Socket 4 x 3

Socket 6 x 2

Socket 8 x 1

lamp grain white light 30CM x 1

lamp grain warm light 15CM x 4

lamp grain green light 30CM x 1

Colorful light string 10 light points x 1

Colorful light string 20 light points x 3

Warm light headlamp grain 15CM x 4

Warm light headlamp grain 30CM x 3

Color light string ice blue (6 segments) x 1

LED soft light warm light x 1

Cable 30CM x 5

Cable 50CM x 1

USB interface 50CM x 1

Battery box AA (USB port) x 1

A number of building block parts

#### Precautions (The content of the pictures in this paragraph are

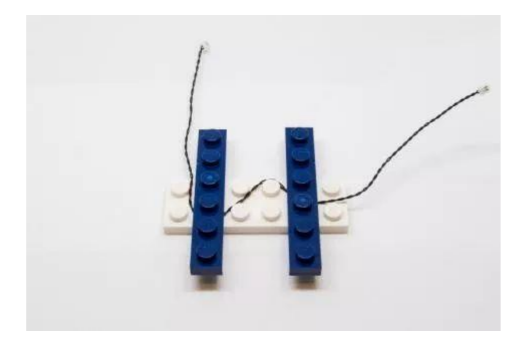
### demonstration content, not the parts of this set) :

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.



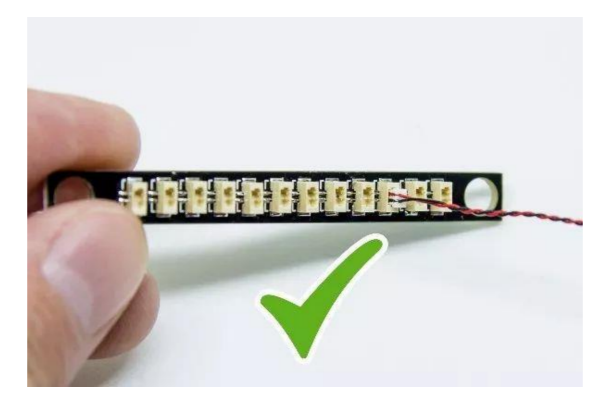


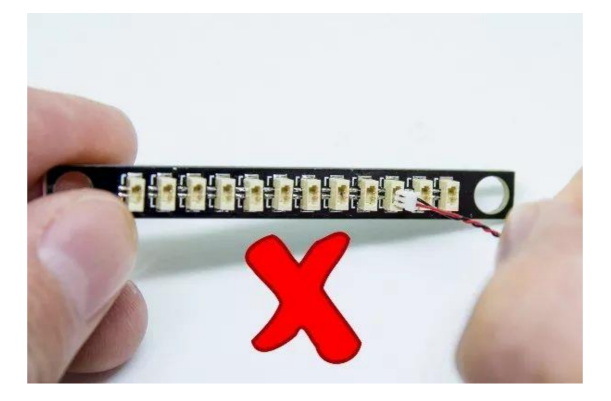


#### Link wire jacks to outlets

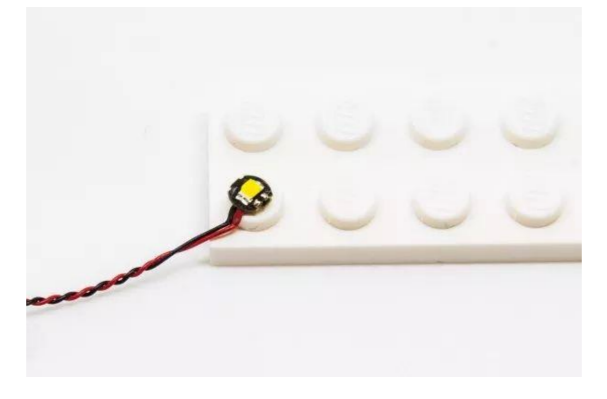
Use extreme care when inserting the cord jack into the outlet, the jack will only fit one way. With the socket facing up, look for a soldered "=" sign to the left of the port. The side of the socket with the exposed wires should face the soldered "=" sign when you plug into the port . If the plug does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

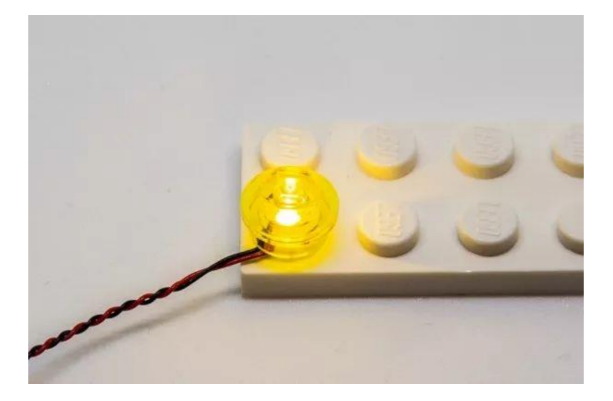
Inserting the socket incorrectly may cause the pins inside the port to bend or the socket may overheat when connected.



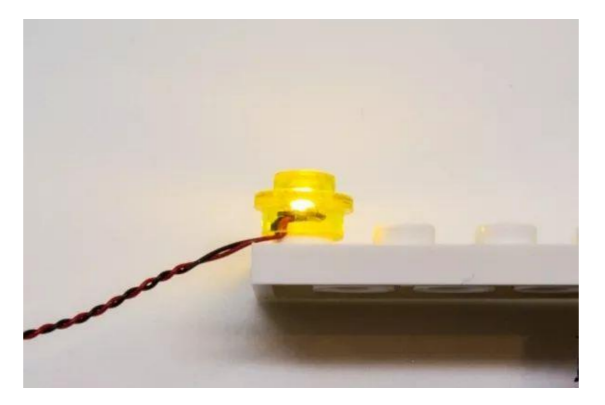


When installing the LEDs on the brick pieces, make sure they are positioned correctly (the yellow LED assembly is exposed). You can place them directly on top of the piece studs or in between.





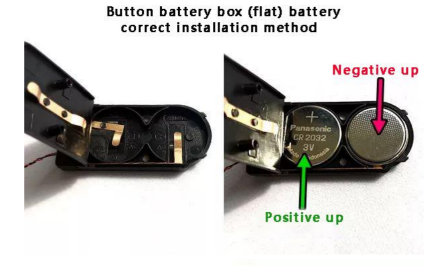




#### Insert the battery into the battery compartment

Several battery boxes have different specifications, please pay

attention to the positive and negative poles of the battery.



AA battery box Correct battery installation



Button battery box (round) battery correct installation

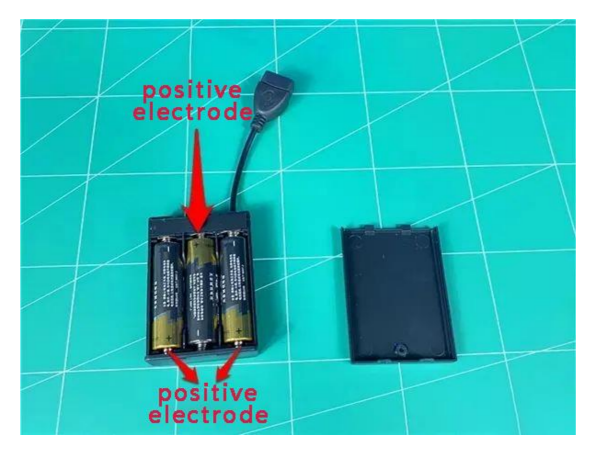




#### **Installation Notes**

Take out the battery box, and correctly install 3 AAA batteries (new

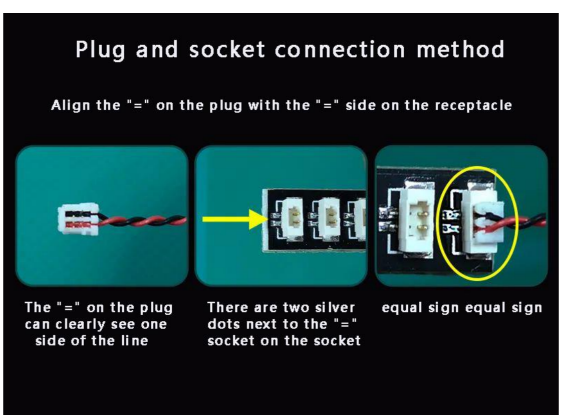
batteries are recommended)

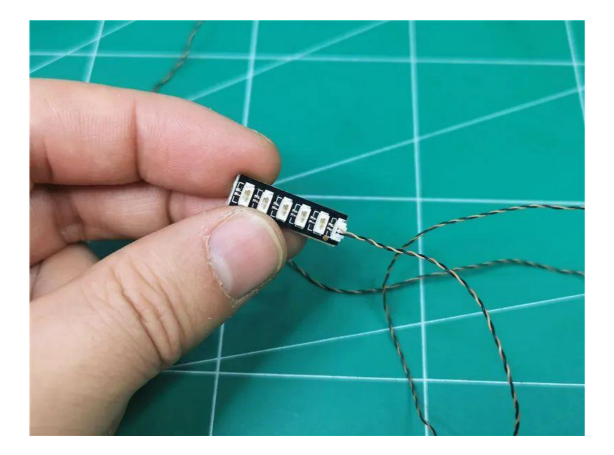


Plug the USB power cord into the battery box



Take a 6-seat, plug the USB power cable into the 6-seat







Take out the ice blue light strip and insert it into the 6-seat

Turn on the power, the test light is on normally





Take out the roller coaster and remove the set of parts indicated by the

arrow















# Remove the top leaves



Take 1 30cm green ordinary lamp grain, 1 hollow transparent light blue

circle



Paste the lamp particles with the luminous side facing up on the raised particles of the leaves



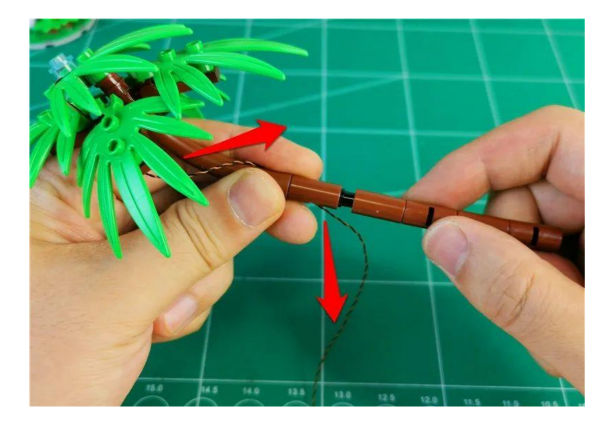
Install the hollow blue circle and fix the lamp grain



### Restored leaves, wires attached to trunk



Open a gap in the trunk, and the wire goes around the trunk





Wrap the wire into the gap, tightening the wire

Restore branch gaps



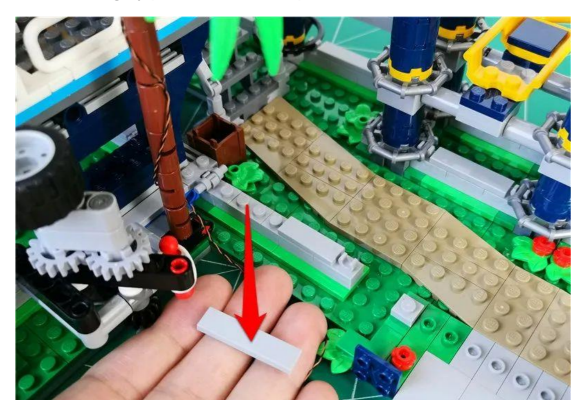
In the same way, fix the wires under the trunk



Restore Coconut Tree



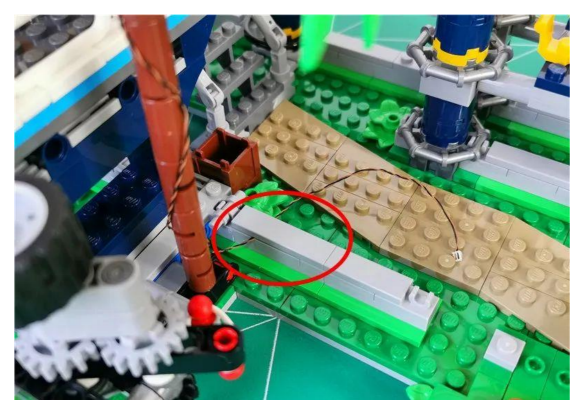
# Remove the gray plate shown in the picture



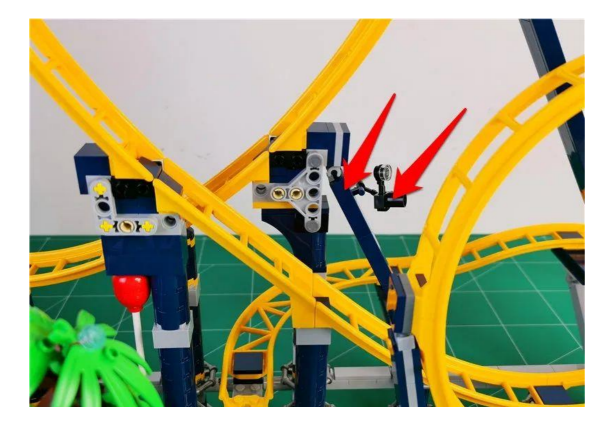
Pass the wire through the void of the gray raised particle

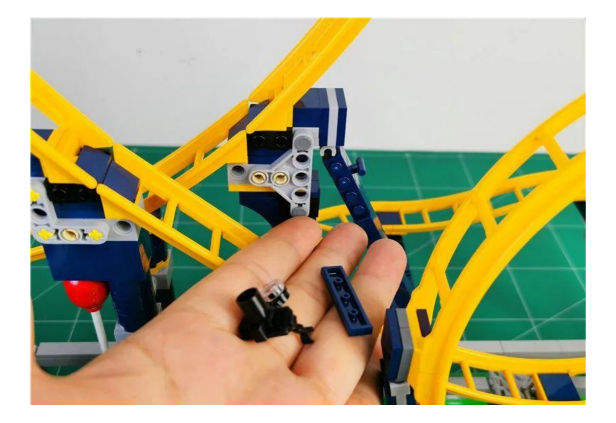


# Restored gray flat panel, fixed wires



Remove the parts indicated by the arrow





Disassemble the removed camera





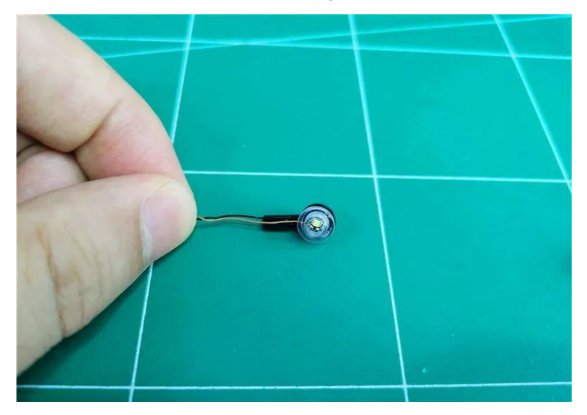
Take 1 30cm white light ordinary lamp grain, 1 hollow transparent circle

Attach the light emitting side of the lamp grain to the raised part of the

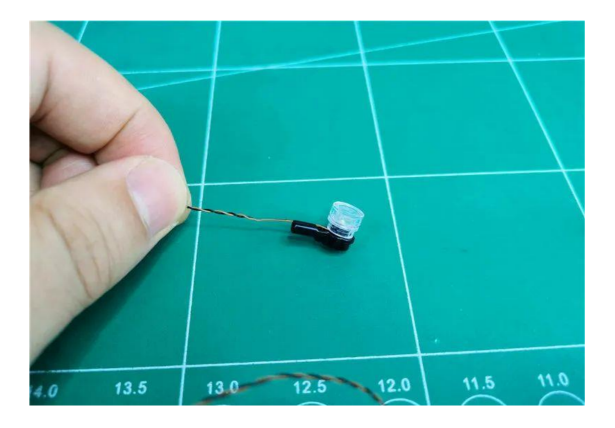
black part, and the wire faces the black handle



Install the hollow circle and fix the lamp grain



Restoring a transparent tablet



Put the flash back on the camera



reset camera



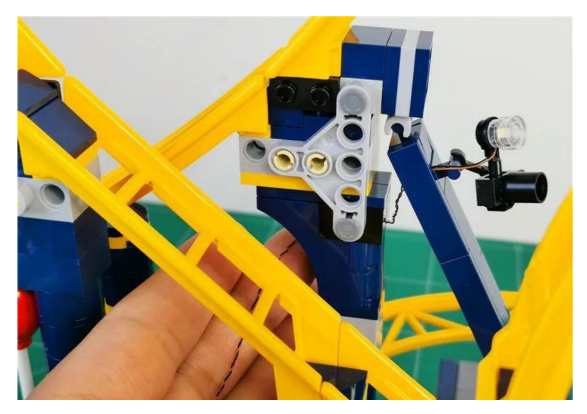


Pass the wire through the void of the blue raised particle

Restore the blue tablet and fix the light grains



# Pass the wire behind the post



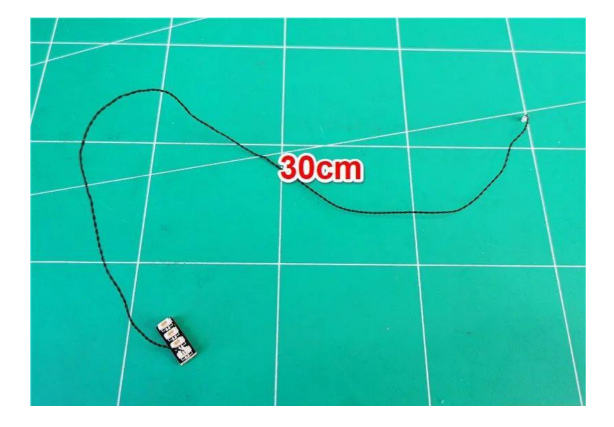
Pass the wire under the gray bracket

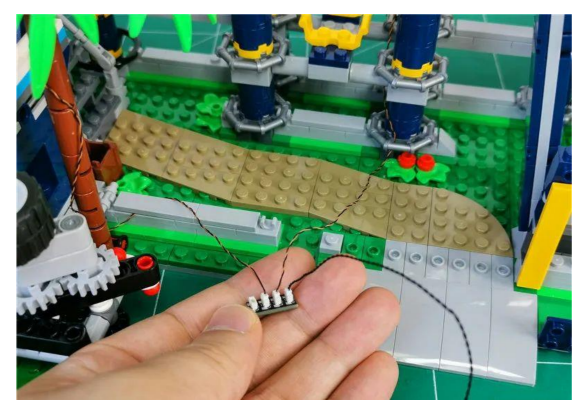




Continue to thread the wire through the gray disc gap

Take a 30cm connecting line, a 4-seater, and connect them together



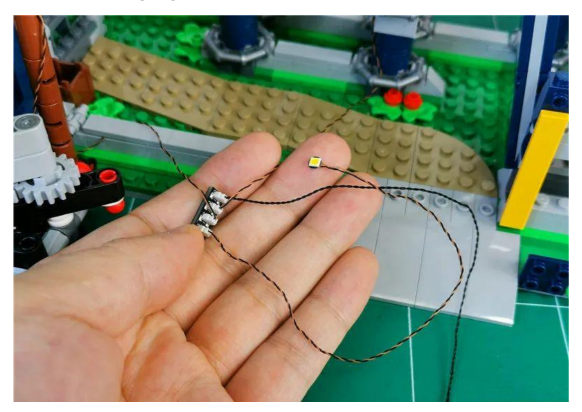


Insert the 2 leads from the ground into the 4 sockets

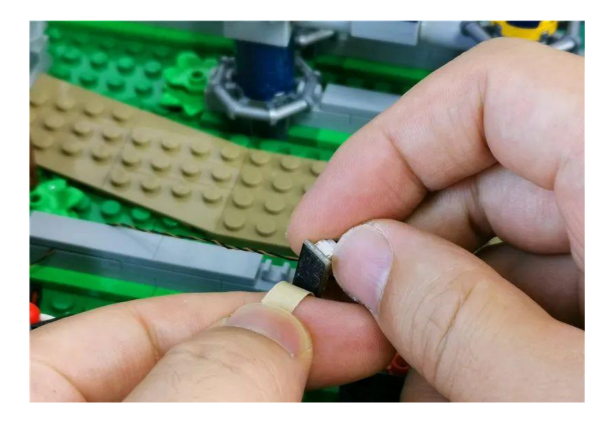
Take 1 15cm warm light headlight grain



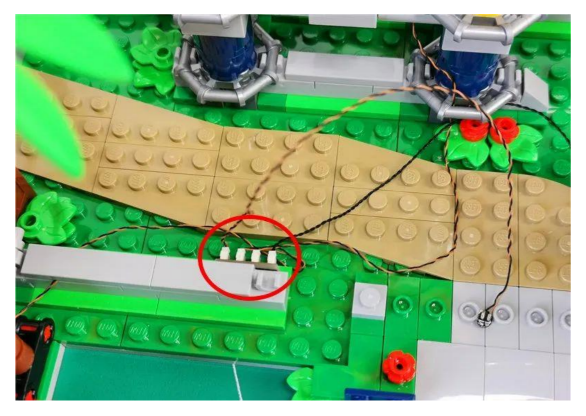
Insert the headlight grains into the 4 sockets



Tear off the 4-seat adhesive



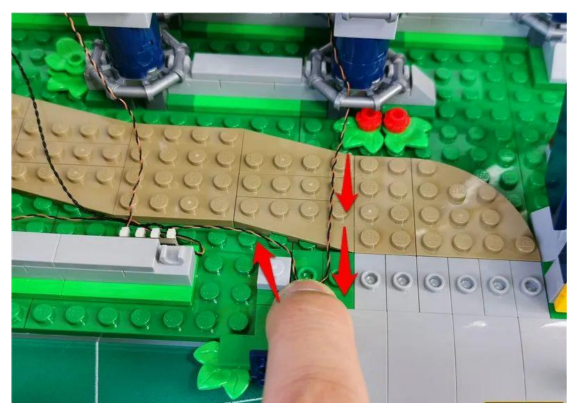
Paste the socket to the position shown in the figure



Pass the 30cm connecting wire to the back of the stand



Arrange the wires of the camera light particles , and pass the wires

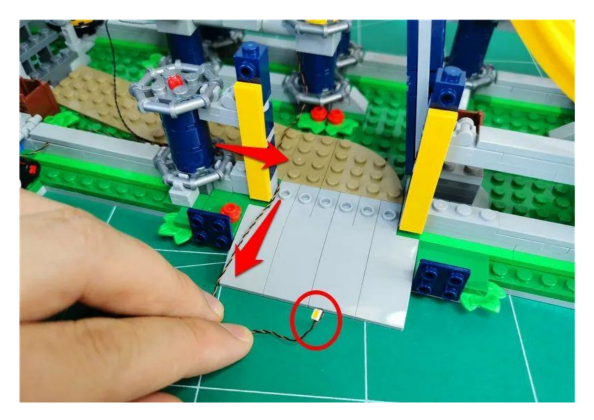


around the green raised particles shown in the picture

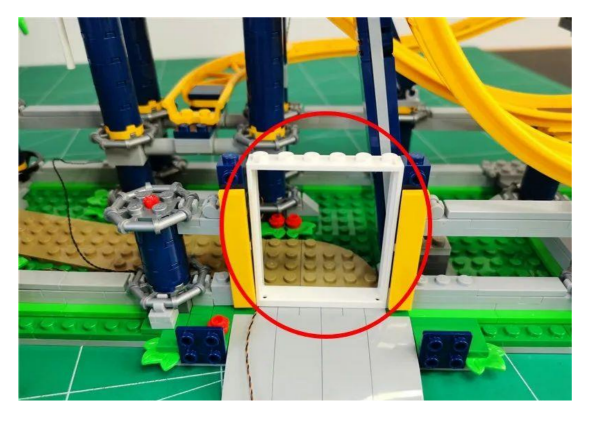
Restore the parts shown in the figure and fix the wires

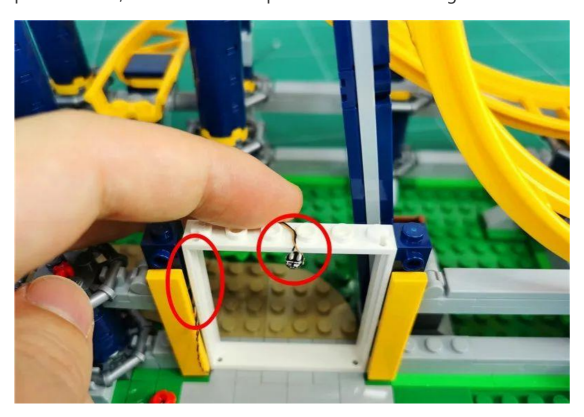


Pass the headlight grains along the angle between the gateposts



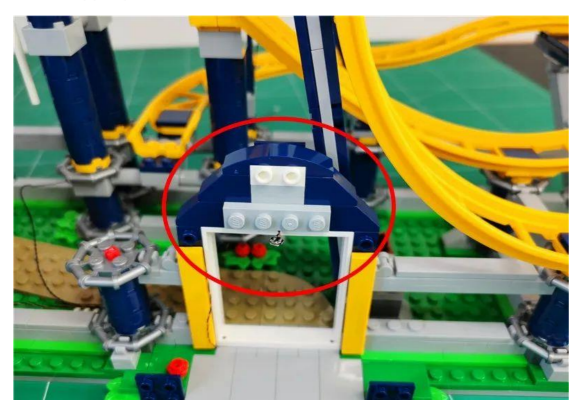
Restore the white door frame





Insert the wire into the gap, and put the light emitting side of the lamp particle down, and stick it to the position shown in the figure

restore upper part



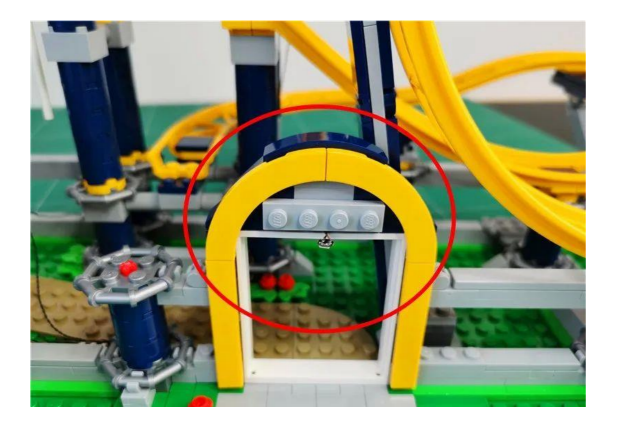
Remove the yellow plate and route the wires around the gate post bump



# Restore yellow slab



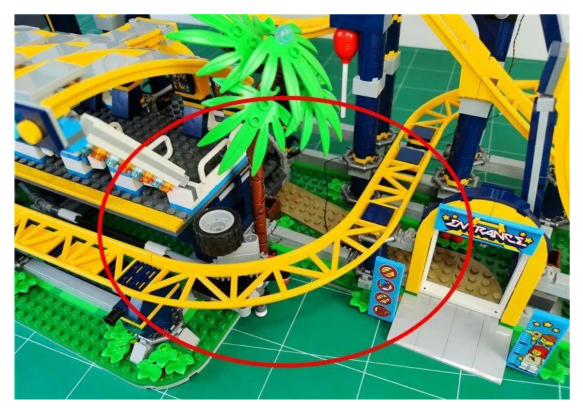
Restoring a set of disassembled parts



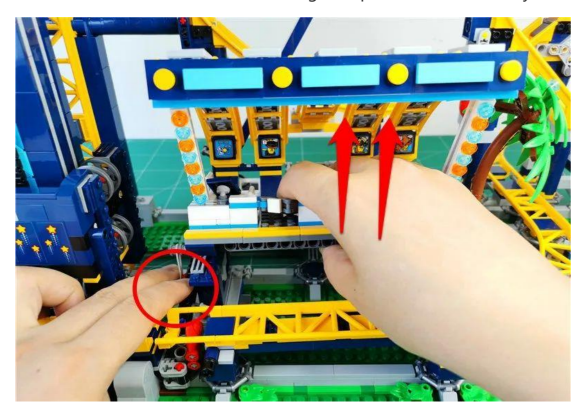




restore track

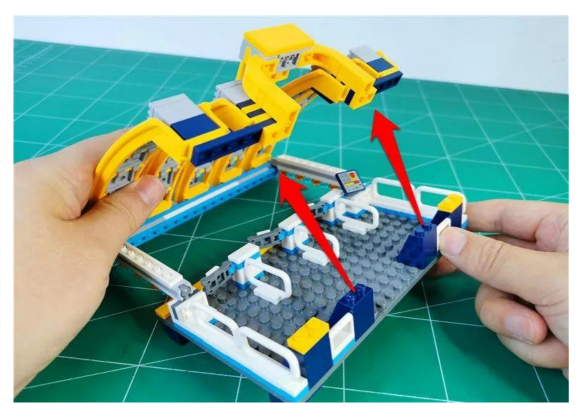


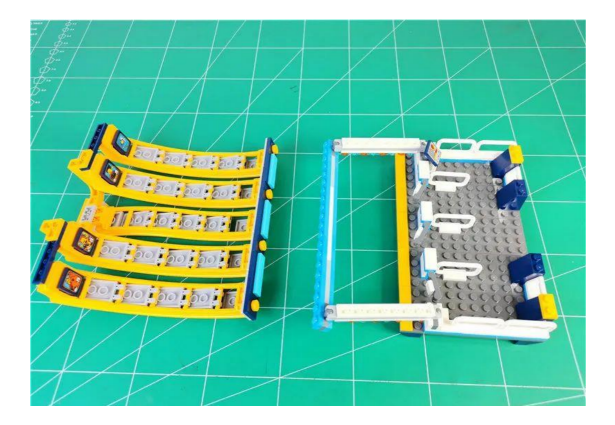
Turn to the left and remove the waiting area platform in its entirety



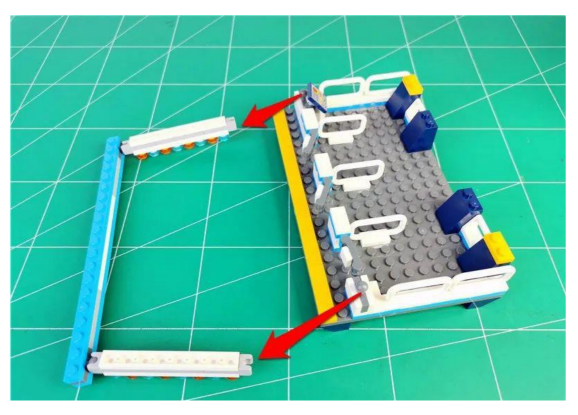


remove the roof





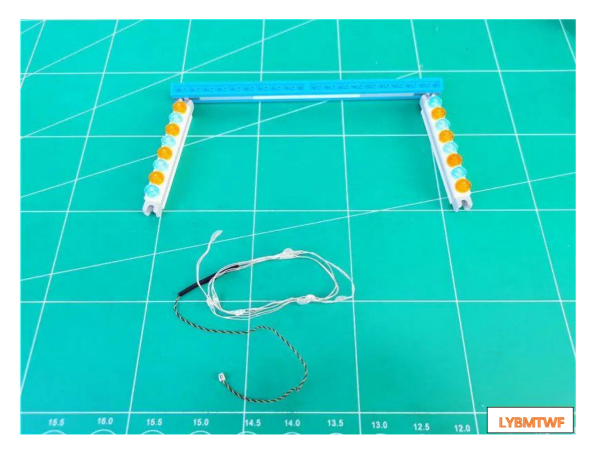
### Remove the beam



# Remove the right orange circle



Take 10 lamps to light the string





Attach the light point on the top to the position shown in the figure



# Restore the orange circle and fix the light point

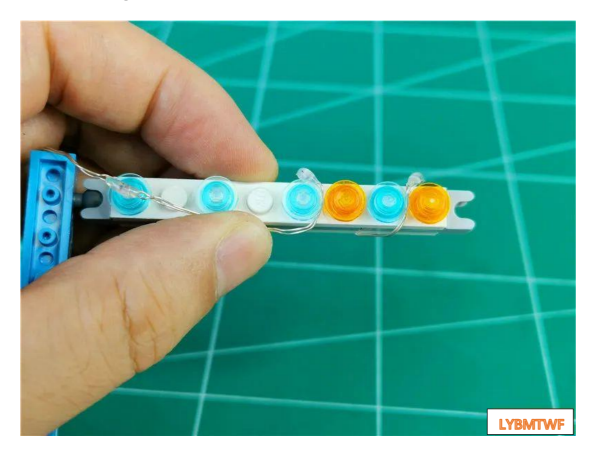


Thread the string lights around the white bracket

# Fit the light point next to the blue circle



# Restore Orange Circle

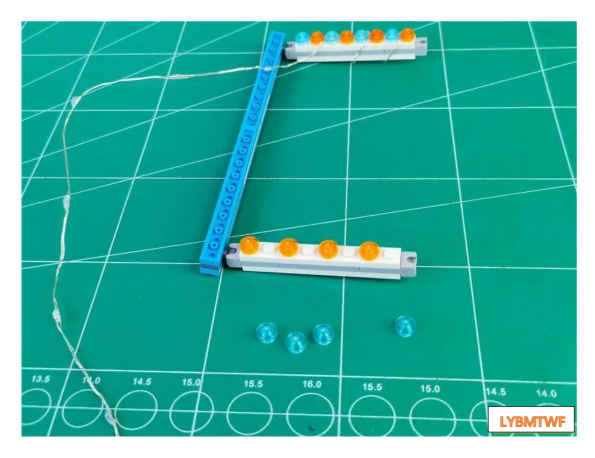


Continue looping the light string around the bracket and snap the next light point next to the blue circle



Restore 2 orange circles





Remove the blue circle on the bracket on the other side

Attach the light string to the corners on both sides of the bracket







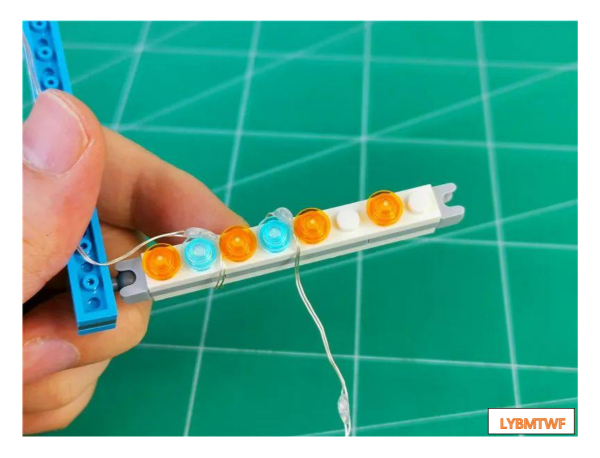
Restore the blue circle so that the light point is located next to the blue circle



Operate in the same way, pass the wire around the bracket, so that the adjacent light points fit next to the orange circle



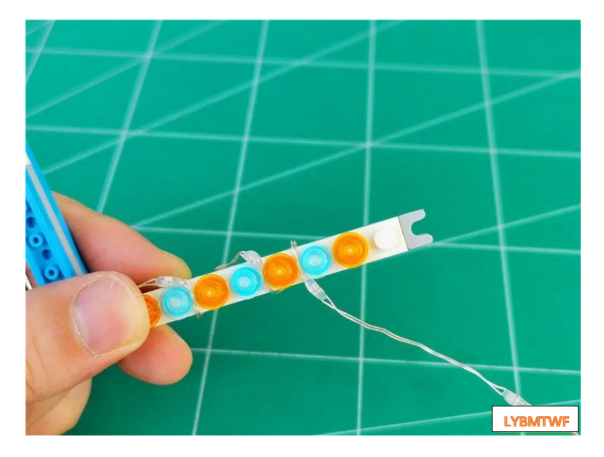
restore blue circle





Continue routing the wires around the white bracket

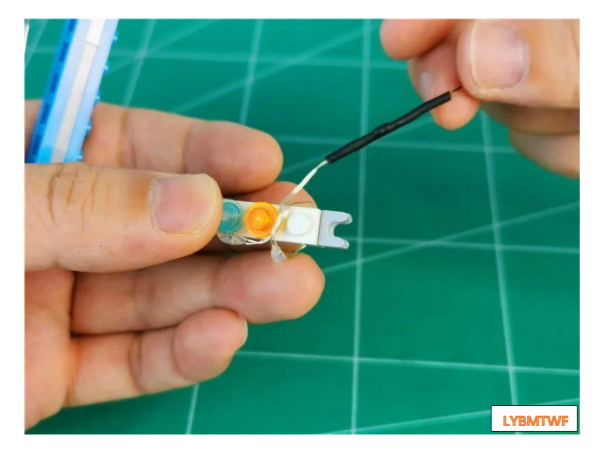
### restore blue circle





loop the string lights around the orange circle

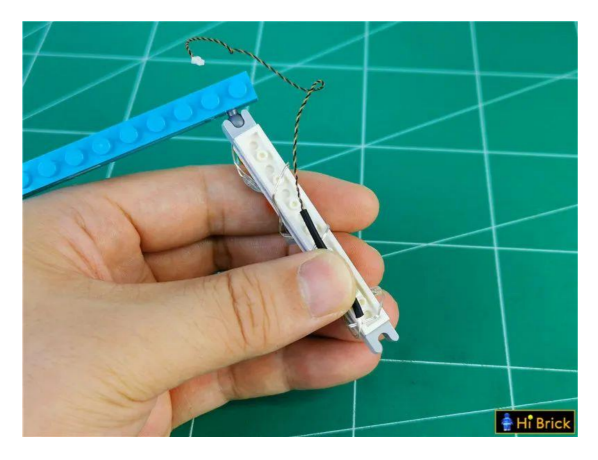
# continue to wrap around



#### restore blue circle



Go to the back and fit the black tube to the white bracket

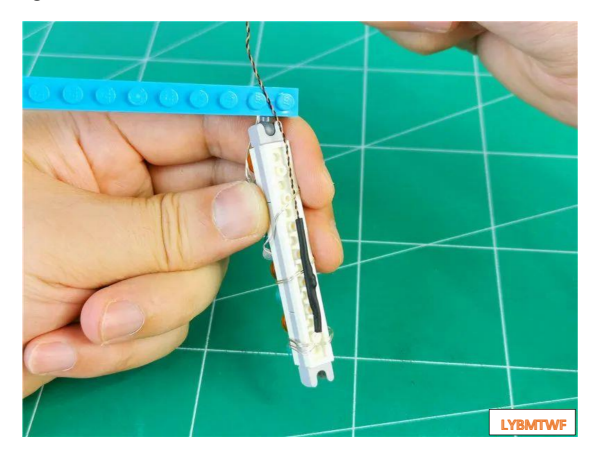






Pass the plug through the gap of the light string as shown in the figure

tighten the wire



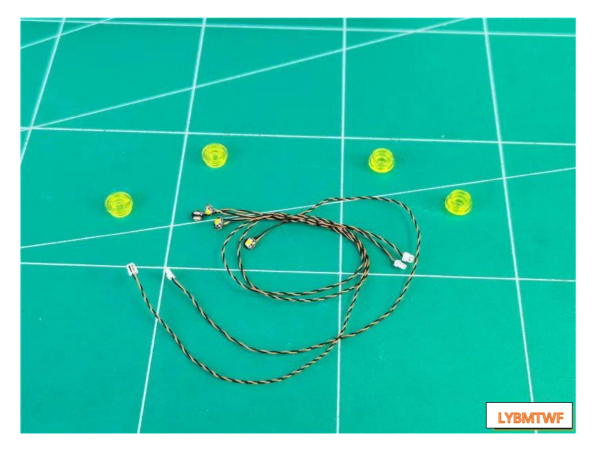
take out the roof



Remove 4 yellow flat circles



Take 4 15cm warm light ordinary lamp grains, 4 hollow transparent yellow circles



Put the light emitting side of the lamp grain outward, and attach it to the raised grain on the left





Install the hollow yellow circle on the left to fix the lamp grain

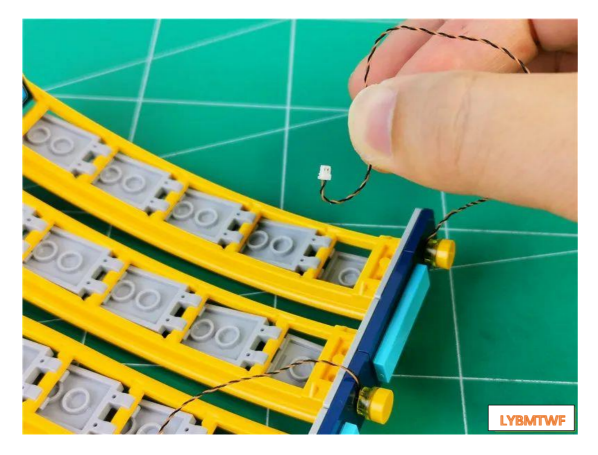
In the same way, install a set of lamp grains



Restore yellow flat circle



Bend the first plug on the right properly





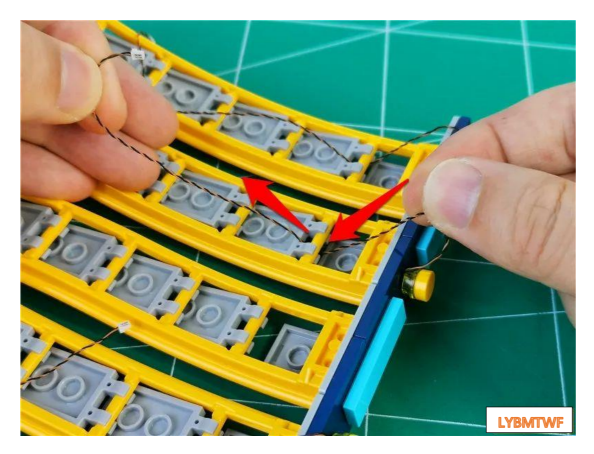
Pass the wire through the gap shown

tighten the wire

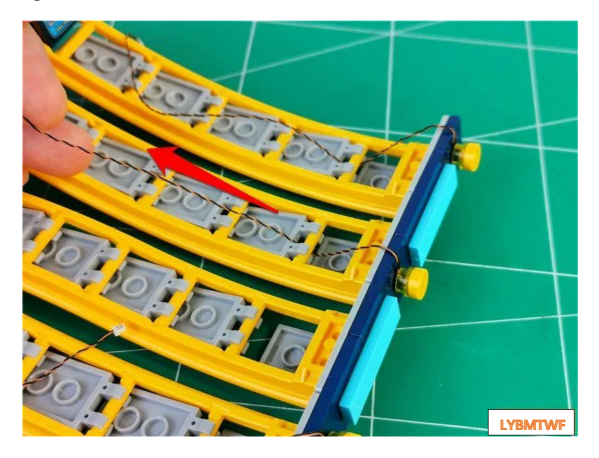


Continue to pass the adjacent wires through the gap shown in the

# figure



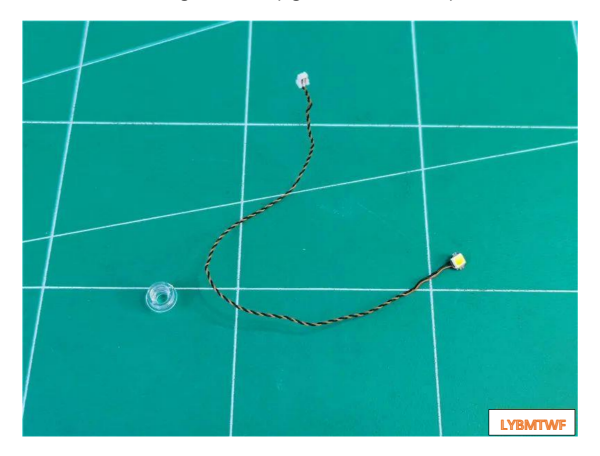
tighten the wire





In the same way, organize the other 2 wires

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



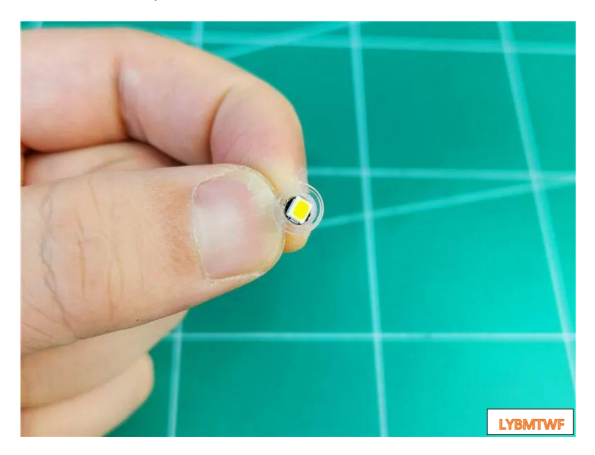
Pass the plug through the hollow hole



Bend the lamp grain 90°

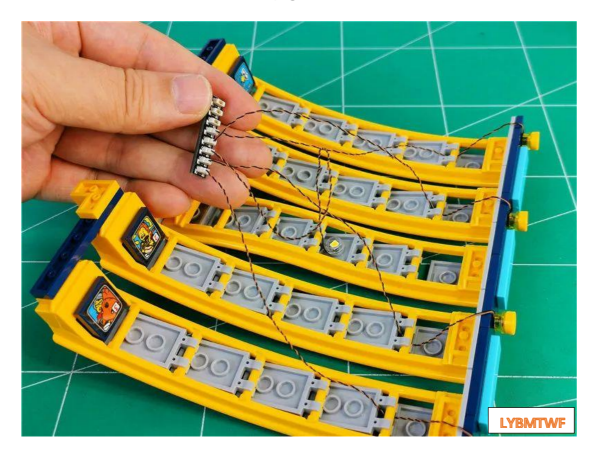


Wear it to the end, attach the light emitting side of the lamp grain to the center of the part



Install the lamp grains to the position shown in the figure



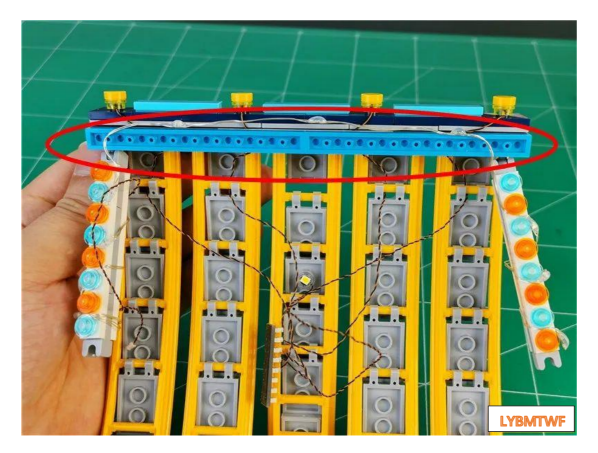


Take out one 8-seat, insert 5 lamp grains into 8-seat

Arrange the wires and attach the wires to **the gaps of the yellow parts** 



Restoration bracket



Insert the light string wire on the bracket into the 8 socket



Tear off the adhesive on the 8 seats



Paste to the location shown

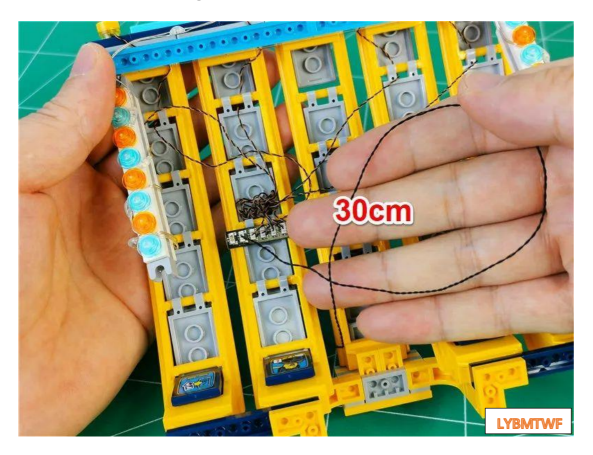




Twist excess wires together properly

Fit the wires into the gaps shown





Take a 30cm connecting line and insert it into 8 sockets

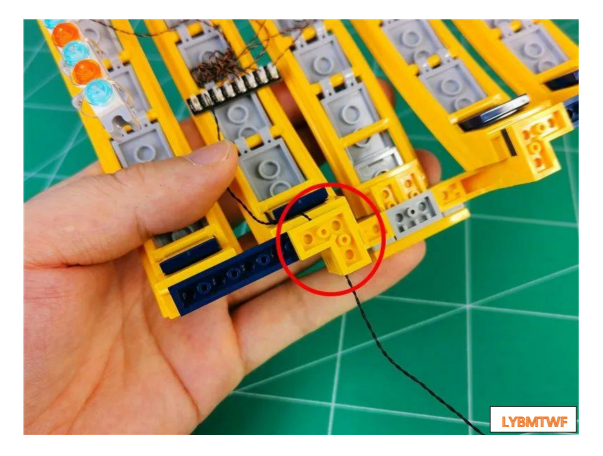
Remove the yellow L-shaped part shown in the picture



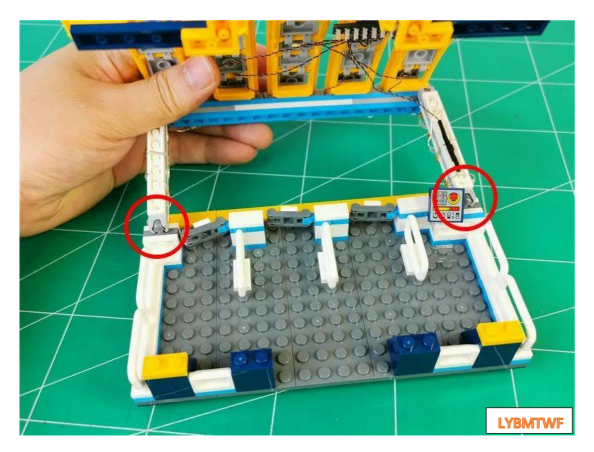


Pass the connection line along the position shown in the figure

Restore the L-shaped parts and fix the connection lines



Restoring the Bracket Attachment Point



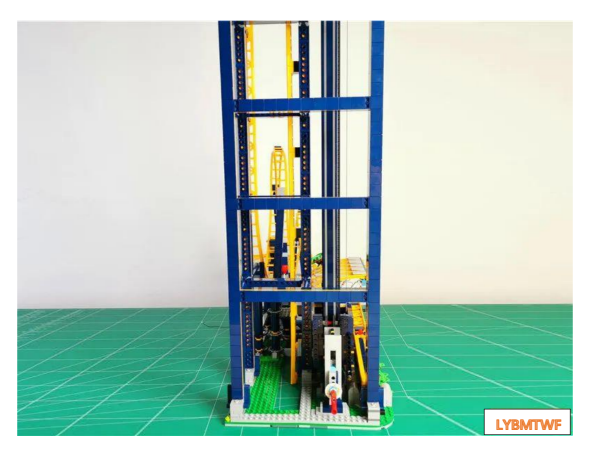
# Restoring the roof



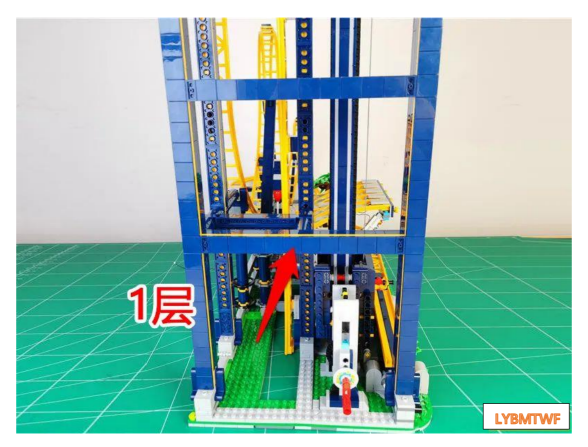
# Put the platform back on the base



turn to the side



Remove the part near the middle of the beam of the first layer of support



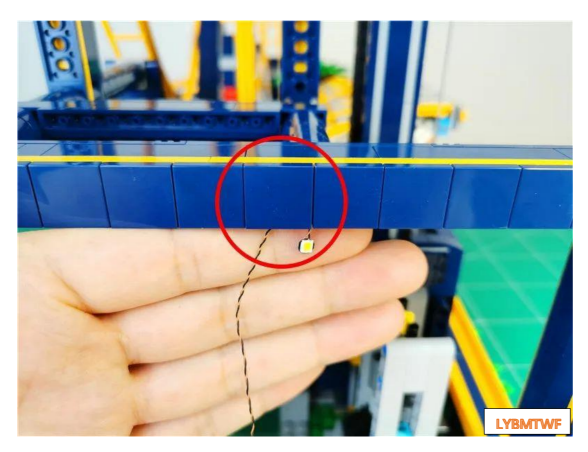




Take a 30cm warm light headlight grain

Bend the lead wire to the position shown in the figure, and the light emitting side of the lamp grain faces itself





Restore the parts shown in the picture and fix the lamp grains

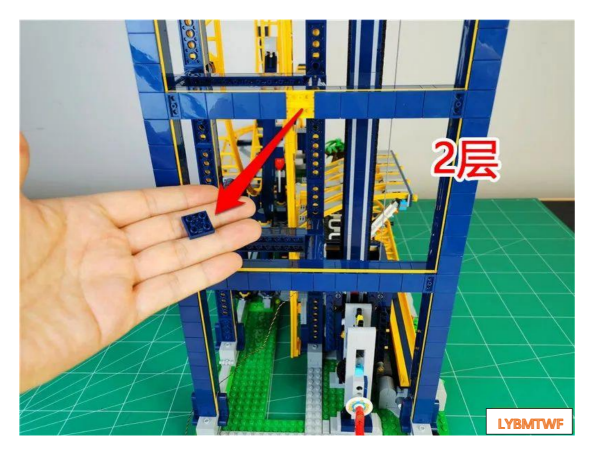
Fit the light grains under the first beam

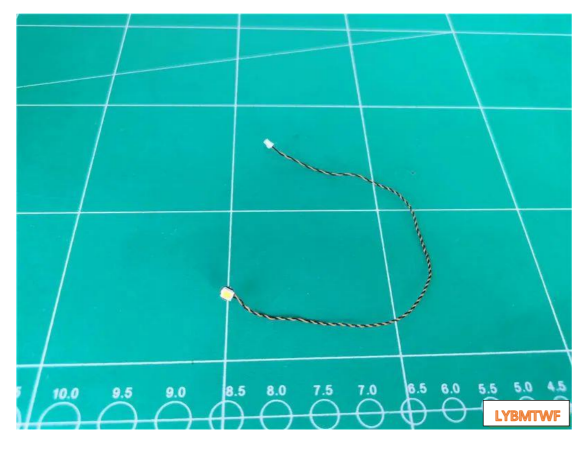




Viewed from below, the effect is as follows

Remove the parts indicated by the arrow on the second layer

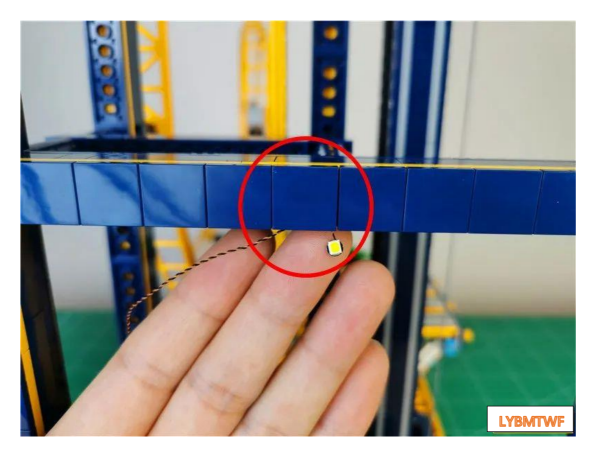




Take 1 15cm warm light headlight grain

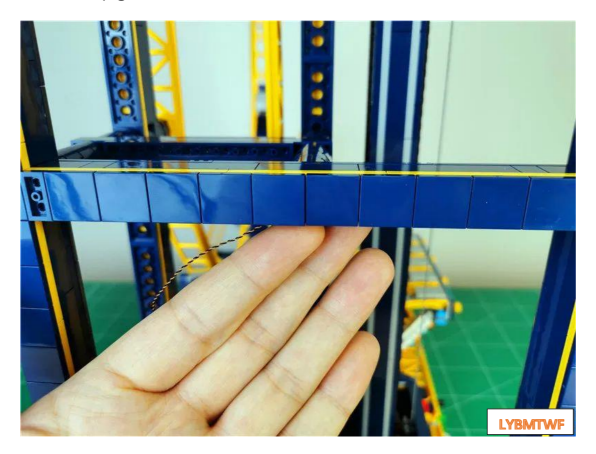
Bend the lead wire to the position shown in the figure, and the light emitting side of the lamp grain faces itself





Restore the parts shown in the picture and fix the lamp grains

Fit the lamp grains under the second beam





Remove the parts indicated by the arrow on the third layer

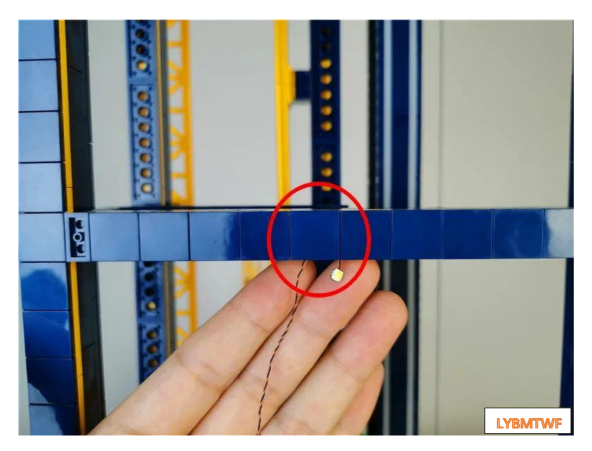
Take a 30cm warm light headlight grain



Bend the lead wire to the position shown in the figure, and the light emitting side of the lamp grain faces itself



Restore the parts shown in the picture and fix the lamp grains





Fit the light grains under the third beam

Remove the parts indicated by the arrow on the fourth layer





Take 1 15cm warm light headlight grain

Bend the lead wire to the position shown in the figure, and the light

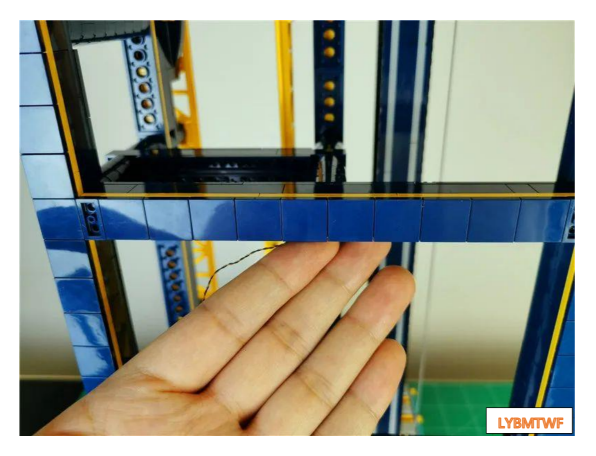
emitting side of the lamp grain faces itself



## Restore the illustrated parts



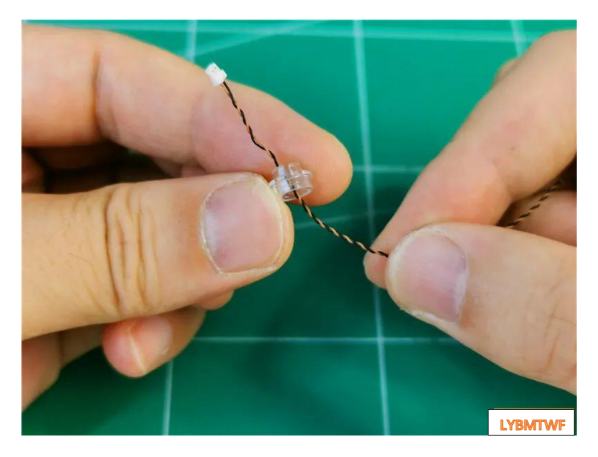
Fit the light grains under the fourth beam



Take 1 30cm warm light headlamp grain, 1 hollow transparent circle



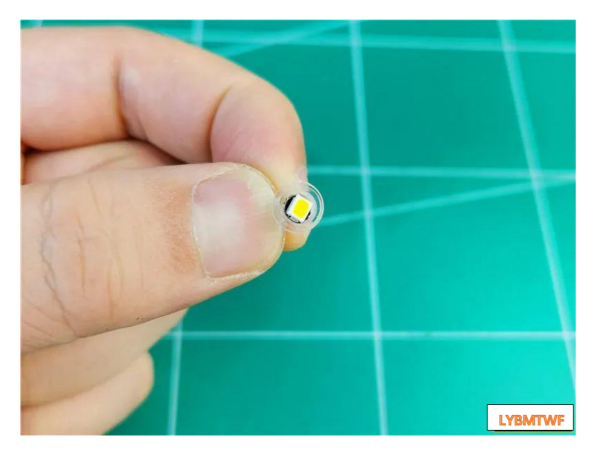
Pass the plug through the hollow hole



Bend the lamp grain 90°



Wear it to the end, attach the light emitting side of the lamp grain to

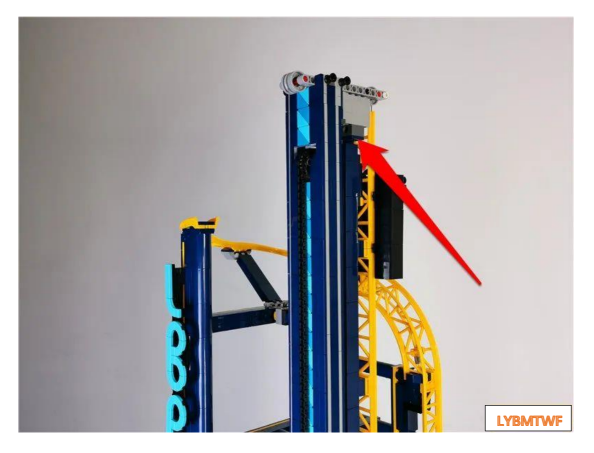


the center of the part

Snap wires to corners



Turn to the other side and prepare to install the lamp pellets to the position indicated by the arrow





Install the lamp grains to the position shown in the figure

The specific location is as follows



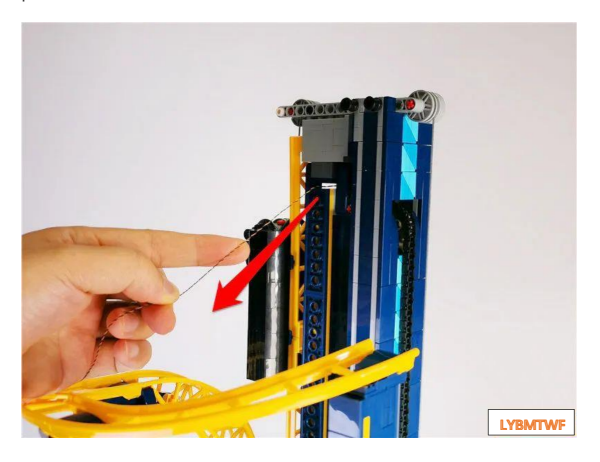


5

LYBMTWF

Pass the wire through the gap shown in the figure

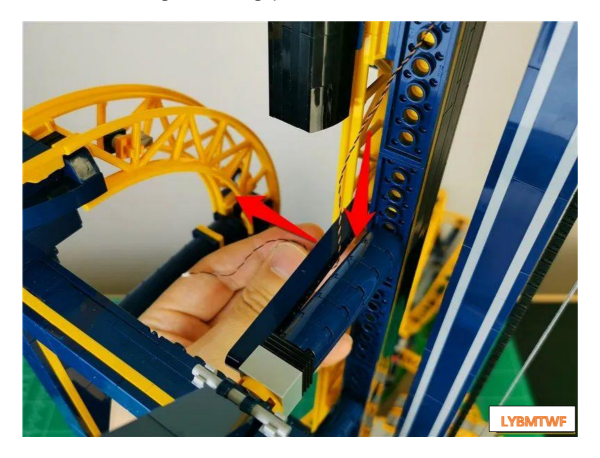
pull the wire to the rear



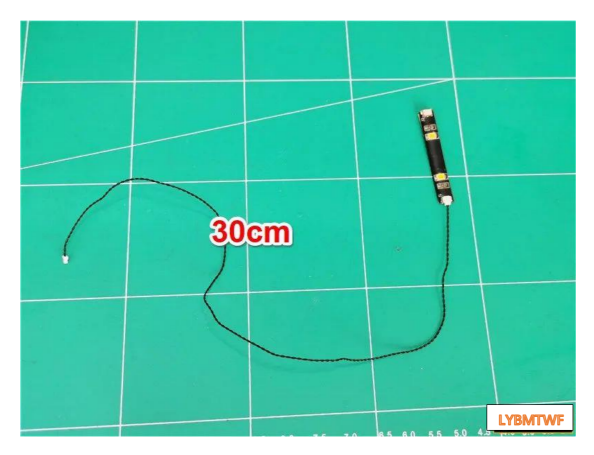
Open a gap in the lower blue beam



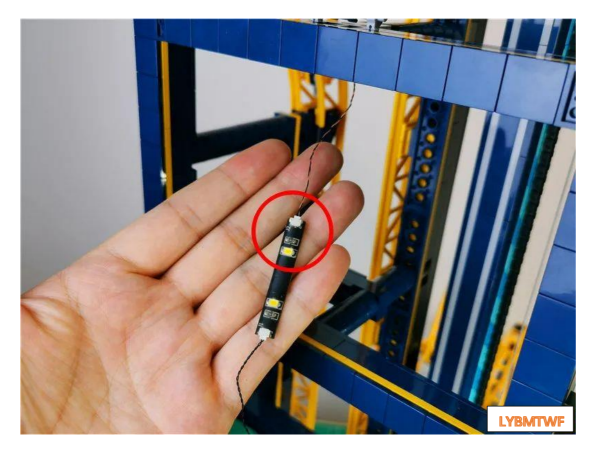
Pass the wire along the beam gap



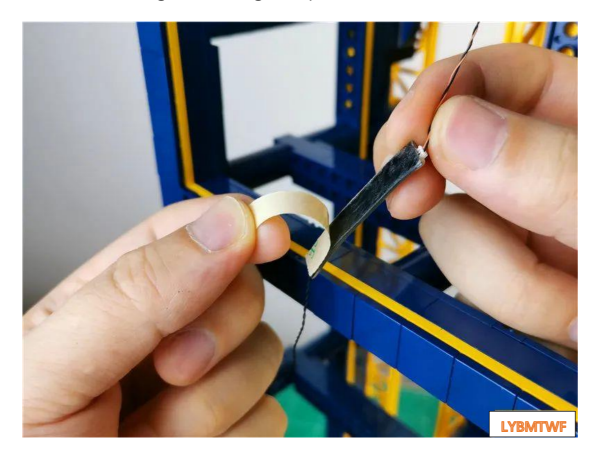
Take 1 warm light strip and 1 30cm connecting wire, connect them together



Insert the light grain plug just passed into the light bar

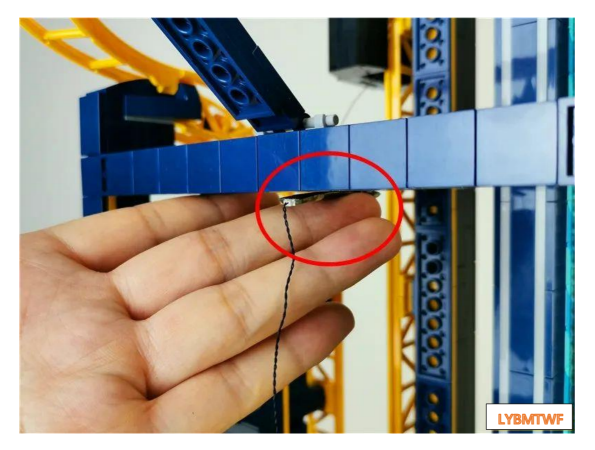


## Tear off the back glue of the light strip



Glue the light strip under the topmost beam with the connection wires







The specific location is as follows

the wire of the lamp grain upwards, close the gap of the blue beam

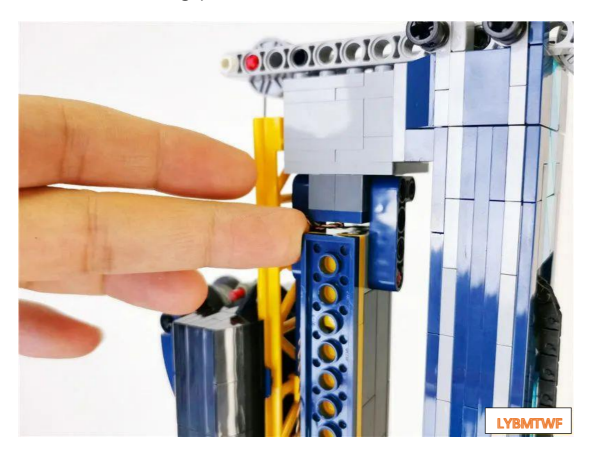


below, and fix the wire

Twist the wires together properly on top



Fit the wires into the gaps shown in the illustration



Attach the lower wire to the corner



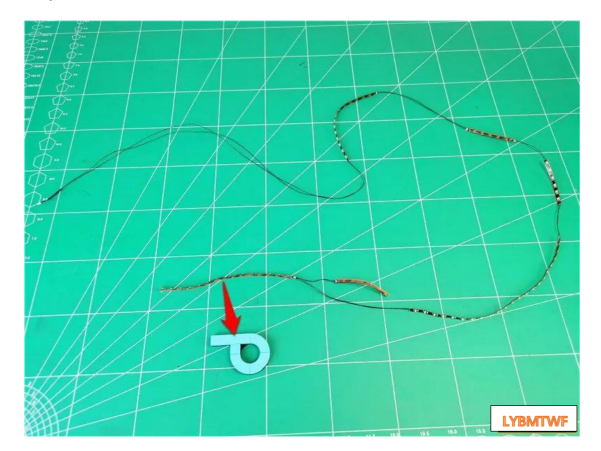
Remove the LOGO



break it down

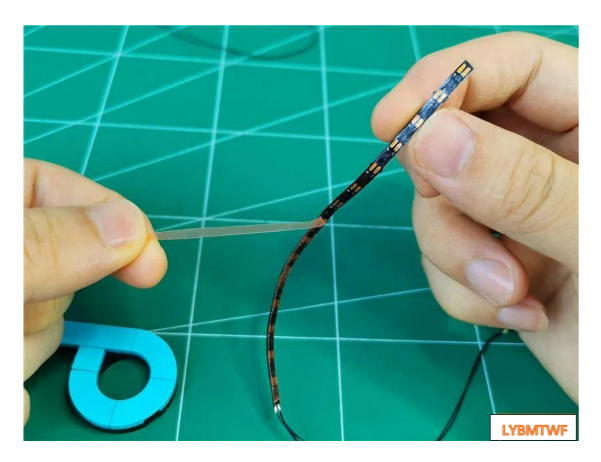


Take out the light strip and prepare to install the top section of light

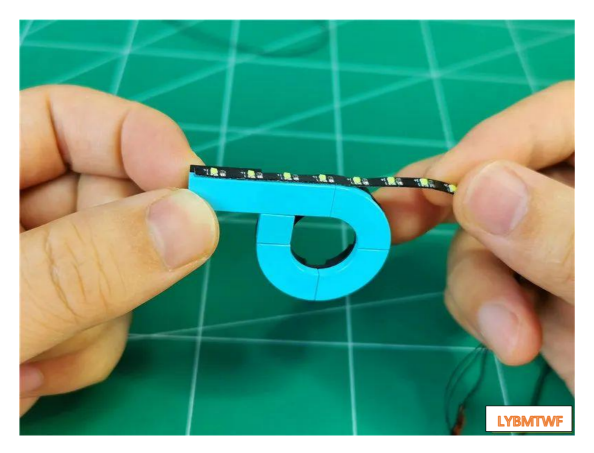


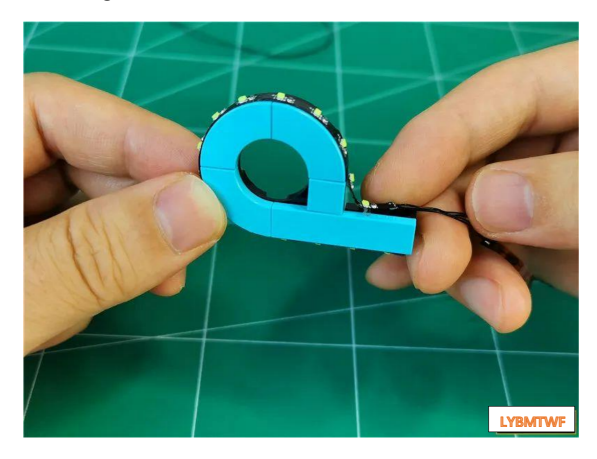
strip to the letter P

Tear off the back glue of the headlight strip



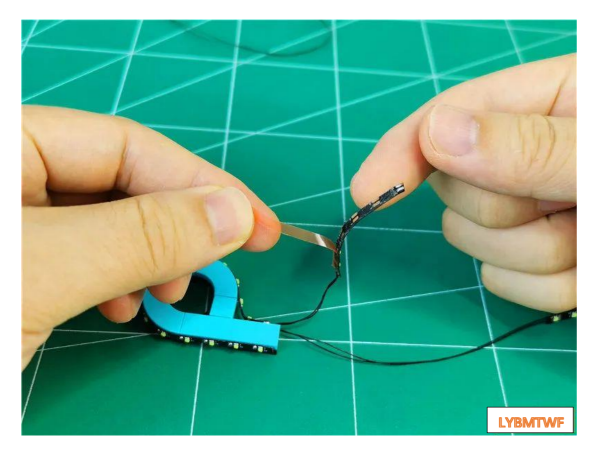
Paste the headlight strip from the bottom of the letter P





Paste along the outside of the letter P

Continue to tear off the back glue of the next section ( shorter section )





Attach the light strip to the middle of the letter P (wires facing down)

## Press the light strip tightly





Go to the back and remove the black part



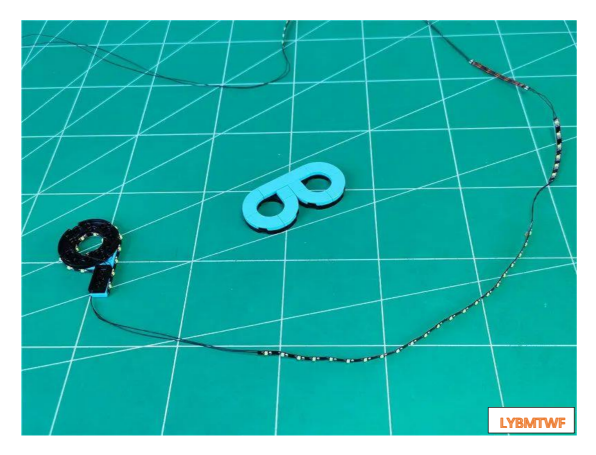
Bring the wires together and fit the top of the blue circle through the



restore black parts



Take out the letter OO



Paste the adjacent light strips to the position shown in the figure

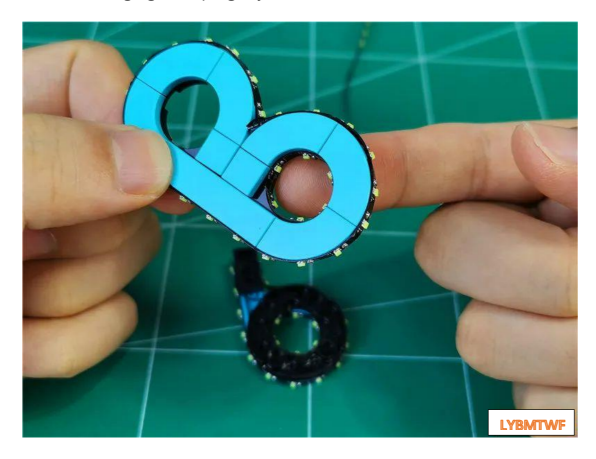




Paste the light strip around the periphery of the letter

Install the adjacent light strips to the position shown in the inner circle (the starting point is at the position of the red line)





the whole ring light strip tightly

Install adjacent light strips in the same way, as shown in the figure

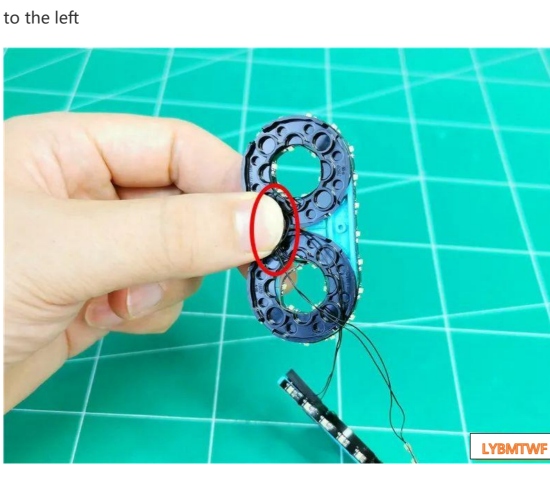
below (the starting point is at the position of the red line)



The effect is as follows



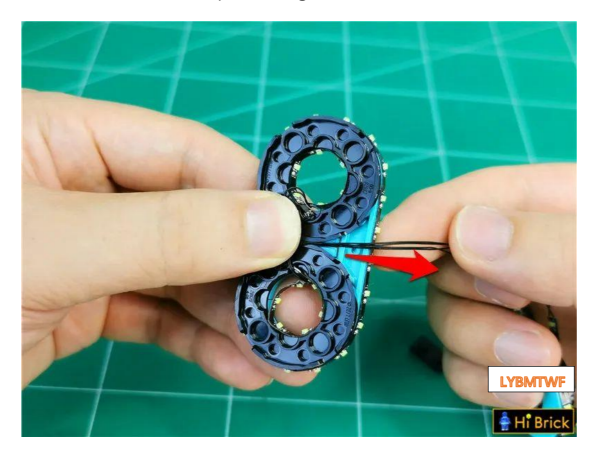
Go to the back of the letter and attach the wire between the light strips



Take out the black bracket and remove the 1x2 part indicated by the arrow



Attach the wires between the light strips to the left, and the wires connected to the letter P pass through the middle



Install the 1x2 black part to the position shown in the picture



Restore the stand



Turn to the front side and pass the wire connecting the letter P along the gap of the raised particle



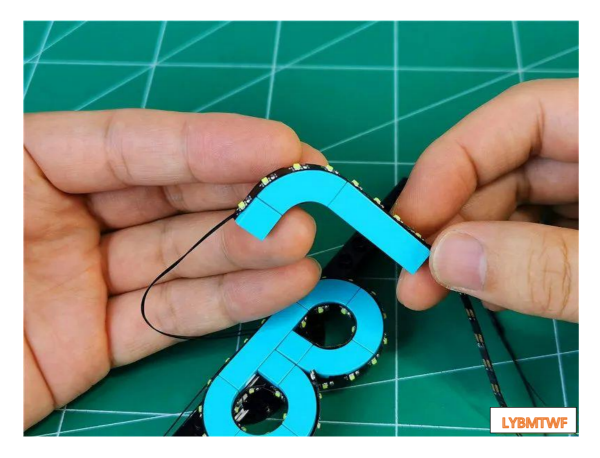
ready to restore the letter P



Tear off the back glue of the last section of the light strip, ready to be pasted to the letter L

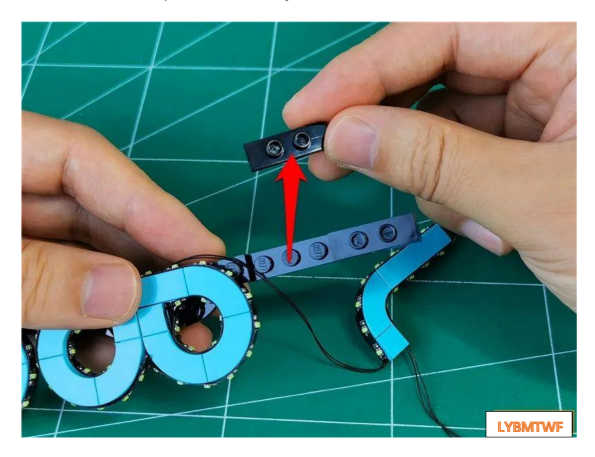


Paste the light strip along the bottom of L, the specific position is as follows



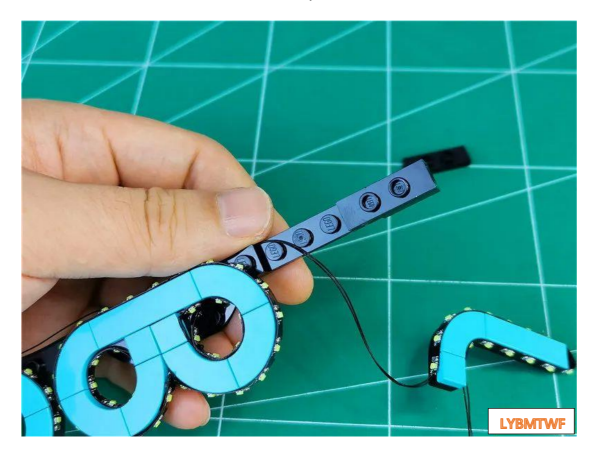
## Paste the complete light strip



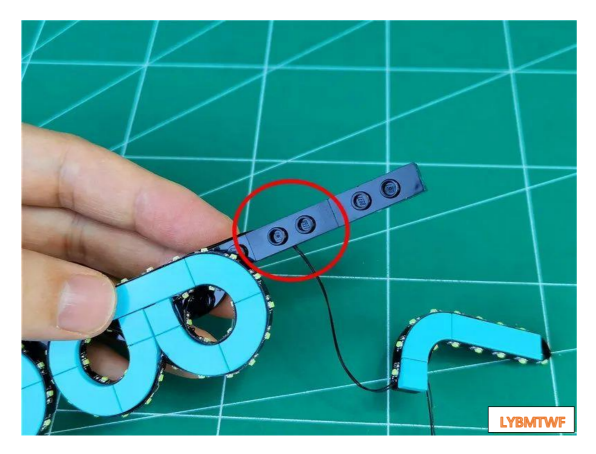


Remove the black part indicated by the arrow on the bracket

Route the wire around the black bump



## restore black parts



Restore the letter L



Plug the light strip into the power supply and test that the light is on normally



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



Go to the top and remove the part indicated by the arrow



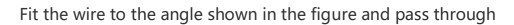


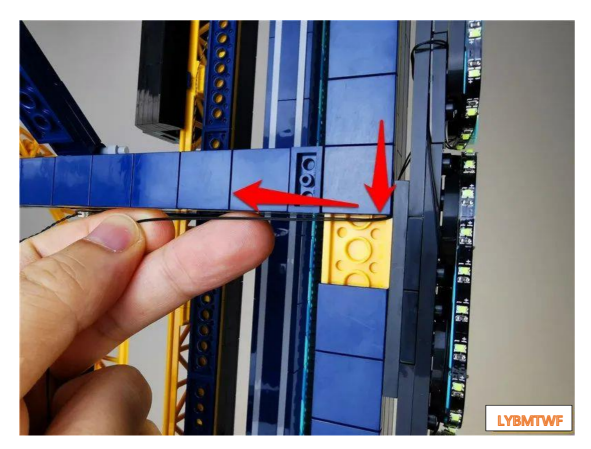
Before preparing to restore the LOGO, pass the wire along the angle shown in the figure



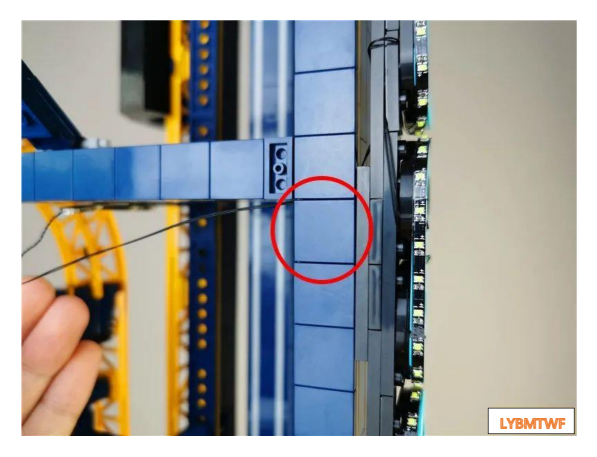
Restore LOGO







Restore the parts shown in the figure and fix the wires



turn to the back



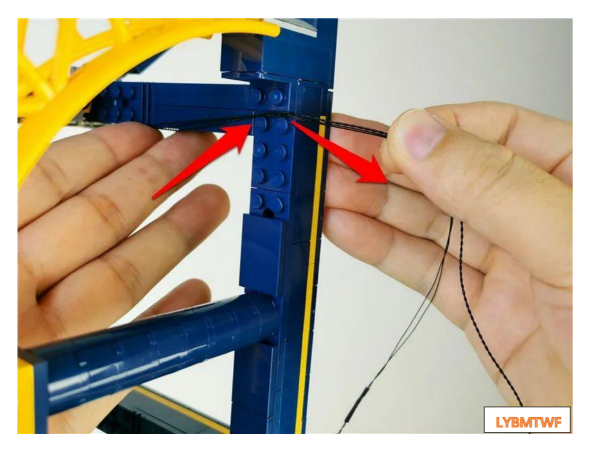
Starting from the top layer , remove the parts indicated by the arrows



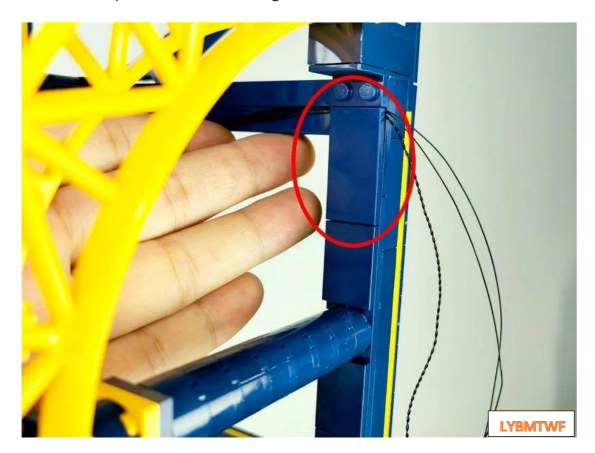


Attach the connecting wire and the light strip wire together to the

raised particle gap



Restore the parts shown in the figure and fix the wires

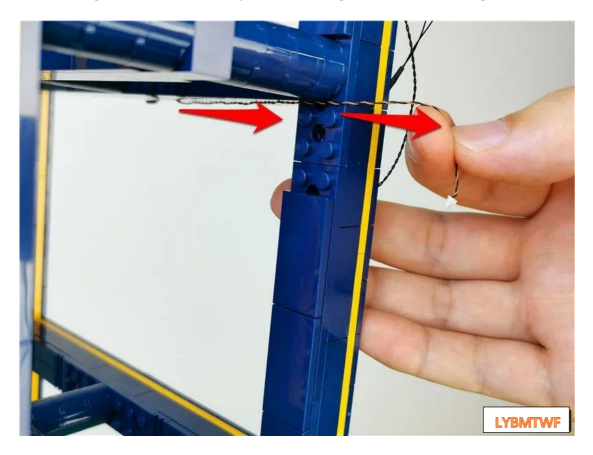


Continue to remove the parts indicated by the arrows





the lamp grain wire of this layer to the angle shown in the figure

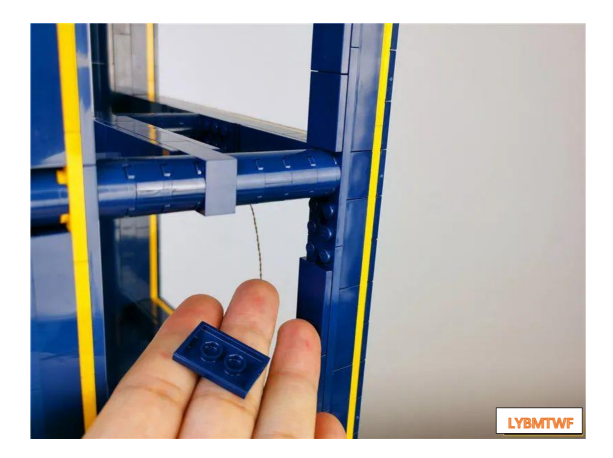


Restore the parts shown in the figure and fix the wires

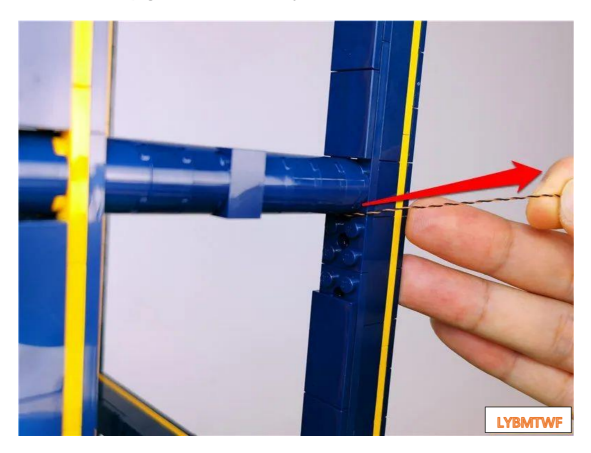


Continue to remove the parts indicated by the arrows





Attach the lamp grain wire of this layer to the corner

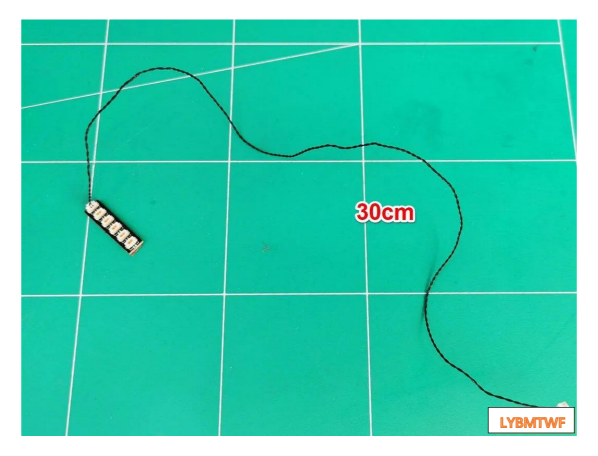


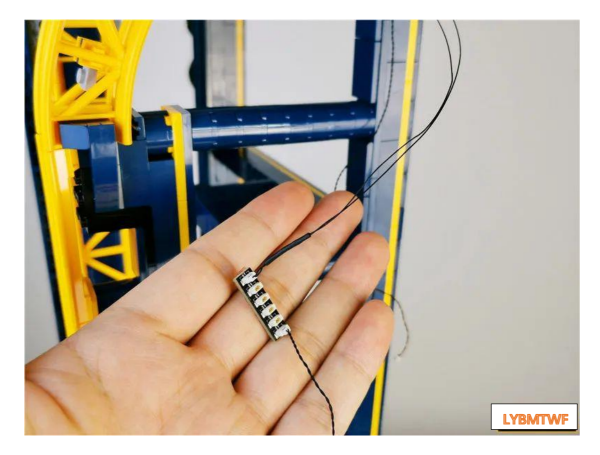
Restore the parts shown in the figure and fix the wires



Take a 30cm connecting line and a 6-seat socket and connect them

together

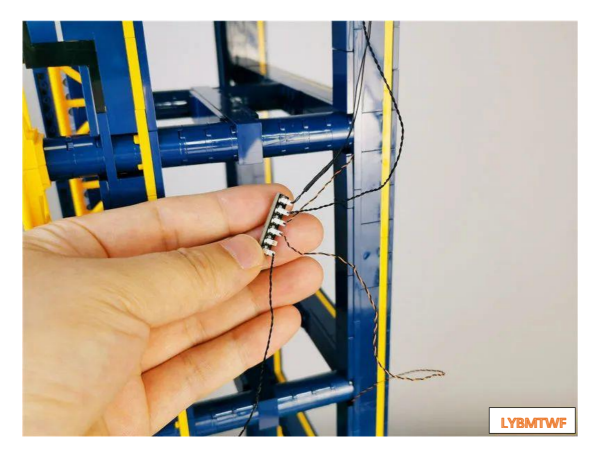




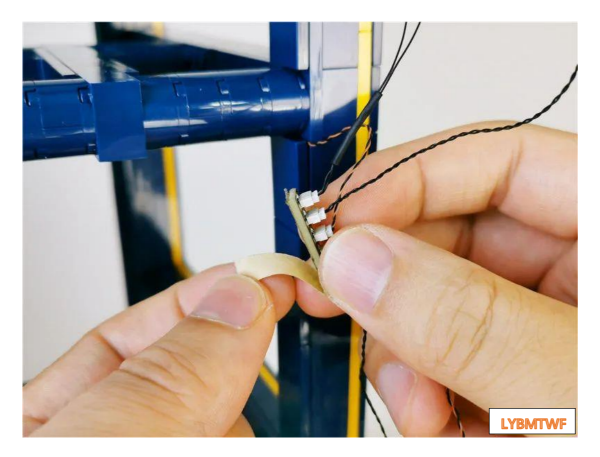
Insert the light strip plug into the 6 side sockets

Insert the upper 1 connection wire and 2 lamp grain wires into the 6

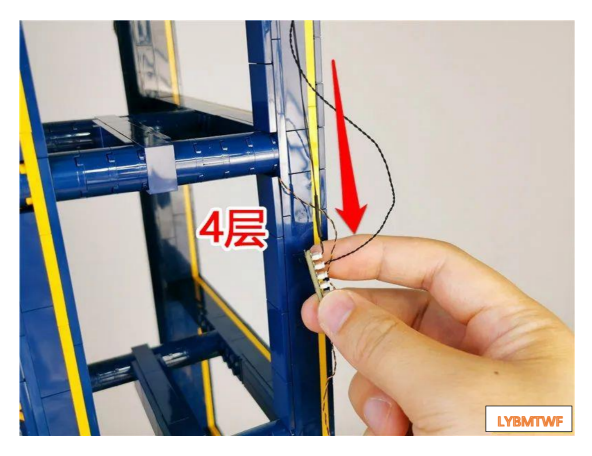
sockets

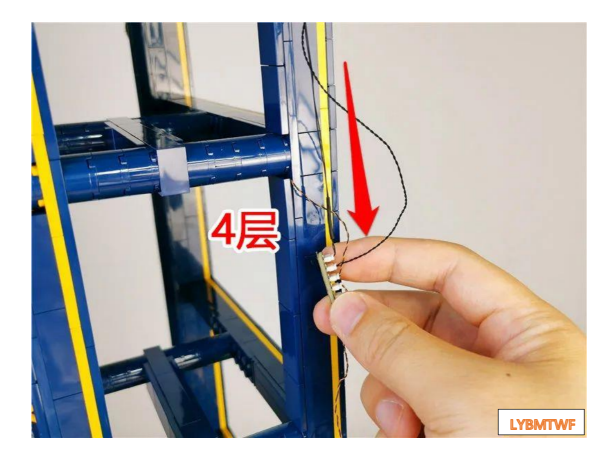


Tear off the 6-seat adhesive



Straighten the light strip wire down





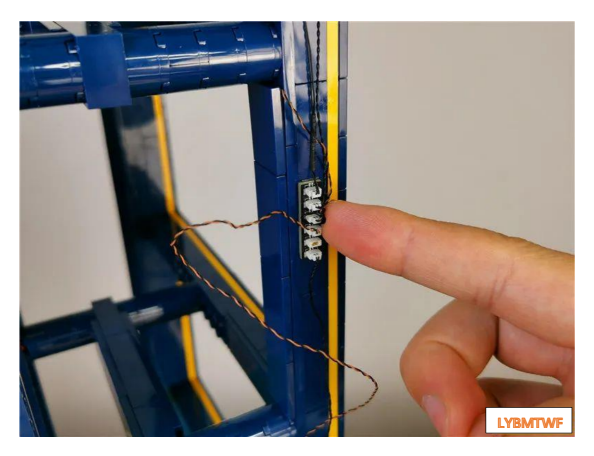
Paste the socket to the position shown in the figure



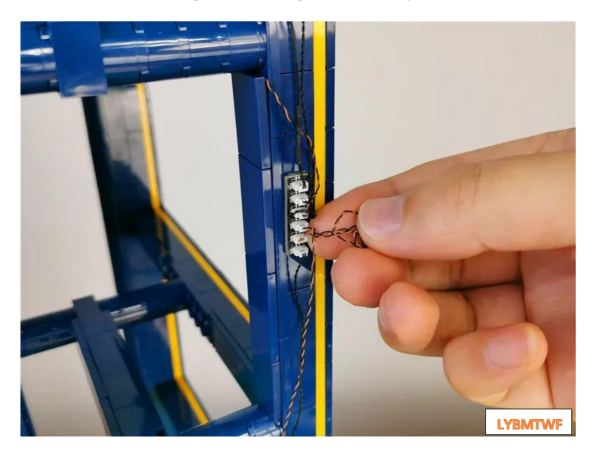
Twist the excess cables together properly



Fit it next to the socket



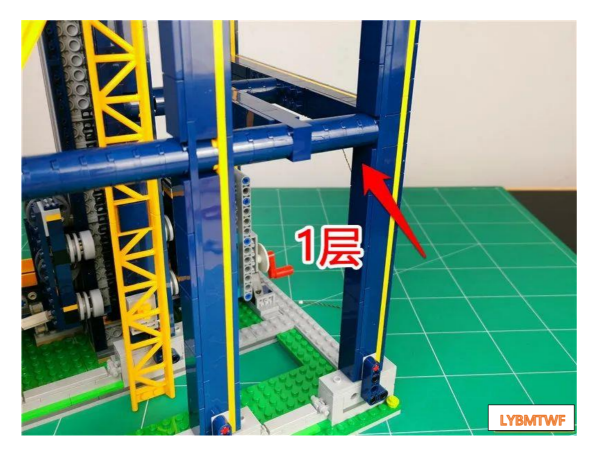
Twist the excess lamp grain wires together properly

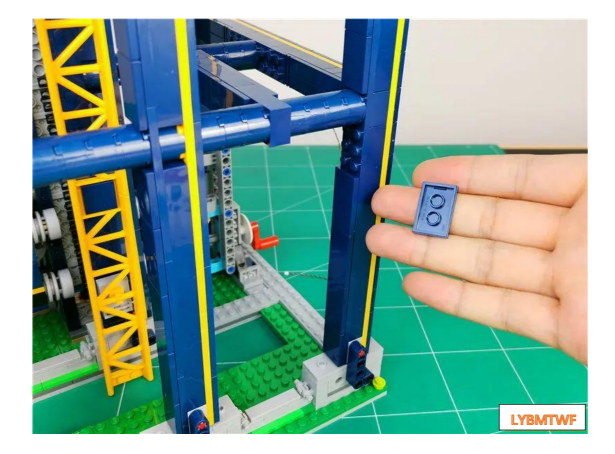


Fit the wire next to the socket

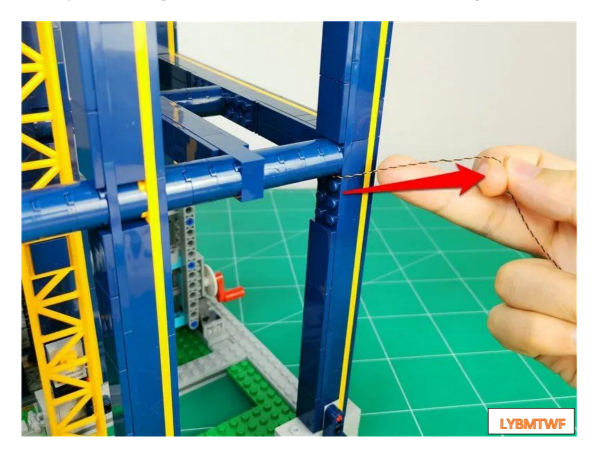


Go to the bottom layer and remove the part indicated by the arrow

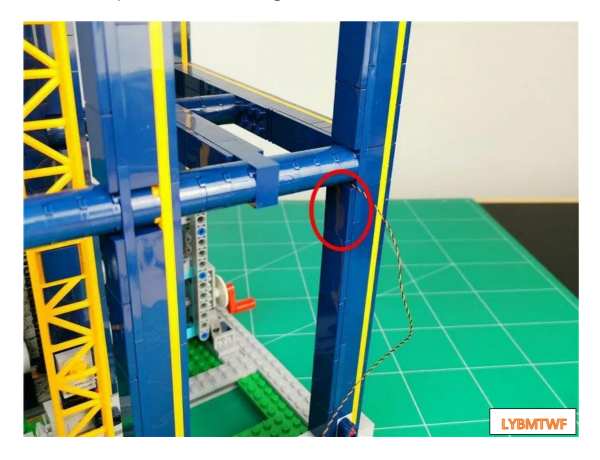




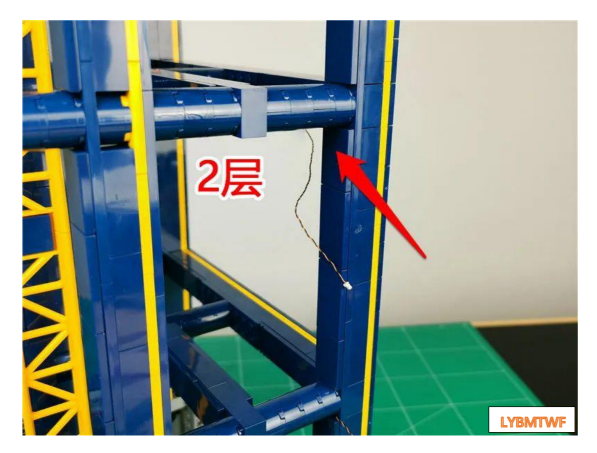
this layer of lamp grain wires to the corners shown in the figure

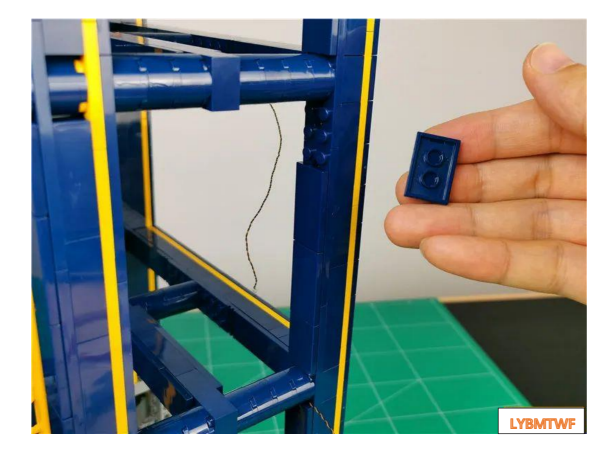


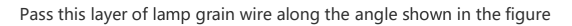
Restore the parts shown in the figure and fix the wires

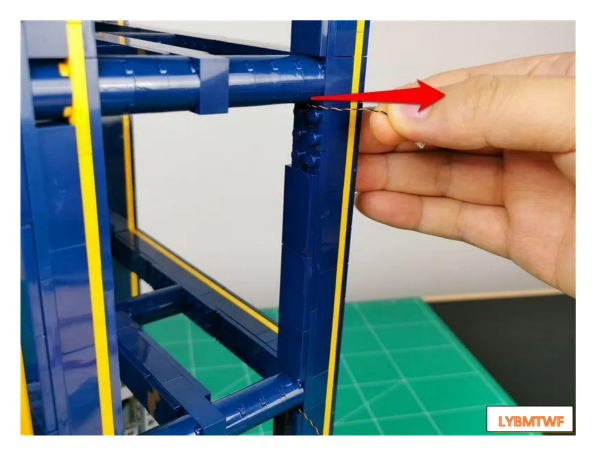


Go to the second layer and remove the parts indicated by the arrows



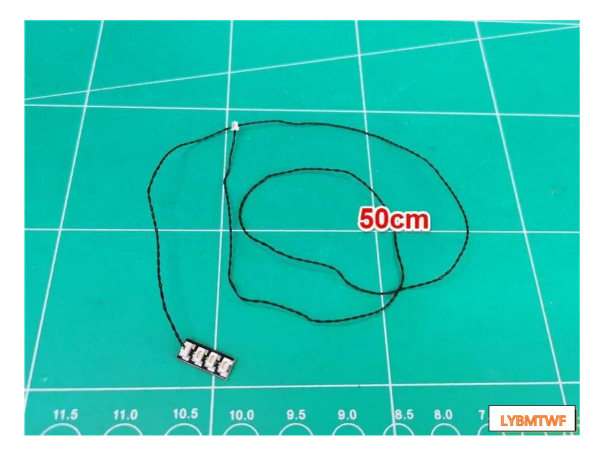






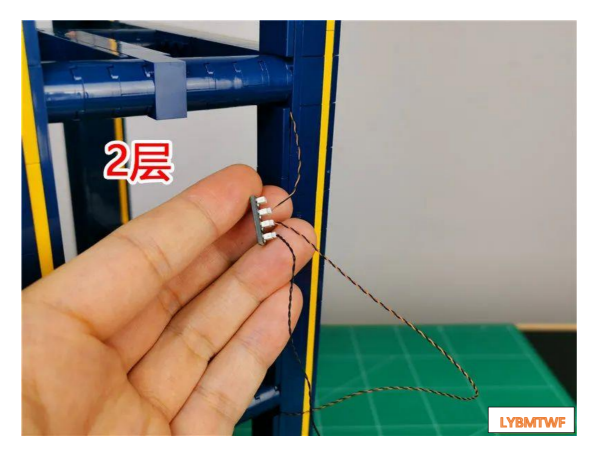
Restore the illustrated parts

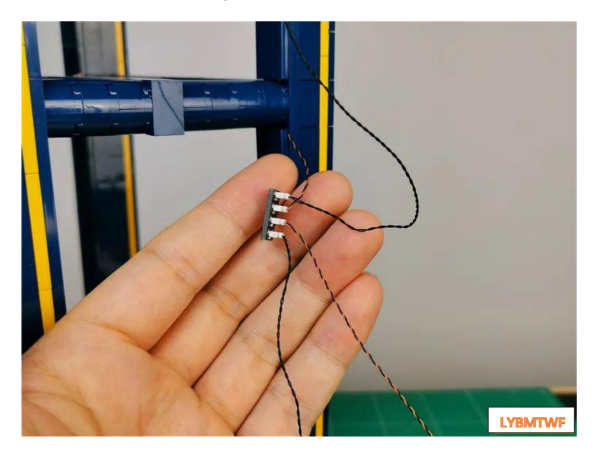




Take a 50cm connecting line, a 4-seater, and connect them together

Insert the 2 conductors of the first and second layers into the 4 sockets





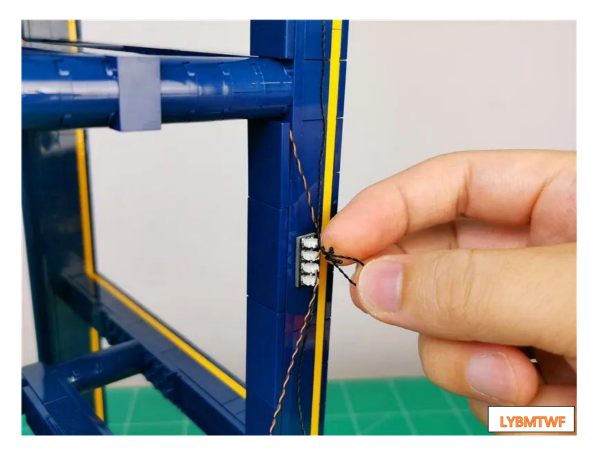
Insert the 30cm connecting line above into the 4 sockets

Paste the 4 seats to the position shown in the picture



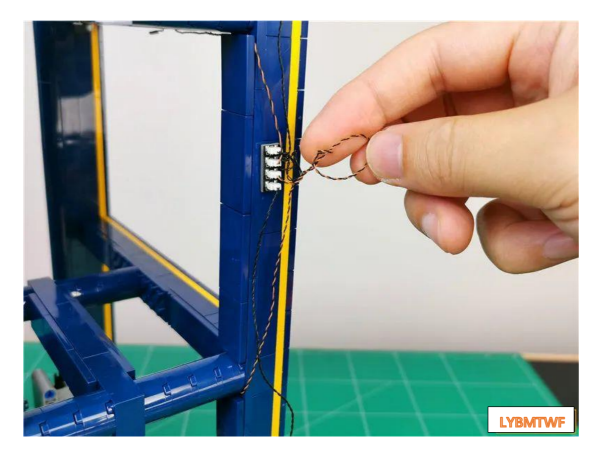
Organize the wires and properly twist the 30cm connecting wires

together



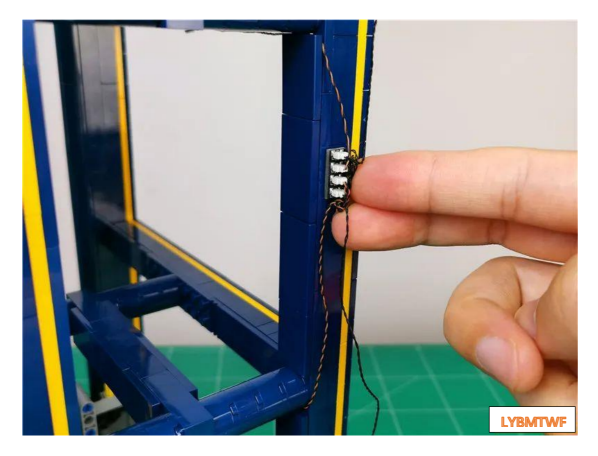
### fit next to the socket

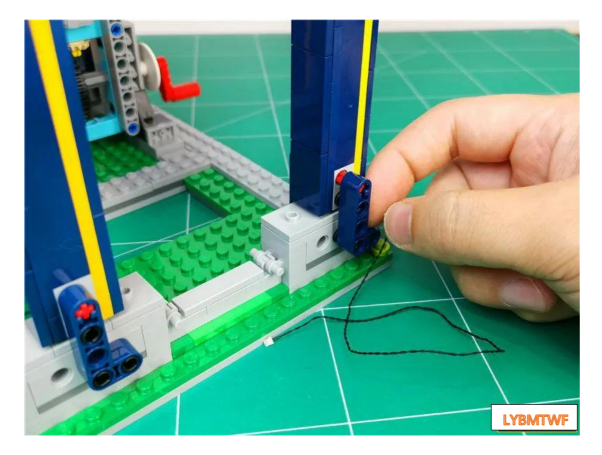




Twist the excess lamp grain wires together properly

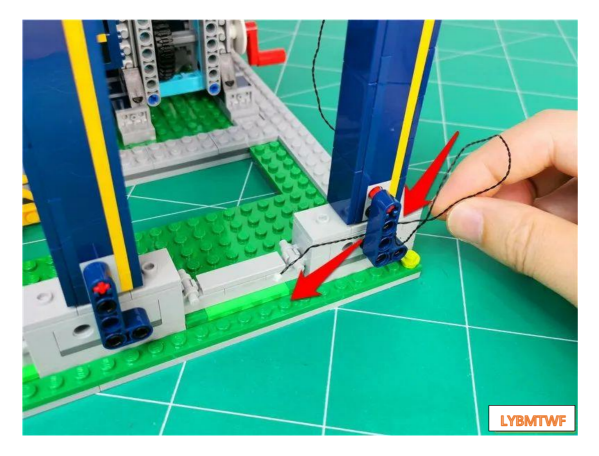
Fits next to the socket

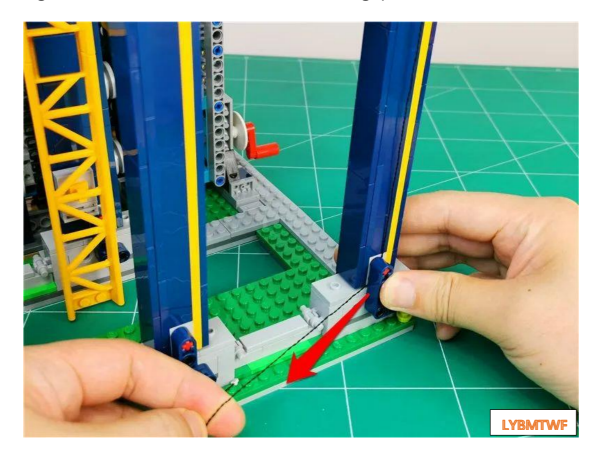




Go to the bottom and open the blue part a slit

Pass the 50cm connecting wire through the gap shown in the figure





Tighten the connection line and restore the gap

Pass the connecting wire through the black disc on the left



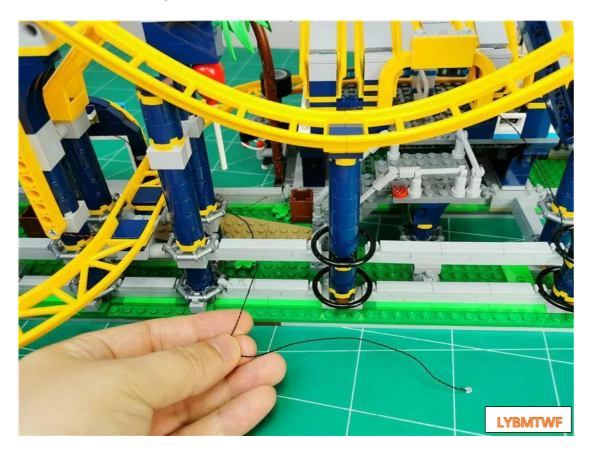


Locate the connection wires on the back of the waiting area

Pass the connecting wire through the gap of the black disc as shown in the figure



Find the connecting line on the left



Disassemble the gray parts shown in the picture (can be operated with a starter )



Pass the cable through the gap below



# restore gray parts



Pass the cable through the right black disc



Insert the 3 connecting wires into the 6 sockets



Turn on the power, the test light is on normally, after the test is

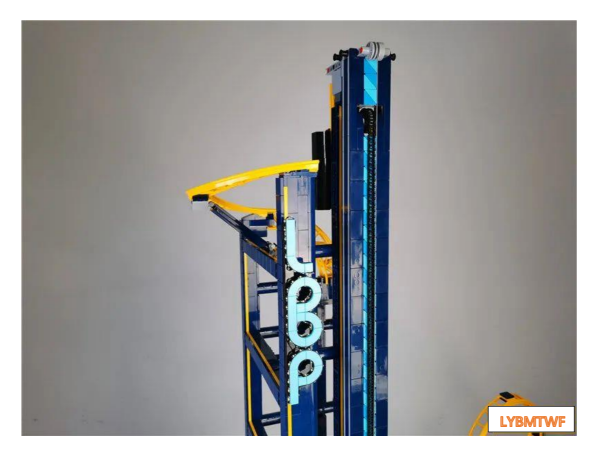
completed, turn off the power



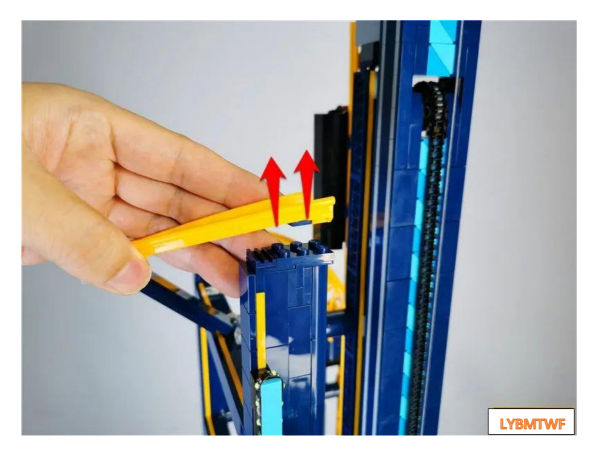
Take a 20-point colorful light string



## Go to the front, at the beginning of the track



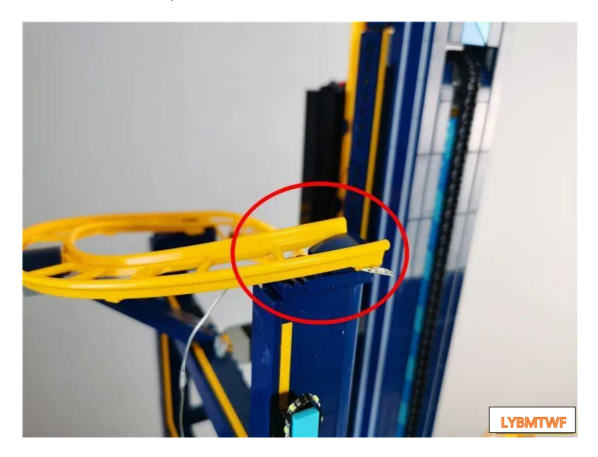
## Open the track up a gap



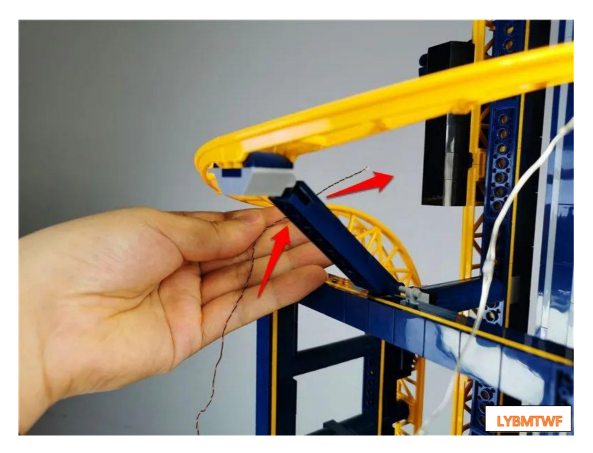
Attach the head light point to the gap of the blue raised particles



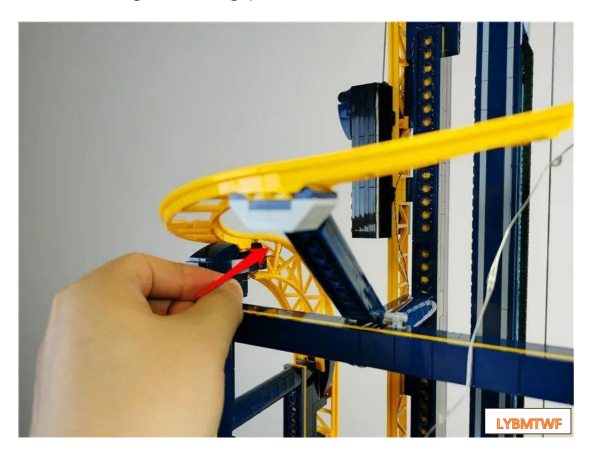
restore track, fixed point



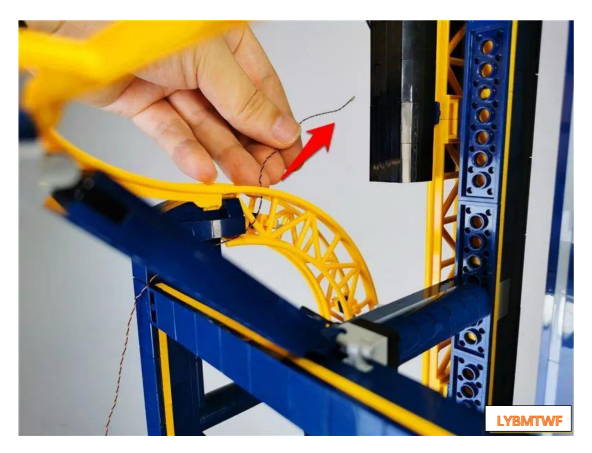
String light wires pass under the blue bracket



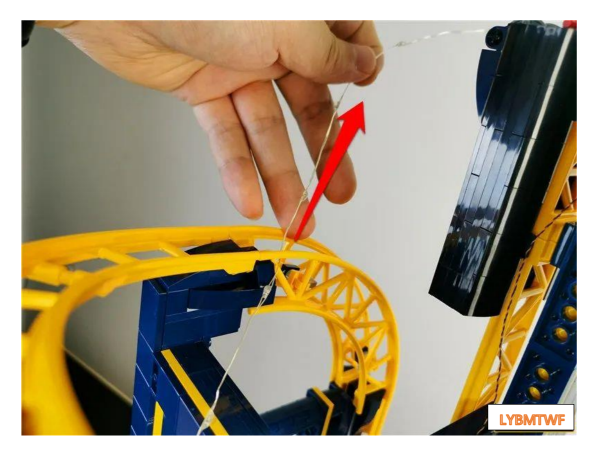
# continue through the track gap



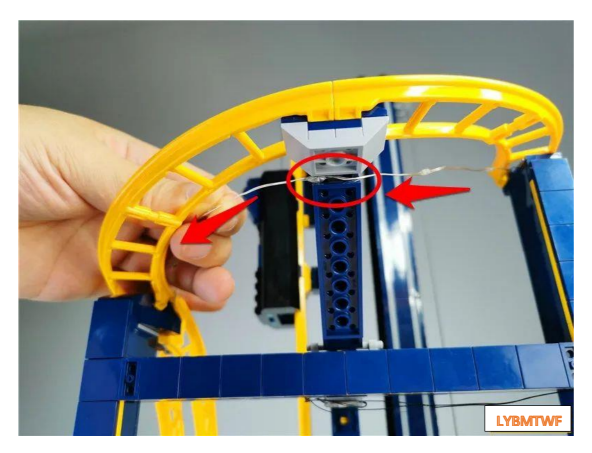
The specific location is as follows



Pull the light string all the way out



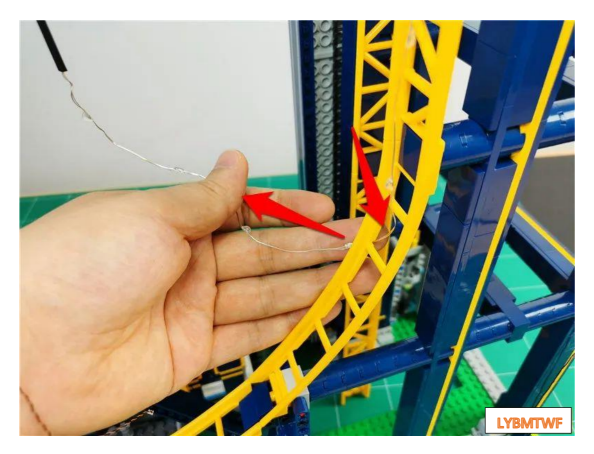
Snap the light string to the gap of the bracket shown in the figure



Continue down to tighten the string lights



Thread the light string through the gap shown in the track diagram



## tighten the string lights



Remove the parts indicated by the arrow





Break apart the gaps at the track seams



Pass the wire through the gap of the blue raised particle and tighten





Restore the parts at the track seams and fix the wires

Arrange the light strings and fit the upper light strings to the bottom of the track





Take another 20-point colorful light string

Insert the light string plug through the gap shown in the picture



Fit the black sleeve under the track and tuck the wires into the track

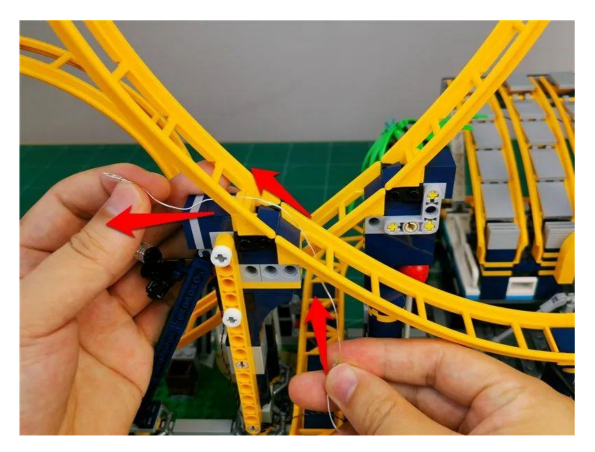
#### seam

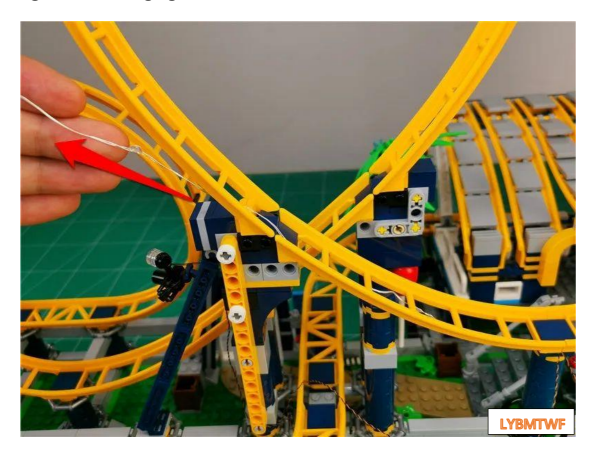


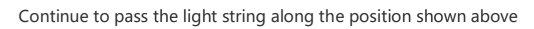
Restore the parts shown in the figure and fix the wires

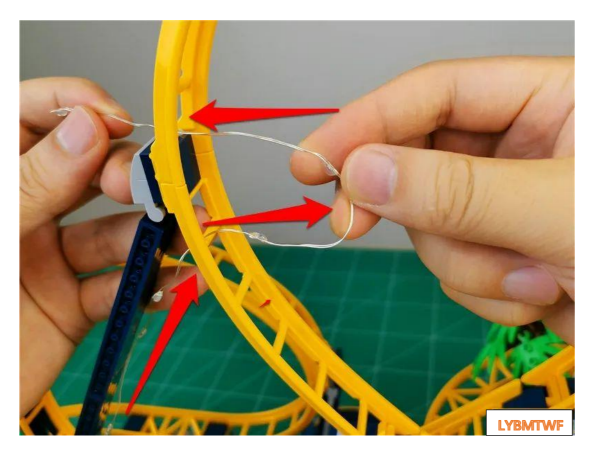


Pass the other end of the light string through the gap shown on the left



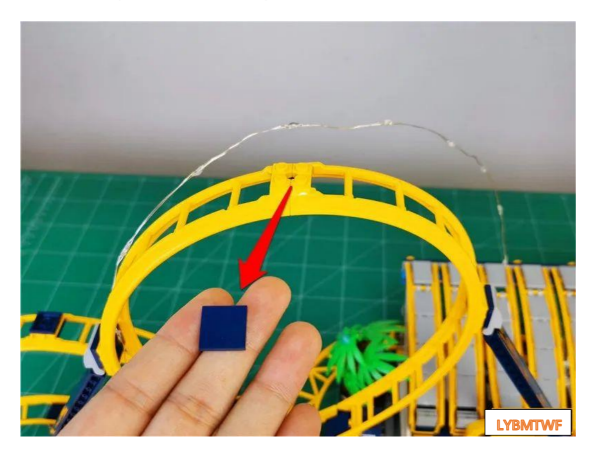




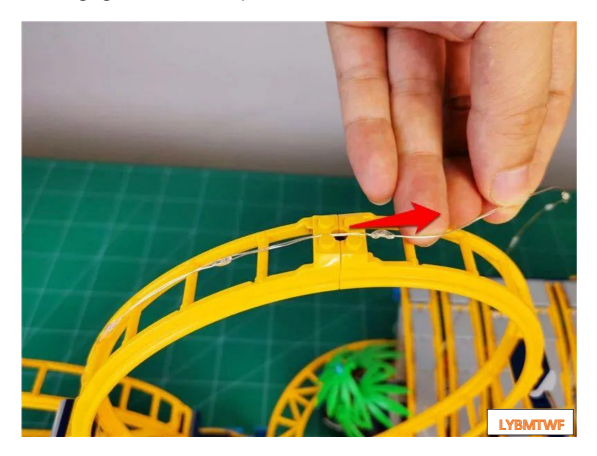




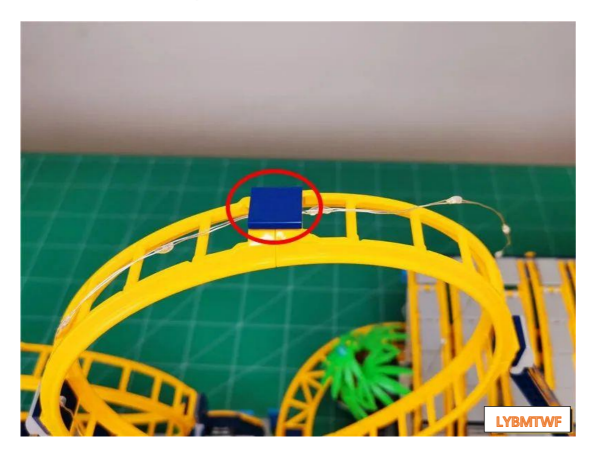
Remove the parts shown in the picture



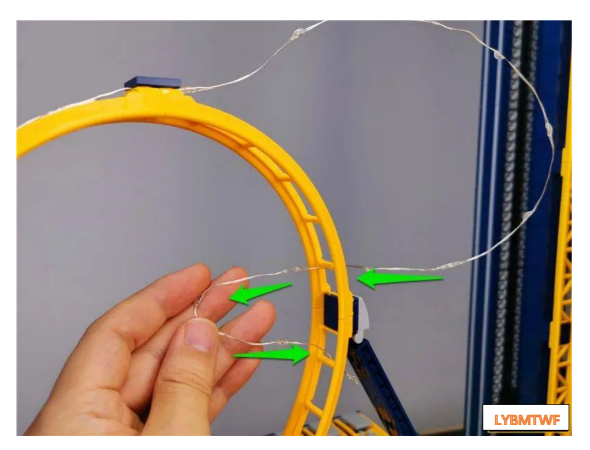
Fit string lights to rail raised particle voids



Restore the illustrated parts



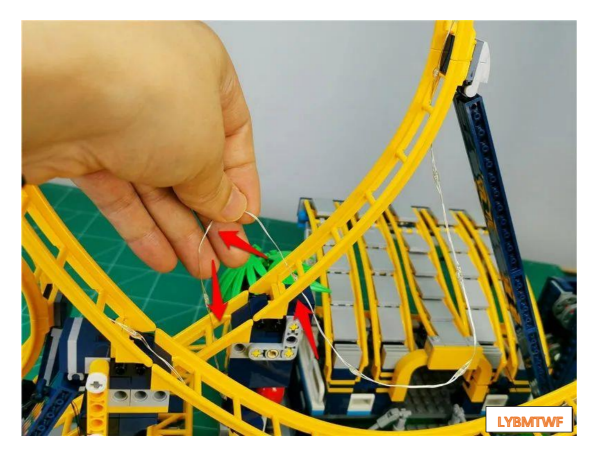
Pass the light string along the position shown on the right



Tighten the string light down,



Pass the light string along the position shown below



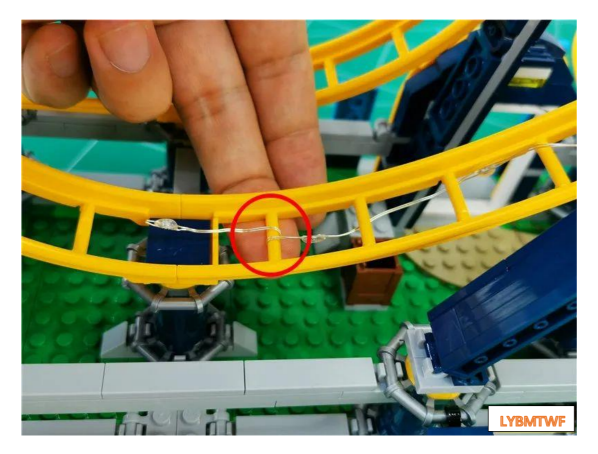
Tighten the string light down



Continue through the gap shown at the bottom

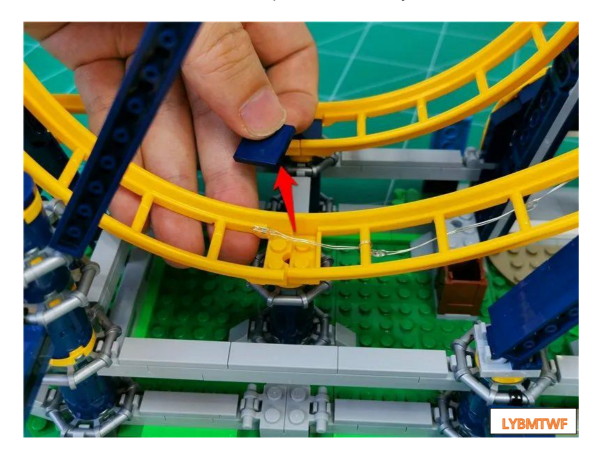


Wrap the top lamp grain around the position shown in the picture to fix the light string



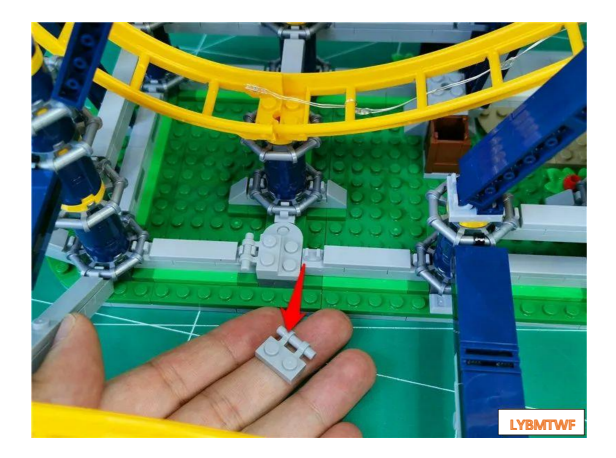
Fit the light string under the track





Go down and remove the set of parts indicated by the arrow





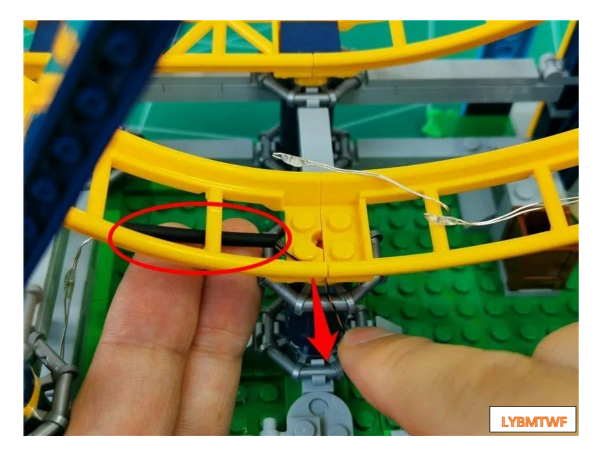
Take out a 20-point colorful light string







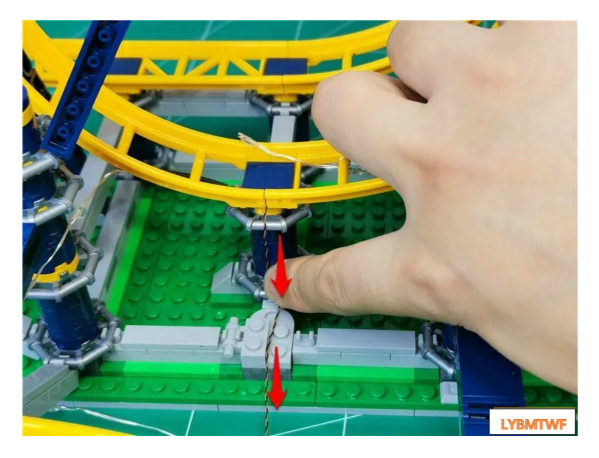
Fit the black sleeve under the track with the wire tucked into the seam

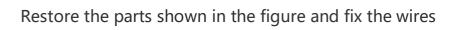


### Restore the illustrated parts



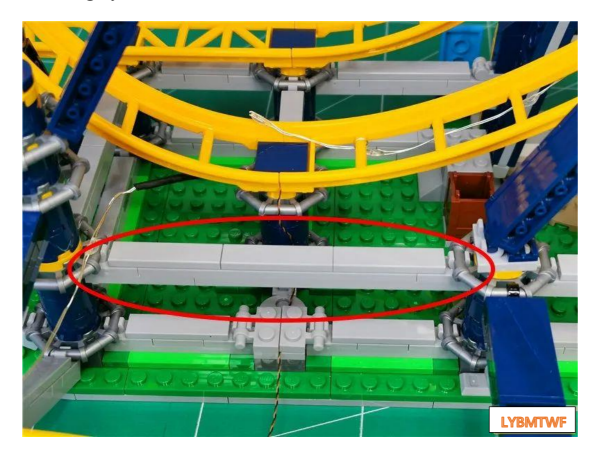
Pass the wire through the corner of the gray part





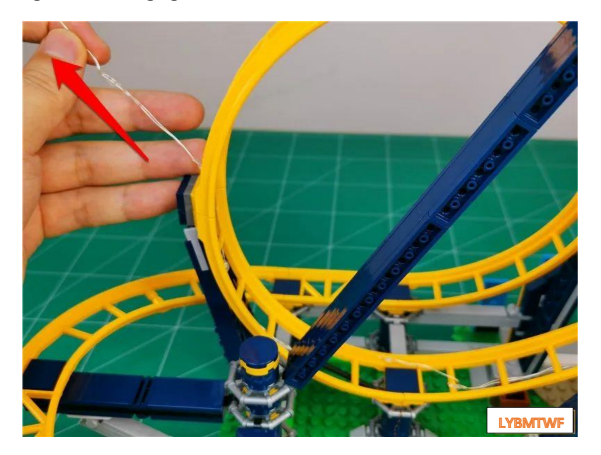


### Restore gray beams

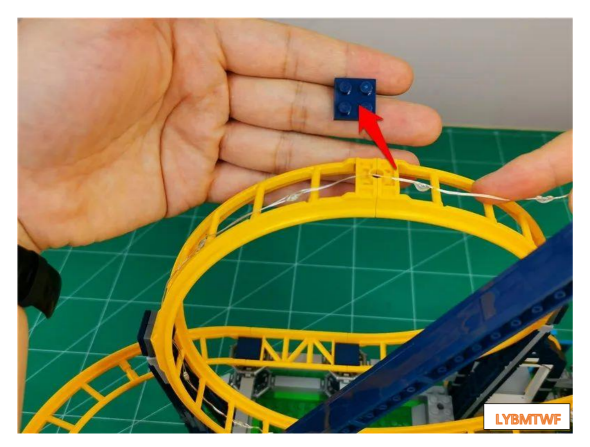




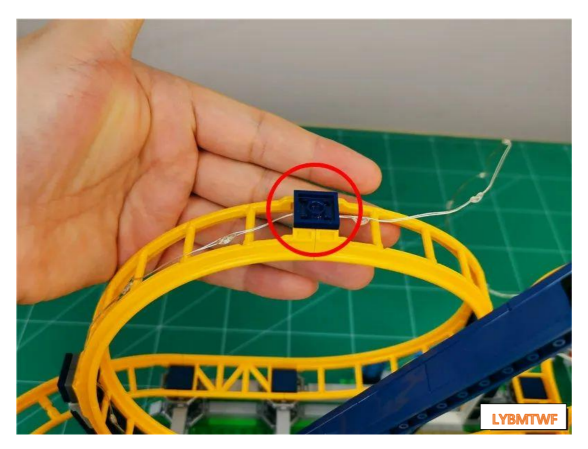
overhead light string along the left track as shown in the figure



Remove the arrow indicating parts and fit the light string to the center of the track



Restore the parts shown in the picture and fix the light string





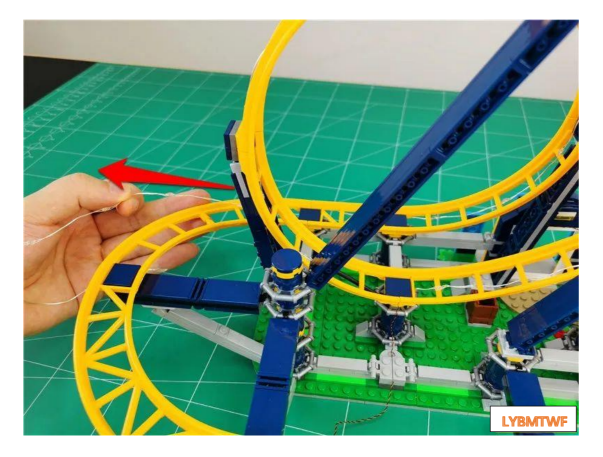
Pass the light string along the position shown on the right

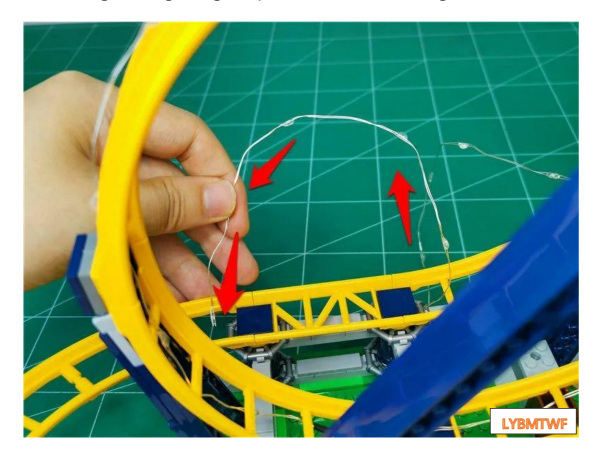
Tighten the string lights along the bottom of the track





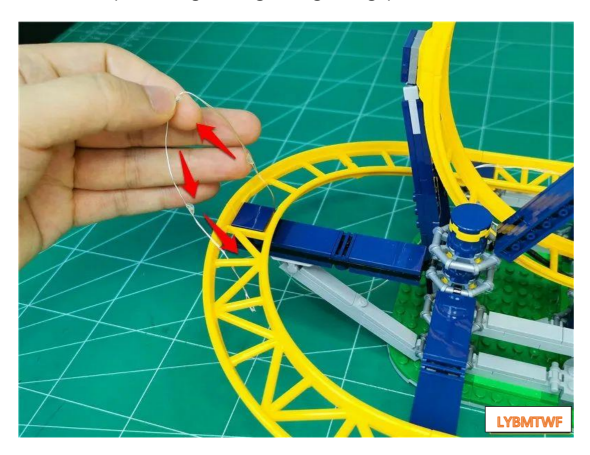
Thread the light string through the gap shown





Pass the light string along the position shown in the figure





Continue to pass the light string through the gap shown on the left





Wrap the head light grains around the track beams

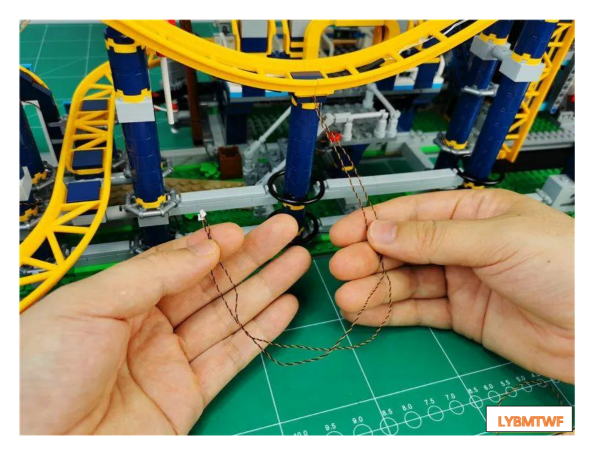
Find the camera lamp wire , use the yellow bracket to fix the wire

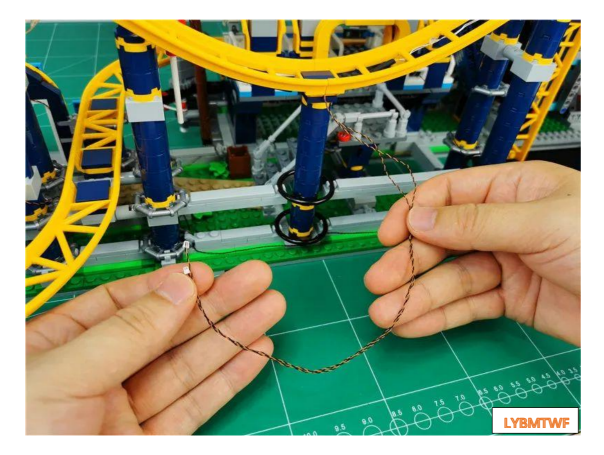


The effect after fixing is as follows



Locate the 2 string light wires on the right





Twist the wires together properly

Pass the wire through the gap of the black disc





Take 1 4-seat and insert the wire into 4-seat

Locate the left string light wire

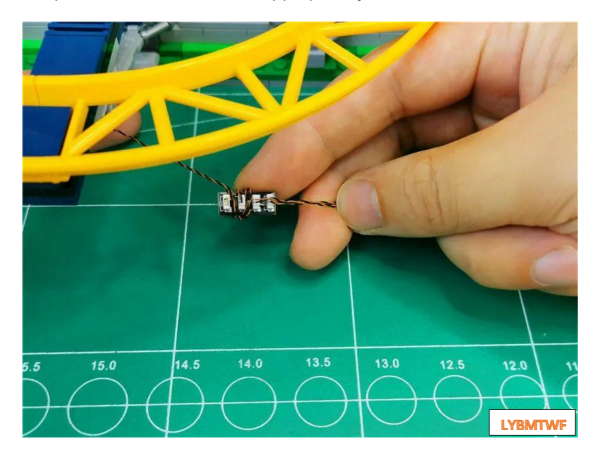




Insert the wires into the 4 sockets

Tear off the 4-seat adhesive

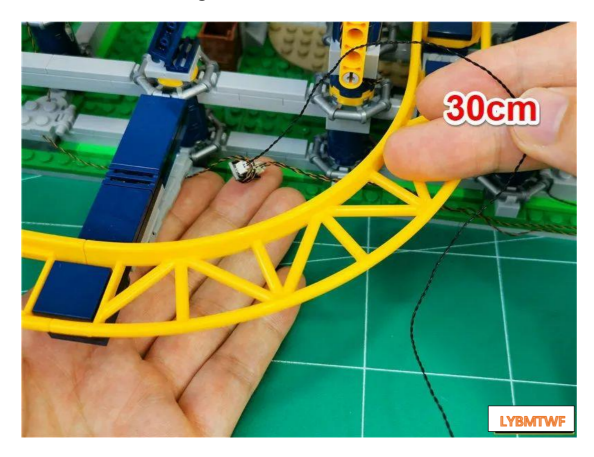




Wrap the wires on the left side appropriately to the 4 sockets

Place the 4 seats in the position shown in the picture



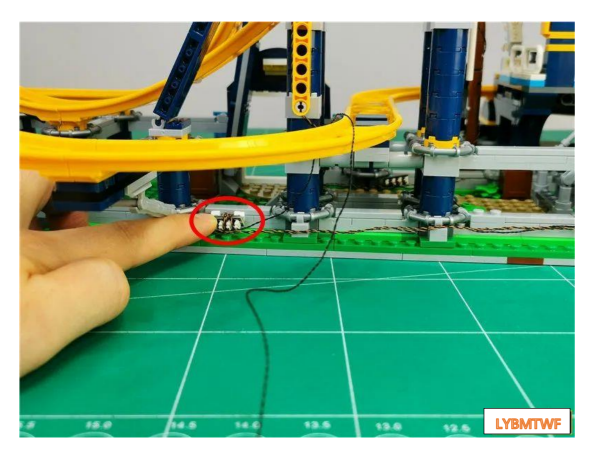


Take a 30cm connecting line and insert it into 4 sockets

Take 2 double-sided tapes and paste them on the back of the 4 seats



Paste to the location shown



Fit the connection wire to the ground and go right through the black

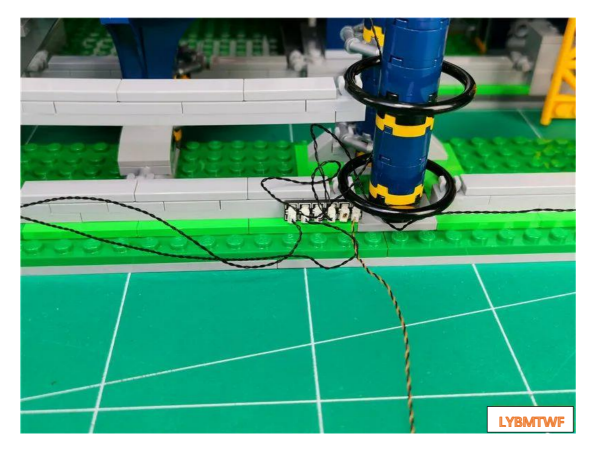
disc





Insert the connecting wire into the right 6 socket

Tear off the back glue of the 6 seats and stick it to the position shown

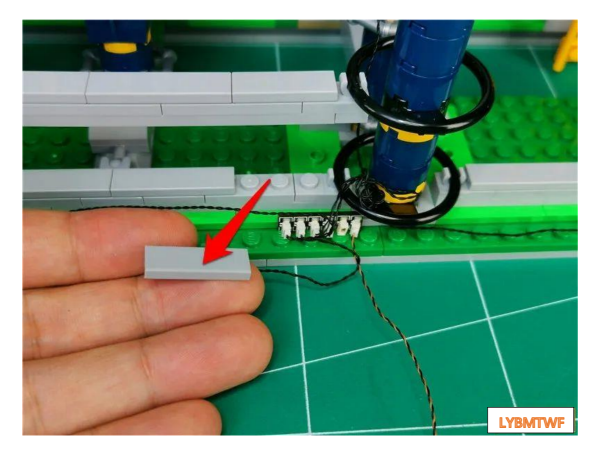


in the picture

Attach the excess connecting wire to the gap of the black disc



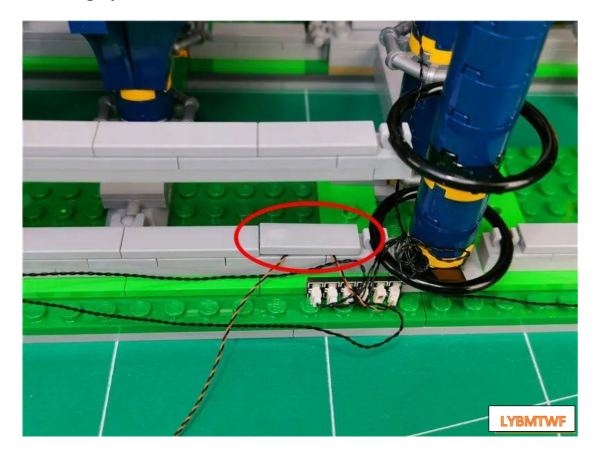
Remove the gray plate shown in the picture





Pass the USB cable around the gray bump

Restore gray tablet





USB cable properly to the power socket

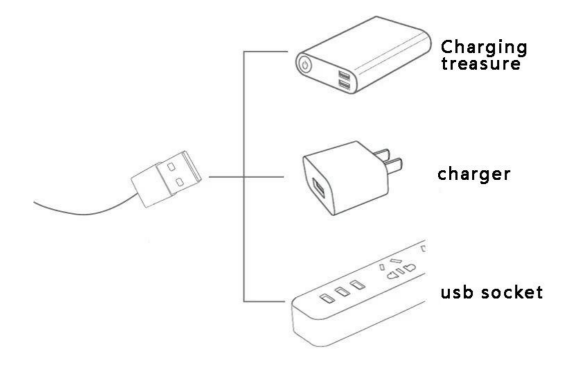
Put the battery box to the position shown in the picture



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 power supply



USB port for connecting devices

Have fun!