# LG9 40450 Amelia Earhart Tribute Standard Version

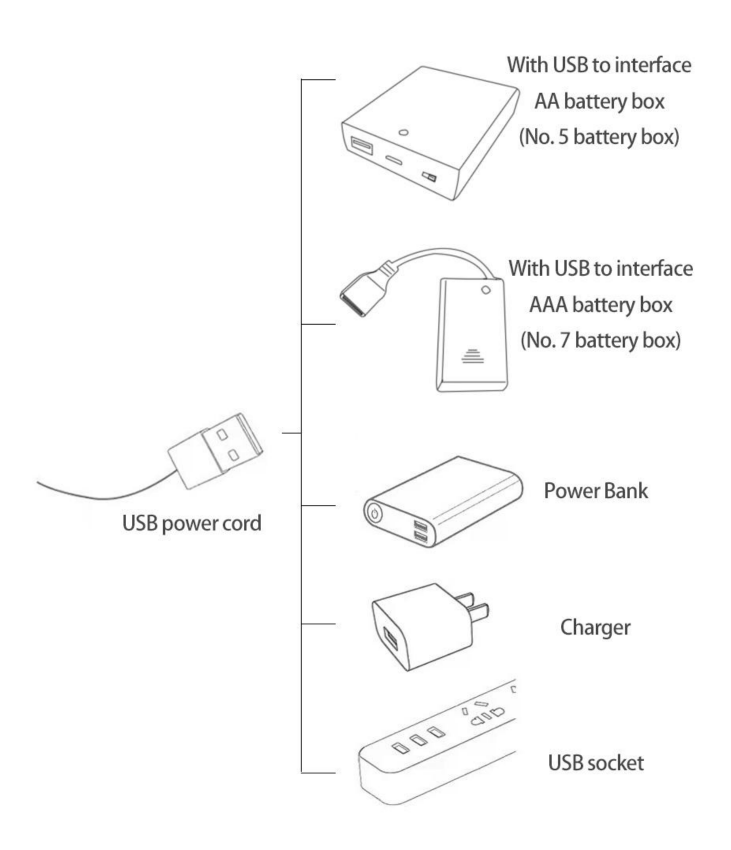
# Instructions for installing this kit:



Power supply mode: USB power cord (please bring your own power supply).

It can be energized through a USB battery box (please pay attention to the positive and negative poles of the battery), power bank, mobile phone charger or USB socket. The normal voltage is 3-5V.

# USB connectors to connect devices



# There are 2 bags in total.



## **Lighting test:**

Take out the No. 2 bag and take out all the parts.



Introduction (for reference only)					
Image	Name	Introduction			
	2-Port Expansion Boards	Mainly used in series circuits			
	Flat Battery Pack	Mainly used to provide electricity, Used in power supply plan B			
0	30CM-USB Power Cable	Mainly used to provide electricity, Used in power supply plan A			

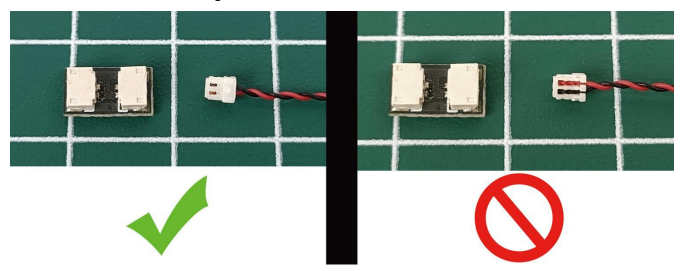
This demonstration uses power mode A and puts the flat battery pack back in the bag to prevent loss.

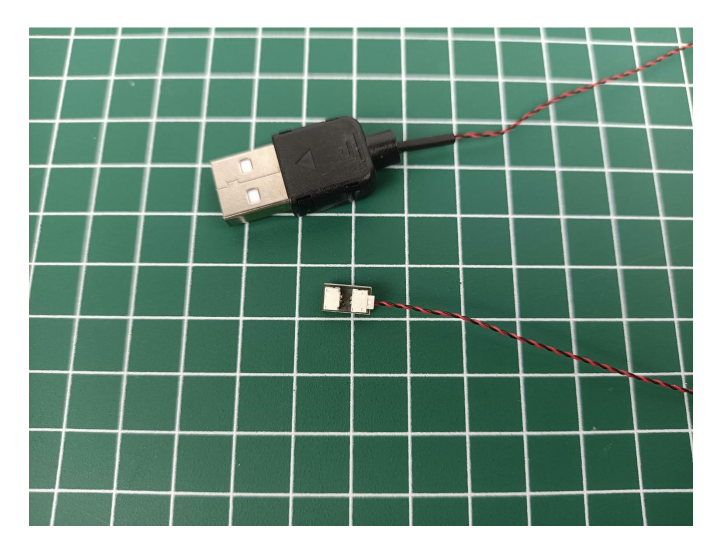


Connect the USB Power Cable to Expansion Boards.

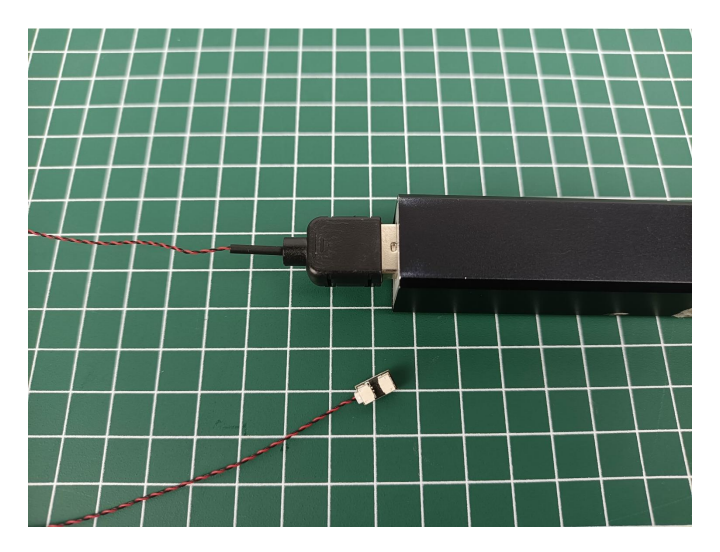


The two are connected through the interface, the connection method is as follows.





USB Power Cable to connect to power.



Take out the lighting from the bag number 1 and unfold it.



The lighting is connected to the expansion board, power-on test.

#### If something abnormal happens, please contact us in time!

After the test is completed, separate the lighting and the expansion board.

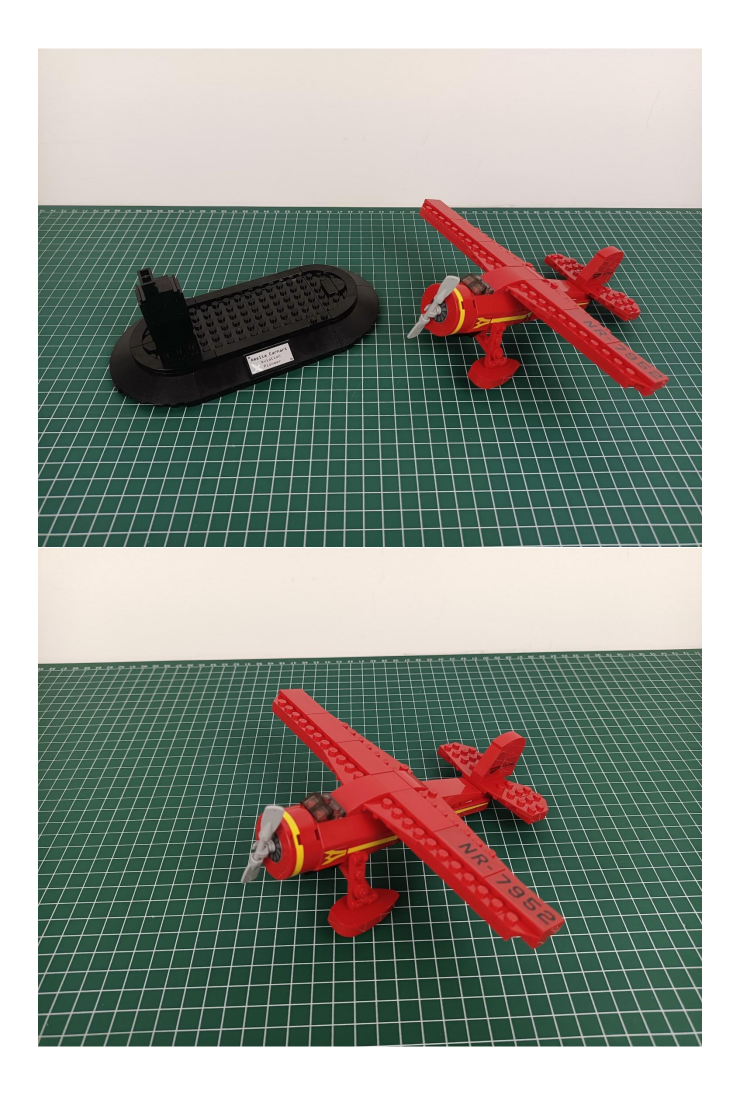


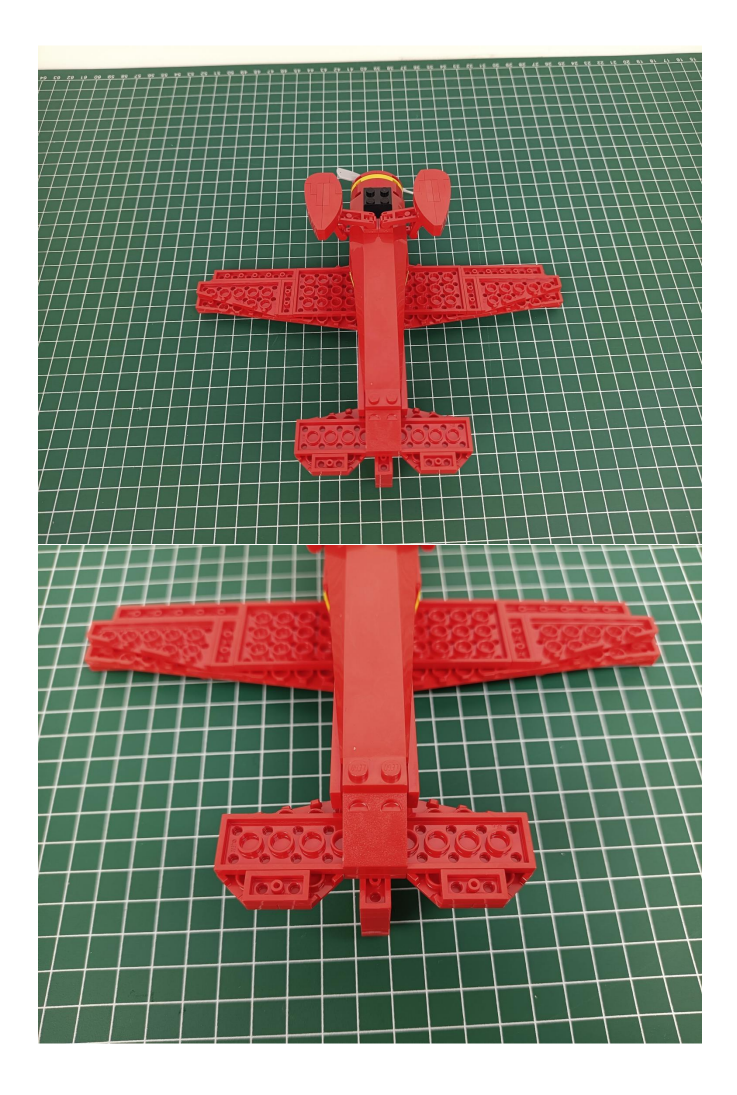
Separate the USB power cord and expansion board, and put it back in the No. 2 bag.

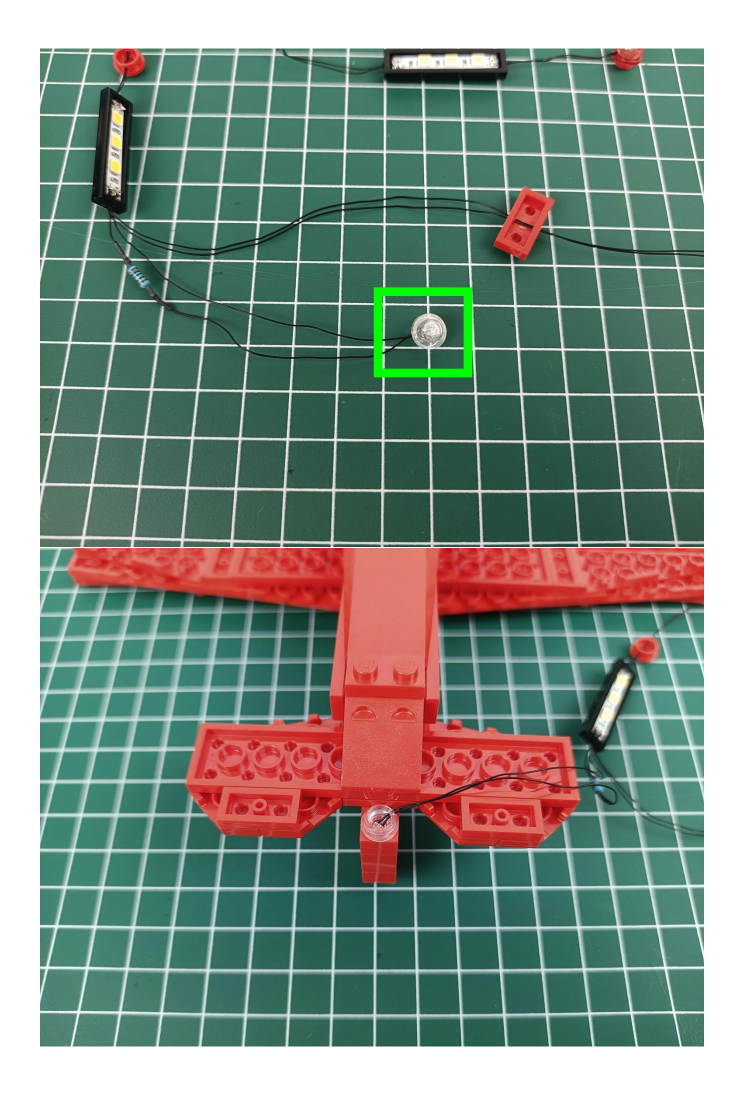


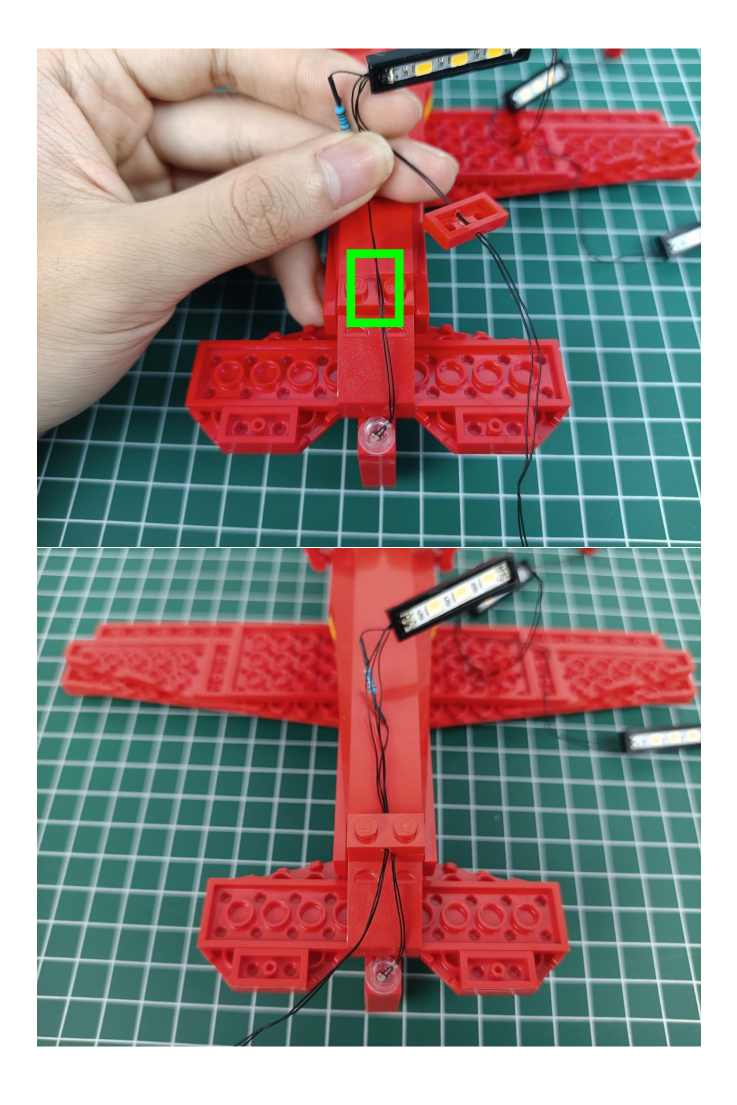
#### **Start Installation:**

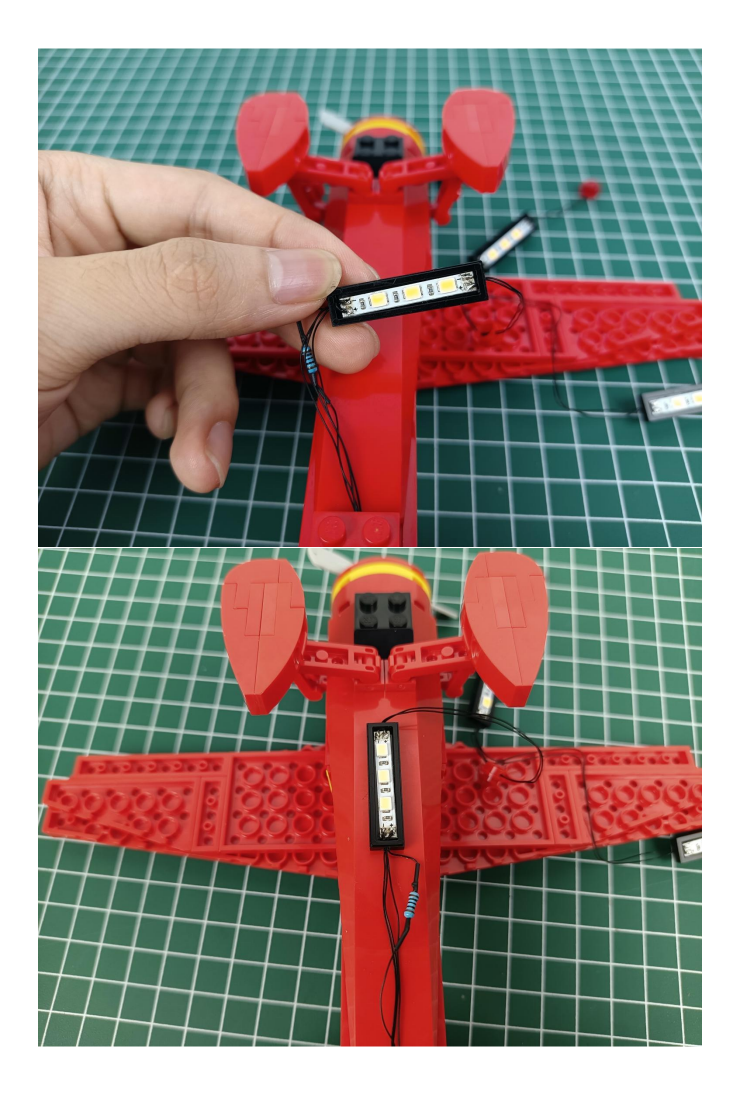


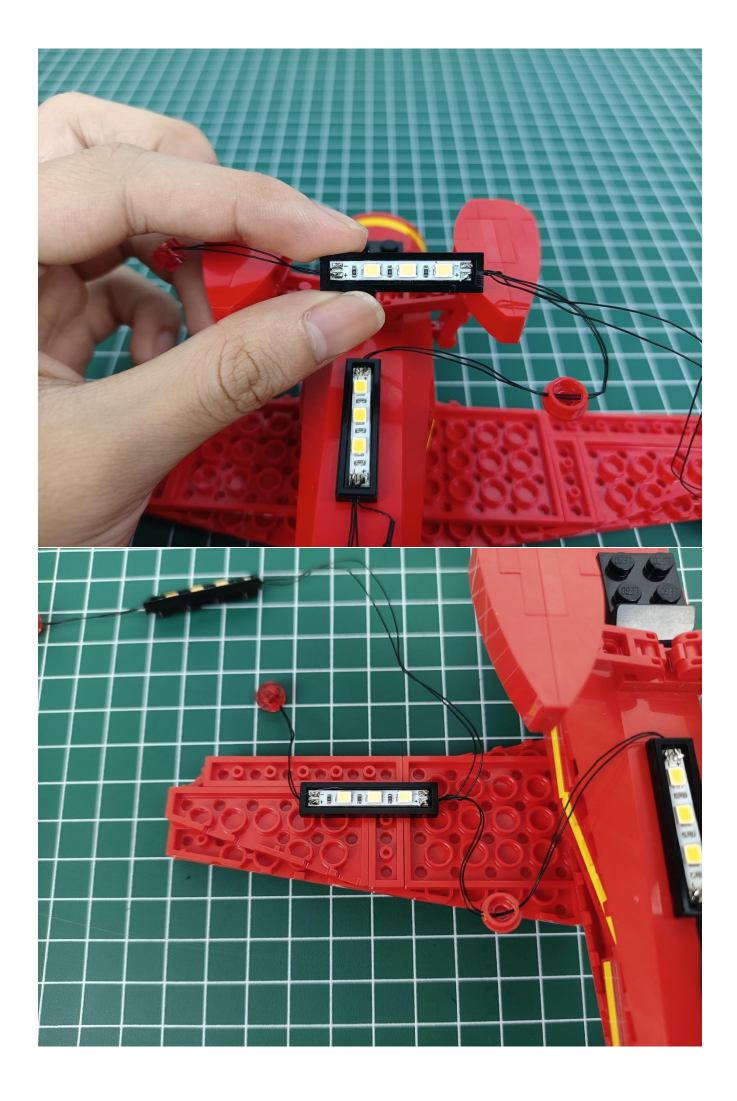


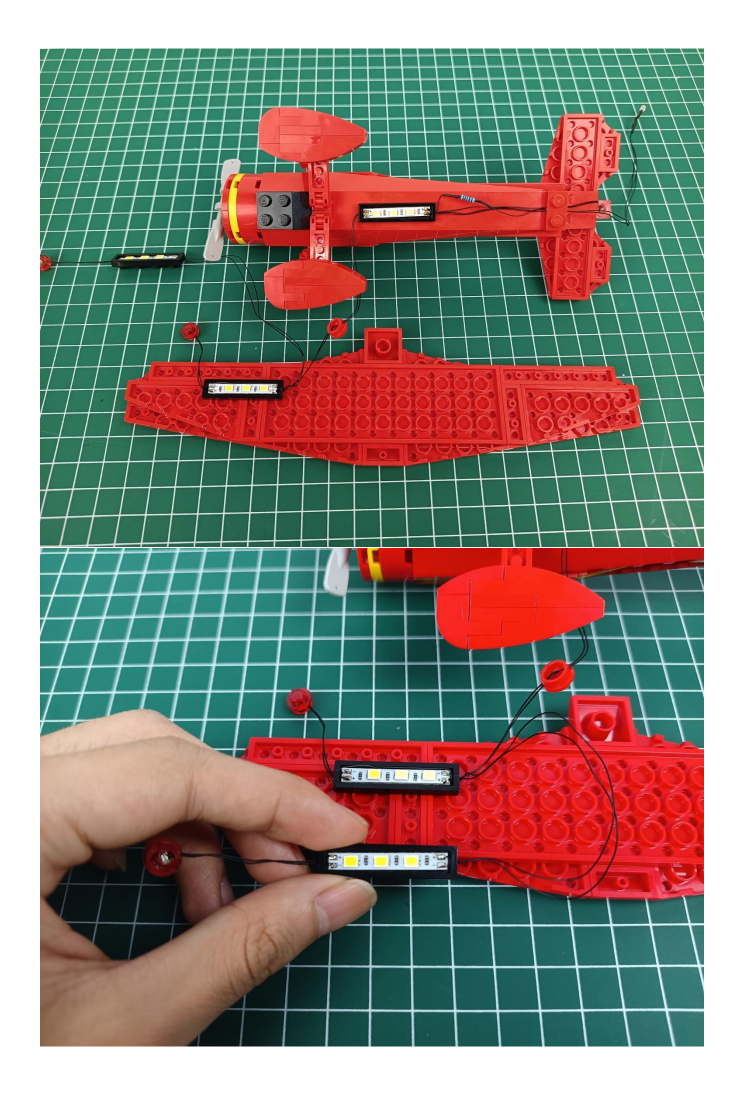


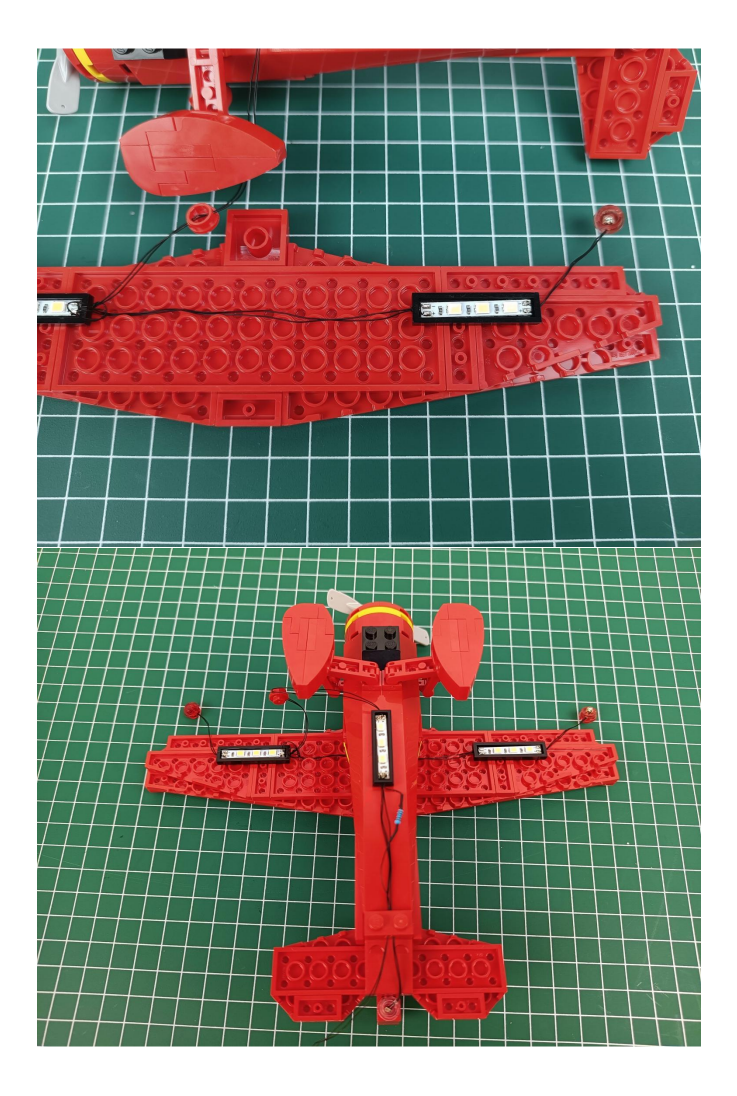


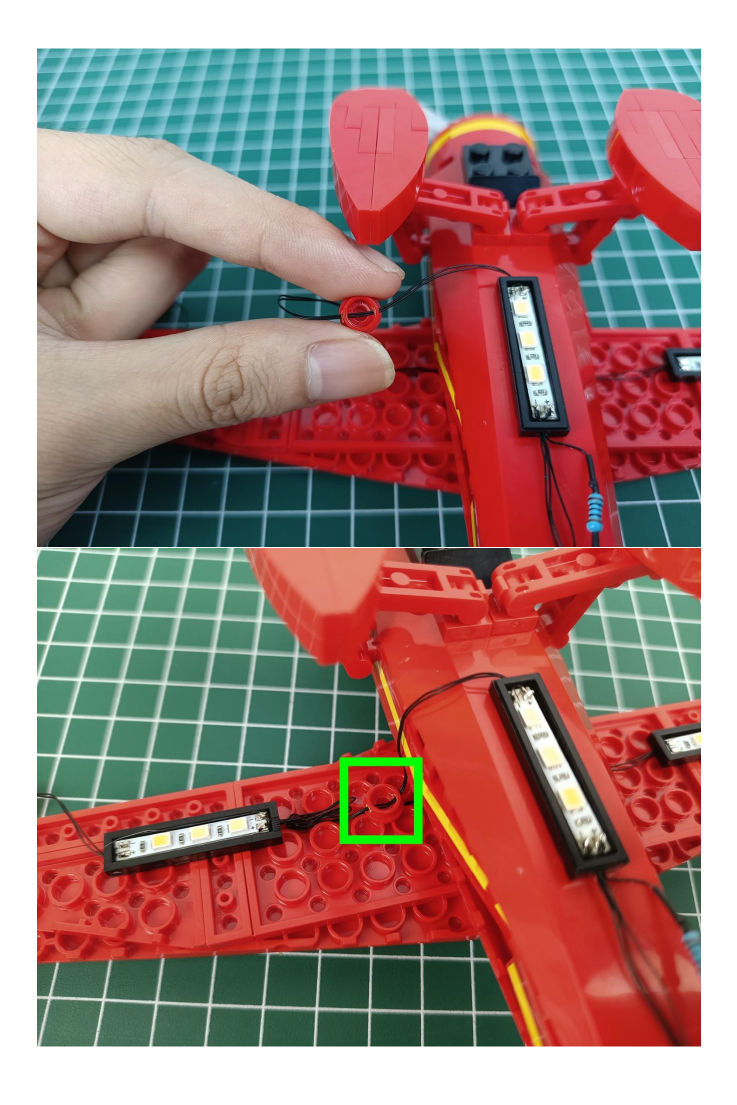


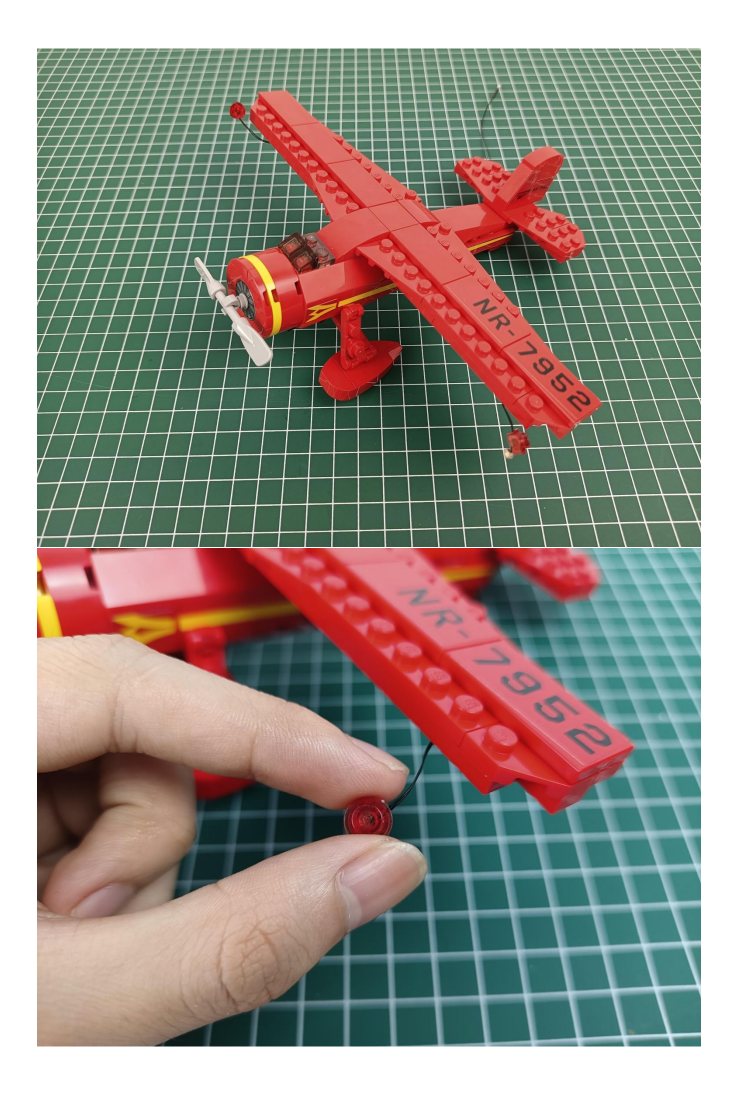


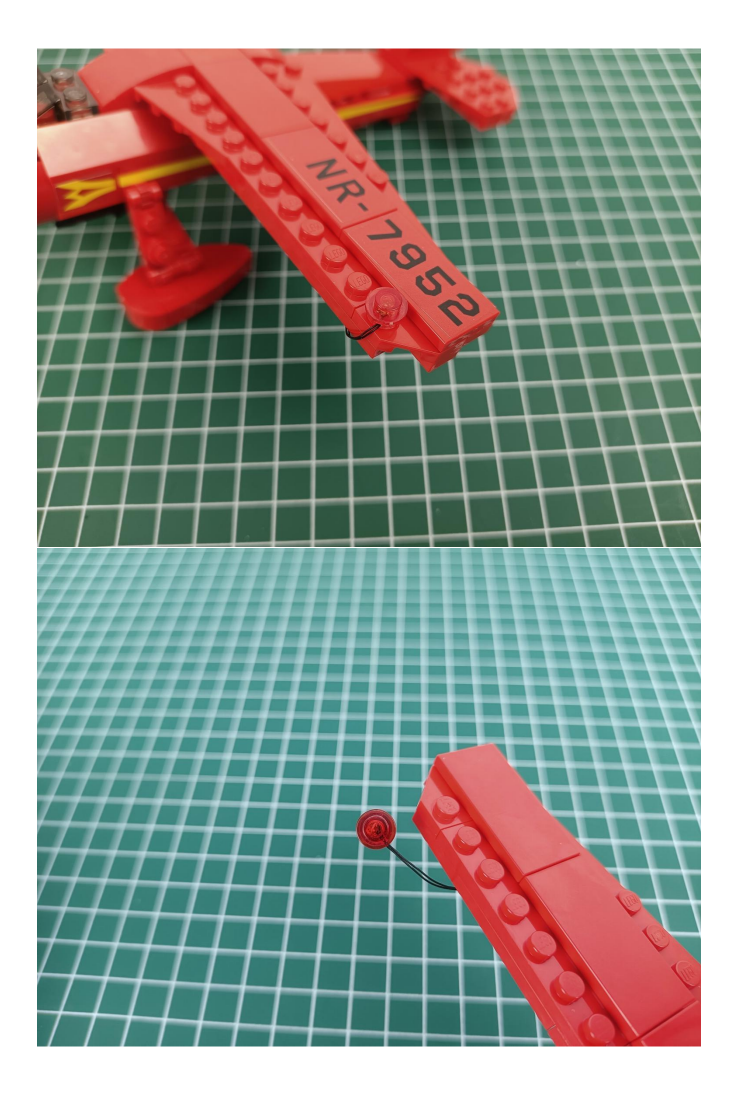


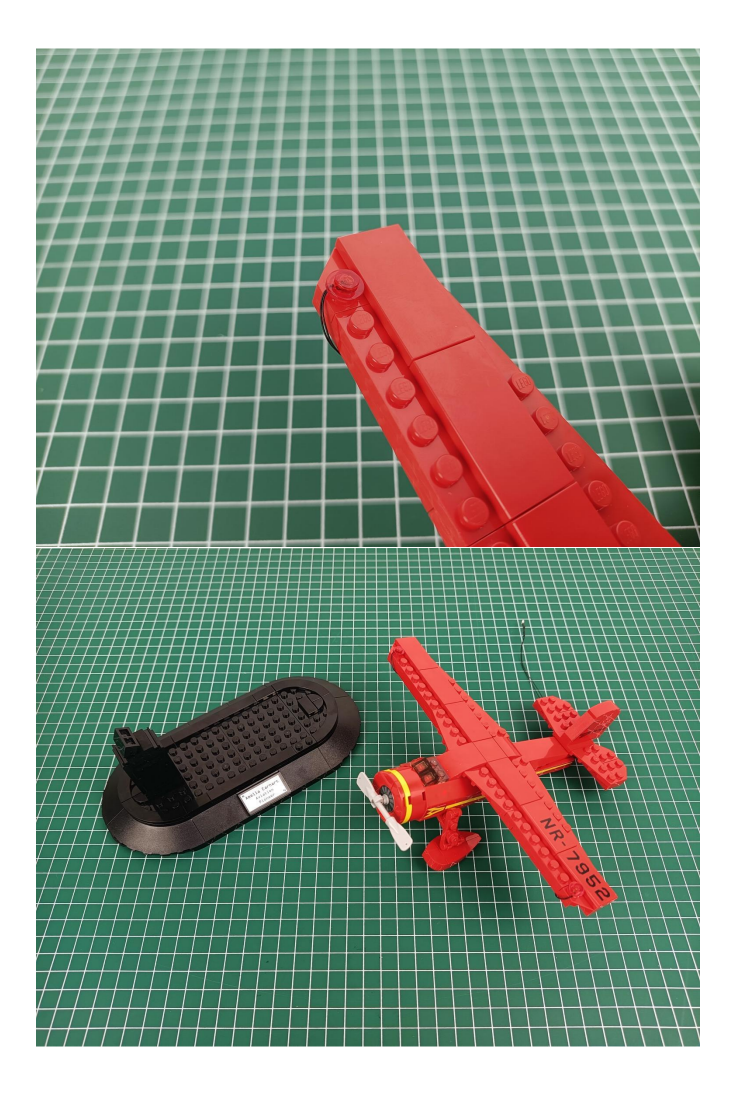




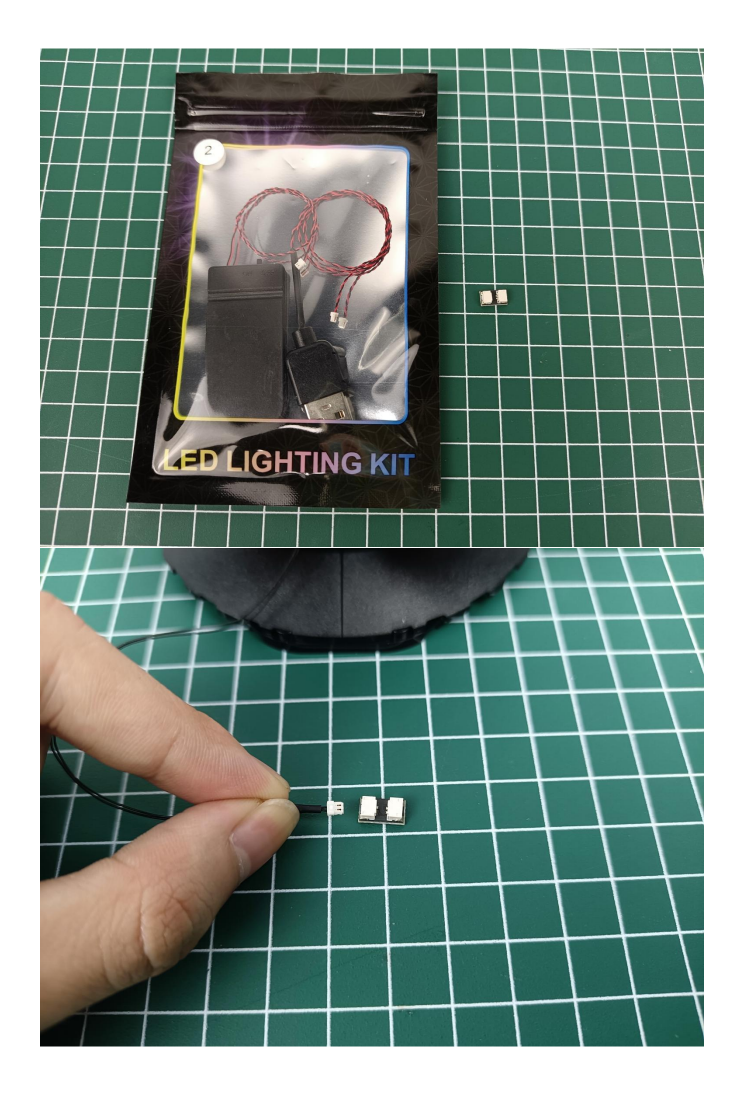


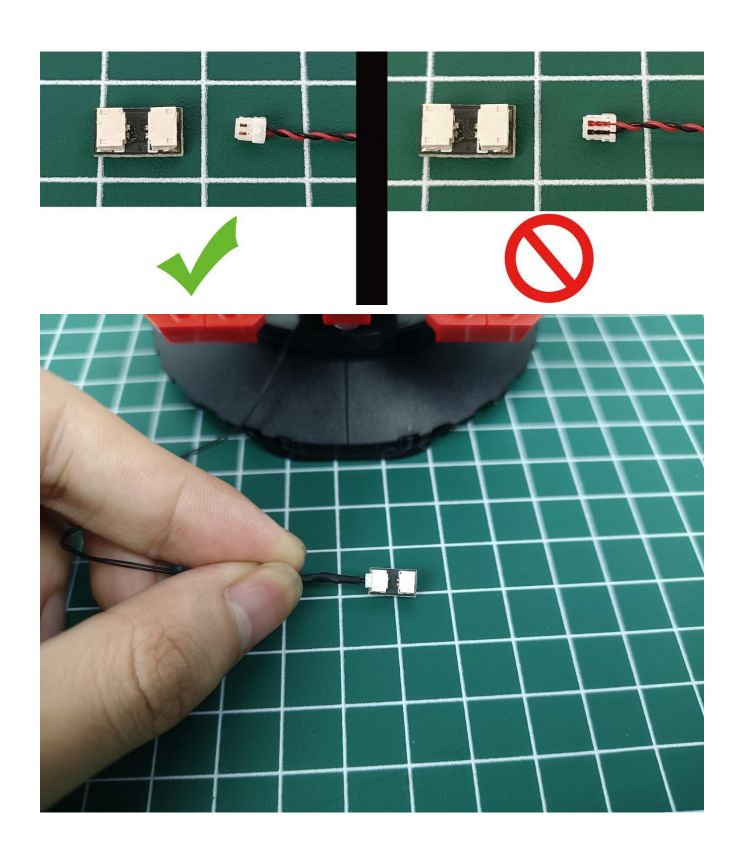












**Install Power Supply Mode:** 

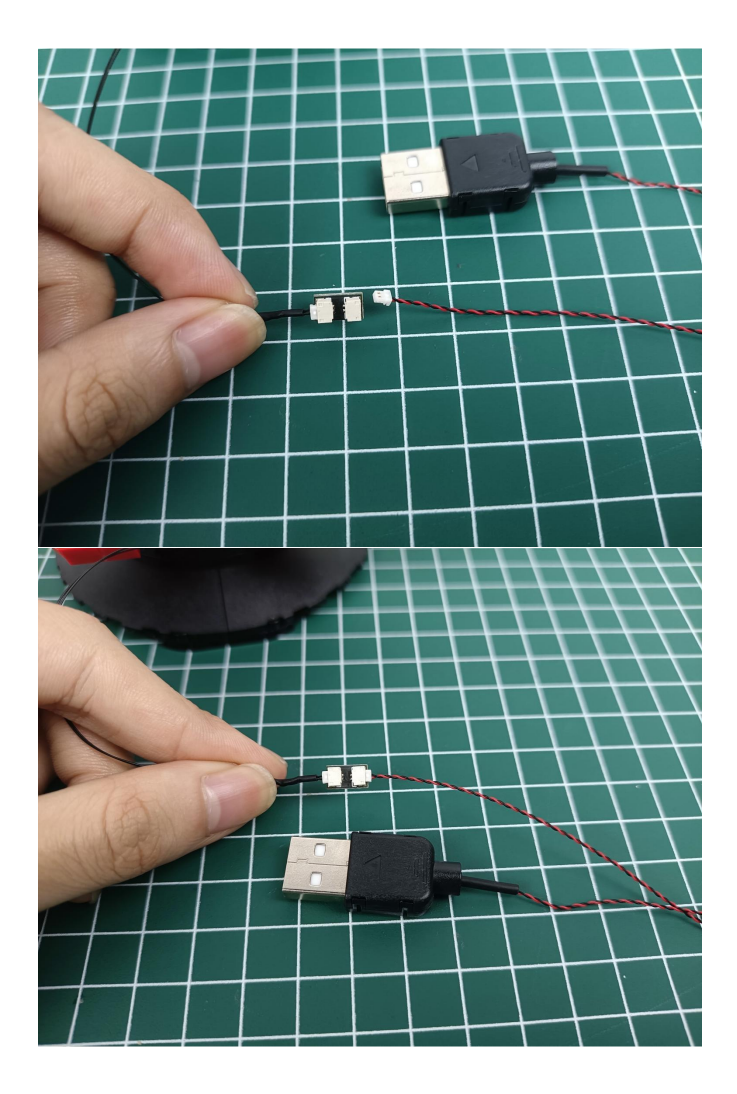
There are two power supply schemes: A and B. You can only choose one of the two.  The advantages and disadvantages are as follows:					
Image	Power supply plan	Power Supply	Advantage	Disadvantage	
e la	Power supply plan A	USB Powered	1.Sufficient power 2.Relatively high brightness 3.Reusable	1.The use scene is relatively fixed 2.Poor stealth effect	
	Power supply plan B	Battery Pack Powered	1.Smaller size 2.Convenient to hide 3.Rich usage scenarios	1.Relatively low     brightness     2.Limited battery life	

## Power Supply Plan A (Please bring your own power supply):

Take out the USB Power Cable from the number 2 bag.



Connect the USB power cord to the expansion board.



The installation of Power Supply Plan A is completed, and the effect is as follows.



## **Power Supply Plan B:**

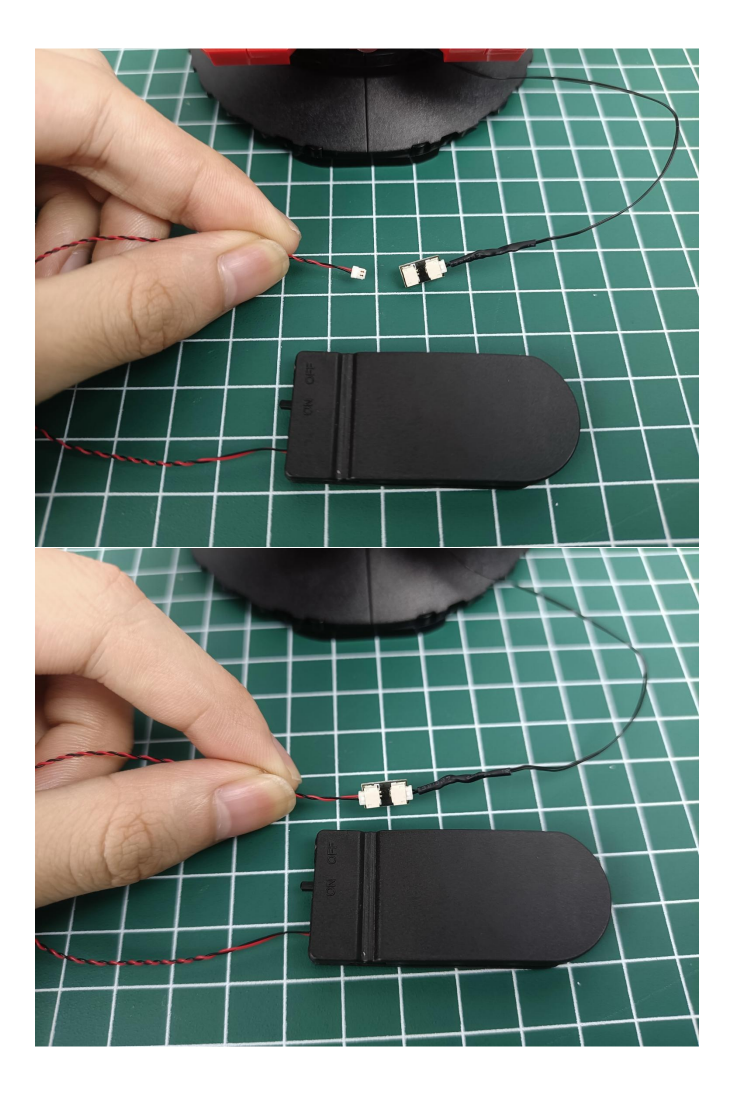
Take out the Flat Battery Pack in the No. 2 bag.



Bring your own button battery, the battery installation method is as follows:



Connect Flat Battery Pack to Expansion Boards.



The installation of Power Supply Plan B is completed, and the effect is as follows.



The above are ideas and instructions provided by our designers. Please move on:

- 1: Do you have any suggestions about the material and quality of our products?
- 2: Do you have any suggestions on the installation instructions and the degree of difficulty of the installation?
- 3: If you have better installation method and ideas, please contact us in time.