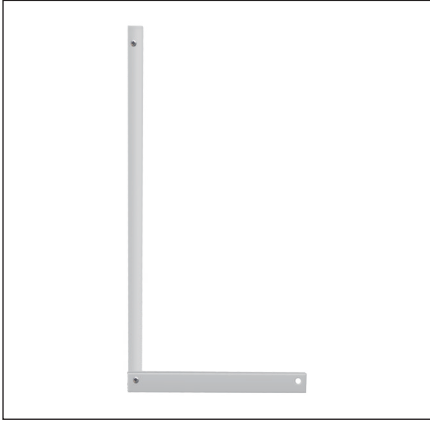
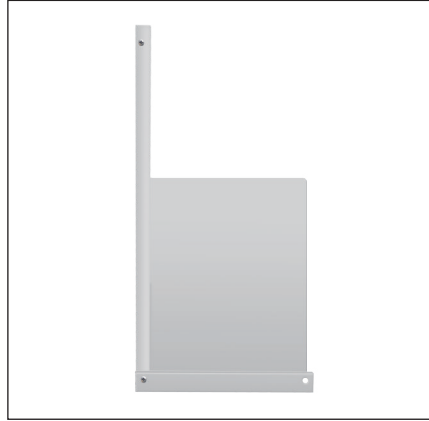


Please reference the instruction before installtion the controller.

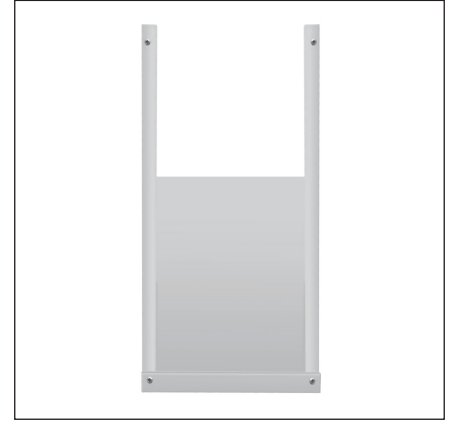
Parts: A Controller & An Aluminum Door.



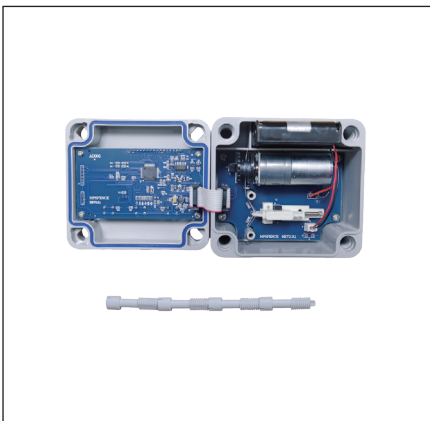
1. Attaching the left aluminum rods and the bottom bar to your chicken coop.



2. Putting the aluminum door into the left rods and the bottom bar.



3. Attaching the right aluminum rods and bottom bar to coop.



4. Opening the front panel of controller and take out the battery holder. Install 4*AA battery in battery holder and plug it back.



5. Screwing the front panel to controller box.




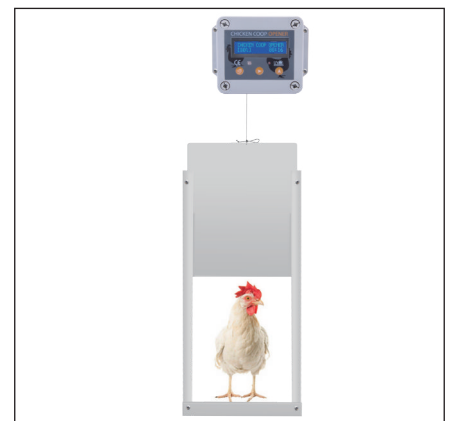
6. Tying a knot on string, push the door up by hand and attach it to the string.



7. Setting it to light sensor working mode, cover the light sensor by hand and the door will close.



8. Don't move left hand. Keeping pressing  to rise the door. Loosing your finger until the door up to suitable full opening position.







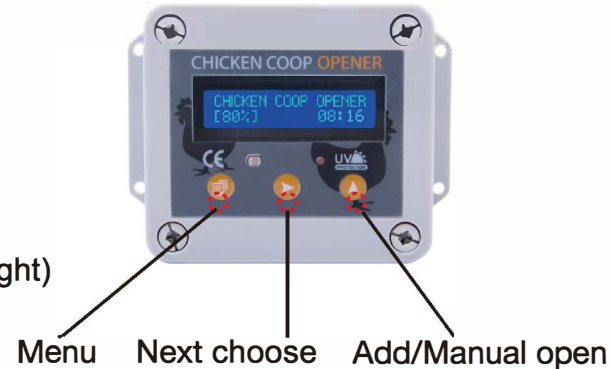
9. Setting the working modes according to page 2, all completed.



This chicken coop door have 4 operating modes, please reference the instruction before using.

Programming Guidelines


1. Press and briefly hold the  button to enter the Main Menu.
2. Navigate through the menu by pressing the  button.
3. Use the center  button to engage the Menu option.
4. Use the  button to adjust the value.
5. Note if using sunlight settings: the numerical value of lumen (light) is set on a range of 0-23 with 0 being completely dark and 23 being completely light.



Chicken Coop Door Programming





Initial Interface

- Press the  >2 seconds to wake device initial interface, will indicate original factory time, battery power, website or brand.





Current Time

- Means you can set the current time.
- Press  switch hour and minutes, press  to adjust the numerical values.




Open Time

- Means you can set the time to open the door.
- Press  switch hour and minutes, press  to adjust the numerical values.





Open Light

- Means you can adjust the numerical value of lumen, to open the door when under light sensor working mode.
- Press  adjust the numerical values.




Close Time

- Means you can set the time to close the door.
- Press  switch hour and minutes, press  to adjust the numerical values.




Close Light

- Means you can adjust the numerical value of lumen, to close the door when under light sensor working mode.
- Press  to adjust the numerical values.



Operating Mode

- Means you can choose a apposite operating mode.
- Press  to adjust the mode.
- Timer open, Timer close.
- Timer open, Light close.
- Light open, Timer close.
- Light open, Light close.




Current Light

- Means the value of current lumen, the higher the intensity of light, the stronger the lumen numerical values.



Save The Setting

- Means you can save the setting, press  will be saved, the interface will back initial and controller will working.