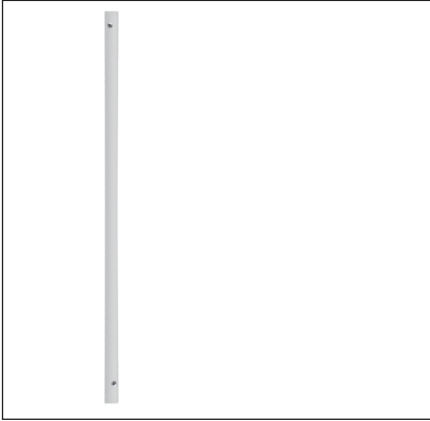
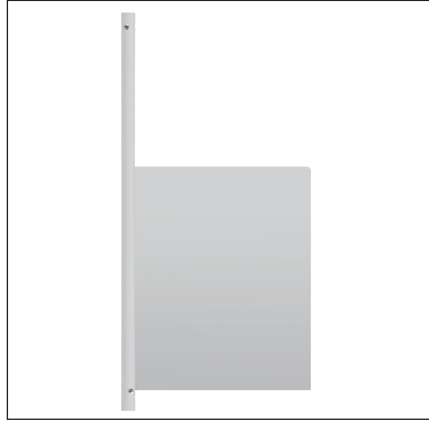


Please reference the instruction before installtion the controller.

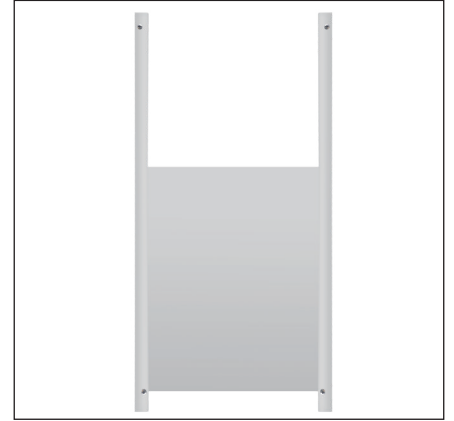
Parts: A Controller & An Aluminum Door.



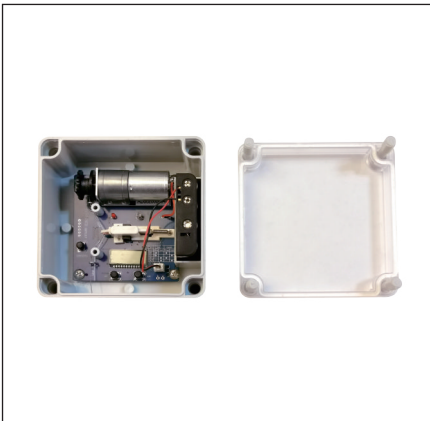
1. Attaching the left aluminum rod to your chicken coop.



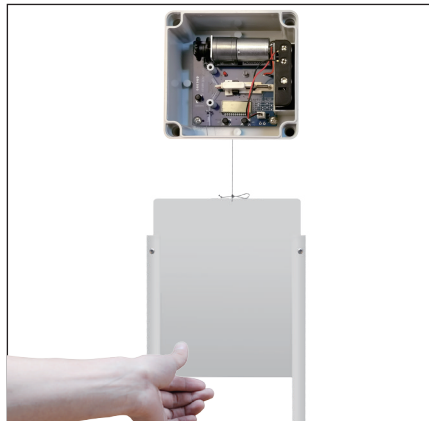
2. Putting the aluminum door into the left rod .



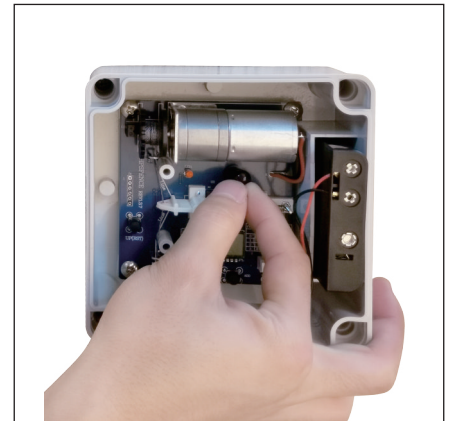
3. Attaching the right aluminum rod to coop.



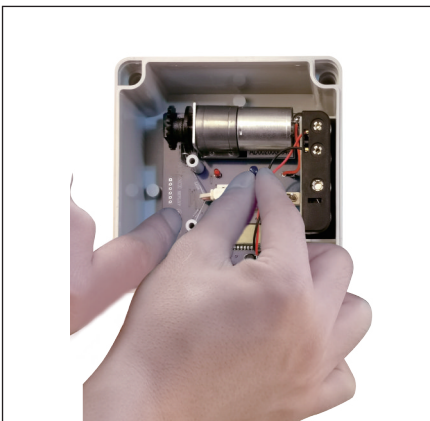
4. Opening the front panel of controller and take out the battery holder, install 4*AA battery in battery holder and plug it back.



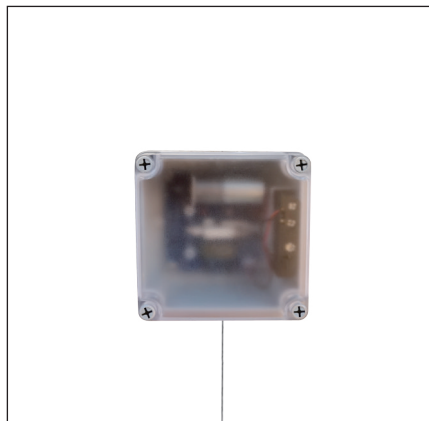
5. Tying a knot on string, push the door up by hand and attach it to the string.



6. Setting it to light sensor working mode, cover the light sensor by black cap and the door will close.



7. Don't move the black cap, keeping pressing the RST button to rise the door. Moving the black cap until the door up to suitable full opening position, then release the RST button.



8. Setting the working modes according to page 2 and screwing the front panel to controller box.

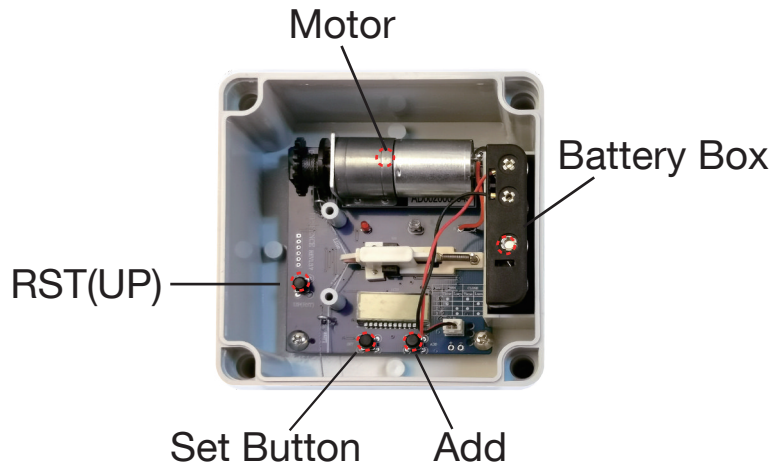


9. All completed.



This is an automatic chicken coop door with timer, it has 4 working modes.

Please take a few minutes to look at the following different working interfaces before using.



1. Time Interface

Wake up the controller by pressing set/add button to display the current time.



2. Open

Opening time or lumen setting.



3. Open Time

Press the left button switch hour and minutes, press the right button to adjust the numerical values.



4. Open Lumen

You can test the lumen in the morning before using our product to protect your chicken.



5. Close

Closing time or lumen setting.



6. Close Time

Press the left button switch hour and minutes, press the right button to adjust the numerical values.



7. Close Lumen

You can test the lumen near the night before using our product to protect your chicken.



8. Control Mode

Press the button on the right "0" time open, time close "1" time open, light close "2" light open, time close "3" light open, light close



9. Current Lumen

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



10. Time

Current time setting.



11. Done

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



12. Current Time



Reset Function

1. At the first time of using, please use this button to adjust the location of door. Make it suitable for your coop.
2. After changing the batteries, please use this button to adjust the location of door again.