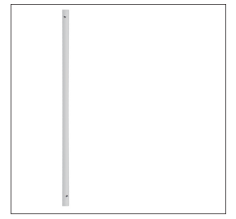
Please reference the instruction before installtion the controller.

Parts: A Controller & An Aluminum Door.



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



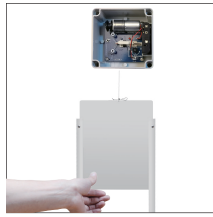
2. Putting the aluminum door into the left rod .



3. Attaching the right aluminum rod to coop.



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



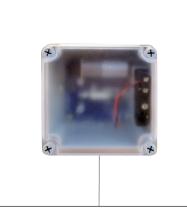
5. Tying a knot on string, push the door up by hand and attach it to the string.



 Coveriving 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.

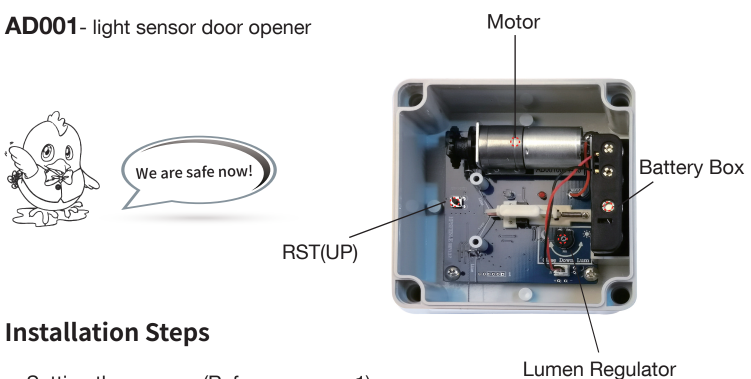


8. Screwing the front panel to controller box.



9. All completed.

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- Setting the opener (Reference page 1)
 - 1. Put 4 pieces of the AA battery in the battery box.
 - 2. Adjust the light sensor for personal use.
- Connect the line to door's hole. Then install the door with aluminum rods.



Light Sensor Regulator

"Moon" and "Sun"

Turn to "Moon", opener earlier and close later. Turn to "Sun", opener later and close earlier.



Reset Function

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