

**Package Contents:**

Socket 8 x 1

Lamp grain warm light 15CM x7

Lamp grain colorful slow flash 15cm x1

Light strip warm light x1

cable 5cm (2P) x1

USB port x1

Battery box AA x1

Remote control + remote control module x1

Building block parts: hollow transparent round \*7, hollow transparent yellow

circle \*1, 1 gray building block 1\*2

**Note (the images shown in this paragraph are demonstration content, not parts of this set):**

**Route above and below the building block boards**

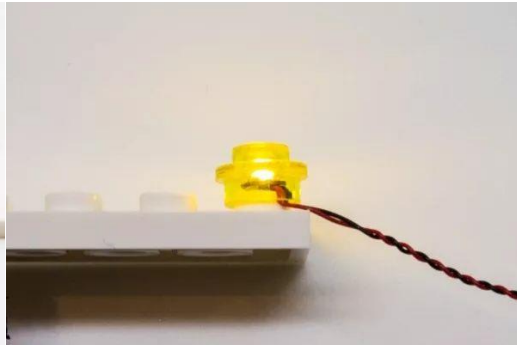
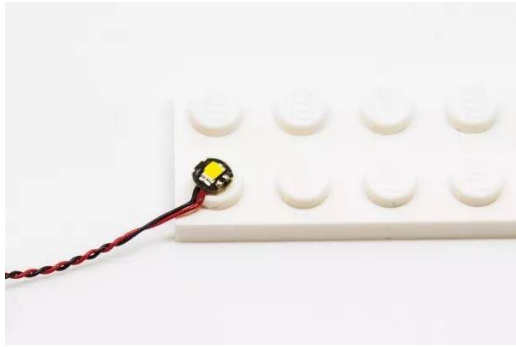
The wires can be arranged between the building block board and the board or under the board, but they should be correctly placed between the studs



## Install light pellets on the building blocks

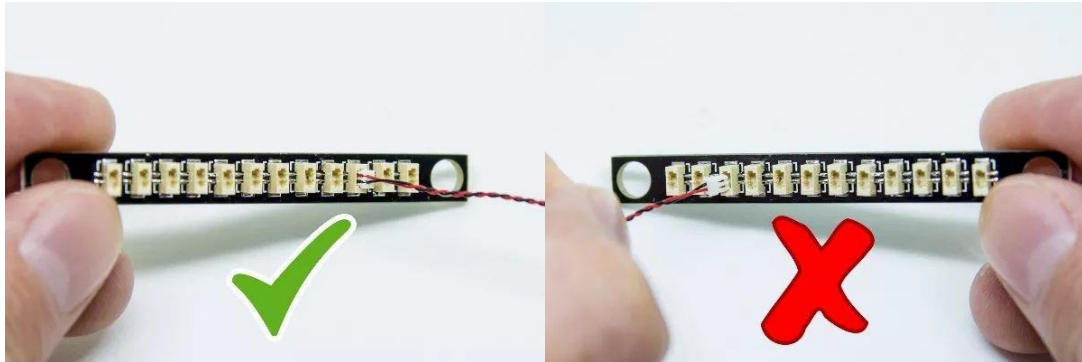
Make sure they are placed correctly (yellow LED components exposed).

You can place them directly on top of the building block studs or in between.



## 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.



## Connect the wires to the light bar

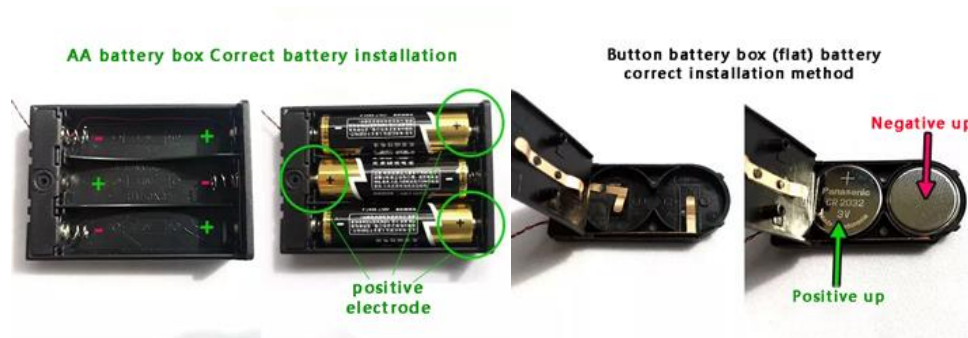
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the interface and plug.

### The correct connection method of the light bar



## 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 (round) battery correct installation



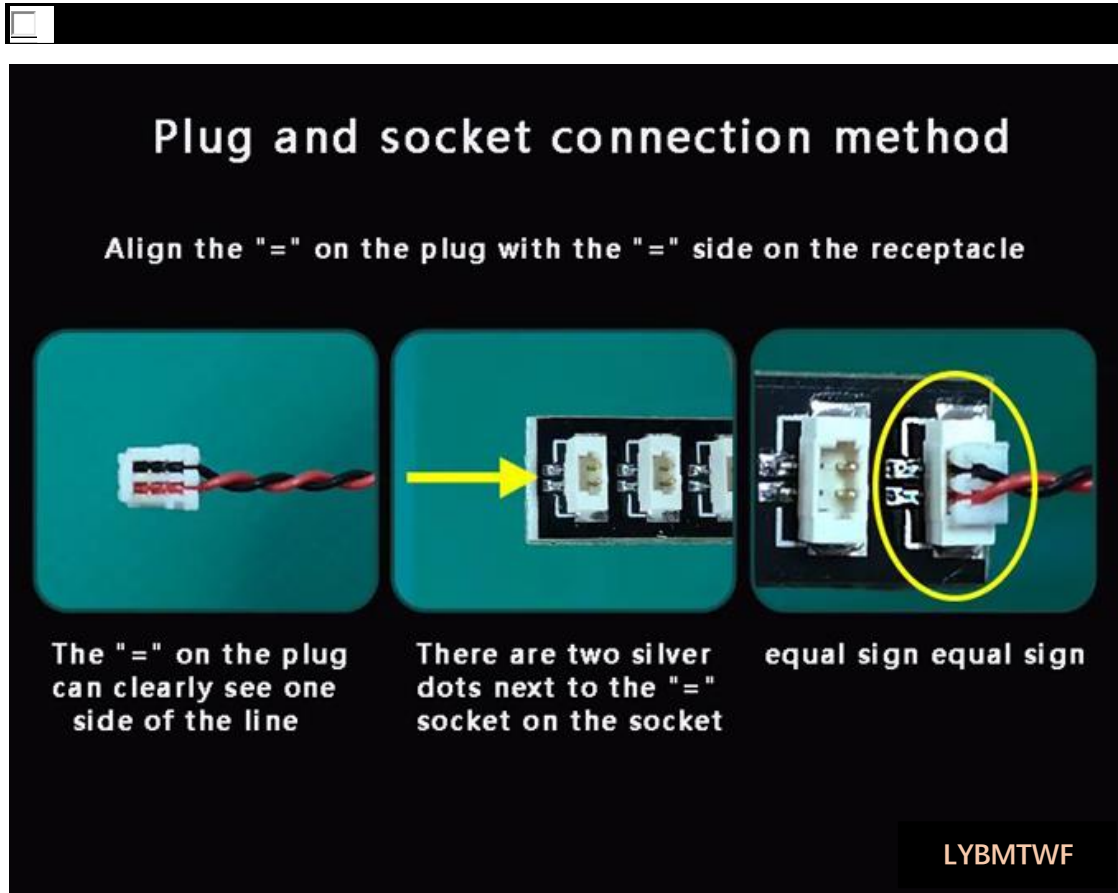
## Installation instructions

Remove the battery compartment and properly insert 3 AA batteries

(brand new batteries recommended)



Take one 8-seater, one 15cm colorful slow flash light grain, and connect it to the battery box

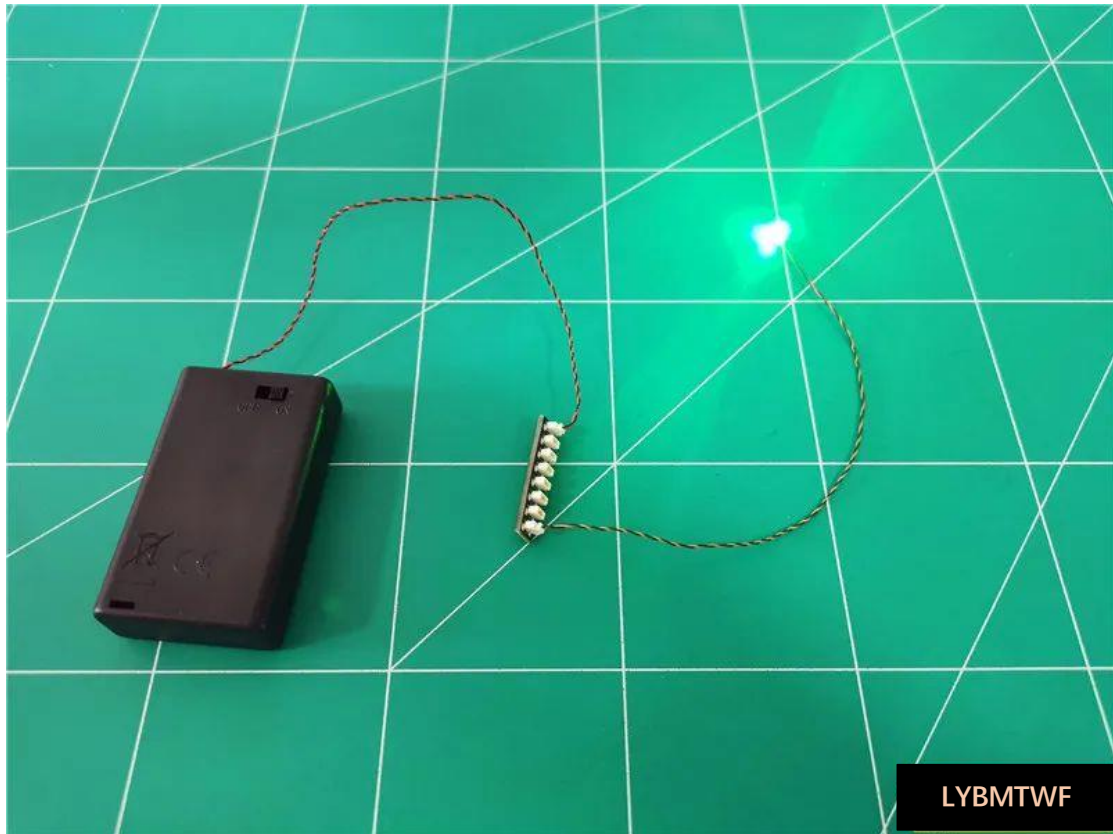




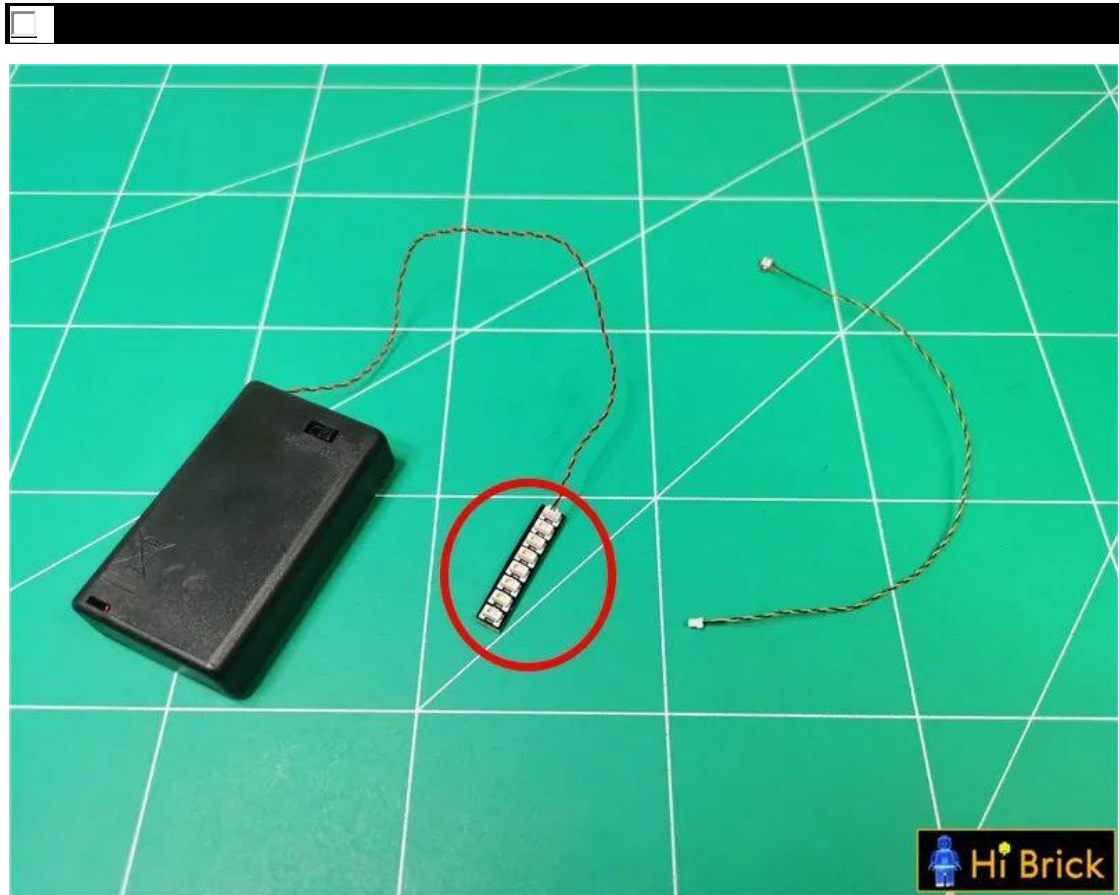


LYBMTWF

Turn on the battery compartment switch and test that the light lights up normally



After the test, pull out the lamp particles and leave the socket on the power supply



Remove the sneakers



Remove the heel of the shoe



Remove the white part of the heel as a whole



Continue to the figure below to show the white arc part



Take 1 x 15cm colorful slow flashing light grain, 1 hollow transparent circle



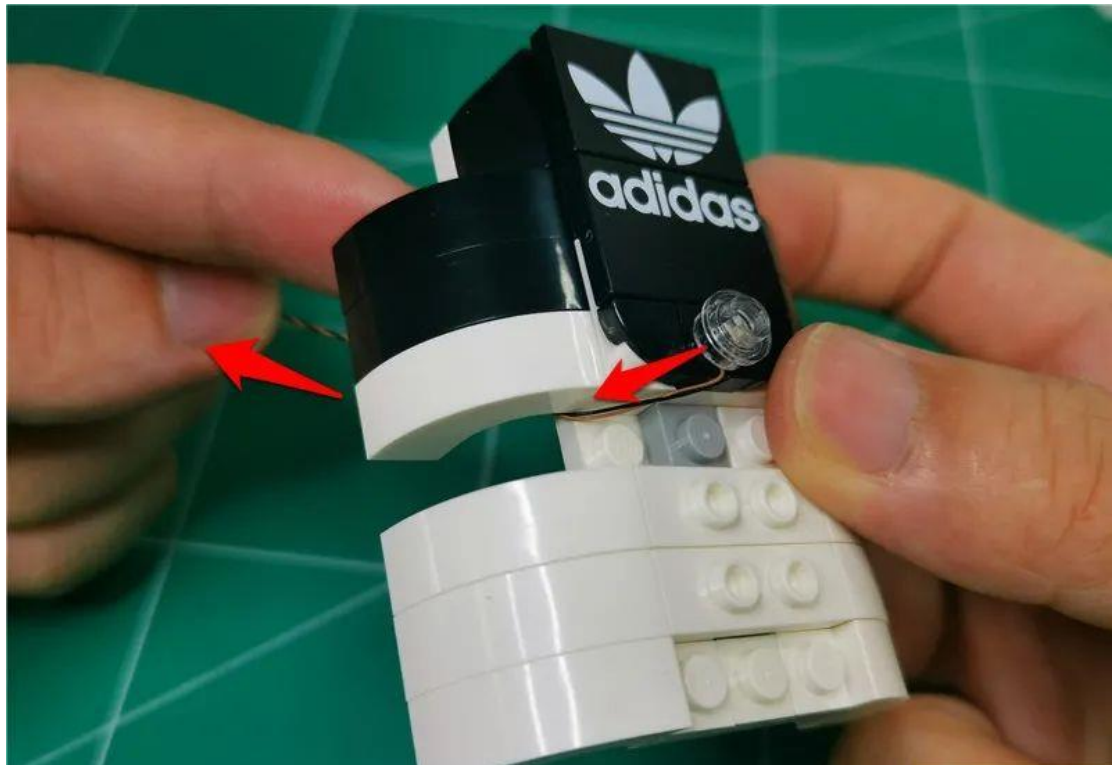
Attach the light particles to the black bump



Secure the lamp particles with a transparent circle



Pass the wire fit through the angle





Restore arc-shaped parts and fix wires



Continue restoring the white part



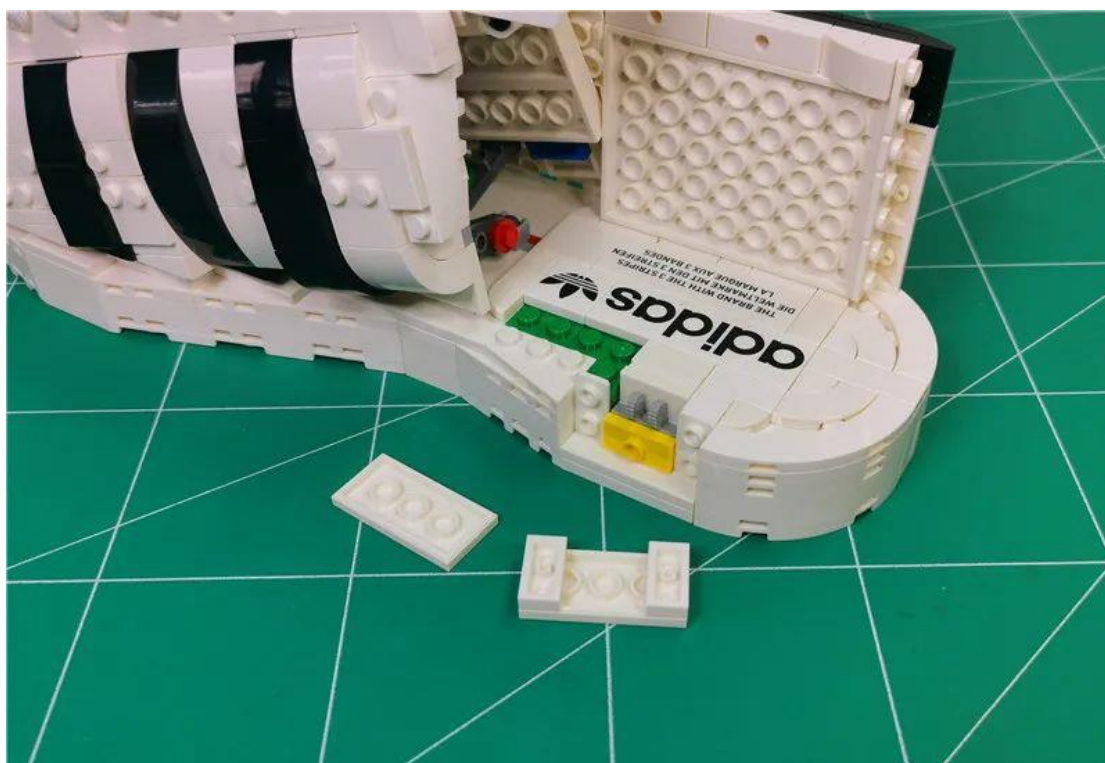
Put the heel aside temporarily, place the shoe as shown, and remove the part indicated by the arrow



Pull the part up and remove the white part indicated by the arrow



The parts dismantled are as follows



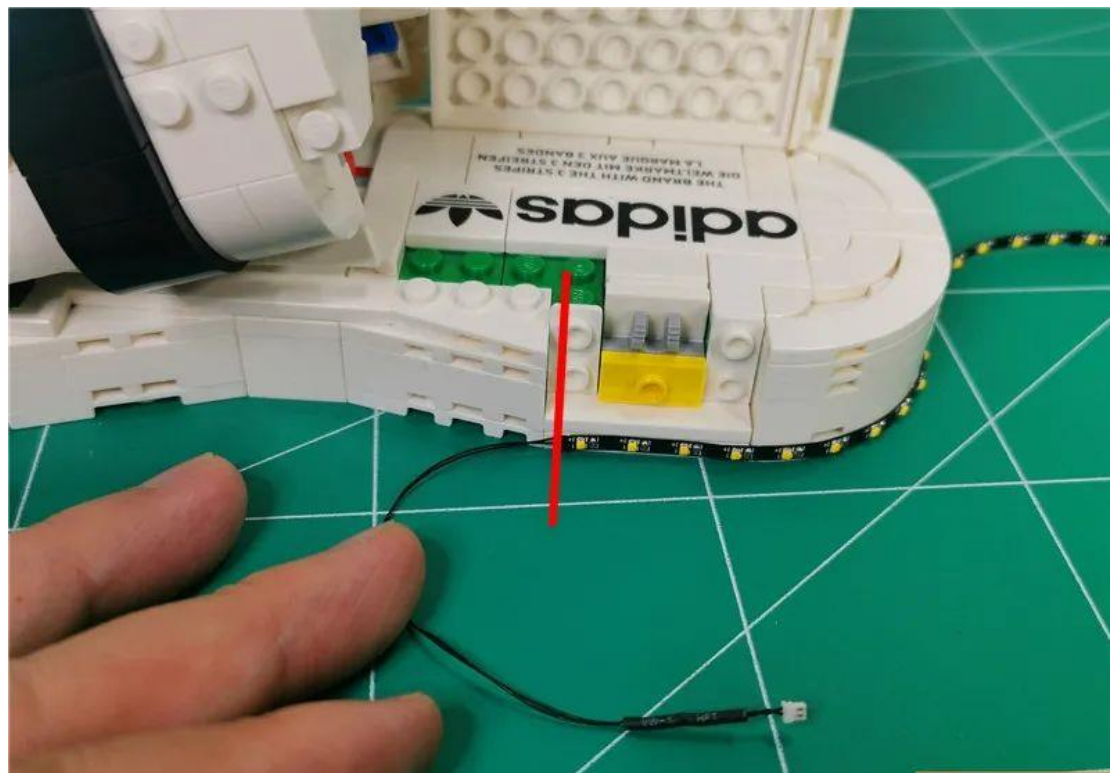
Remove the warm light strip



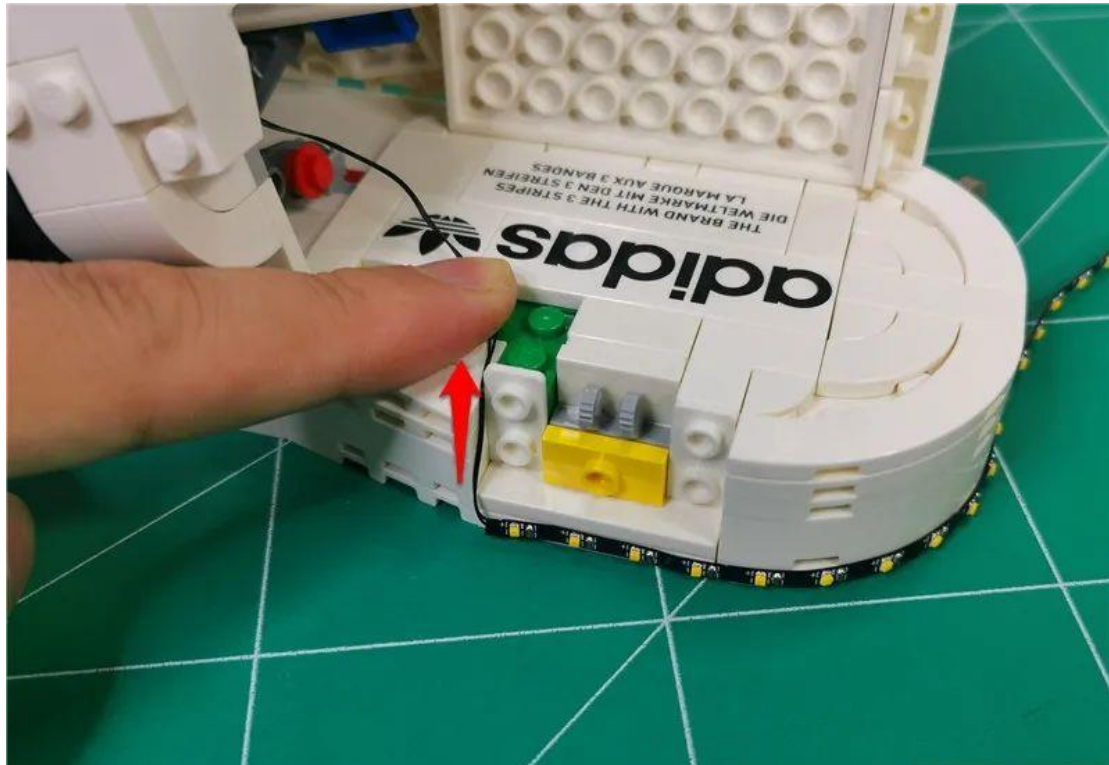
Remove the adhesive backing on the side of the connecting plug



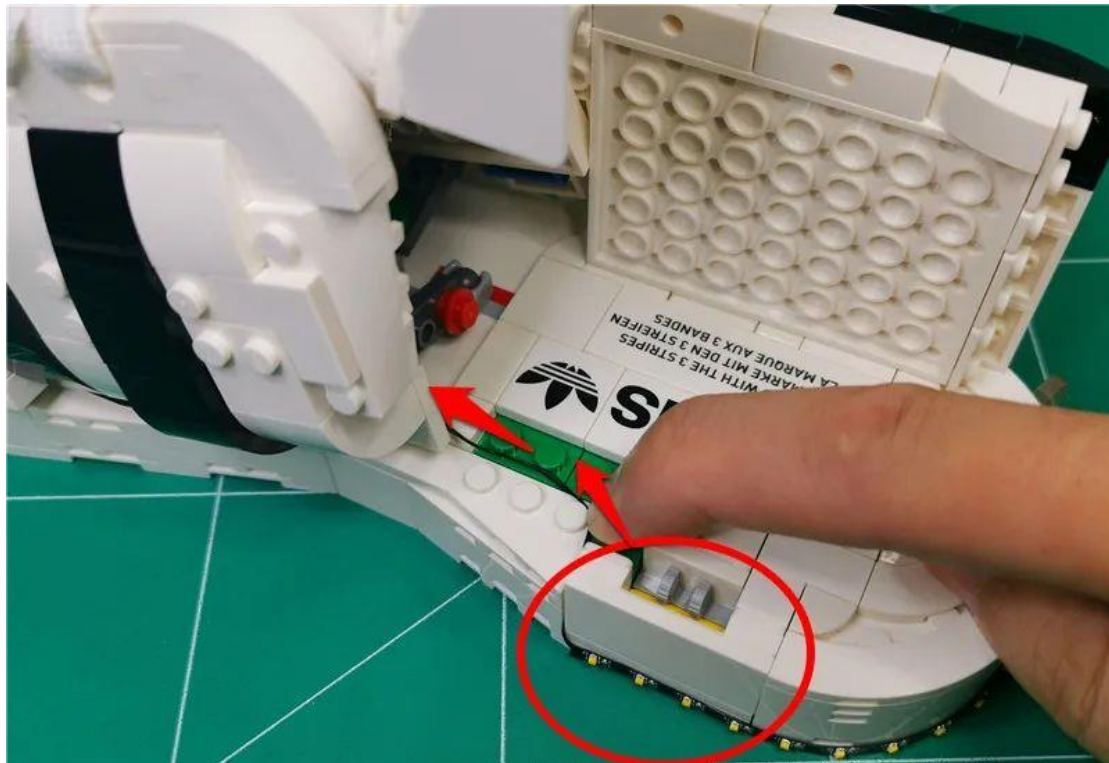
Attach the light strip to the bottom edge of the sole and paste it to the place shown



The wire passes along the angle



Restore the removed part and continue to pass the wire through the raised void



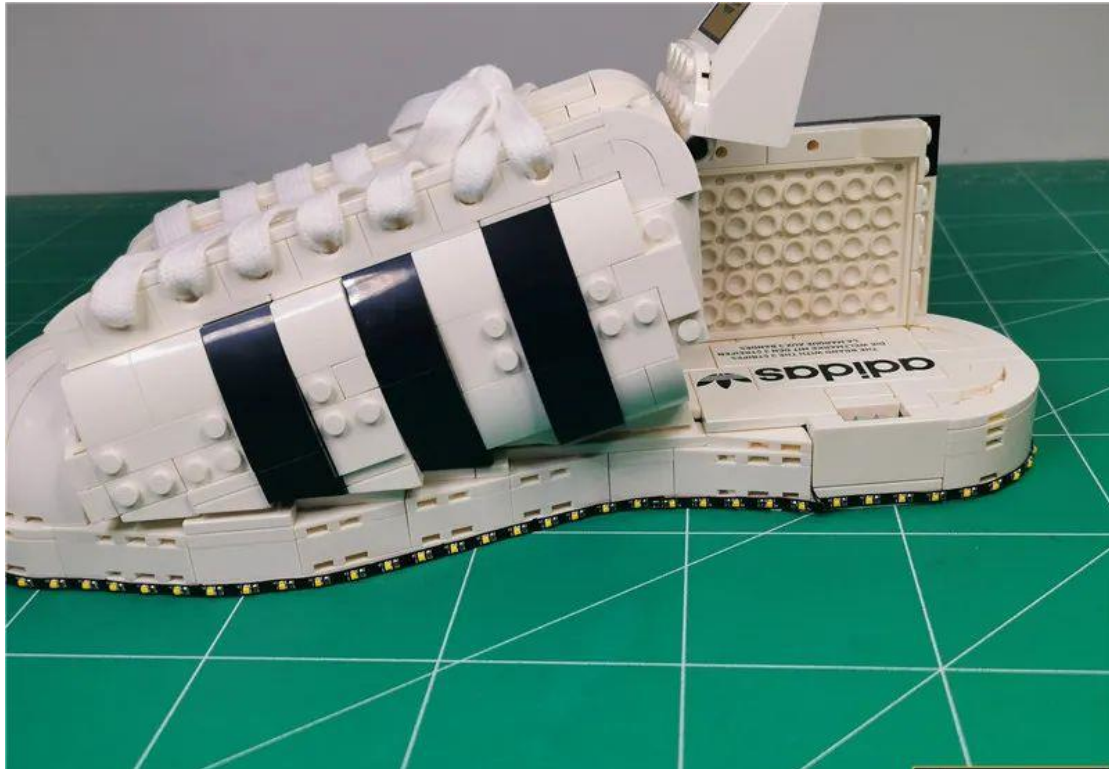
Reduced white slab



Continue to fit the light strip to the sole

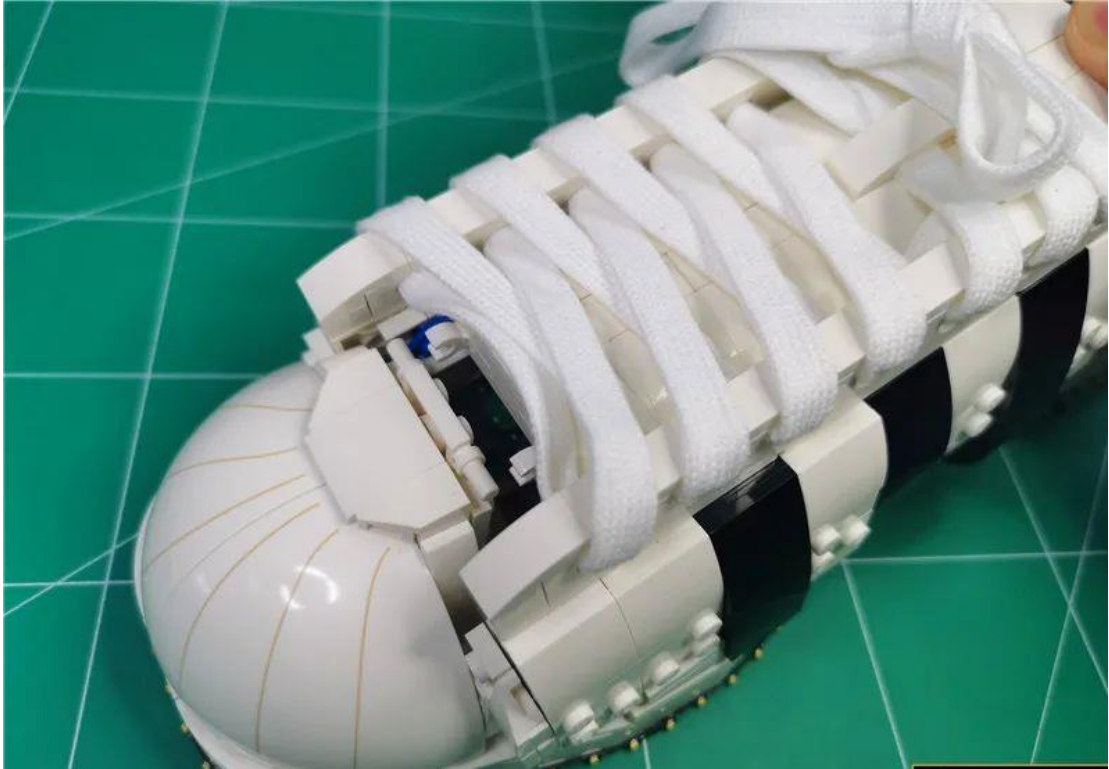


Paste the complete strip of light, the effect is as follows



Disconnect the collar part from the grappling hook





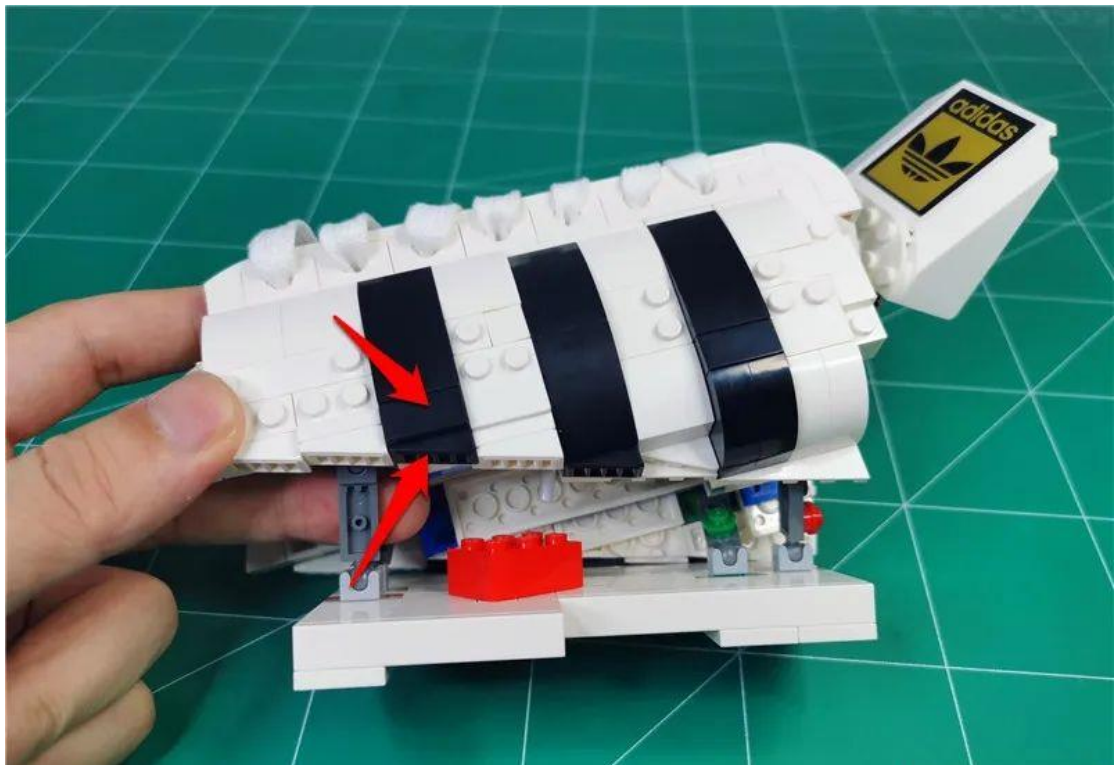
Remove the upper in its entirety

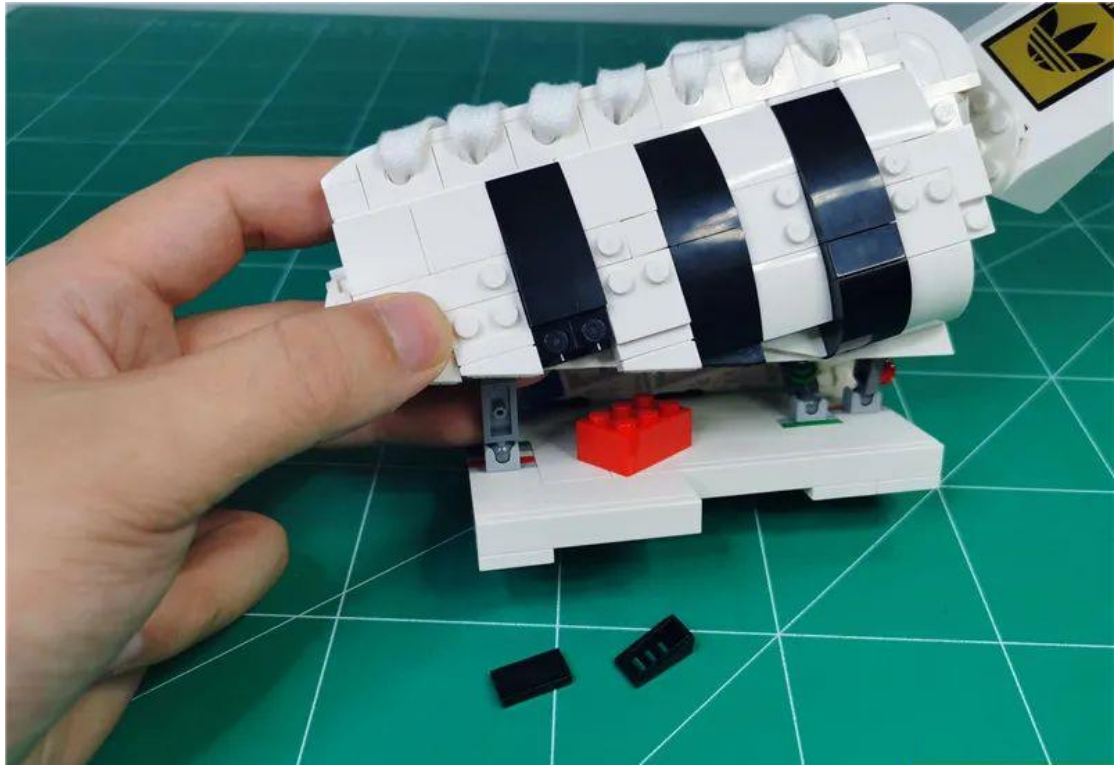






Lift the upper and remove the black part indicated by the arrow

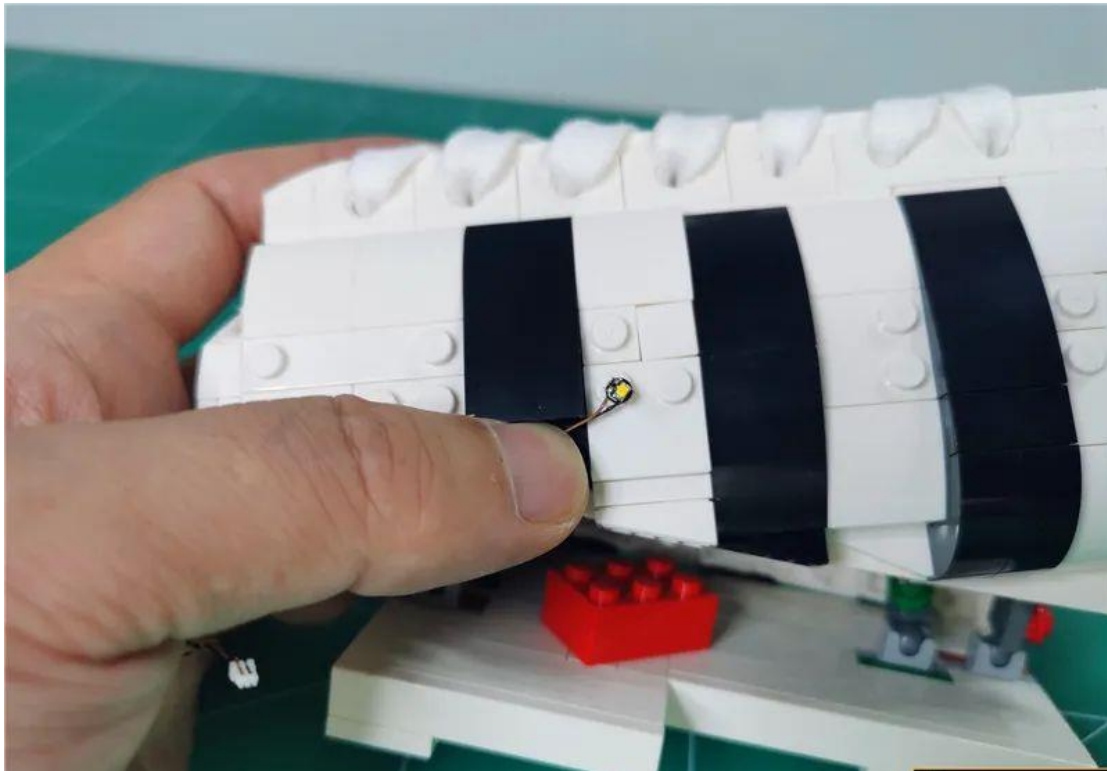




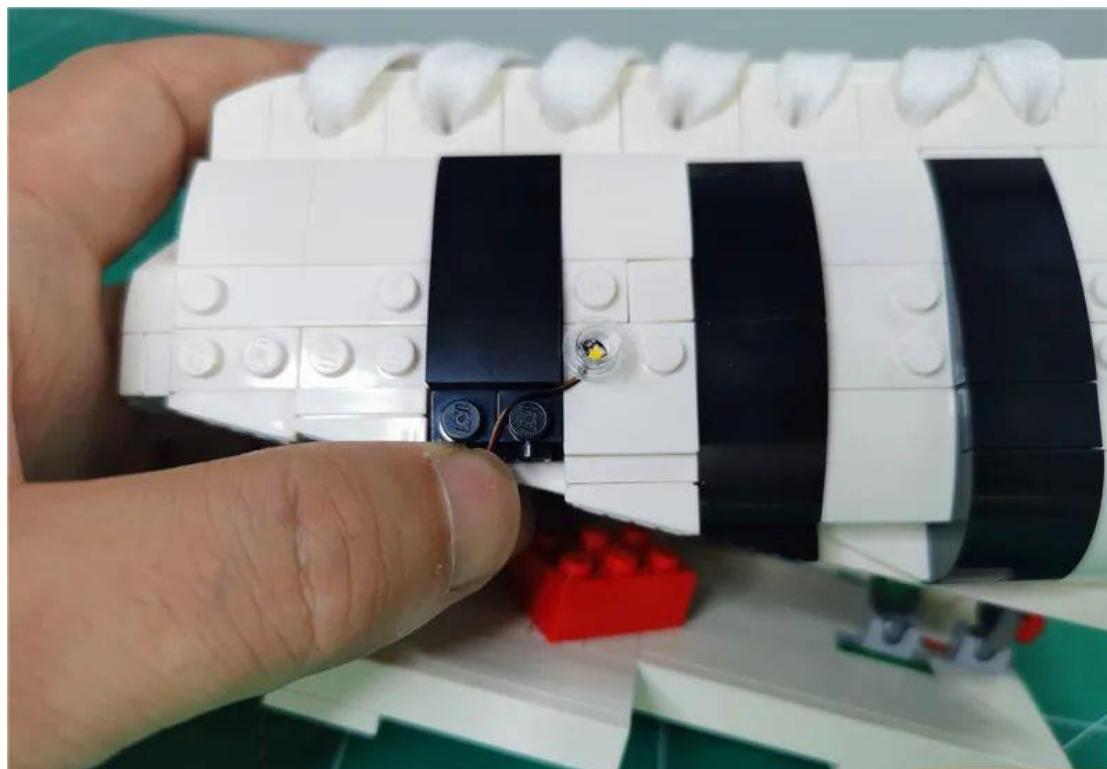
Take 3 15cm warm light pellets, 3 hollow transparent circles, and prepare for installation



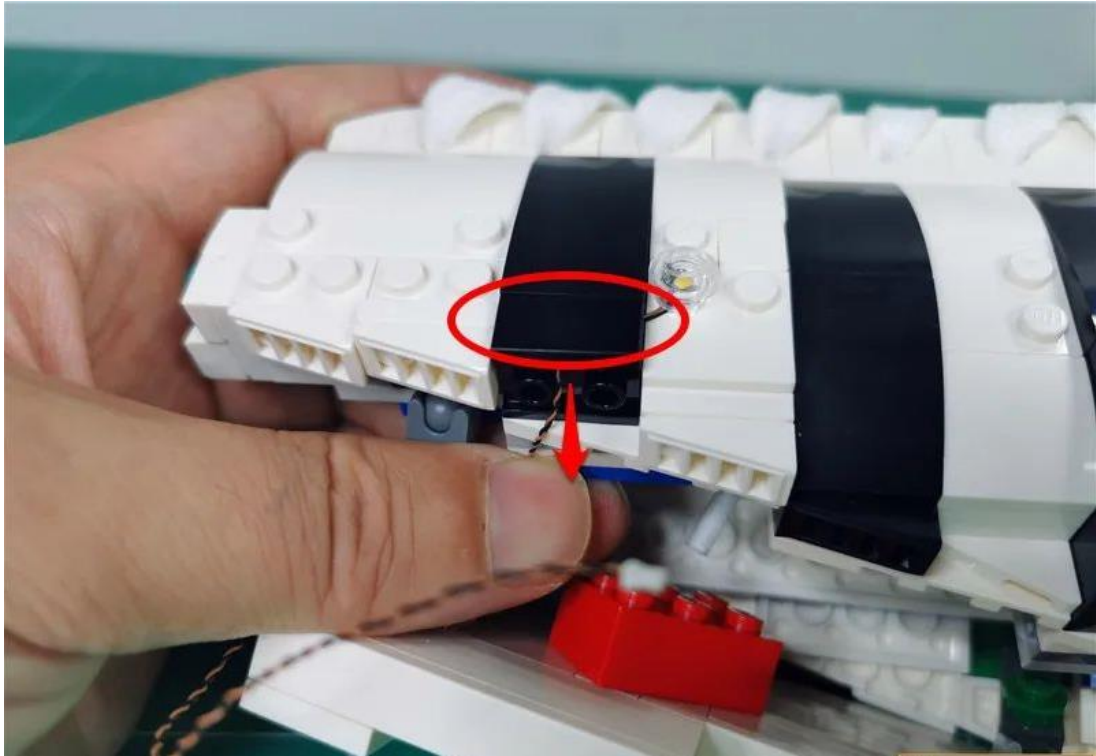
Place the lamp grain on the bulge shown with the wire facing left



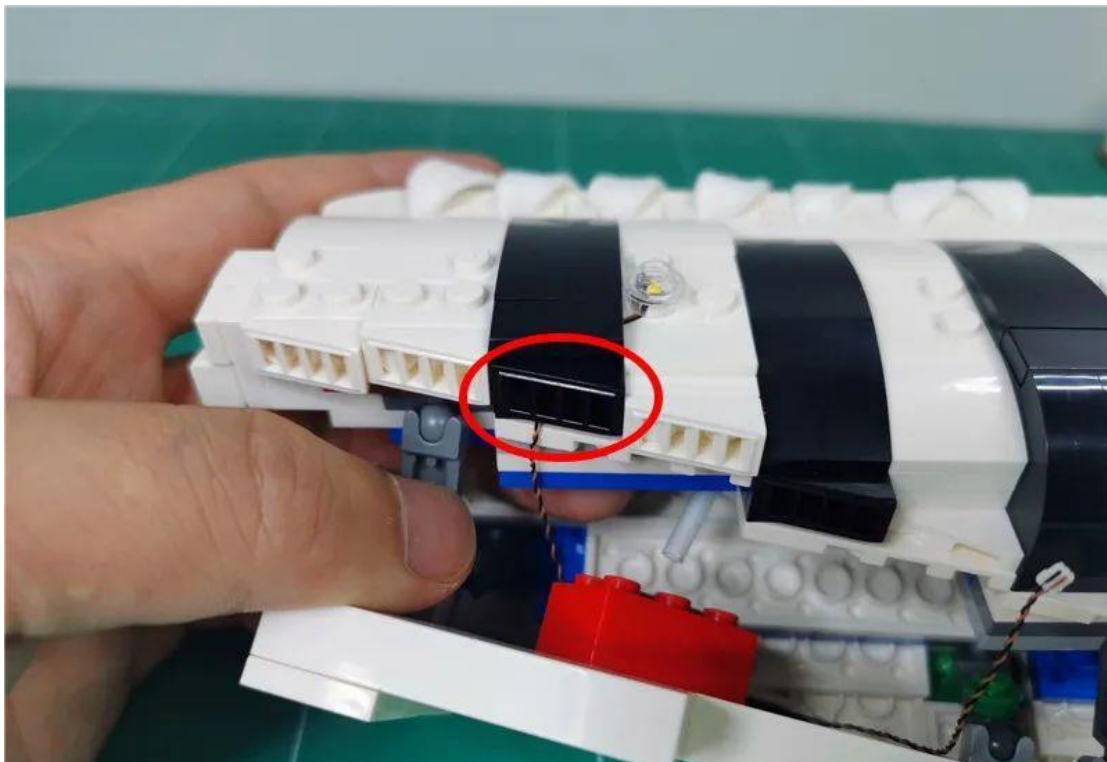
Secure the lamp pellet with a transparent circle and wrap the wire around the black bulge



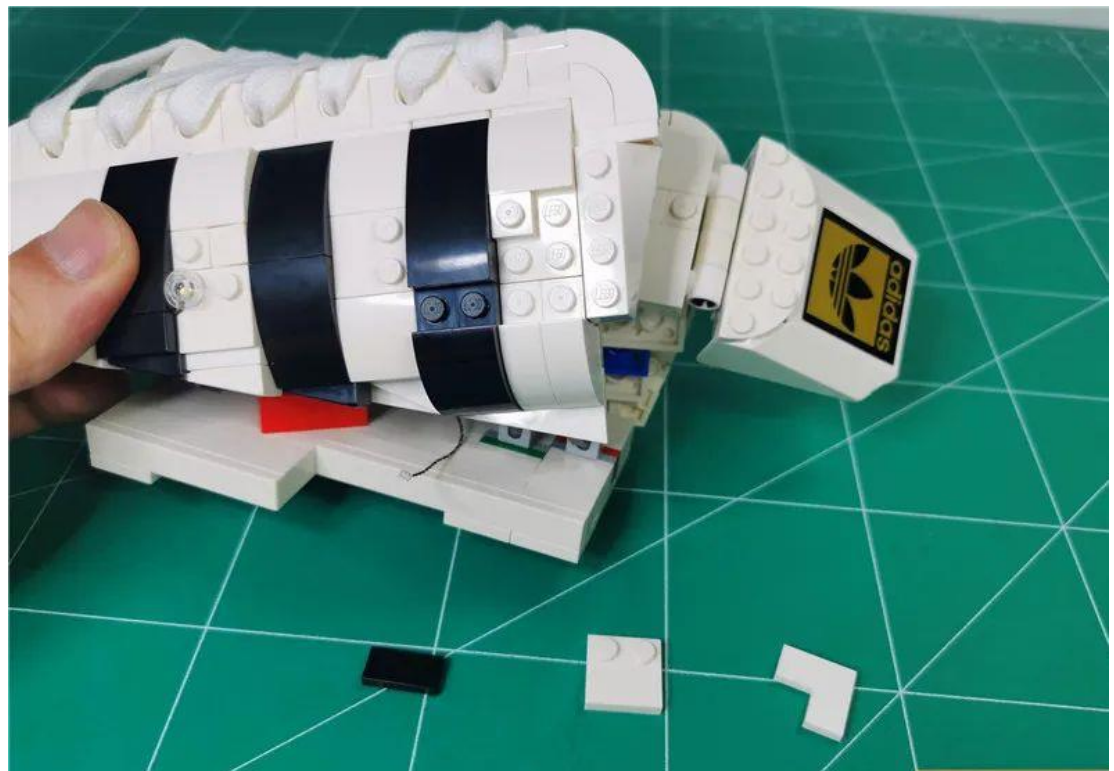
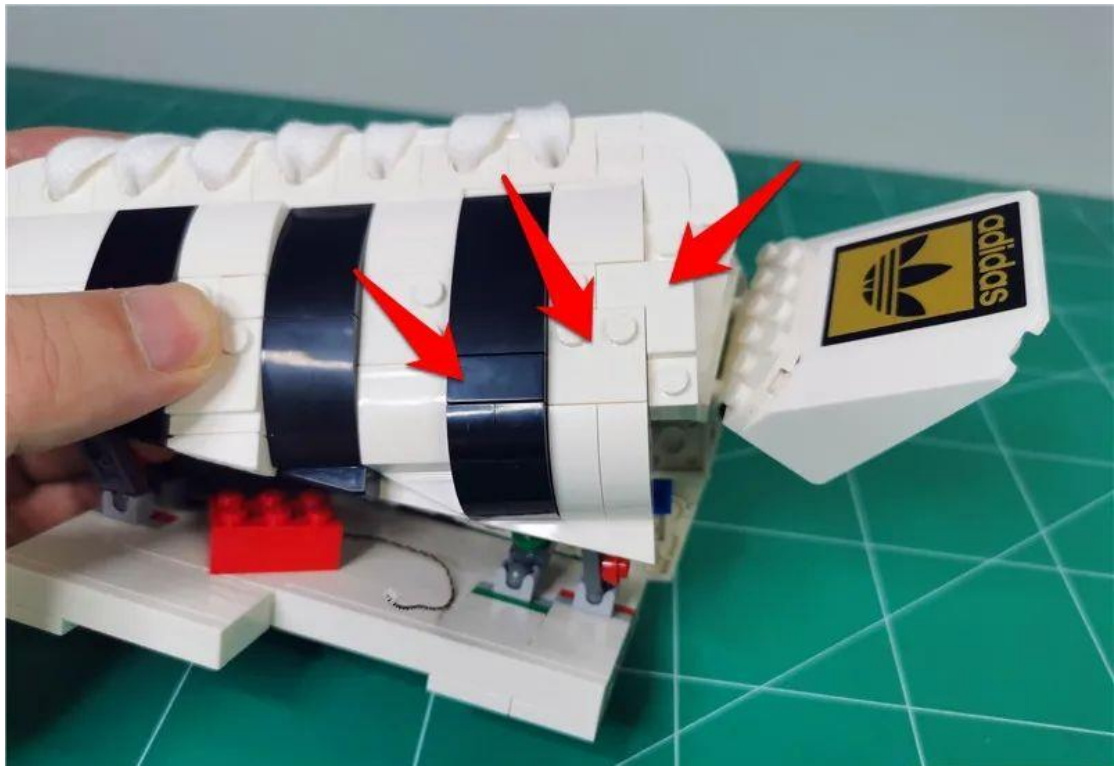
Restore the black flat plate and continue to bond the wire to the middle of the bulge



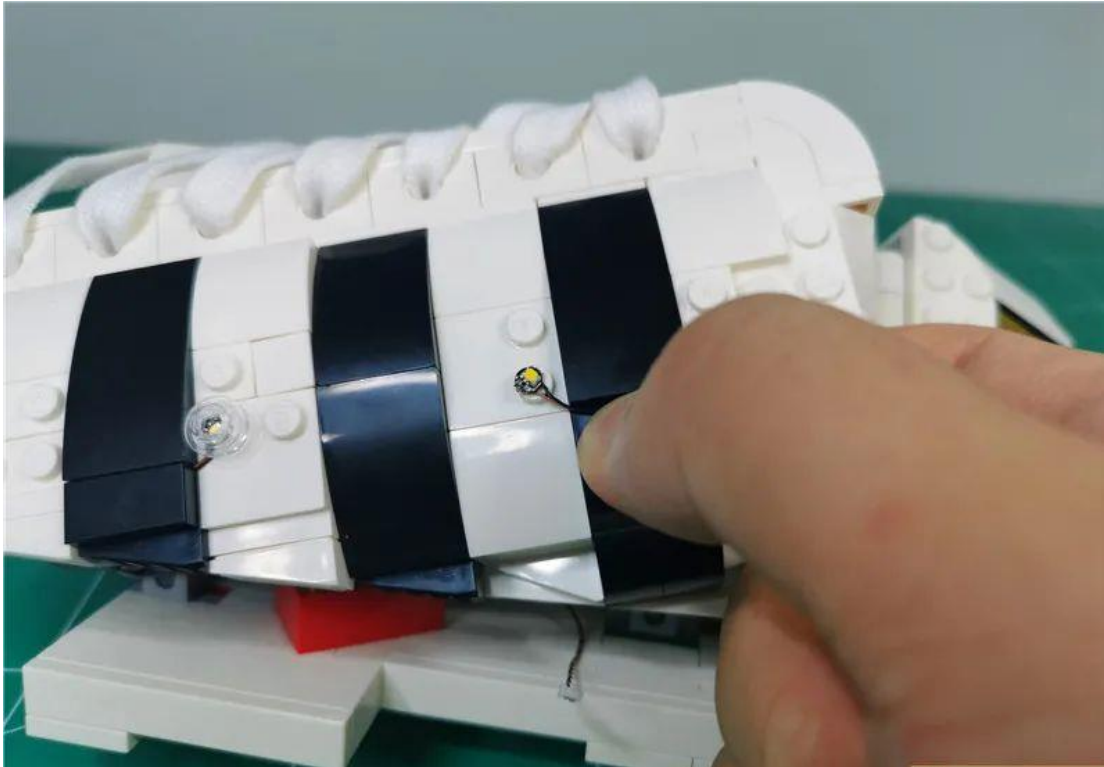
Restore black parts, fix wires



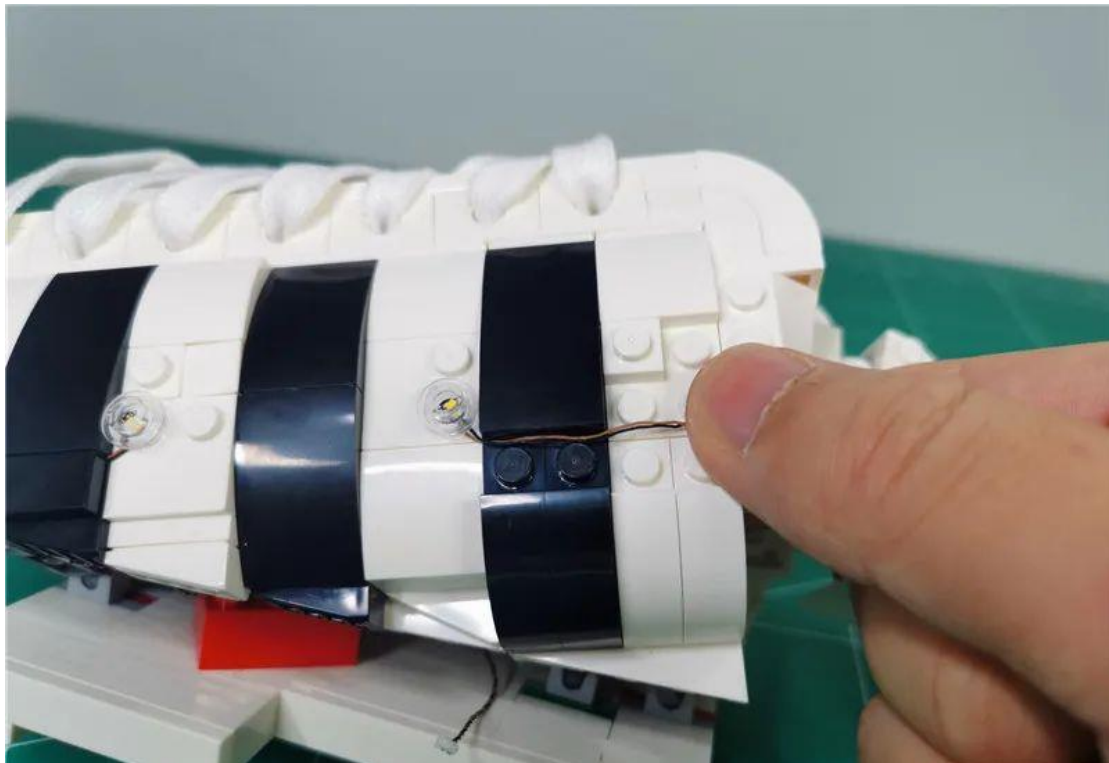
Continue removing the part indicated by the arrow



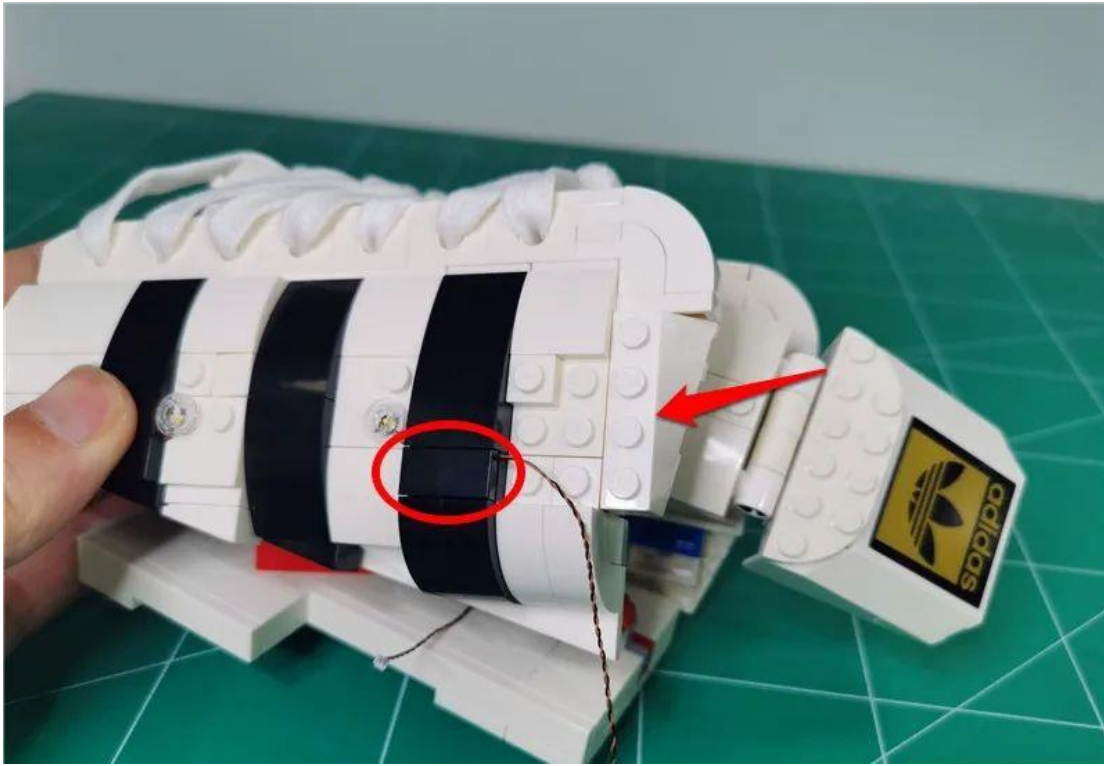
Place the light grain on a white bulge with the wire facing right



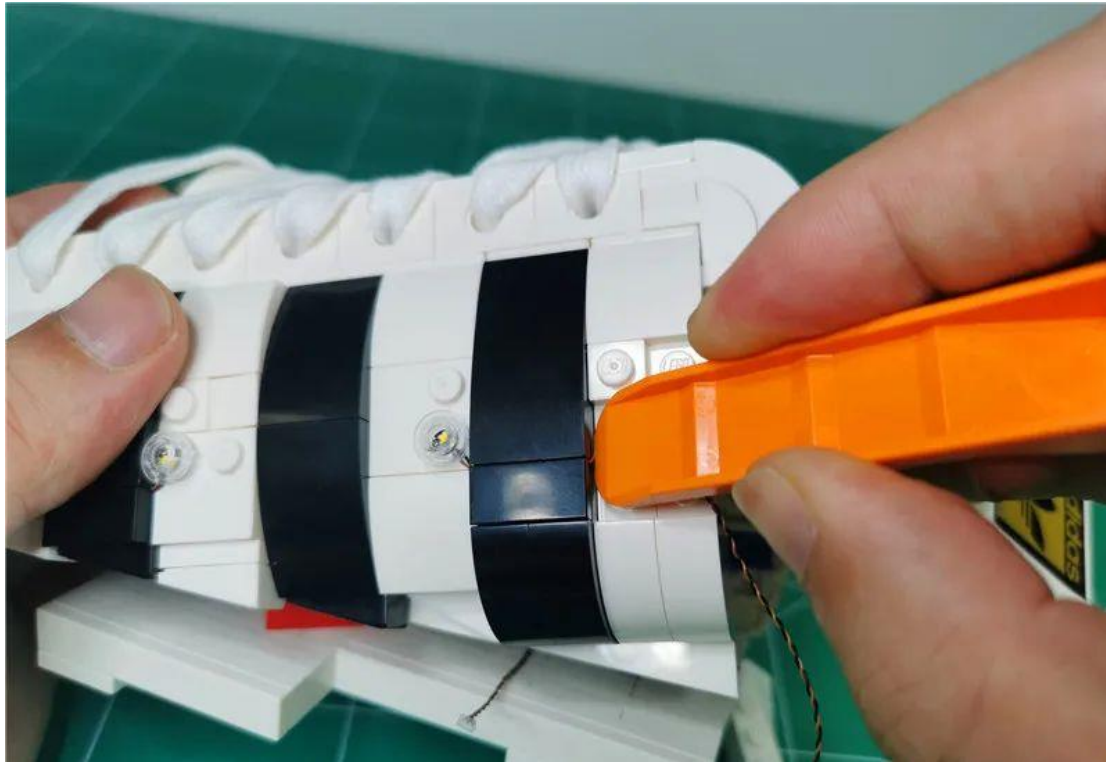
Secure the pellet with a transparent circle and pass the wire along the black angle



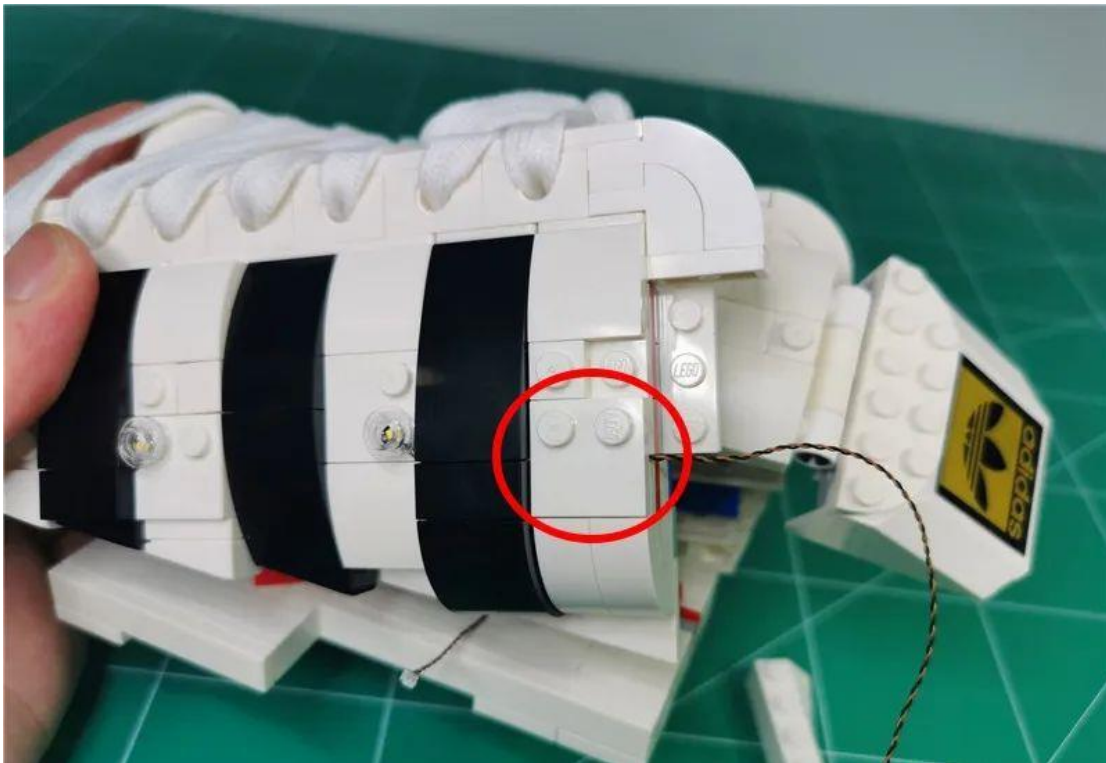
Restore the black slab and proceed to remove the part indicated by the arrow



Using the starter, attach the wire to the angle



Restore the illustrated part and secure the wires

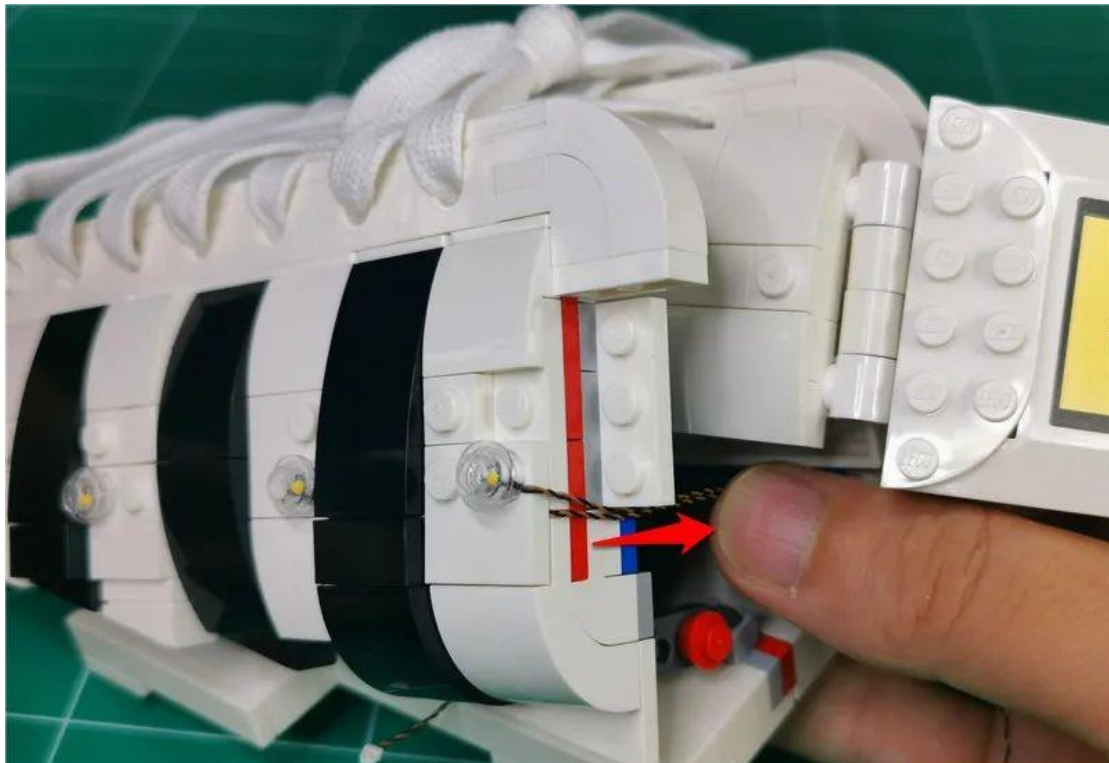




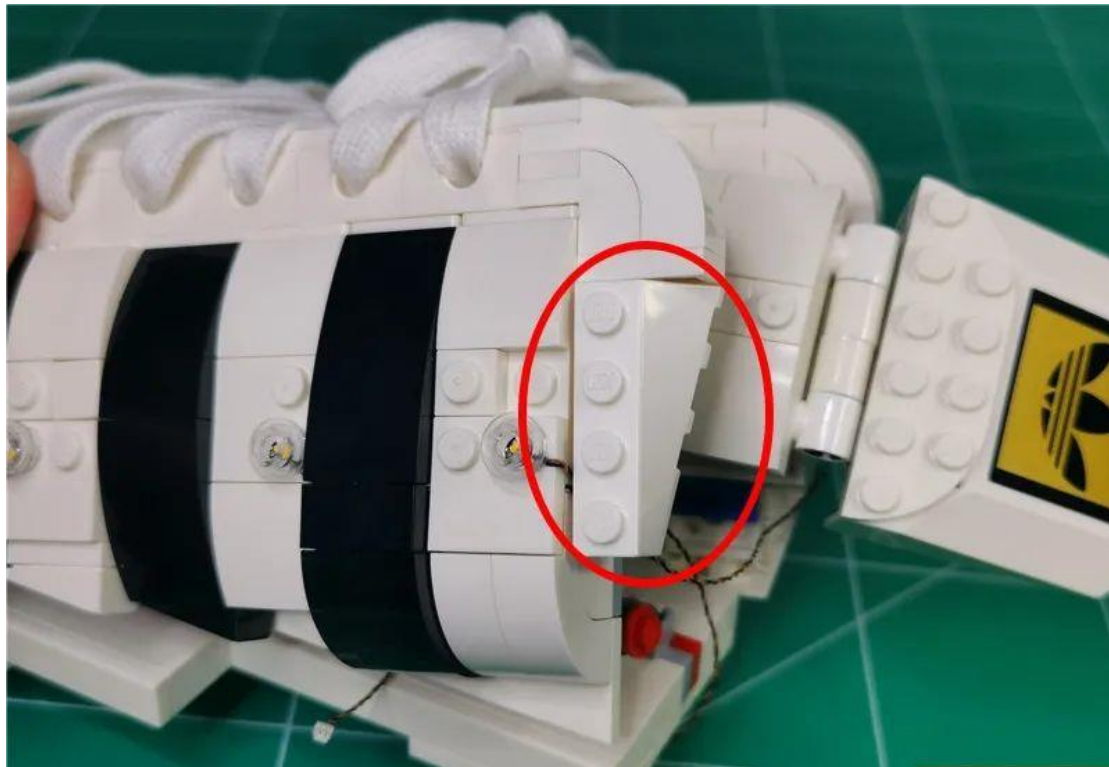
Continue to fit the light particles to the white bump



Fix the lamp particles with a transparent circle and pass the wire through the angle



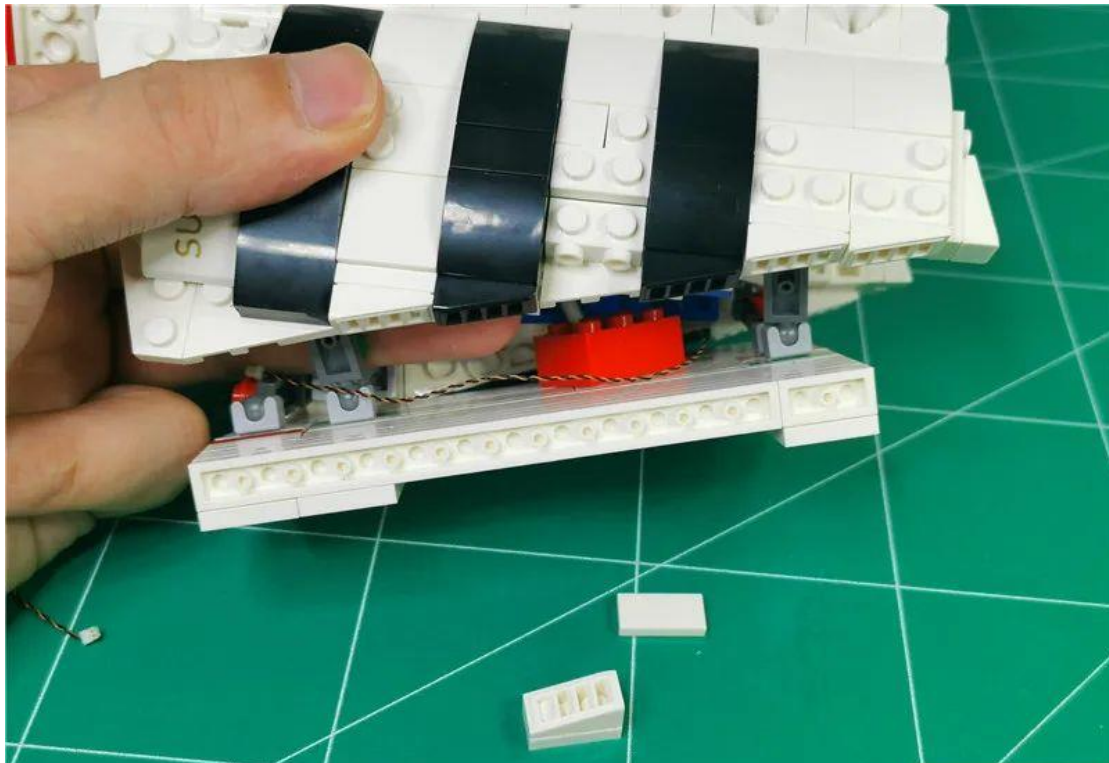
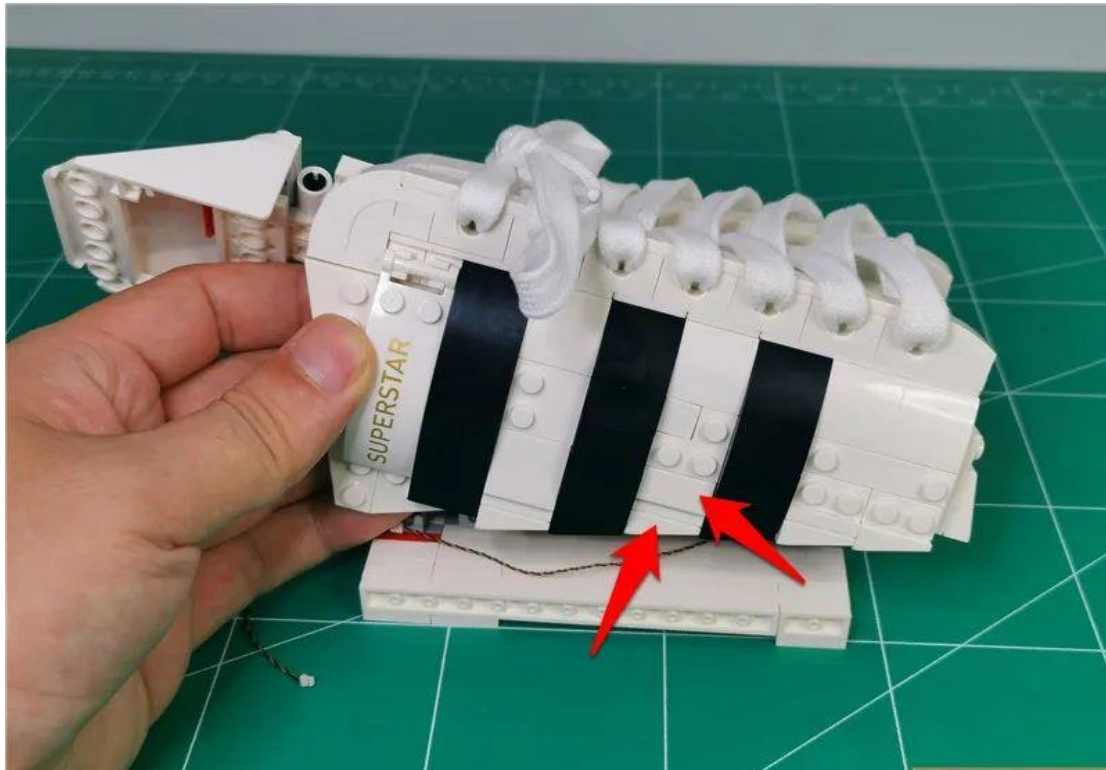
Restore white parts, fix wires



Reduced white L-shaped parts



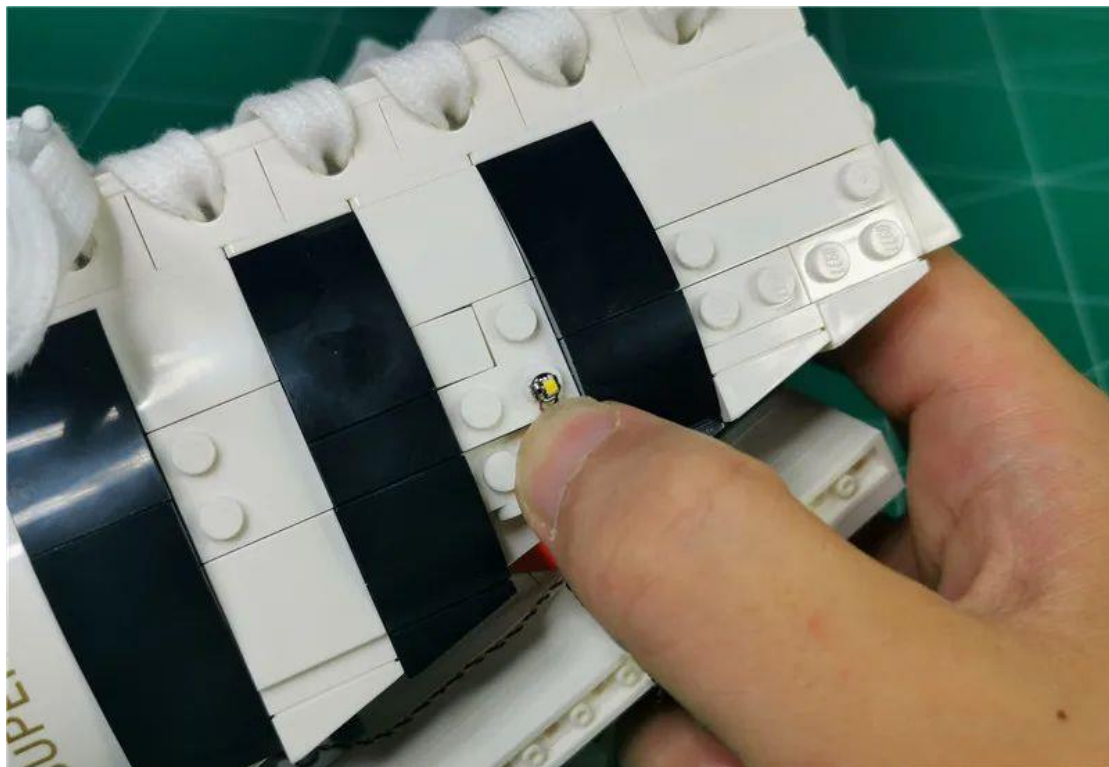
Go to the other side and remove the white part indicated by the arrow



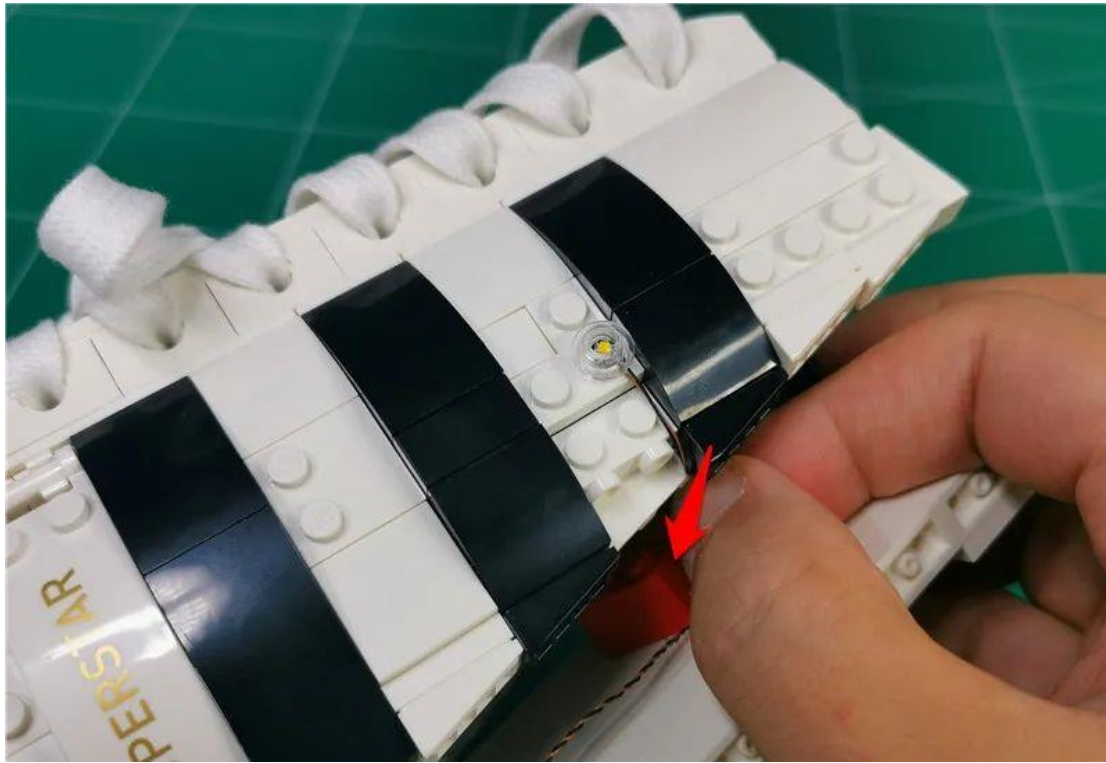
Take 3 more 15cm warm lamp particles, 3 hollow transparent circles, and prepare for installation



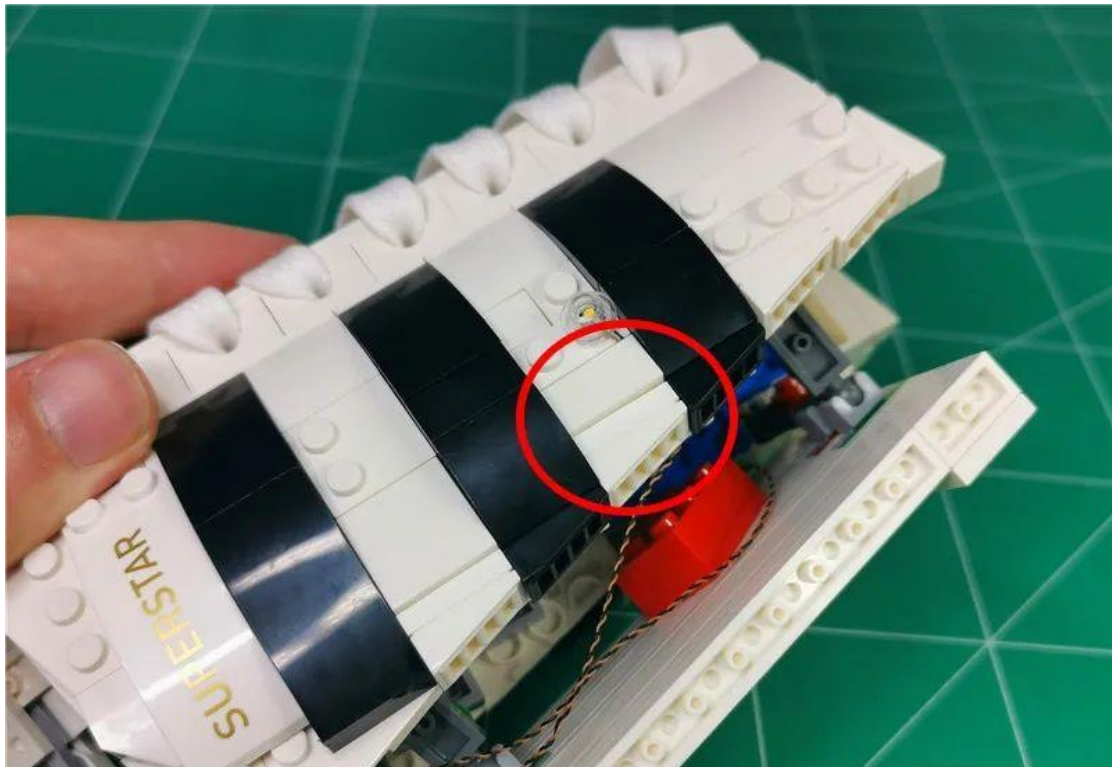
Fit the light grain to a white bulge with the wire facing down



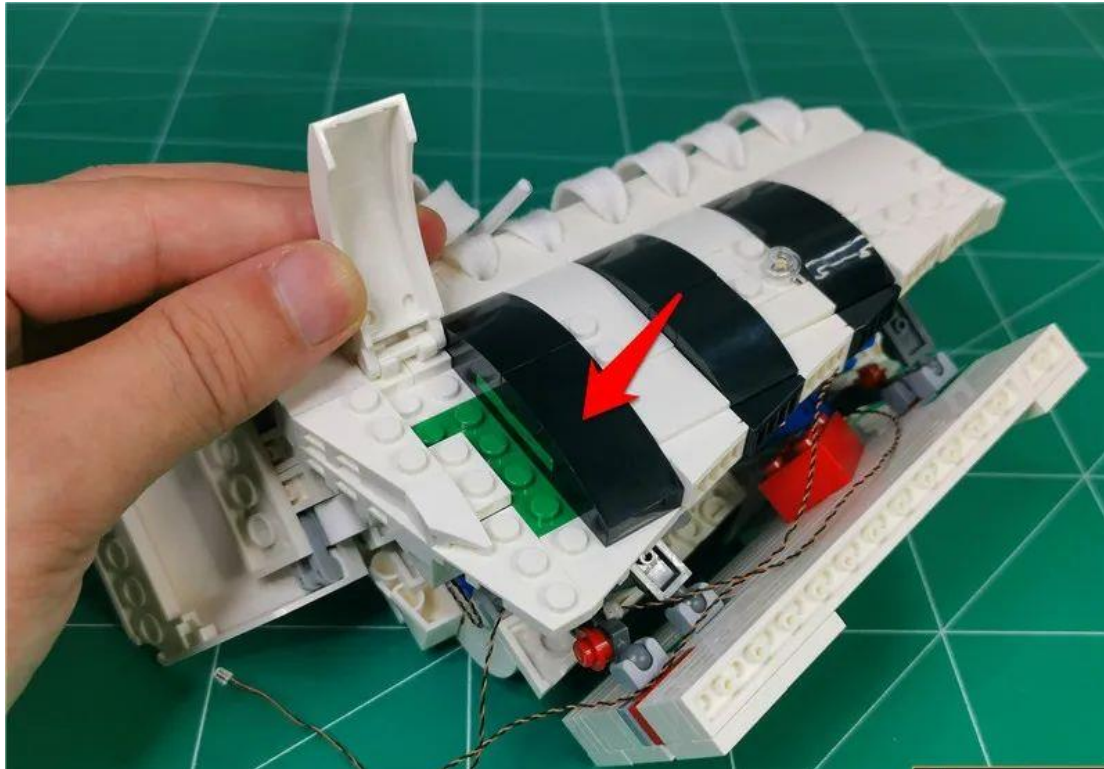
Secure the pellet with a transparent circle and attach the wire to the angle



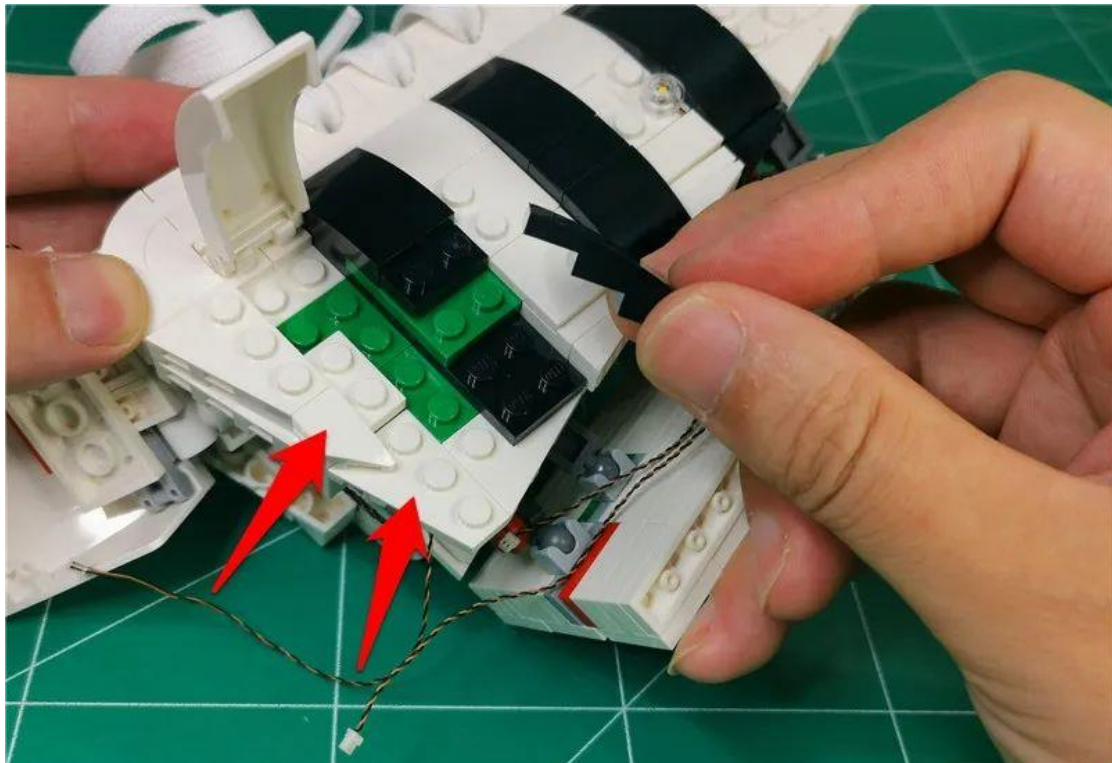
Restore the removed part and secure the wire



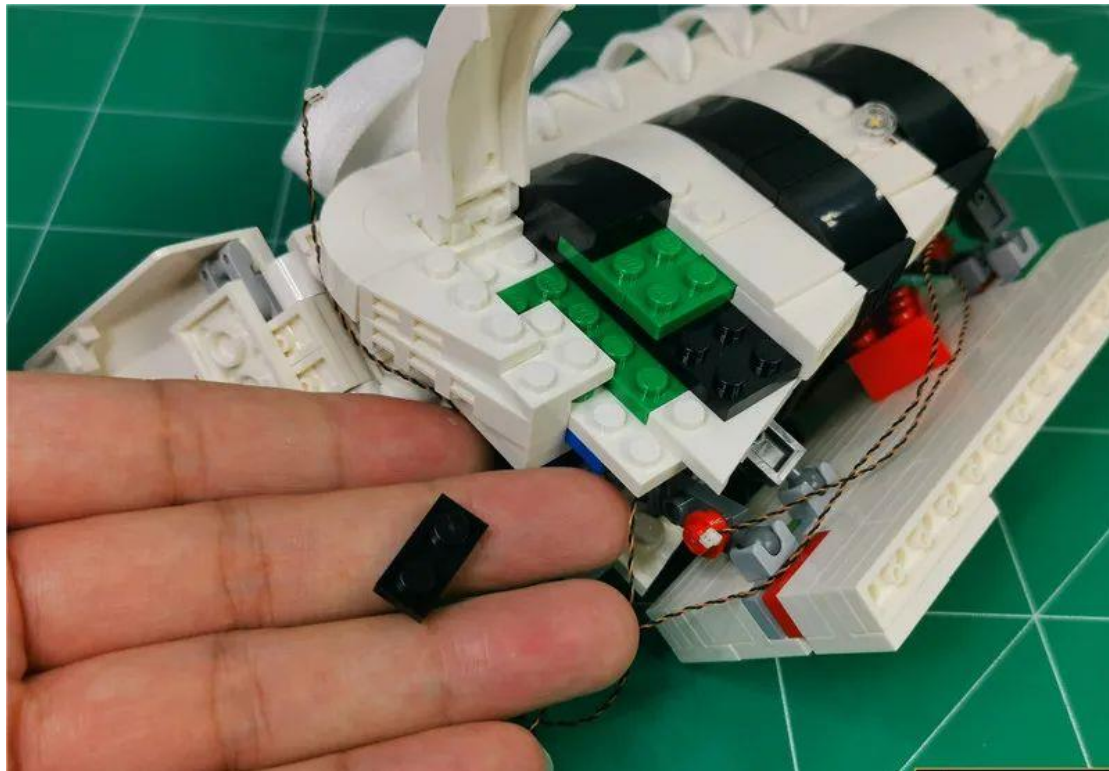
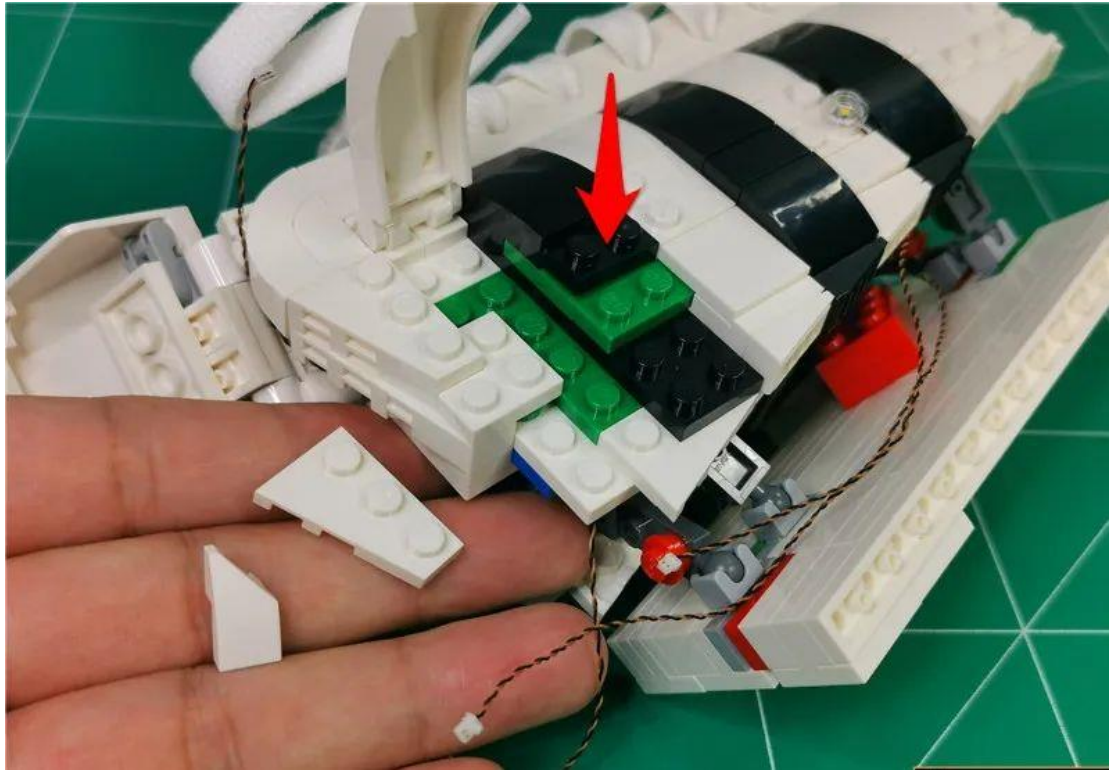
Open the white part and remove the black part indicated by the arrow



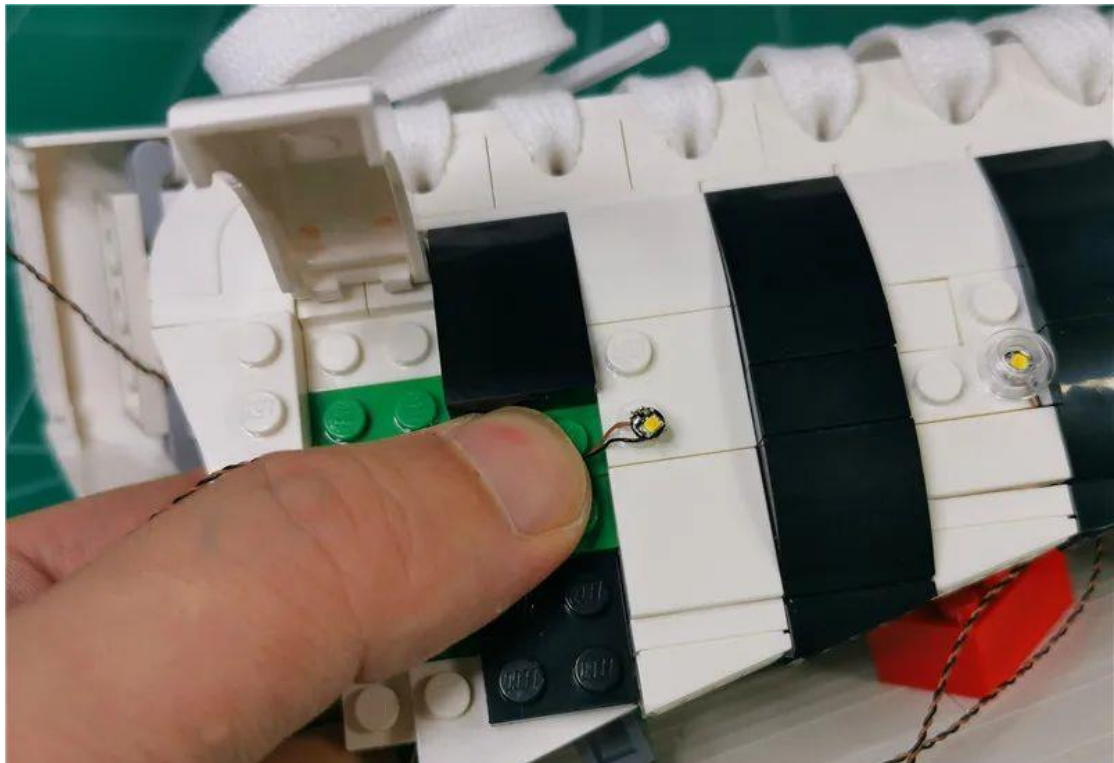
Continue to remove the white part indicated by the arrow



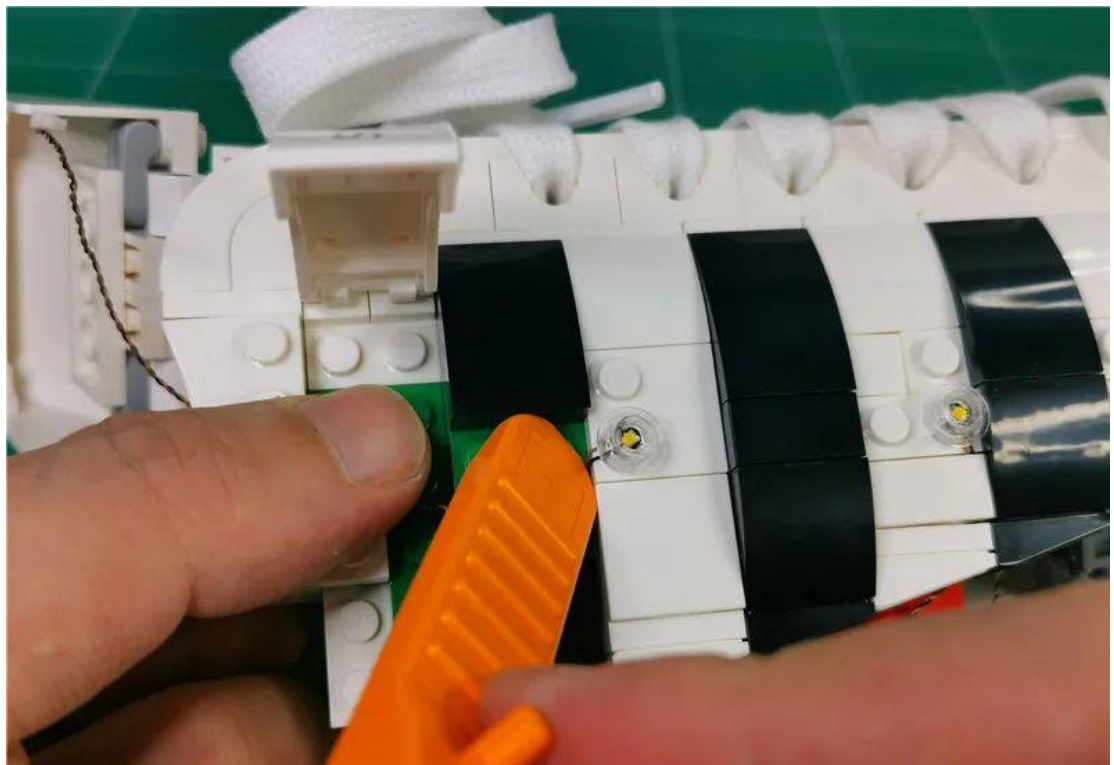
Remove the black part indicated by the arrow



Fit the light grain to a white bulge with the wire facing left

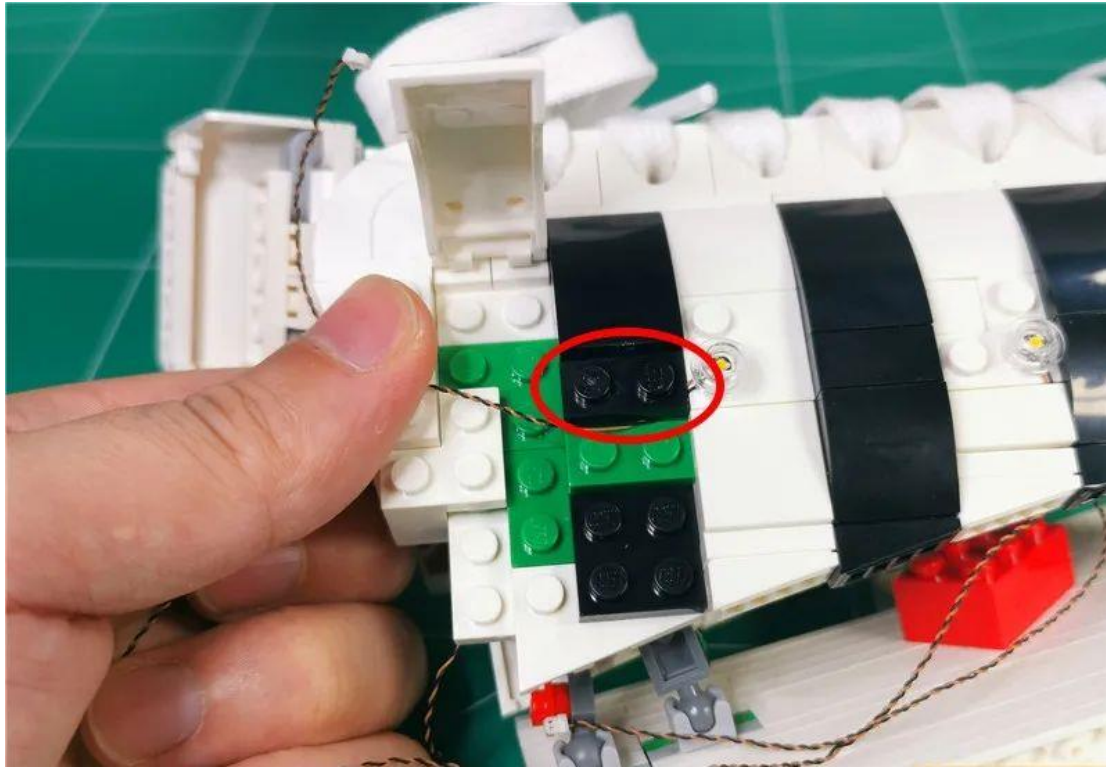


Use a transparent circle to fix the lamp particles, and use a starter to attach the wire to the angle

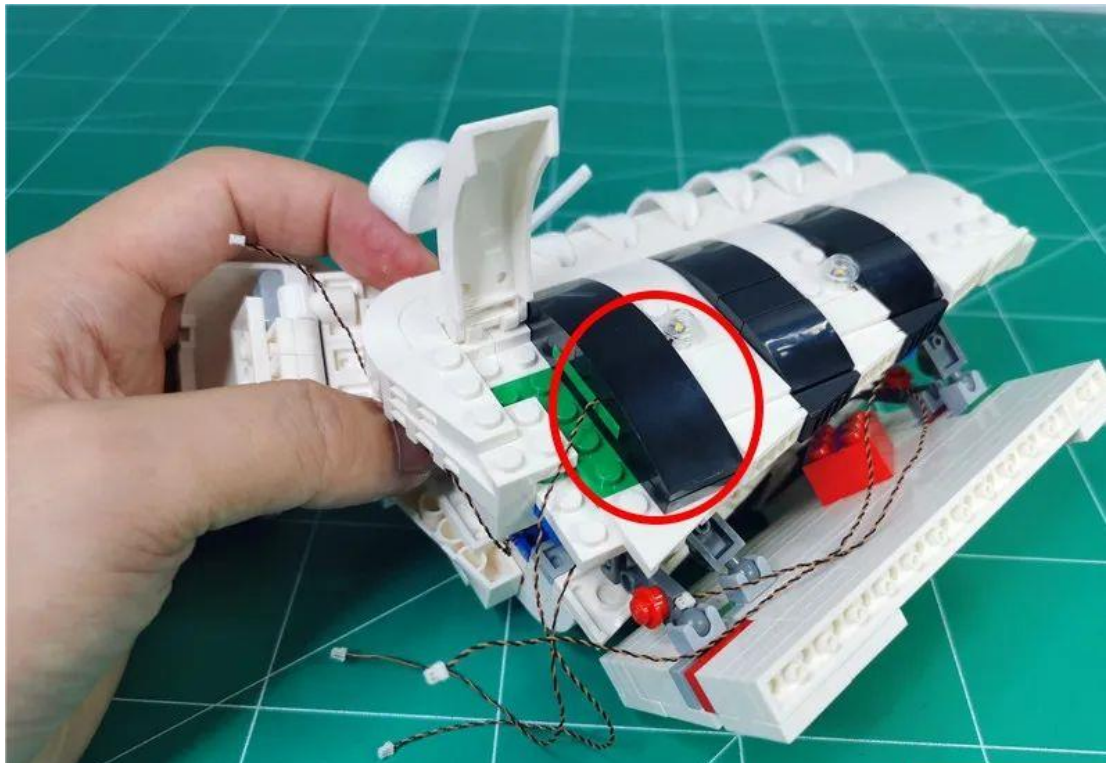




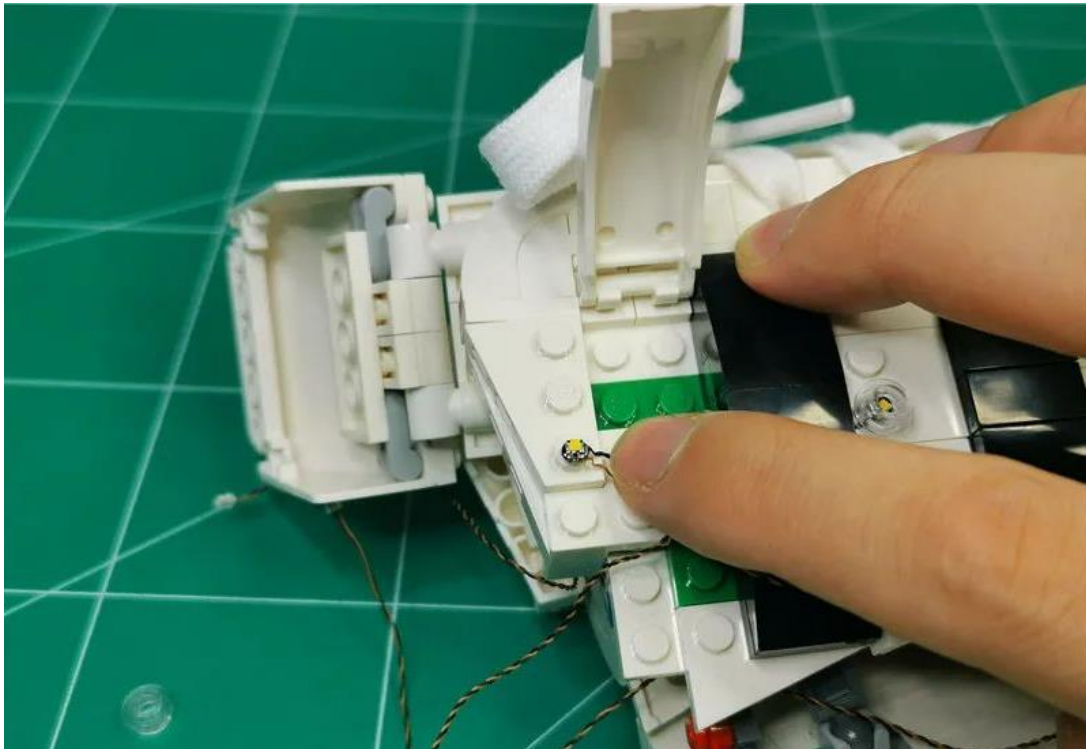
Restore 1x2 black parts



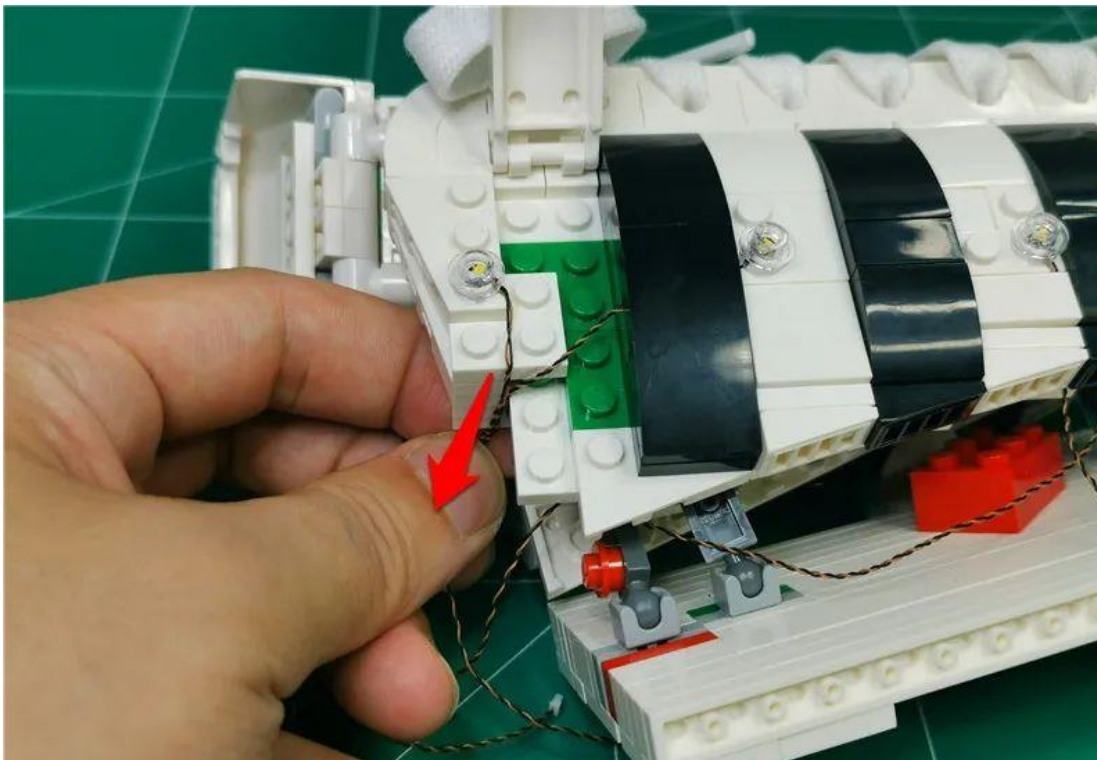
Restore black arc parts



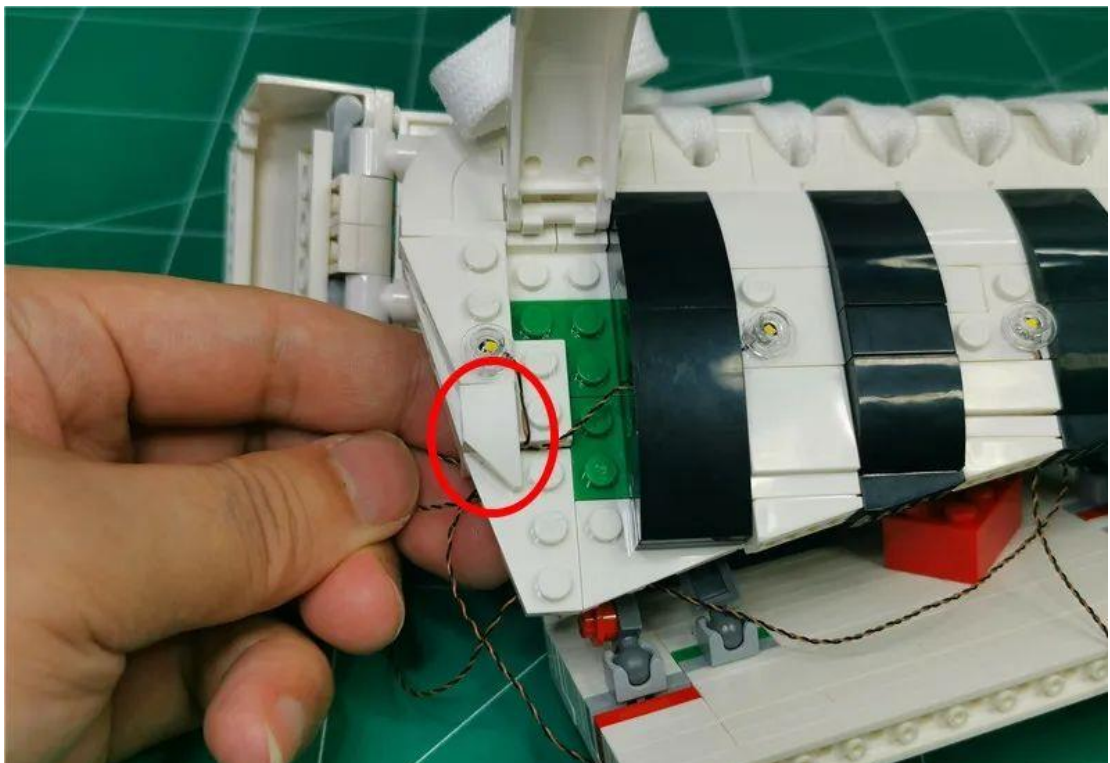
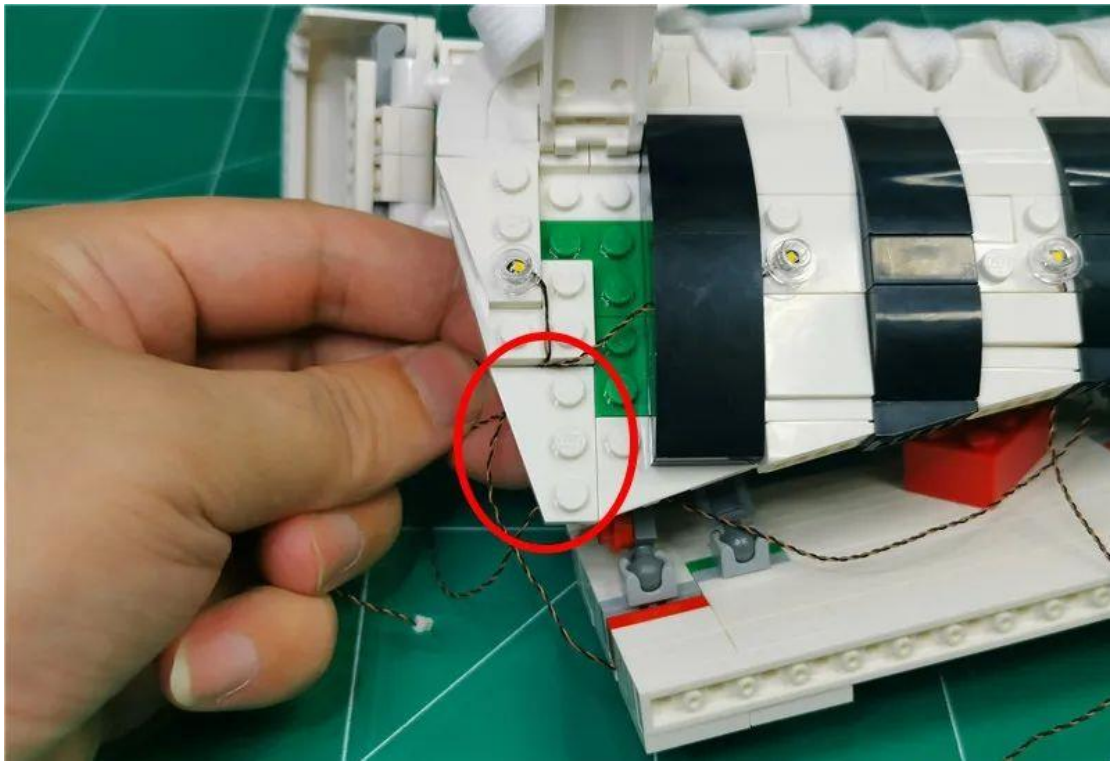
Fit the light grain to a white bump



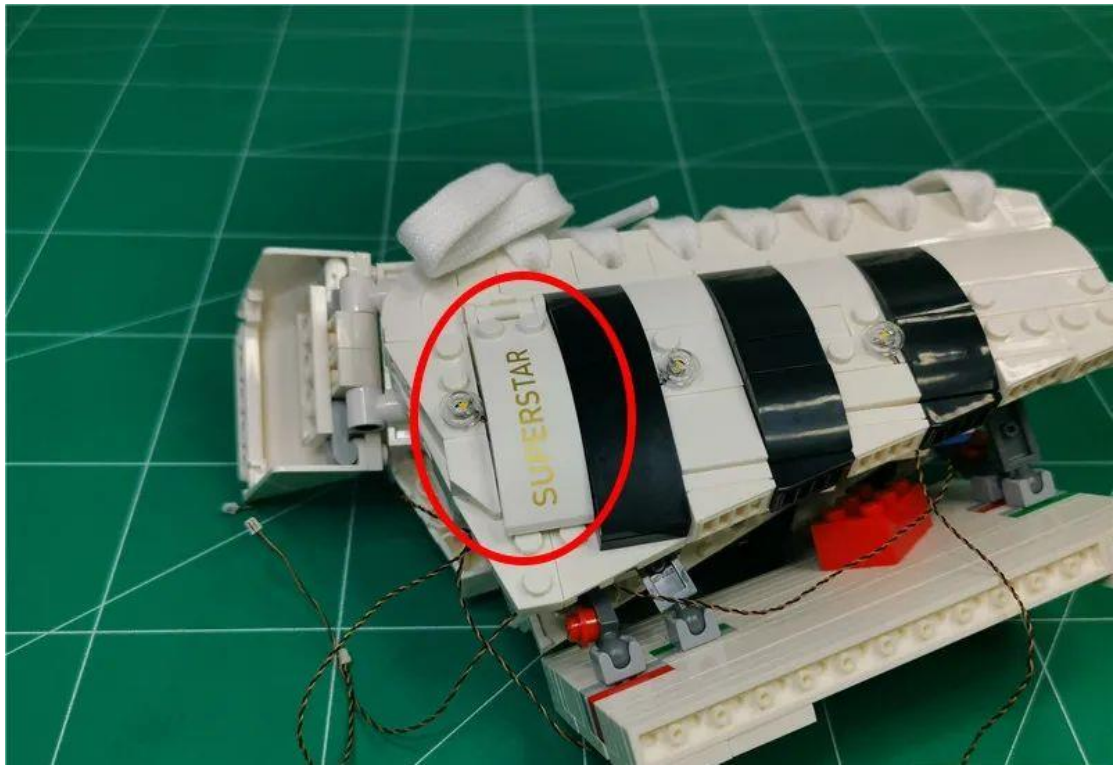
Fix the lamp particles with a transparent circle and put 2 wires together and pass along the angle



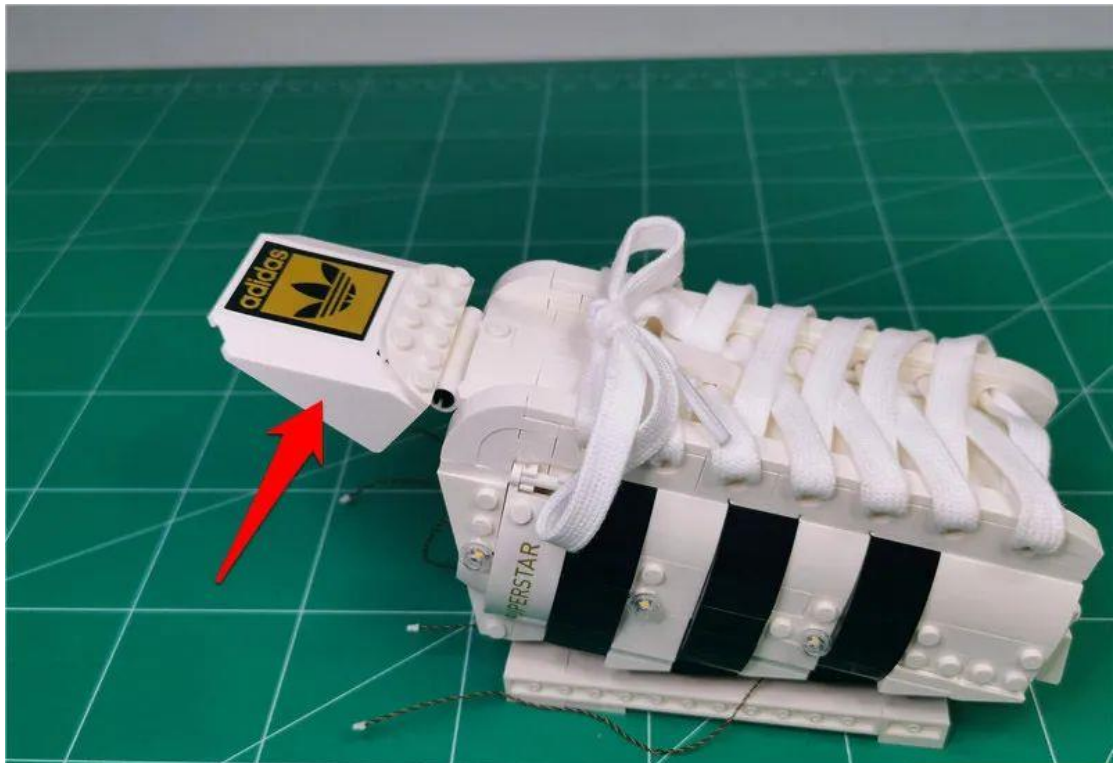
Restore the removed white parts and secure the wires

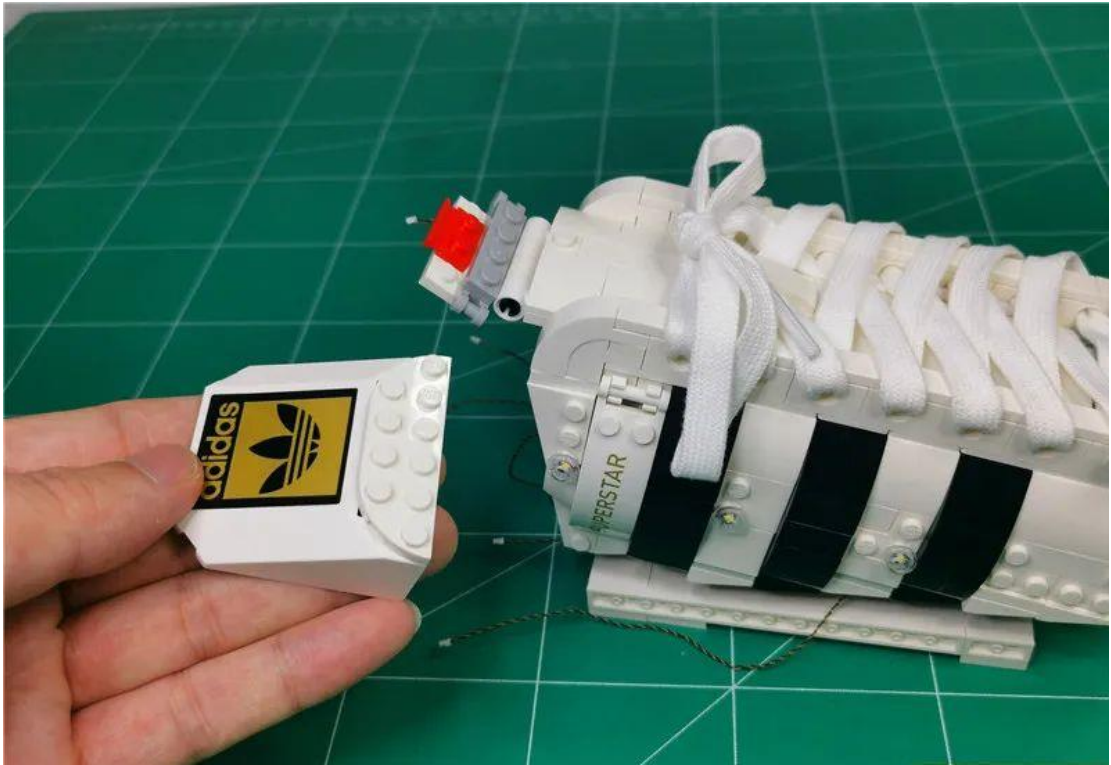


Restore white curved parts



Remove the part indicated by the arrow

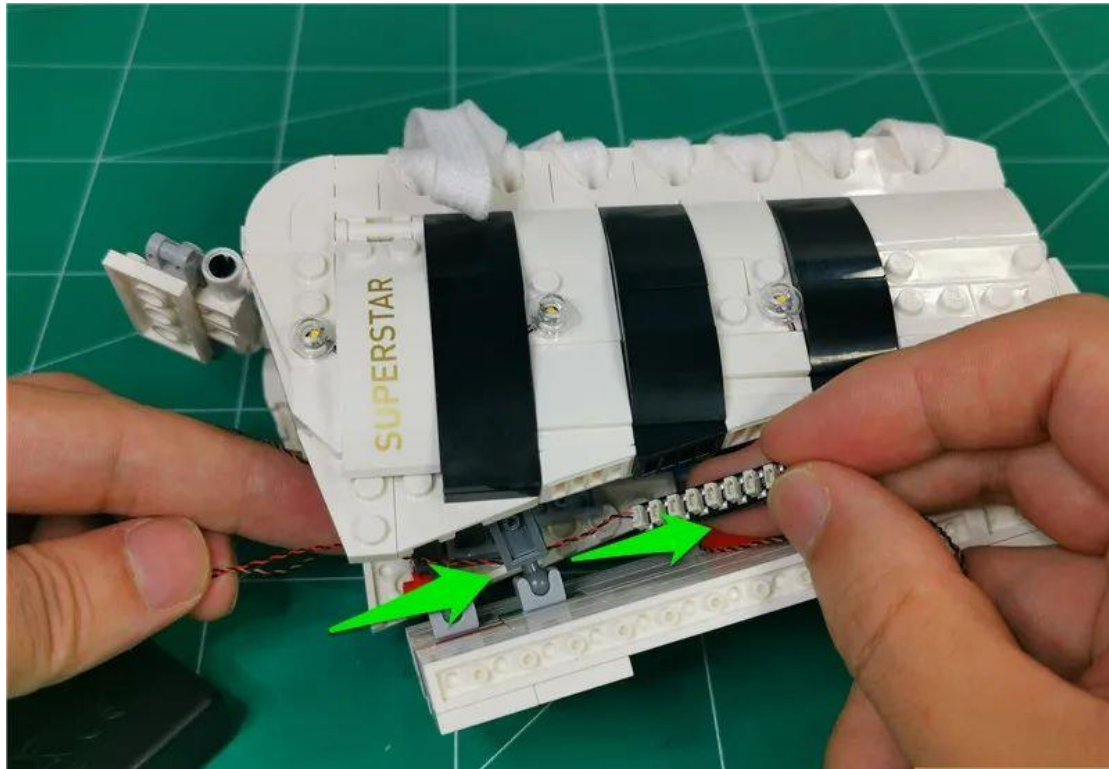




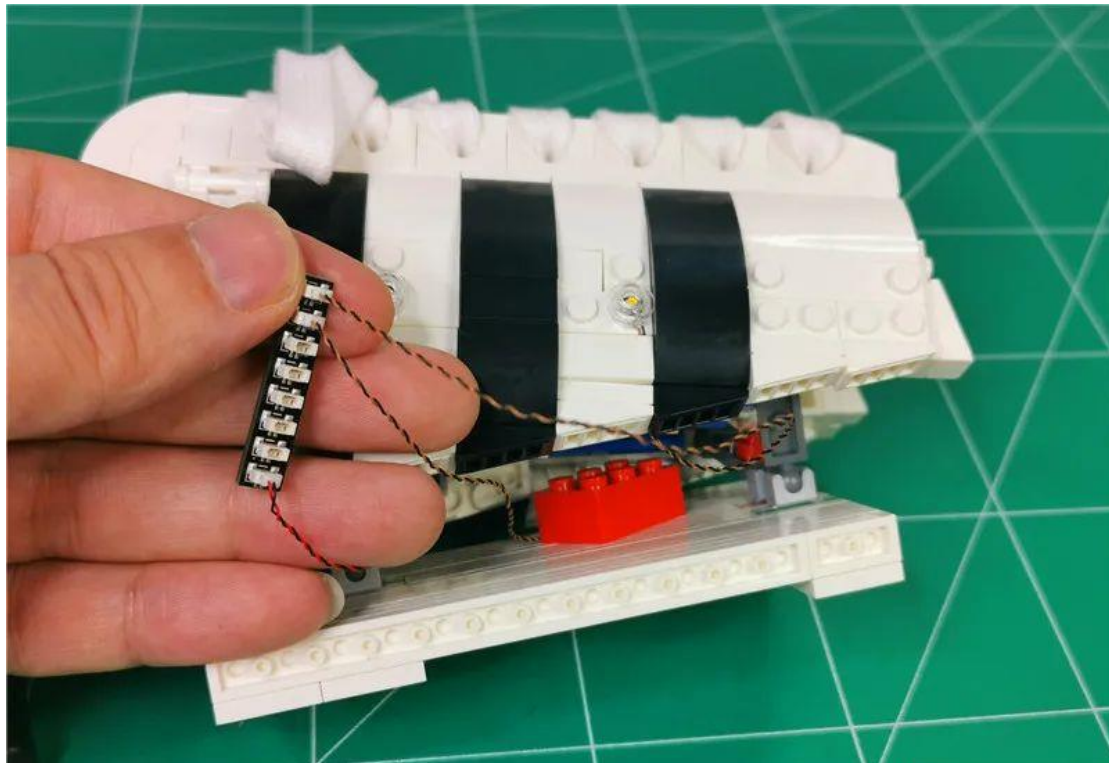
Remove the power supply



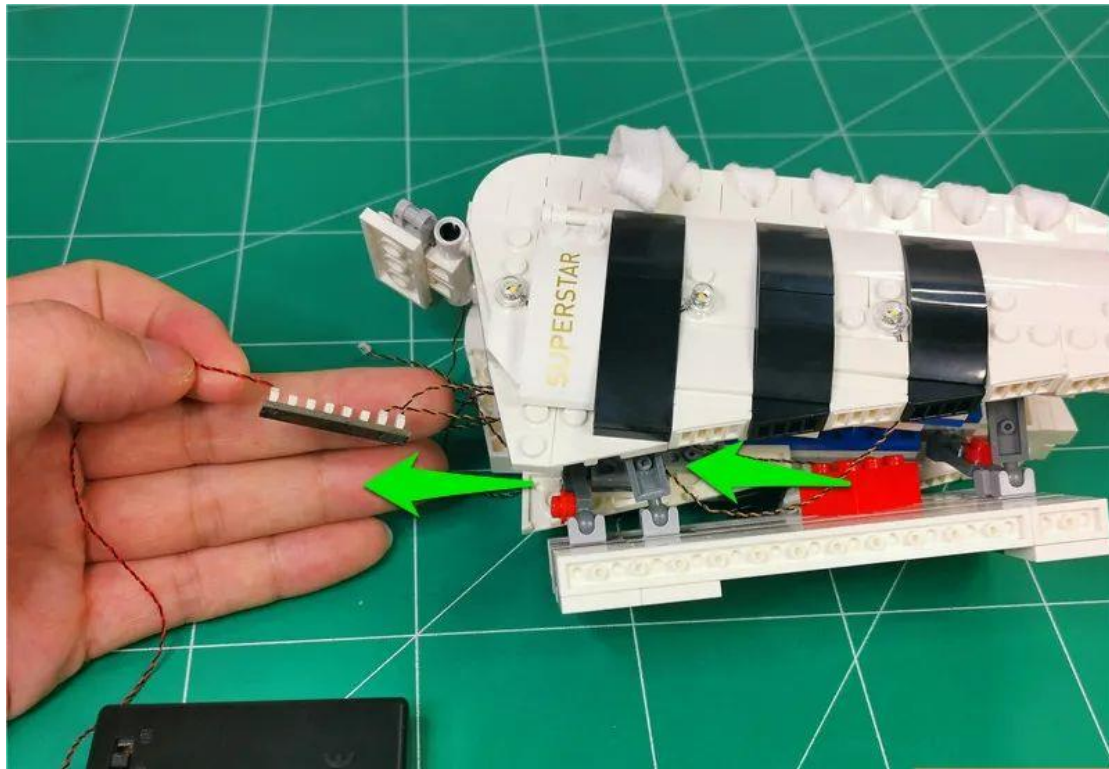
Pass the socket under the connecting rod



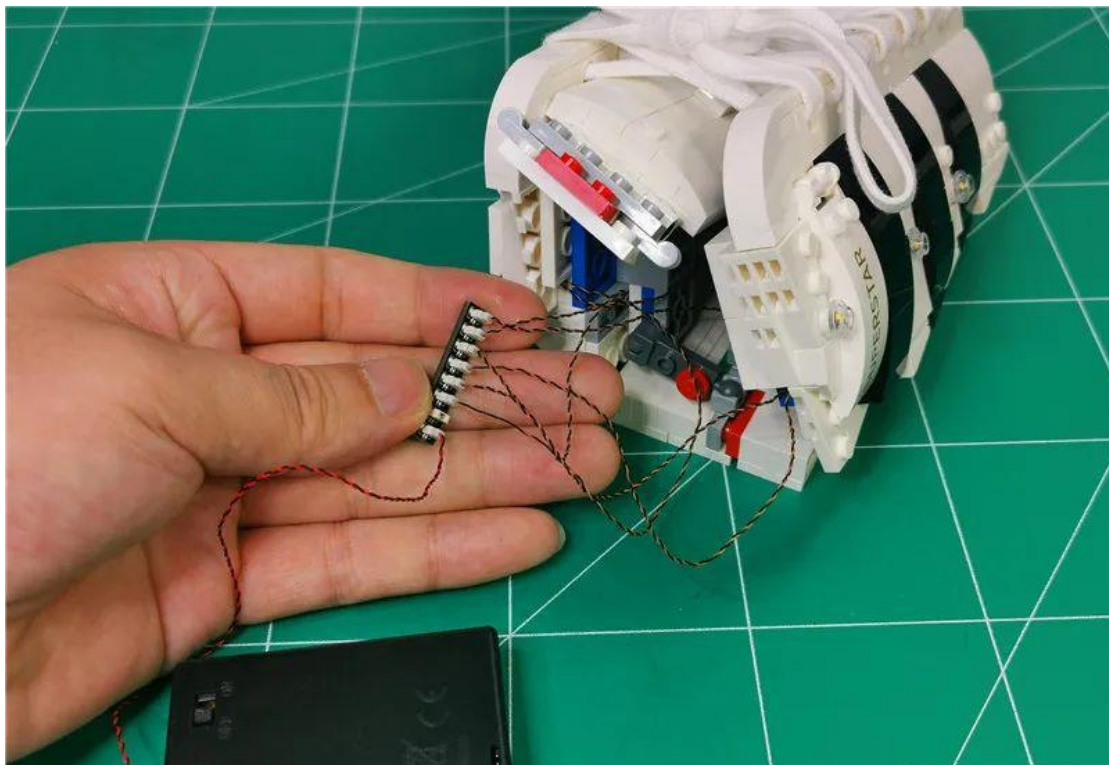
Insert the two plugs on the far right into the 8-seater



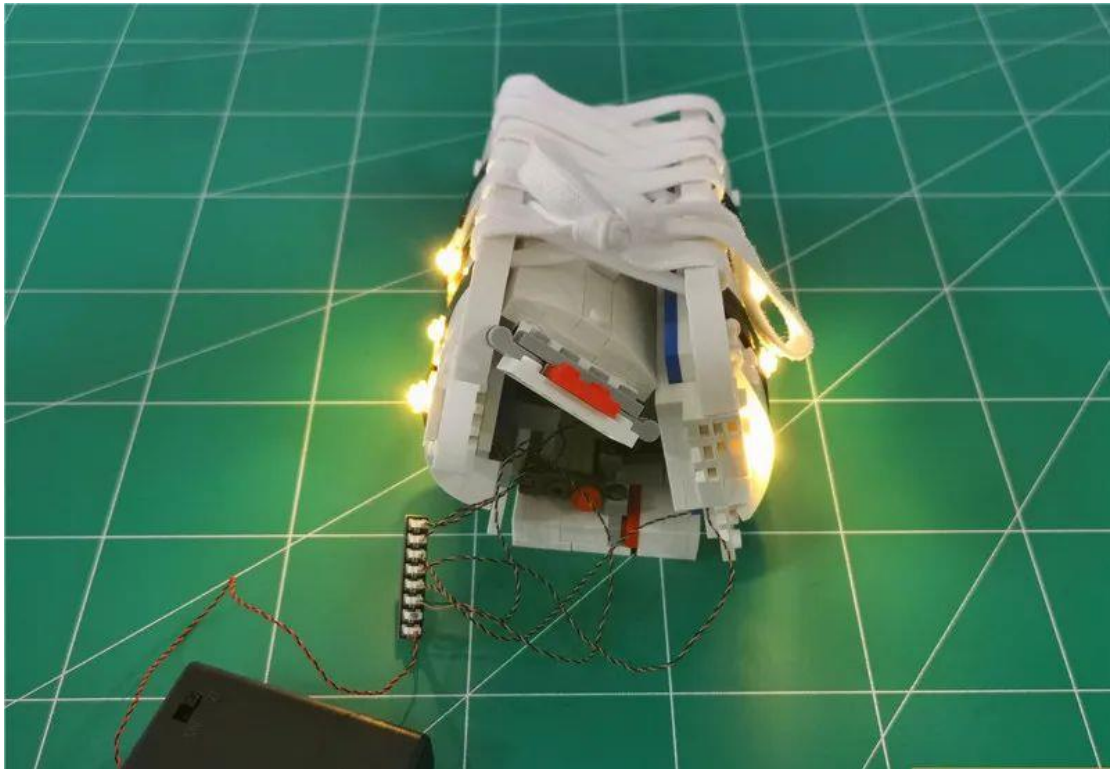
Pull the socket back



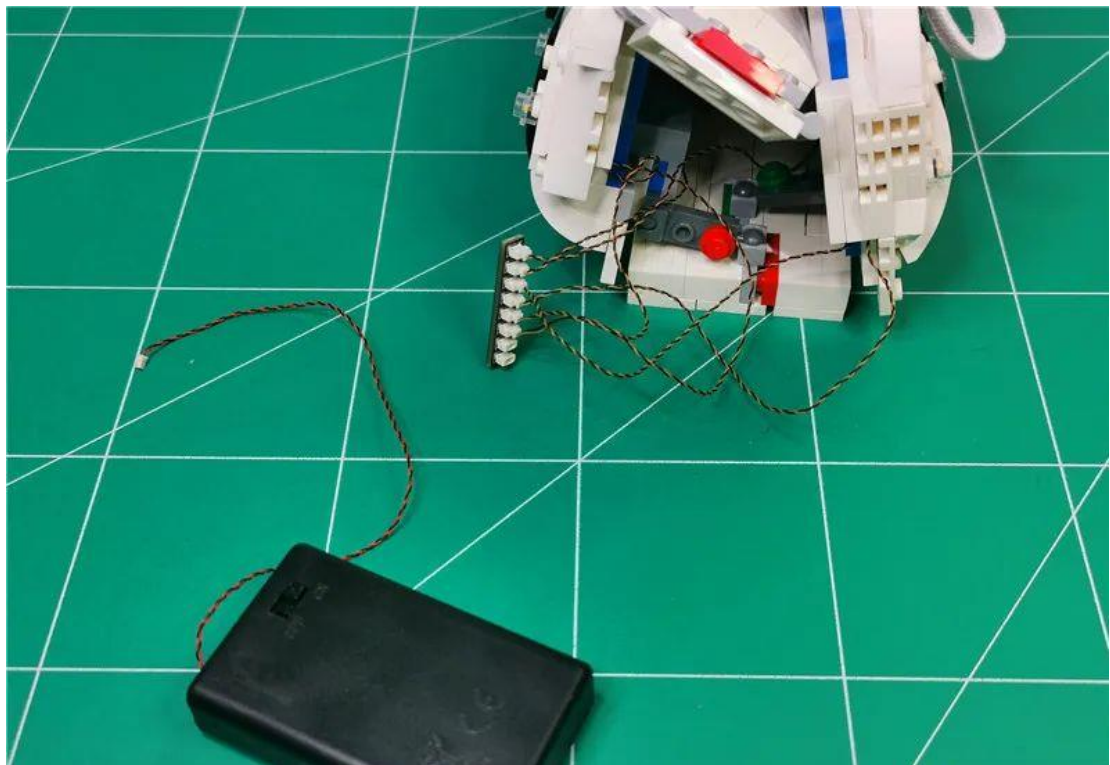
Insert the remaining four plugs into the 8-seater



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

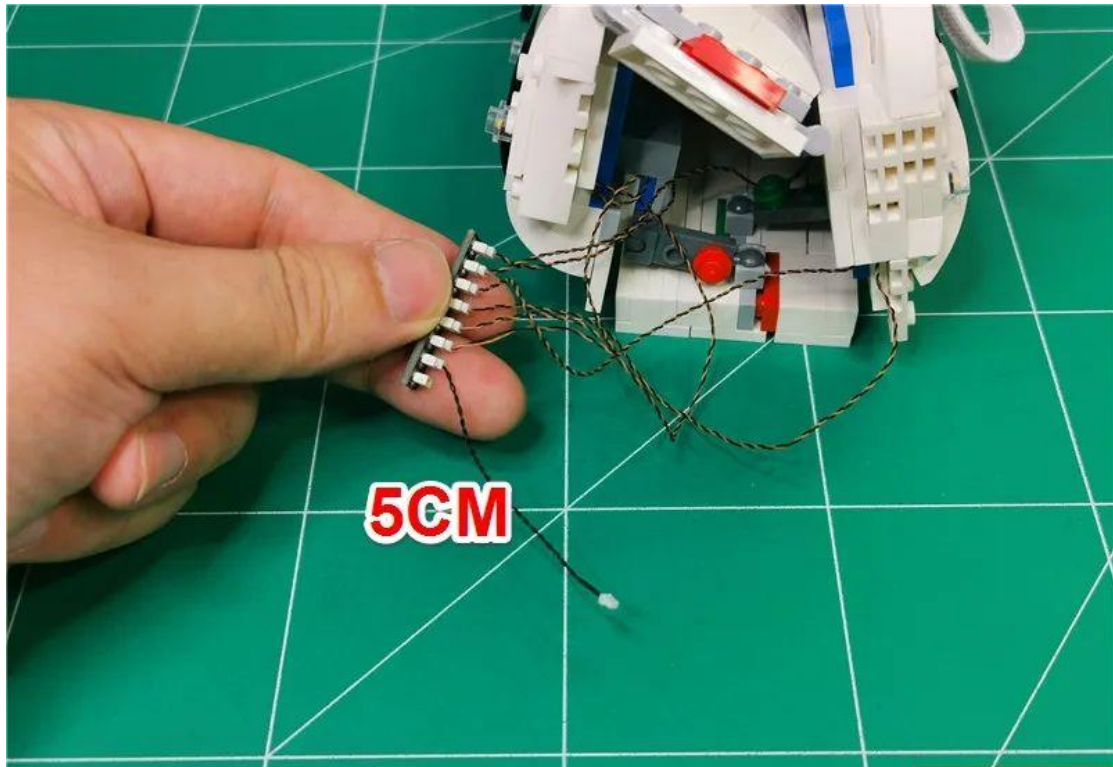


When the test is complete, unplug the power cord

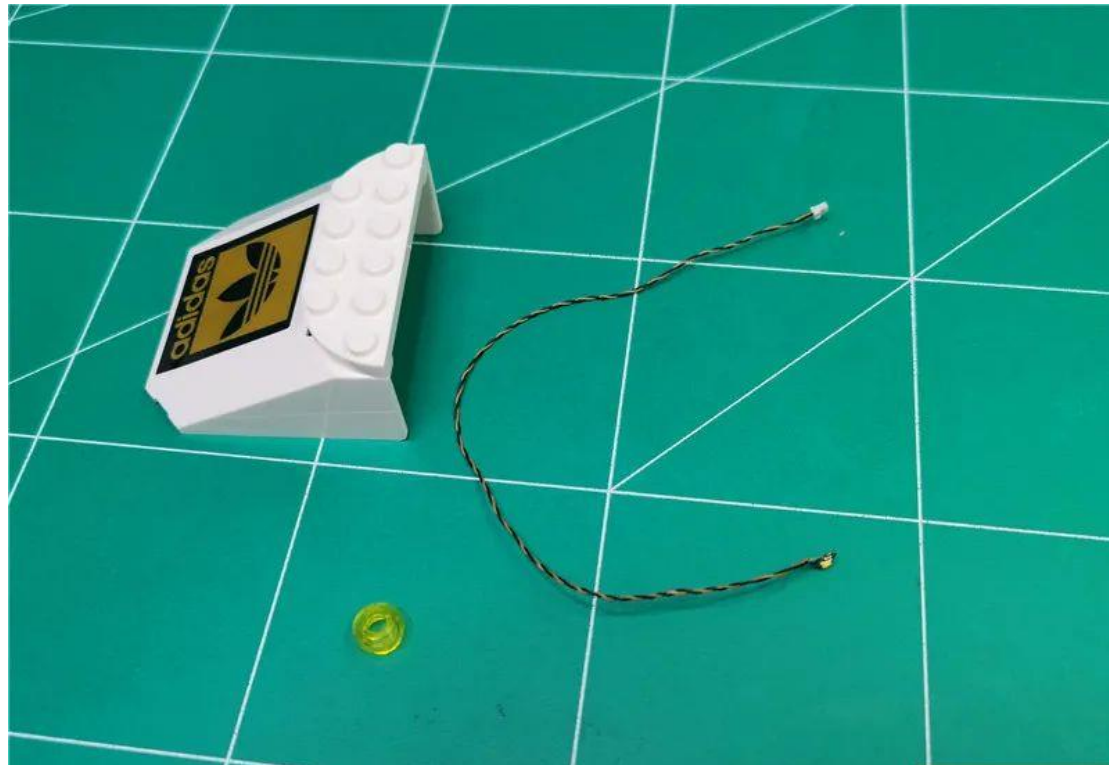




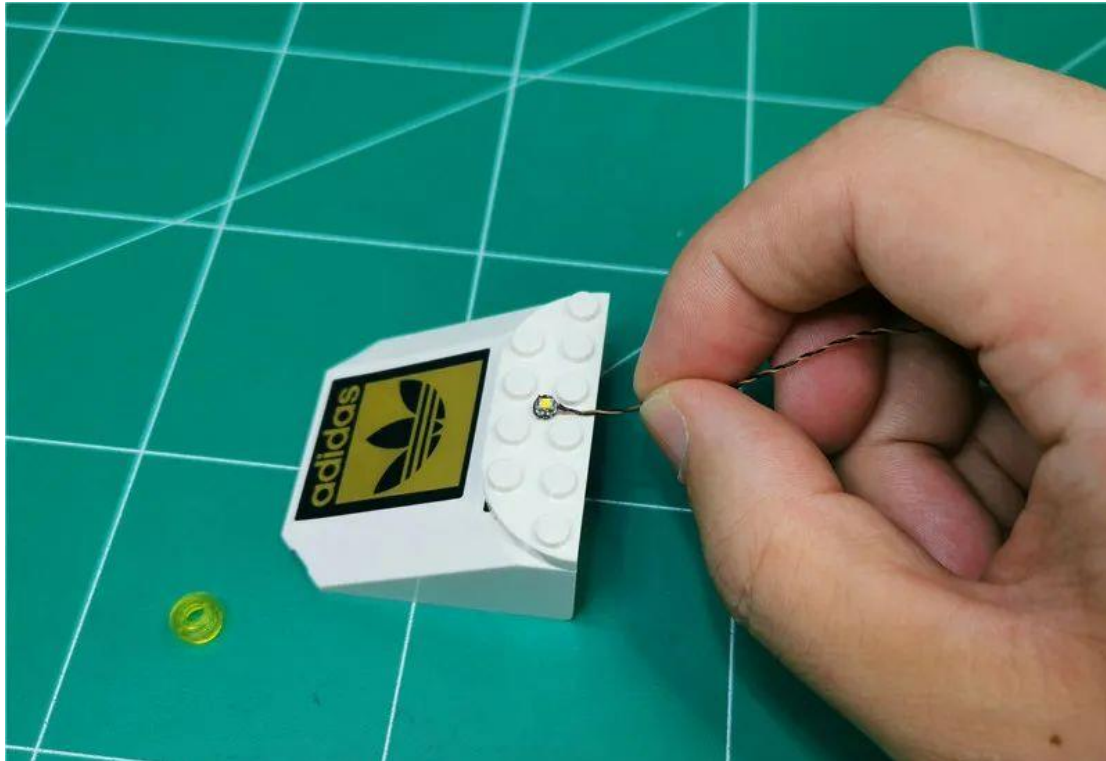
Take one **5cm cable** and insert it into eight cables



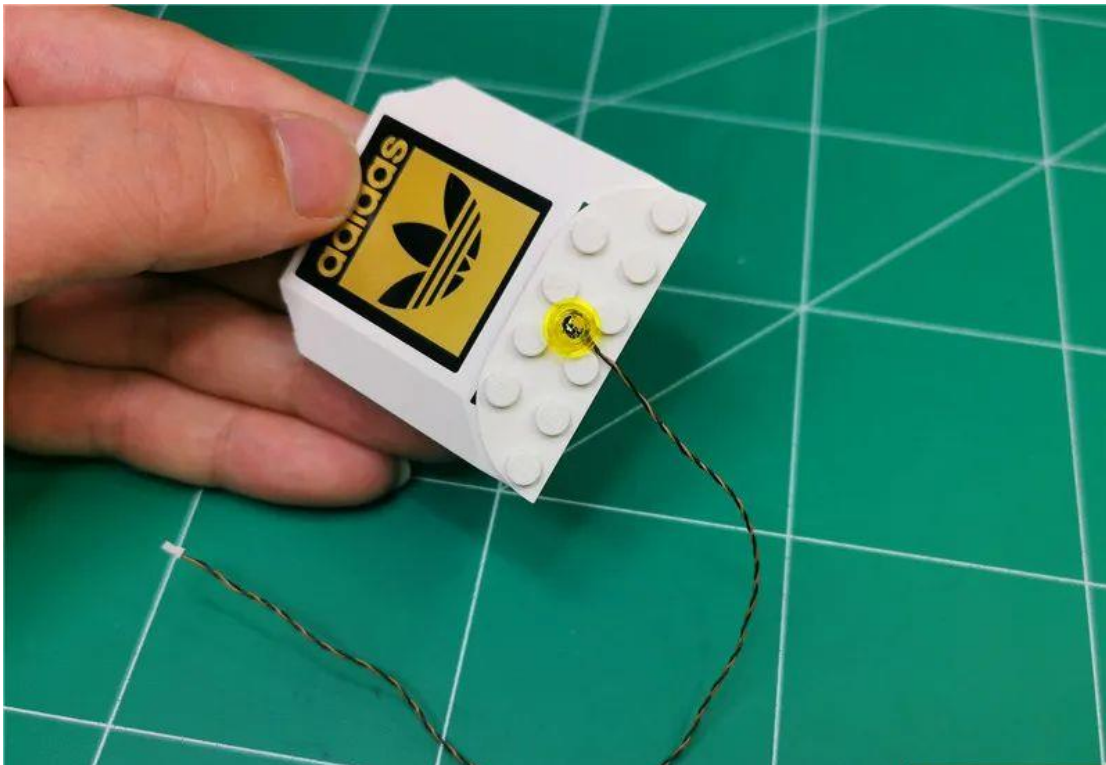
Take 1 x 15cm warm light pellet and 1 hollow transparent yellow circle, ready to install it on the illustrated part



Place the glowing side of the lamp facing up and fit it to the middle of the white bulge



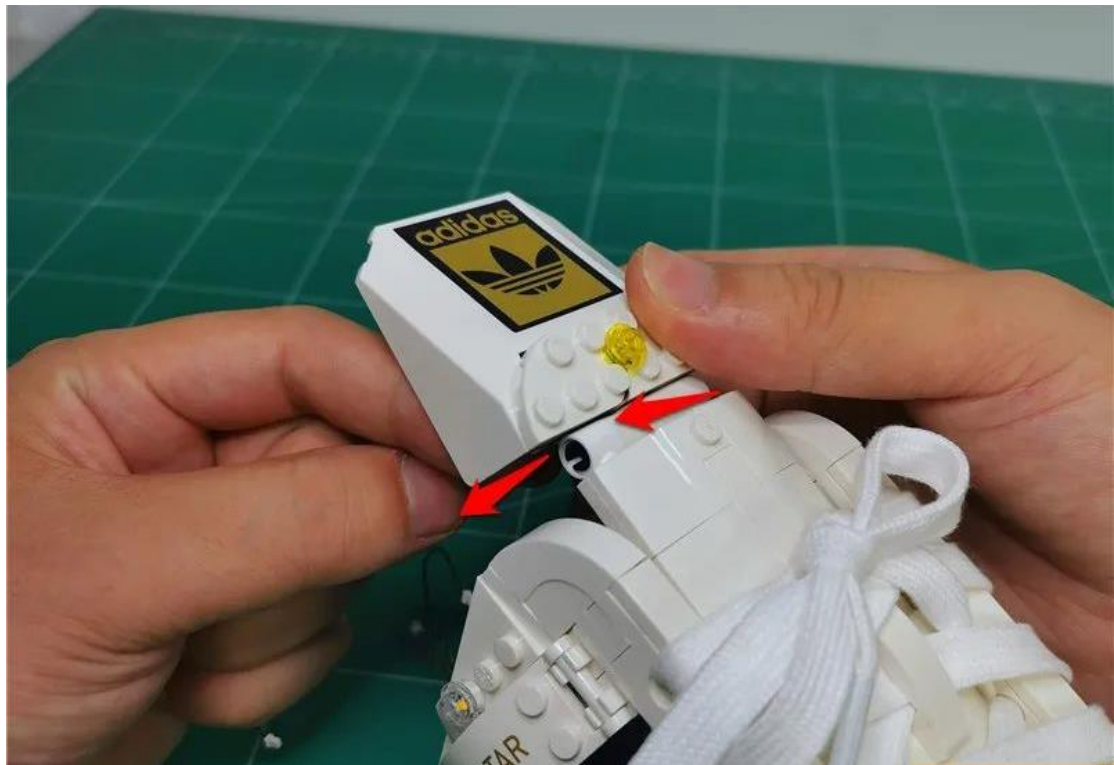
With a transparent yellow circle, fix the lamp particles



Put the part back on the collar



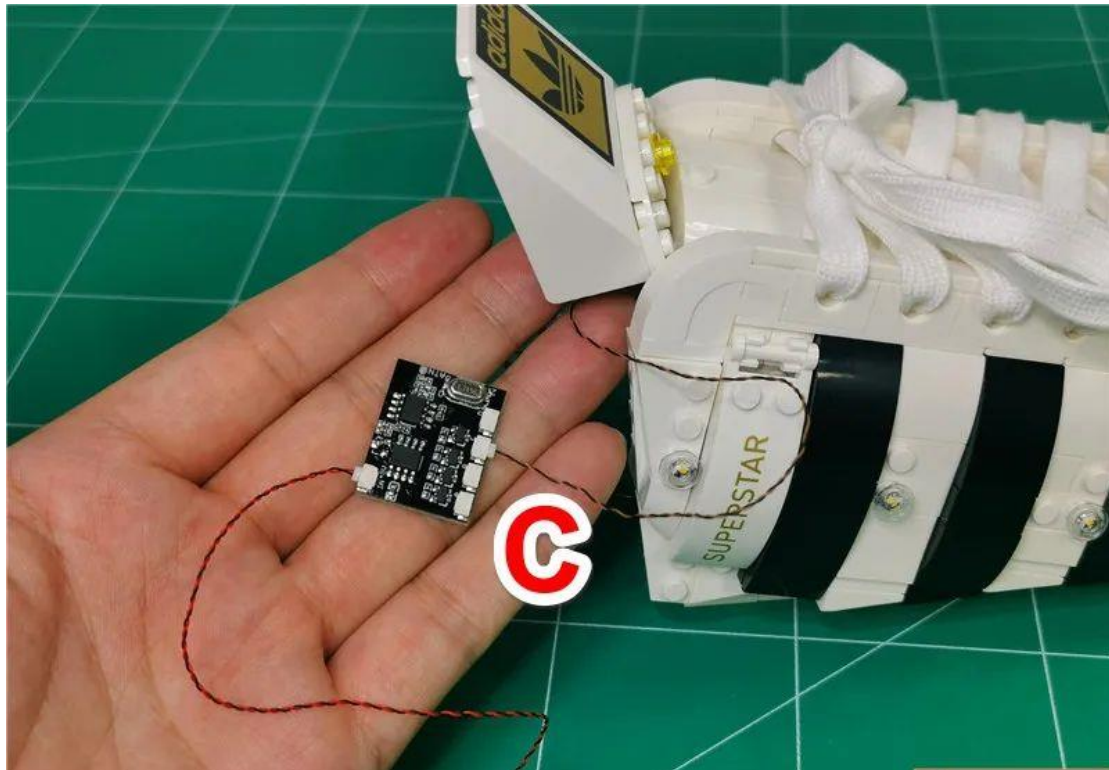
The wire is pulled down the gap



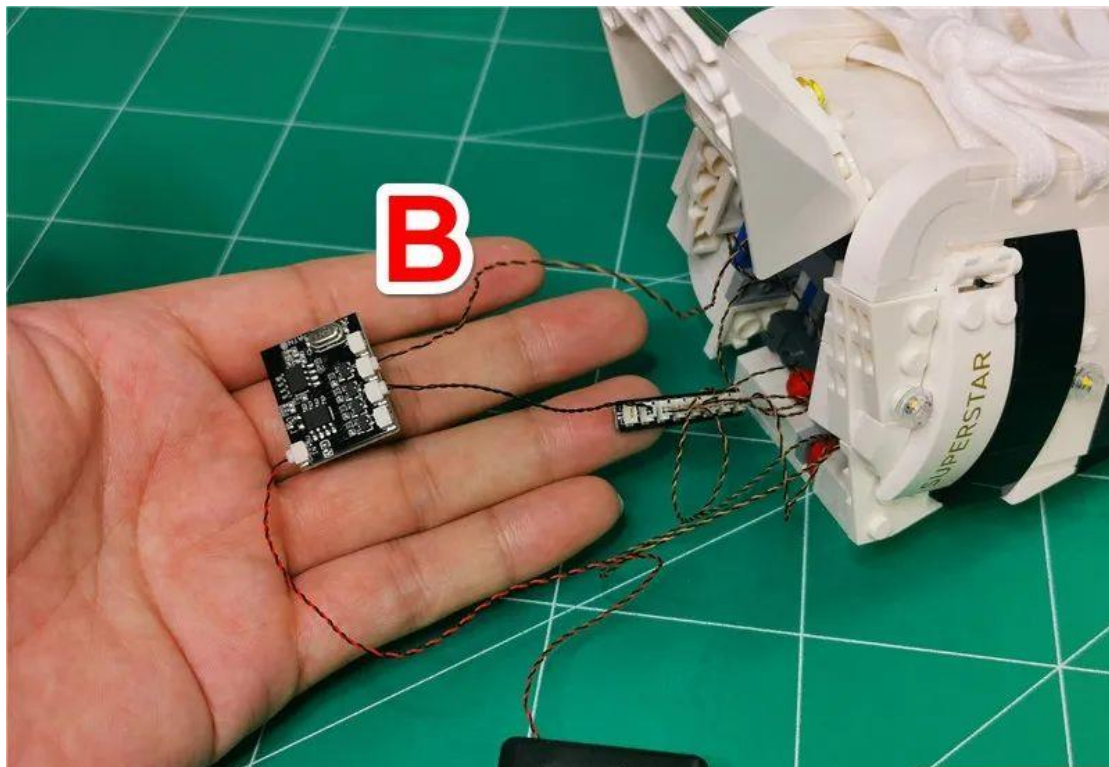
Remove the remote control module and insert the battery compartment power supply into the IN socket of the remote control module (single socket side).



Insert the **lamp above the shoe mouth** into the C socket of the remote control module (**marked near the socket**).



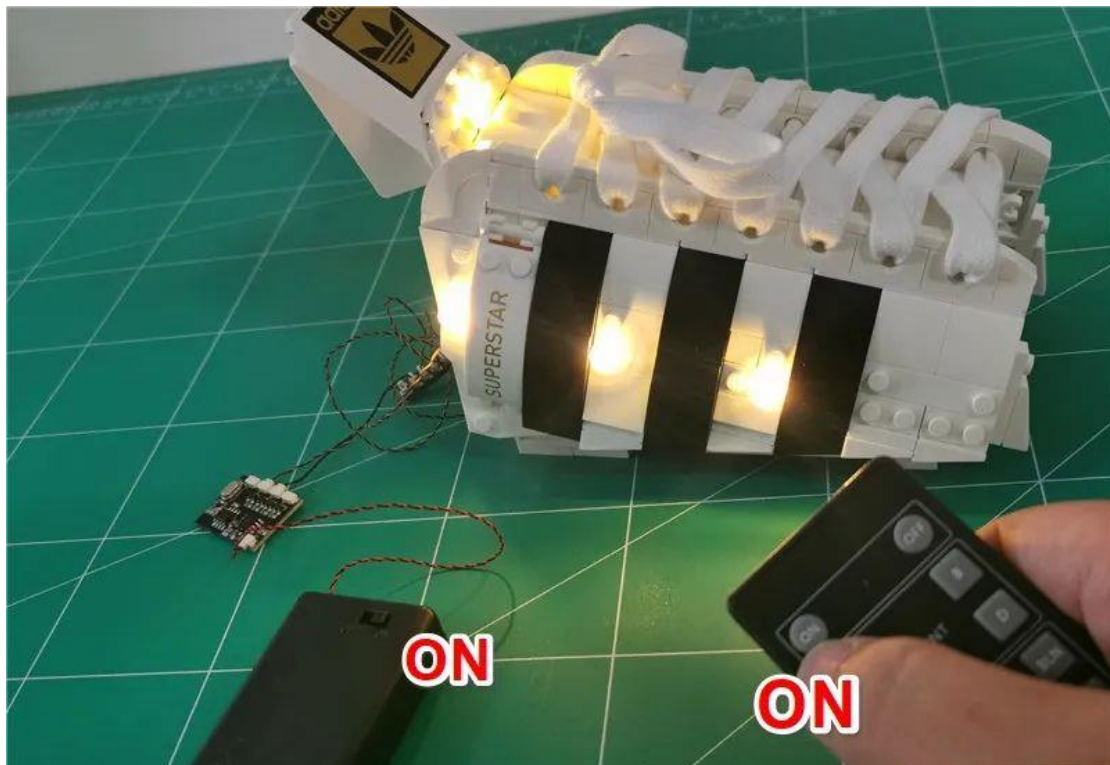
Insert the **5cm cable** on the 8 seats into the module **B socket**



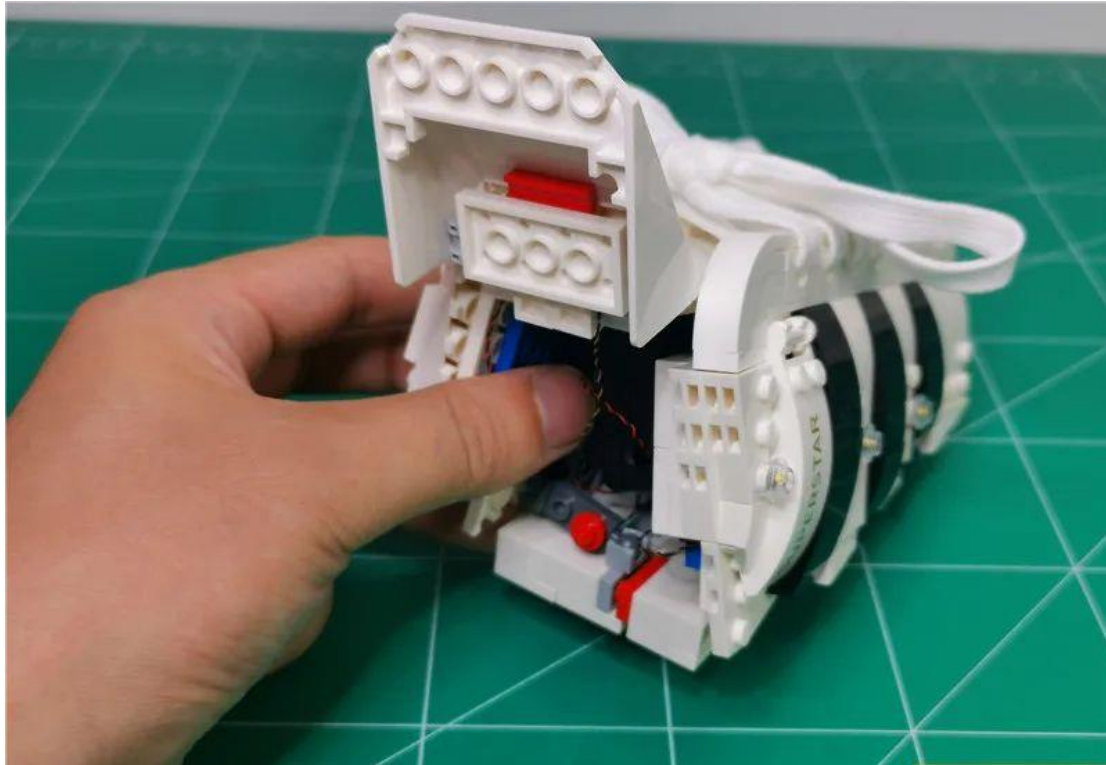
Remove the remote control and pull out the lower insulation spacer



Turn on the battery compartment switch, click the remote control ON button, and test that the light lights up normally



After the test, click the remote control OFF to turn off the power and temporarily stuff the remote control module and battery box into the shoe



Restore the upper as a whole



Fasten the connection





Insert the **light strip of the sole** into the remote control module **A** socket



Insert **the heel light** into the remote control module **D** socket



Click on the remote control to test that all lights are lit properly



After the test, turn off the power and tuck the module into the shoe



Restore the side parts



Restore the heel



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



If you want to keep the lights on, we also provide a USB power cord



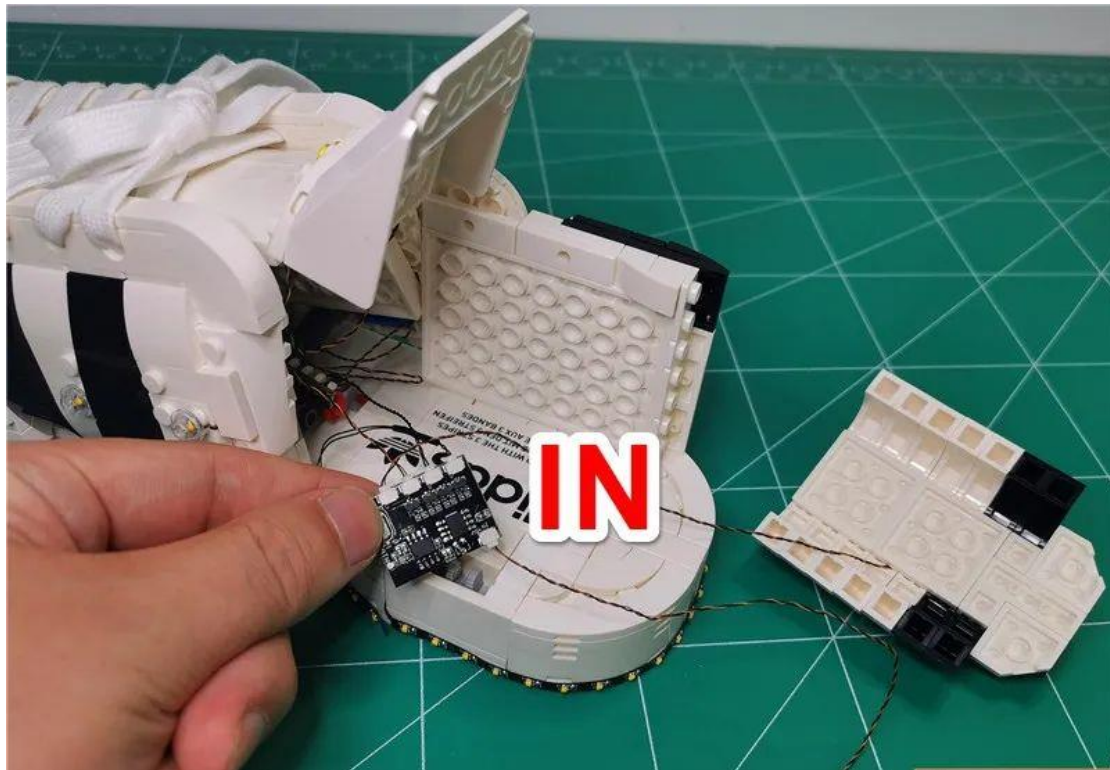
Disassemble the part shown below



Unplug the battery compartment



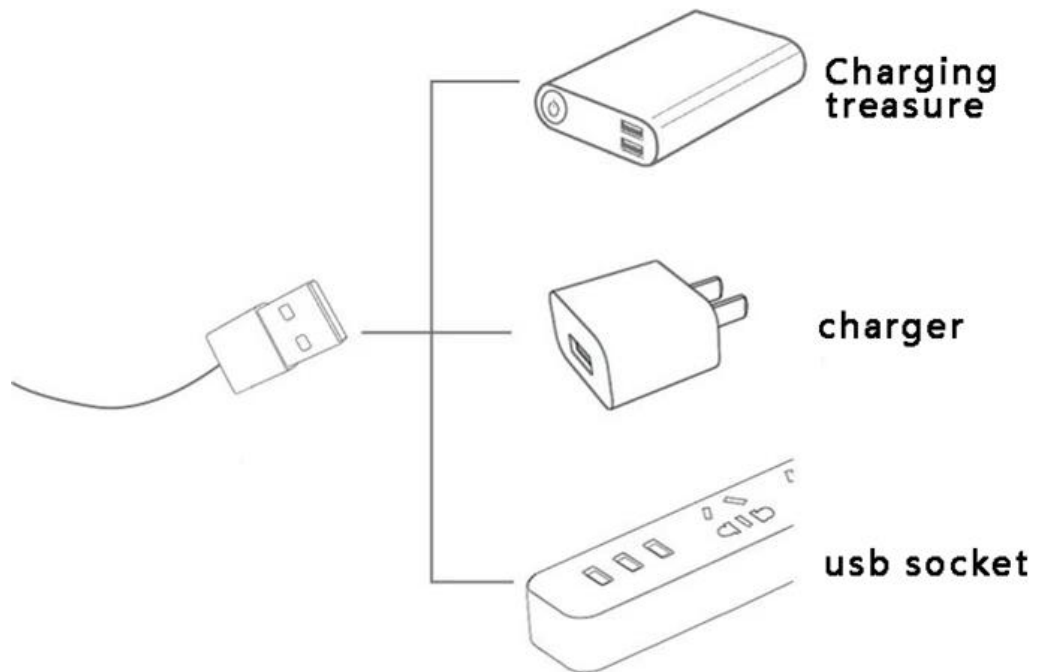
Insert the USB cable into the IN socket of the remote control module



Power on the USB



## USB port for connecting devices



The test light lights up normally, and after the test, turn off the power

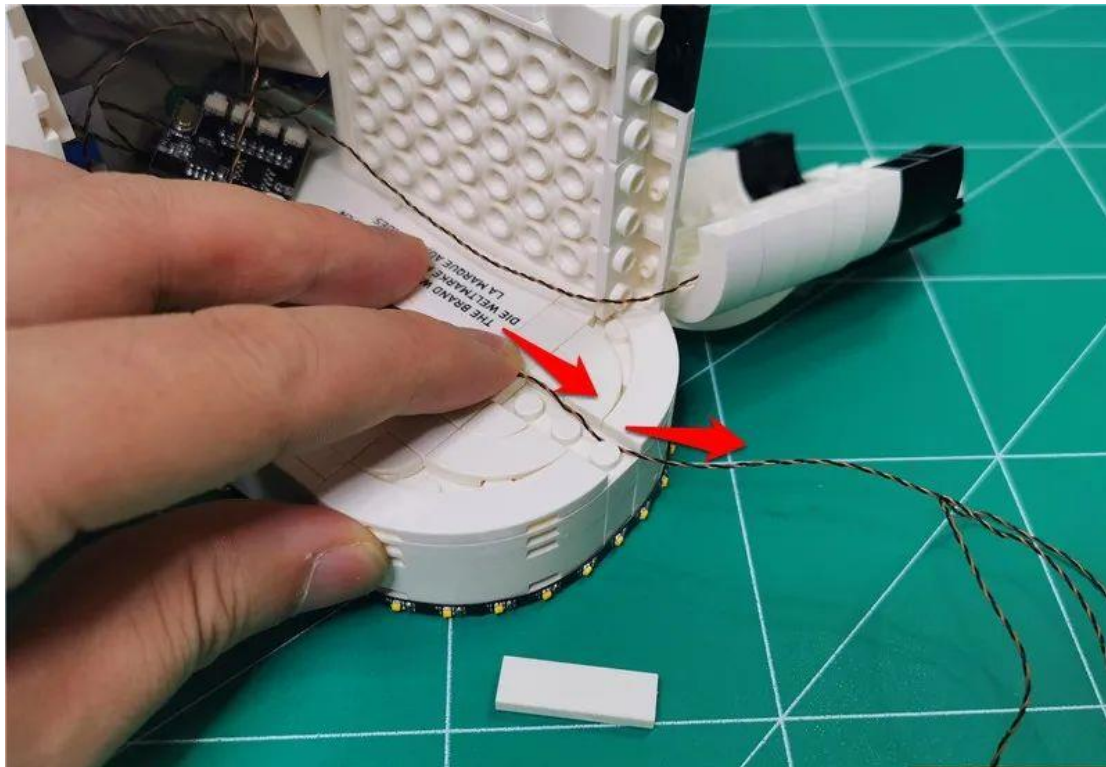


Tuck the module into the shoe and remove the white part indicated by the arrow





Pass the USB cable along the angle



Restore white parts, fix wires



Restore the removed part



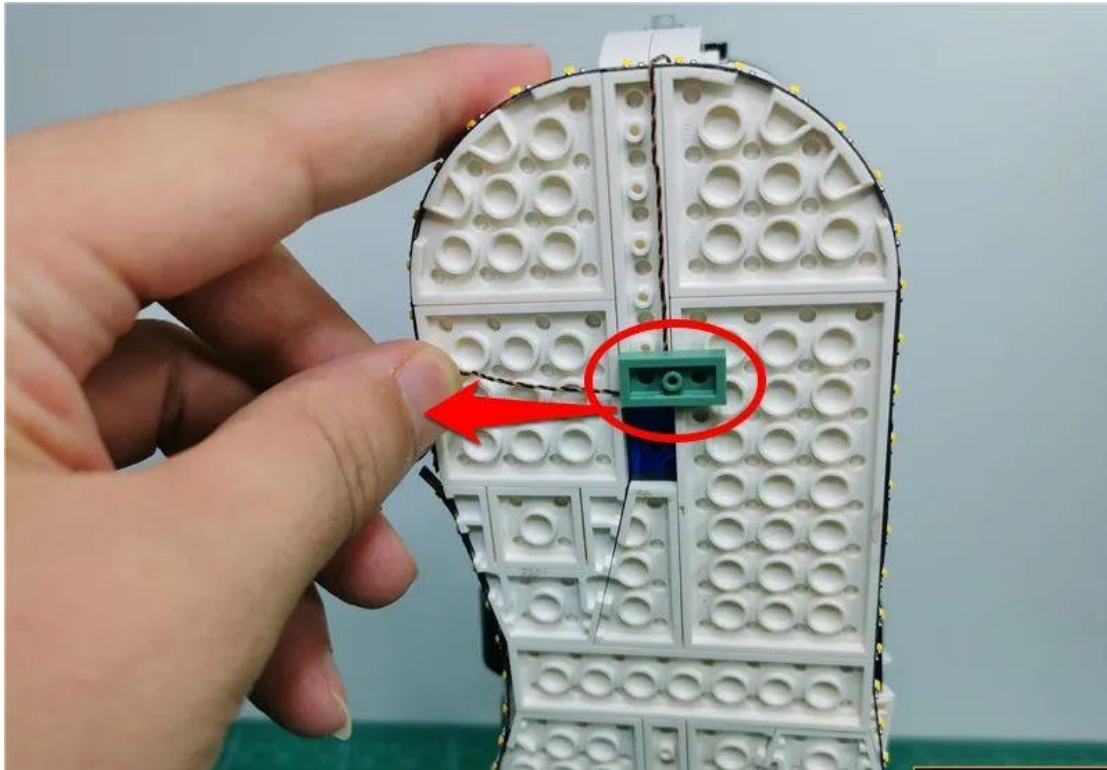
Turn on the USB power and the light will be long



For easy placement, the USB cable can be attached to the sole



Fix the wire with 1x2 parts (the color is subject to the actual receipt, does not affect the installation).



Simply return the shoe to the stand

