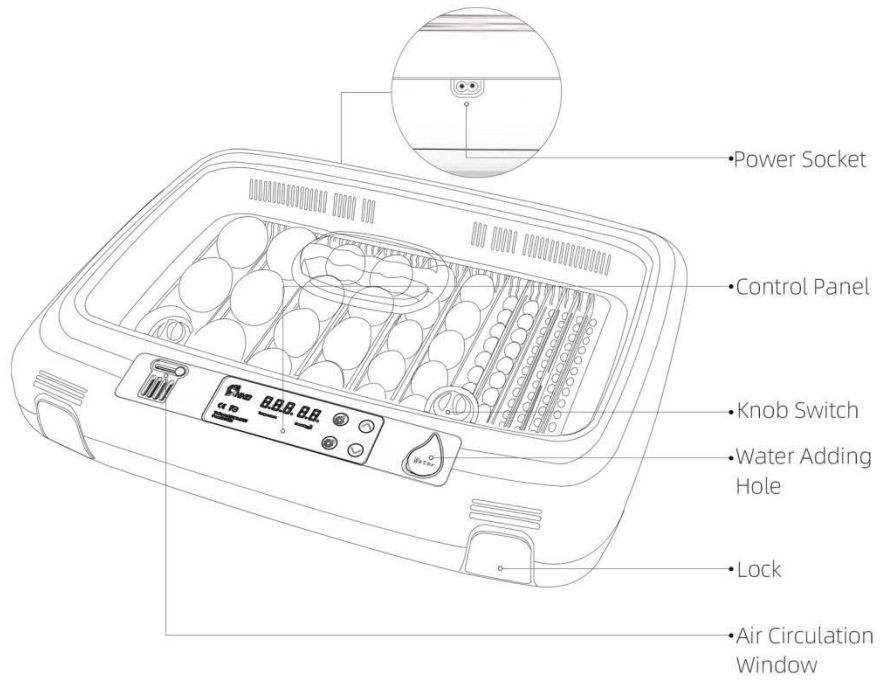


HHD HOUSEHOLD 50 EGGS INCUBATOR INSTRUCTION

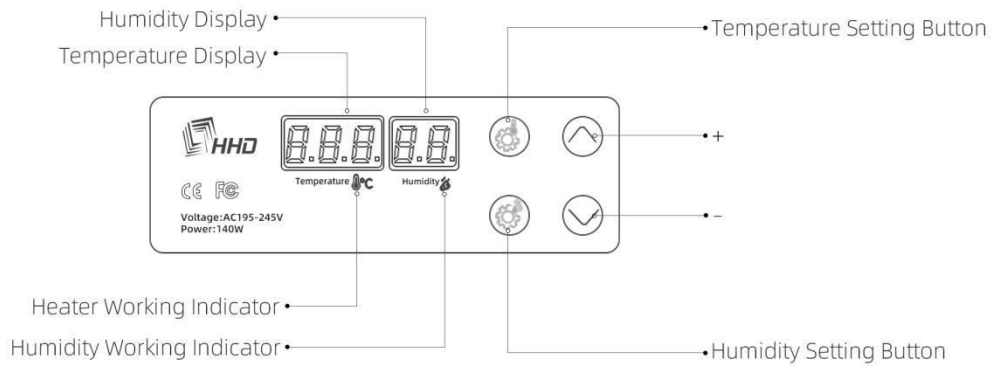
PLEASE READ INSTRUCTION CAREFULLY BEFORE OPERATION AND KEEP PROPERLY.



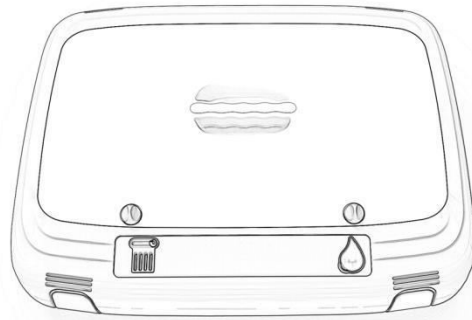
PRODUCT STRUCTURE



CONTROL PANEL



INSTALLATION

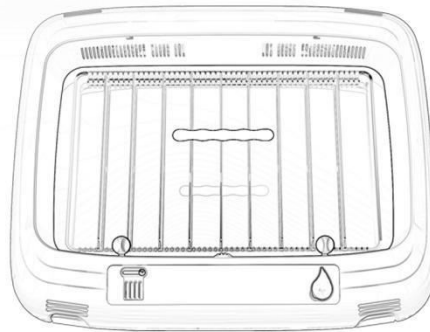


Step 1-Turn knob switch and open the lid

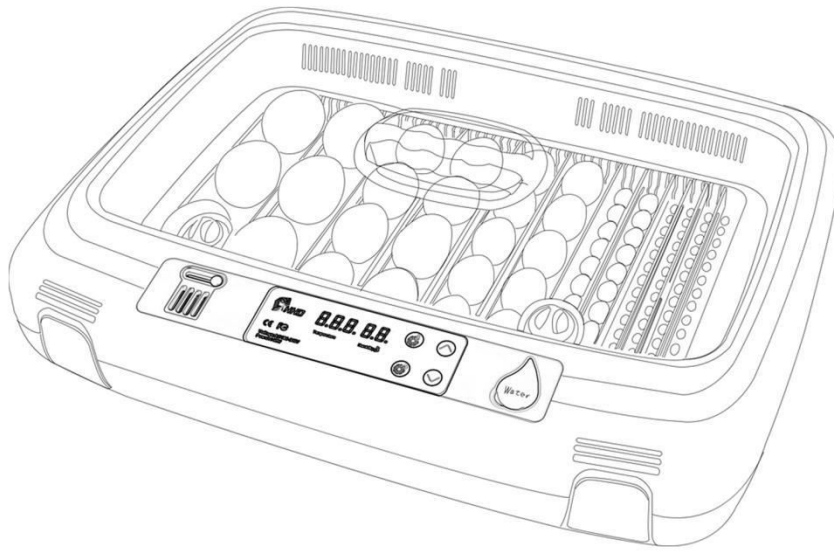
Step 2-Take out power cord

Step 3-Adjust distance of egg divider to match egg size

Step 4-Connect power

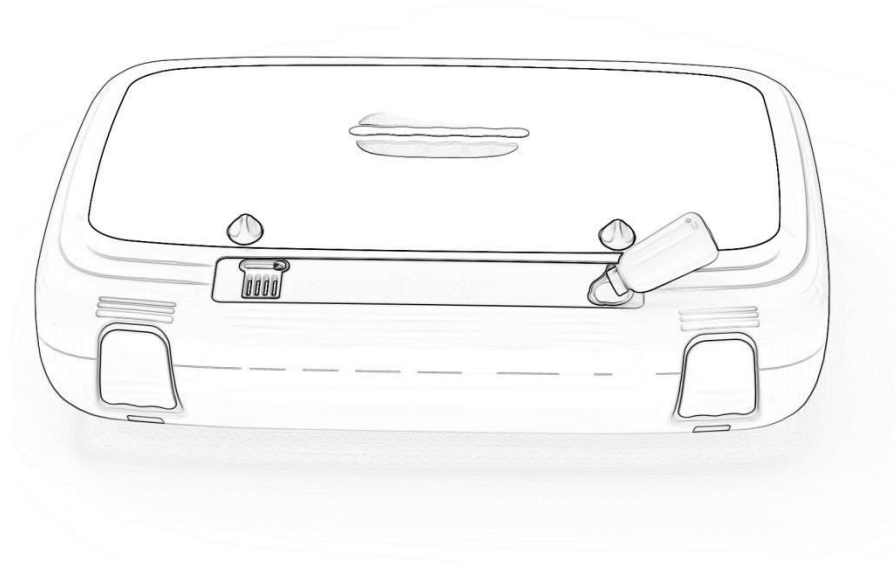


INCUBATOR OPERATION



ATTENTION: TO ENSURE INCUBATOR STABILITY, PLEASE USE IT AVOIDING SUNLIGHT AND WIND BLOWING.

INCUBATOR OPERATION



Please add water from external water adding hole. Maximum water storage is 1400ML.

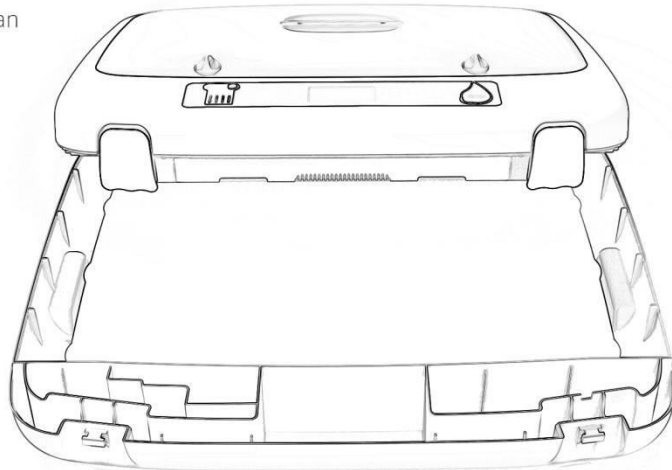
INCUBATOR PARAMETER

Commodity	50 Eggs Incubator	Voltage	110V/220V
Model No.	HHD-S50	Frequency	50/60HZ
Product Size	60*52*15.3cm	Power	≤140W
N.W.	6.2KG	G.W.	7.7KG
Buttons&Code	Details		
Temperature Setting Button	Press once to adjust temperature, Long press to set code, Long press and plug in concurrently to restore factory setting		
Humidity Setting Button	Press once to adjust humidity Long press to check egg turning function		
+	Increase		
-	Decrease		
LS	Low temperature setting(support adjust from 20-30°C)		
HS	High temperature setting(support adjust from 30-50°C)		
AL	Low temperature alarm(support adjust from 1-15°C)		
AH	High temperature alarm(support adjust from 1-15°C)		
CA	Temperature Calibration(support adjust ±9.9°C)		

MAINTAENANCE

⚠ PLEASE MUST OPERATE WITH POWER OFF

Please open the upper and lower body lock, clean machine with soft wet cloth.



HATCHING SKILLS

Before hatching, the first thing to do is to choose eggs, so how to choose eggs?

1. The eggs must be fresh. Generally, the fertilized eggs within 4-7 days after laying are the best. The most suitable temperature for preserving the eggs is 10-15 °C. The surface of seed eggs is covered with a layer of powder. It is strictly prohibited to put them in the refrigerator and wash them with water.
2. The eggshell surface shall be free of deformity, crack, spot and other phenomena.
3. The disinfection of breeding eggs does not need to be very rigorous. If the disinfection conditions are not met, it is best not to disinfect. Improper disinfection methods may reduce hatching rate. We just need to make sure that the egg surface is free of sundries and kept clean.
4. In the whole incubation process of the machine, it is necessary to manually operate correctly and observe carefully, for example, add water to the machine every 1 to 2 days (this is important) depending on the environment and the amount of water inside the machine).
5. It is not recommended to take care of eggs in the first 4 days of incubation, so as to avoid the sharp drop of surface temperature of incubator and breeding eggs, which will affect the early development of breeding eggs. Cause adverse effects. Follow the egg on the 5th day.
6. Take eggs for the first time in 5-6 days: mainly check the fertilization of breeding eggs and select unfertilized eggs, loose yellow eggs and dead sperm eggs. The second egg irradiation on days 11-12: mainly to check the development of egg embryos. The well-developed embryos become larger and the blood vessels are covered. Inside the egg, the air chamber is large and well-defined. The third time on days 16-17: aim the small head at the light source. The well-developed embryo is filled with embryos in the larger egg, most of which are filled with embryos. No light. If it is a dead fetus, the blood vessels in the egg are blurred, the part close to the air chamber is yellow, and the boundary between the egg and the air chamber is not obvious.

FAQ

1. How to store fertilized eggs?

Please make sure eggs are fresh enough, keep pointy side down during storage and never put in Refrigerator. Any posted eggs, storage at least 24 hours to enable egg sac is back to normal size.

2. When to start hatching?

Please run the machine at least 24 hours or 1 week better, to check if all the function works properly and do necessary adjustment.

3. How is temperature and humidity working for incubator?

Temperature: After set temperature successfully, machine will start working automatically to desired temperature.

Humidity: After set humidity successfully, machine will start working automatically to desired humidity.

4. If temperature displayed accurately?

Yes, please subject to data on control panel, and not recommend to measure by extra testing tool.

5. How to increase humidity?

Please increase contact area between air and water, or put mini sponge in. Add warm water or spray warm water onto surface of eggs.

6. How long time it takes to hatching chicken egg?

21 days. Machine is enjoyed auto egg turning. Please remove egg tray after 18 days after found crack on eggs, and put eggs onto hatching grid with lid closed. Proper humidity is key point for baby chicks out.