# Package contents:

Socket 8 x 1

Lamp grain warm light 15cm x 2

Headlamp grain warm light 15cm x 3

Color light with warm light (2 segments) x 1

Colorful light string 10 light points x 1

Usb interface 50cm x 1

Battery box aa (usb port) x 1

A number of building block parts

### Precautions (The contents of the pictures in this paragraph are demonstration contents,

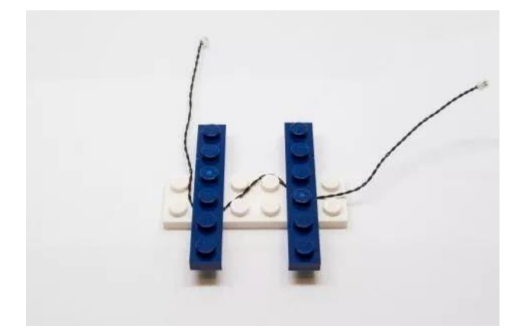
### not the parts of this set ):

#### Routing above and below the building blocks

The wires can be routed between the block board and the board or under the board as long as they are properly placed between the studs.

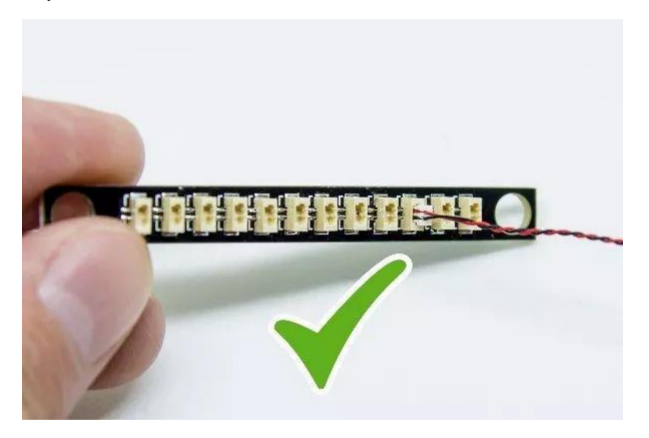


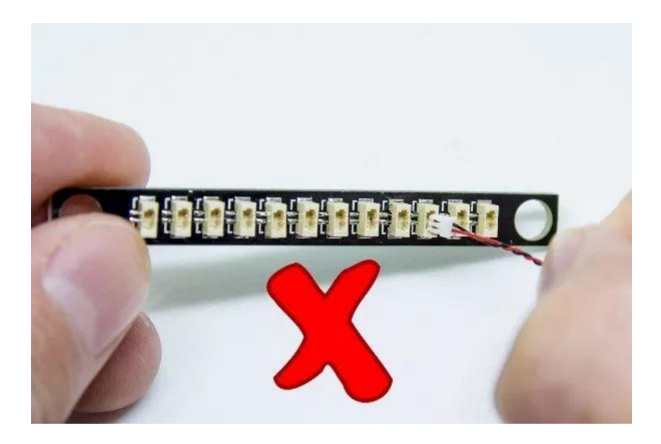




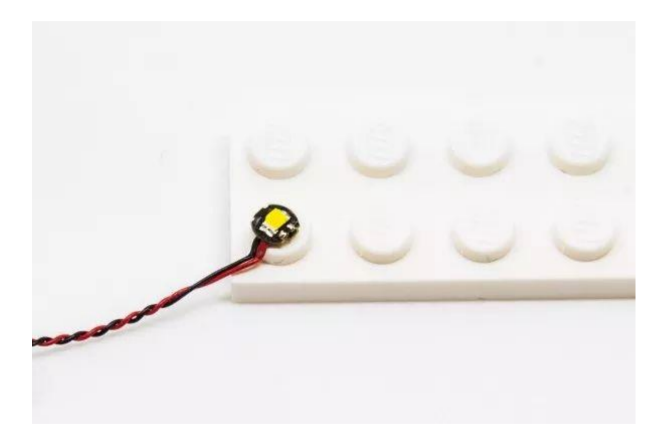
Link wire jacks to outlets

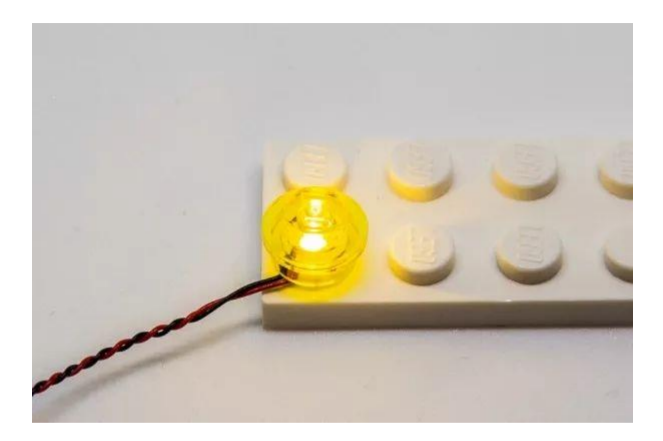
Use extreme care when inserting the cord jack into the outlet, the jack will only fit one way. With the socket facing up, look for a soldered "=" sign to the left of the port. The side of the socket with the exposed wires should face the soldered "=" sign when you plug into the port. If the plug does not fit easily into the port, do not force it. Inserting the socket incorrectly may cause the pins inside the port to bend or the socket may overheat when connected.



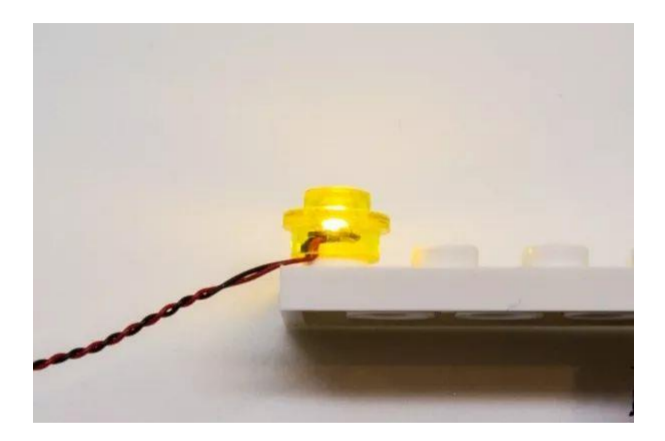


When installing the LEDs on the brick pieces, make sure they are positioned correctly (the yellow LED assembly is exposed). You can place them directly on top of the piece studs or in between.



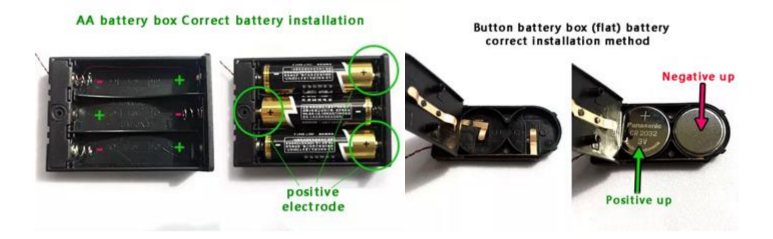




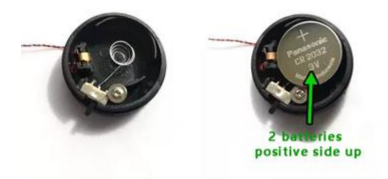


#### Insert the battery into the battery compartment

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



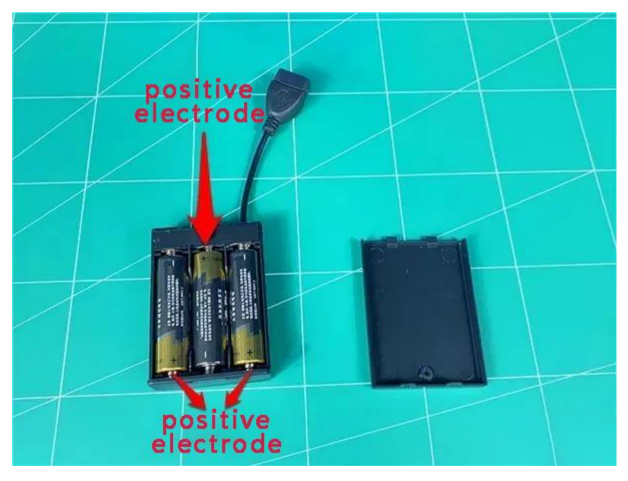
Button battery box (round) battery correct installation



### **Installation Notes:**

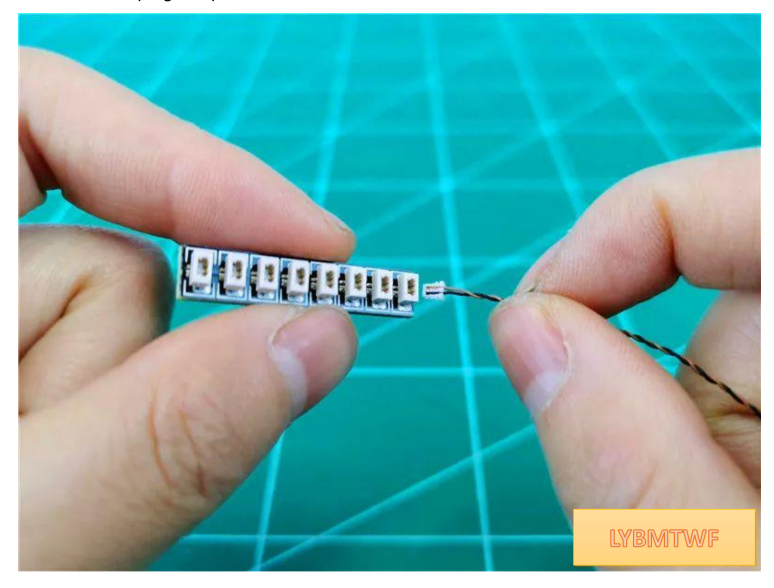
Take out the AA battery box, and correctly install 3 AA batteries (it is recommended to use

brand new batteries)





Take out the USB power cable and plug into the battery box

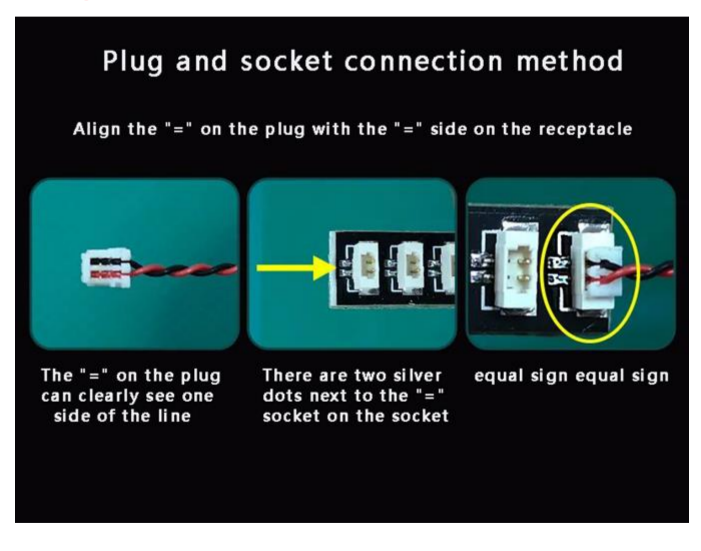


Take 1 8-seat, plug the power cord into 8-seat

Note (refer to the video insert below)

Do not use tweezers when plugging and unplugging, and do not pinch the root with

your fingernails







Take out the light strip and insert it into the 8-seat



Turn on the power, the test light is on normally

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



# Pay attention to pinch the wire and pull it out vertically

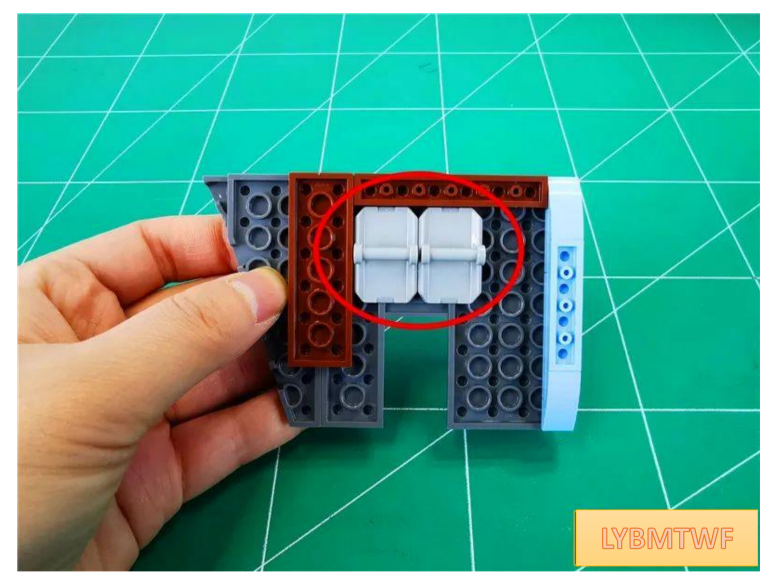
Take out the building and remove the parts indicated by the arrows one by one











## Restore the removed connectors to the roof

Remove the roof on both sides





Note the brick connectors shown in the circles, removed together with the roof



Continue to remove the parts indicated by the arrows in sequence

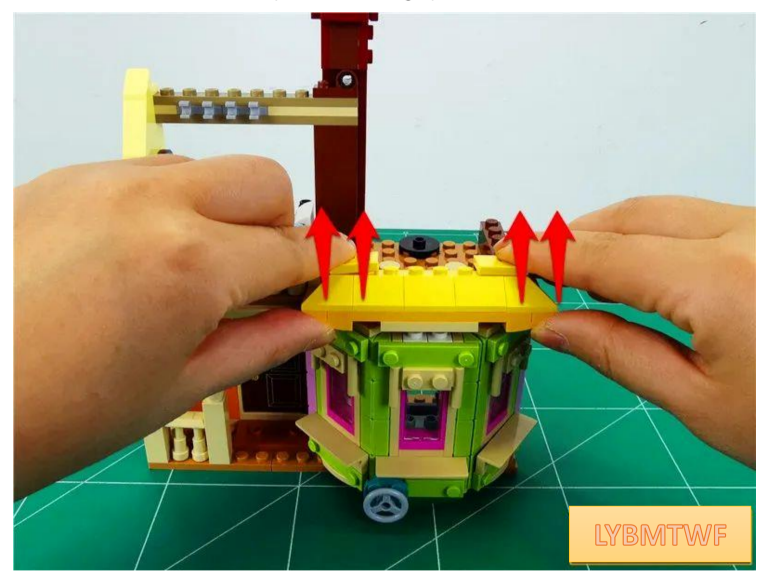








Pinch the sides and remove the pictured building upwards







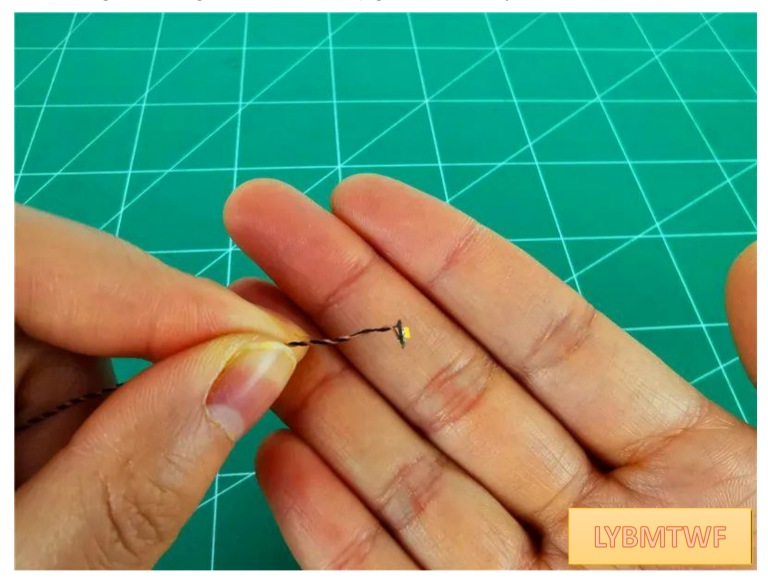
Go to the room and remove the parts indicated by the arrows one by one



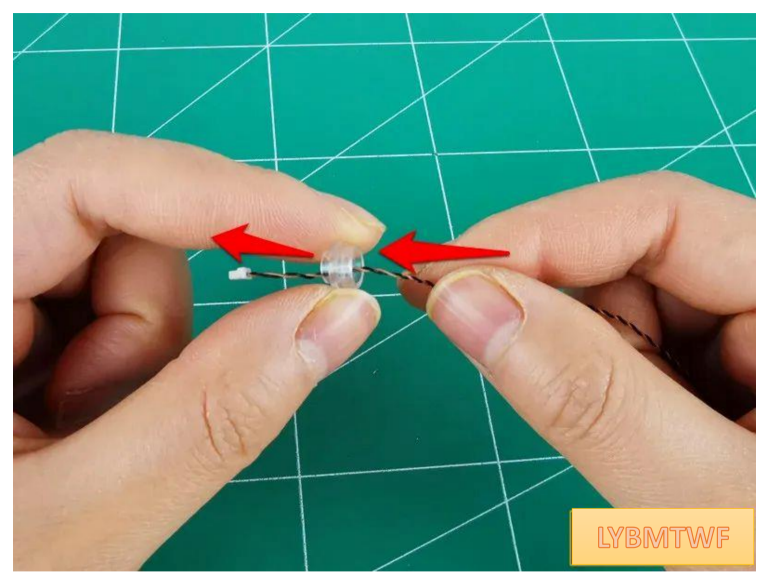




Take 1 15cm ordinary warm light bulb, 1 hollow transparent circle



Bend the light-emitting surface of the lamp grain outward by 90°



the lamp grain plug through the side of the hollow hole

### Pass

Wear it to the end, make the light emitting surface of the lamp grain face outward, and place it in the center of the circle



Install the lamp grains in the room on the right side of the first floor, with the wires facing

### outwards



# The specific location is as follows





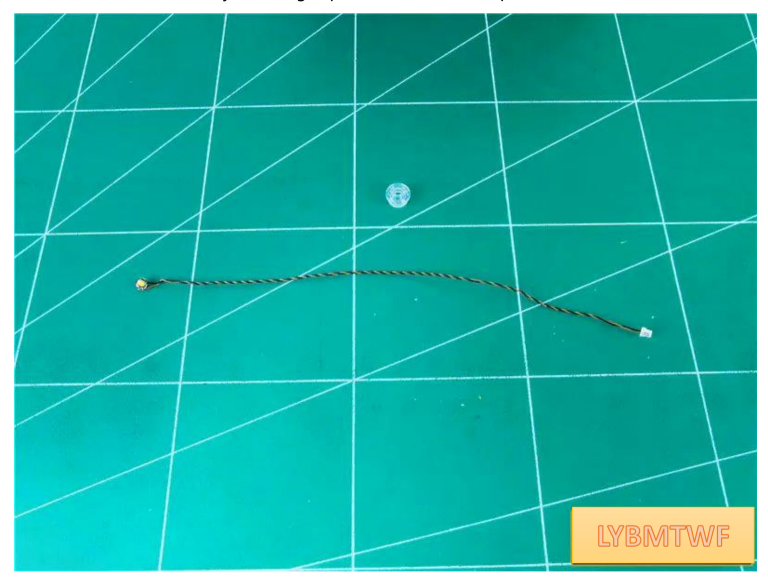
Pass the wire along the back of the pillar on the second floor to the left



Organize the wires, bypass the raised particles shown in the figure, and pull them to the left

### Reduction bed, fixed wire

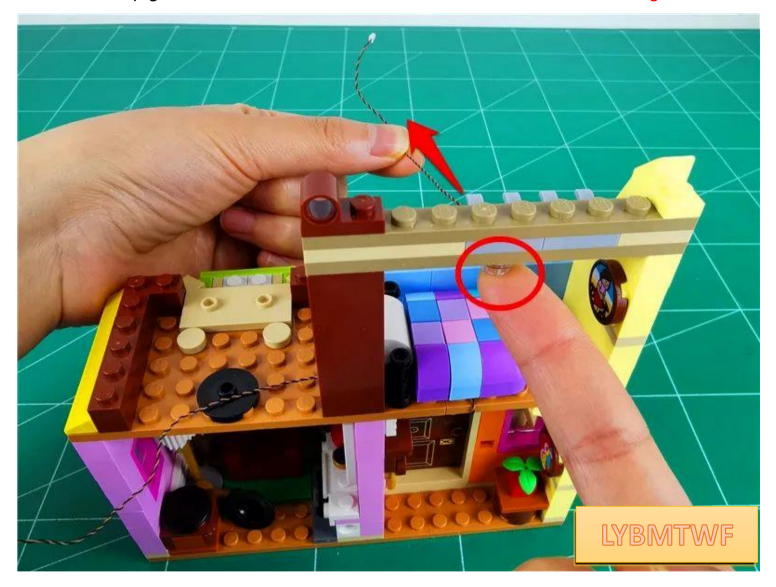




Then take a 15cm ordinary warm light pellet, a hollow transparent circle



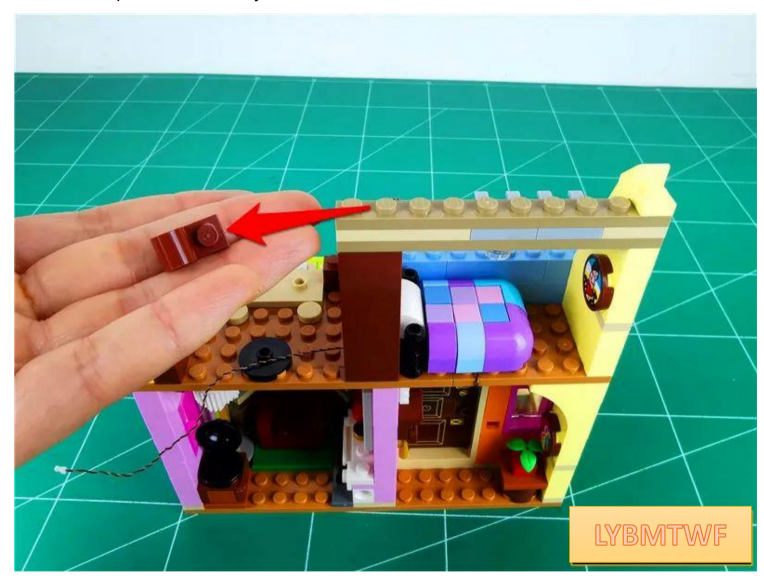
# Install the lamp grain in the same way as before



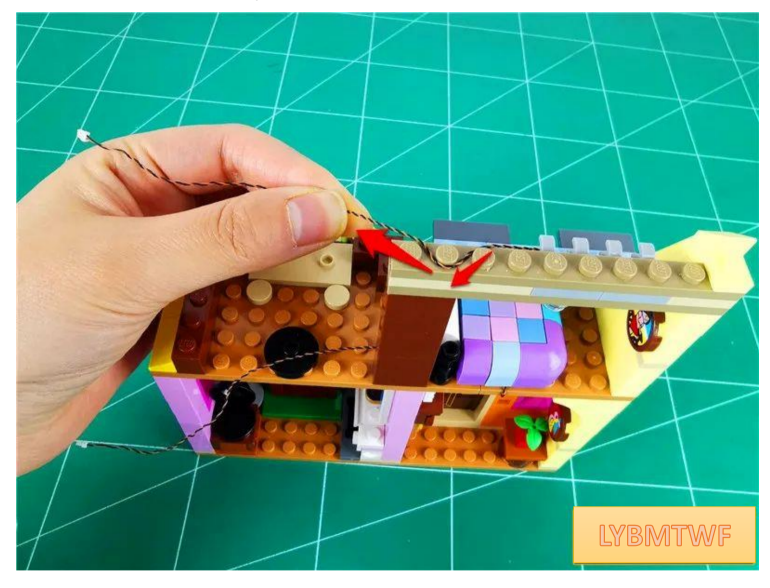
Install the lamp grains on the beams on the second floor, with the wires facing indoors

The specific location is as follows





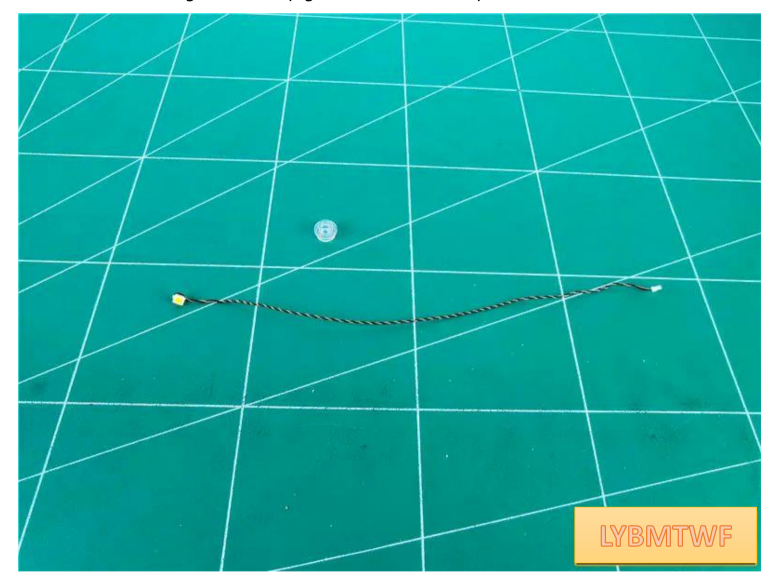
# Remove the parts indicated by the arrow



Pull the wire around the bump, to the left



Restore the part, fix the wire ( note the direction of the restored part )



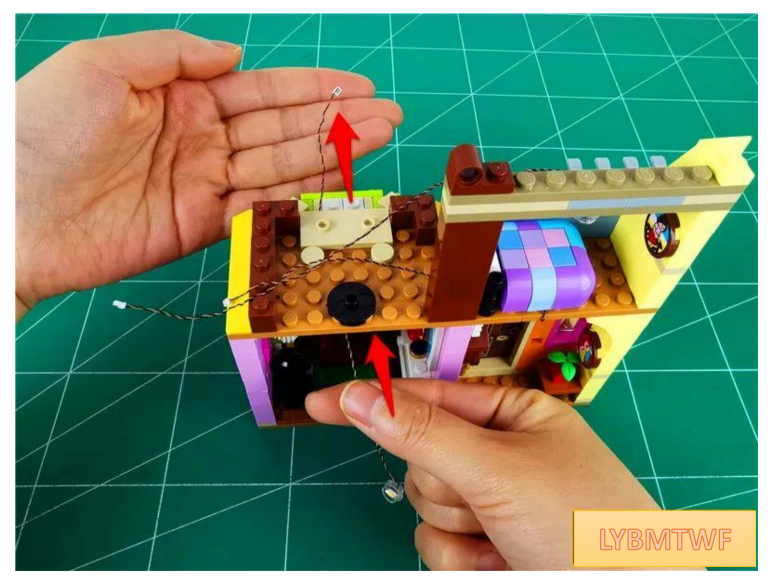
Take 1 15cm warm light headlamp grain , 1 hollow transparent circle

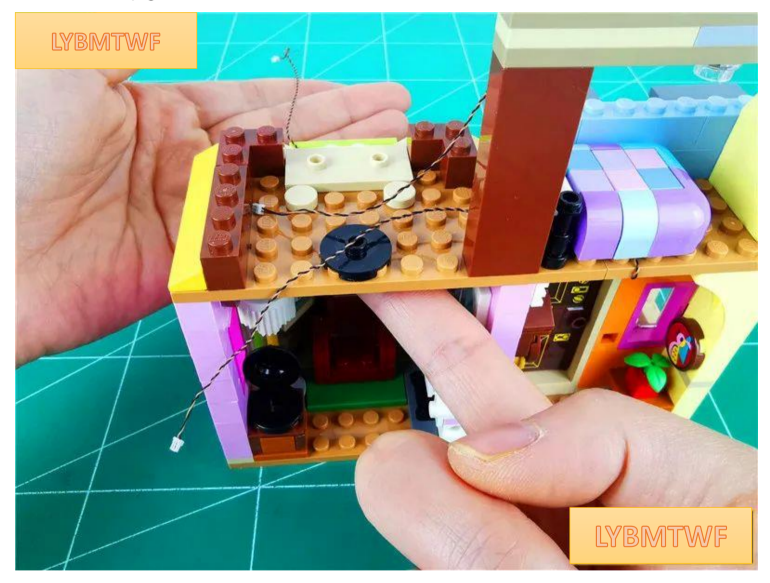


Install the lamp grain in the same way as before

Put the lamp grain plug through the gap shown in the indoor diagram on the left side of the

first floor to the outdoor





# Install the lamp grains in the left room on the first floor

# The specific location is as follows



# go outside





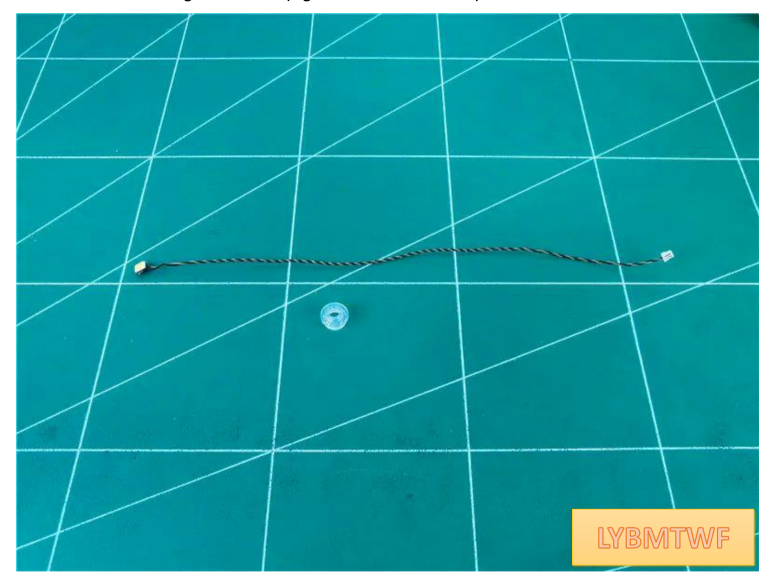
# Tighten the right wire and pull it to the second floor



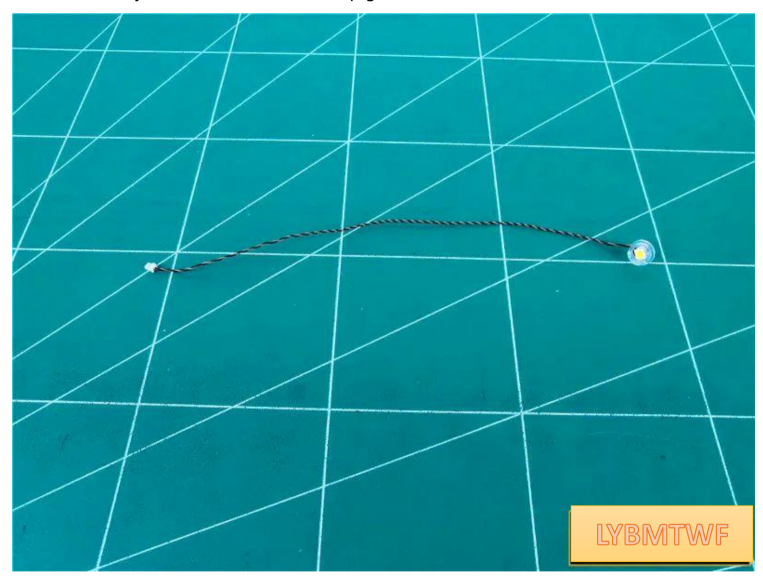
Restore the box and remove the parts indicated by the arrows in sequence







Take 1 15cm warm light headlamp grain , 1 hollow transparent circle



In the same way as before, install the lamp grain



Install the lamp grains to the door on the first floor, with the wires facing outward

# The specific location is as follows





Route the wire around the right corner and along the edge of the part

# Restore parts, fix wires

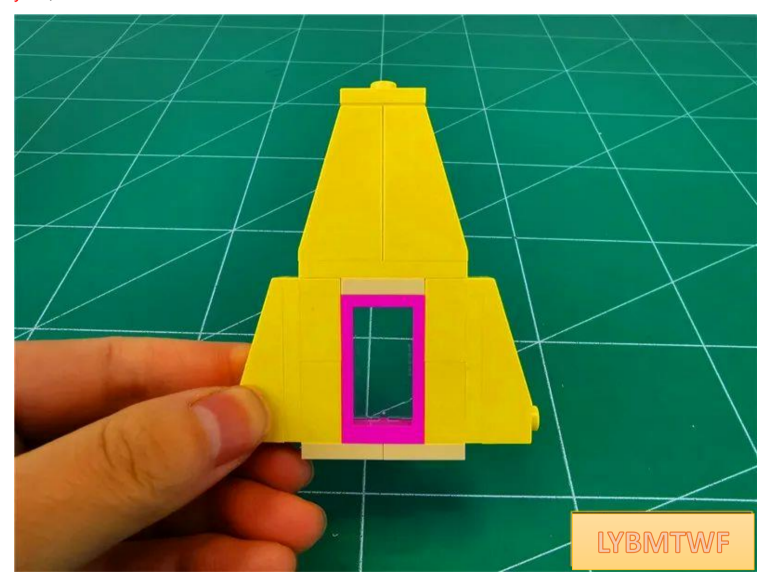




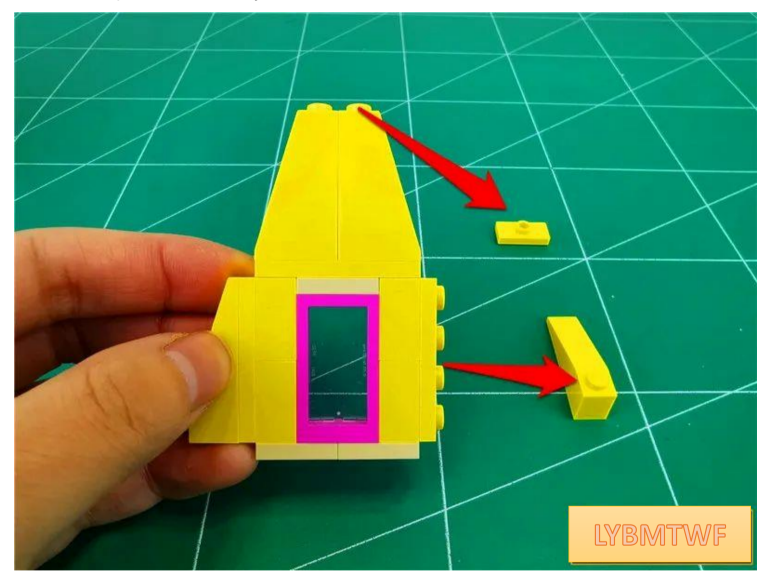
# Restore the removed parts one by one



Take out the removed wall (pay attention to the direction of the parts, the indoor side faces



you)

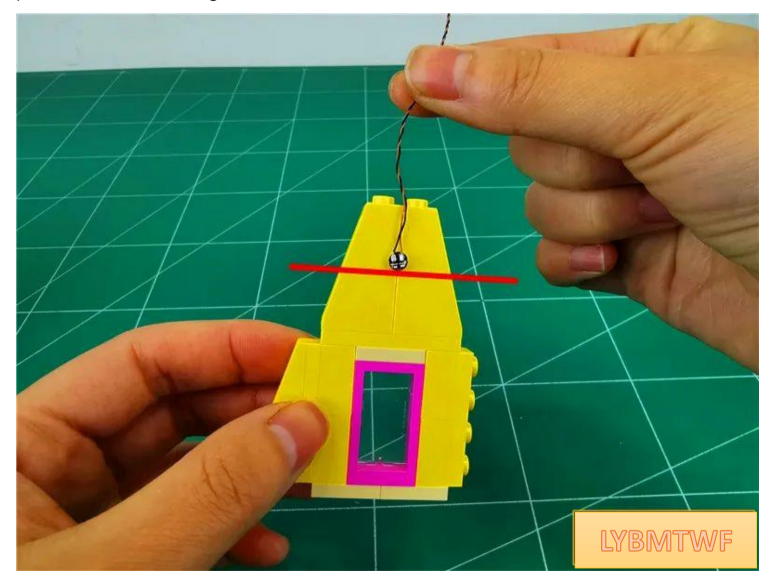


Remove the parts indicated by the arrow

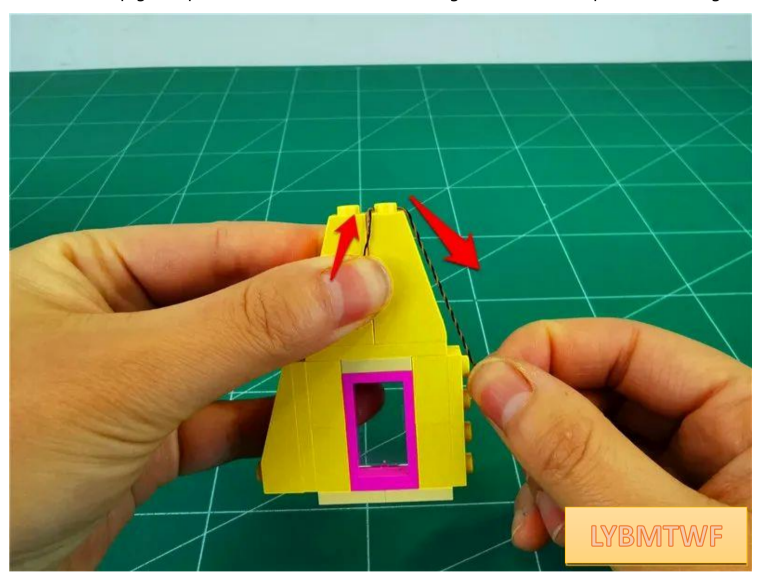


Take another 15cm warm light headlamp grain

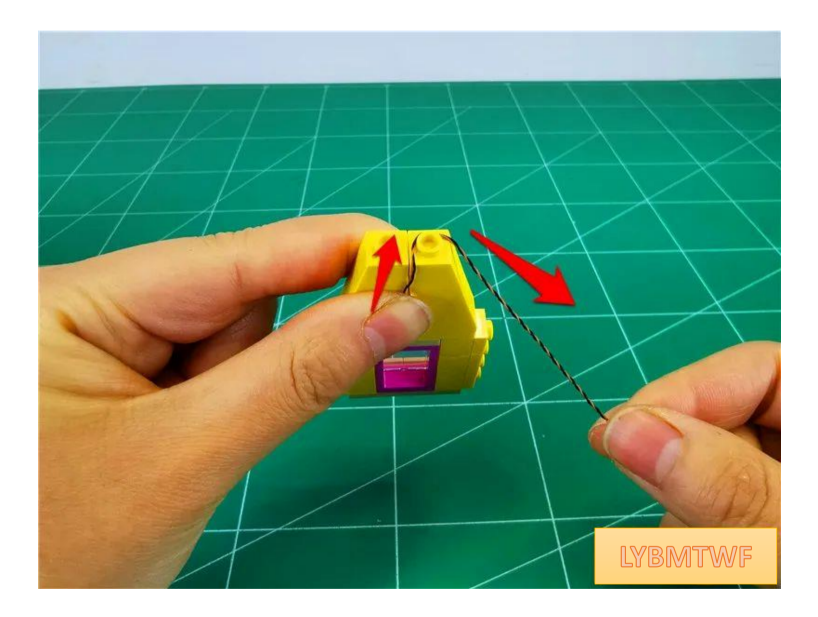
Place the light emitting side of the lamp grains towards the wall and place them in the



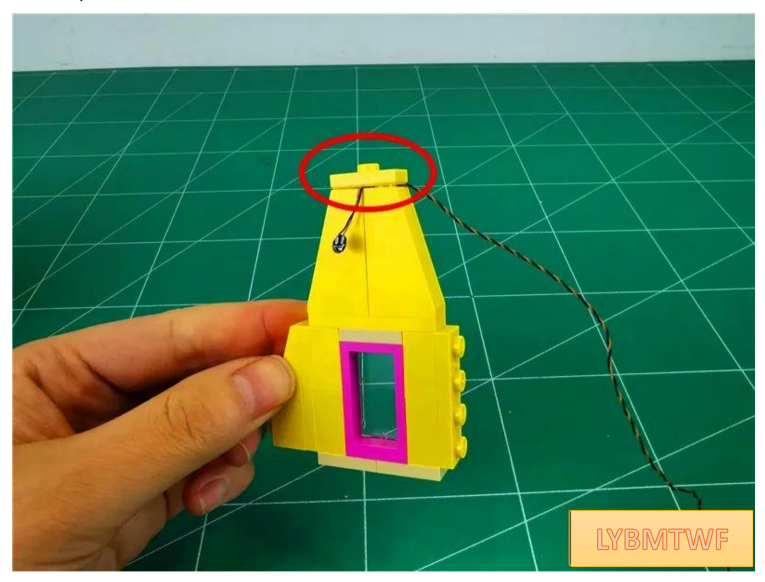
position shown in the figure

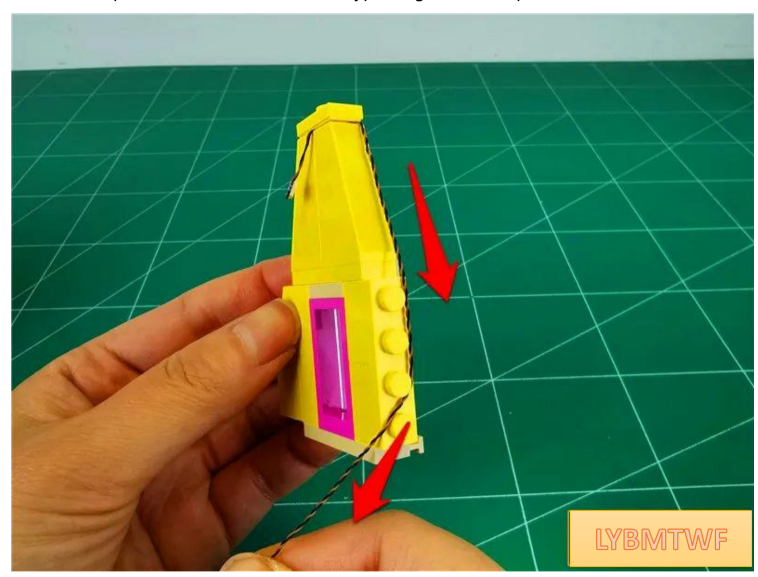


Pinch the lamp grain, pass the wire around the raised grain above, and pull it to the right



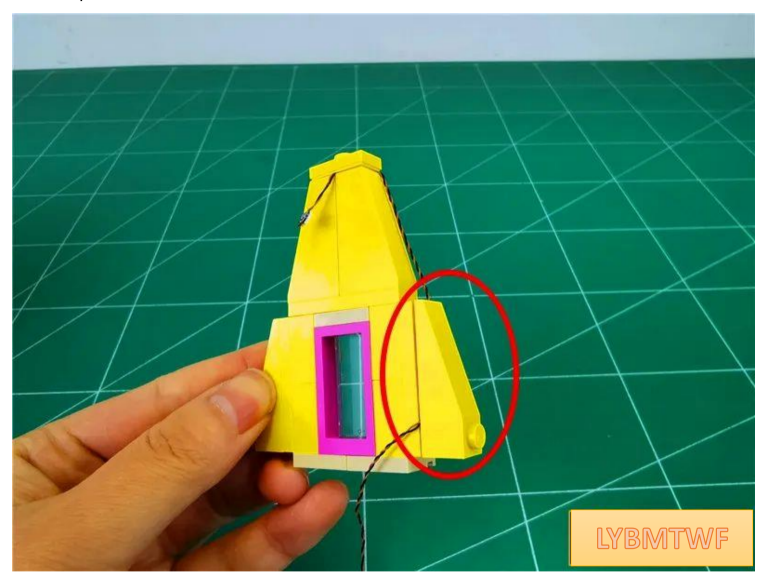
## Restore parts, fix wires





## Continue to pull the wire down the wall, bypassing the raised particles shown

## Restore parts, fix wires

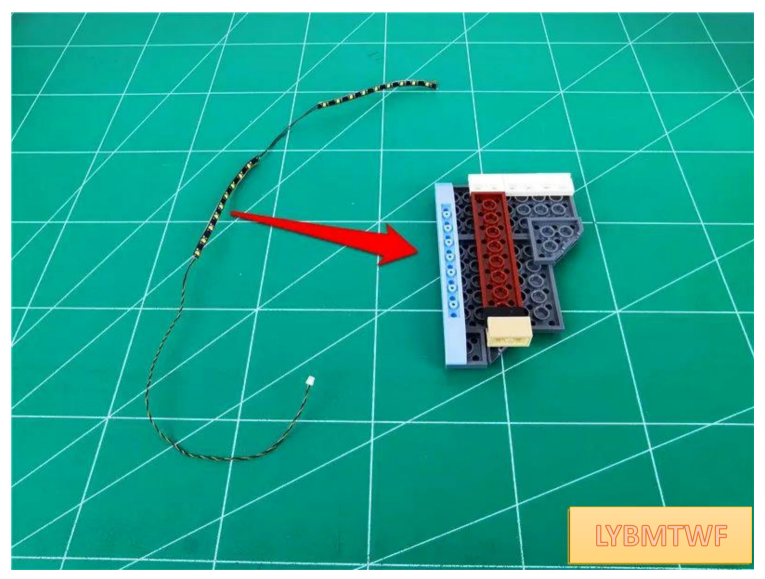


#### restore the wall



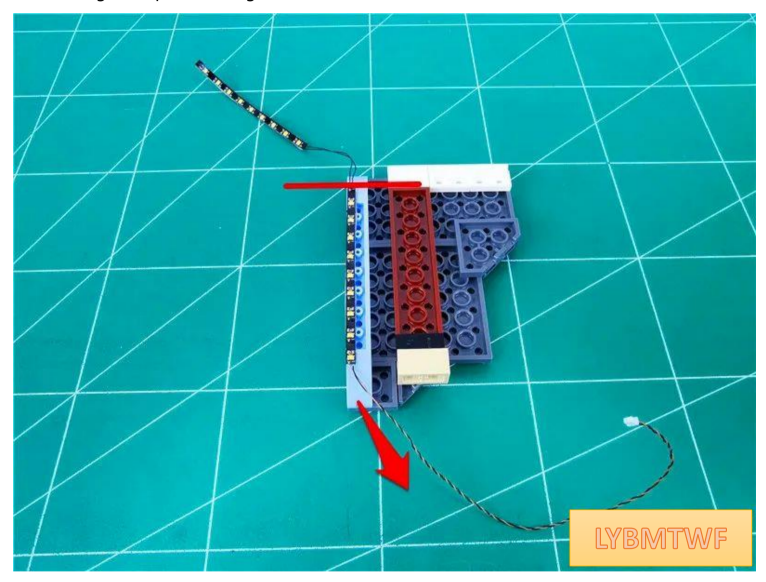
# Take out the light strip and prepare to install the section of light strip indicated by the arrow

on the left roof

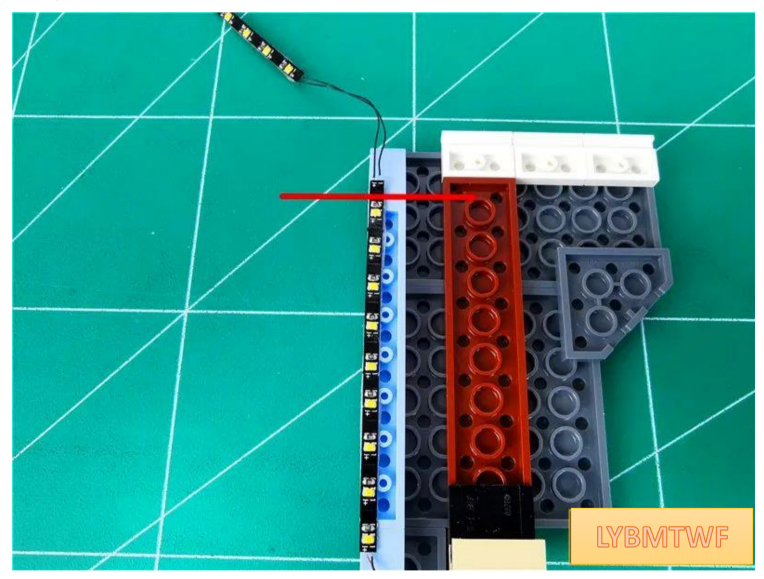




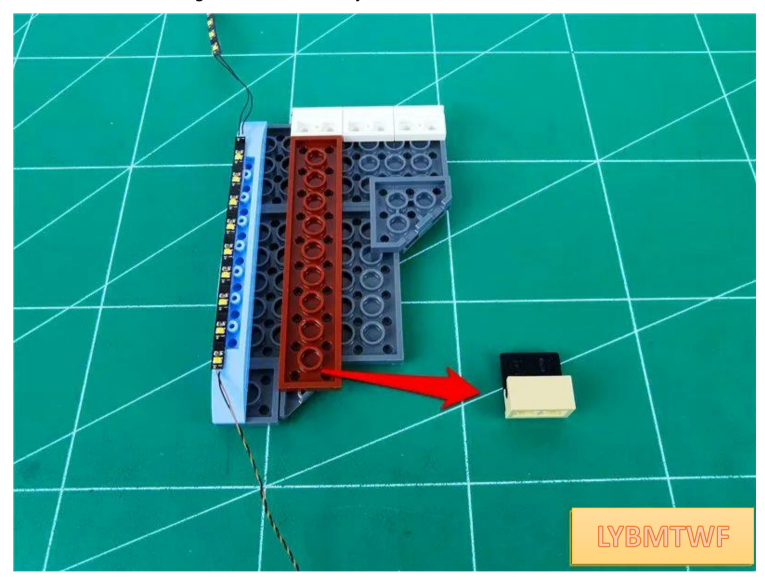
Tear off the back adhesive of the light strip



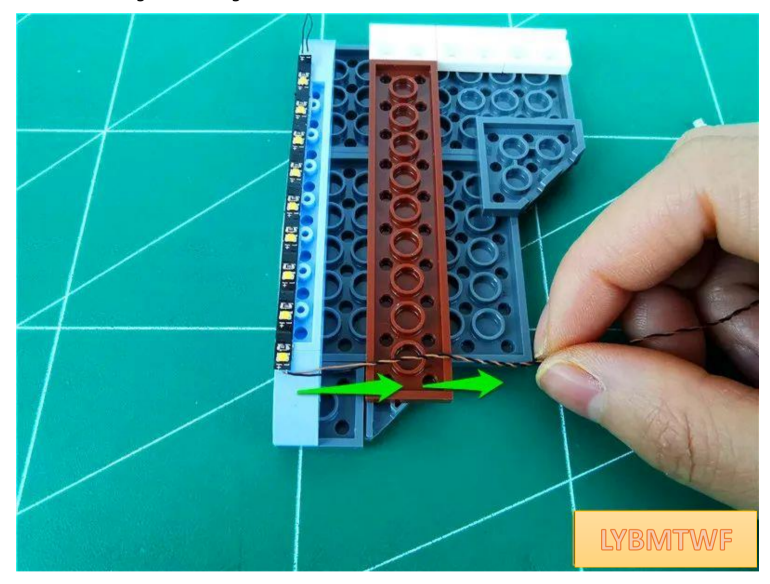
Glue the light strip to the edge of the eaves with the tail wire underneath



The specific location is as follows

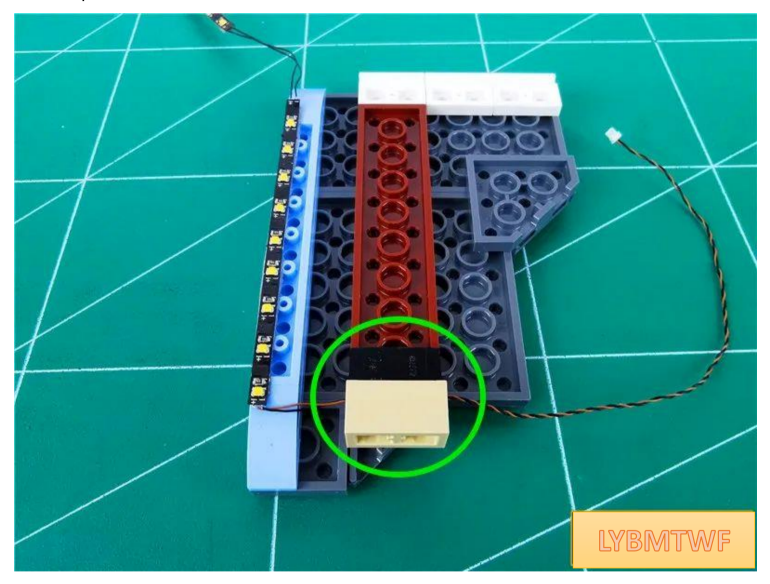


Remove the connecting bricks indicated by the arrows



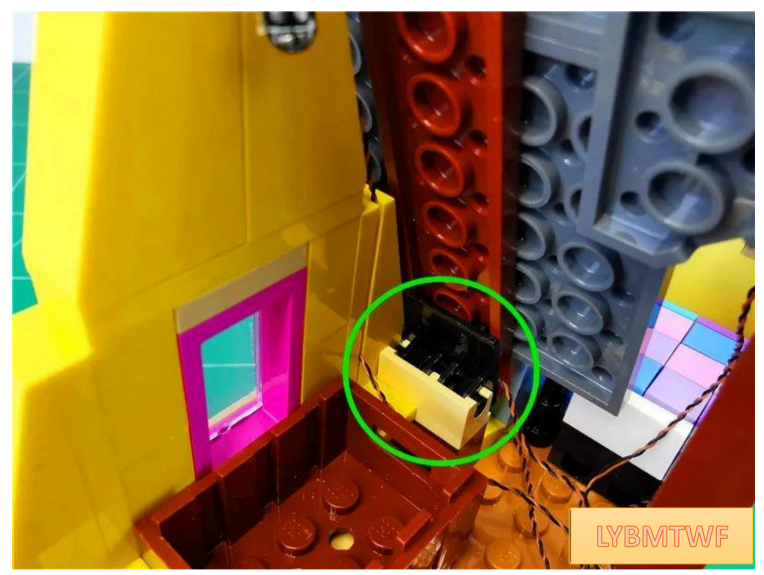
Pass the trailing line through the center of the circle

## Restore parts, fix wires



#### Restore the left roof





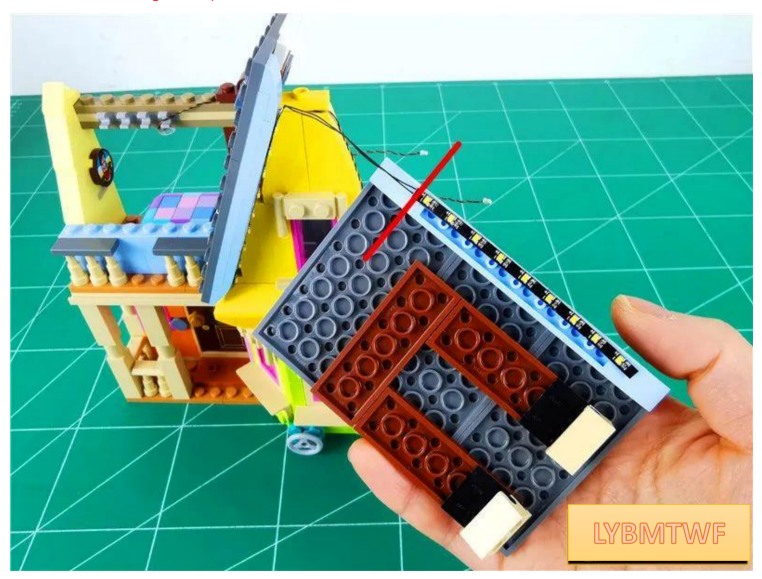
Pay attention to the compaction connection brick

## Take out the right roof



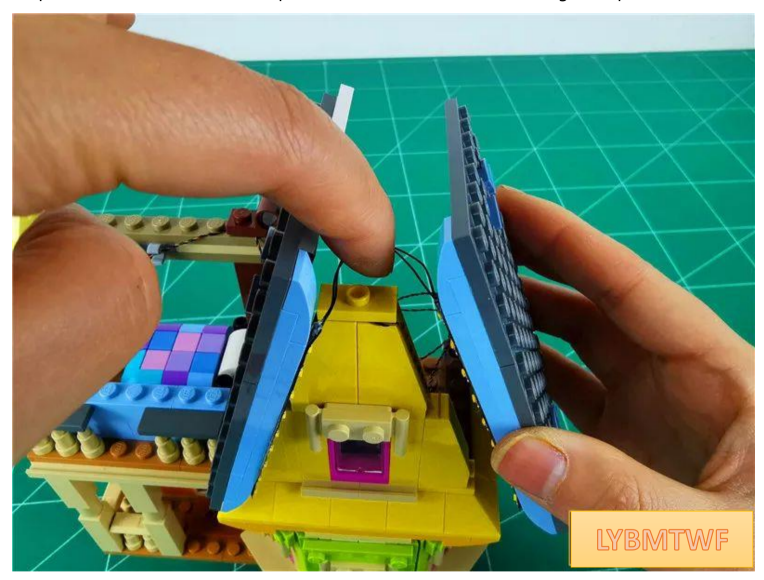
Install the remaining light strips to the edge of the roof on the right, paying attention to the

## direction of the light strips



## The specific location is as follows

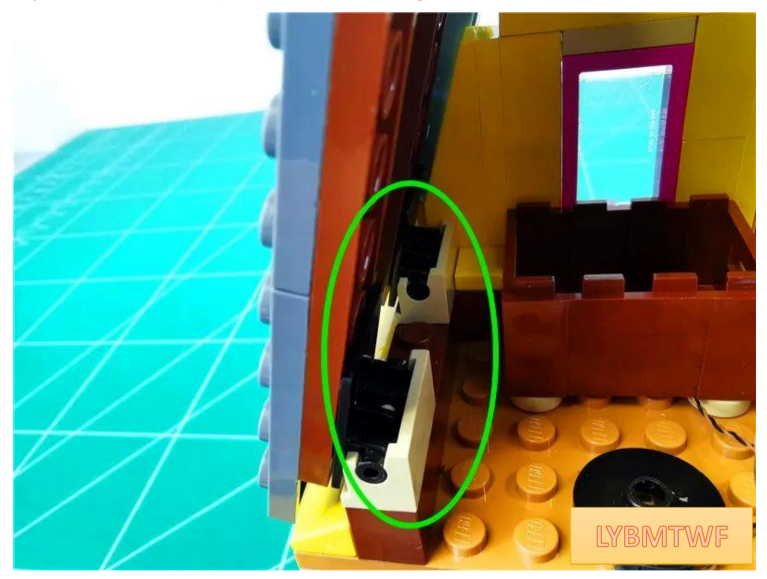




Prepare to restore the roof, first pull the excess wire between the light strips to the room

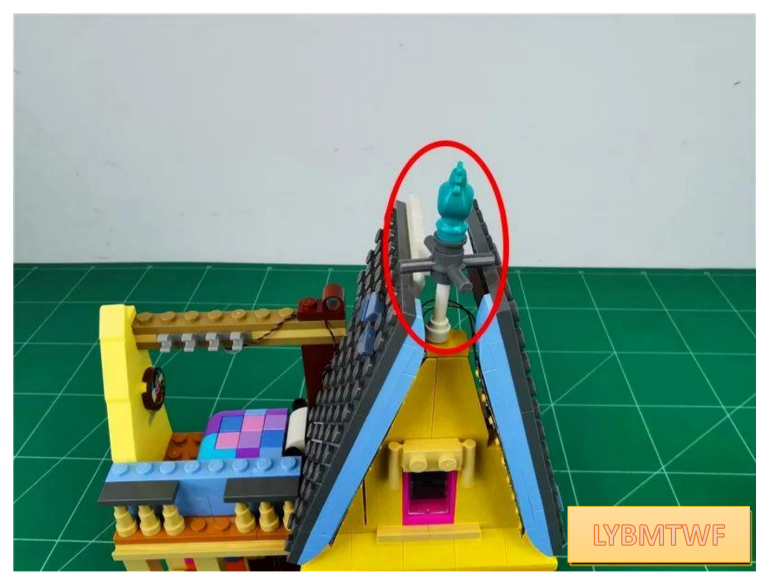
## Restoring the right roof





## Pay attention to the compaction of the connecting bricks

Restore Rooster Weathervane



## Merge the roof





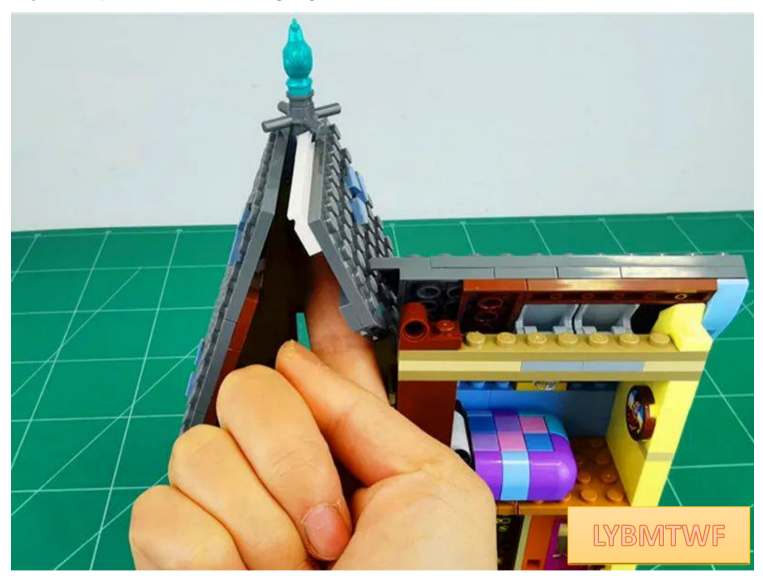
Restore the roof of the house on the left

#### restore windows



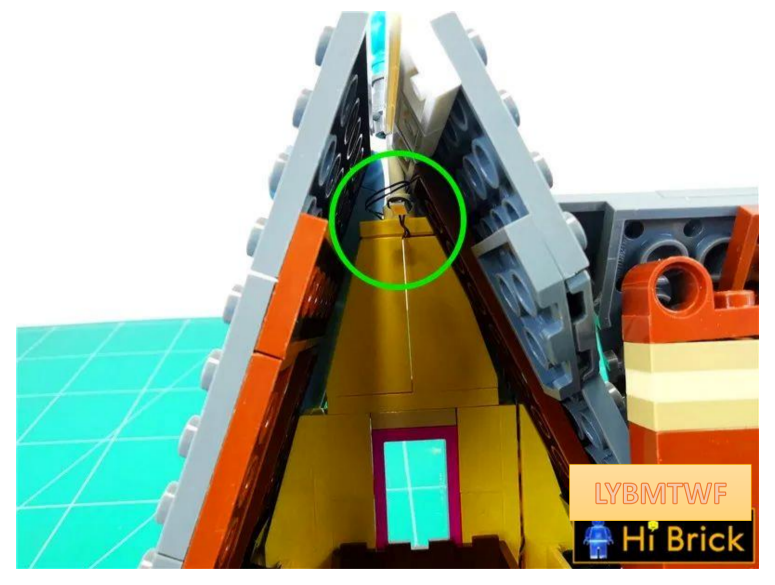


go indoors



Adjust the position of the roof light grain so that it can illuminate the entire room

The effect after adjustment is as follows, the light emitting side of the lamp grain is facing down





Take out the light string and insert the 8-seat



Turn on the power, the test light is on normally

After the test, turn off the power, pull out the light string, and leave the 8 sockets on the

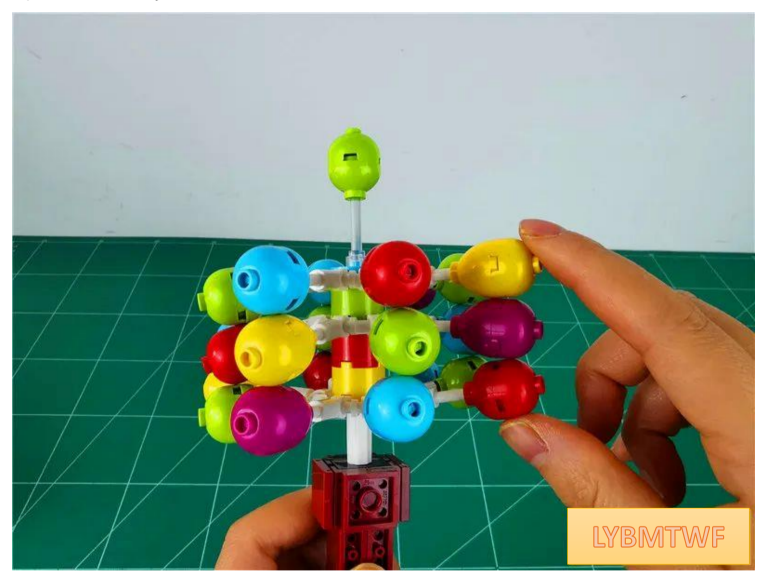


power supply

Take out the parts shown in the picture. For the convenience of subsequent descriptions, the position of the chimney shown in the circle is taken as the reference, and this face is defined as the front

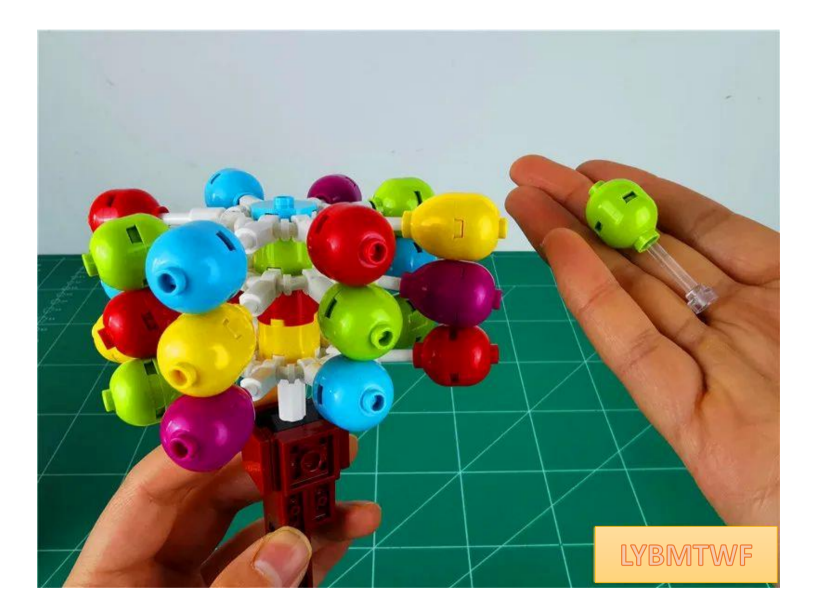


Open the three layers of balloons down

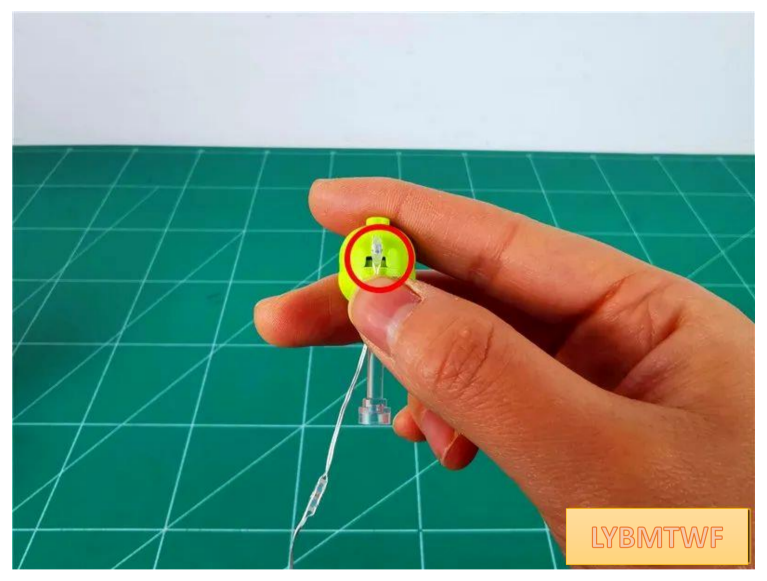




Remove the green balloon in the middle as indicated by the arrow

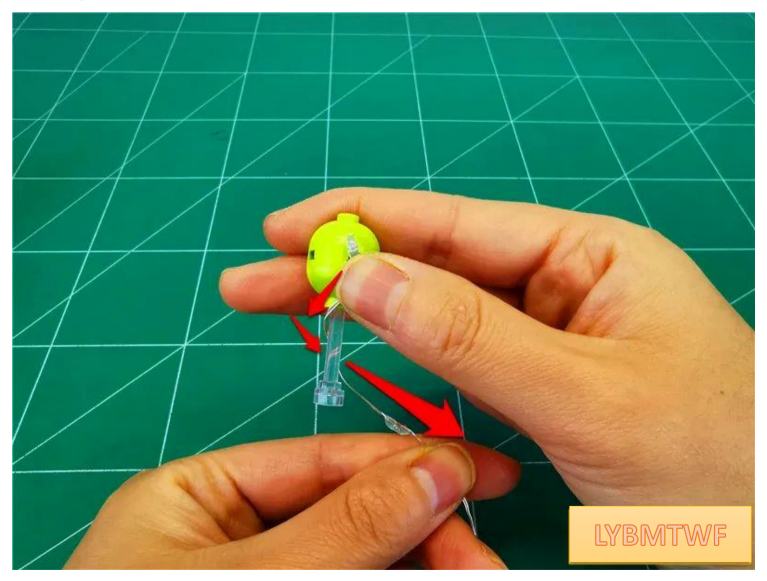


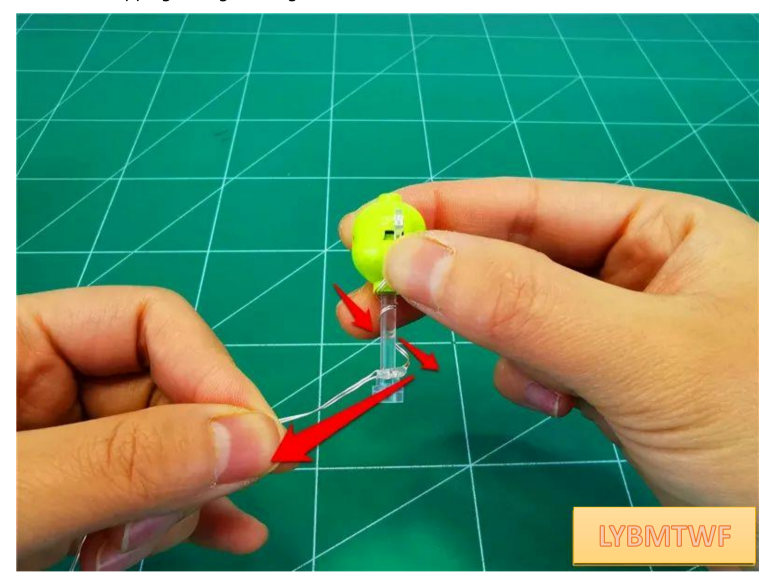
Place the light grain at the top of the light string at the position shown in the balloon icon



Press and hold the lamp grain, and wrap the light string from the back of the balloon holder

to the right side





# Continue wrapping the light string around to the left of the bracket



# Pull the light string around the bracket and to the right

Restore the balloon, pay attention to the direction of the balloon ( with the front as a

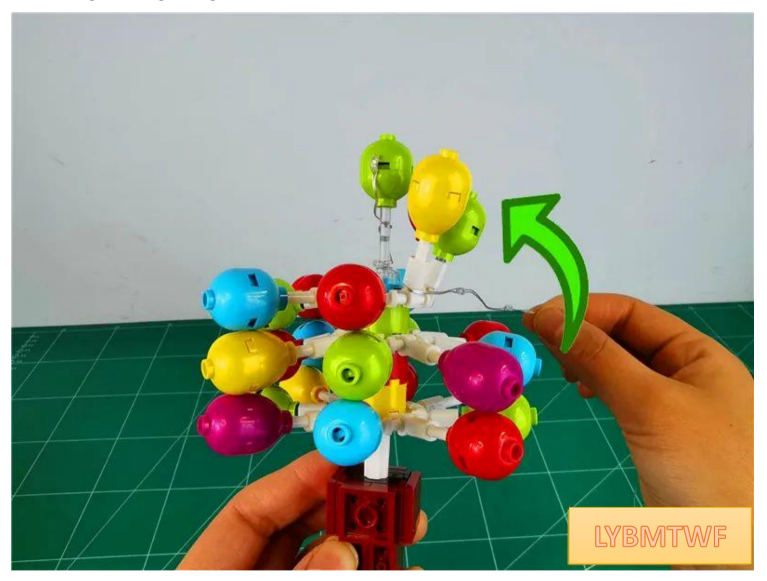


# reference)



Restore the 3 balloons on the right side of the top layer

Pull the light string along the root of the bracket, to the back

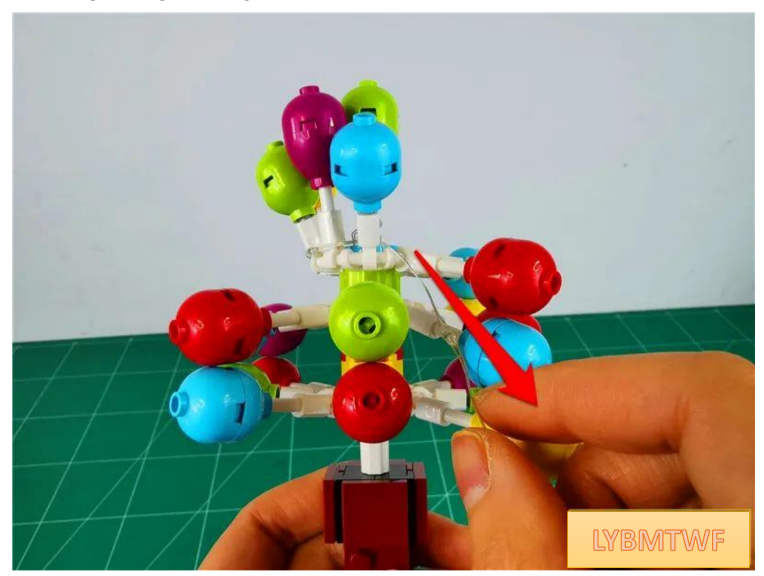


# 背面 LYBMTWF

# Go to the back and pull the light string to the right

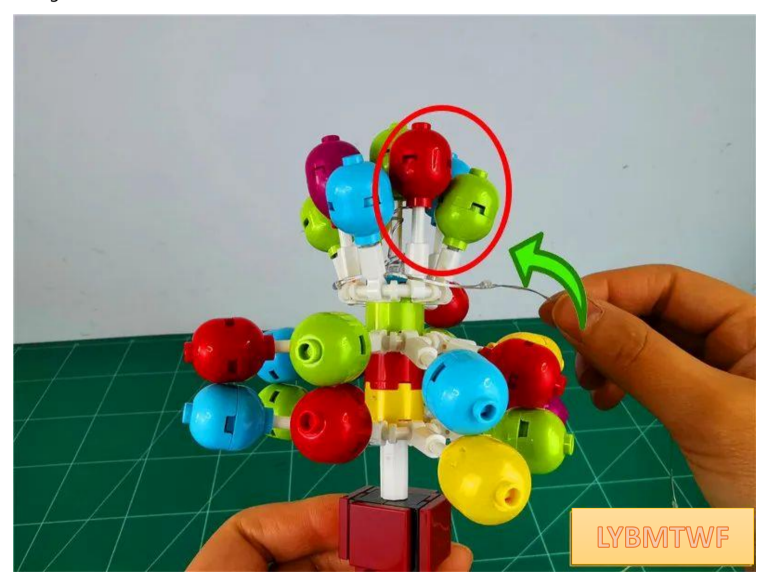


Restore 1 blue balloon, fix the light string to prevent the light string from slipping



Pull the light string out along the base of the bracket

Restore the 3 balloons on the right side of the upper layer, and continue to wrap the light string around the root of the bracket

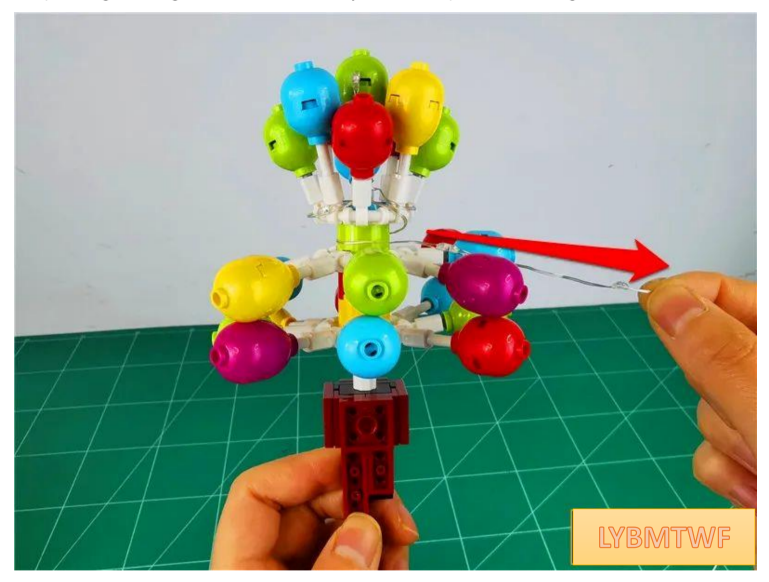


# Go to the front and pull the light string to the right



Restore the last balloon on the upper floor, fix the light string, and continue to wrap the light string around the middle cylinder





Loop the light string around the middle cylinder and pull it to the right

Restore the 3 balloons on the right side of the middle layer, and wrap the light string around the root of the bracket



## turn to the back





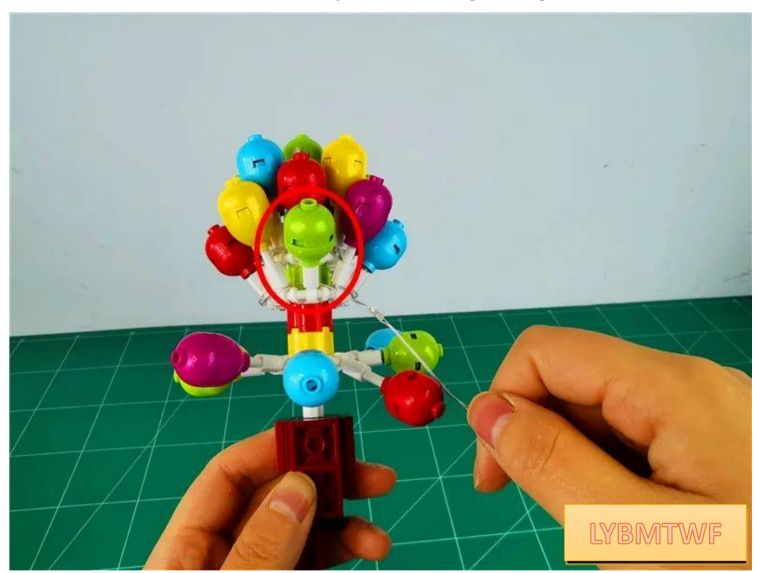
In the same way as before, restore 1 balloon and pull out the light string

Continue to restore the 3 balloons on the right side of the middle layer, and wrap the light string around the root of the bracket



## turn to front





Restore the last balloon in the middle layer and fix the light string



Continue to loop the string of lights around the middle cylinder, pulling to the left



Restore 1 balloon on the lower layer, fix the light string, and continue to pull the light string

to the right





Restore the adjacent balloon and pull the string of lights out



Repeat the same operation until the light string is wound







Restore the remaining 2 balloons



Remove the parts indicated by the arrow





Pull the black sleeve on the light string to the bottom along the angle of the part



Pass the wire around the raised particles shown in the figure and pull it down

# Restore parts, fix wires



Restore the chimney, pay attention to the upper and lower two connecting bolts, both are



Insert all 7 plugs into 8 sockets

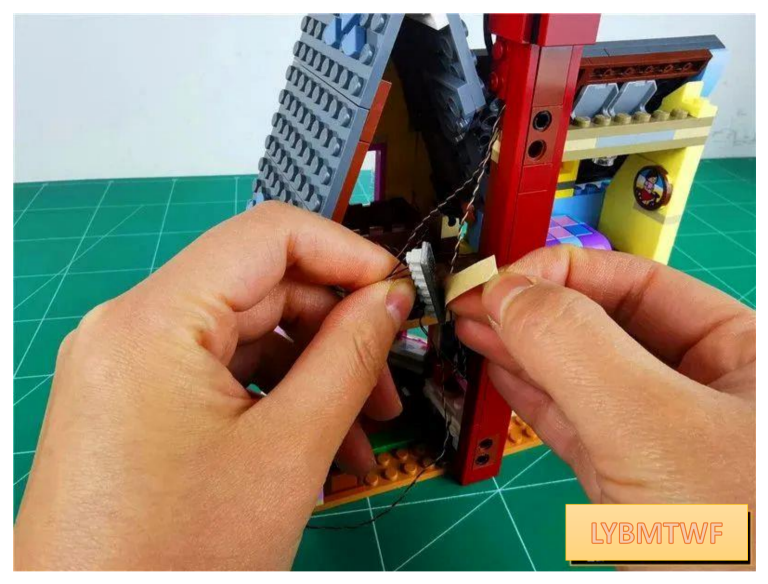


Turn on the power, the test light is on normally, after the test is completed, turn off the





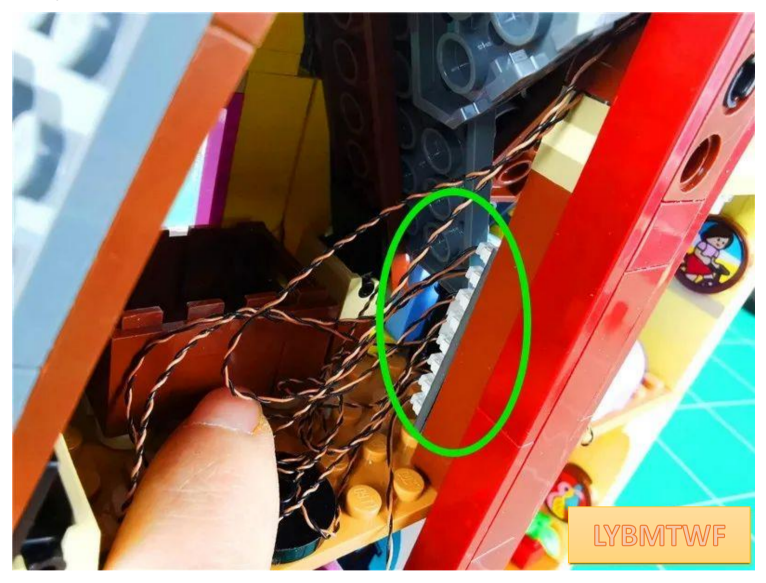
Tear off the adhesive on the 8 seats



## Paste 8 seats to the back of the column

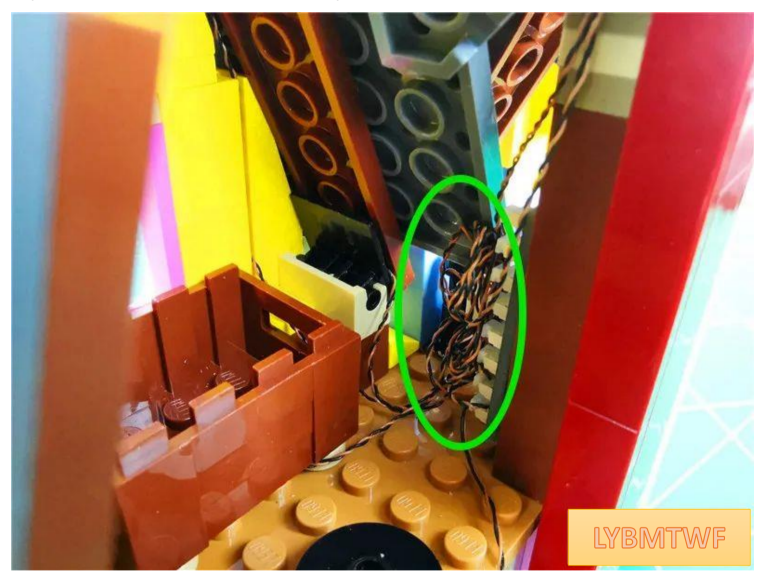


## The specific location is as follows



Twist excess wires together properly





Tape the excess wire to the back of the post

Remove the parts indicated by the arrow



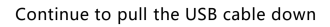




Pass the USB cable around the raised particles shown in the picture

## Restored parts, fixed USB cable

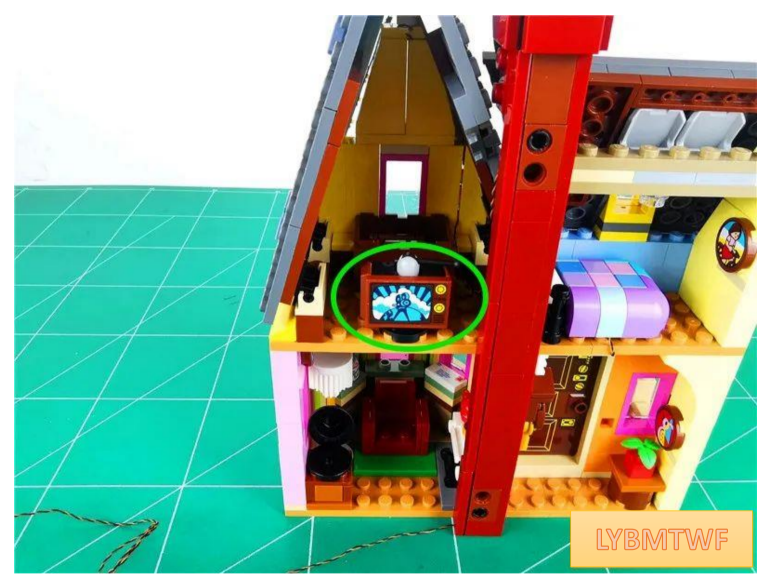






## Restore the parts, fix the USB cable





restore tv



At this point, the installation of this set of lighting is completed, turn on the power and enjoy it!

If you want to keep the light on, you can connect to the USB long-term power supply

