#### Package Contents:

Socket 4 x 2

Socket 6 x 1

Lamp grain warm white light 15cm x 3

Lamp grain red light 15cm x 1

Lamp grain pink light 15CM x 1

Lamp grain green light 15cm x 1

Lamp grain blue light 15cm x 1

Lamp grain colorful slow flash 15cm x 2

Light Strip Ice Blue + Red Lightx 1

Cable 5CM (2P) x 3

USB port 50CM x 1

Battery box AA (USB port) x 1

Remote control + remote control module x 1

Several building block parts: transparent round building blocks x 3,

double-sided adhesive x 6

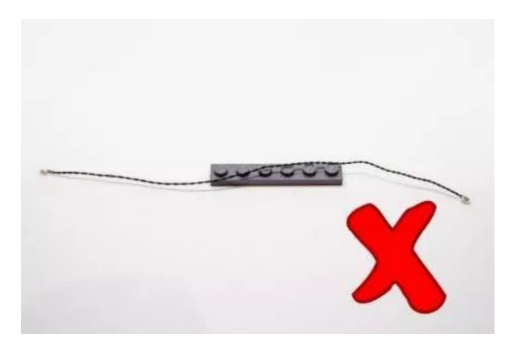
#### Note (the images shown in this paragraph are demonstration content,

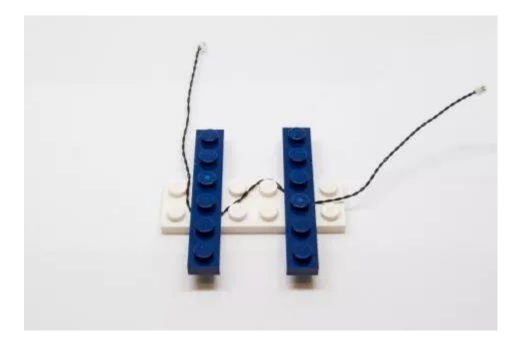
#### not parts of this set):

Route above and below the building block boards

The wires can be arranged between the building block board and the board or under the board, but they should be correctly placed between the studs.

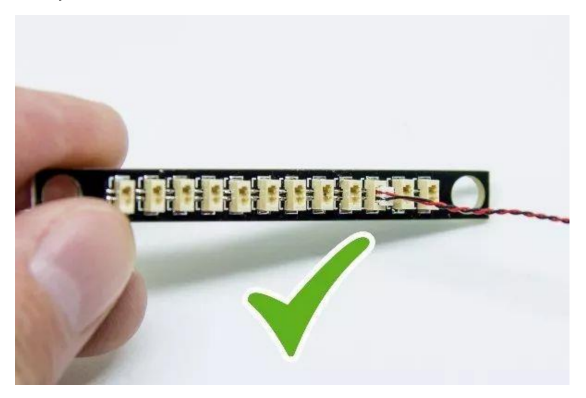


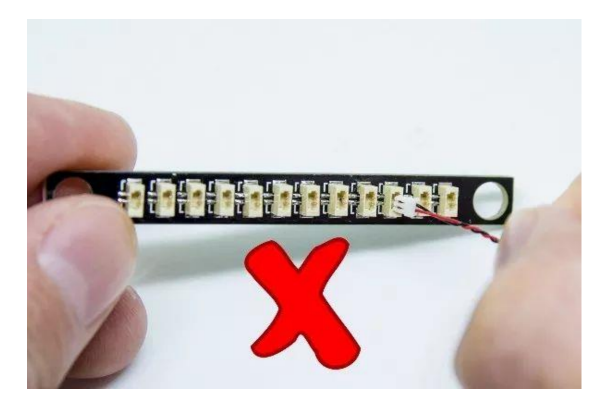




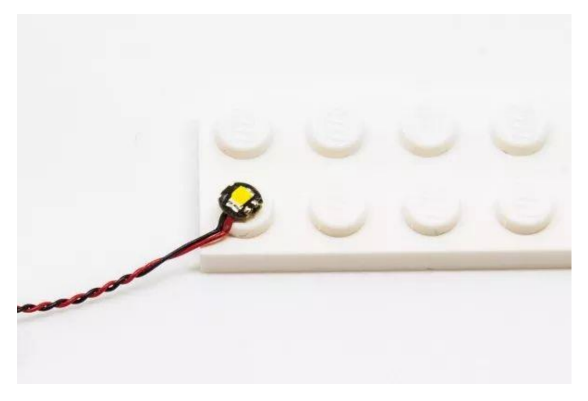
Link the wire socket to the outlet

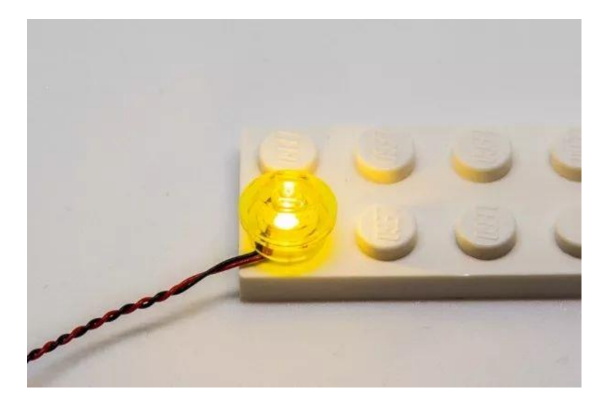
Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it. Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



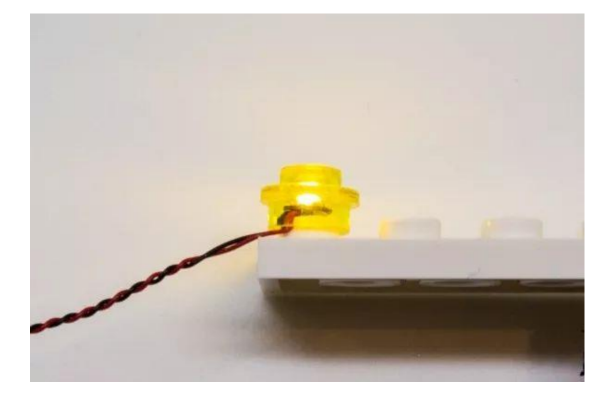


When installing light pellets on building blocks, make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



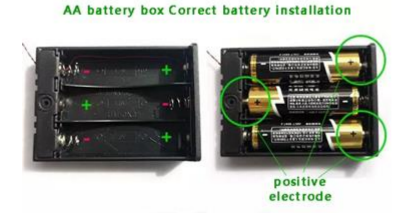






#### Place the battery in the battery compartment

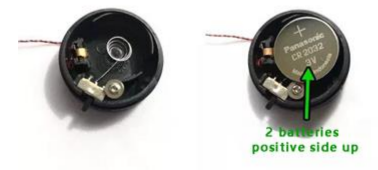
Several battery cases have different specifications, please pay attention to the positive and negative poles of the battery.



Button battery box (flat) battery correct installation method



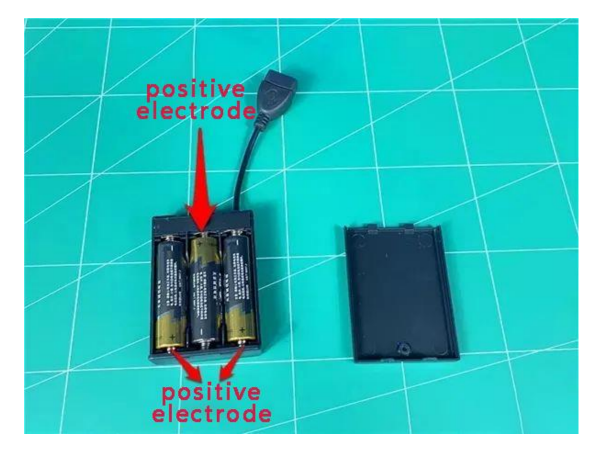
Button battery box (round) battery correct installation



### Installation instructions

Remove the AA battery compartment and properly insert 3 AA batteries (brand

new batteries recommended)





Remove the USB power cable and insert it into the battery compartment

Remove the remote control module and insert the USB power cable into the



module IN socket (single socket side).

Remove the colored strip light and insert any OUT socket of the module





Remove the remote control and pull out the lower insulation spacer



remote control ON button, and test that the light lights up normally

After the test, turn off the power, pull out the light strip, and leave the

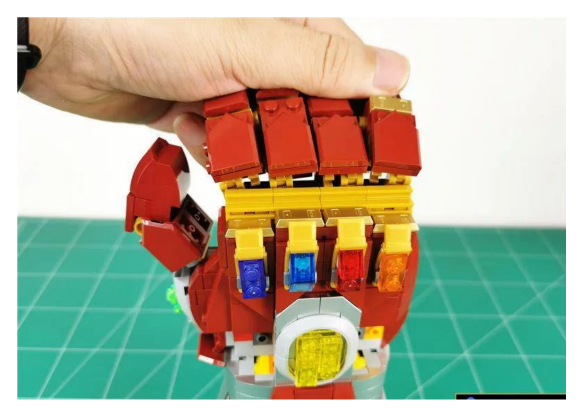


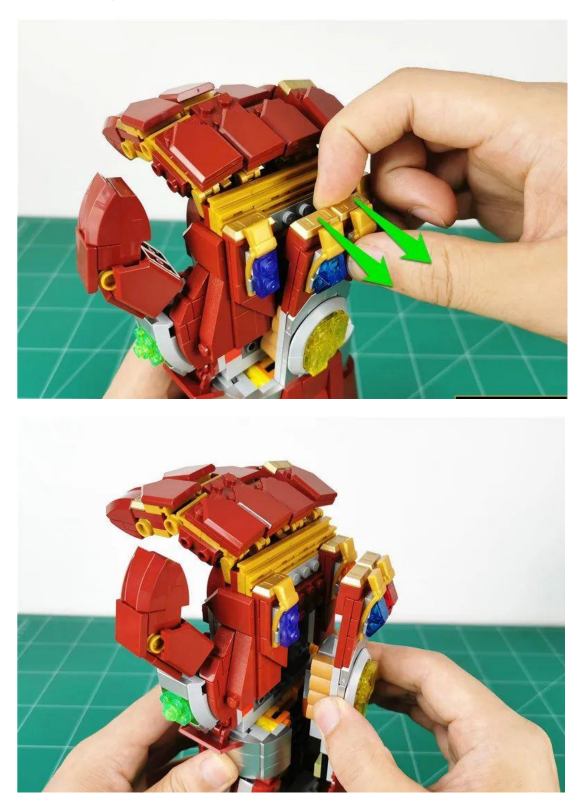
module on the power supply



Remove the gloves and remove the parts indicated by the arrows

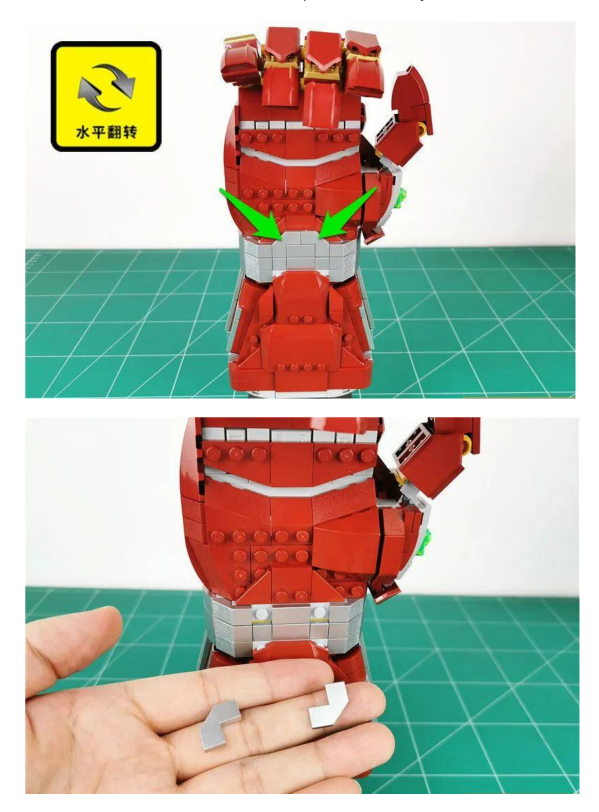
# Bend your finger forward





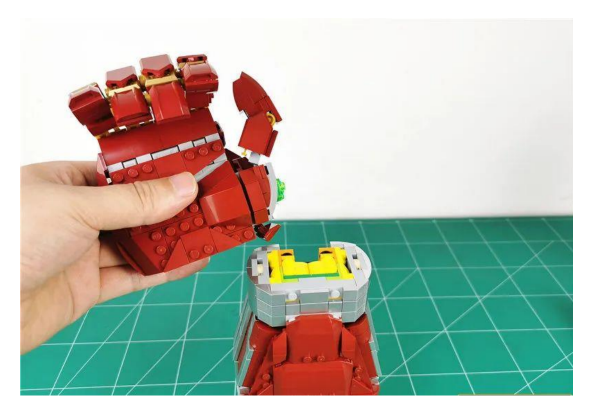
Remove the part in the middle of the back of the hand as a whole



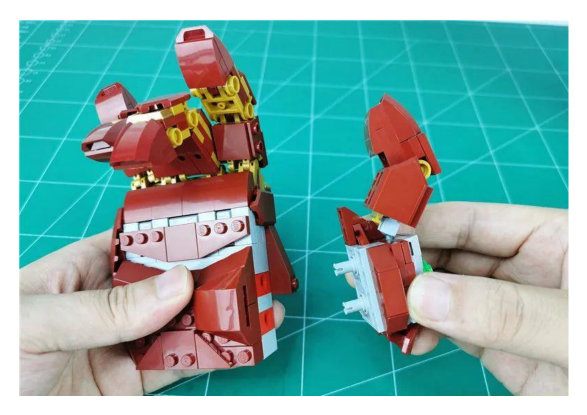


Go to the other side and remove the part indicated by the arrow

Remove the palm in its entirety



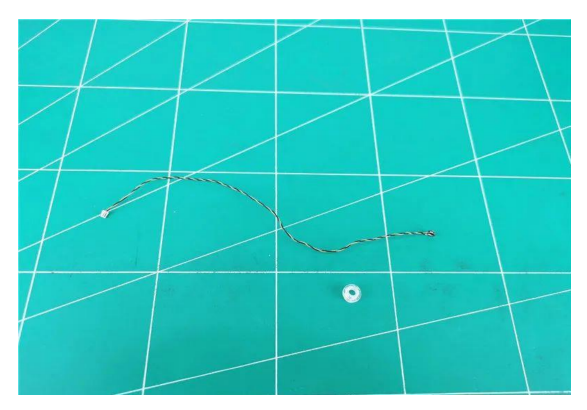
Remove the thumb

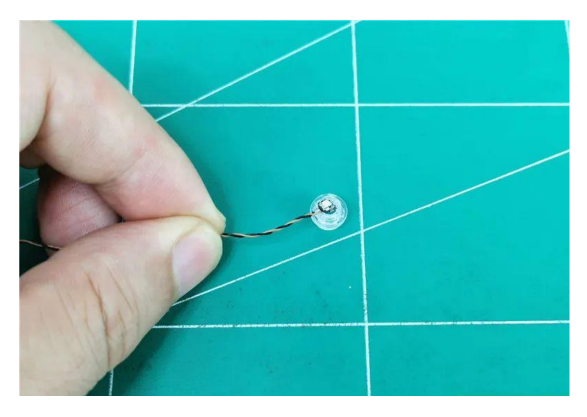


Break down the thumbs as follows



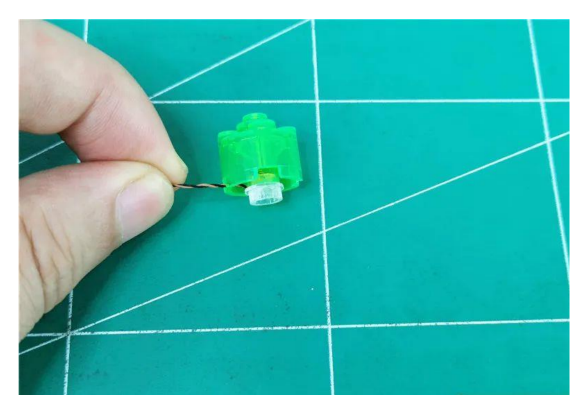
Take 1 15cm green light grain and 1 hollow transparent circle



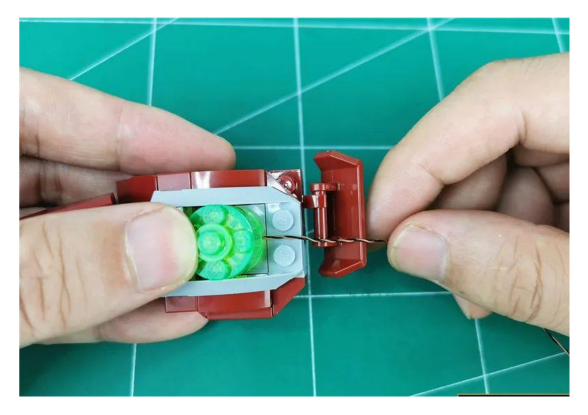


Attach the light-emitting side of the lamp to the side of the hollow round hole

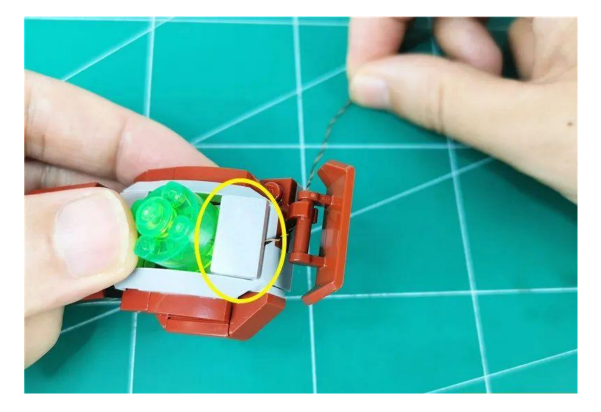
With green gemstone parts, fix the lamp grain



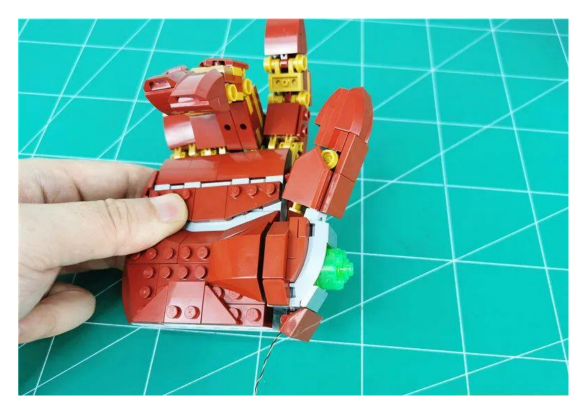
Restore the green gemstone part with wires passing along raised particle voids



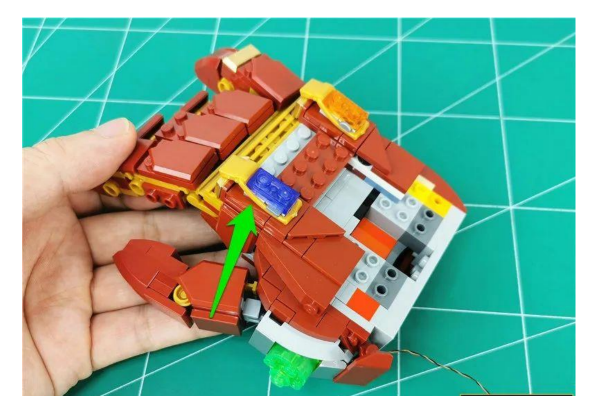
Reduced gray slope, fixed wire



## Restore the thumb



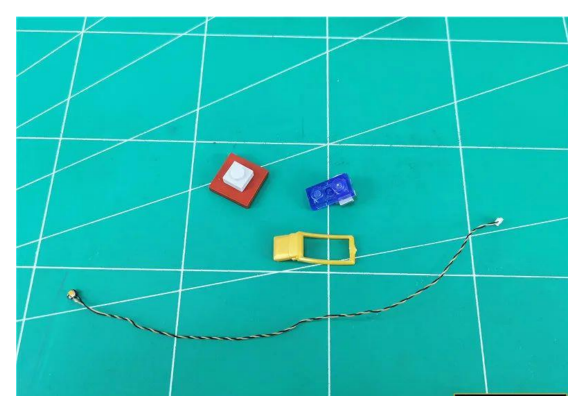
Remove the set of parts indicated by the arrow





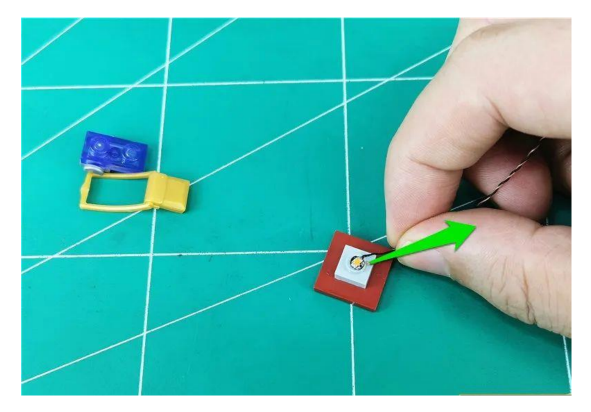
Break down the parts according to the illustration and take one 15cm pink

lamp grain

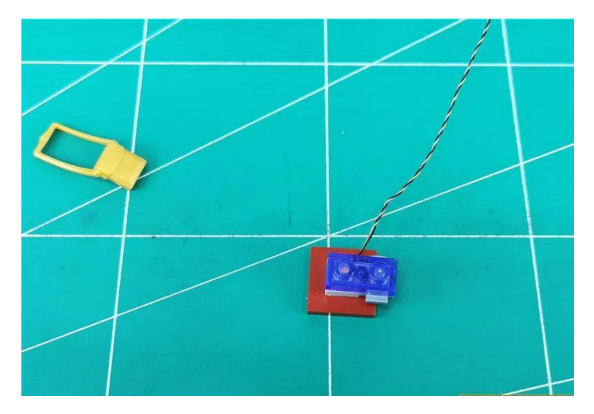


Bond the light-emitting side of the lamp to the gray bump with the wire

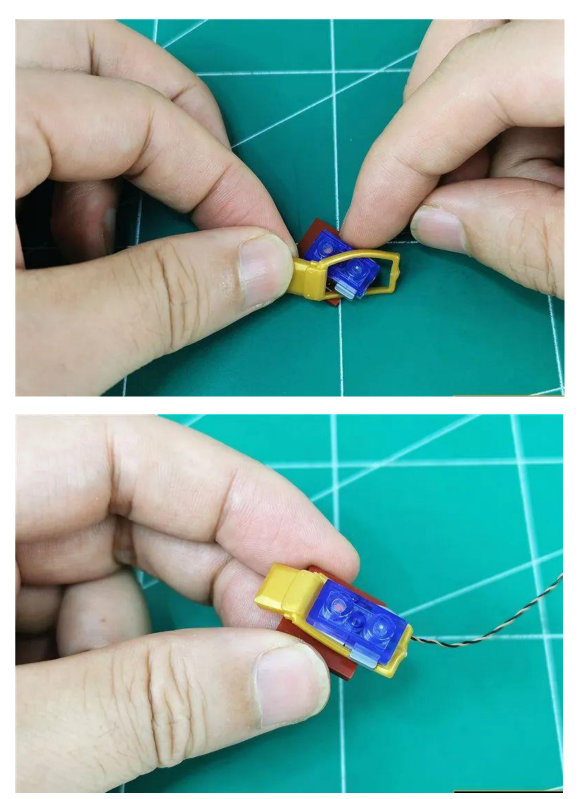


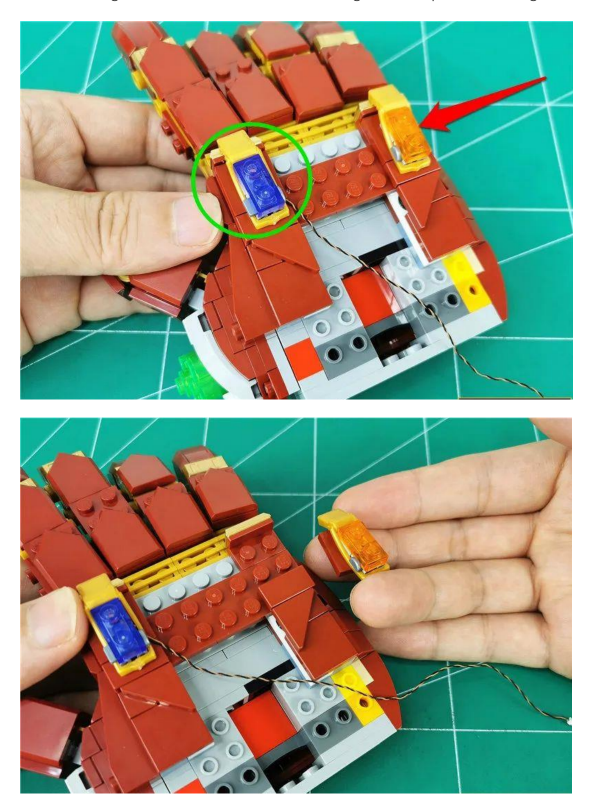


Restore the upper part and fix the light grain

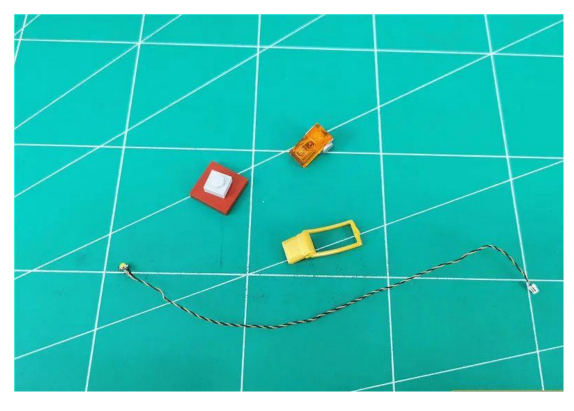


Restore the gold holster



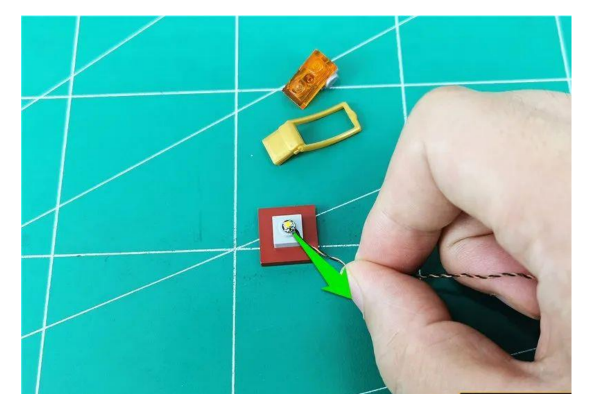


Restore the gem on the left and remove the gemstone part on the right



Break down the parts as follows, take one 15cm warm light grain

Bond the light-emitting side of the lamp to the gray bump with the wire

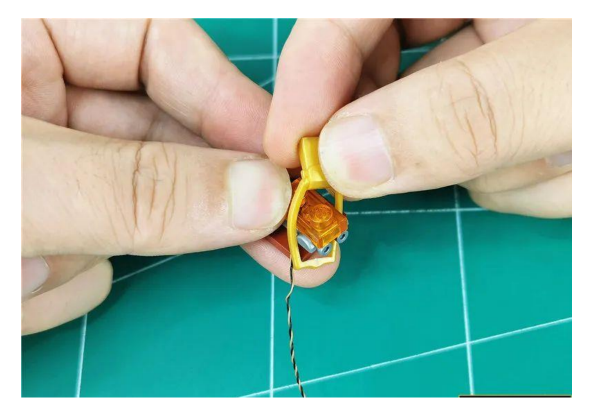


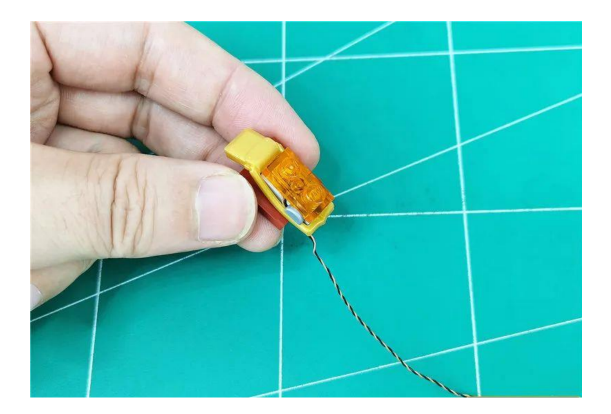
facing either angle

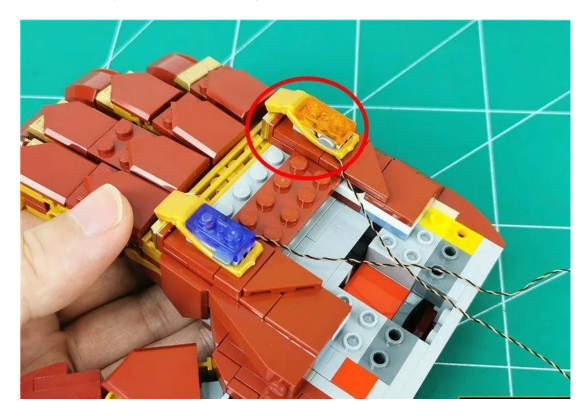


Restore the upper part fixed light grain

Restore the gold holster

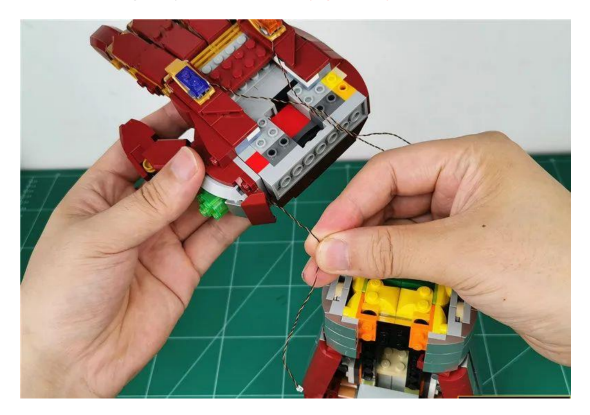


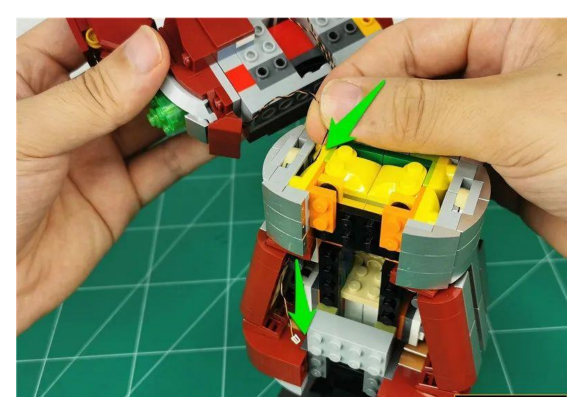




Restore the gemstone on the right

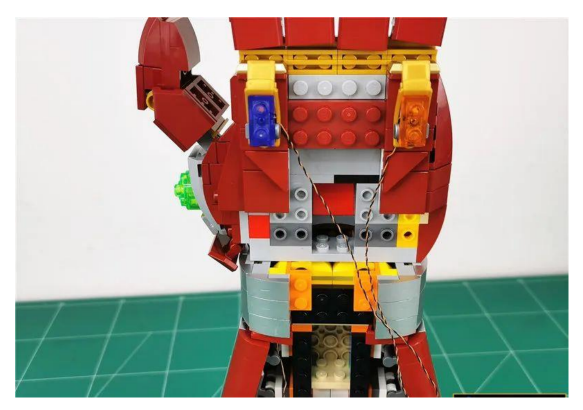
Before restoring the palm, find the lamp grain of your thumb

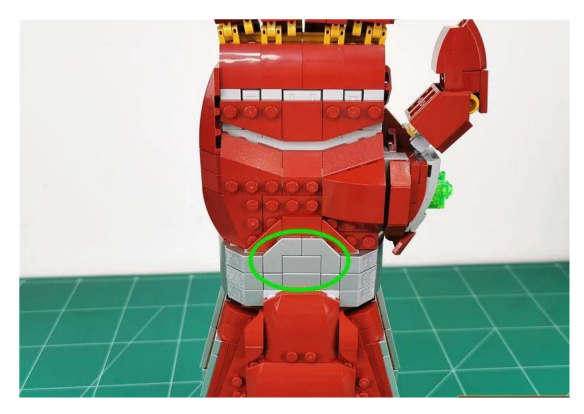




Thread the lamp plug through the space shown to the bottom

Restore the palm

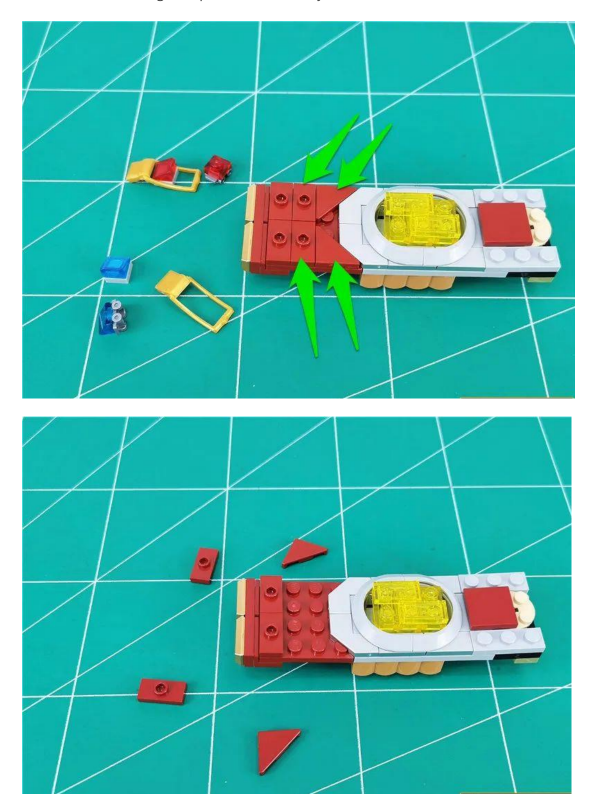




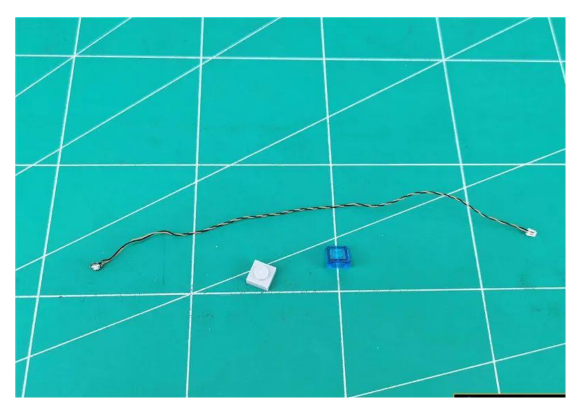
Go to the other side and restore the illustrated part

Take out the illustrated part and explode



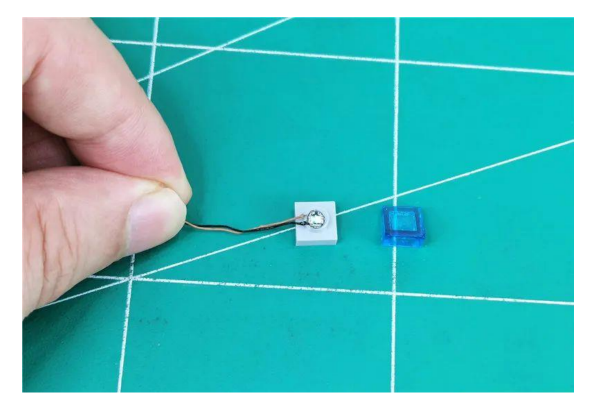


Continue removing the part indicated by the arrow



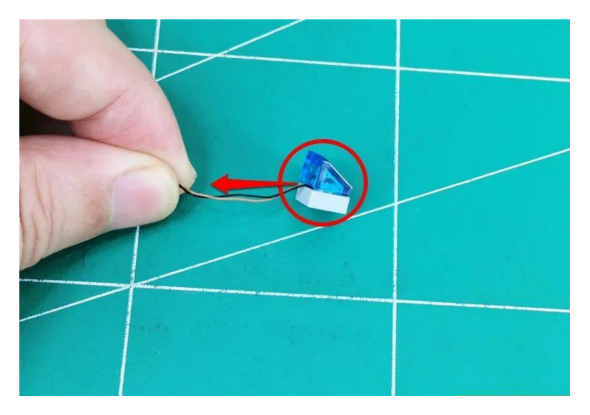
Remove the blue slope shown and take one 15cm blue light grain

Bond the light-emitting side of the lamp to the gray bump with the wires

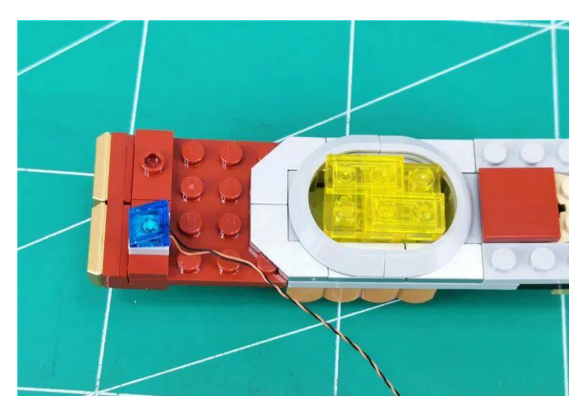


facing either side

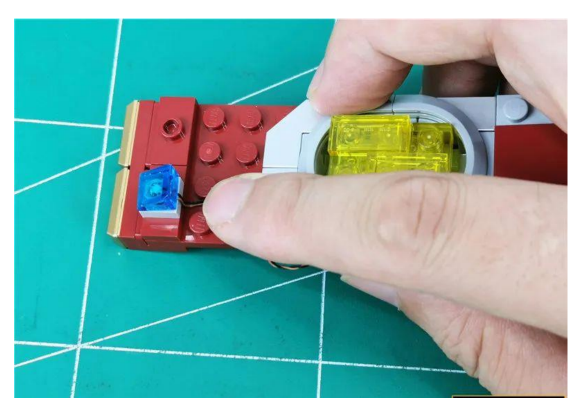
Reduce the blue slope, fix the light particles, and pay attention to the slope orientation



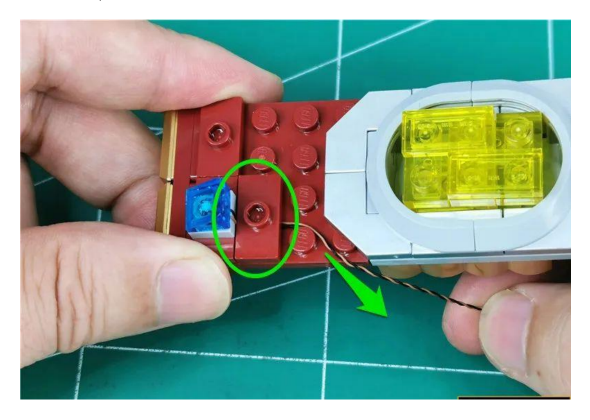
## Restore the part



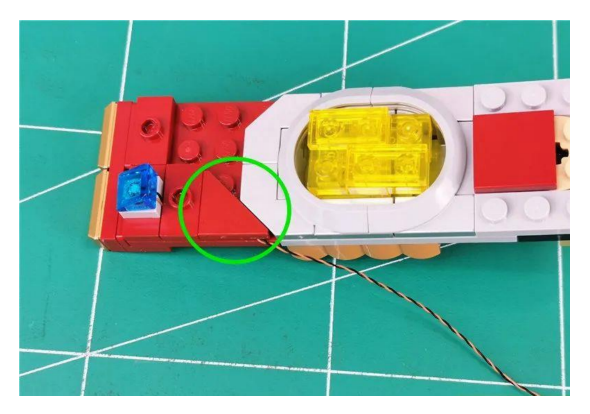
Fit the wire to the lower angle, paying attention to the tight fit



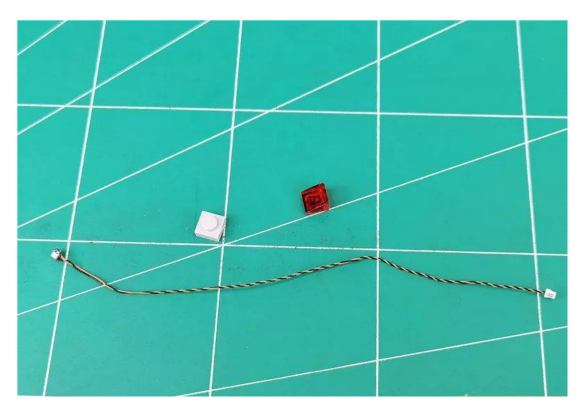
Restore the red part, secure the wire, and continue to pass the wire along the raised particle void



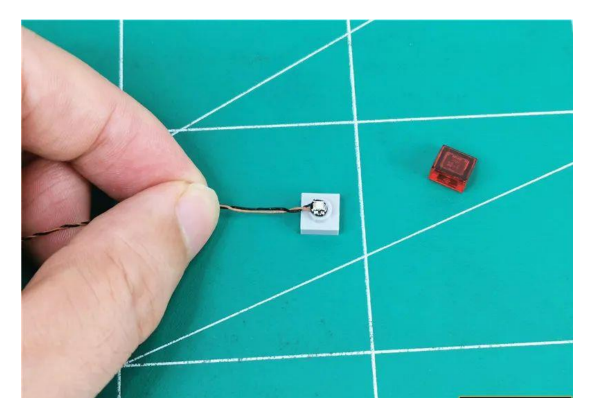
Restore triangular parts, fix wires



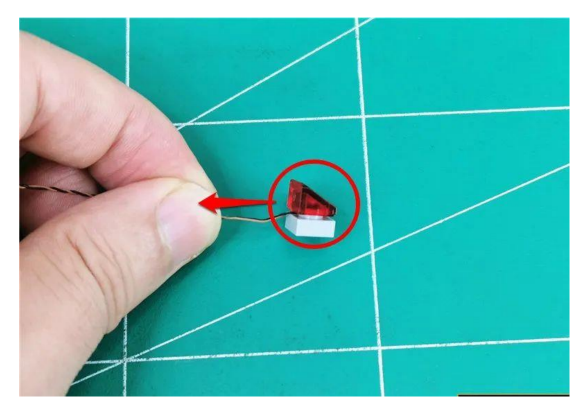
Remove the red slope below and take one 15cm red light grain



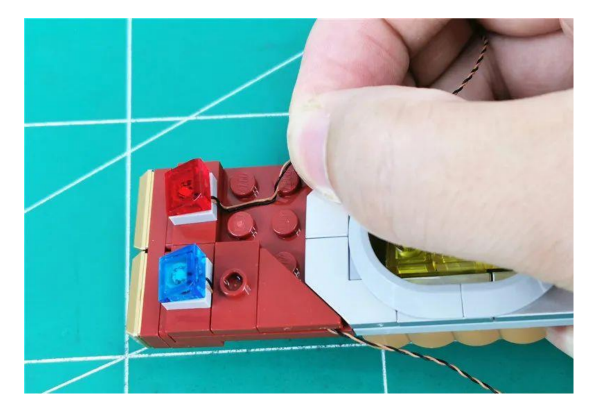
Bond the light-emitting side of the lamp to the gray bump with the wires facing either side



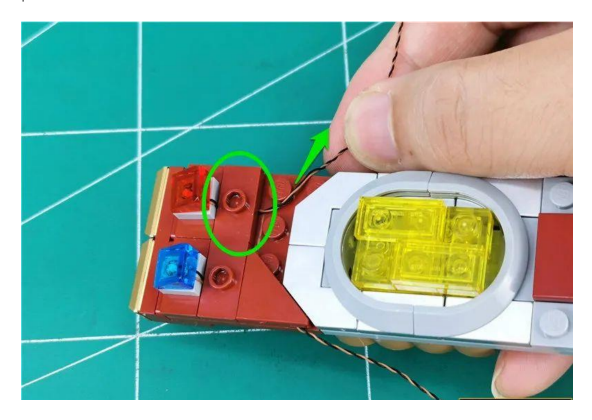
Reduce the red slope, fix the light grain, and pay attention to the slope orientation



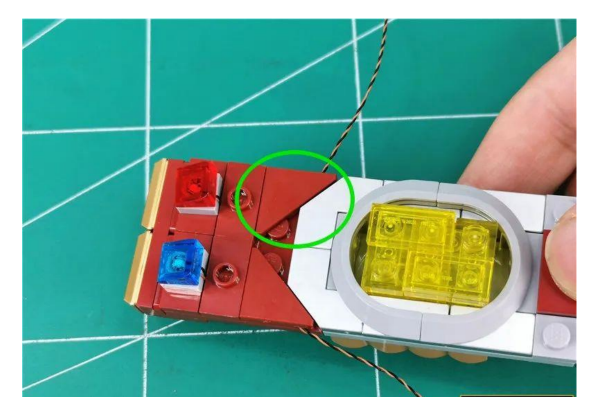
Restore the part and fit the wire to the lower angle



Reduce the red part, secure the wire, and pass the wire along the raised particle void



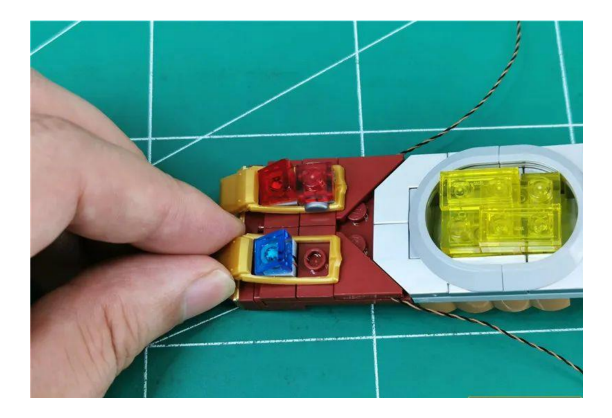
Restore triangular parts, fix wires



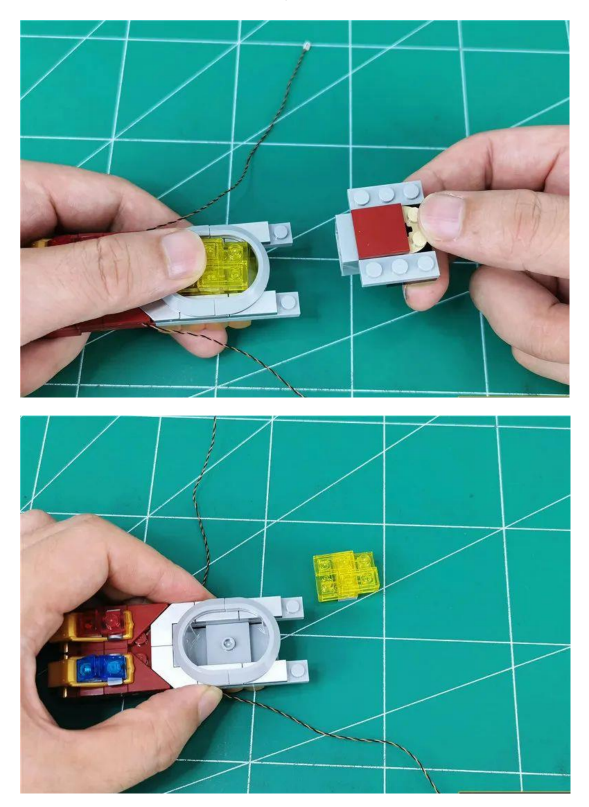


Restore a group of removed parts as shown

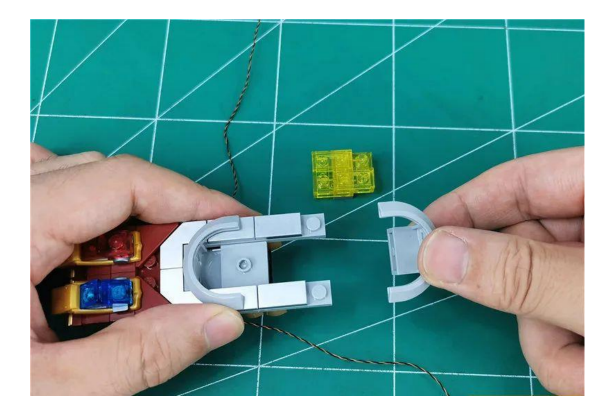


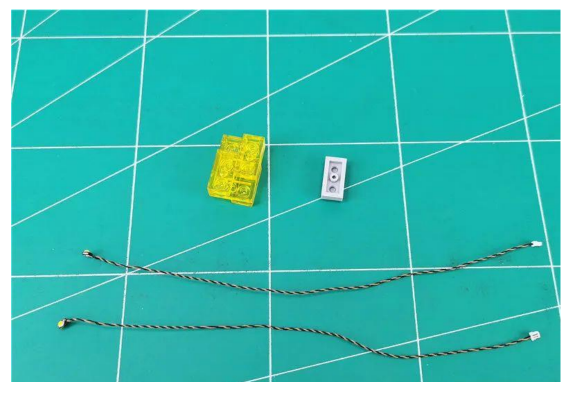






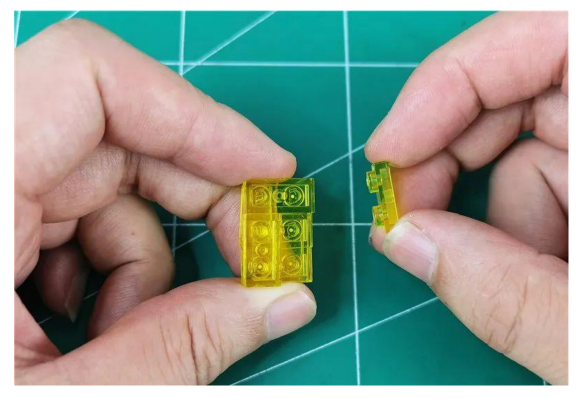
Go below to remove the illustrated part



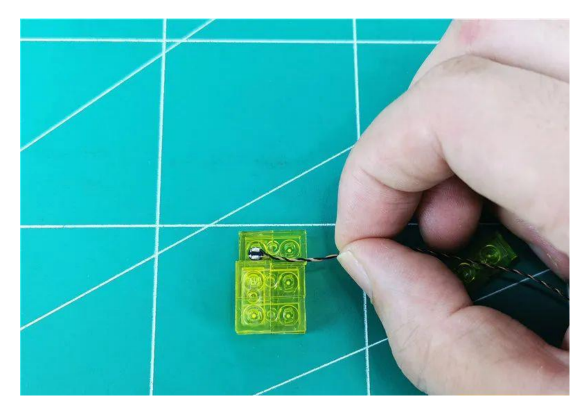


Remove the gray 1x2 parts and take 2 15cm warm light pellets

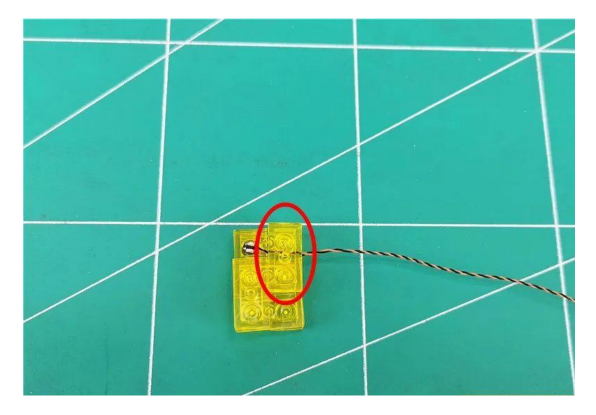
Go to the back of the yellow part and remove  $1 \times 1 \times 2$  part



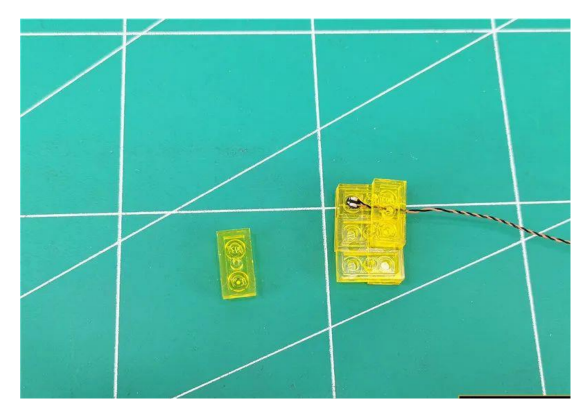
Place the 15cm warm light particles facing down and fit them to the position shown



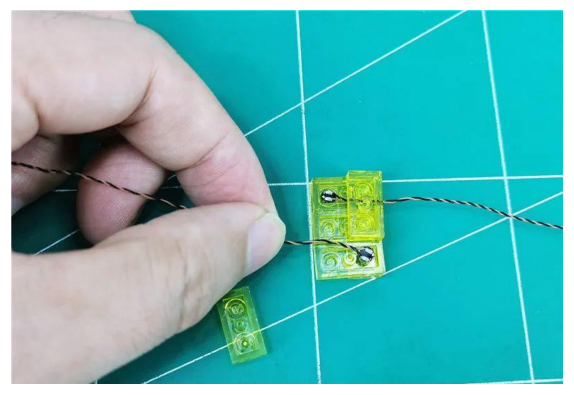
Restore the removed part and secure the wire

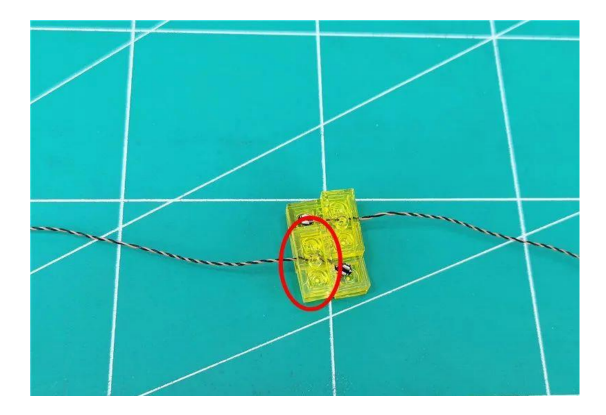


Remove another 1x2 yellow part

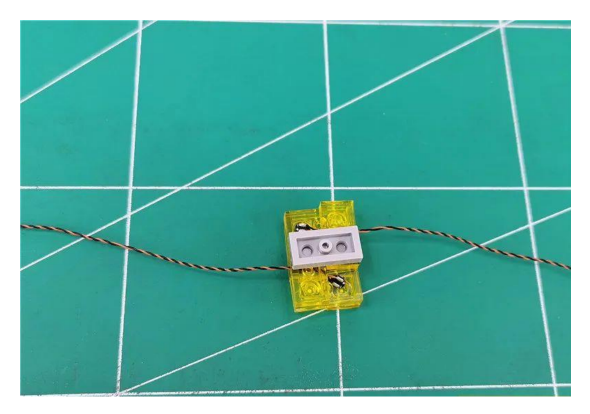


In the same way, install another warm light pellet

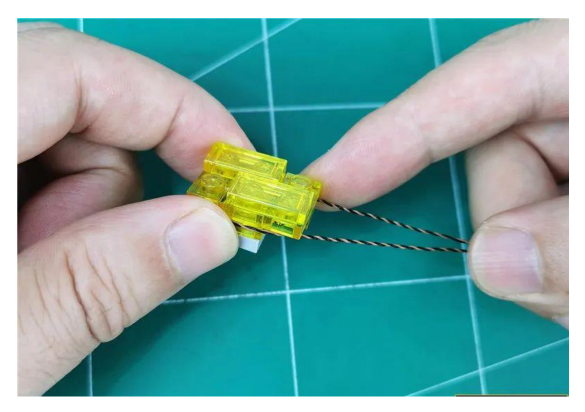


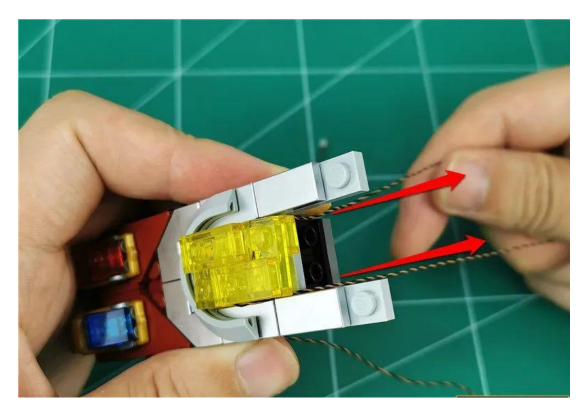


## Restore gray parts



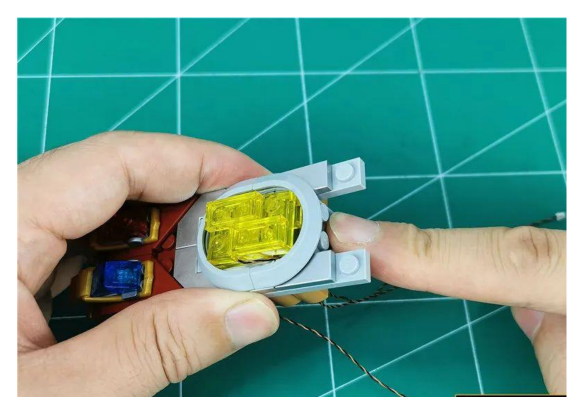
Attach the wire to both sides

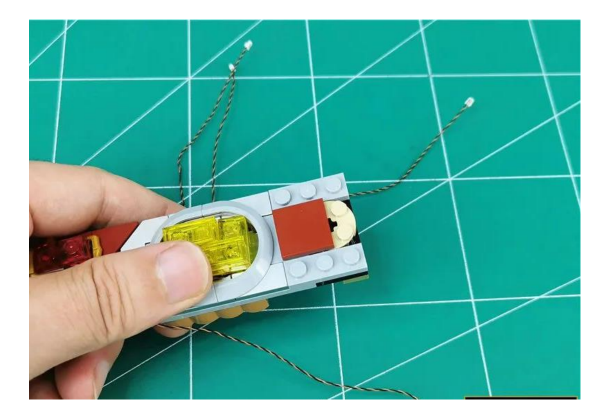




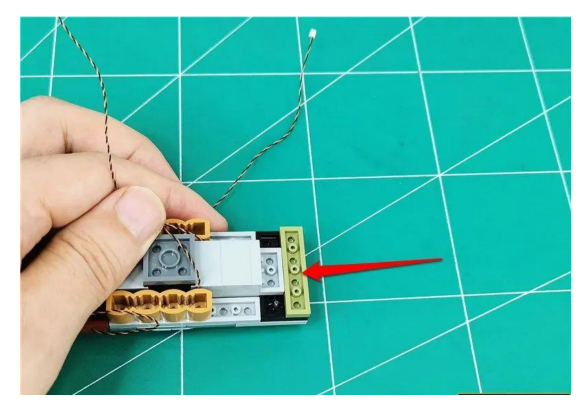
Restore the yellow part, and the wire fits the sides to tighten

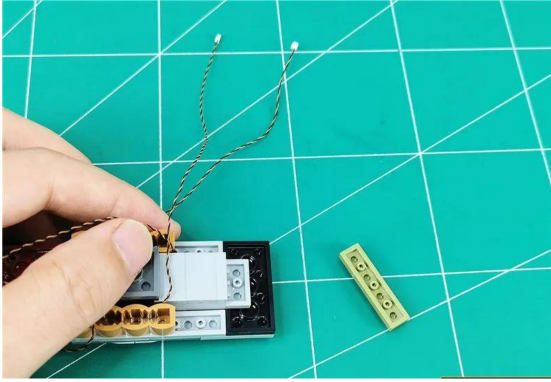
Restore the removed part and secure the wire

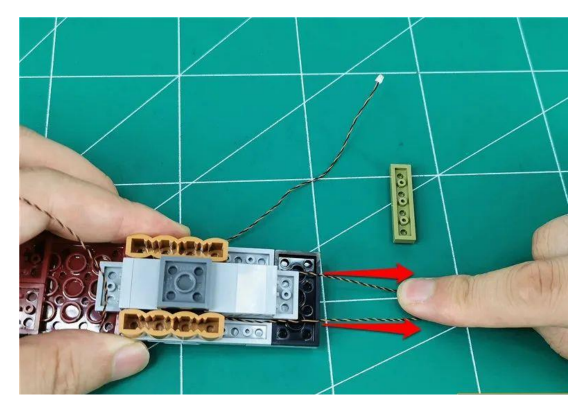




Go to the back and remove the 1x4 green part indicated by the arrow (if this part is not on the back, look for it at the back of your hand)

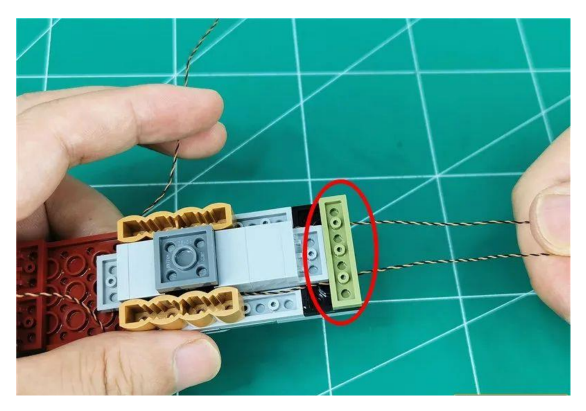




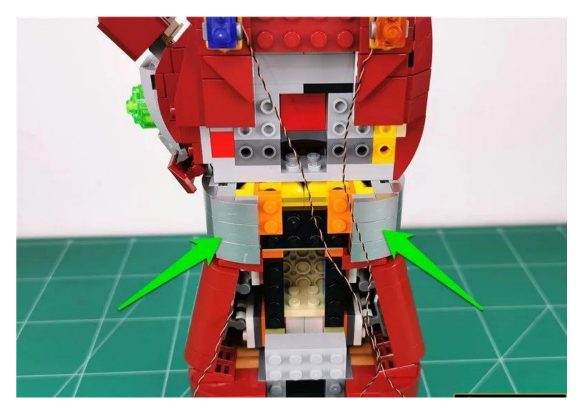


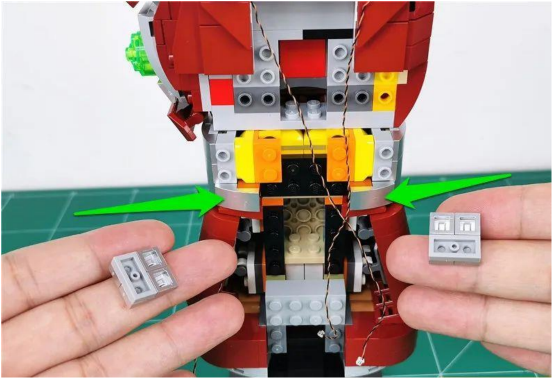
Tighten the two 15cm warm lamp particles that have just been installed

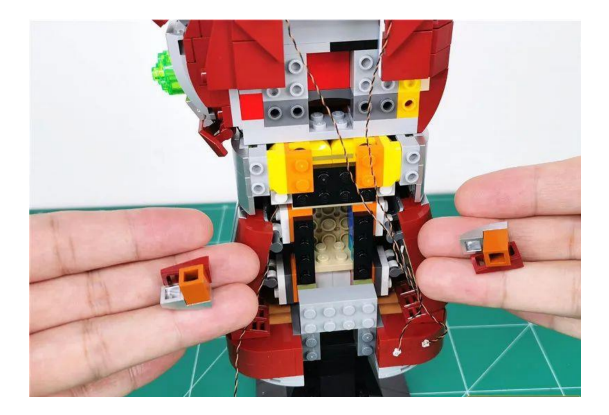
Restore 1x4 green parts, fix the wires



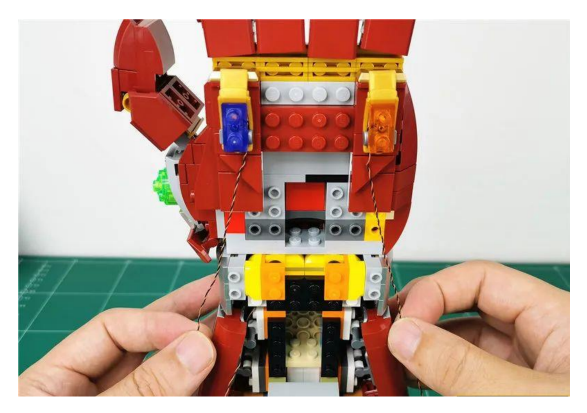
Back on the back of your hand, remove the set of parts indicated by the arrow





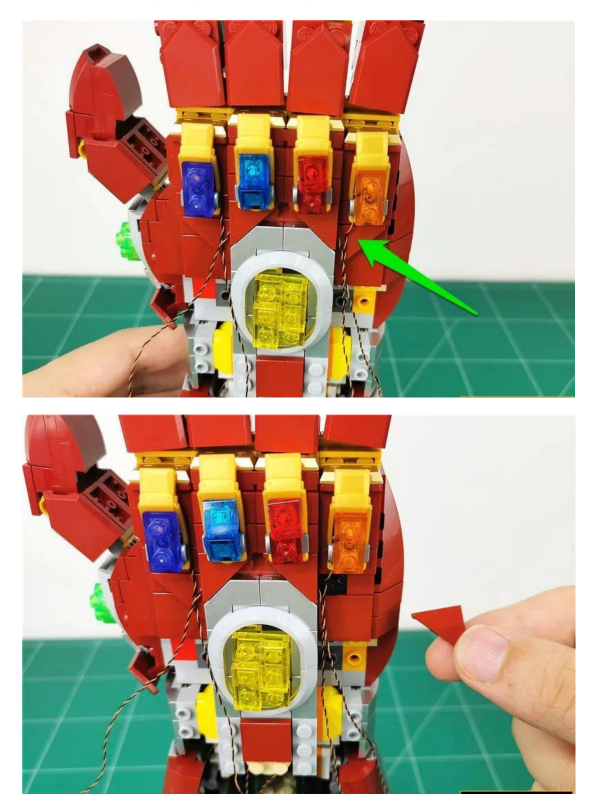


## Separate the upper two wires on both sides



Restore the parts in the middle and compact the gaps





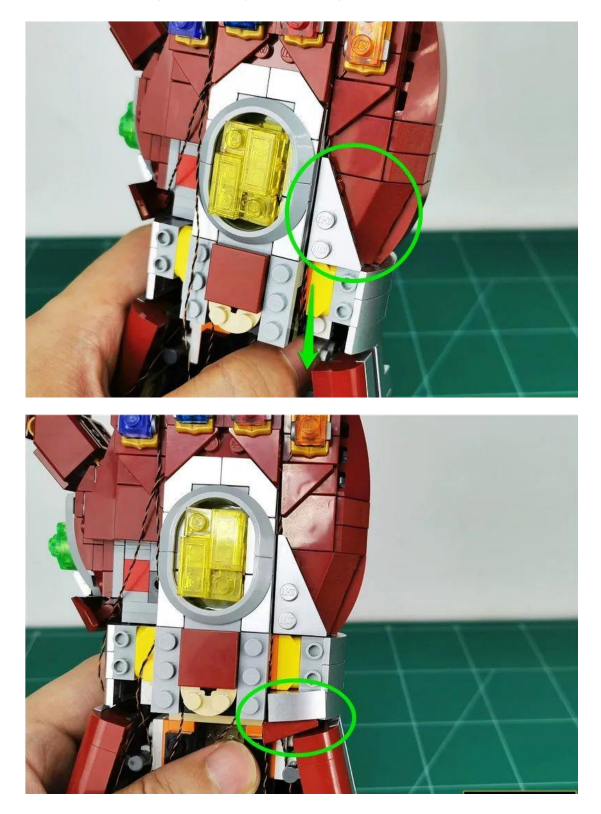
Remove the triangular part indicated by the arrow





Restore triangular parts, fix wires





Continue restoring the lower part, securing the wires



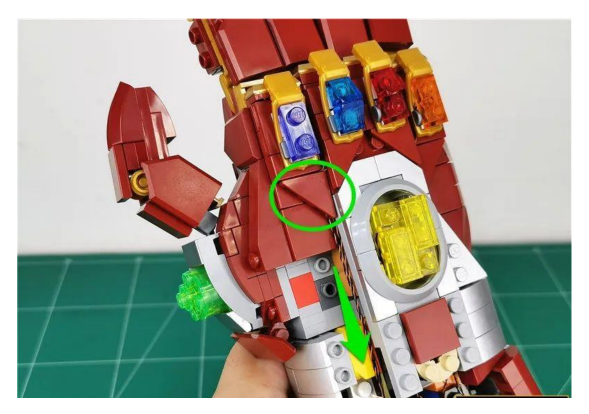


Go to the left and remove the illustrated triangle part

Combine the 2 wires and fit them to the angle

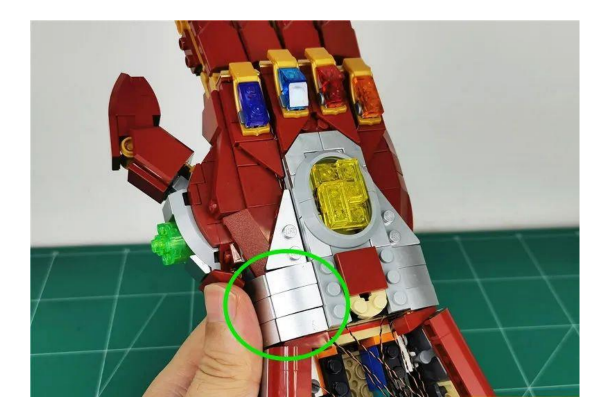


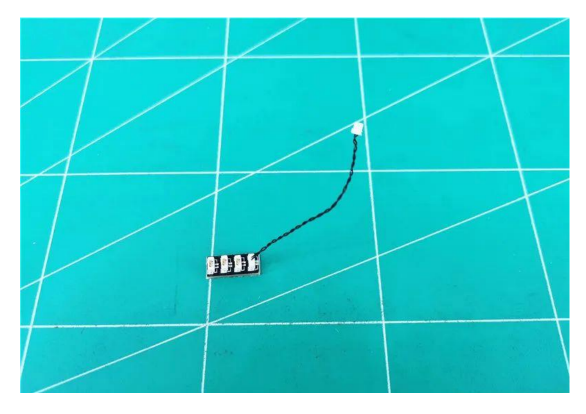
Restore part fixed wires



Continue to restore the removed part, securing the wires

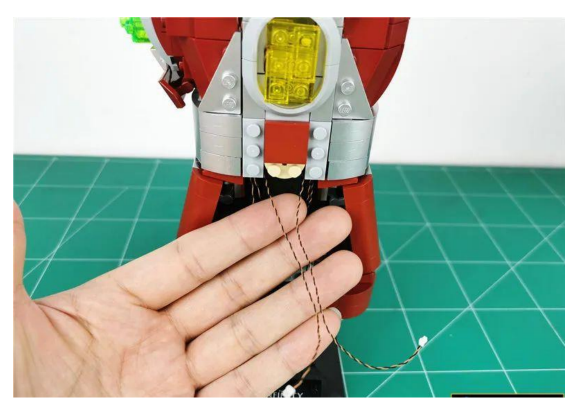






Take  $1 \times 4$  seats,  $1 \times 5$ cm connecting cable, and connect them together

Plug the 2 wire plugs in the middle into the 4 seats





Take  $1 \times 6$  seats,  $1 \times 5$ cm cable, and connect them together

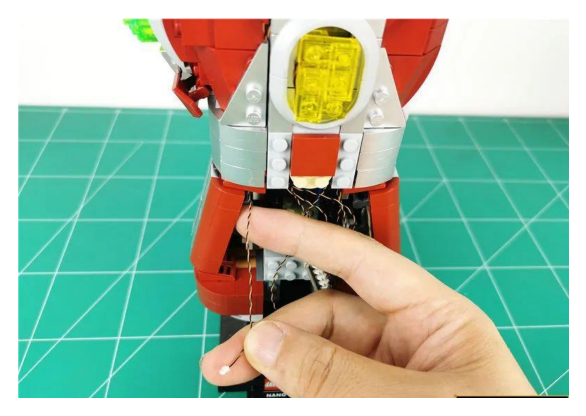




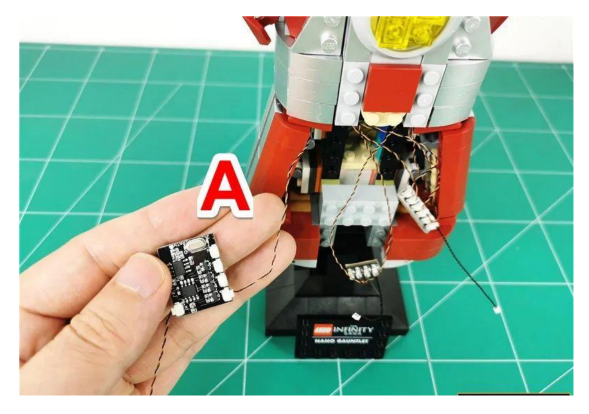
Insert the four plugs on both sides into the six seats

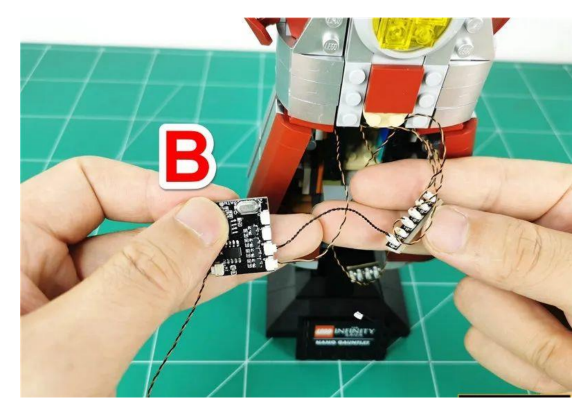


## Find the thumb light grain



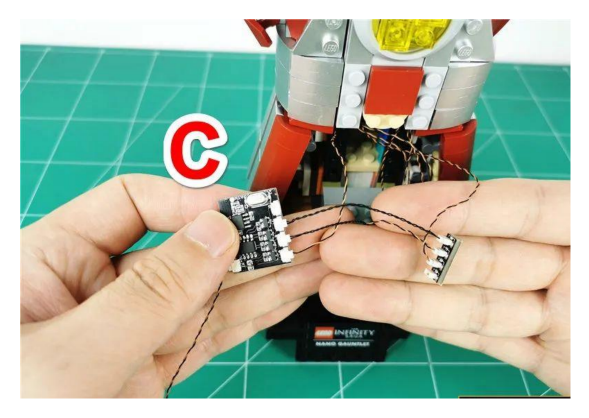
Insert the thumb lamp plug into the remote control module A socket (marked near the socket).





Insert the cable on the 6-seat into the module B socket

Insert the cable on the 4th seat into the module C socket





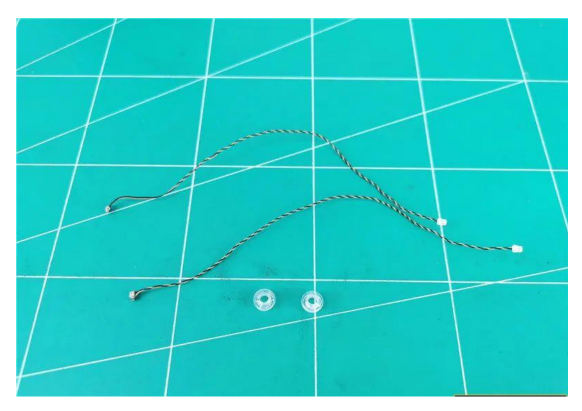
Turn on the power and test the light to light up normally

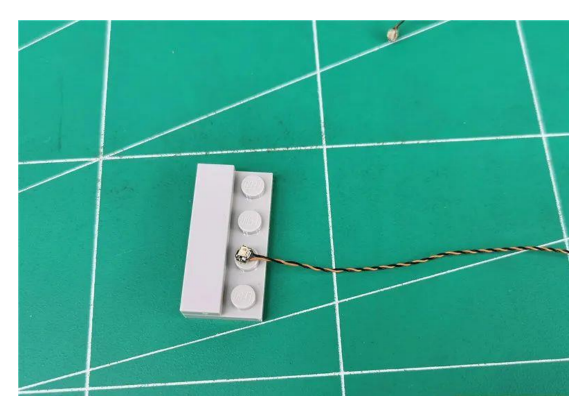
Remove the illustrated part and explode





Take 2 15cm colorful slow flash light particles, 2 hollow transparent circles





Bond the light-emitting side of the lamp to the gray bump shown

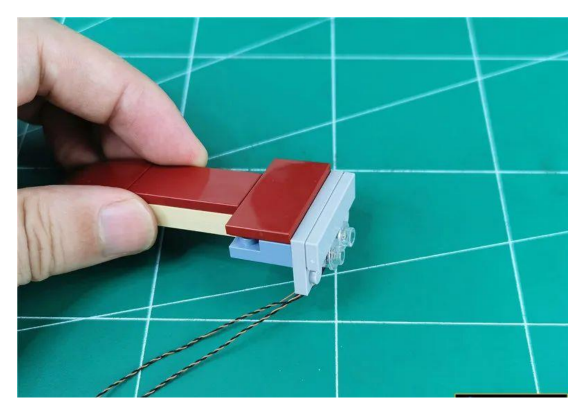
Fix the lamp particles with a hollow transparent circle





In the same way, install another light grain

Restore the part as a whole



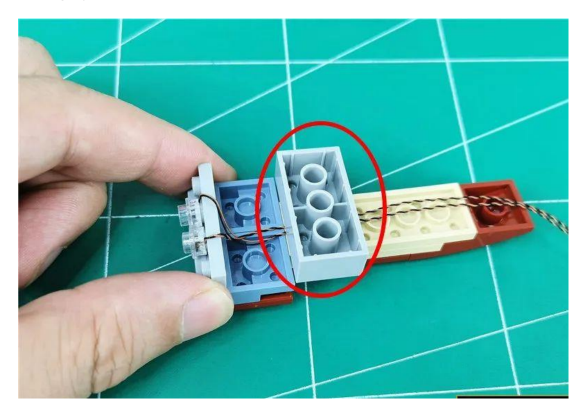


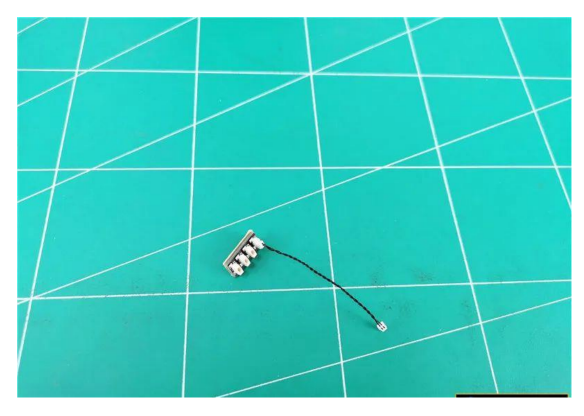
Remove the gray bricks indicated by the arrow



Attach the light grain wire to the center of the circle

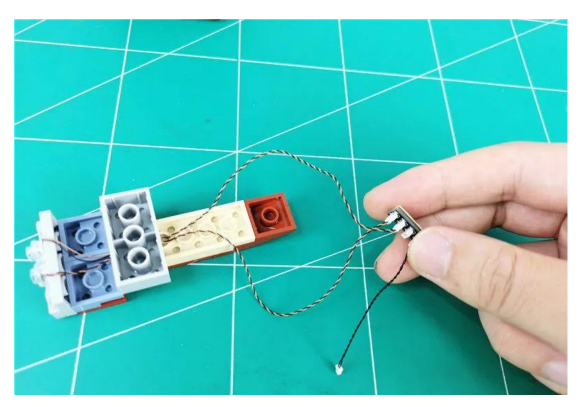
With gray bricks, fix the wires

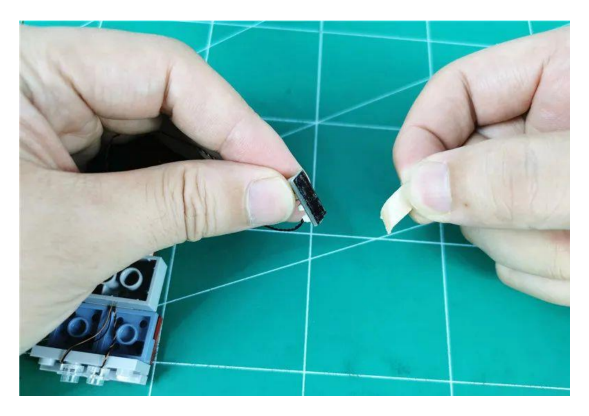




Take one 4-seater, one 5cm cable and connect them together

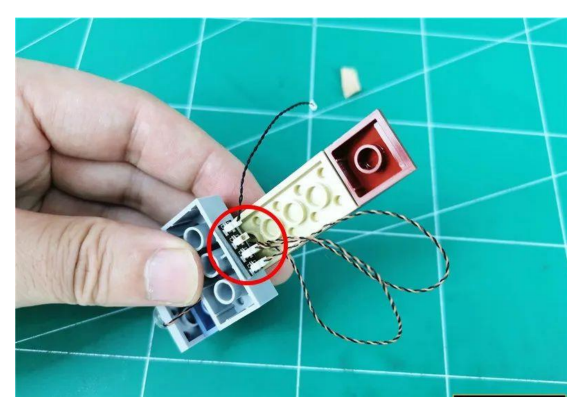
Insert 2 lamp pellets into 4 seats

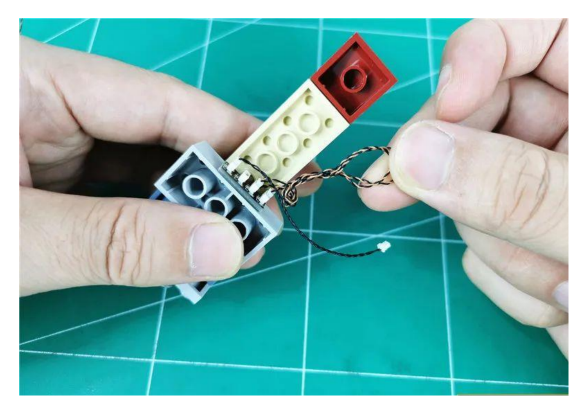




Peel off the adhesive back of the 4 seats

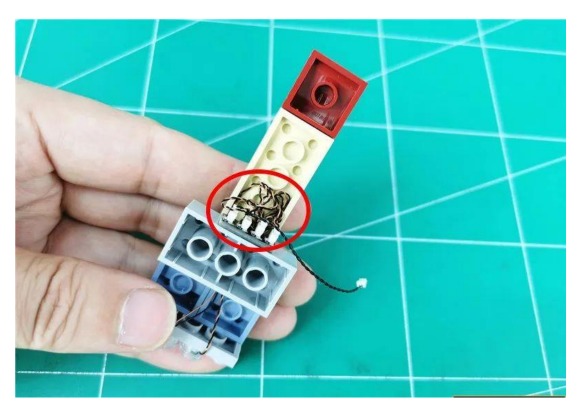
Paste the socket into the illustrated location

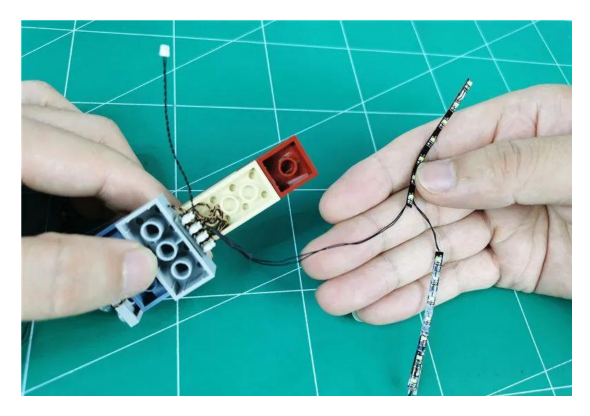




Screw the pellet wires together appropriately

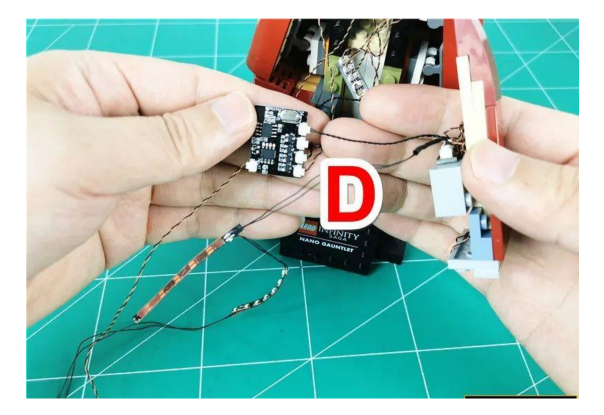
Fit the wire to the gap above the socket

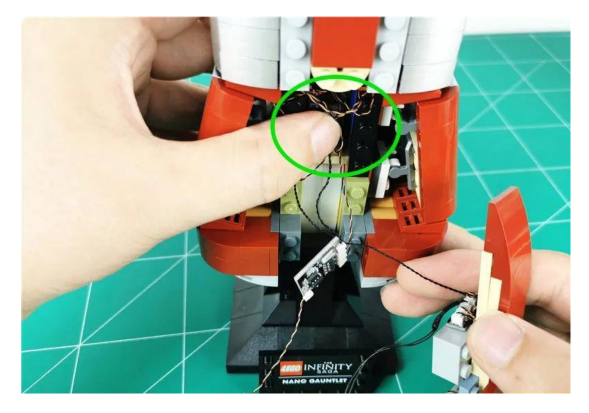




Remove the colored strip light and insert it into the 4 seats

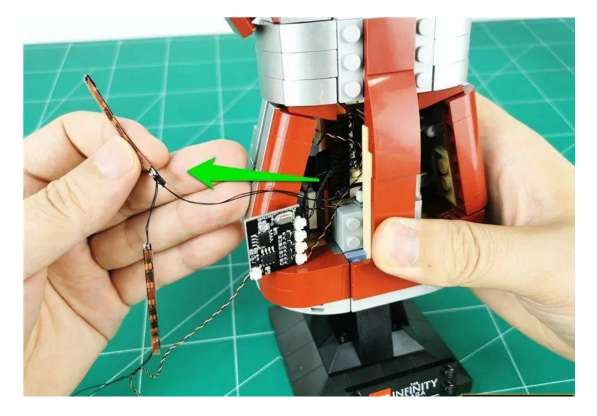
Insert the cable on the 4-seat into the D socket of the remote control module



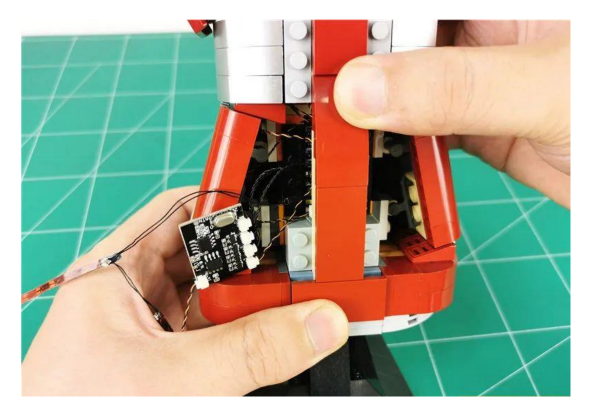


Plug the remaining sockets into the voids shown

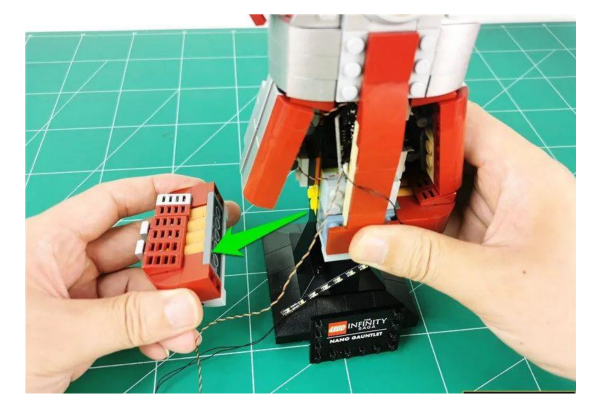
Restore the parts as a whole, the light strip remains on the left side

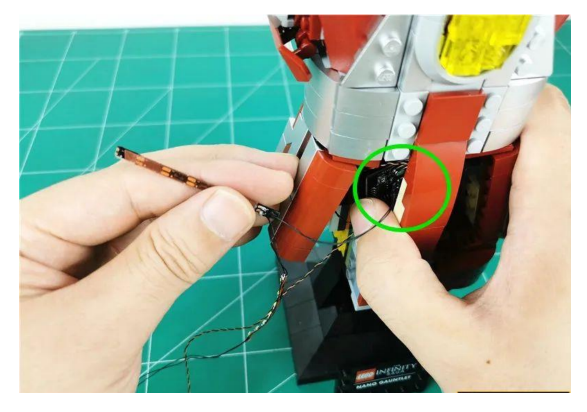


## Compacting gaps



Remove the lower parts in their entirety





Insert the module into the back space

Tear off the section of light strip adhesive that connects the plug





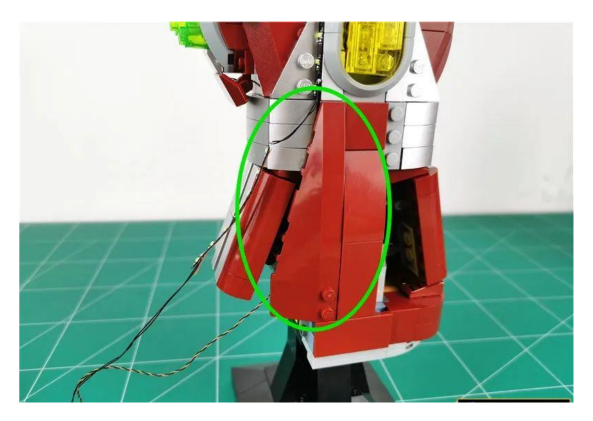
Paste the strip light to the location shown

Plug the wire connecting the plug into the lower slit, and pull the rest



of the strip to the left

Restore the illustrated part



Peel off the adjacent strip adhesive



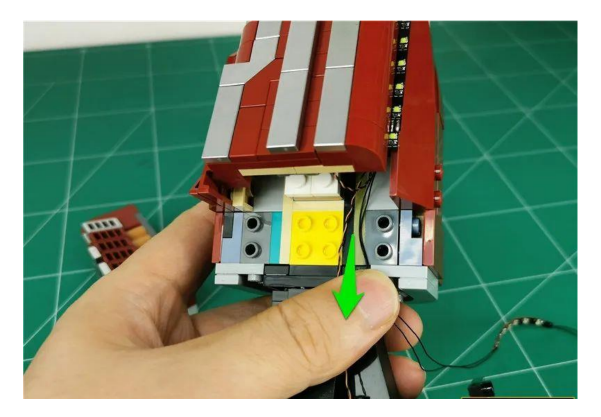


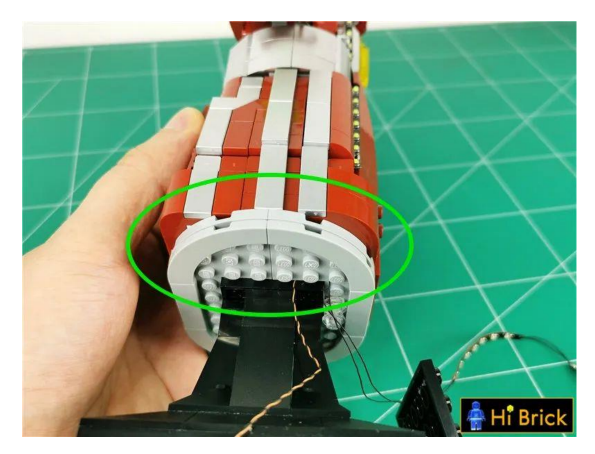
Plug the wires between the strips into the gap shown

Paste adjacent strip lights to the location shown



Go below and join the strip light cable and USB cable together to fit to the side

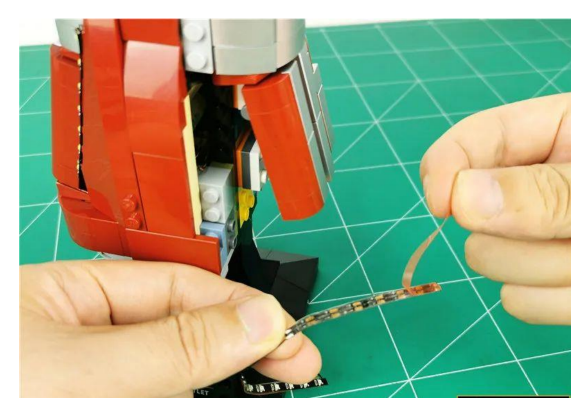




Restore the removed part and secure the wire

Go to the right and remove the illustrated part in its entirety



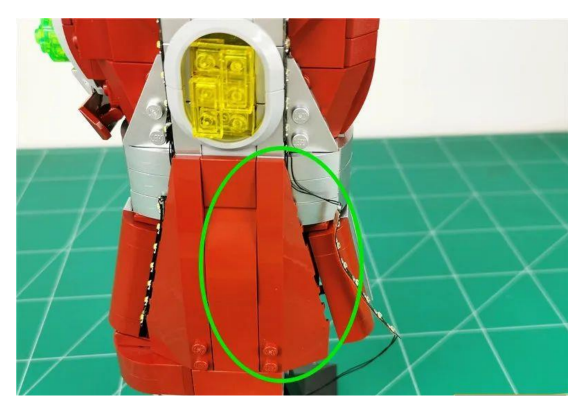


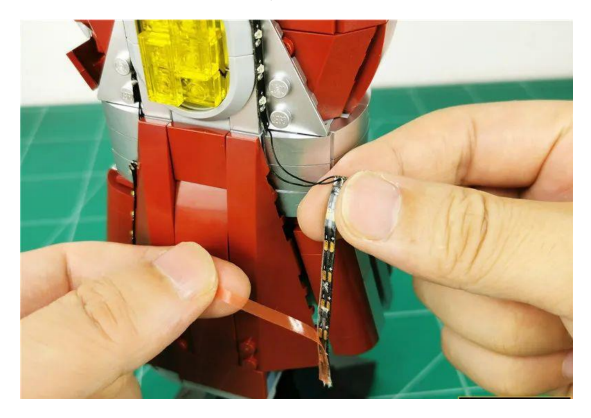
Peel off the adhesive backing of the light strip on the head



Paste the light strip on the top to the illustrated location

## Restore the illustrated part

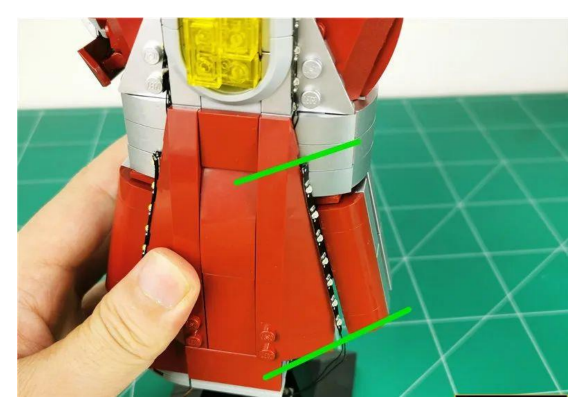




Tear off the last section of the strip adhesive

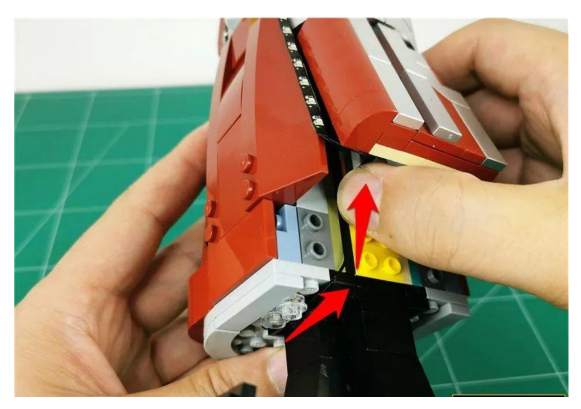
Plug the wires between the strips into the gap shown

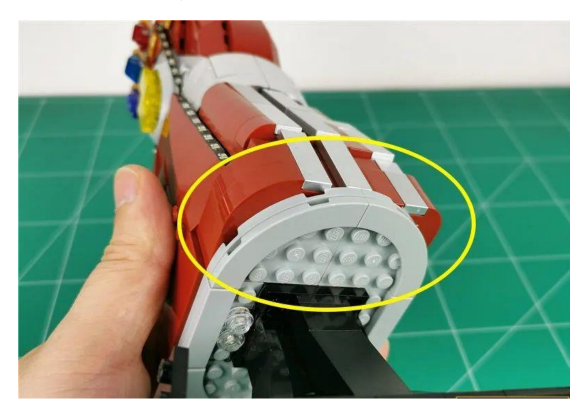




Paste the strip light to the location shown

Fit the light strip wire below to the bottom and pull it up along the side





Restore the removed part and secure the wire

At this point, this set of lighting is installed, turn on the power and enjoy!

If not used for a long time, turn off the power of the battery compartment



## **Remote control function description**



ON: All branches are fully open OFF: All branches are closed

A: Open/close A road B: open/close B road C: open/close C road D: open/close D road

FS: Turn on flashing mode for the last opened road BLN: Turn on breathing mode for the last opened road

↑ : increase flashing/breathing rate ↓ : Reduce flashing/breathing rate

+: increase brightness

-: Decrease brightness

If you want the light to stay on, plug the USB port into a USB power source

## USB port for connecting devices

