Set contents:

4 sockets x 3

6 sockets x 4

8 sockets x 2

Socket 12 x 1

Lamp grain warm light 15cm x 8

Lamp grain warm light 30cm x 4

Lamp grain pink light 15cm x 5

Lamp grain pink light 30cm x 1

Colorful lamp particles slow flash 30cm x 2

Headlight grain warm light 15cm x 16

Headlight grain warm light 30cm x 4

Headlight grain white light 15cm x 1

Led soft light strip warm light x 5

Colorful background board x 2

Colored light strip warm light a (1 segment) x 1

Colored lamp with warm light b (4 segments) x 1

Connecting cable 5cm x 3

Connecting cable 15cm x 5

Connecting cable 30cm x 5

Connecting cable 50cm x 2

Battery box aa (usb port) x 1

Usb interface 50cm x 1

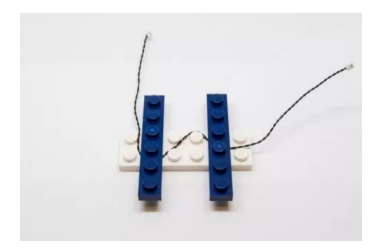
Several building block parts

Notes (the pictures appearing in this paragraph are demonstration content and not parts of this set):

Routing wires on and under building boards

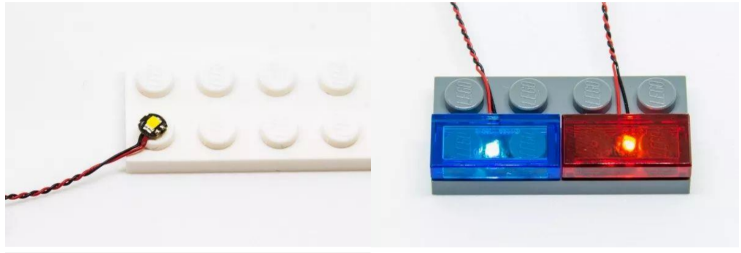
Wires can be routed between the building blocks and boards or underneath the boards, but they need to be properly placed between the studs

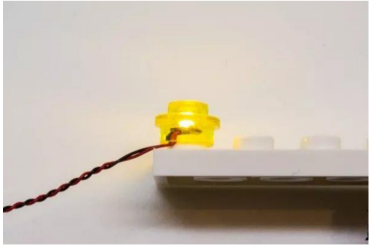




Install light particles on building blocks

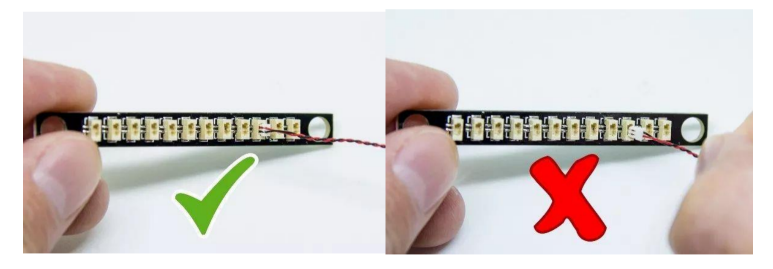
Please make sure they are placed correctly (yellow LED assembly exposed). You can place them directly on top of the block studs or in between.





Link the cord jack to the outlet

Be careful when inserting the cord socket into the socket; 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 into the port, the side of the socket with the exposed wires should be facing the soldered "=" symbol. If the plug does not fit easily into the port, do not force it in. Inserting the socket incorrectly may cause the pins within the port to bend or may cause the socket to overheat when connected.



Connect the wires to the light strip

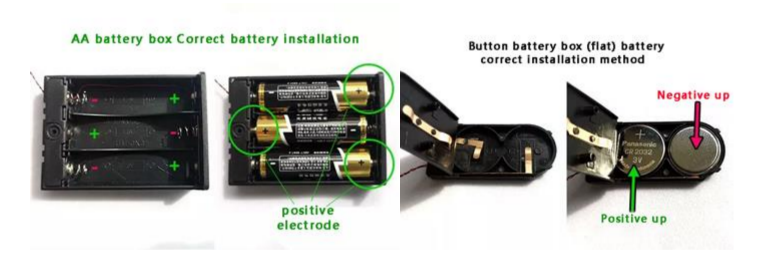
Be careful when inserting the wire into the light strip connector, the plug only goes in one way. Place the light strip with the lighted side facing up, making sure the side of the plug with exposed wires is facing down. If the plug does not fit easily into the socket, do not force it in. To avoid damaging the interface and plug.

The correct connection method of the light bar



Install the battery into the battery box

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:

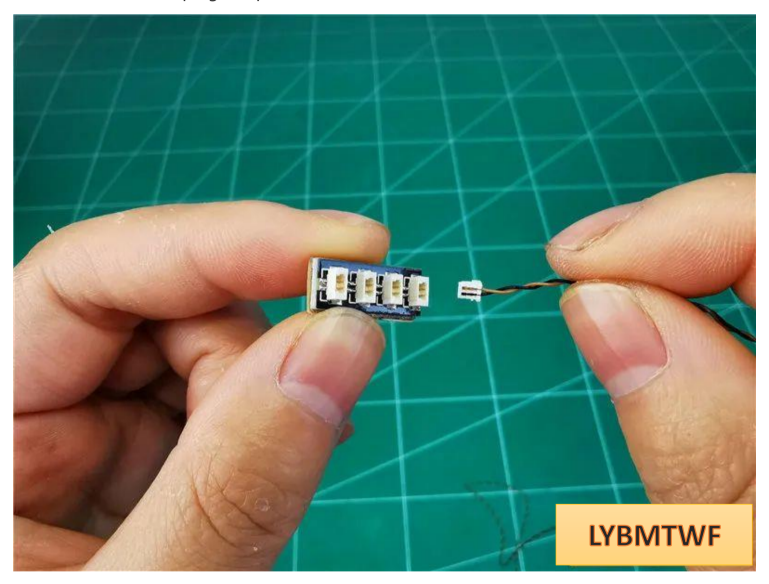
Take out the AA battery box and insert 3 AA batteries correctly (it is recommended to use brand new batteries)



Take out the USB power cord and insert it into the battery box



Take a 4-socket and plug the power cord into the 4-socket



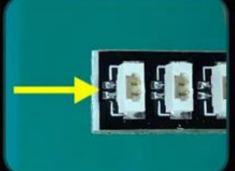
, duration

Plug and socket connection method

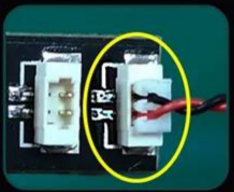
Align the "=" on the plug with the "=" side on the receptacle



The "=" on the plug can clearly see one side of the line



There are two silver dots next to the "=" socket on the socket



equal sign equal sign



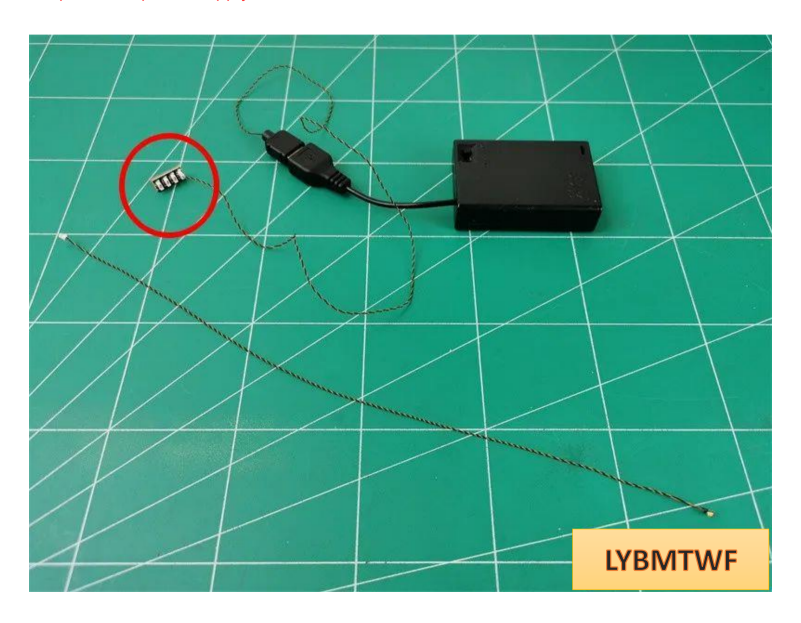
Take 1 30cm ordinary warm light bulb and insert it into 4 sockets



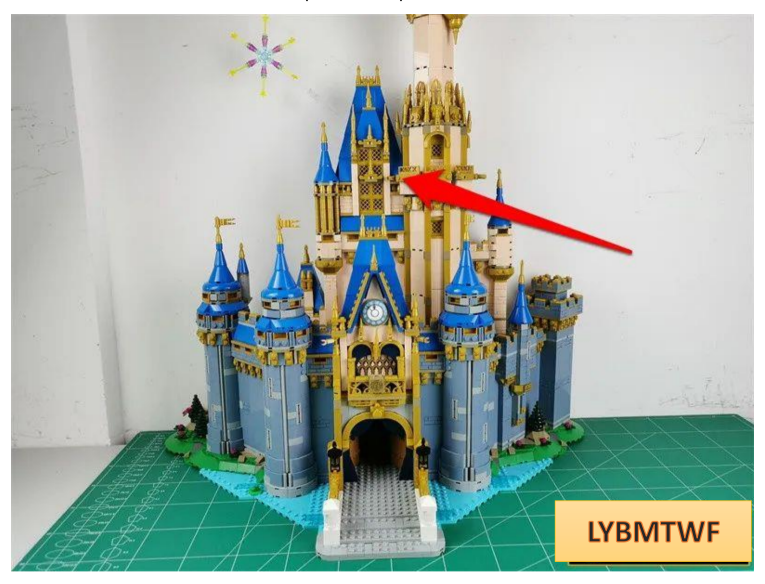
Turn on the ON switch of the battery box and test that the light lights up normally.



After the test is completed, turn off the power, pull out the lamp chips, and leave the 4 lamps on the power supply.



Take out the castle and remove the platform superstructure

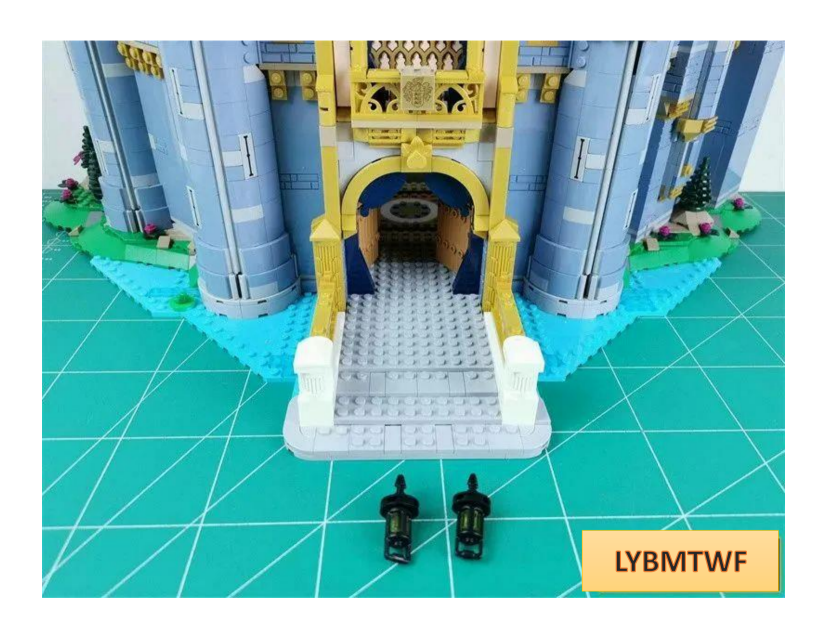


Preparing for installation of lower castle lighting

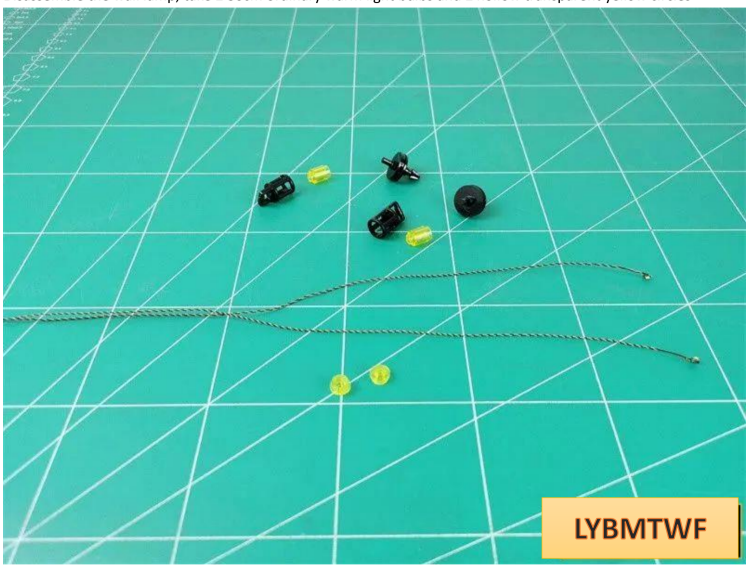


Remove the wall light indicated by the arrow

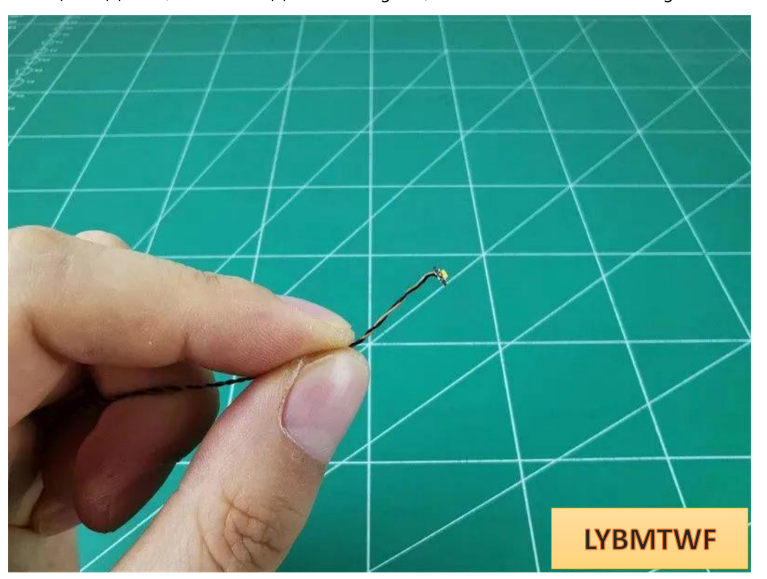




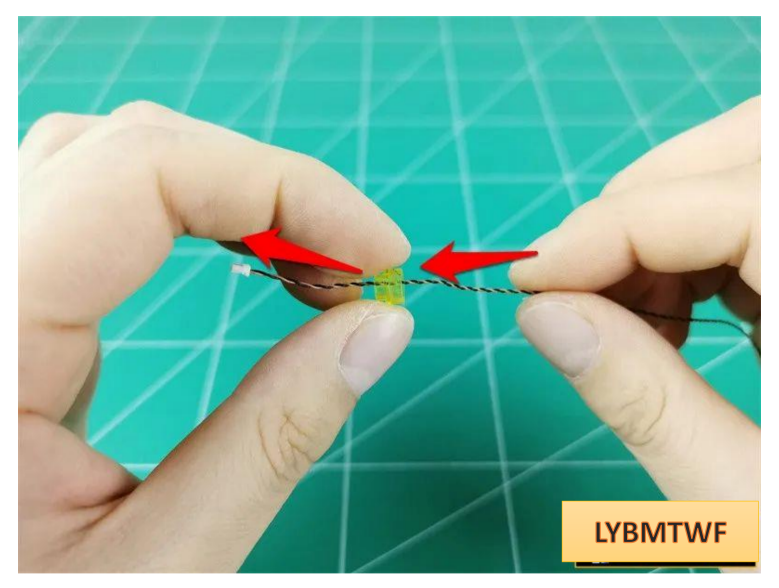
Disassemble the wall lamp, take 2 30cm ordinary warm light bulbs and 2 hollow transparent yellow circles



Take any 1 lamp particle, bend the lamp particle 90 degrees, with the luminous side facing outward.

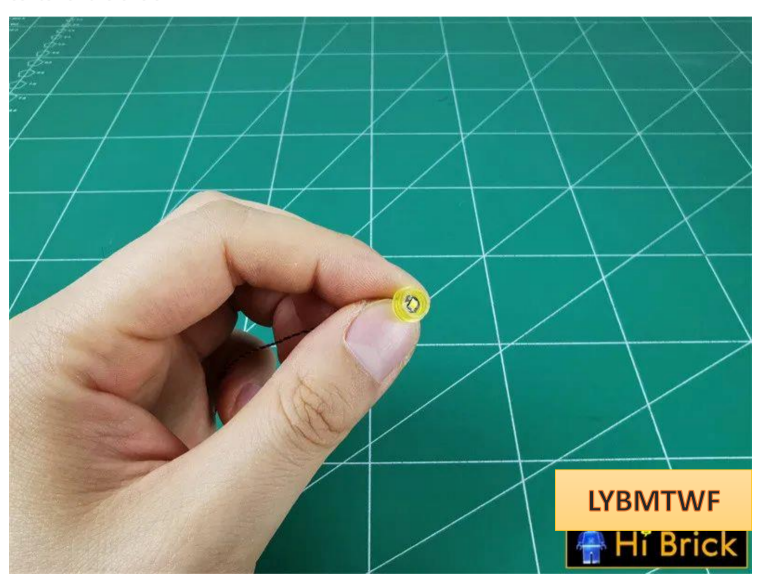


Pass



the lamp plug through the side of the hollow yellow round hole.

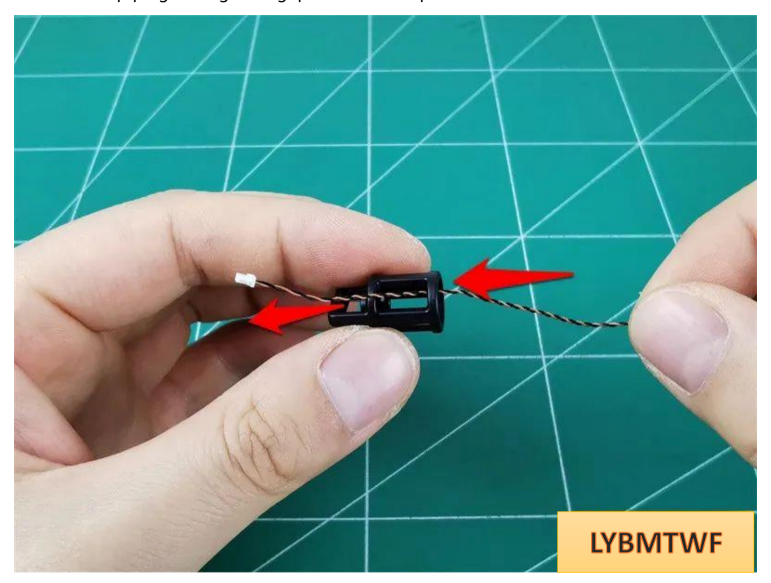
Thread it to the bottom so that the light-emitting side faces outward and place it in the center of the circle



Install transparent yellow pillars and fix lamp particles

LYBMTWF

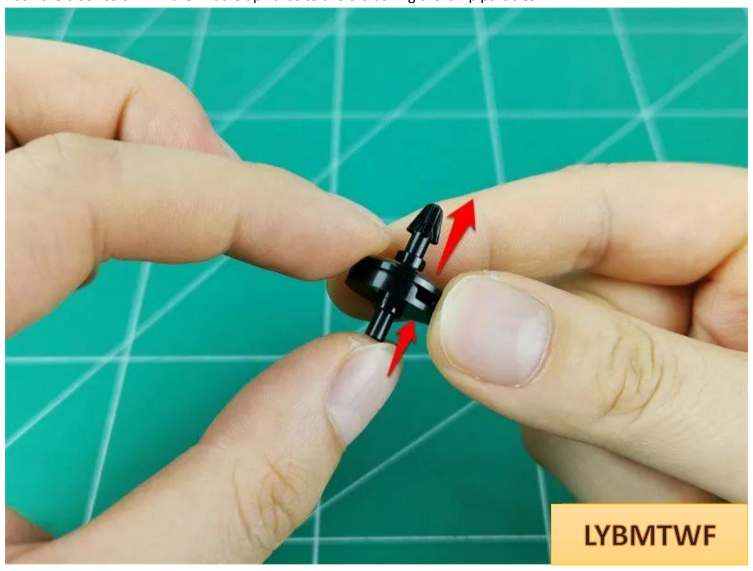
Pass the lamp plug through the gap between the parts



Restore the lampshade and fix the wires



Push the black column in the middle upwards to avoid crushing the lamp particles .



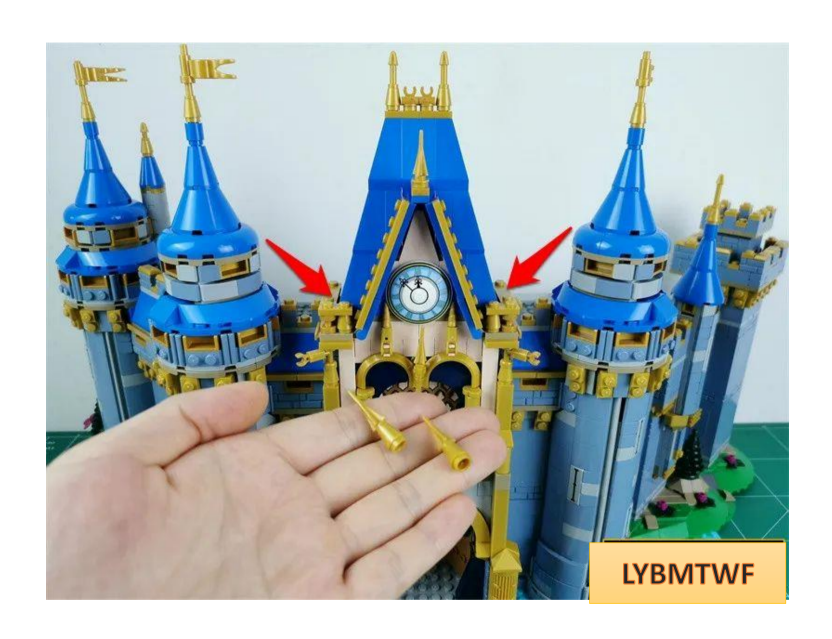
Restore the black parts above



Install another wall light in the same way **LYBMTWF**

Remove the parts indicated by the arrows in sequence







Hold the part and open it upwards LYBMTWF



In the same way, remove the left part LYBMTWF





Use a tool to pry open a gap in the dark gray board **LYBMTWF**

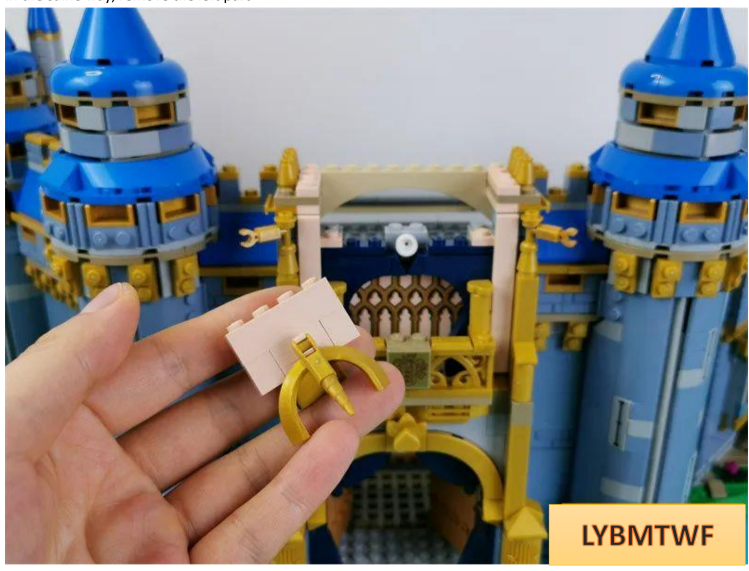
Remove the upper part as a whole and continue to remove the parts indicated by the arrows



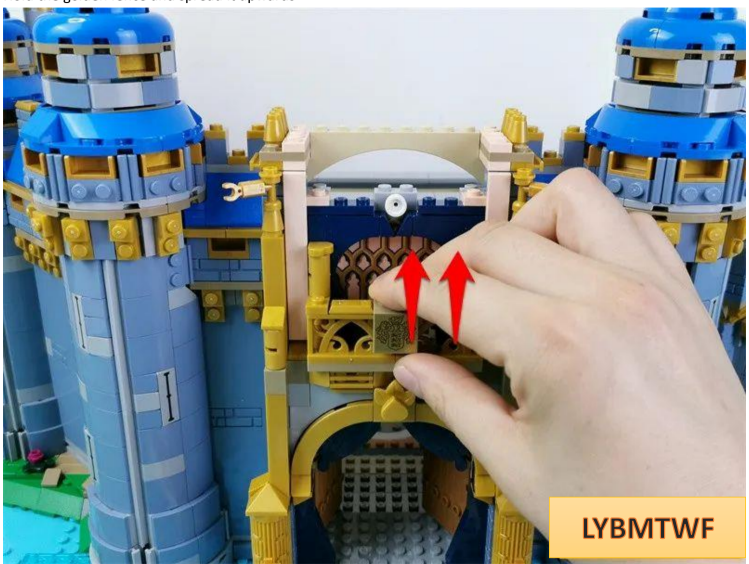




In the same way, remove the left part



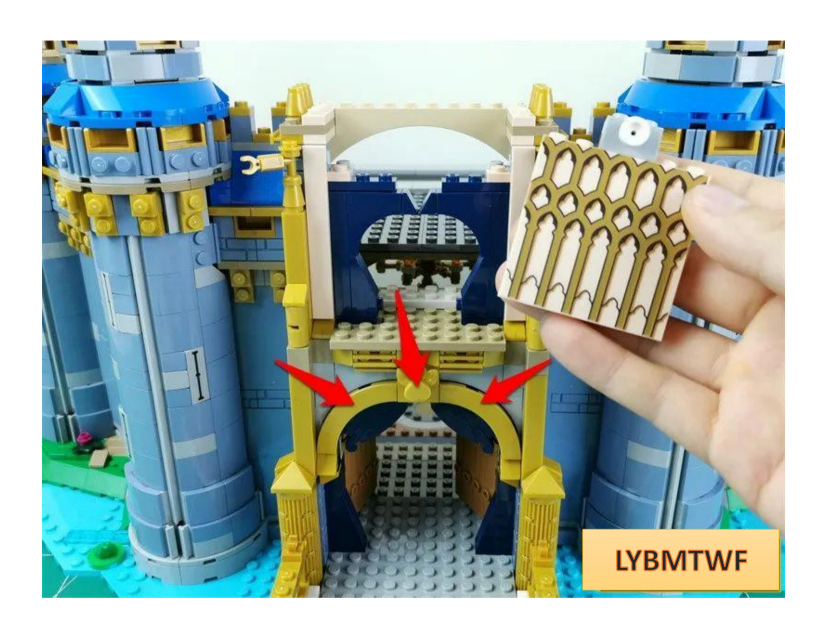
Hold the golden fence and spread it upwards



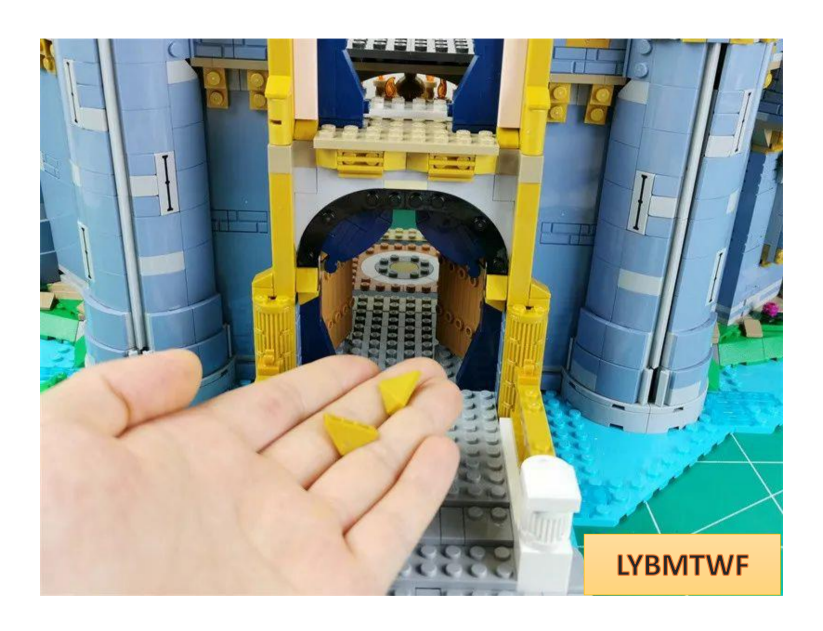
Remove the parts indicated by the arrows in sequence











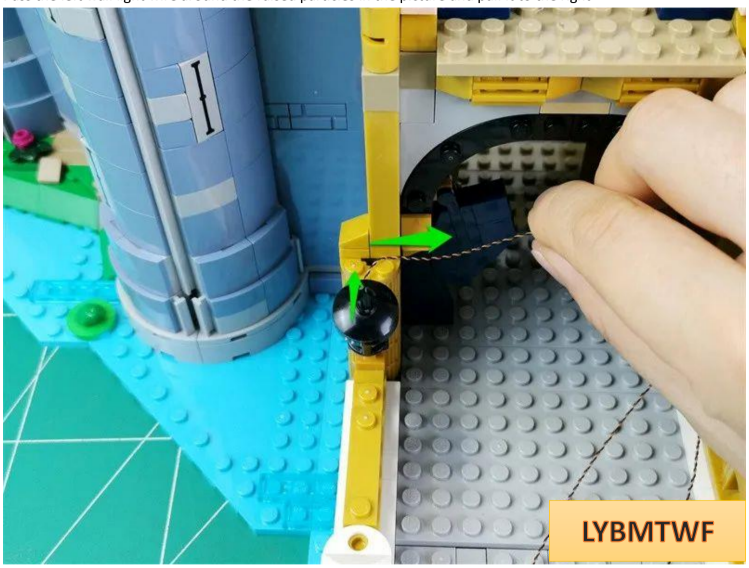
Take the blue part at the door and break it down.



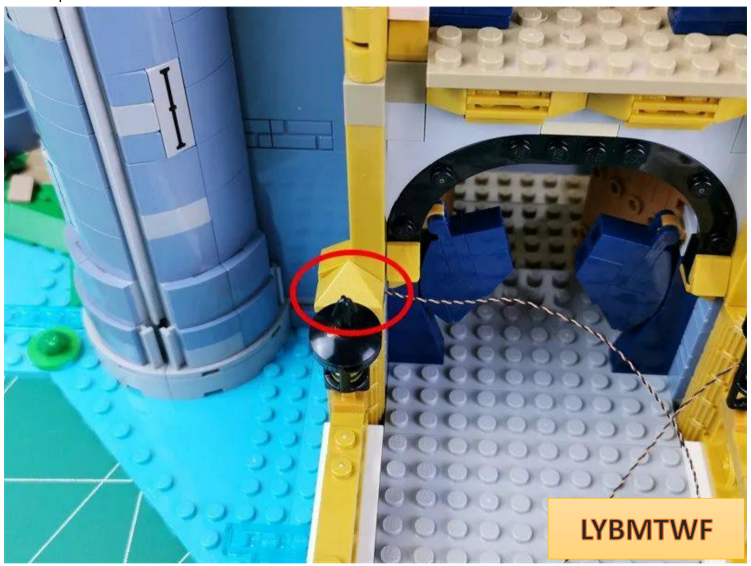
Restore the wall lights on both sides, with the wires facing the building



Pass the left wall light wire around the raised particles in the picture and pull it to the right



Restore parts and fix wires



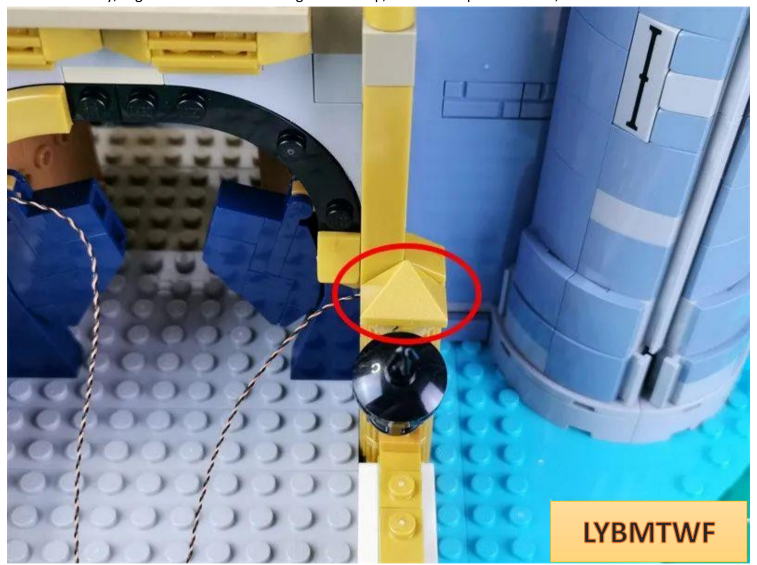
Continue to wrap the wire around the black raised particles above



Restore golden parts and fix wires



In the same way, organize the wires of the right wall lamp, restore the parts in order, and fix the wires

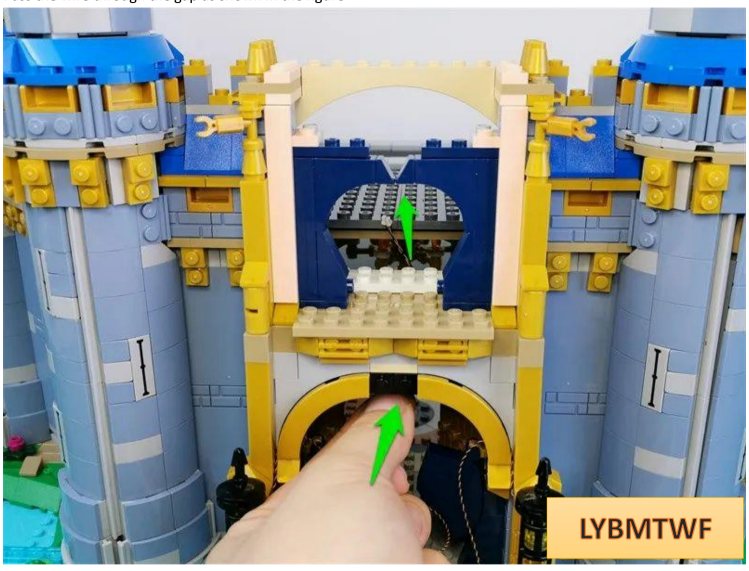




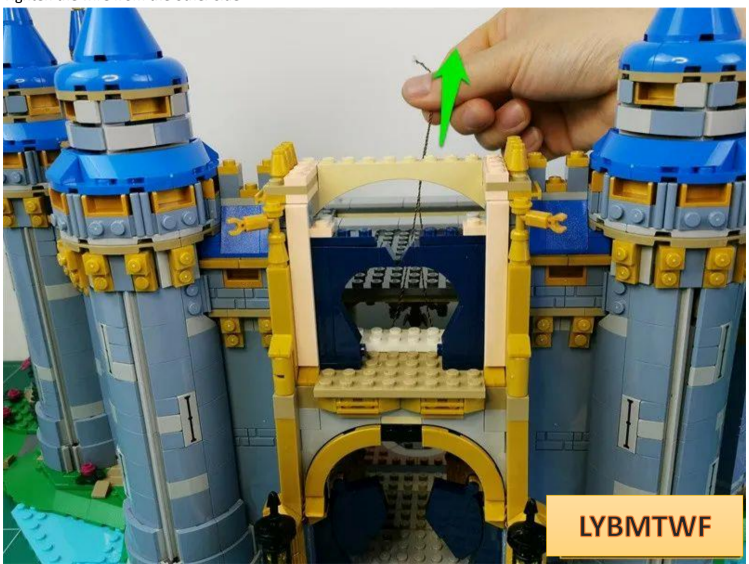
Twist the two wire plug parts together appropriately



Pass the wire through the gap as shown in the figure



Tighten the wire from the other side



Align the blue parts and secure the wires



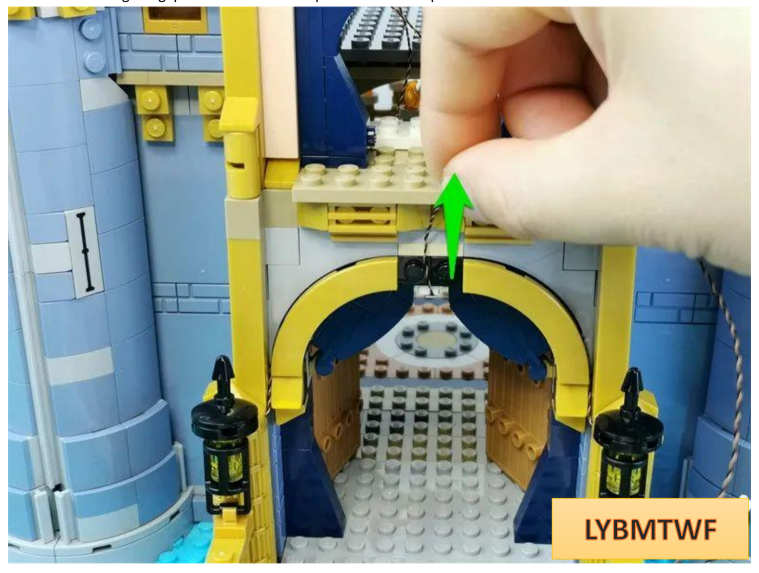
Take 1 piece of 30CM warm light headlight and 1 piece of double-sided tape **LYBMTWF**

Attach the double-sided tape to the back of the lamp **LYBMTWF**

Paste the lamp particles under the door with the wires facing outwards

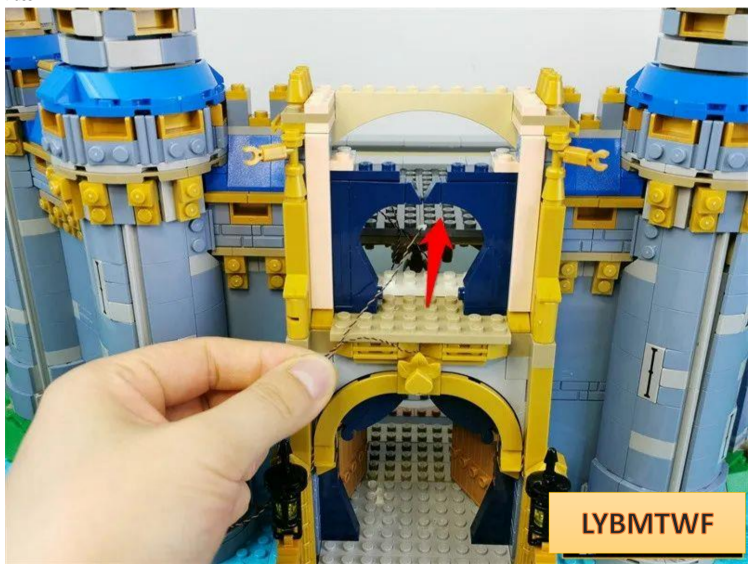


Pull the wire along the gap between the raised particles to the top



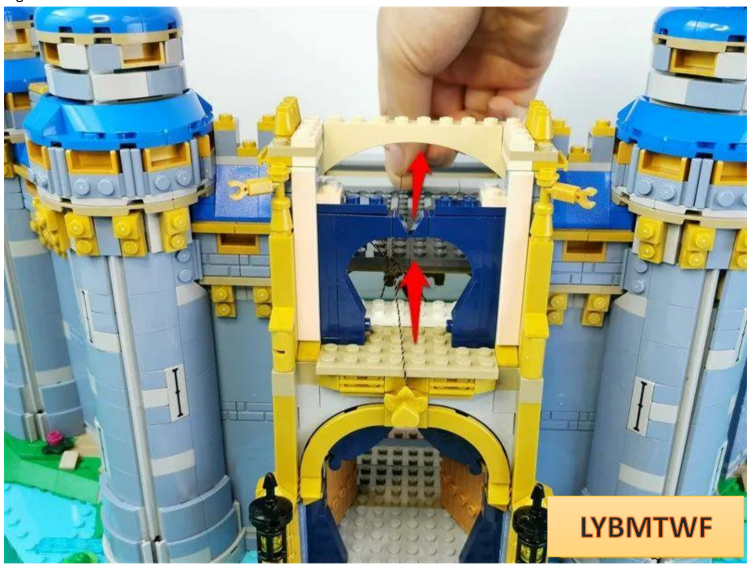
Restore golden parts and fix wires



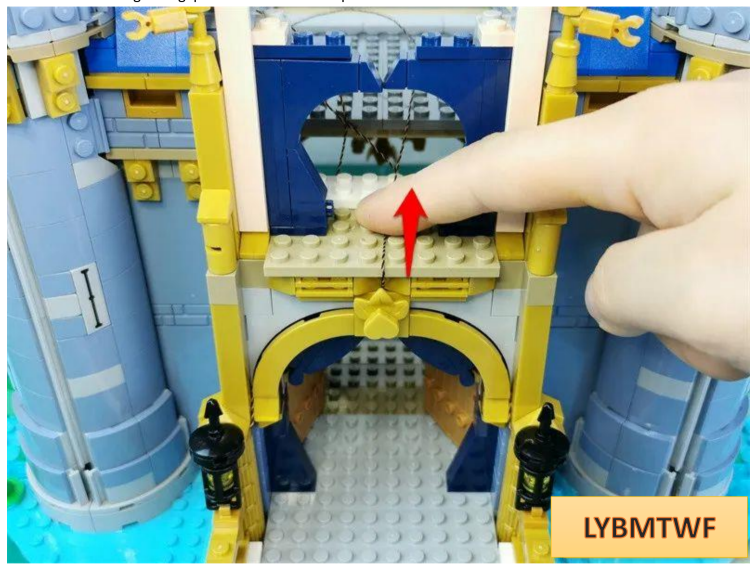


the wire through the gap as shown in the figure

Tighten the wire from the other side



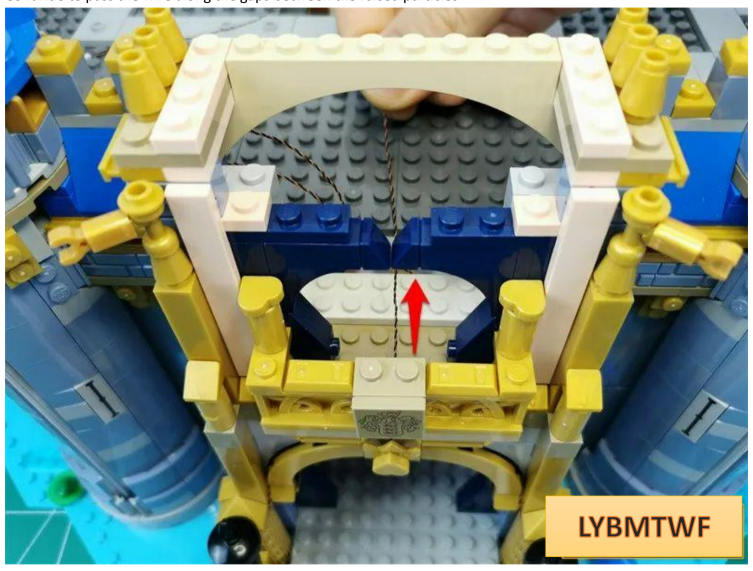
Pass the wire through the gaps between the raised particles



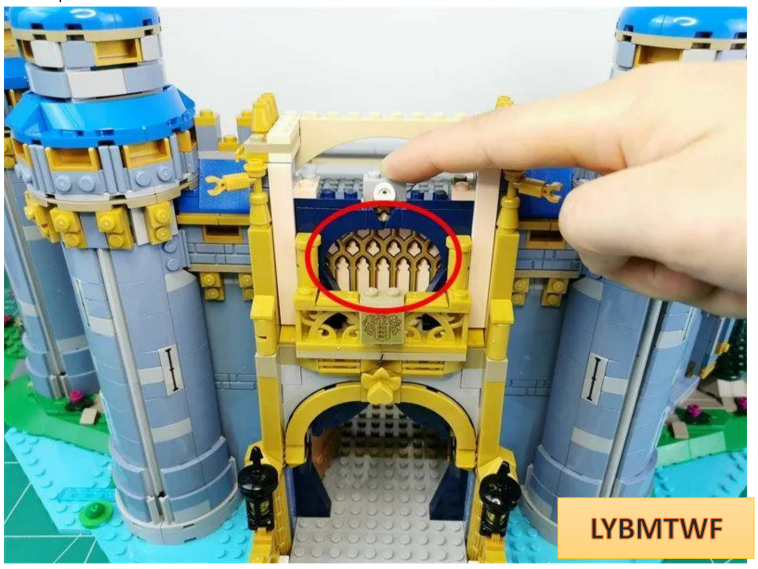
Restore the golden fence and fix the wires



Continue to pass the wire along the gaps between the raised particles



Restore parts and fix wires



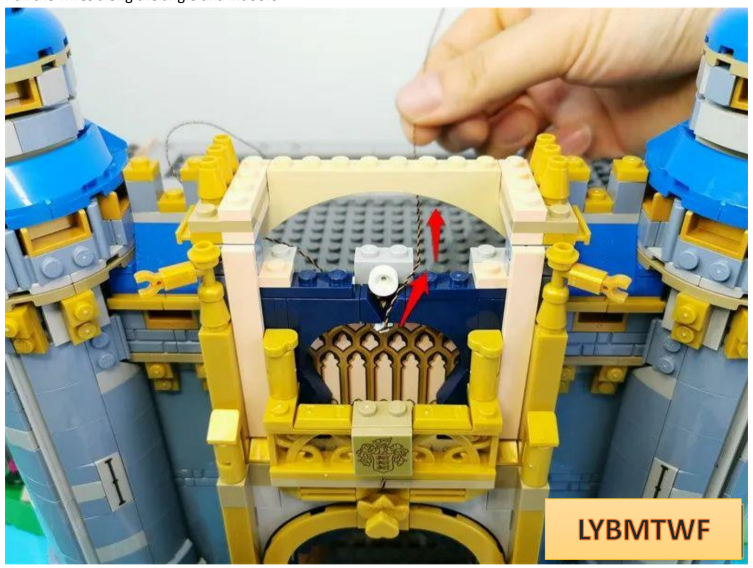
Take 1 piece of 15CM warm light headlight and 1 piece of double-sided tape **LYBMTWF**

Attach the double-sided tape to the back of the lamp **LYBMTWF**

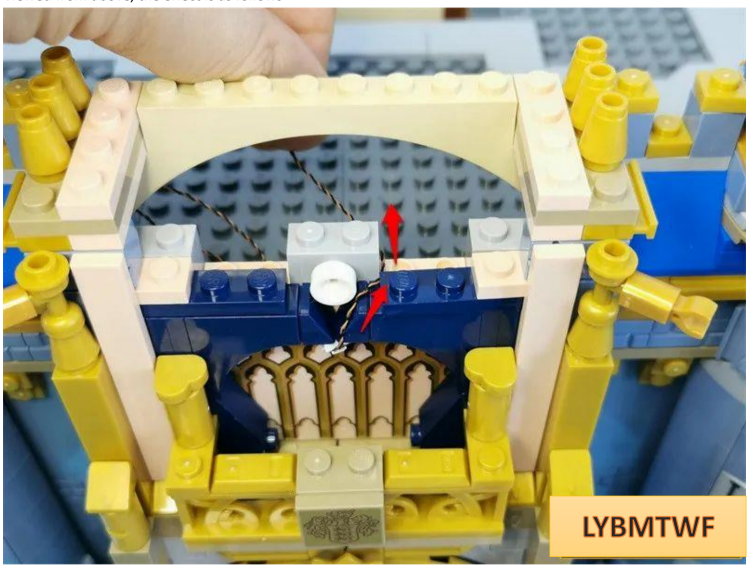
Paste the lamp particles to the position shown in the picture, with the wire facing to the right



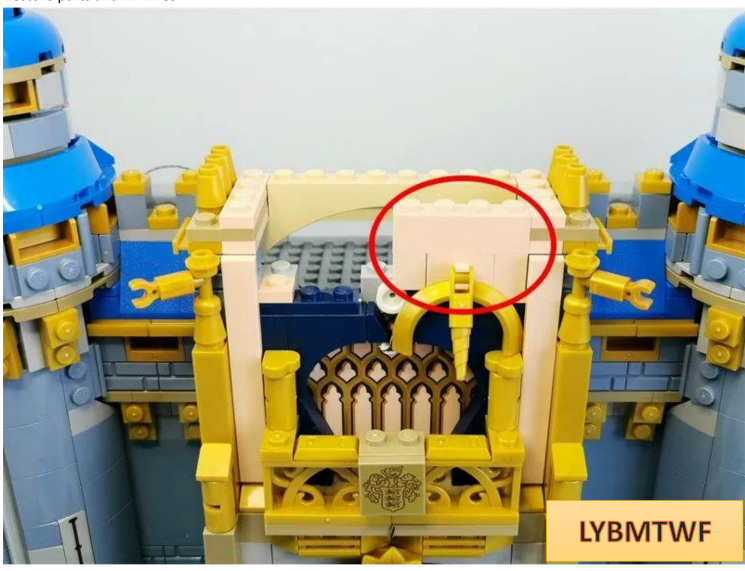
Pull the wires along the angle and indoors



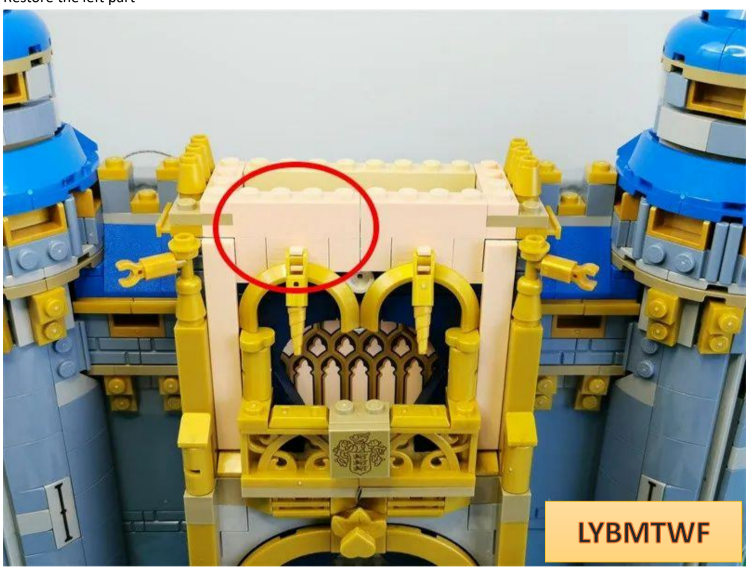
Viewed from above, the effect is as follows



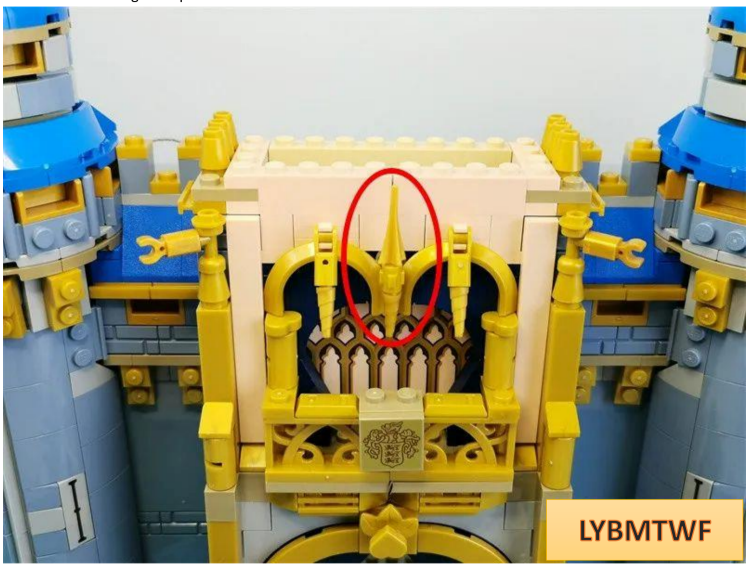
Restore parts and fix wires



Restore the left part

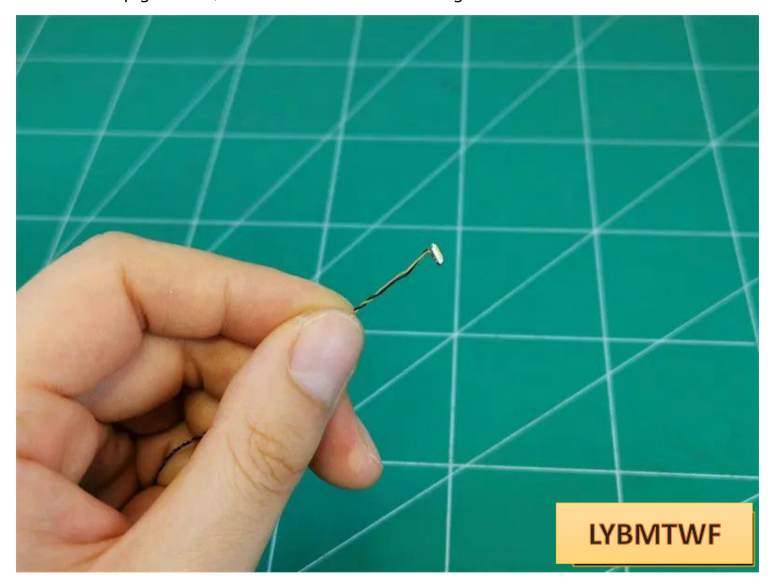


Restore the middle golden part

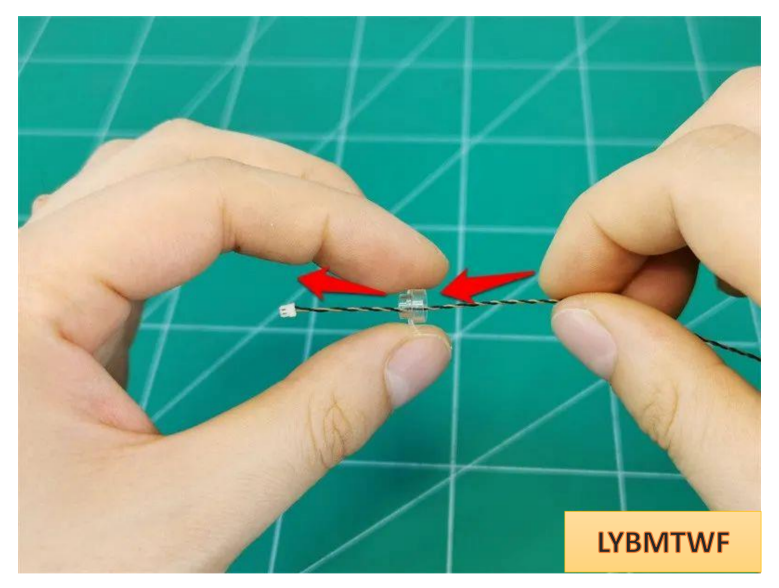


Take 2 15cm warm light headlight particles , 2 hollow transparent circles, and 2 golden horseshoe pieces **LYBMTWF**

Bend the lamp grain 90°, with the luminous side facing outwards

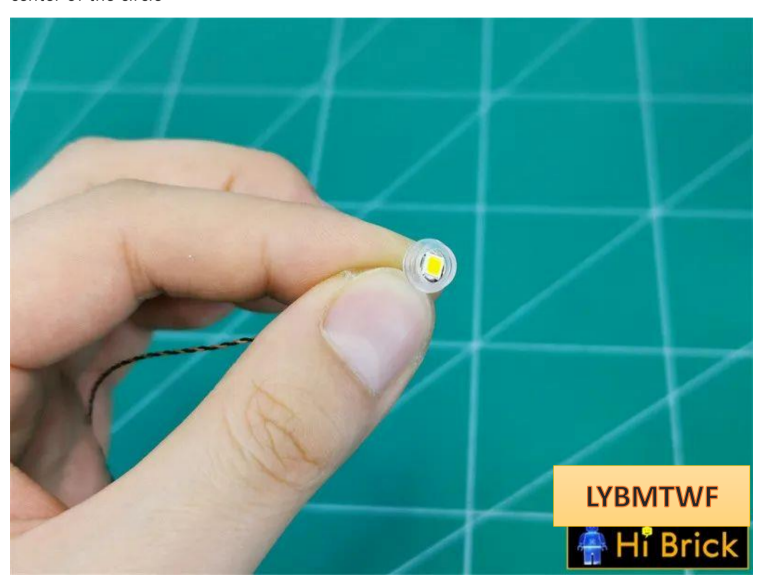


Pass

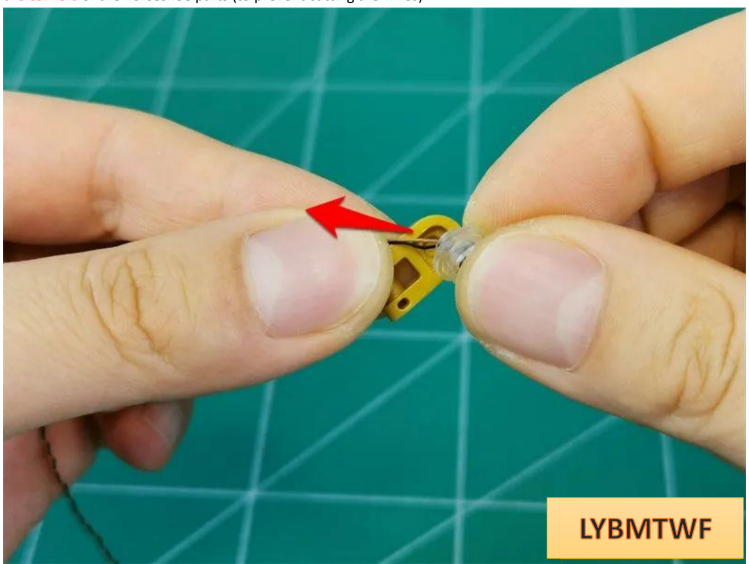


the lamp plug through the hollow round hole.

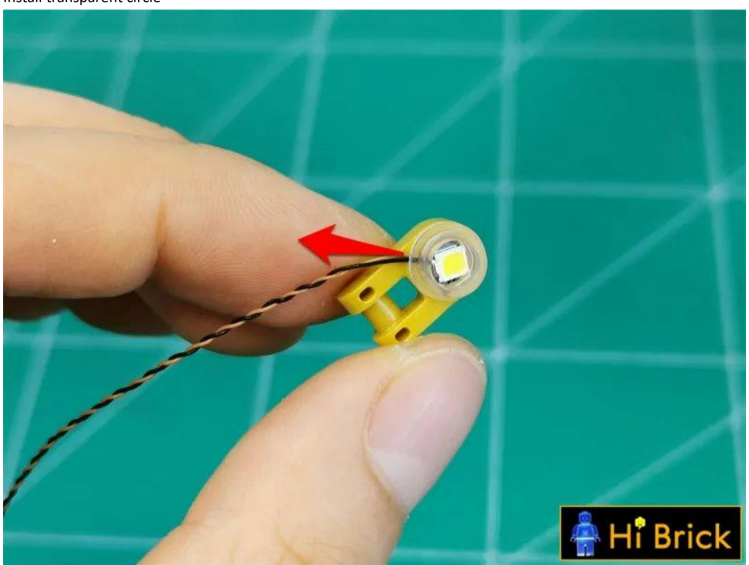
Thread it to the bottom so that the light-emitting side faces outward and place it in the center of the circle



the corners of the horseshoe parts (to prevent cutting the wires)

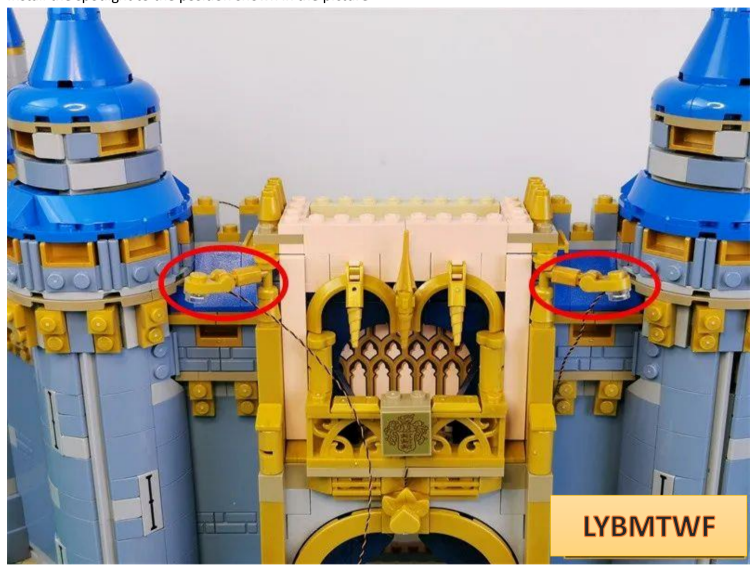


Install transparent circle

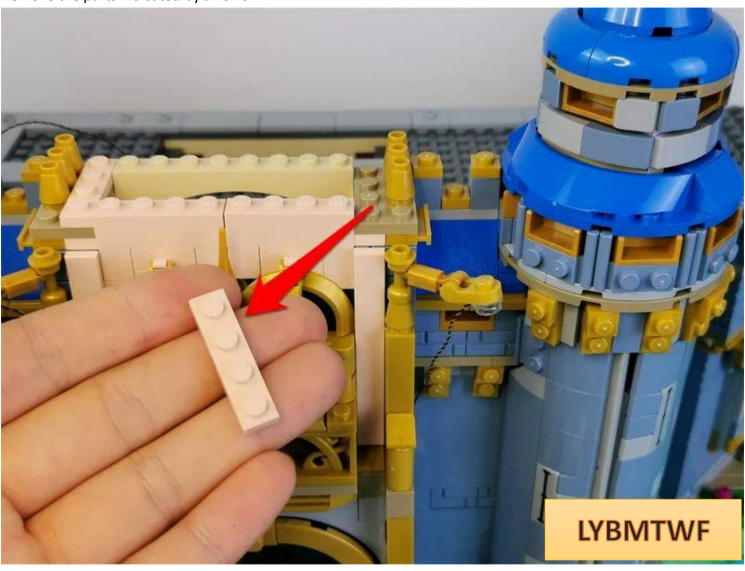


Install another spotlight in the same way Hi Brick

Install the spotlight to the position shown in the picture



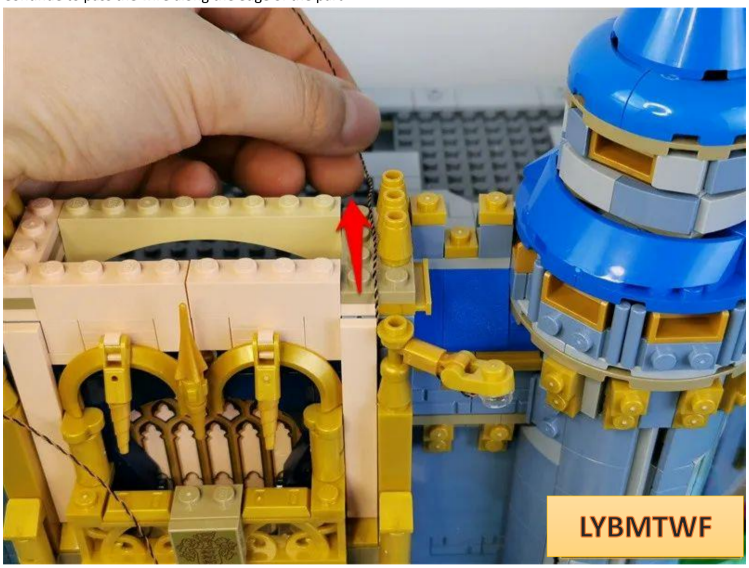
Remove the parts indicated by arrows



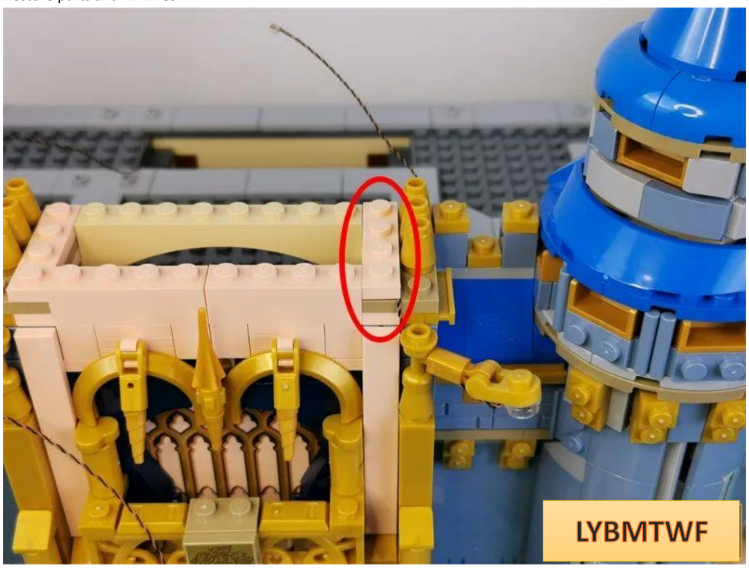
Pull the right spotlight wire along the gap between the parts to the left side

LYBMTWF

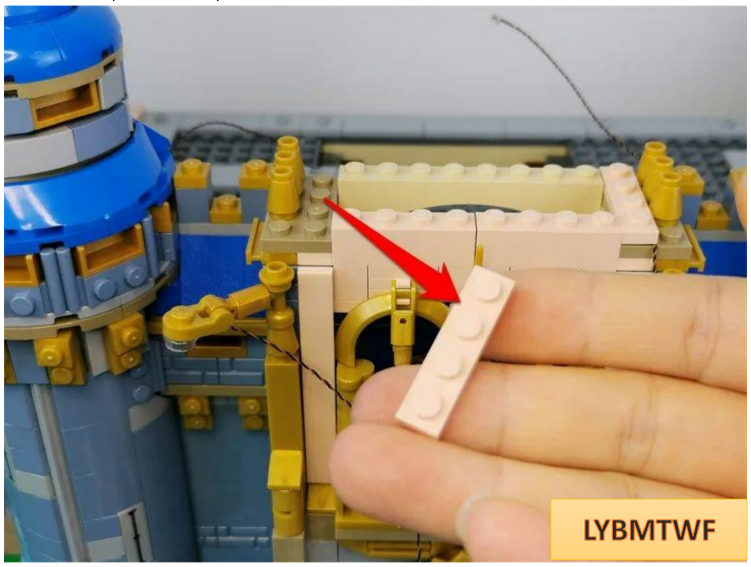
Continue to pass the wire along the edge of the part



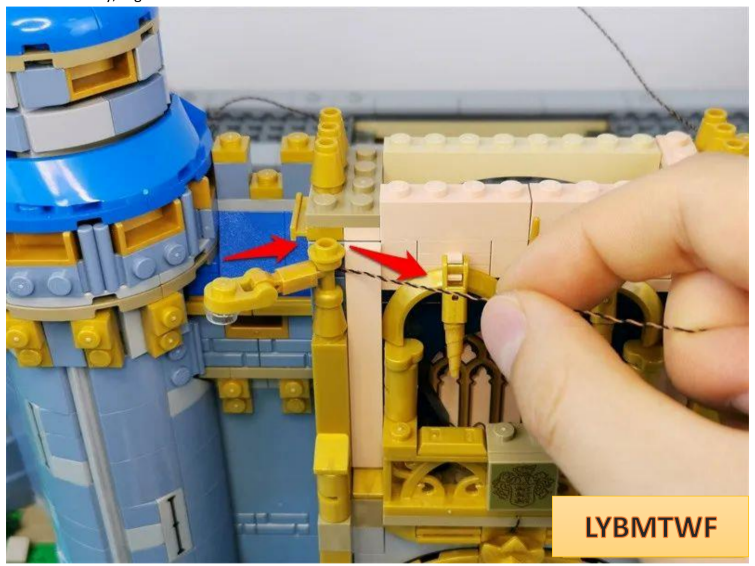
Restore parts and fix wires



Remove the left part indicated by the arrow

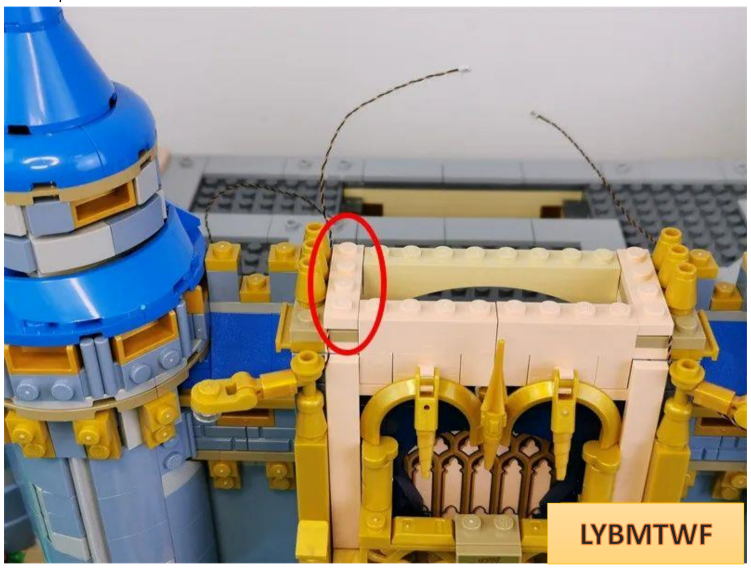


In the same way, organize the wires on the left side

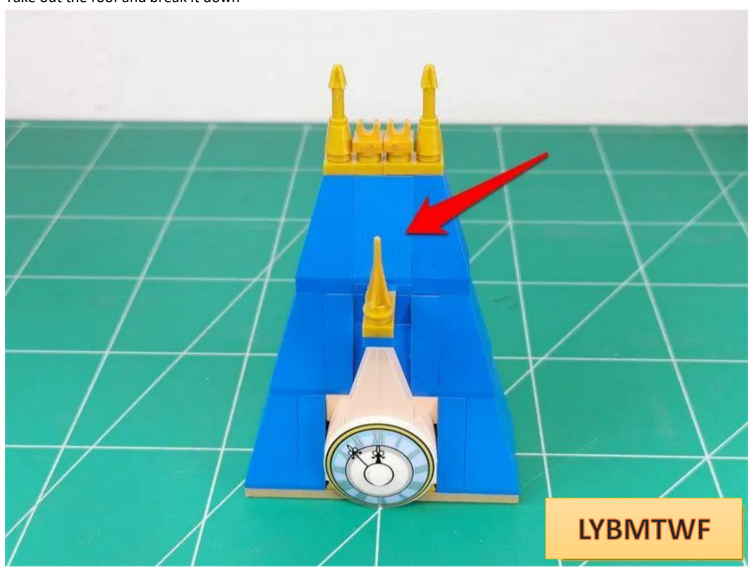


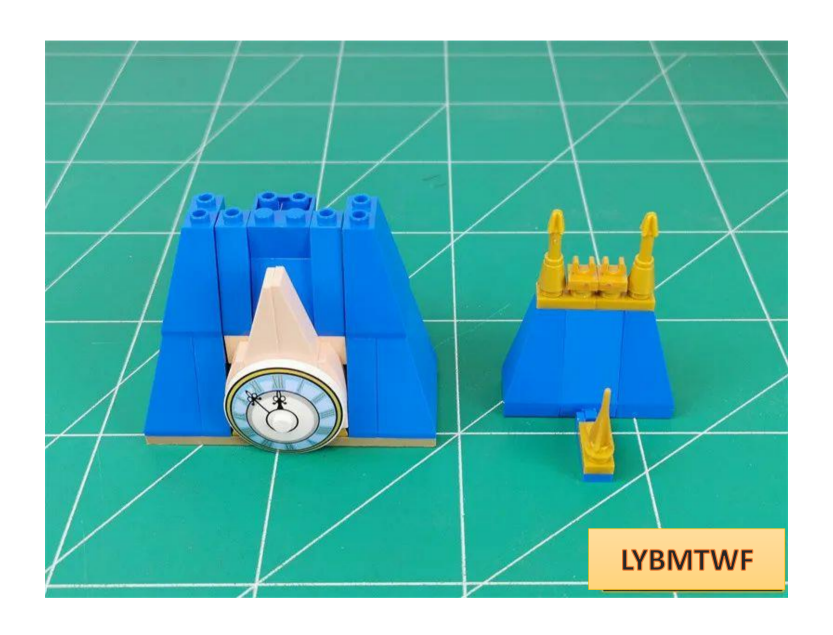


Restore parts and fix wires



Take out the roof and break it down





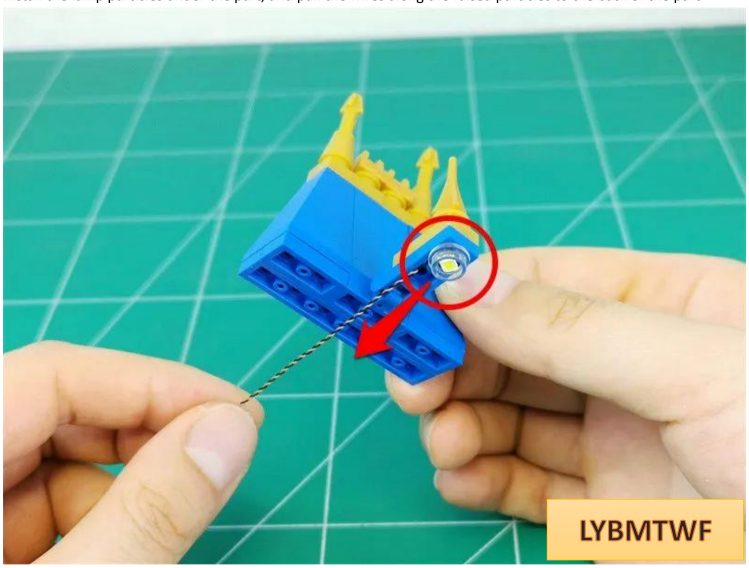
Take 1 15CM white light headlight particle and 1 hollow transparent circle **LYBMTWF**

Install the lamp particles

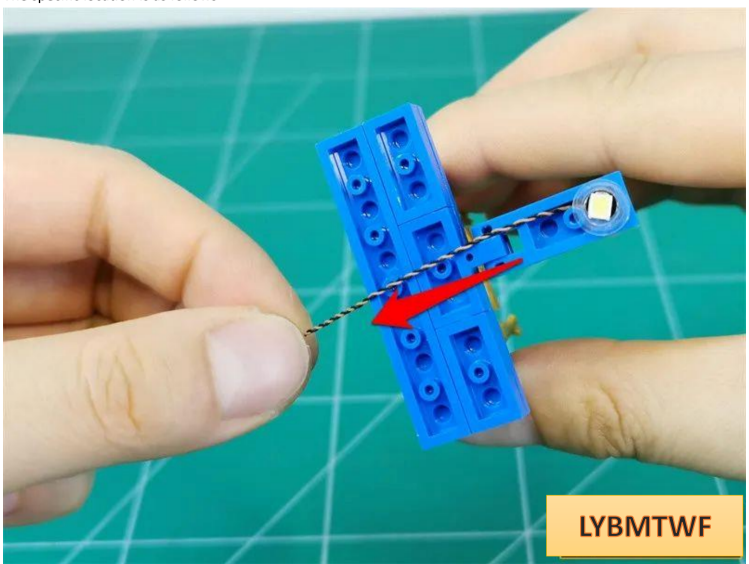


in the same way as before

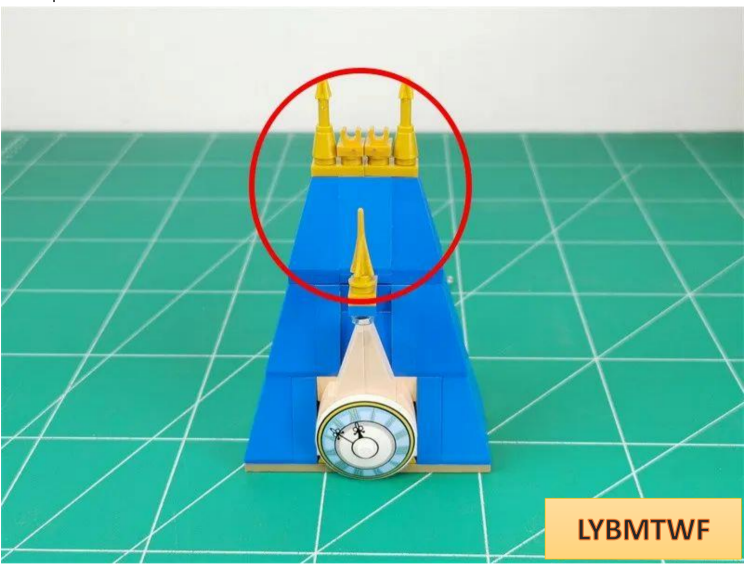
Install the lamp particles under the part, and pull the wires along the raised particles to the back of the part



The specific location is as follows



restore parts



Remove the clock

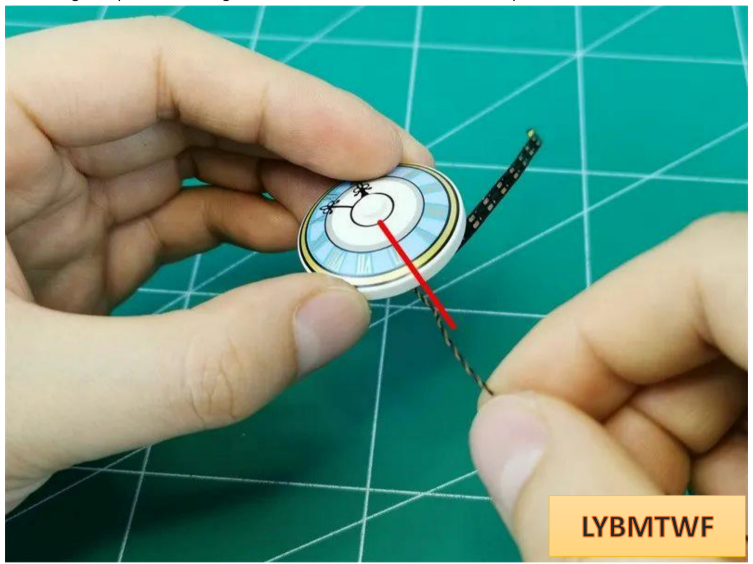


Take out the light strip A and prepare to install it on the back of the clock **LYBMTWF**

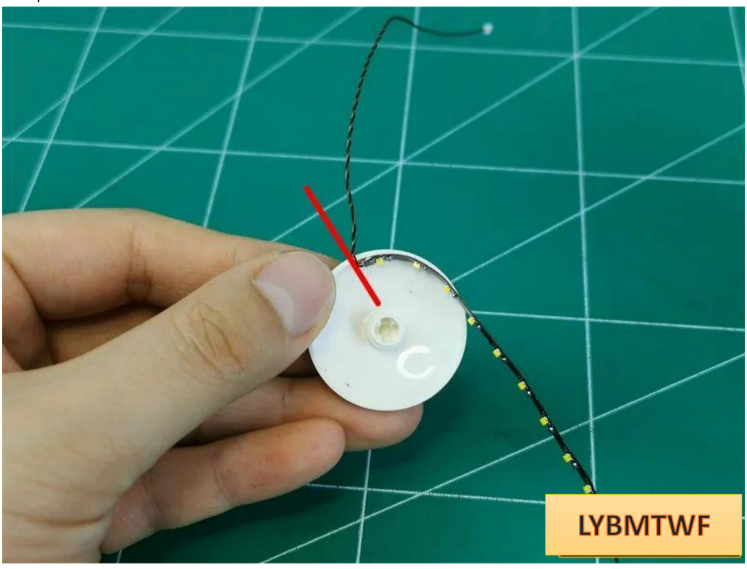
Peel off the adhesive tape from the light strip



Glue the light strip to the back edge of the clock with the wire at the 6 o'clock position

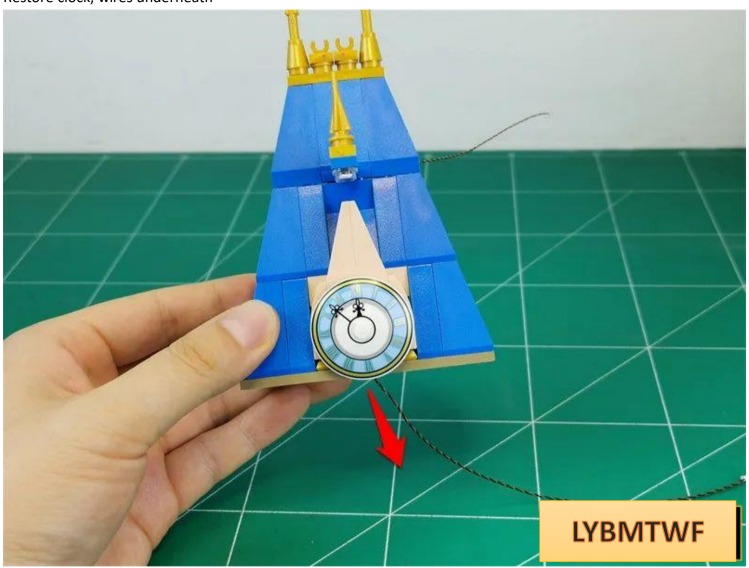


The specific location is as follows

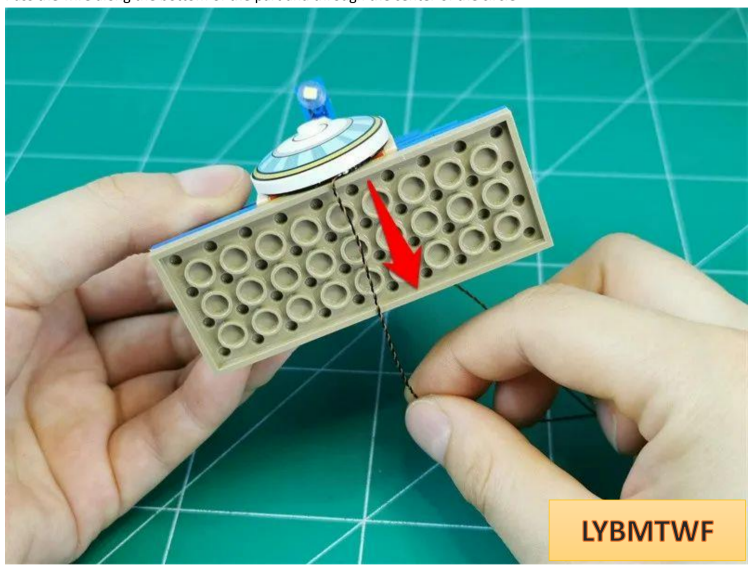


Glue the light strip along the edge of the clock in a circle **LYBMTWF**

Restore clock, wires underneath



Pass the wire along the bottom of the part and through the center of the circle



Restoring the roof and fixing the wires











Position the spotlight so it illuminates the wall

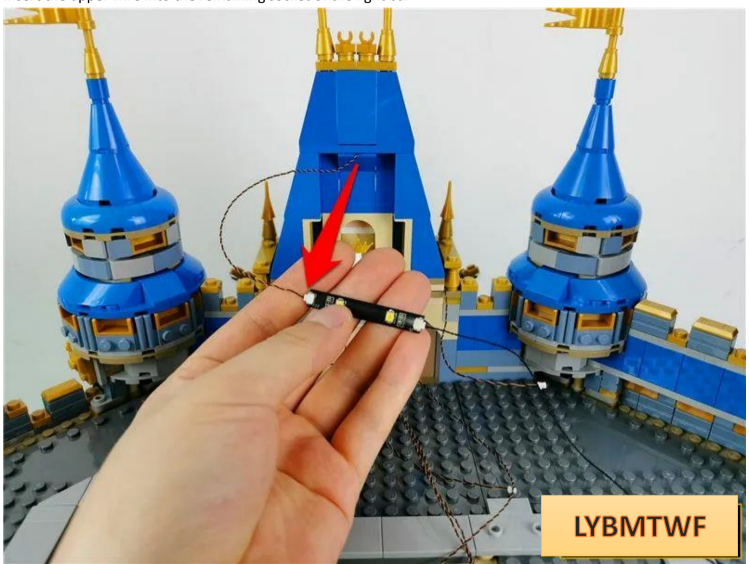


Go indoors

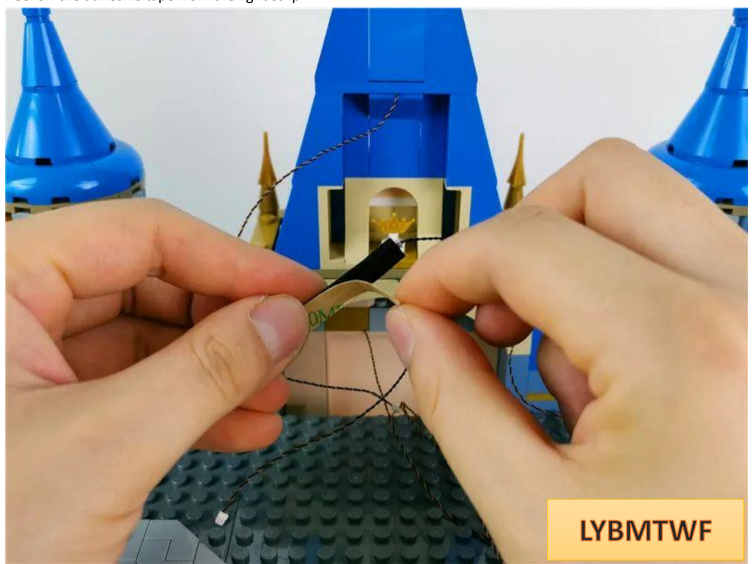


Take 1 warm light strip and 1 15CM connecting cable and connect them together 15CM **LYBMTWF**

Insert the upper wire into the remaining socket of the light bar



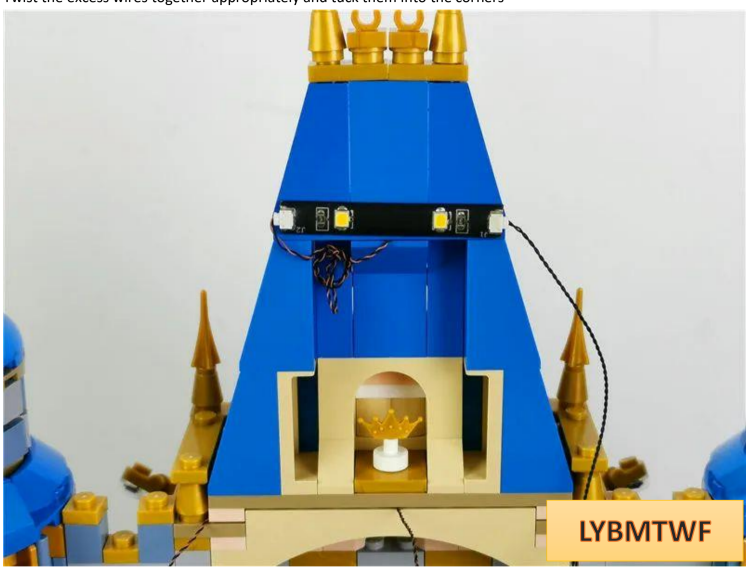
Peel off the adhesive tape from the light strip



Paste the light strip to the location shown in the picture



Twist the excess wires together appropriately and tuck them into the corners



15CM LYBMTWF

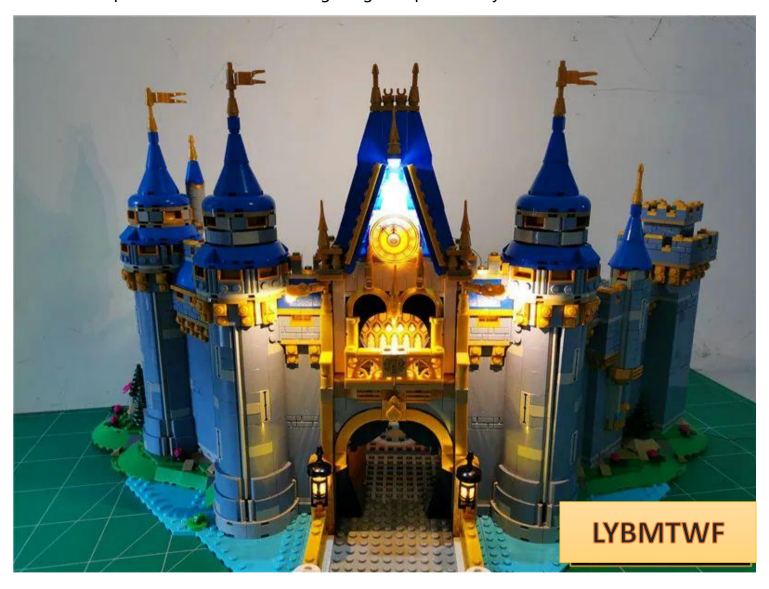
Take a 12-seat and a 15CM connecting cable and connect them together

Insert all 8 wires into 12 sockets

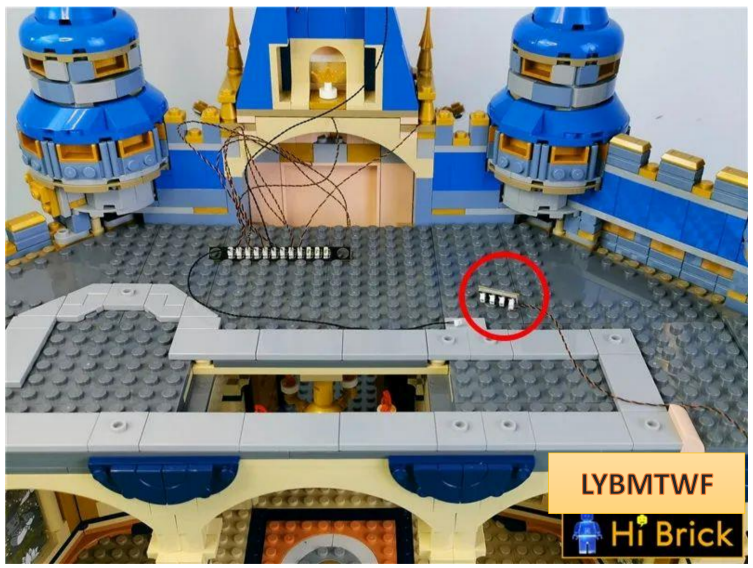


Plug the 15CM cable into the 4 sockets connected to the power supply

Turn on the power and test that the light lights up normally



After the test is completed, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



Remove the parts indicated by arrows





Hold the part and open it upwards



Continue to remove the parts indicated by the arrows











With the help of an opener , pry open a gap along the bottom of the dark gray plate.



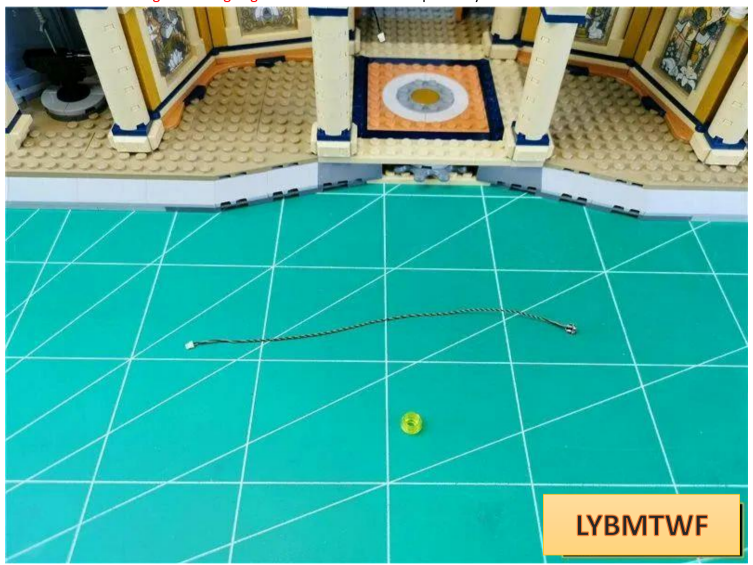
Remove the entire left platform



Take 2 warm light strips, 1 5CM connecting wire, and 1 15CM connecting wire, connect them together as shown in the picture



Take 1 15CM warm light headlight grain and 1 hollow transparent yellow round



Install the lamp particles



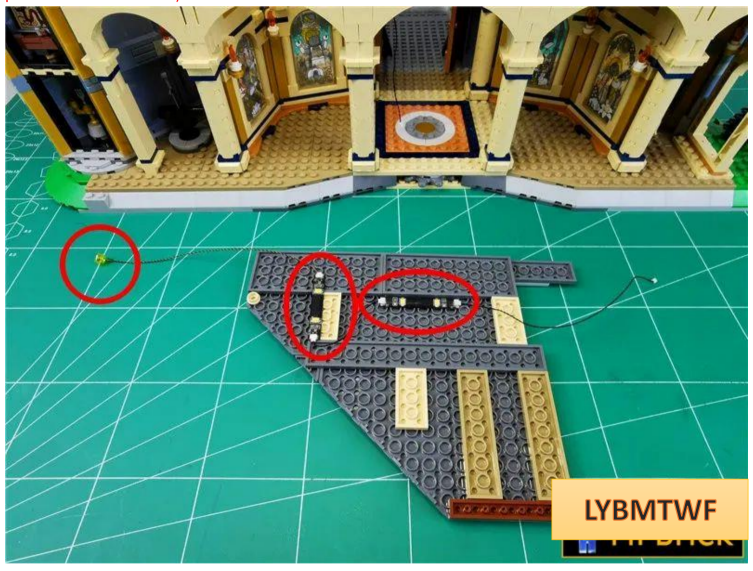
in the same way as before

Insert the lamp particles into the remaining sockets of

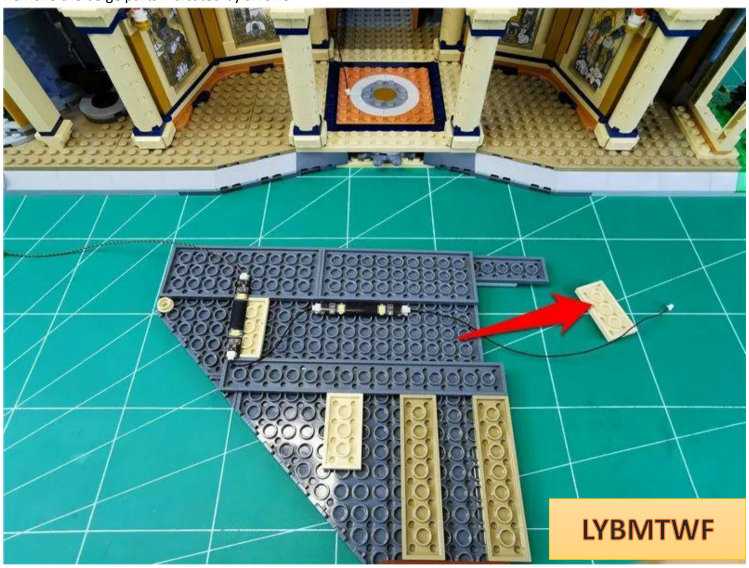


the lamp strip

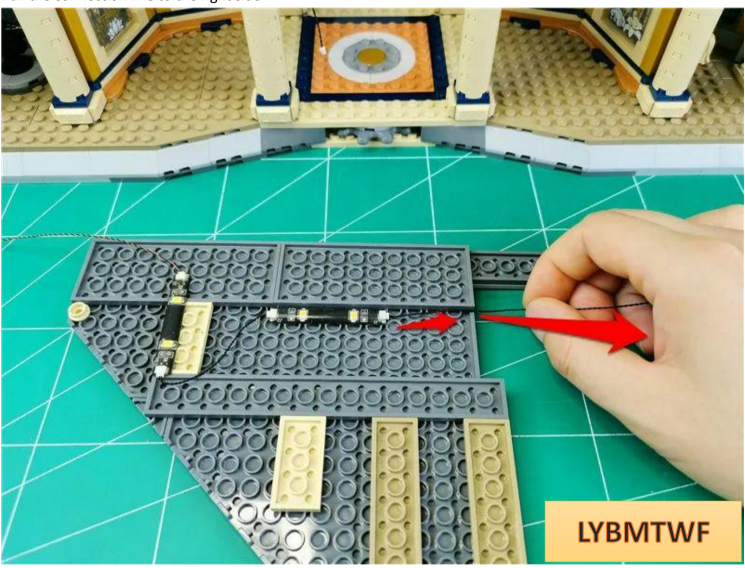
Place the platform as shown in the picture, and paste the light bar to the position shown in the picture (the light particles are on the left)



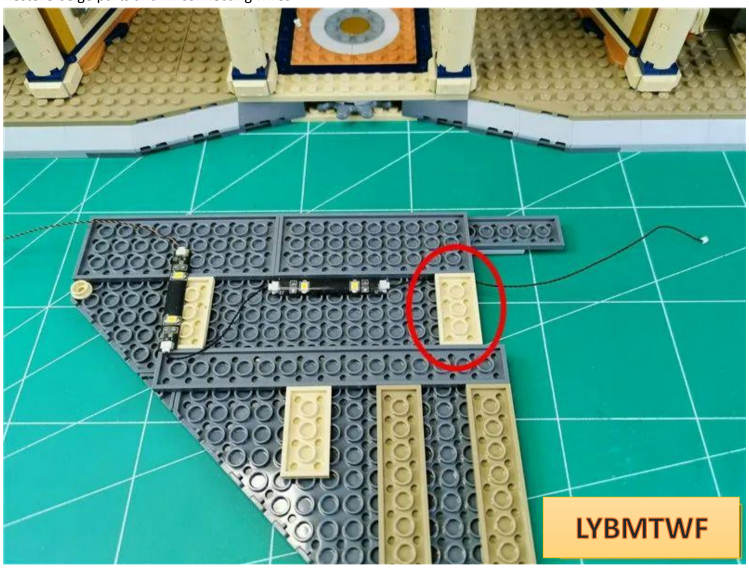
Remove the beige parts indicated by arrows



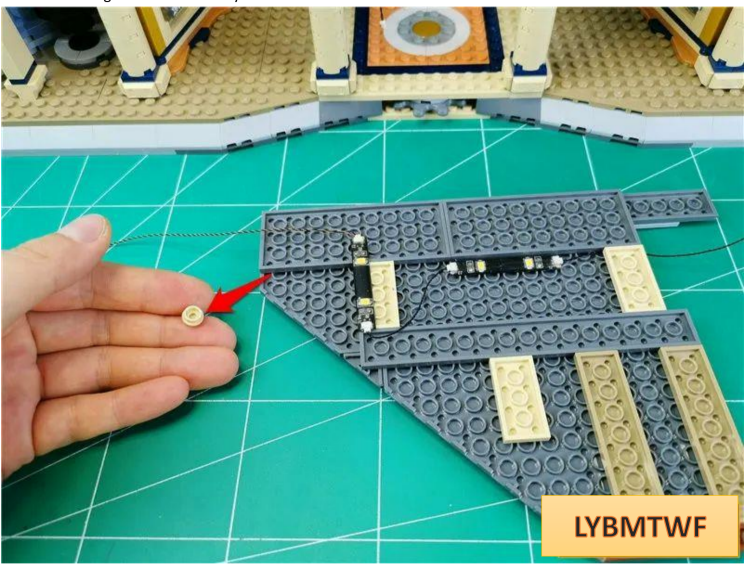
Pull the connection line to the right side



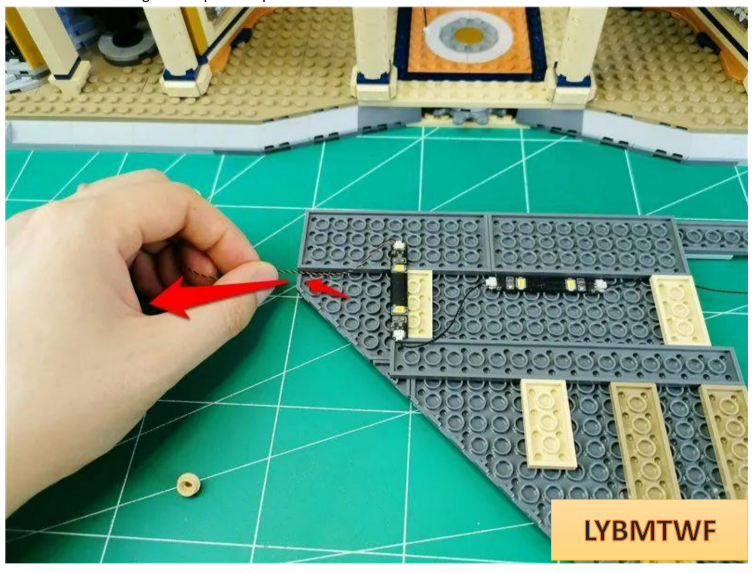
Restore beige parts and fix connecting wires



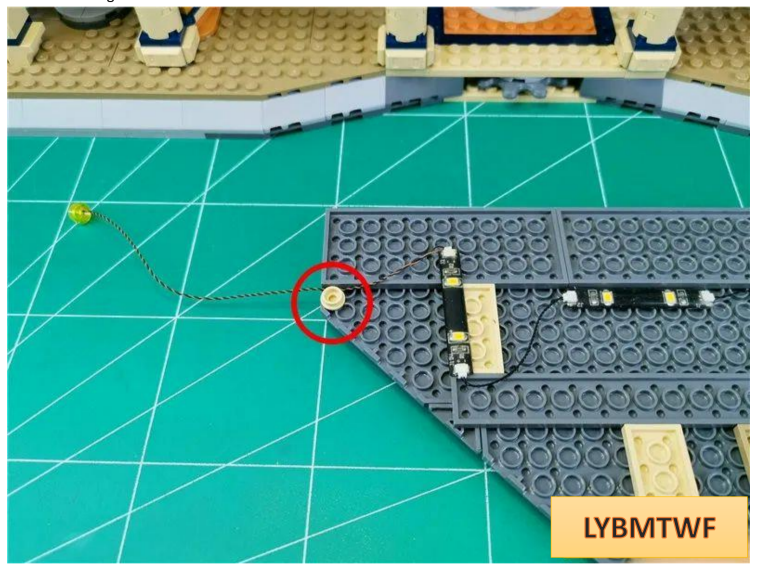
Remove the beige circle indicated by the arrow



Fit the wire to the edge of the part and pull it to the left



Restore the beige circle and fix the wires



Restore the platform on the left and place the lamp particles outdoors.



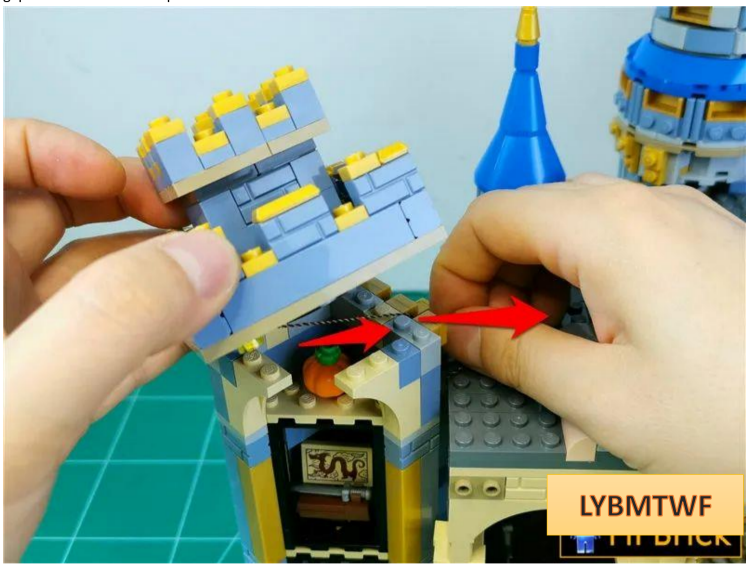
Remove the square tower indicated by the arrow



Install the lamp particles under the square tower



Before restoring the square tower (pay attention to the position of the lamp particles) , pass the wires along the gaps between the raised particles.



Restore the square tower and fix the wires

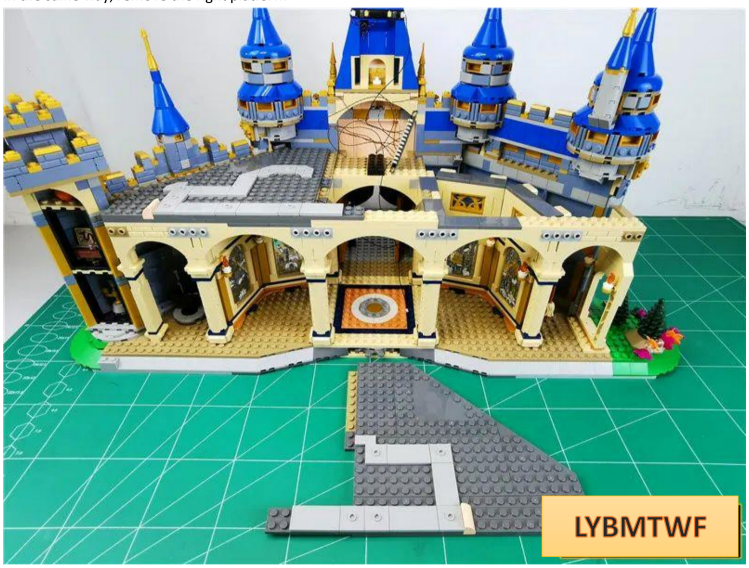


The effect after installation is as follows

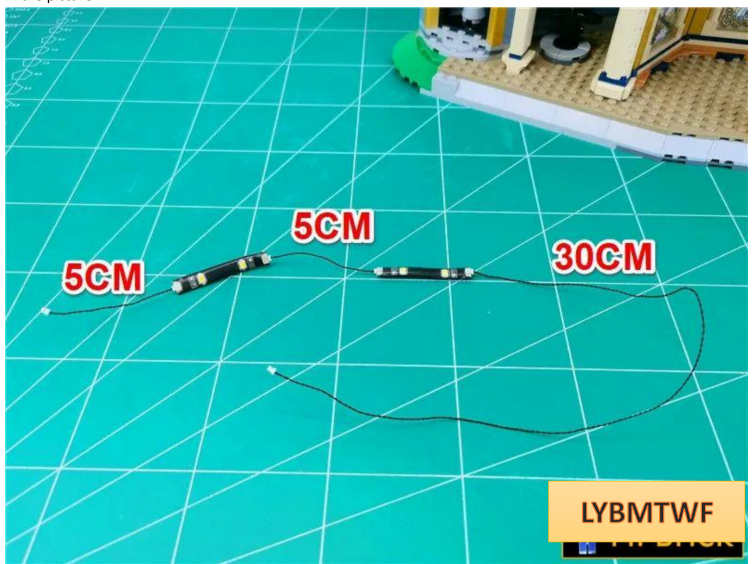


Twist the excess wires together appropriately and fit them into the corners

In the same way, remove the right platform



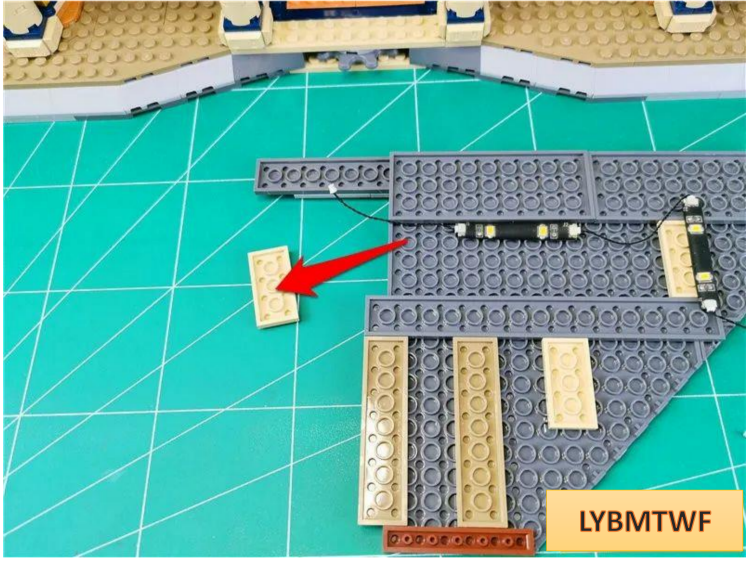
Take 2 warm light strips, 2 5CM connecting wires, and 1 30CM connecting wire, connect them together as shown in the picture



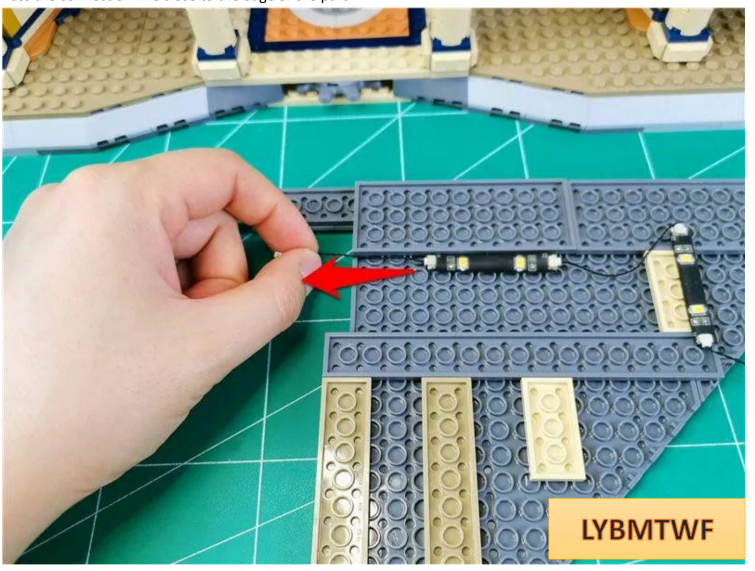
the platform as shown in the picture , and paste the light bar to the position shown in the picture (the 30CM connecting line is on the right)



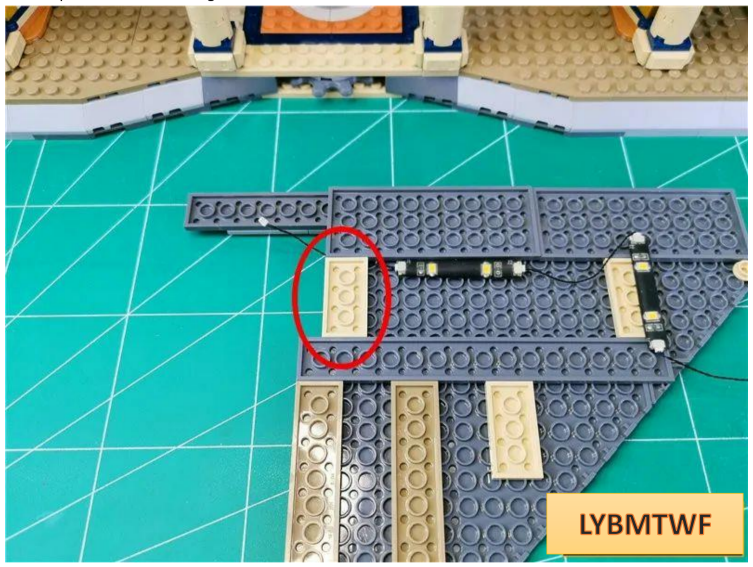
Remove the beige parts indicated by arrows



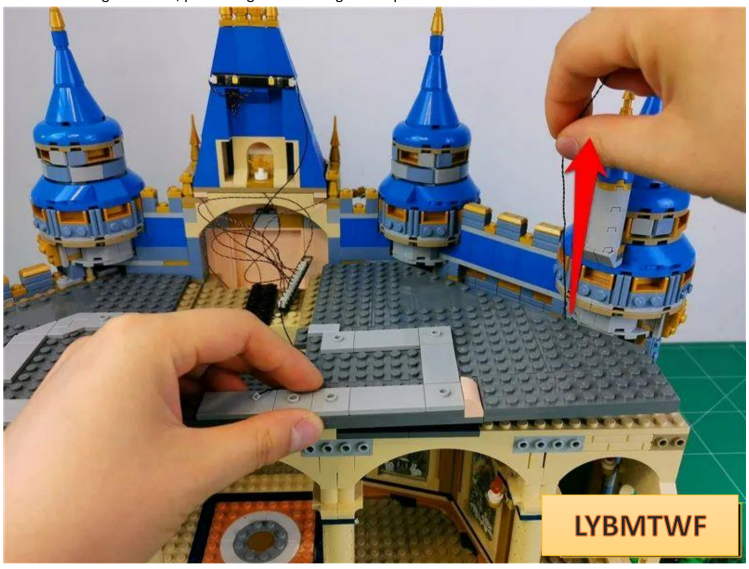
Pass the connection line close to the edge of the part



Restore parts and fix connecting wires



Before restoring the tablet, pull the right connecting cable upward

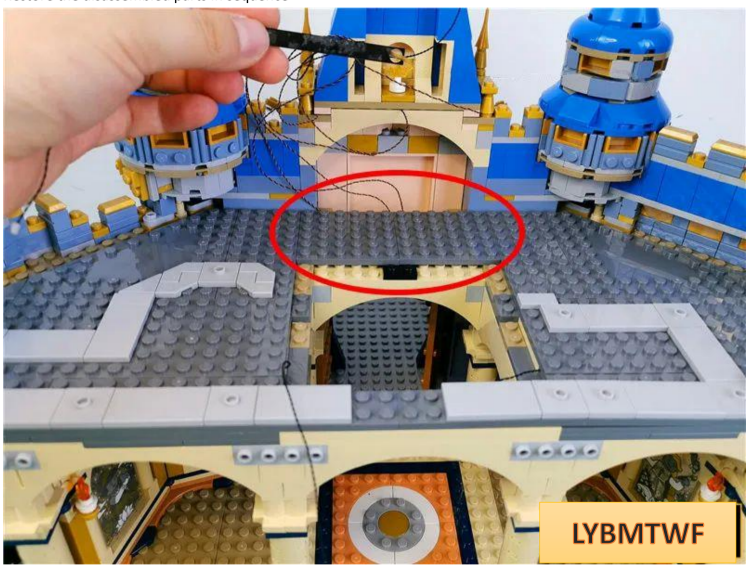


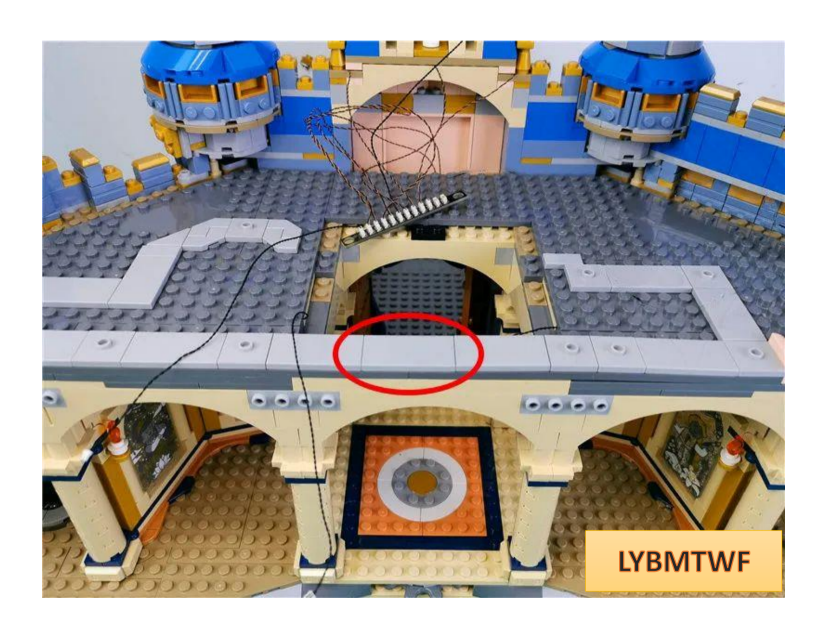
restore plate

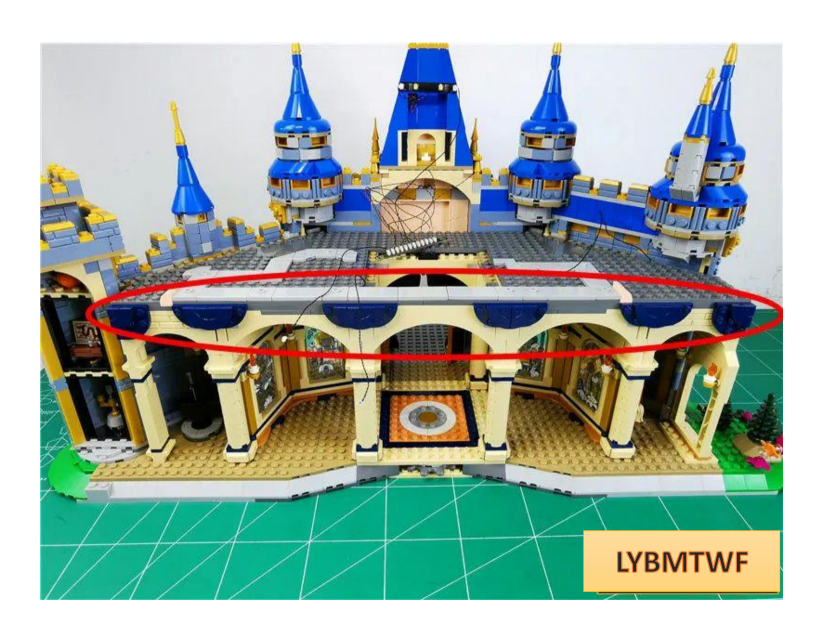


Pull the 12 seats and excess wires to the top **LYBMTWF**

Restore the disassembled parts in sequence







Take out the parts shown in the picture and remove the chandelier



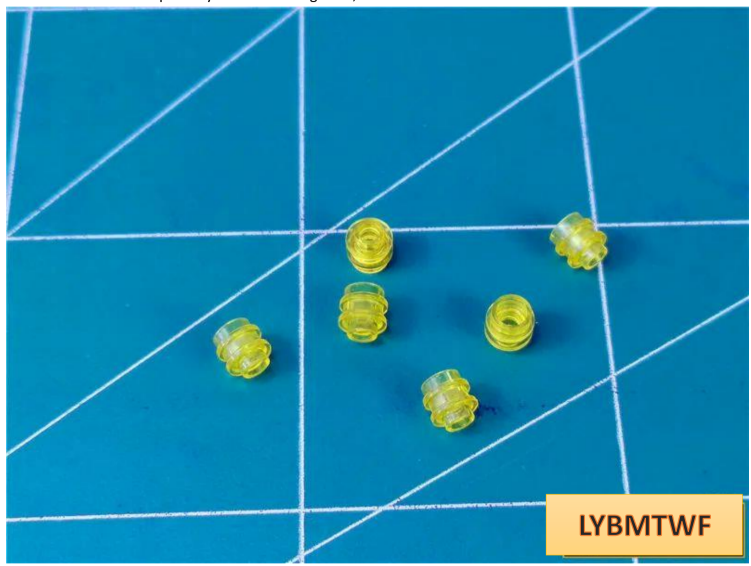
Break down the chandelier as follows



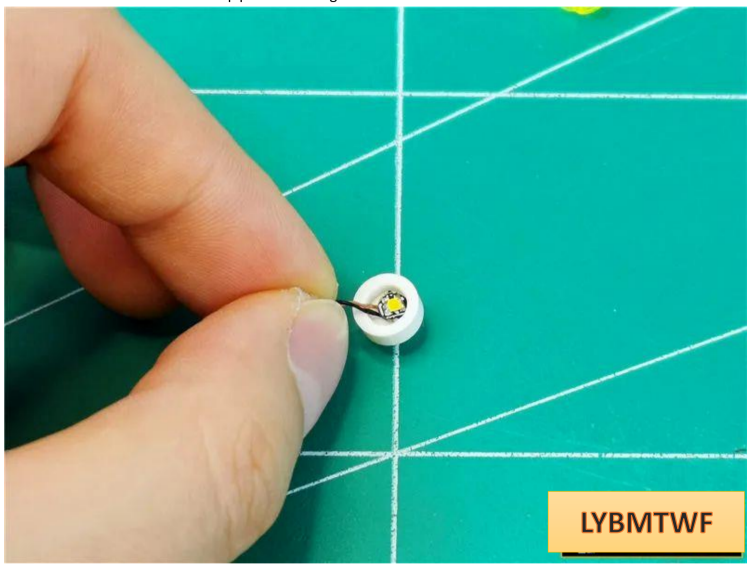
LYBMTWF

Take 6 15CM ordinary warm light bulbs and 12 hollow transparent yellow circles

Buckle the hollow transparent yellow circles together, the effect is as follows



Place the luminous side of the lamp particles facing outward and fit it into the middle of

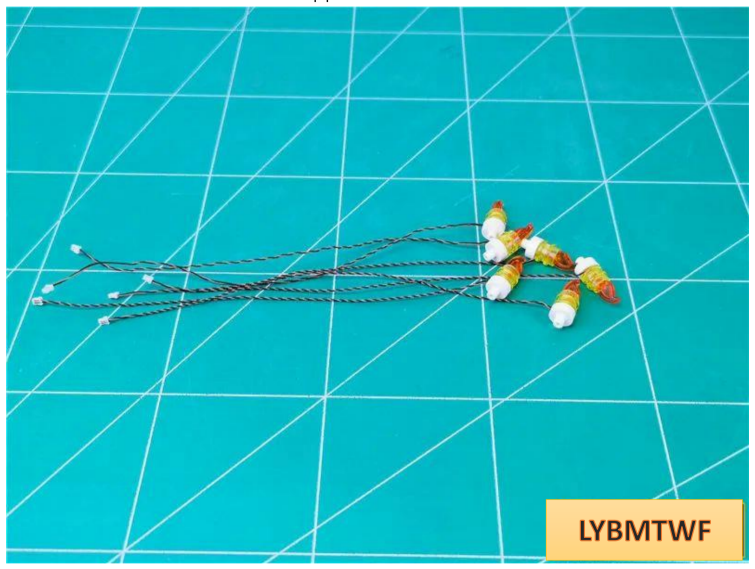


the concave surface of the white wax table.

Install the hollow yellow circle and fix the lamp particles **LYBMTWF**

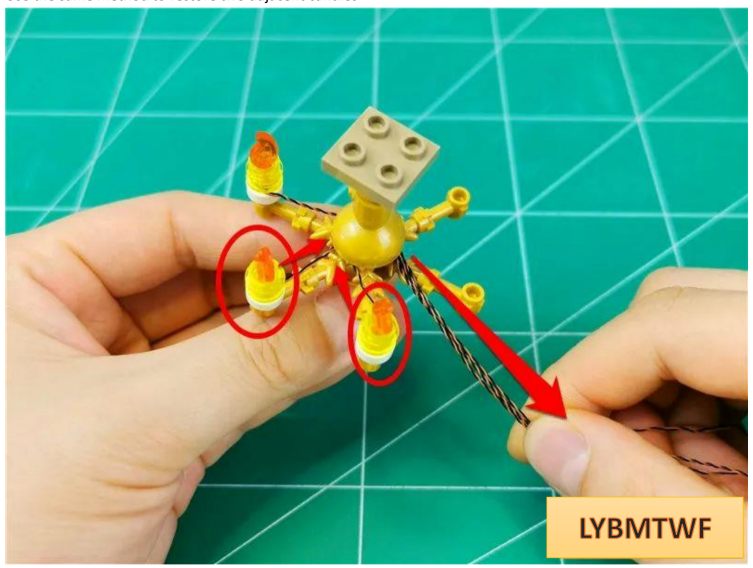
Install flame

Use the same method to install the other 5 lamp particles.



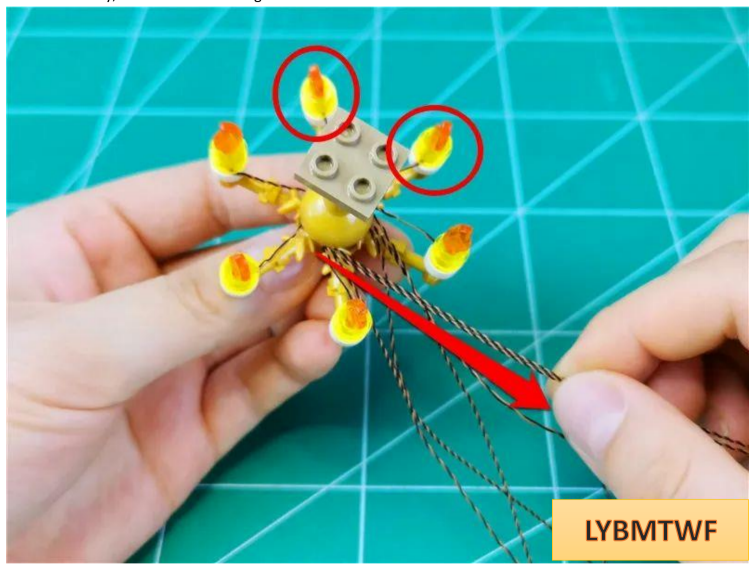
Restore any candle, wrap the wire around the chandelier bracket, and pull it to the right

Use the same method to restore two adjacent candles



Continuing to restore the adjacent candle, loop the wire around the chandelier bracket and pull it to the left

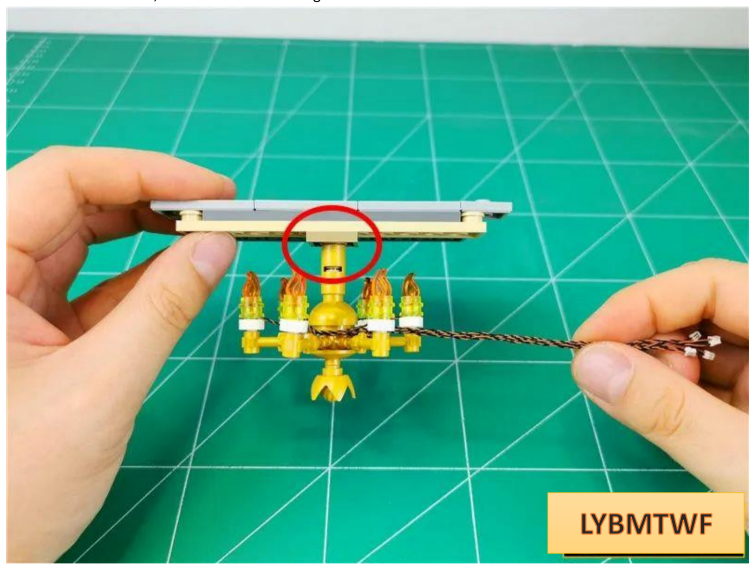
In the same way, restore the remaining 2 candles



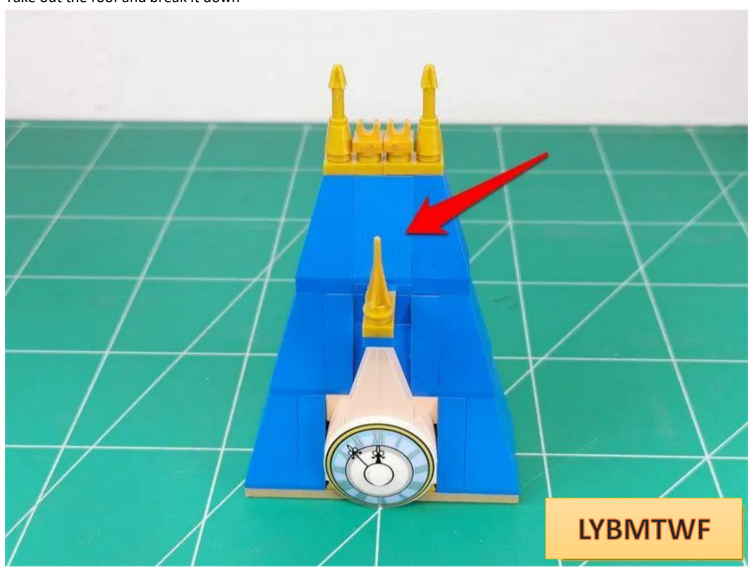
Twist the 6 wires together appropriately

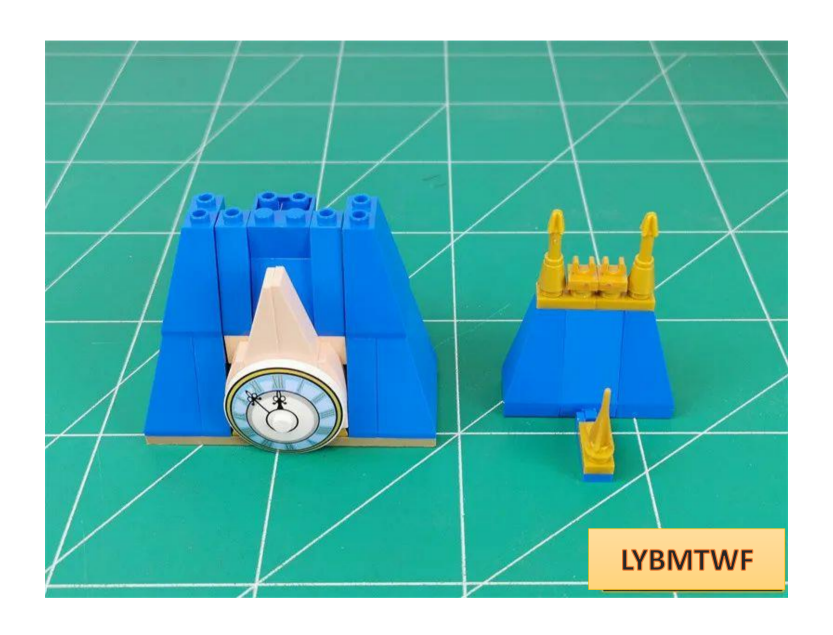


Restore the chandelier, with the wires on the right



Take out the roof and break it down





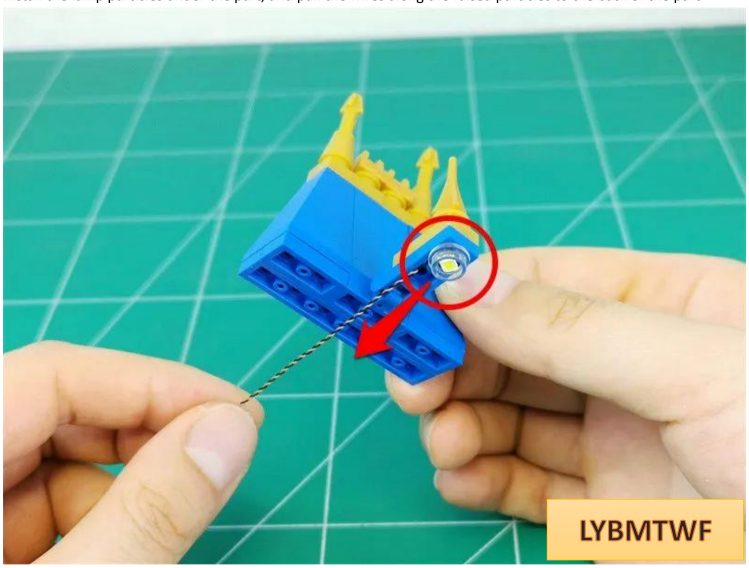
Take 1 15CM white light headlight particle and 1 hollow transparent circle **LYBMTWF**

Install the lamp particles

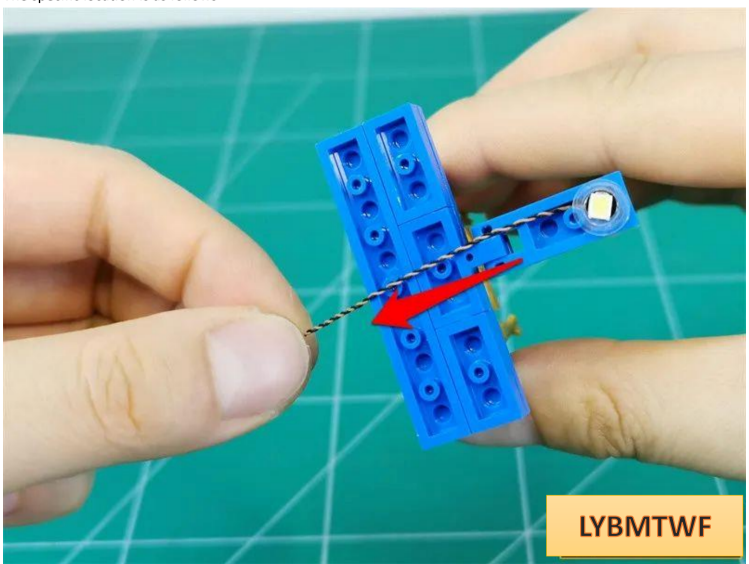


in the same way as before

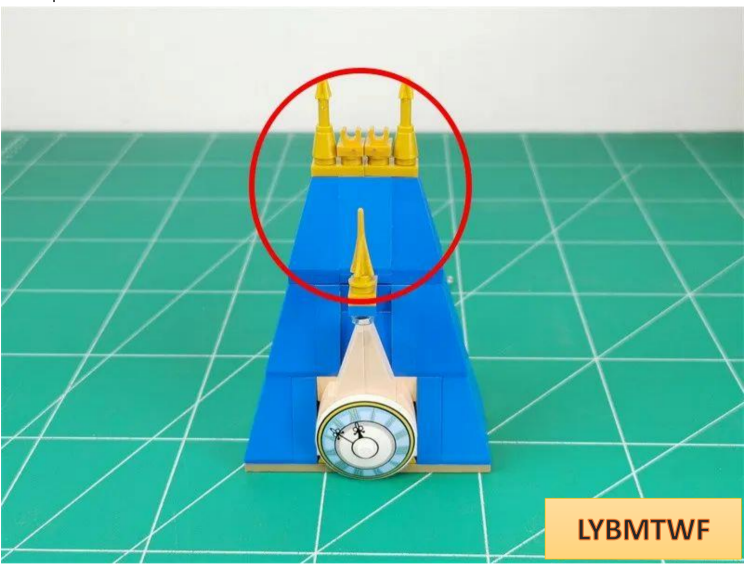
Install the lamp particles under the part, and pull the wires along the raised particles to the back of the part



The specific location is as follows



restore parts



Remove the clock

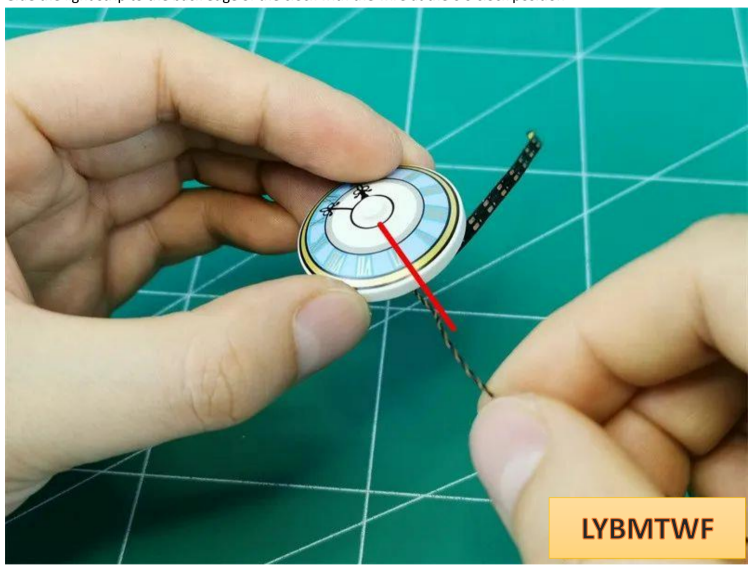


Take out the light strip A and prepare to install it on the back of the clock **LYBMTWF**

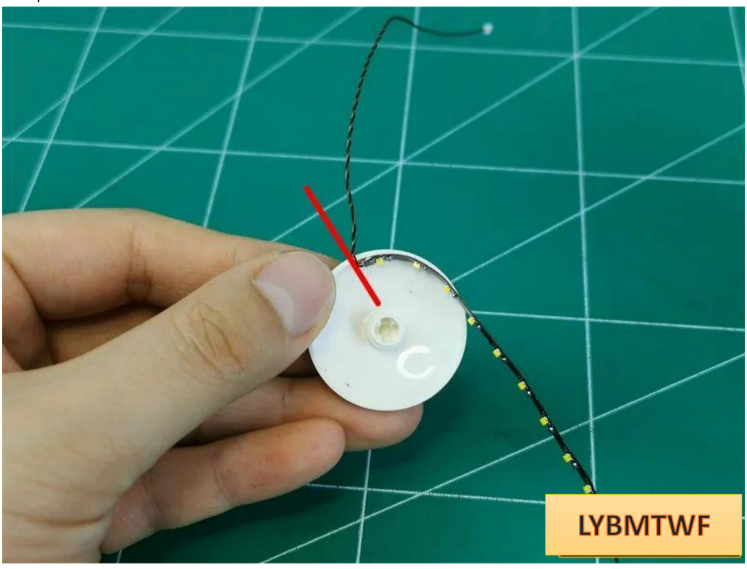
Peel off the adhesive tape from the light strip



Glue the light strip to the back edge of the clock with the wire at the 6 o'clock position

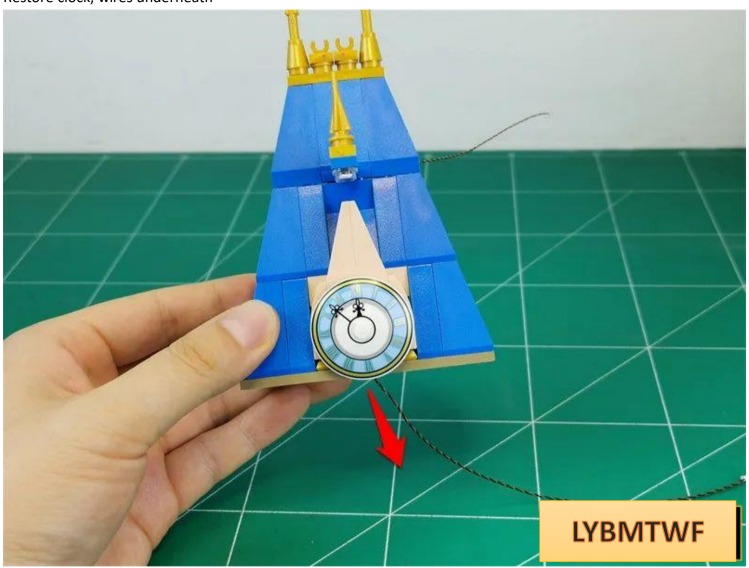


The specific location is as follows

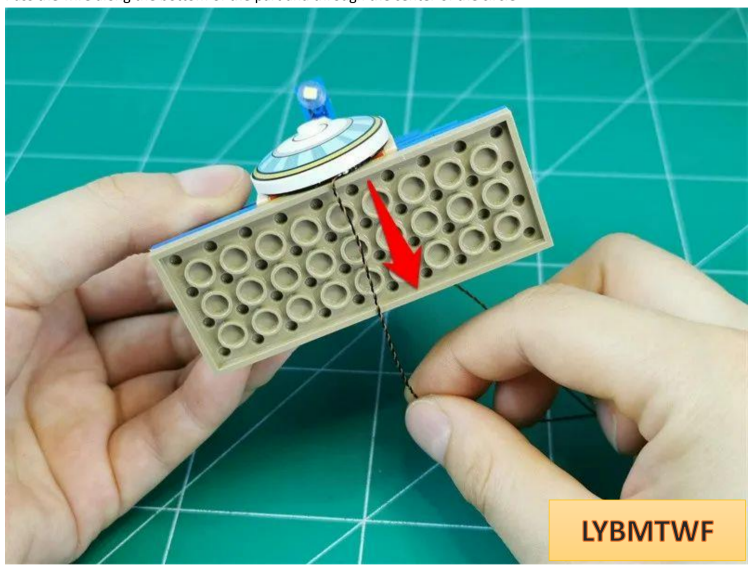


Glue the light strip along the edge of the clock in a circle **LYBMTWF**

Restore clock, wires underneath



Pass the wire along the bottom of the part and through the center of the circle



Restoring the roof and fixing the wires











Position the spotlight so it illuminates the wall

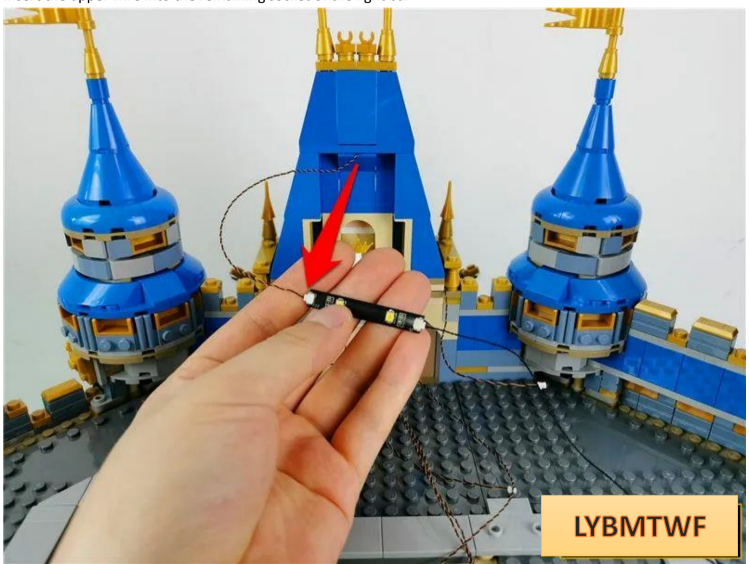


Go indoors

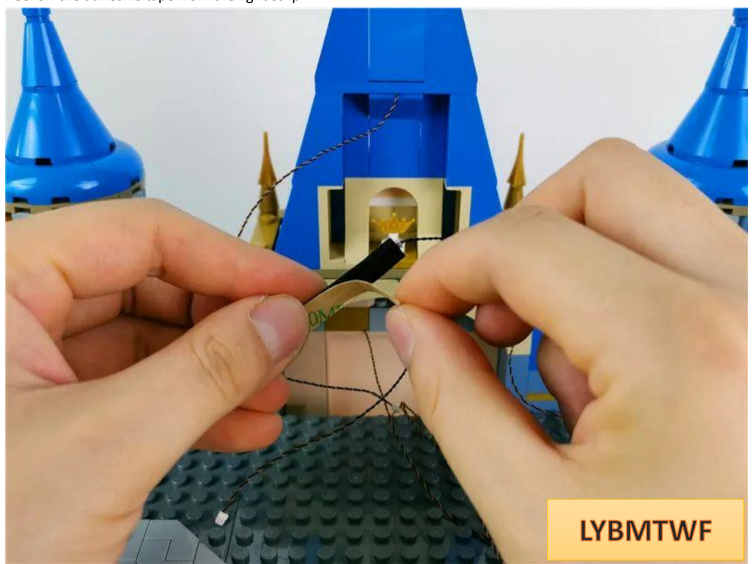


Take 1 warm light strip and 1 15CM connecting cable and connect them together 15CM **LYBMTWF**

Insert the upper wire into the remaining socket of the light bar



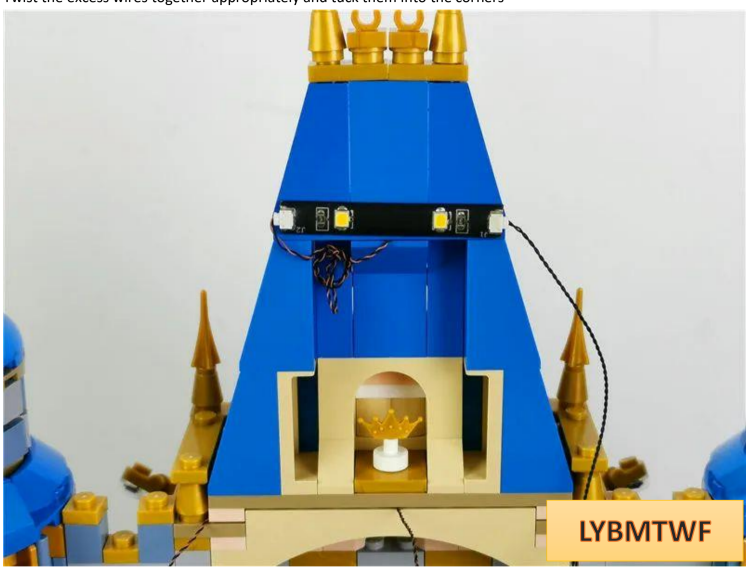
Peel off the adhesive tape from the light strip



Paste the light strip to the location shown in the picture



Twist the excess wires together appropriately and tuck them into the corners



15CM LYBMTWF

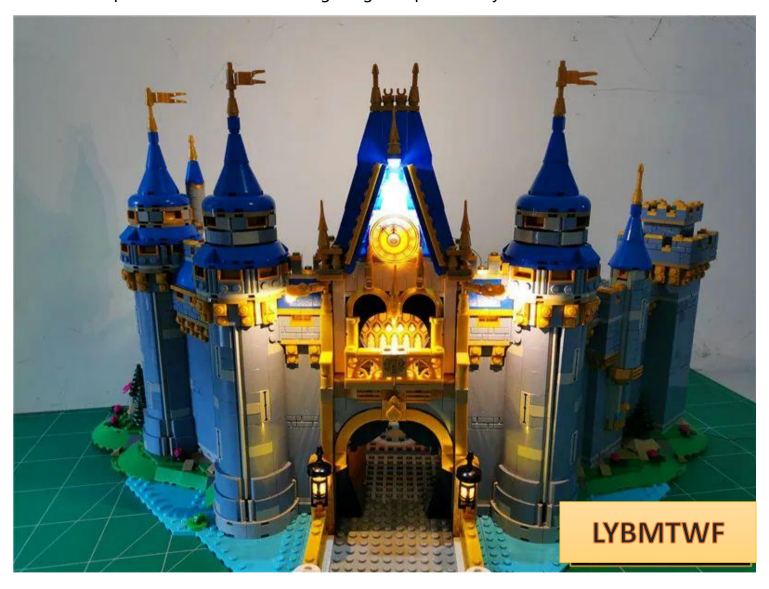
Take a 12-seat and a 15CM connecting cable and connect them together

Insert all 8 wires into 12 sockets

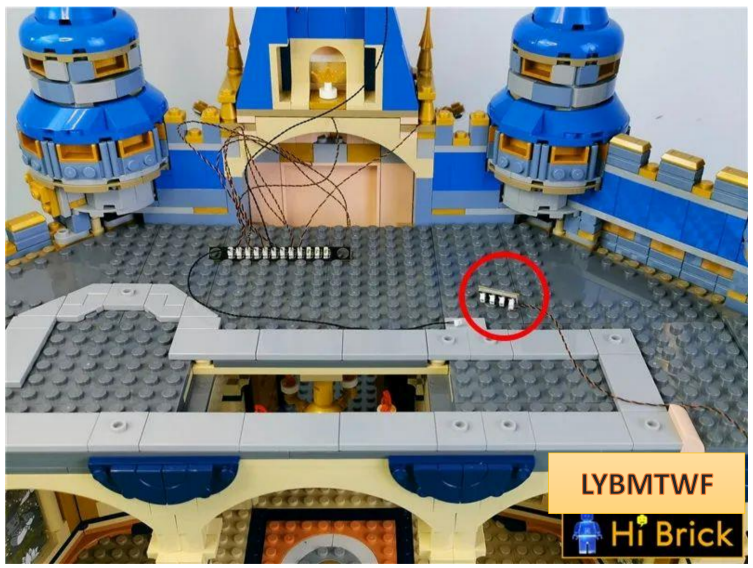


Plug the 15CM cable into the 4 sockets connected to the power supply

Turn on the power and test that the light lights up normally



After the test is completed, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



Remove the parts indicated by arrows





Hold the part and open it upwards



Continue to remove the parts indicated by the arrows











With the help of an opener , pry open a gap along the bottom of the dark gray plate.



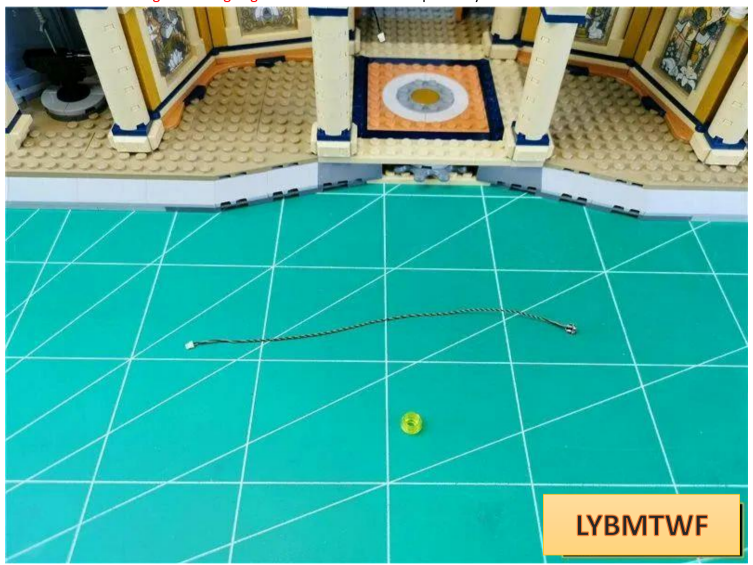
Remove the entire left platform



Take 2 warm light strips, 1 5CM connecting wire, and 1 15CM connecting wire, connect them together as shown in the picture



Take 1 15CM warm light headlight grain and 1 hollow transparent yellow round



Install the lamp particles



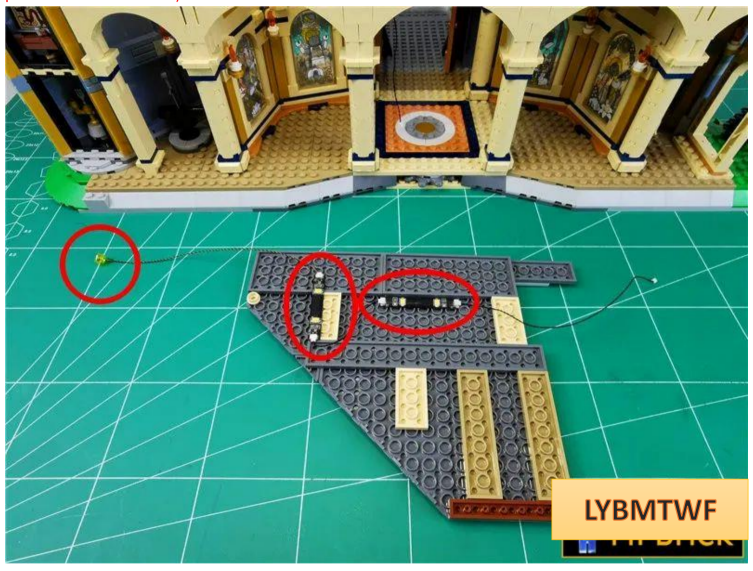
in the same way as before

Insert the lamp particles into the remaining sockets of

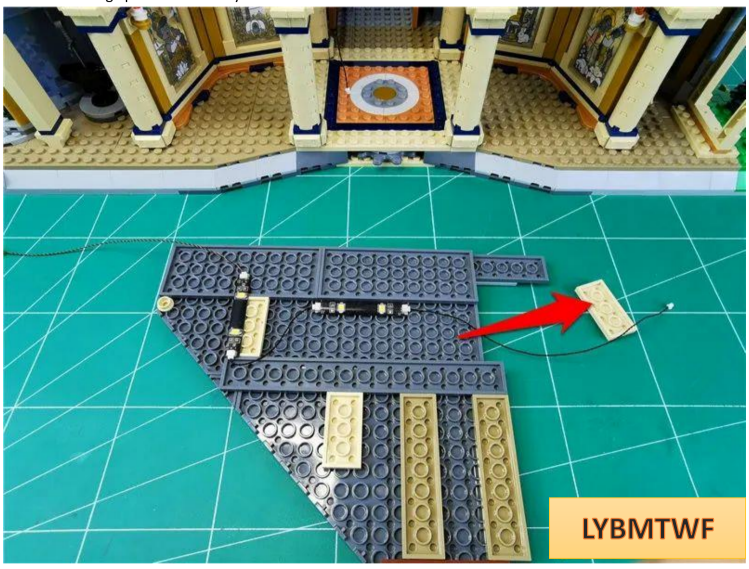


the lamp strip

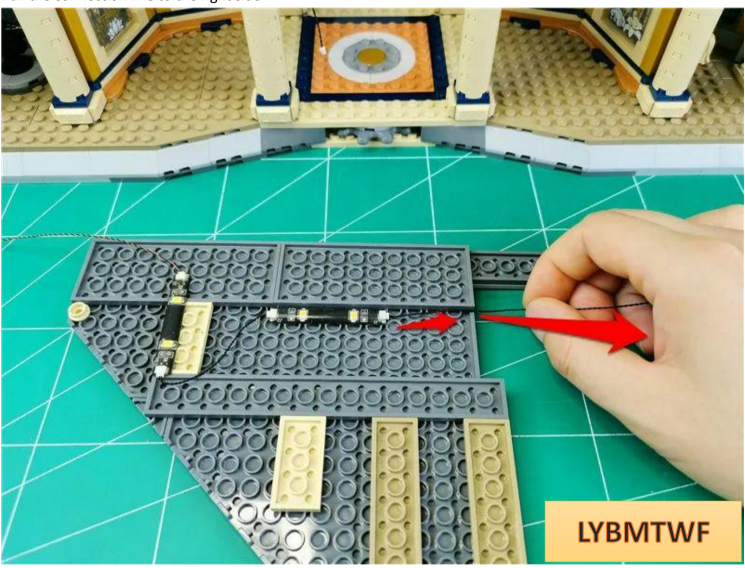
Place the platform as shown in the picture, and paste the light bar to the position shown in the picture (the light particles are on the left)



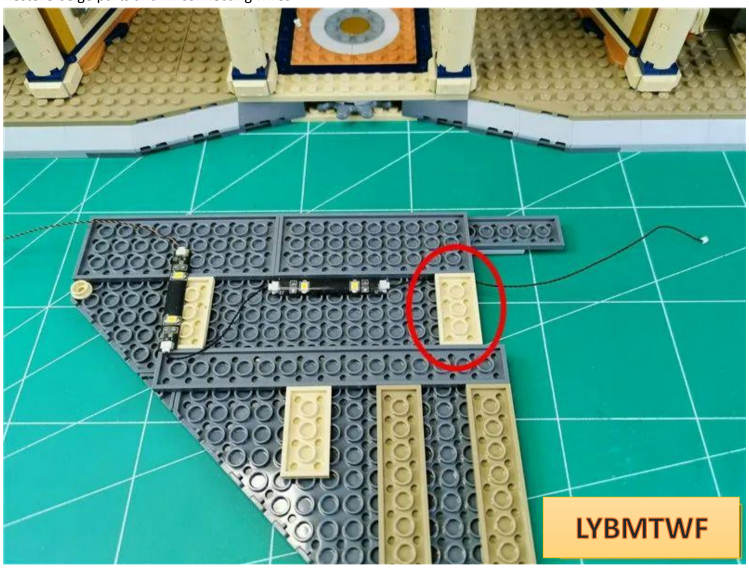
Remove the beige parts indicated by arrows



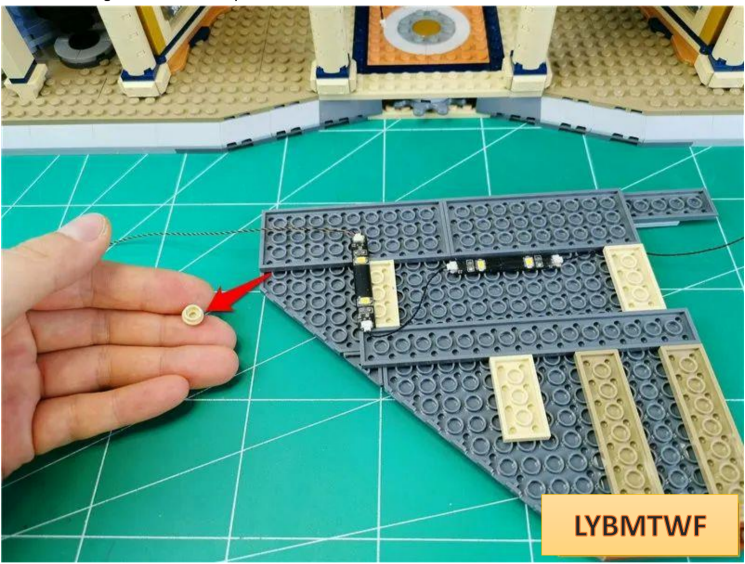
Pull the connection line to the right side



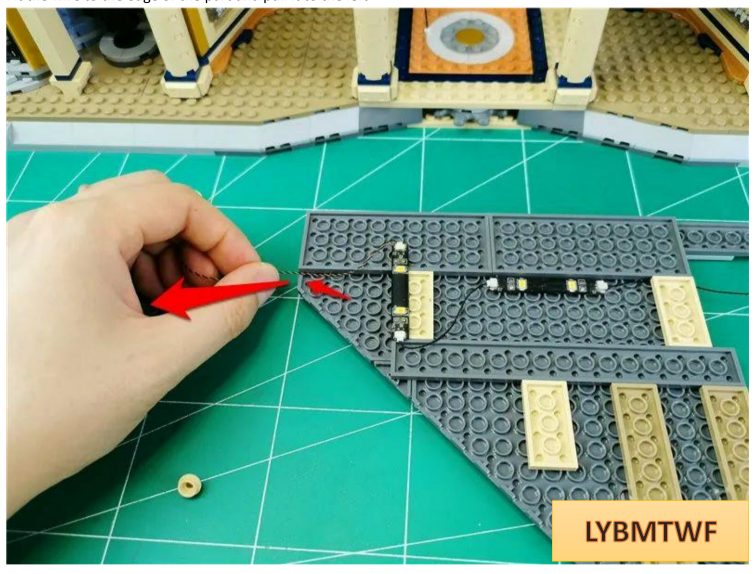
Restore beige parts and fix connecting wires



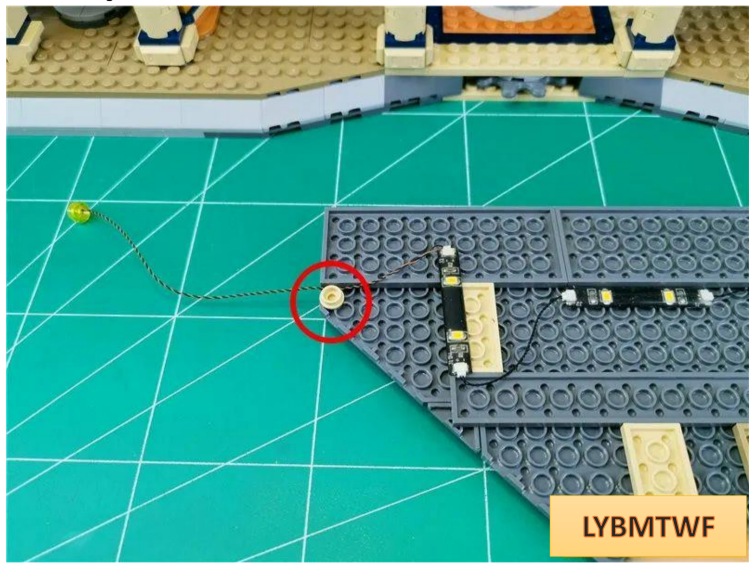
Remove the beige circle indicated by the arrow



Fit the wire to the edge of the part and pull it to the left



Restore the beige circle and fix the wires



Restore the platform on the left and place the lamp particles outdoors.



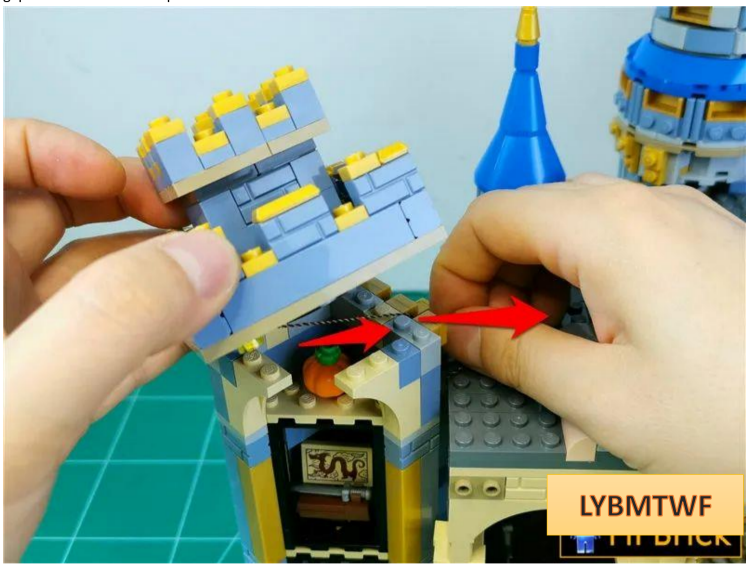
Remove the square tower indicated by the arrow



Install the lamp particles under the square tower



Before restoring the square tower (pay attention to the position of the lamp particles) , pass the wires along the gaps between the raised particles.



Restore the square tower and fix the wires



The effect after installation is as follows

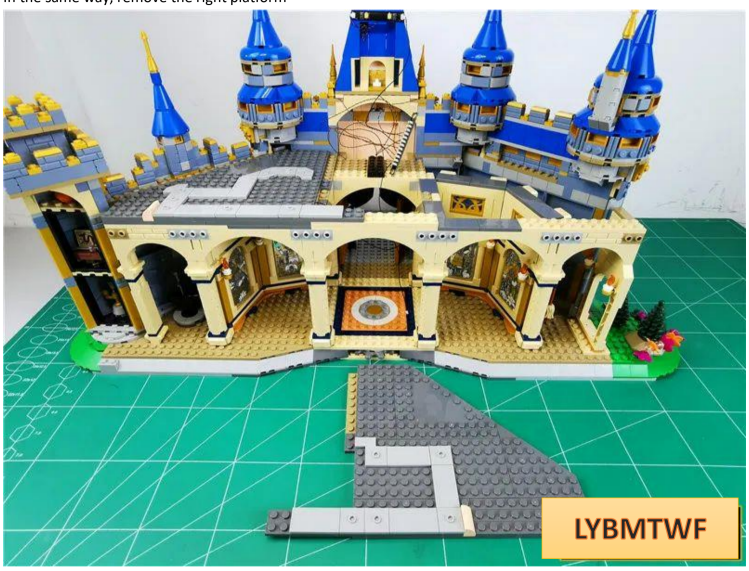


Twist the excess wires together appropriately and fit them into the corners

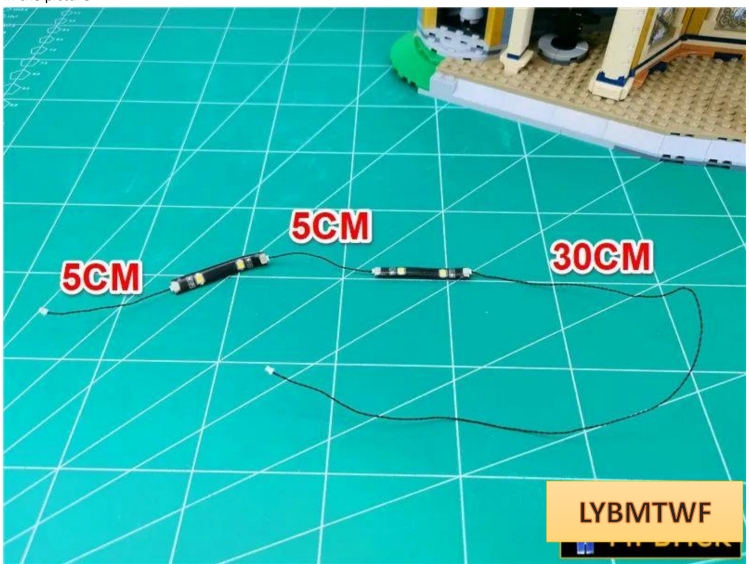


LYBMTWF

In the same way, remove the right platform



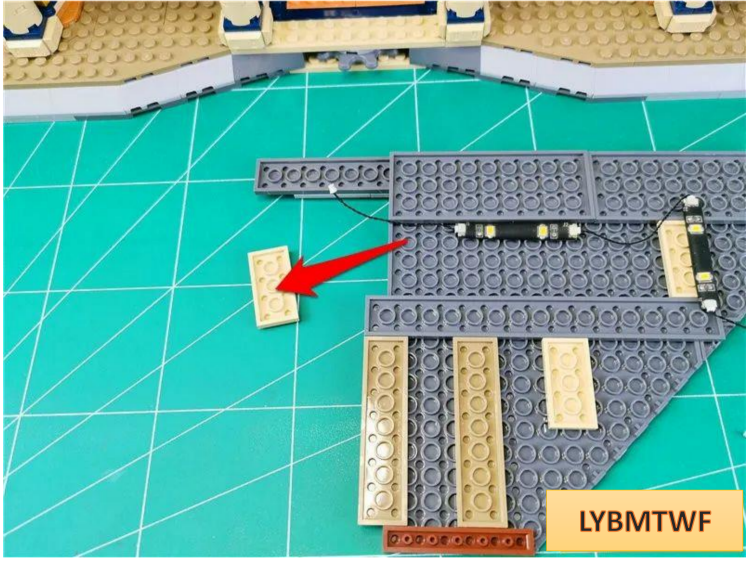
Take 2 warm light strips, 2 5CM connecting wires, and 1 30CM connecting wire, connect them together as shown in the picture



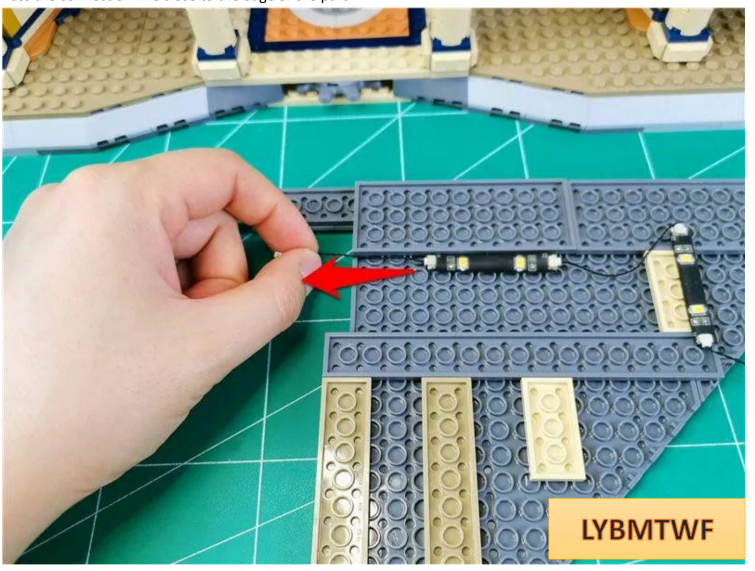
the platform as shown in the picture , and paste the light bar to the position shown in the picture (the 30CM connecting line is on the right)



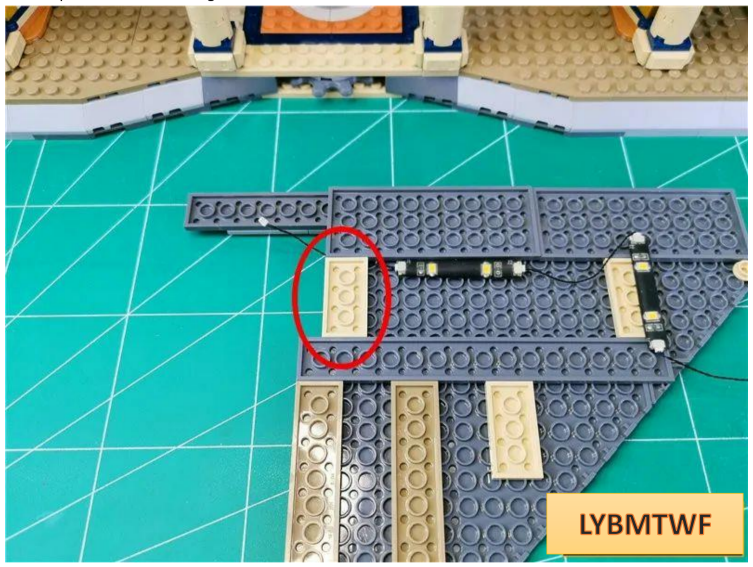
Remove the beige parts indicated by arrows



Pass the connection line close to the edge of the part



Restore parts and fix connecting wires



Before restoring the tablet, pull the right connecting cable upward



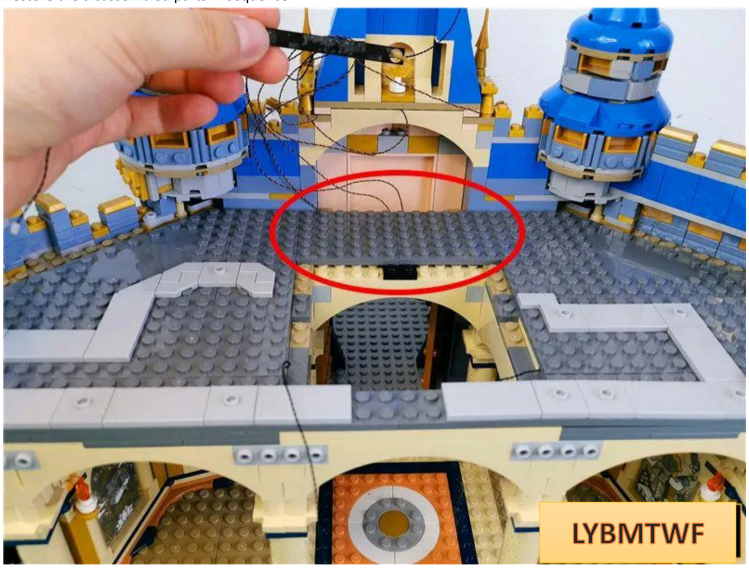
restore plate

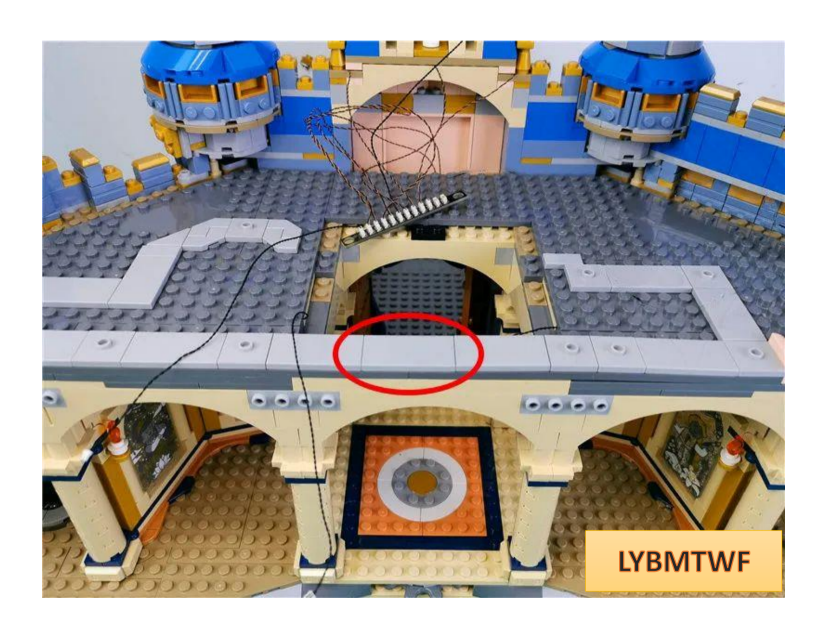


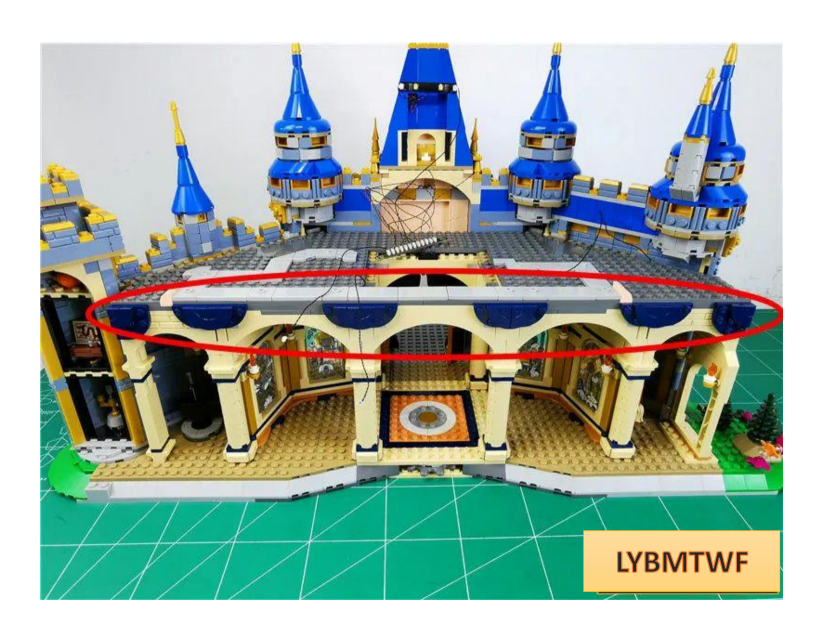
Pull the 12 seats and excess wires to the top

LYBMTWF

Restore the disassembled parts in sequence







Take out the parts shown in the picture and remove the chandelier



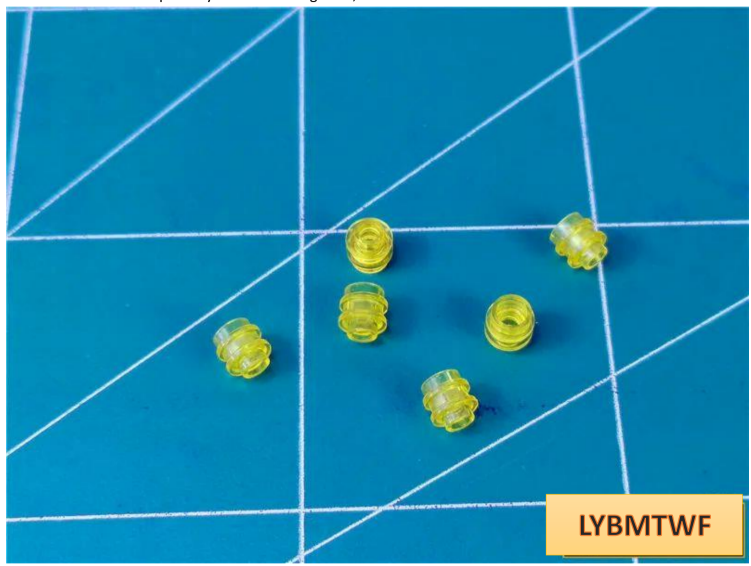
Break down the chandelier as follows



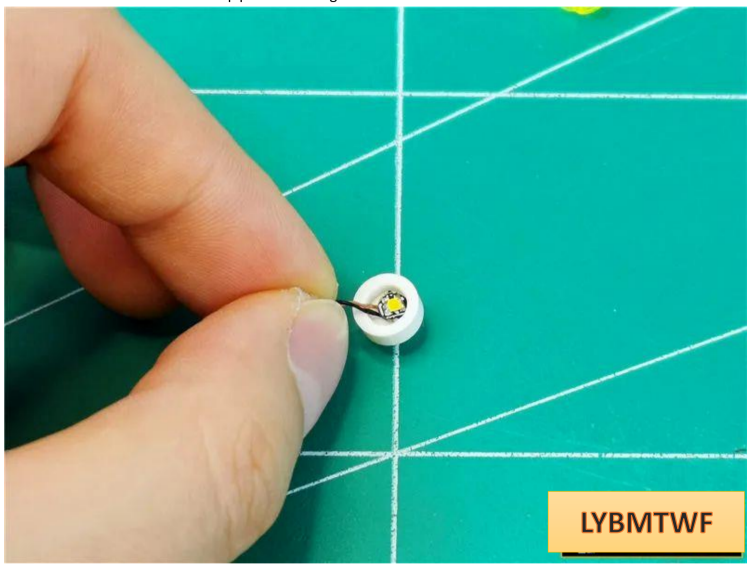
LYBMTWF

Take 6 15CM ordinary warm light bulbs and 12 hollow transparent yellow circles

Buckle the hollow transparent yellow circles together, the effect is as follows



Place the luminous side of the lamp particles facing outward and fit it into the middle of



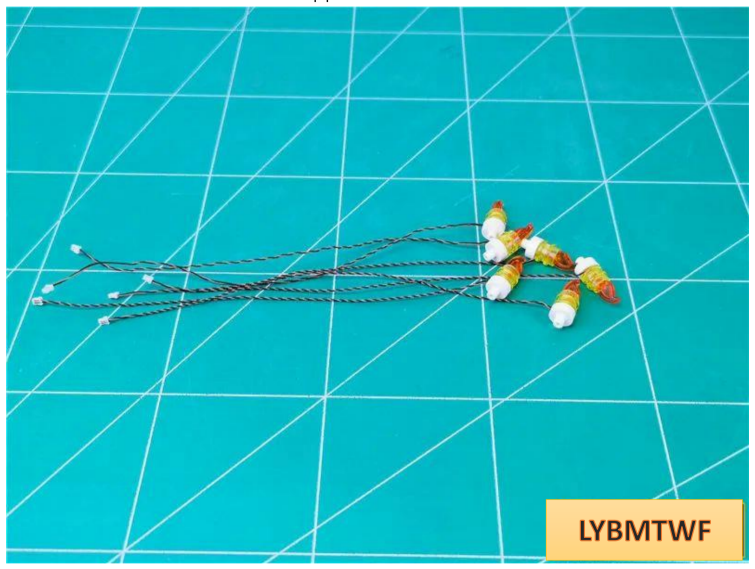
the concave surface of the white wax table.

Install the hollow yellow circle and fix the lamp particles **LYBMTWF**

Install flame

LYBMTWF

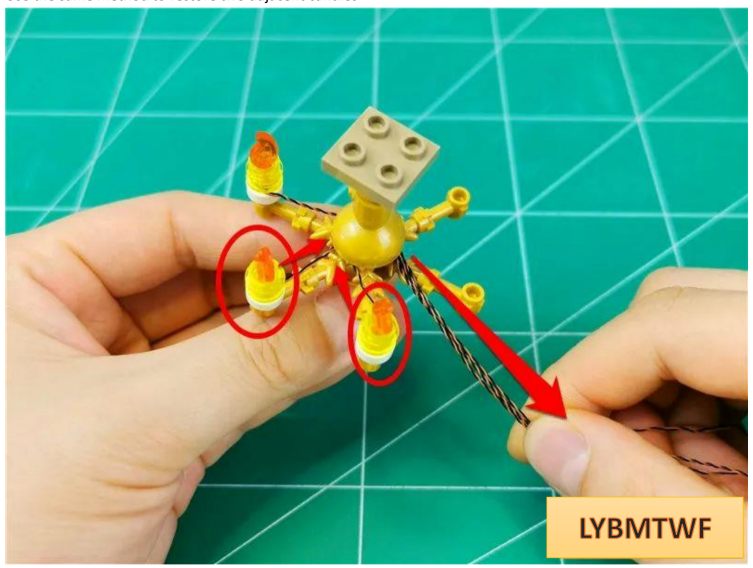
Use the same method to install the other 5 lamp particles.



Restore any candle, wrap the wire around the chandelier bracket, and pull it to the right

LYBMTWF

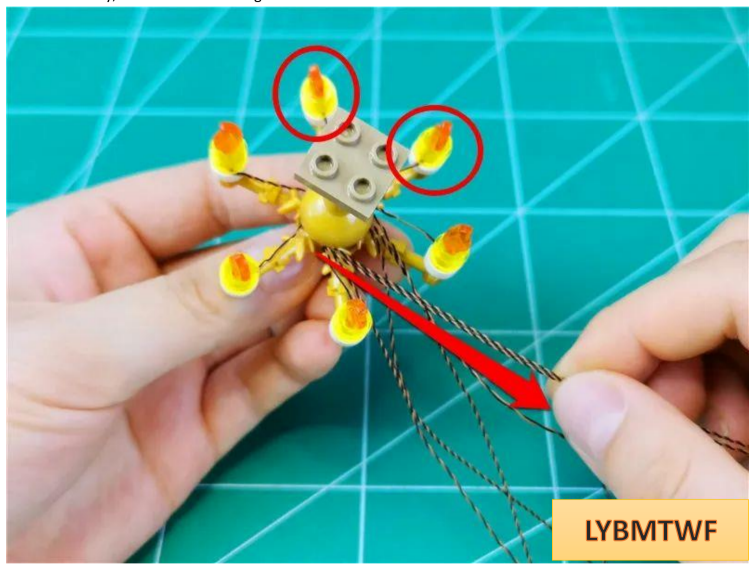
Use the same method to restore two adjacent candles



Continuing to restore the adjacent candle, loop the wire around the chandelier bracket and pull it to the left

LYBMTWF

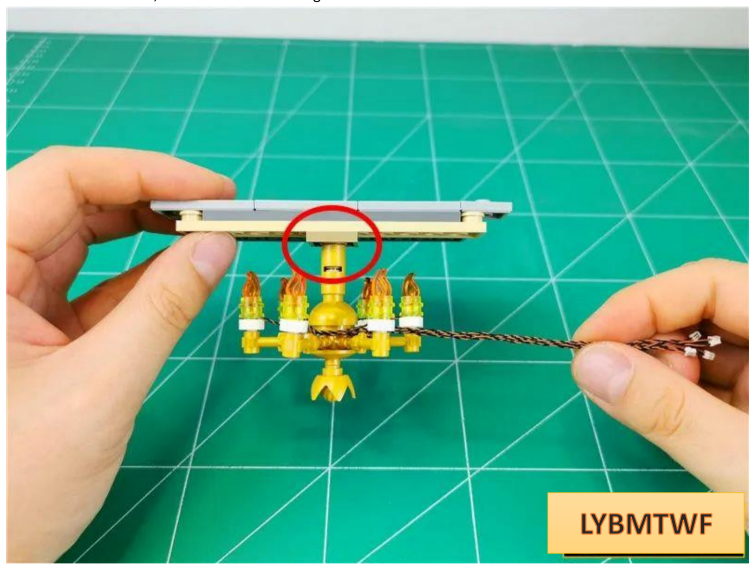
In the same way, restore the remaining 2 candles



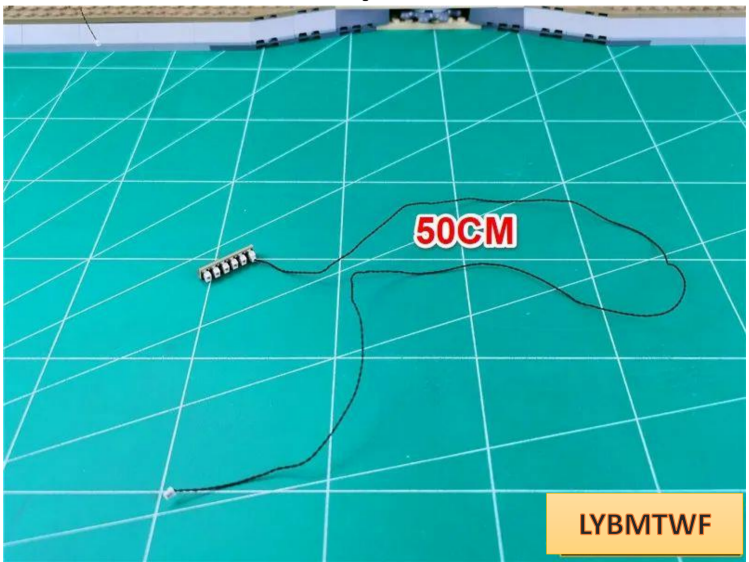
Twist the 6 wires together appropriately



Restore the chandelier, with the wires on the right



Take a 6-seater and a 50CM cable and connect them together



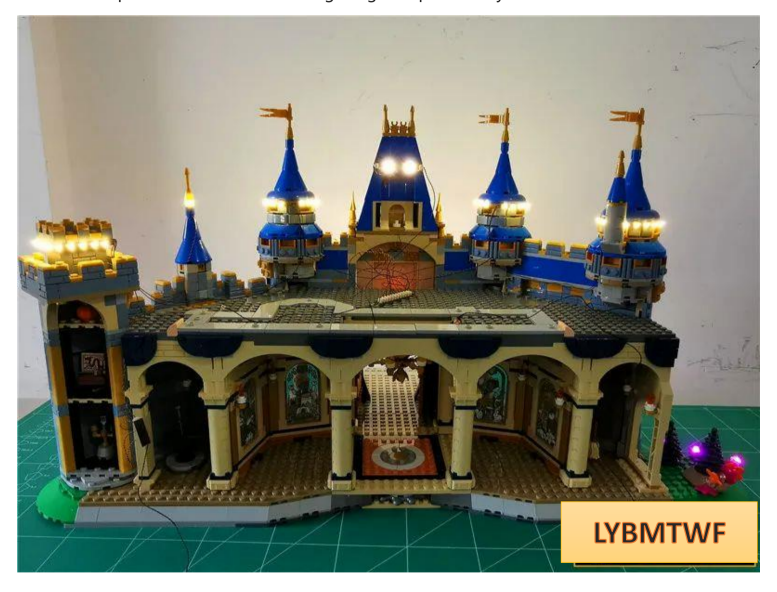
Insert all 5 wires on the left into the 6 socket



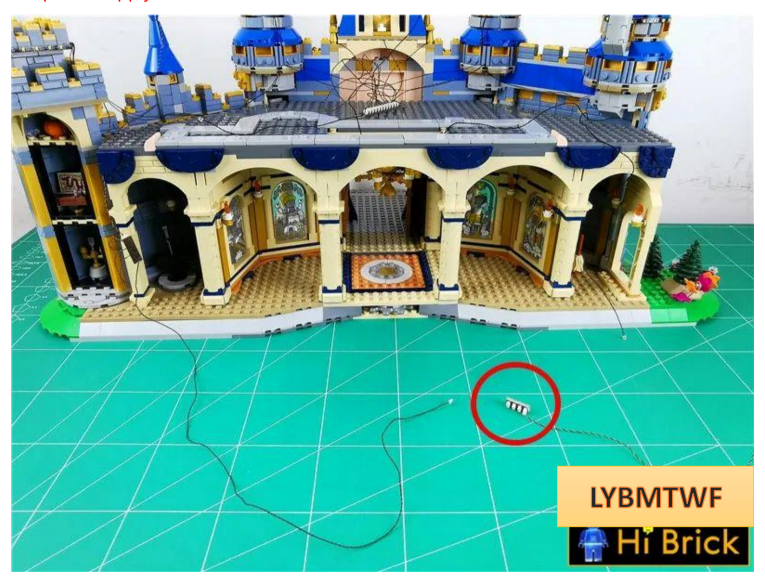
Insert the cable into the 4 sockets of the power supply



Turn on the power and test that the light lights up normally



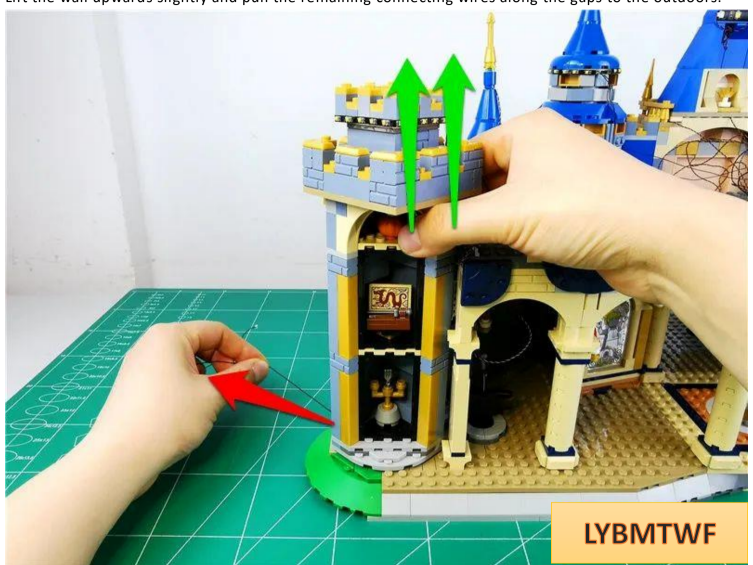
After the test is completed, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



Glue 6 seats to the back of the wall



Lift the wall upwards slightly and pull the remaining connecting wires along the gaps to the outdoors.



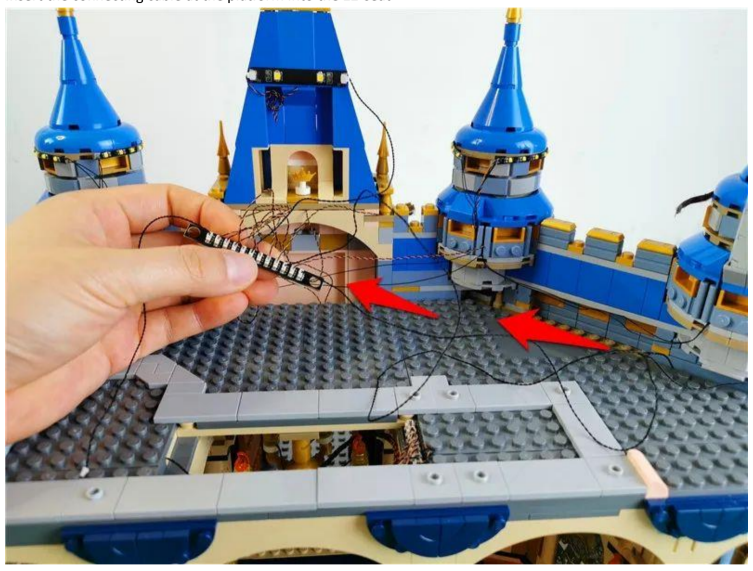
Twist the excess wires together appropriately



Fit the wires to the corners shown in the picture



Insert the connecting cable at the platform into the 12-seat



Take 2 pieces of double-sided tape and paste it on the back of the 12-seat

Paste the 12 seats to the location shown in the picture

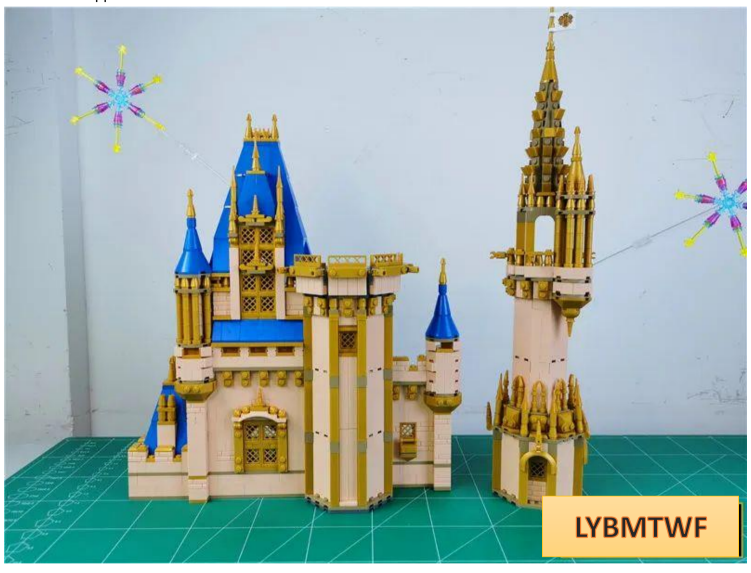
Arrange the excess wires in the gap behind the socket and temporarily place the building next to it.



Take out the upper castle

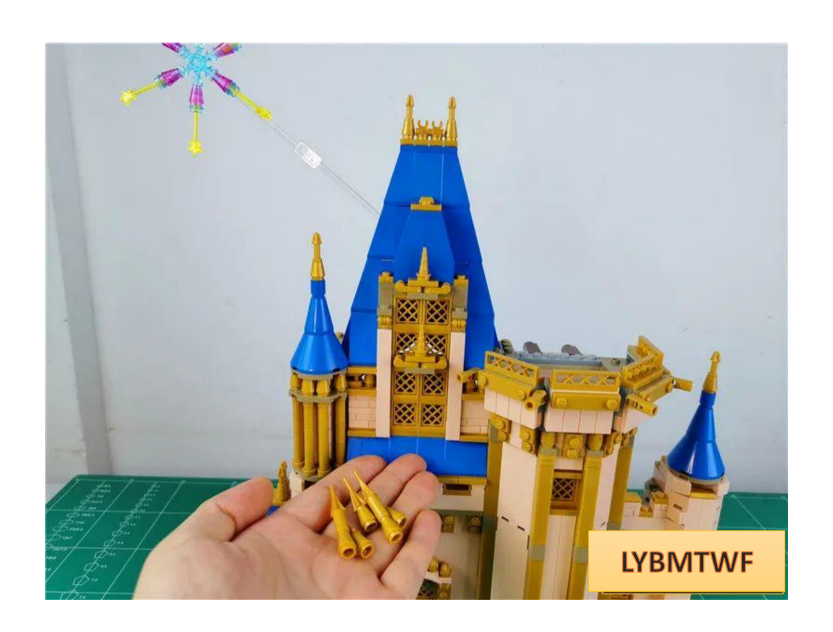


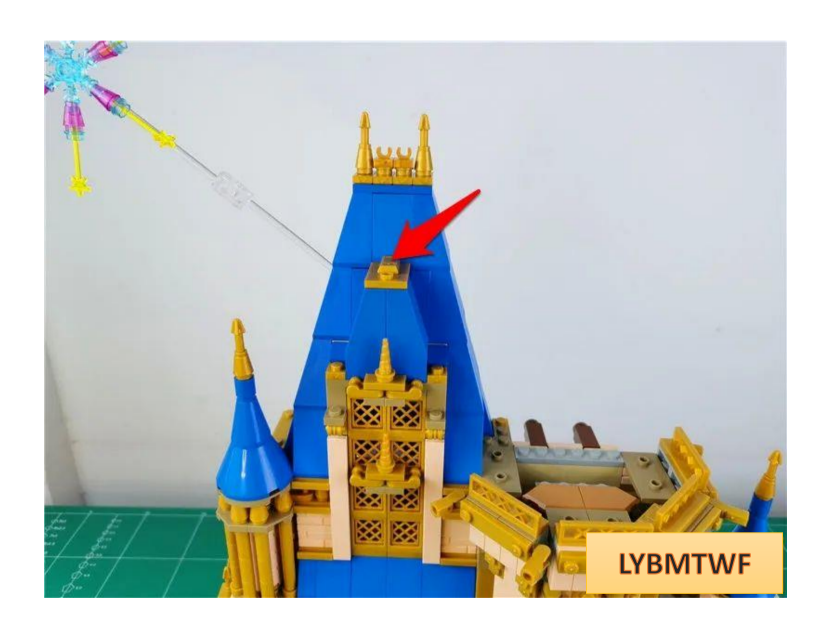
Remove the upper tower



Remove the parts indicated by the arrows in sequence

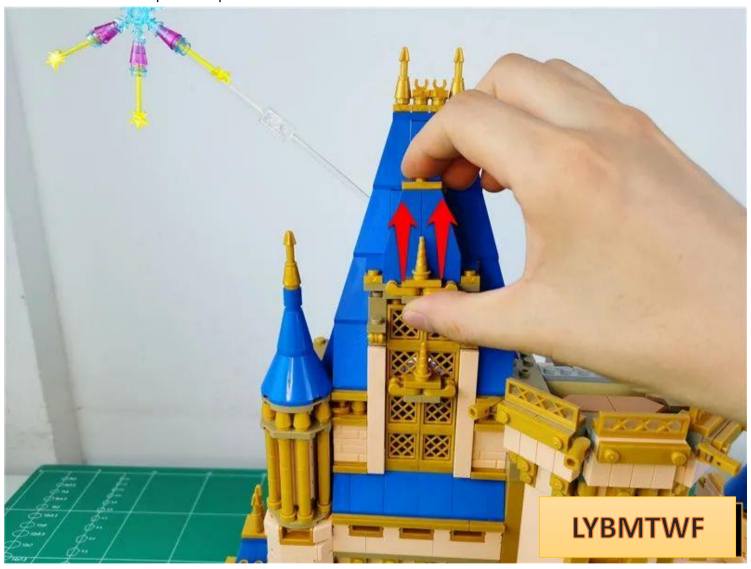


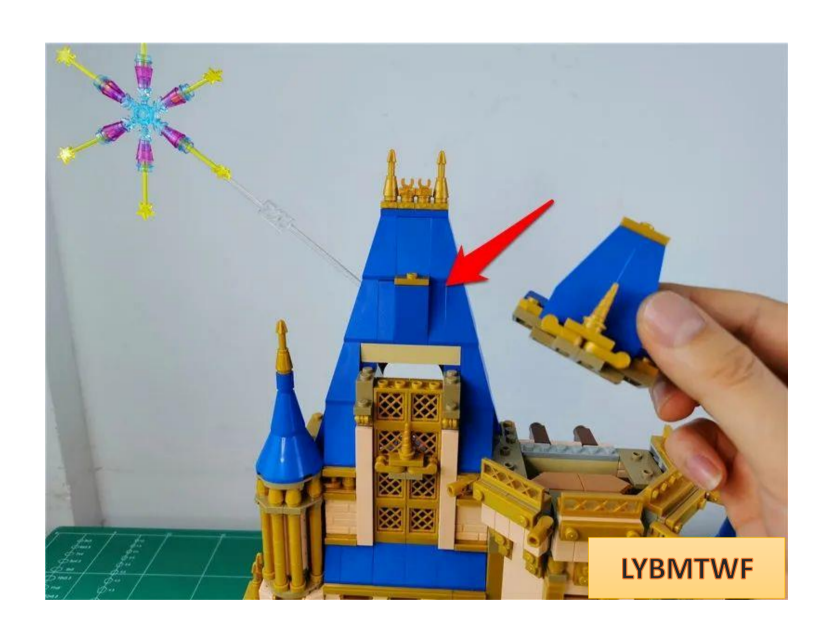


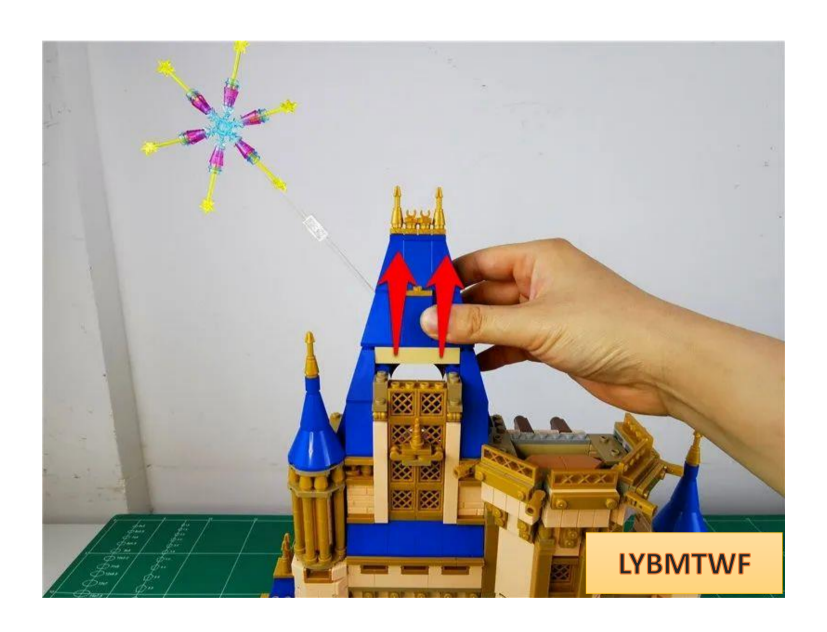


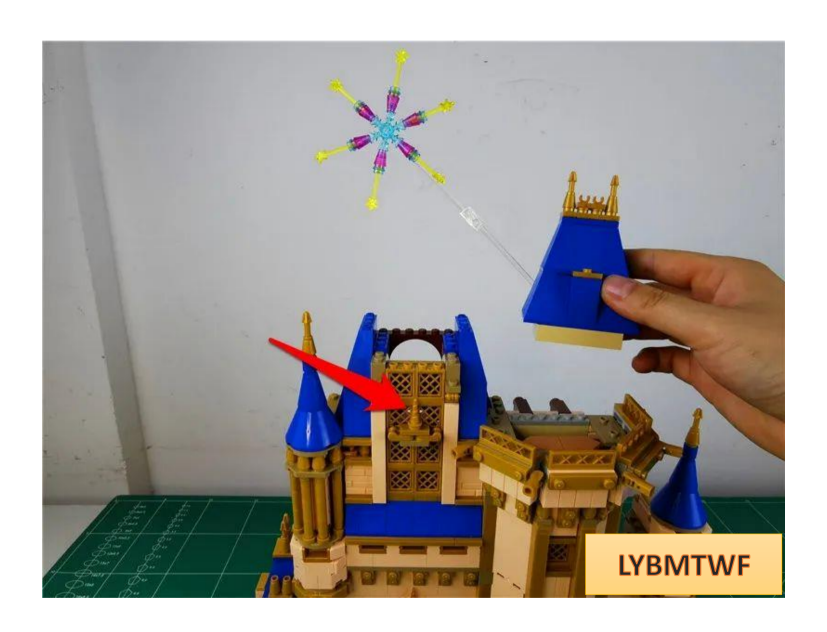


Pinch the bottom and spread it upwards

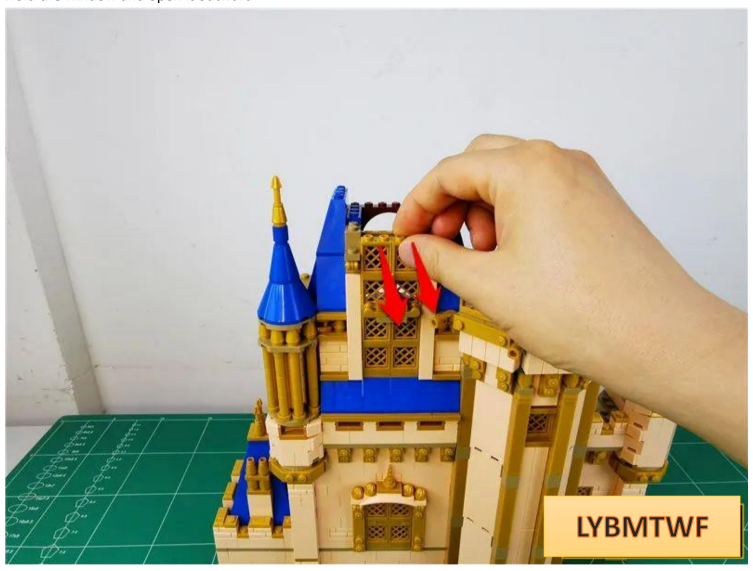


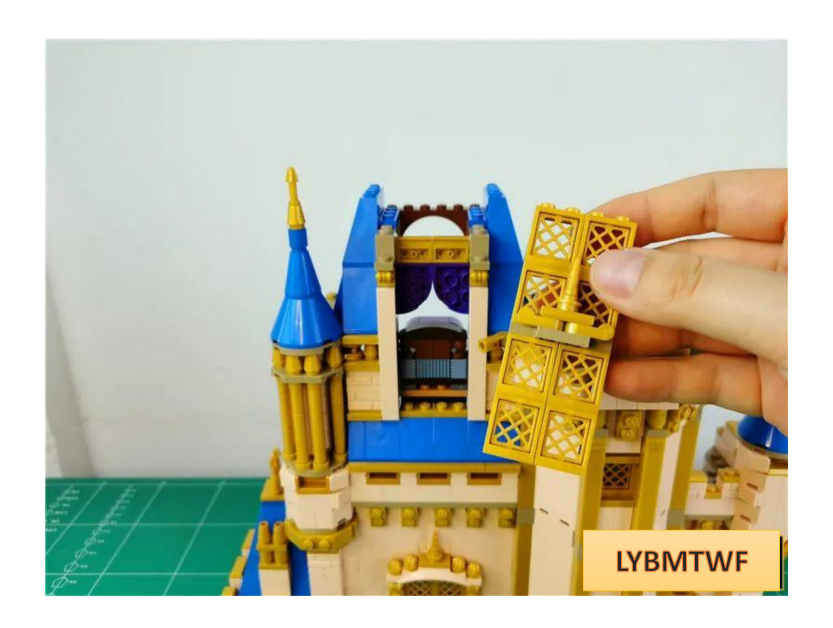






Hold the window and open it outward





Decompose the window as follows, take 1 15cm warm light bulb and 1 double-sided tape

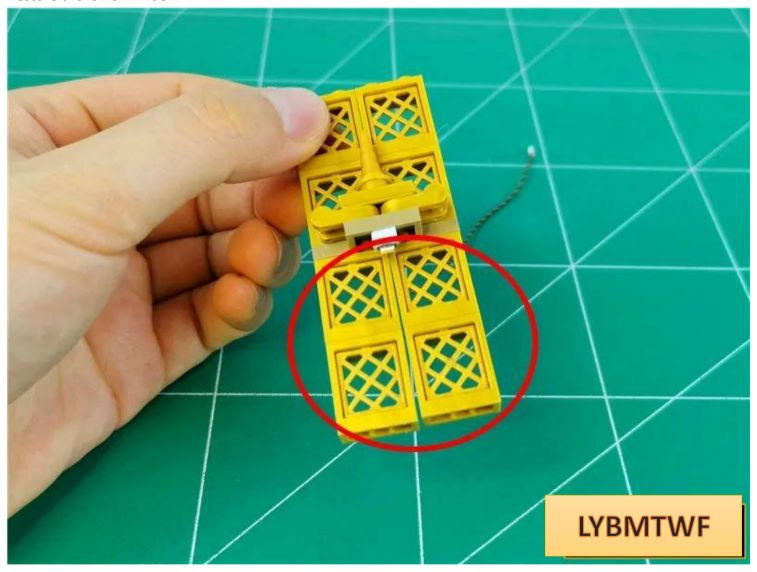
LYBMTWF

Attach the double-sided tape to the back of the lamp **LYBMTWF**

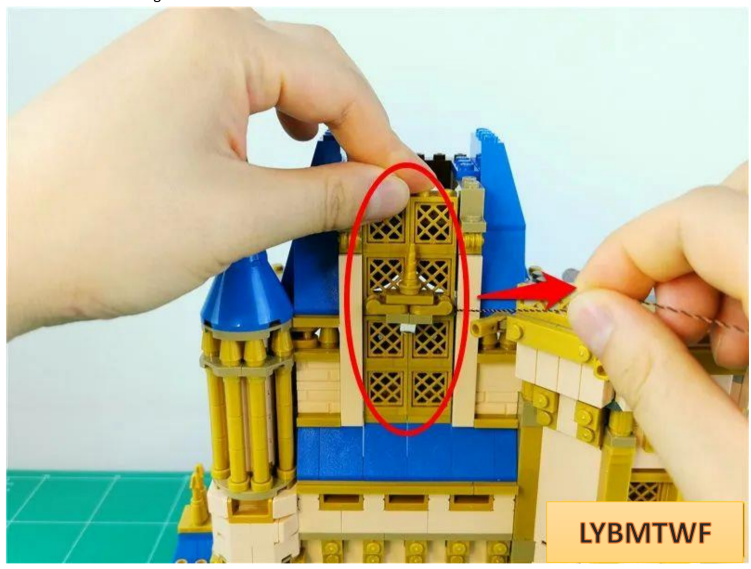
Paste the lamp particles under the window, pay attention to the direction



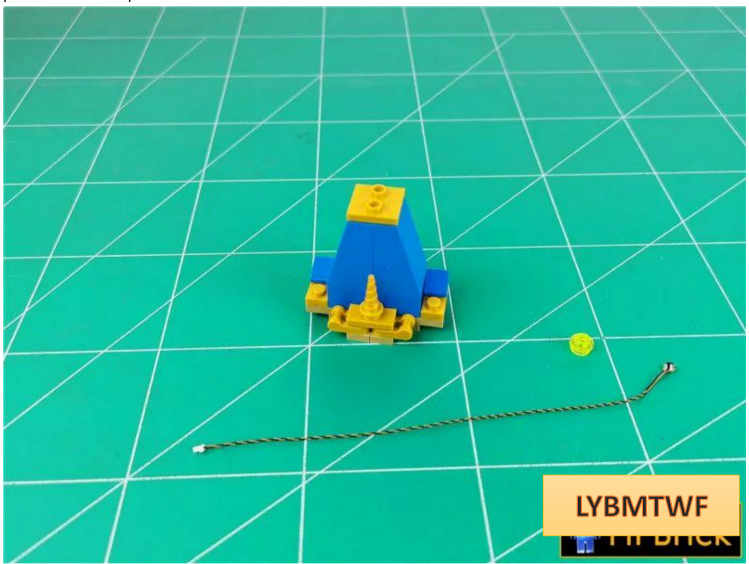
Restore the lower window



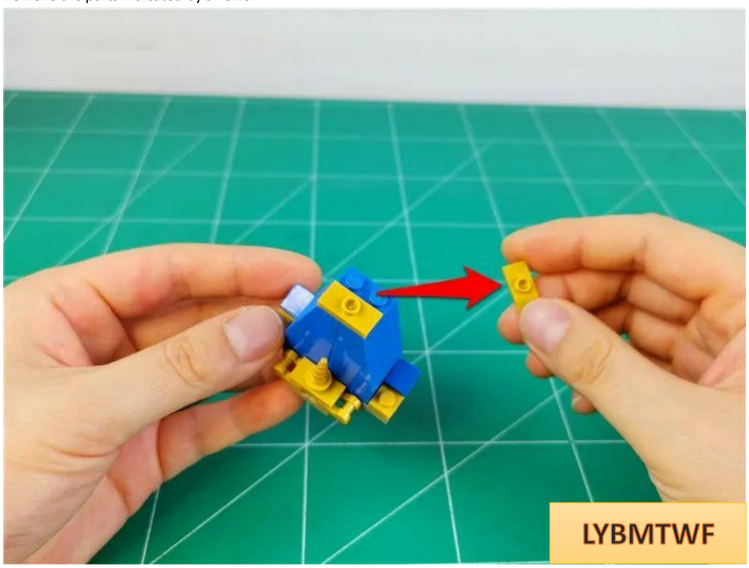
Pull the wire to the right to restore the window



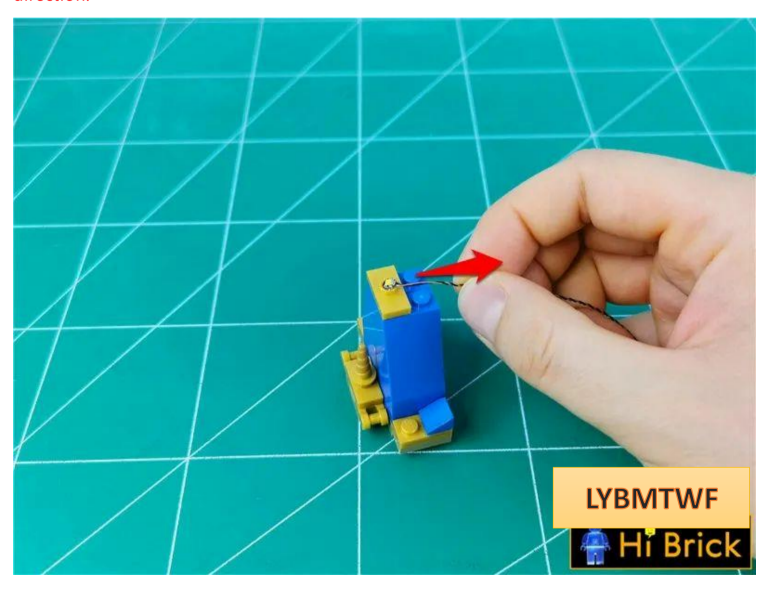
Take 1 15cm ordinary warm light bulb and 1 hollow transparent yellow circle and prepare to install them on the parts shown in the picture



Remove the parts indicated by arrows

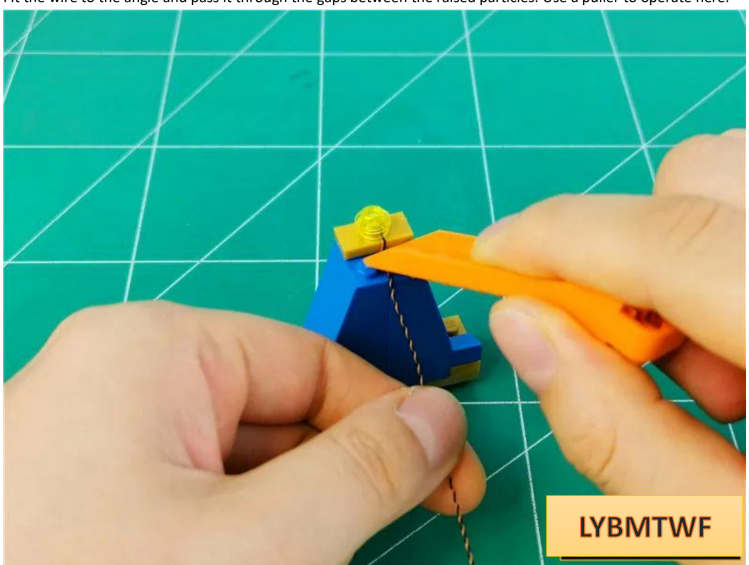


Place the lamp particles with their luminous side facing outwards, and pay attention to the direction.



Install the hollow yellow circle and fix the lamp particles **LYBMTWF**

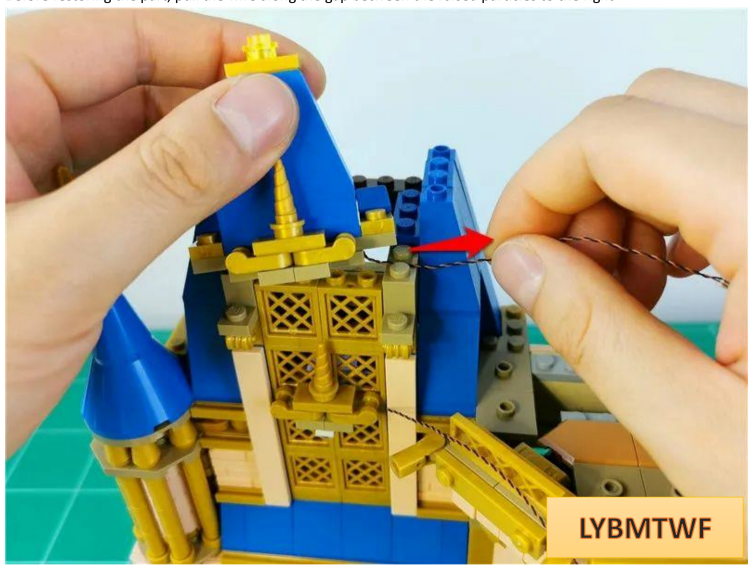
Fit the wire to the angle and pass it through the gaps between the raised particles. Use a puller to operate here.



Restore golden parts and fix wires

LYBMTWF

Before restoring the part, pull the wire along the gap between the raised particles to the right



Restore parts



Go indoors



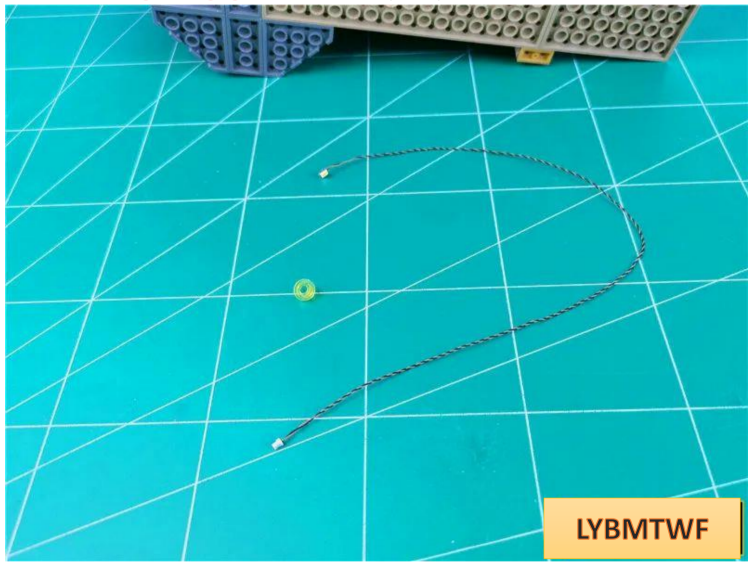
Lay the building on its side (please be careful here to prevent falling parts)



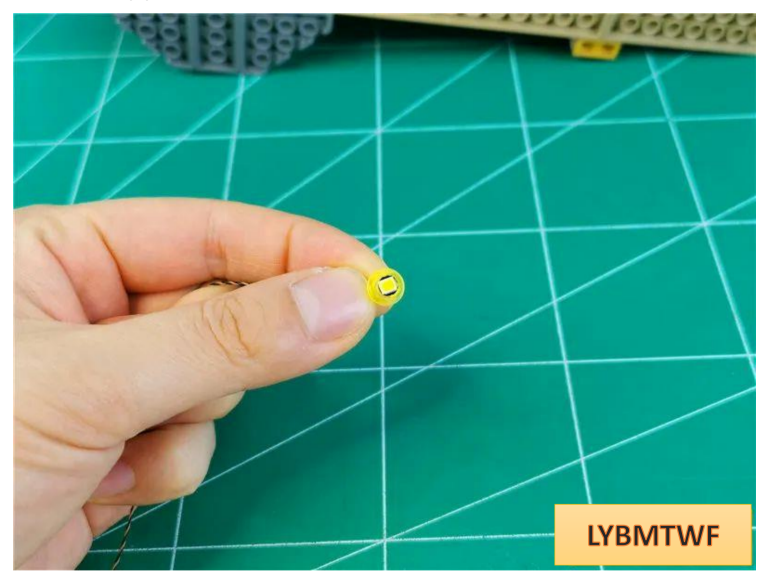
Remove chandelier



Take 1 30CM warm light headlight grain and 1 hollow transparent yellow round



Install the lamp particles

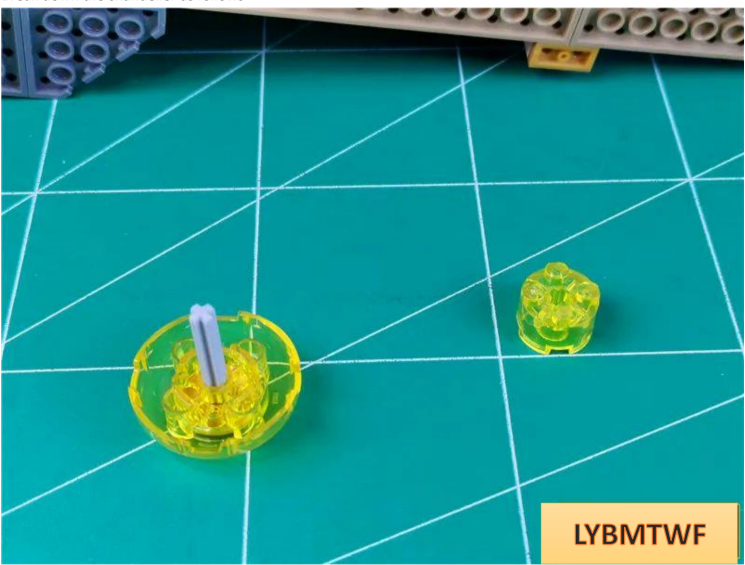


in the same way as before

Install the lamp to the position shown in the picture, with the wire facing left

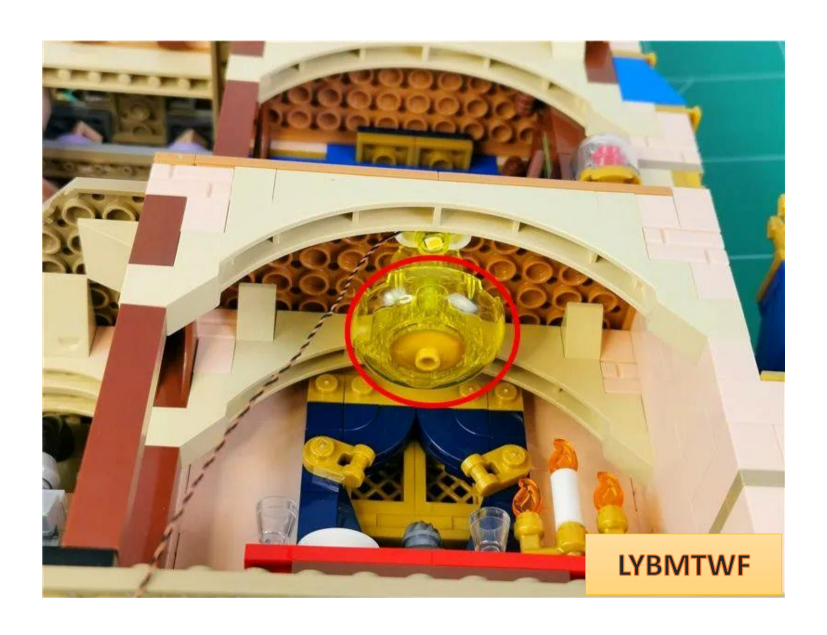


Break down the chandelier as follows



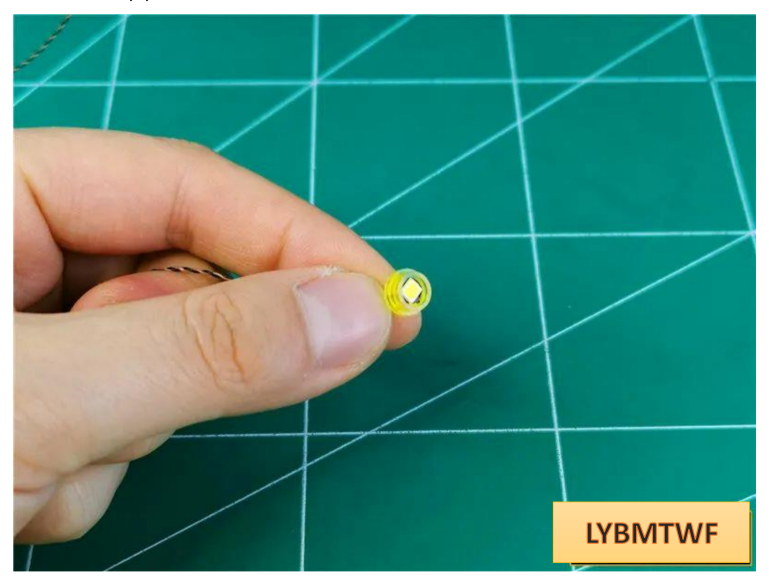
Restore the chandelier parts in sequence





Take 1 30CM warm light headlight grain and 1 hollow transparent yellow round **LYBMTWF**

Install the lamp particles



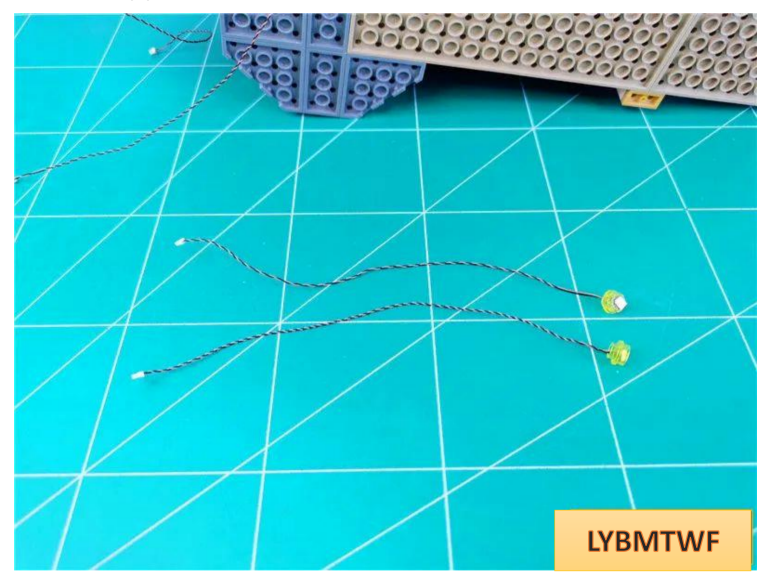
in the same way as before

Install the lamp to the position shown in the picture, with the wire on the left



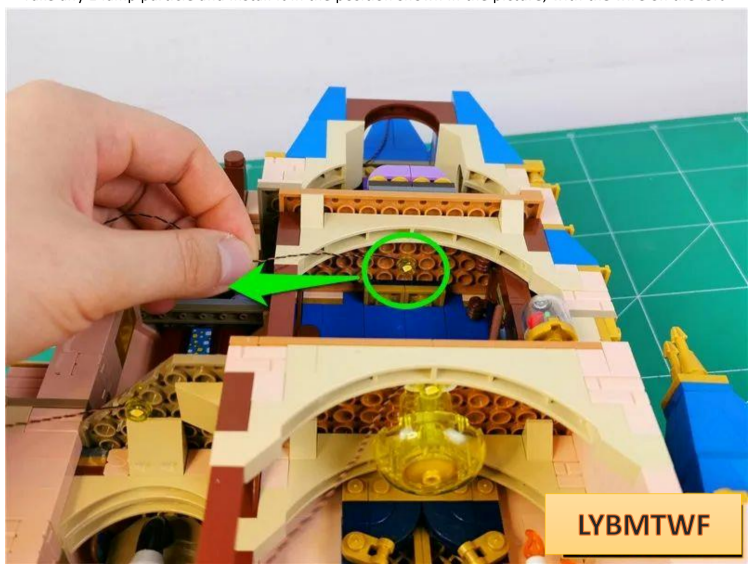
Take 2 15CM warm light headlight particles and 2 hollow transparent yellow circles **LYBMTWF**

Install the lamp particles

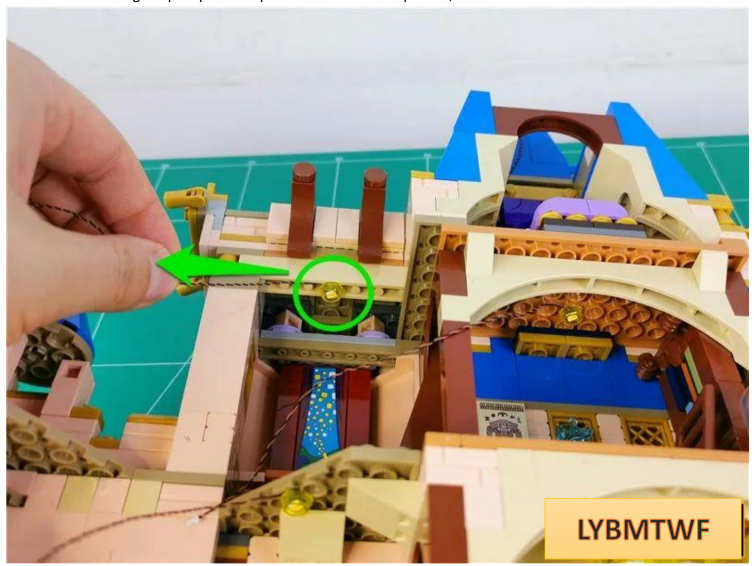


in the same way as before

Take any 1 lamp particle and install it in the position shown in the picture, with the wire on the left



Install the remaining lamp chips to the position shown in the picture, with the wires on the left



Put the building back on track



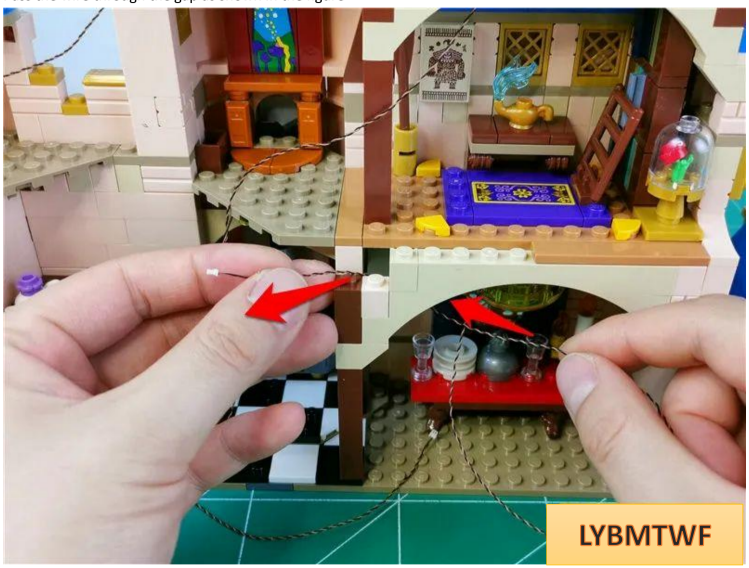
Remove the set of parts indicated by the arrow







Pass the wire through the gap as shown in the figure



Tighten the wire above





restore plate



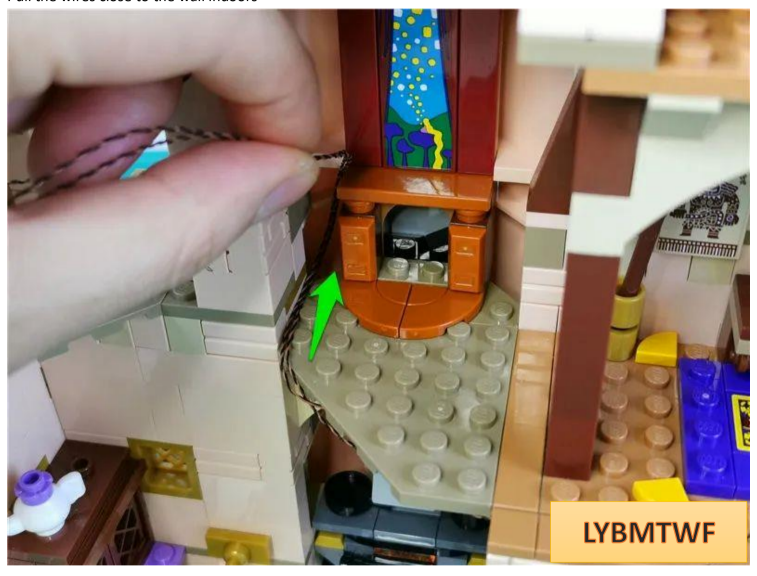
Remove the parts indicated by arrows



Pull the two lower wires to the angle

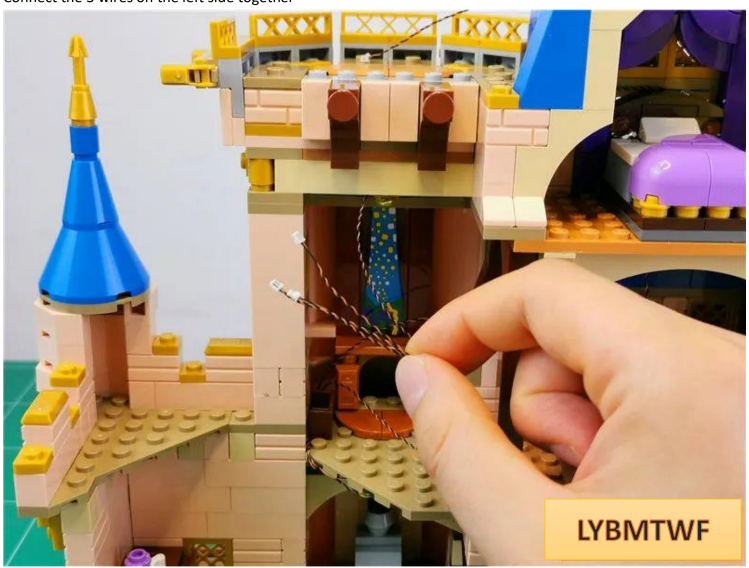


Pull the wires close to the wall indoors





Connect the 3 wires on the left side together



Pass through the gap as shown in the picture to the top



Tighten the wire from above



Take 1 piece of double-sided tape



Paste the double-sided tape to the wall to secure the wires



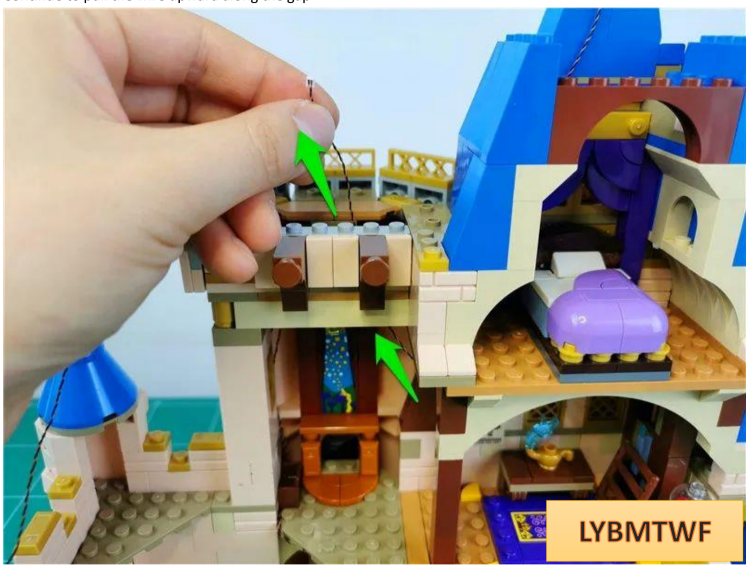
The effect is as follows



Pass the wire on the right side of the second layer through the gap as shown in the figure to the left side



Continue to pull the wire upward along the gap



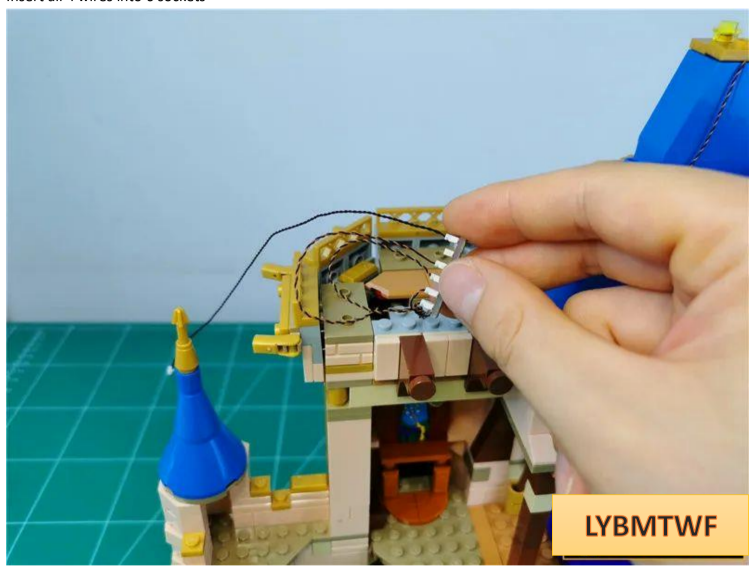
Twist the 4 wires together appropriately



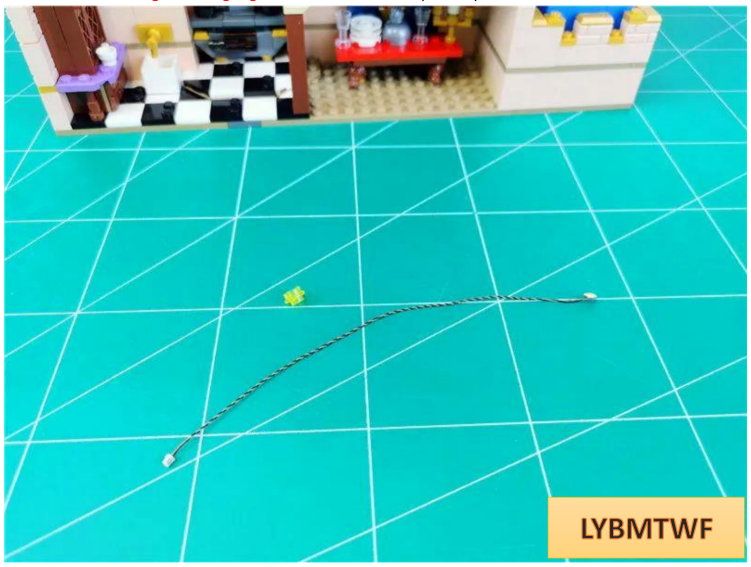
Take a 6-seater and a 15CM cable and connect them together



Insert all 4 wires into 6 sockets



Take 1 15CM warm light headlight grain and 1 hollow transparent yellow round

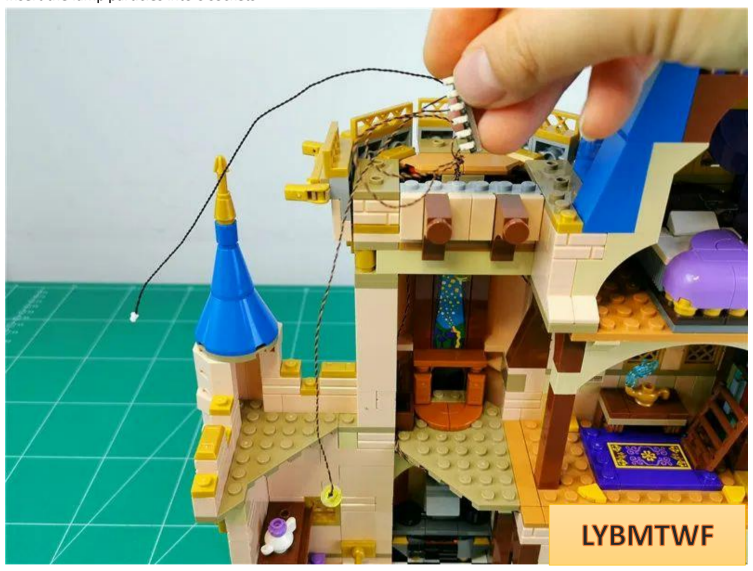


Install the lamp particles



in the same way as before

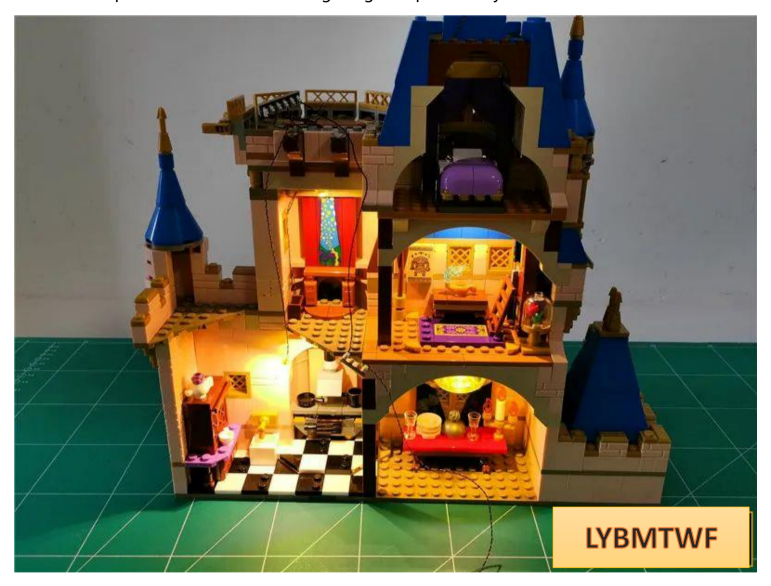
Insert the lamp particles into 6 sockets



Plug the cable from the 6-seat connector into the 4-seat connector that is connected to the power supply.



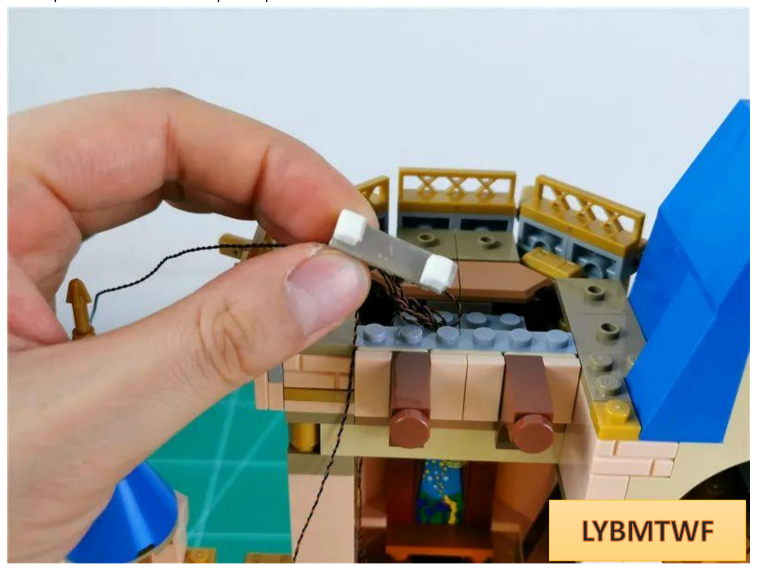
Turn on the power and test that the light lights up normally



After the test, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



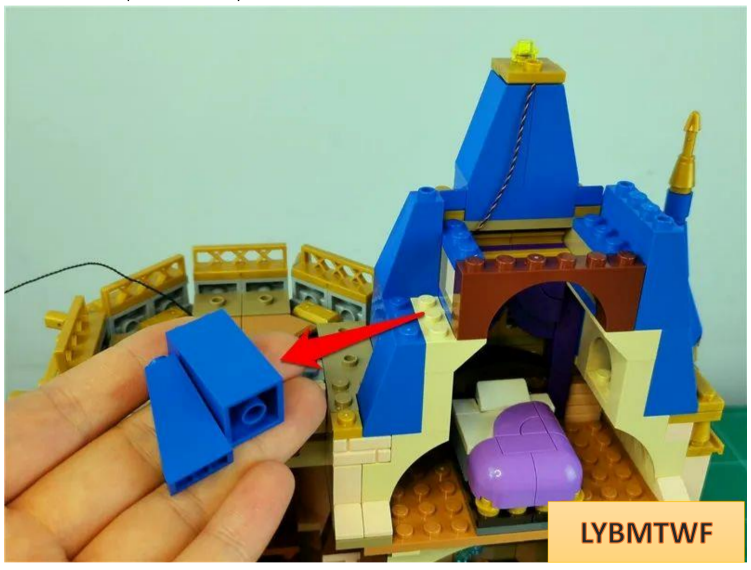
Take 2 pieces of double-sided tape and paste it on the back of the 6-seat

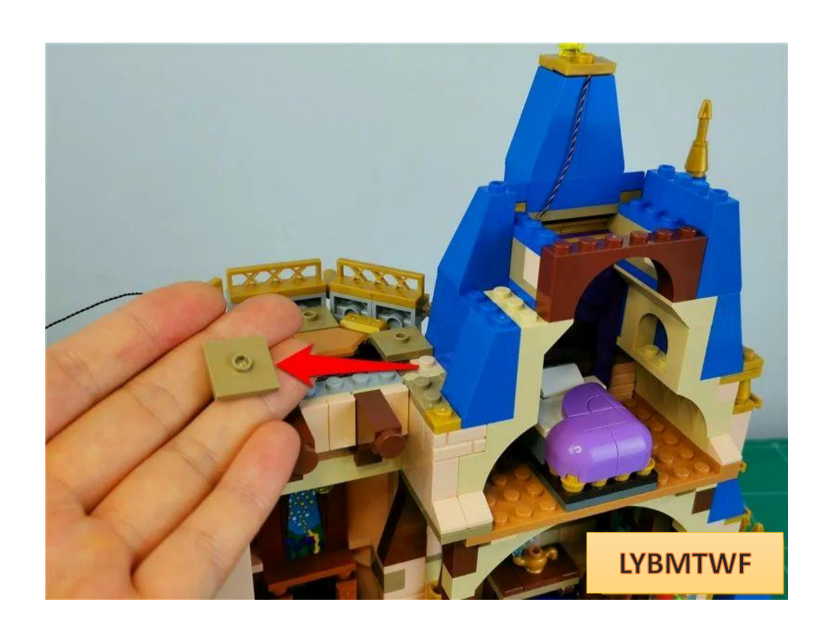


Paste the 6 sockets to the positions shown in the picture, and fit the excess wires into the gaps next to the sockets.



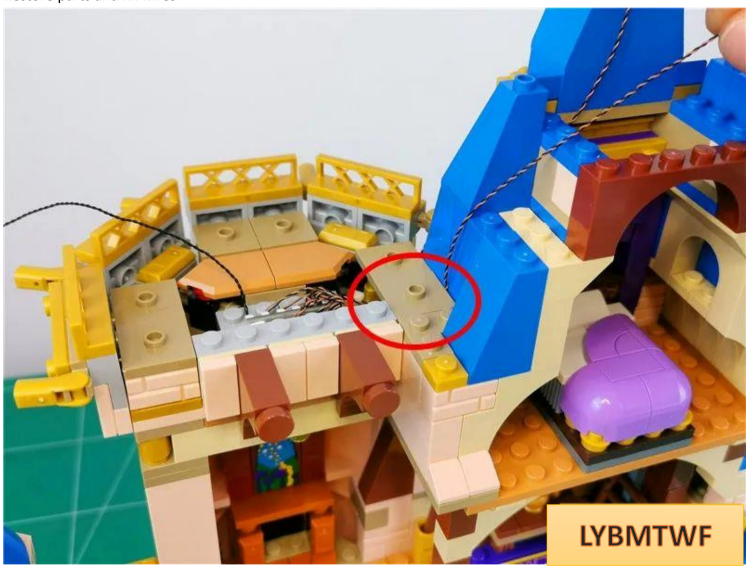
Remove the set of parts indicated by the arrow



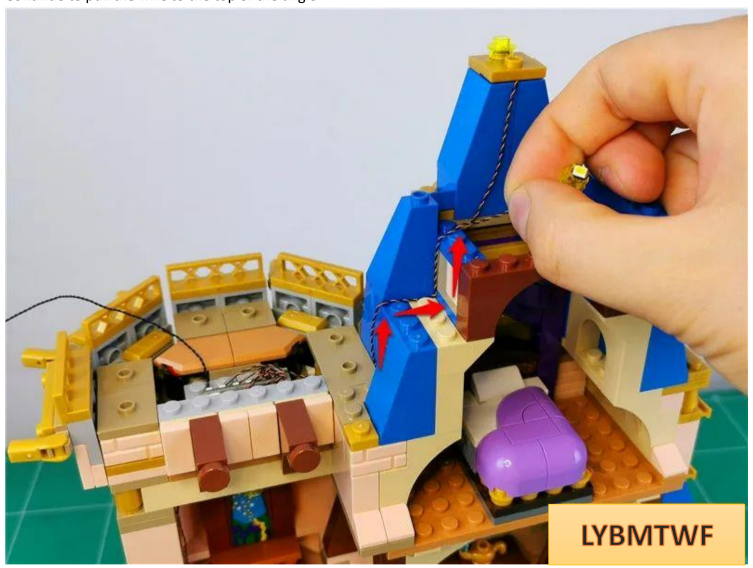


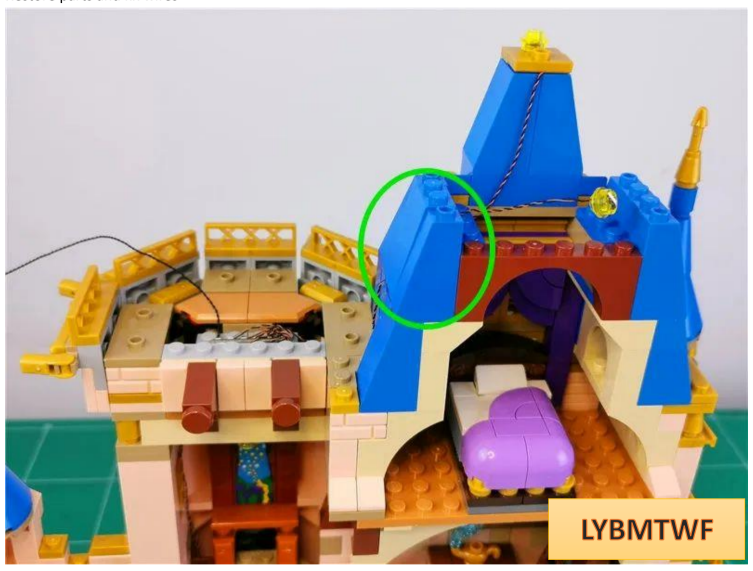
Pass the uninstalled lamp particle wires through the gaps between the raised particles.



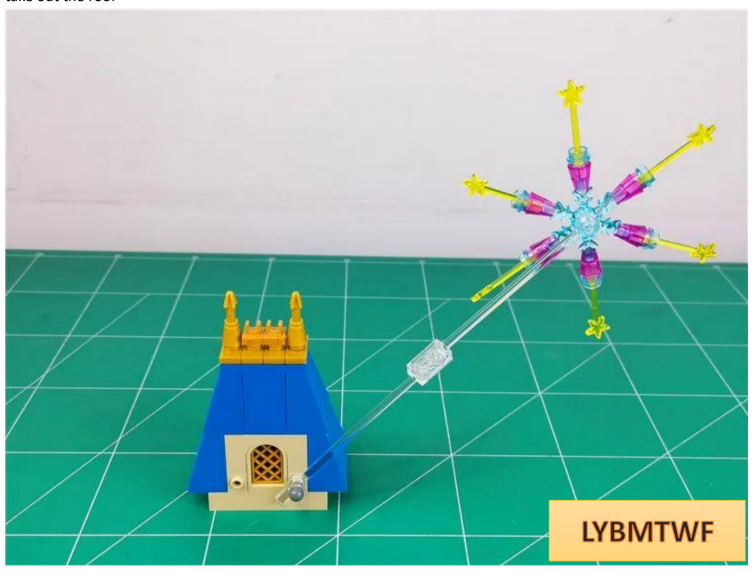


Continue to pull the wire to the top of the angle

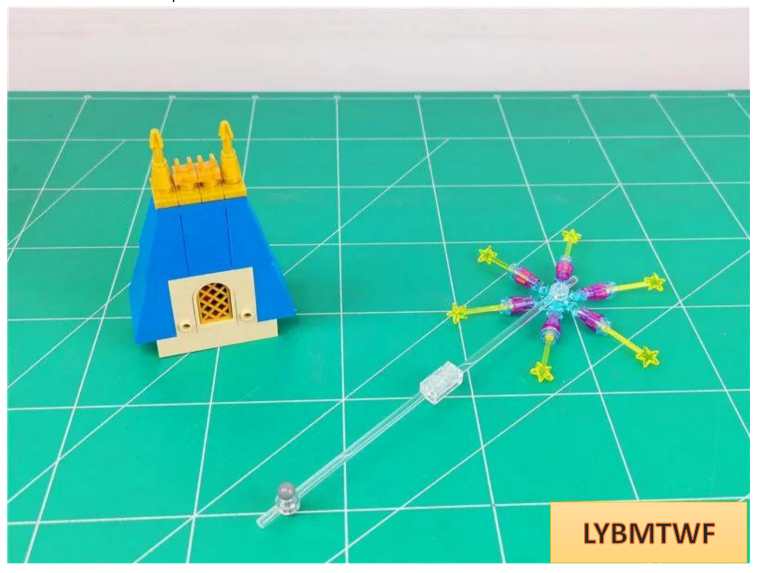




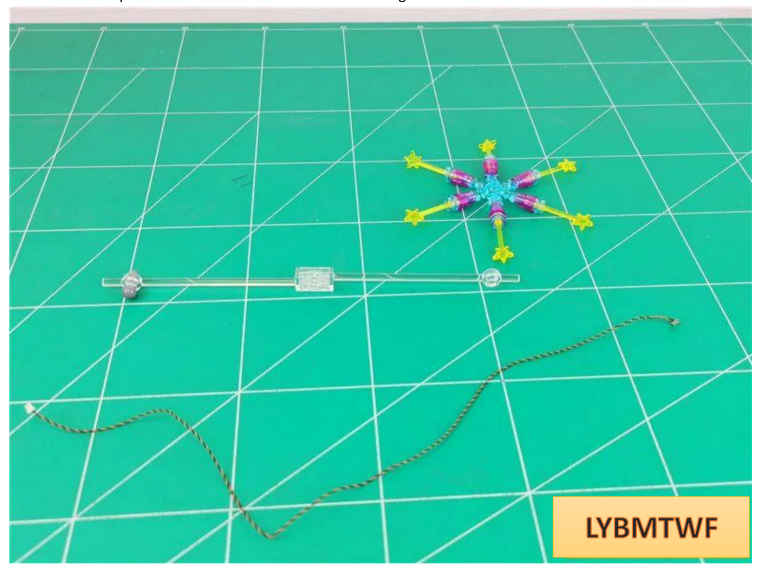
take out the roof



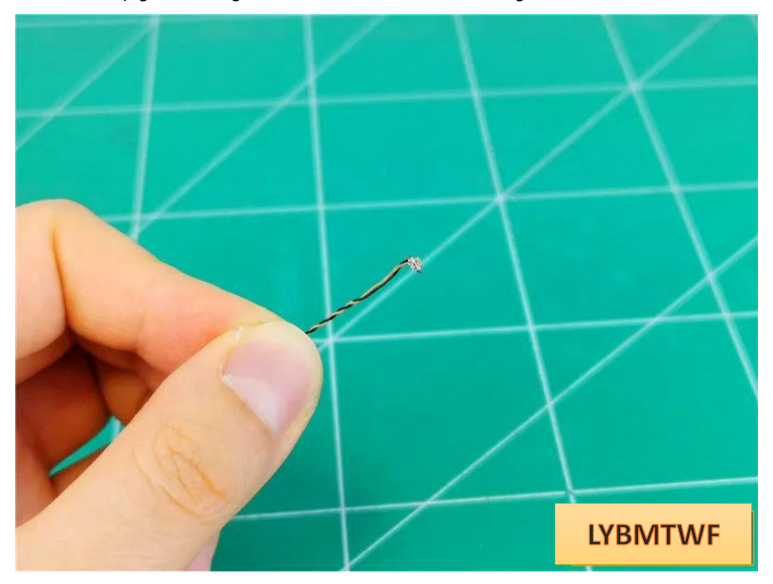
Remove the fireworks parts



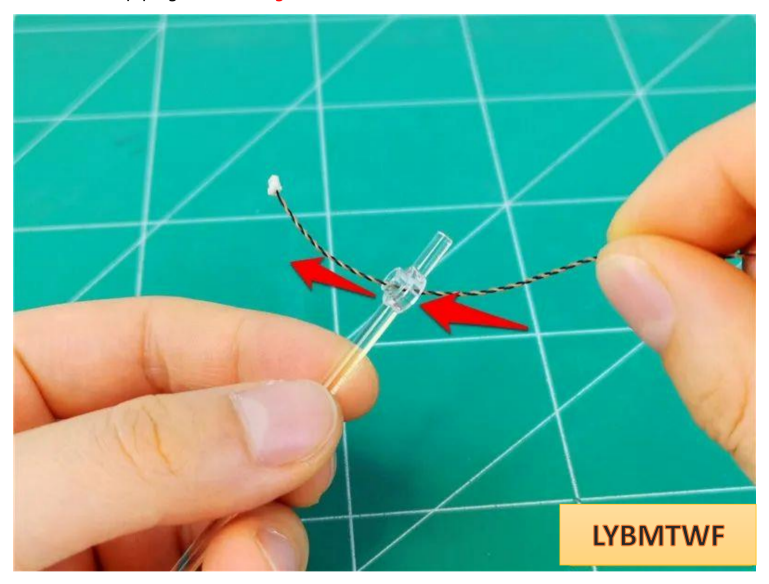
Disassemble the parts and take 1 30CM colorful slow flash light bulb



Bend the lamp grain 90 degrees, with the luminous side facing outwards

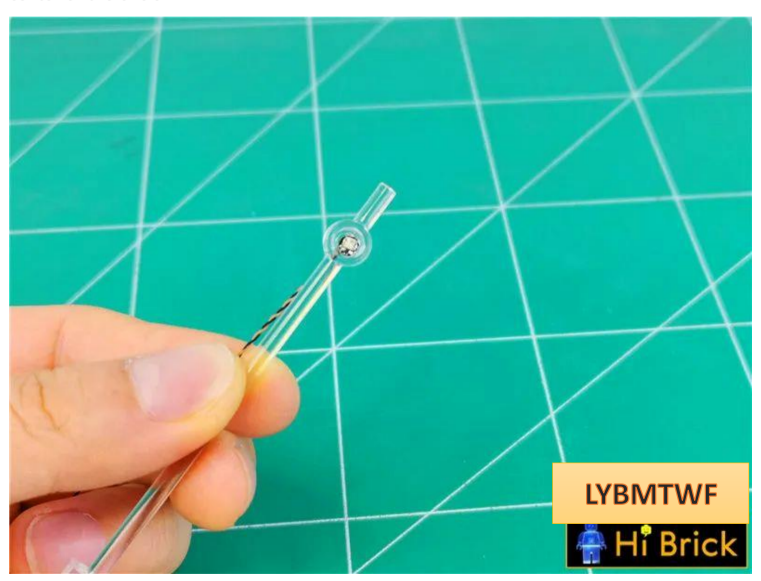


Insert the lamp plug into the large hole

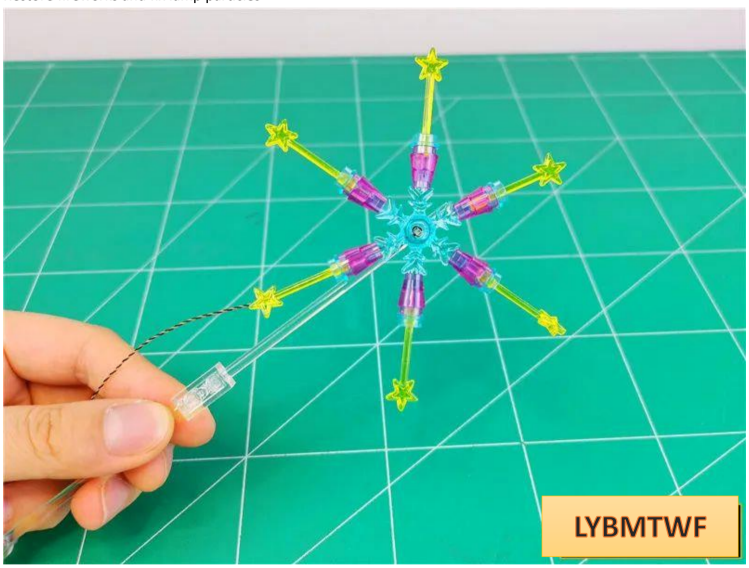


of the part as shown in the picture.

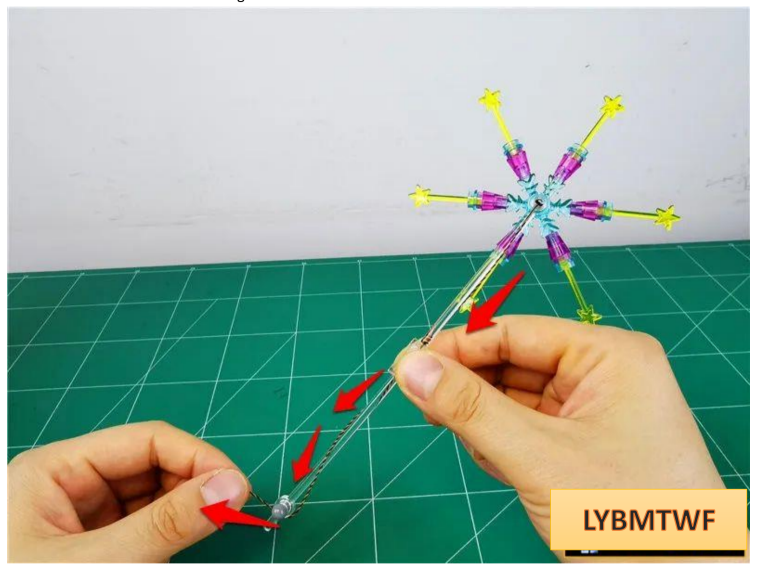
Thread it to the bottom so that the light-emitting side faces outward and place it in the center of the circle



Restore fireworks and fix lamp particles



Pass the wire around the connecting rod



Restore the fireworks parts and pull the wire to the left



Pull the uninstalled lamp particles downward along the gaps between the raised particles.



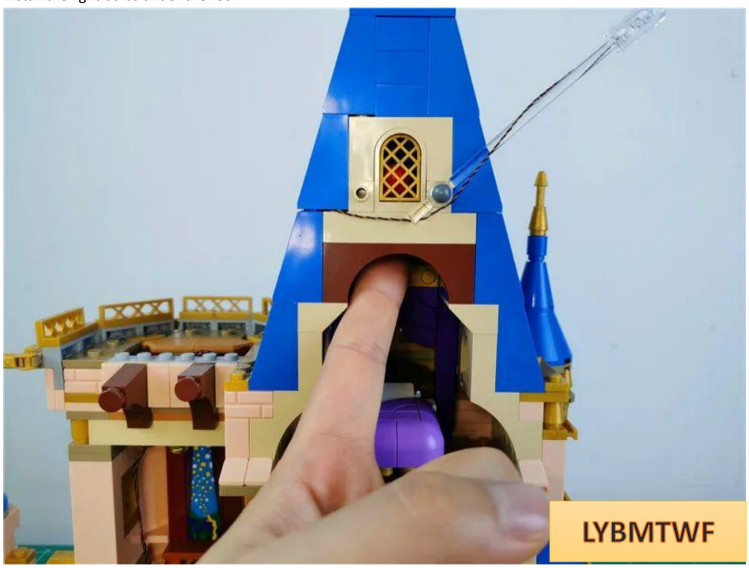
Before restoring the roof, pass the wires through the angles of the parts



Restoring the roof



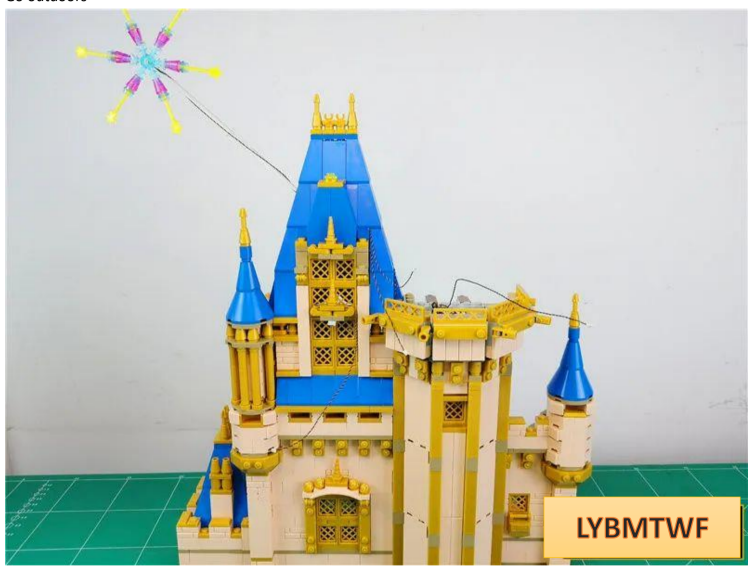
Install the light bulbs under the roof



The specific location is as follows



Go outdoors



Restore the disassembled parts in sequence









Take out the tower and remove the fireworks parts



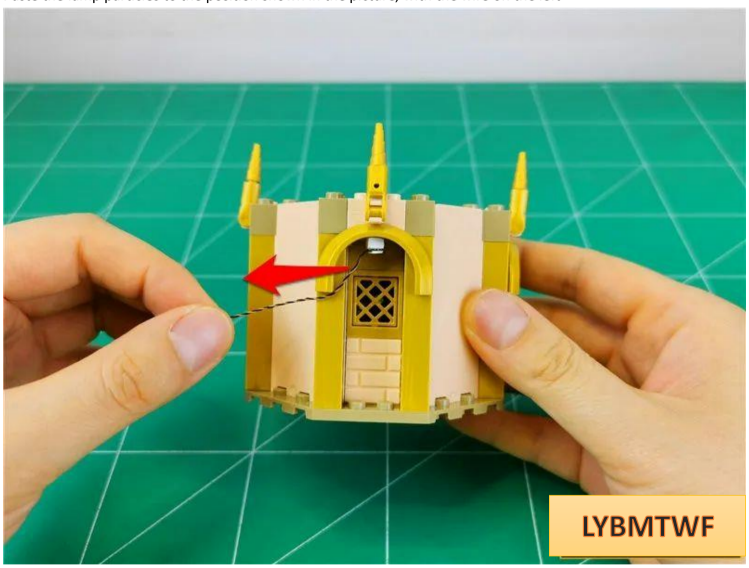


demolish the ground floor building

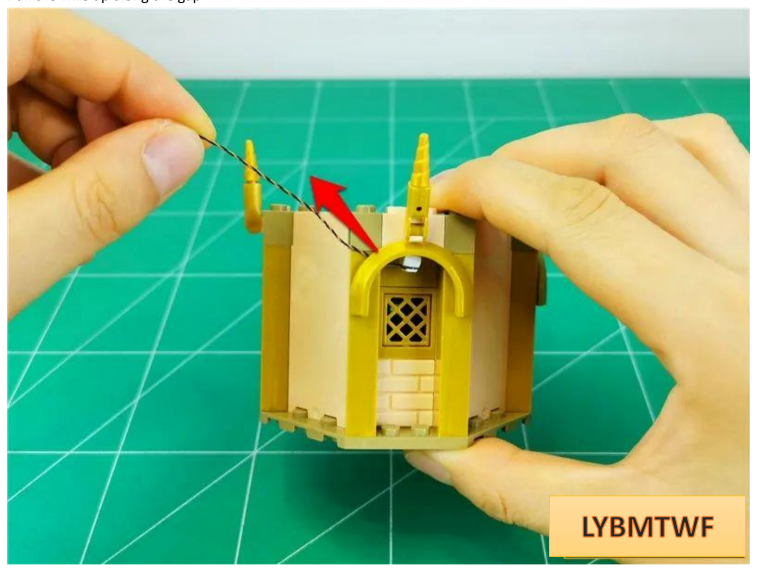


Take 1 piece of 15CM warm light headlight and 1 piece of double-sided tape **LYBMTWF**

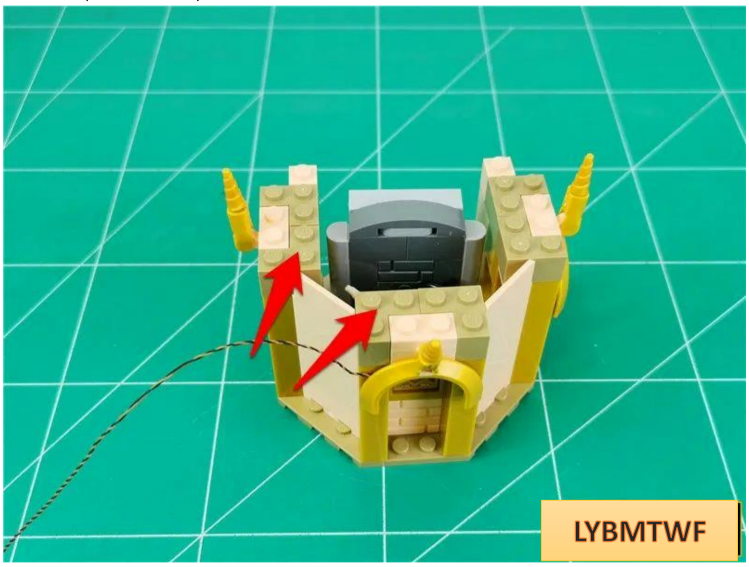
Paste the lamp particles to the position shown in the picture, with the wire on the left



Pull the wire up along the gap

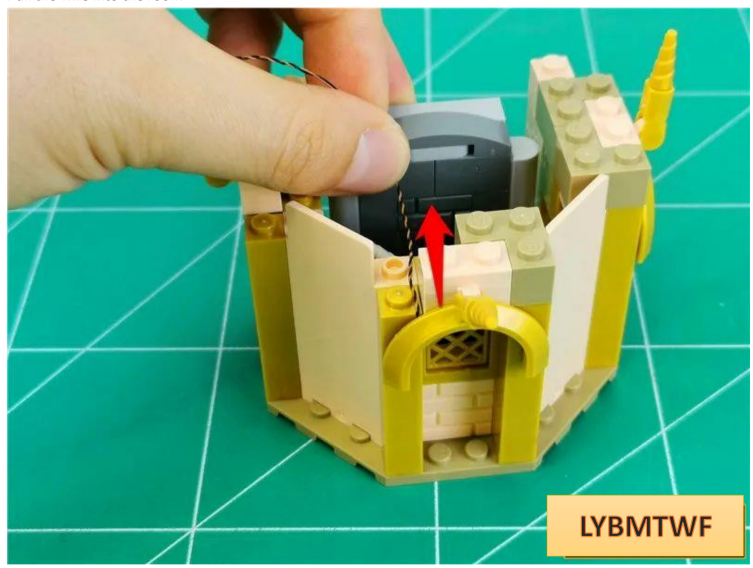


Remove the parts indicated by arrows



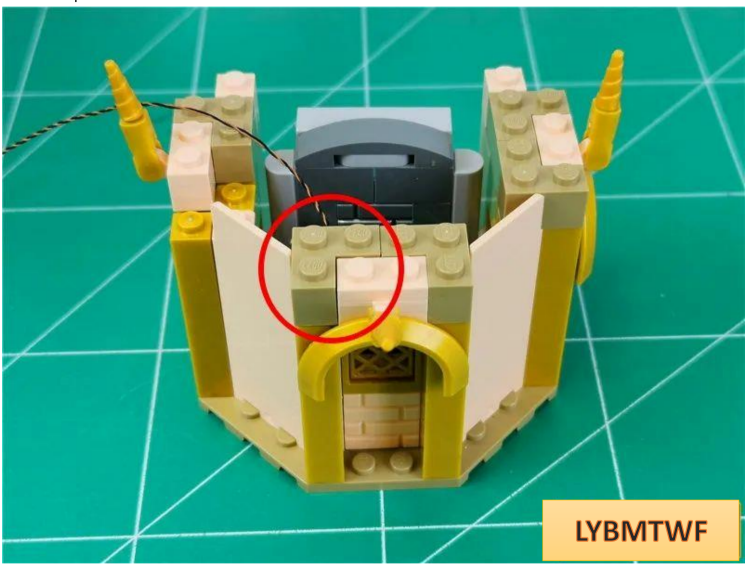


Pull the wire into the room

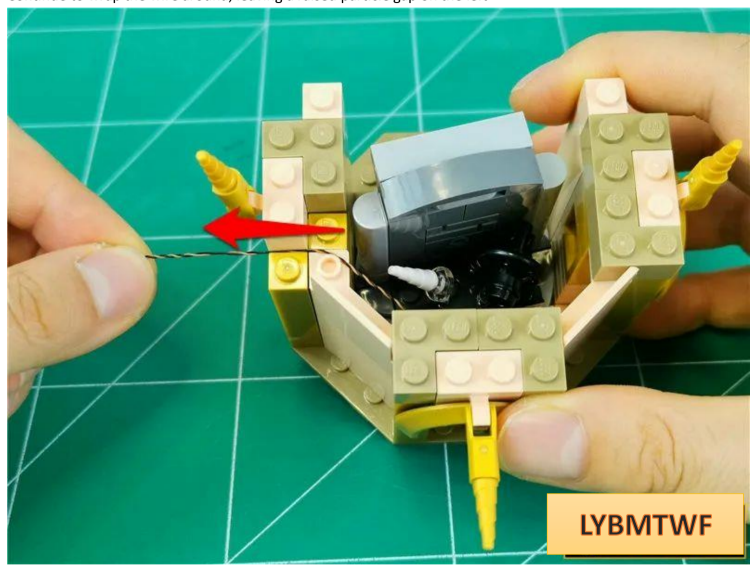


at the angle between the fitting parts

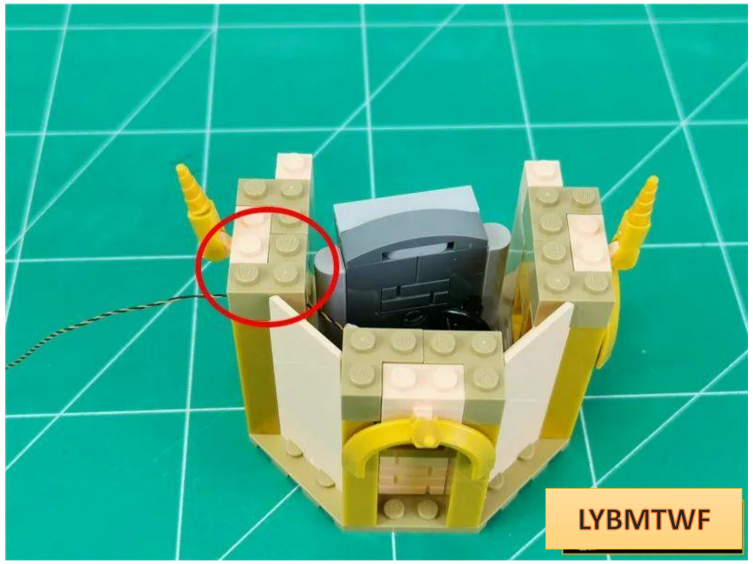
Restore parts and fix wires



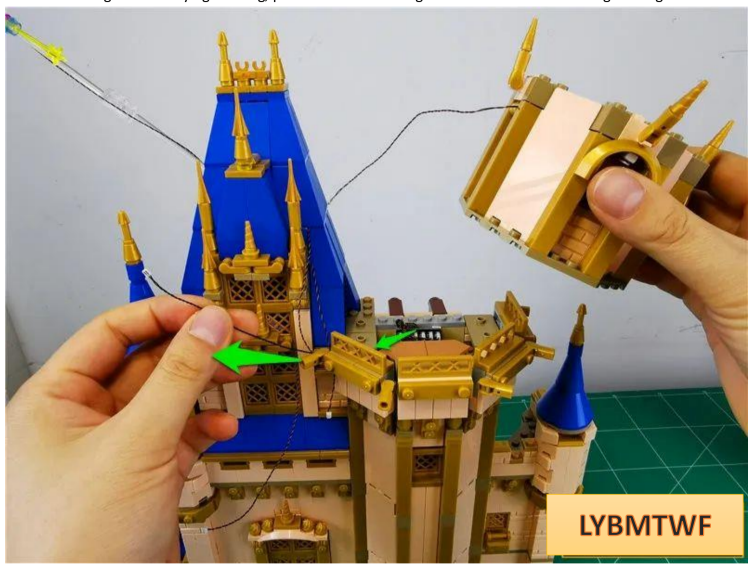
Continue to wrap the wire around, leaving a raised particle gap on the left



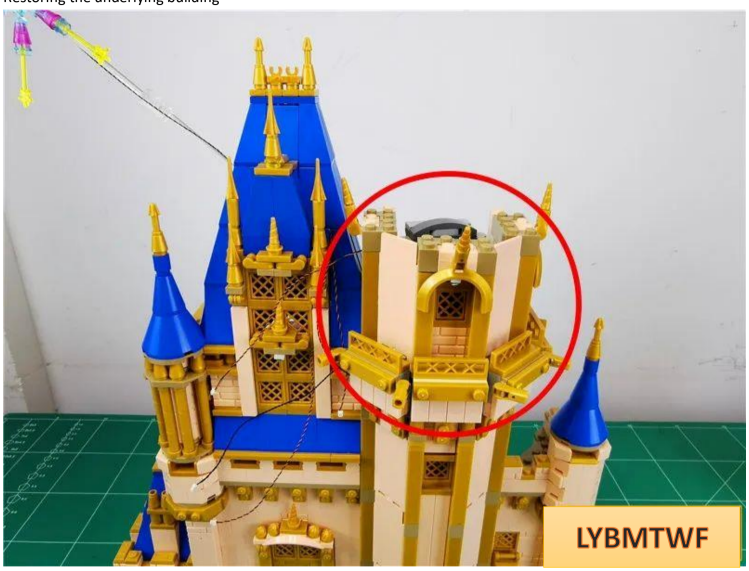
Restore parts and fix wires



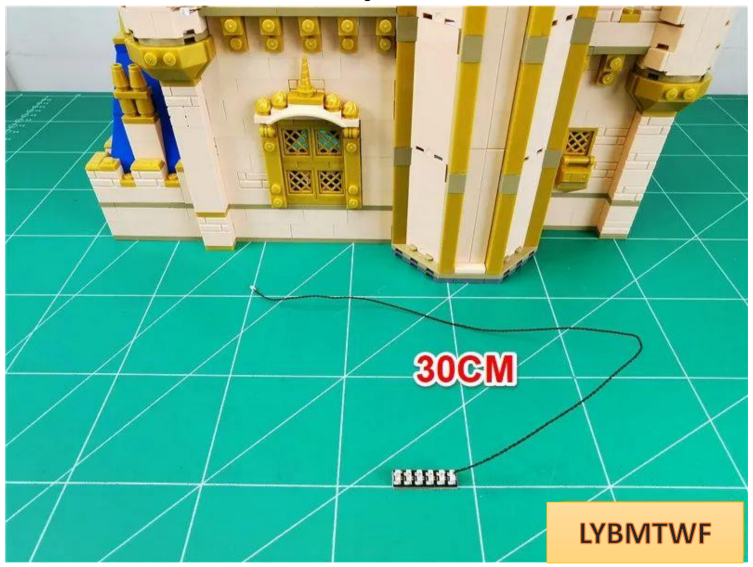
Before restoring the underlying building, pull out the connecting wires on the 6th block along the angle.



Restoring the underlying building



Take a 6-seater and a 30CM cable and connect them together



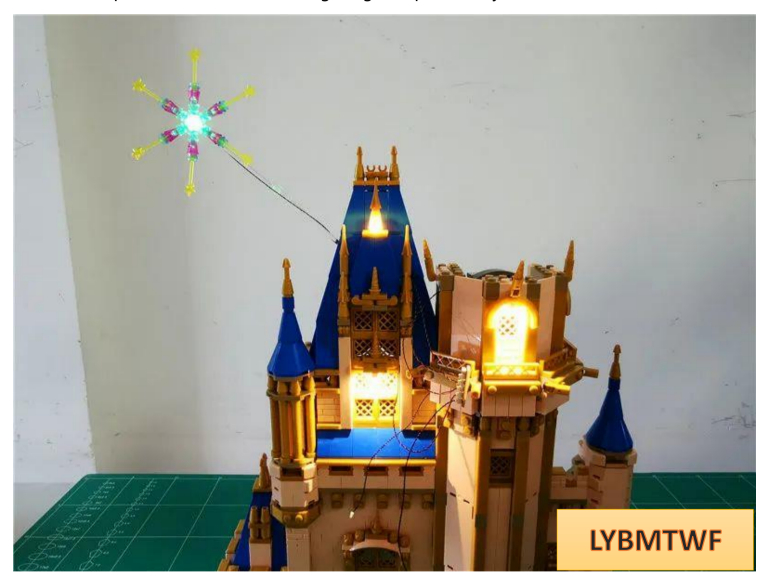
Insert the 4 wires into the 6-seat connector (excluding the black connecting wire on the building)



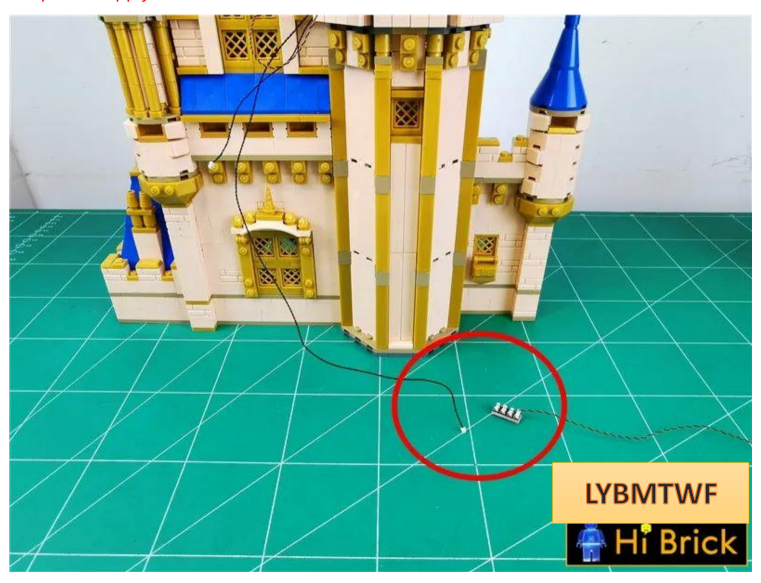
Plug the cable from the 6-seat connector into the 4-seat connector that is connected to the power supply



Turn on the power and test that the light lights up normally



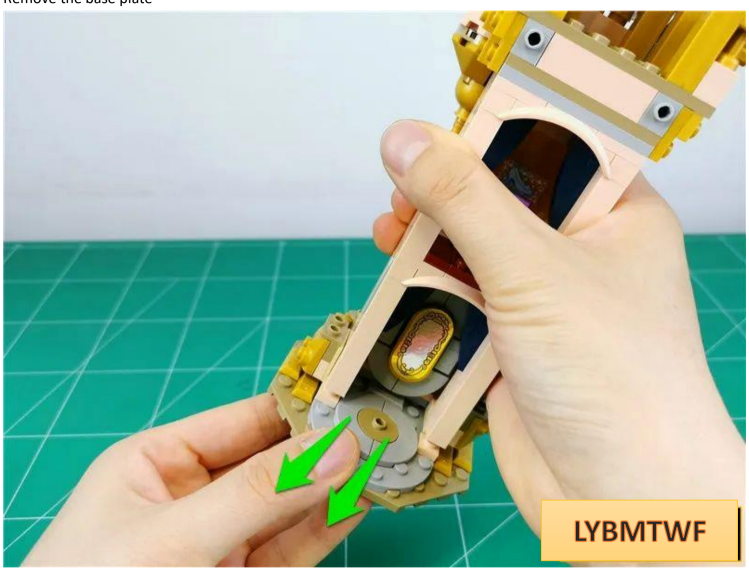
After the test is completed, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



Take out the tower and remove all the peripheral golden parts to prevent them from falling later (please keep them properly if there are many parts)



Remove the base plate

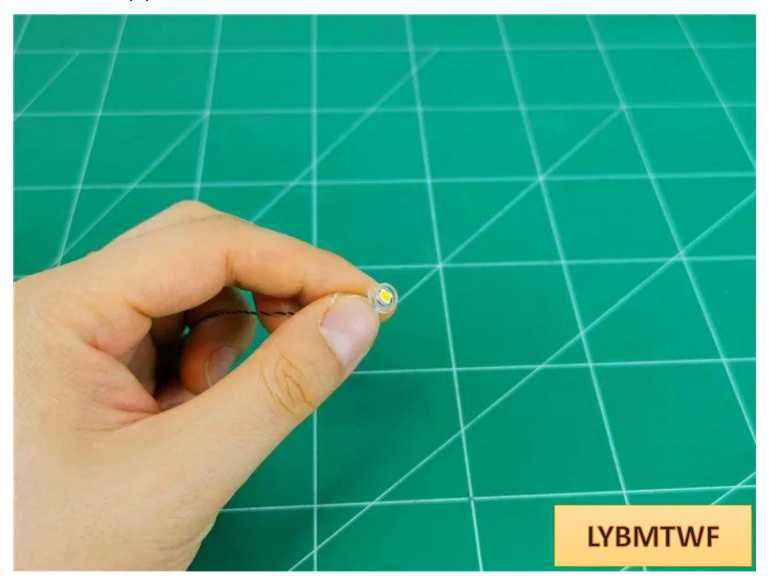




Take 1 15CM warm light headlight grain and 1 hollow transparent round



Install the lamp particles

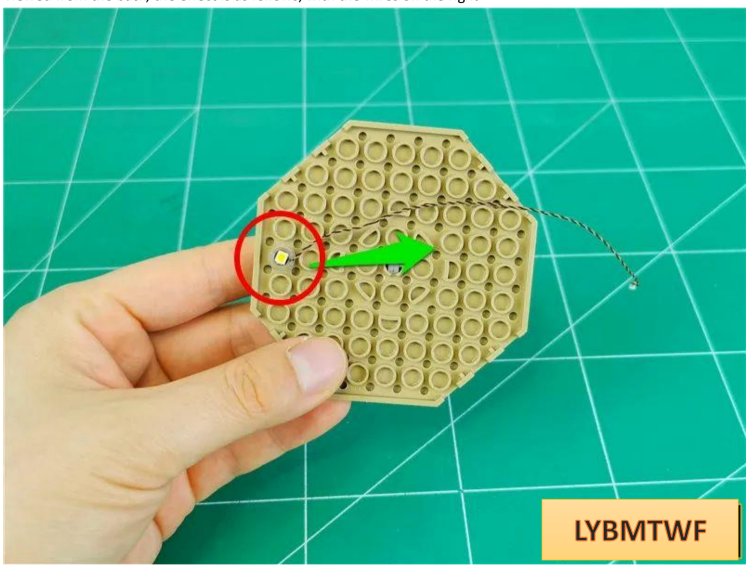


in the same way as before

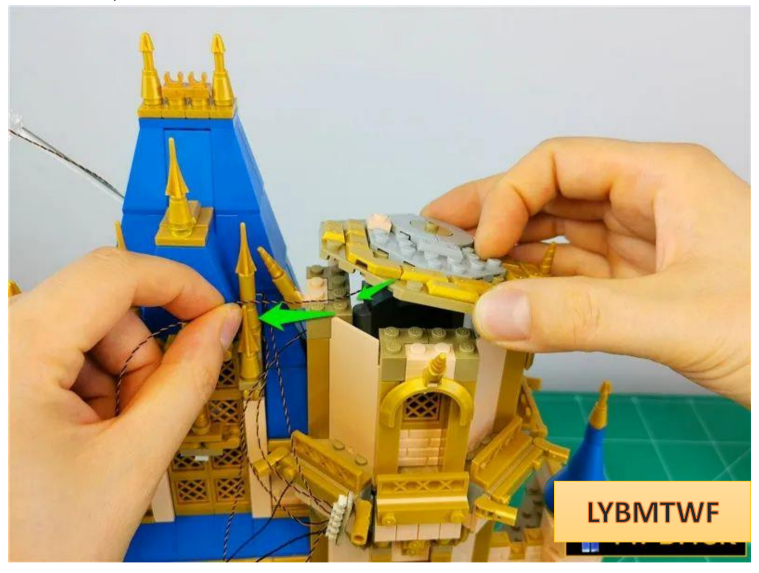
Install the lamp particles under the base plate, paying attention to the direction



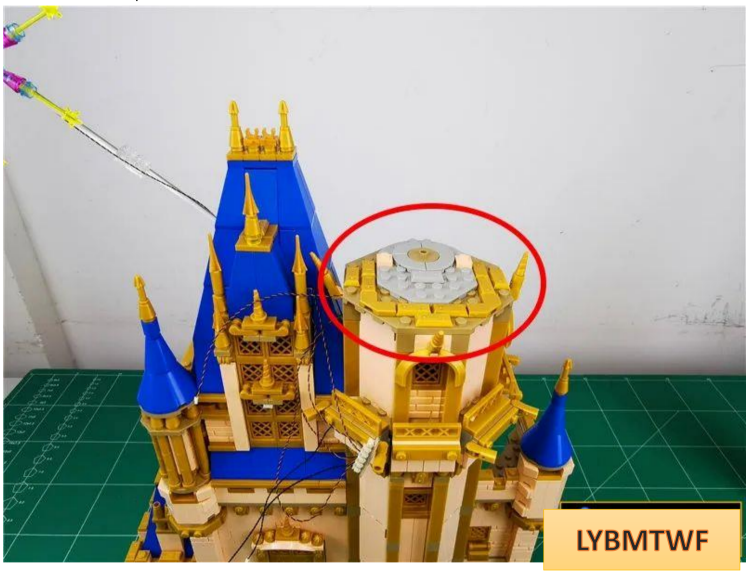
Viewed from the back, the effect is as follows, with the wires on the right



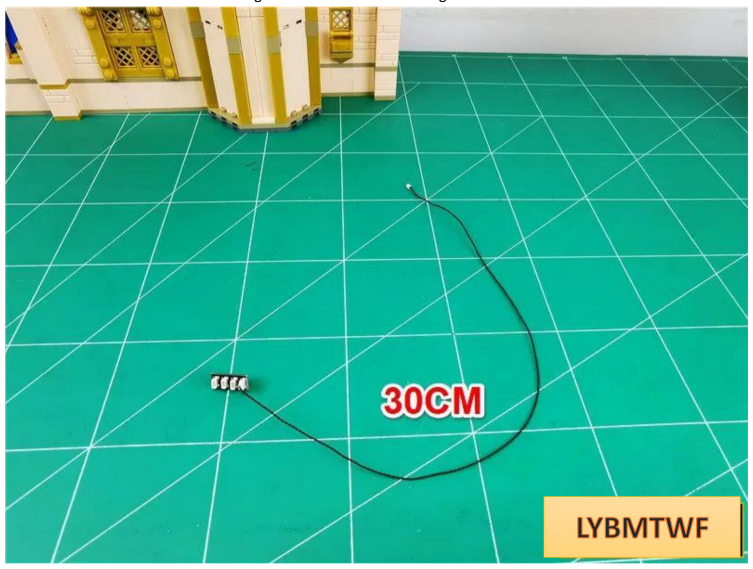
Before restoring the base plate, pull the wire along the gap between the raised particles to the left (pay attention to the direction)



Restore the bottom plate and fix the wires



Take a 4-seater and a 30CM connecting cable and connect them together



Insert the wires and connecting wires indicated by the arrows into the 4-seat



Temporarily place seats 6 and 4 at the positions shown in the picture



Temporarily place the building next to it

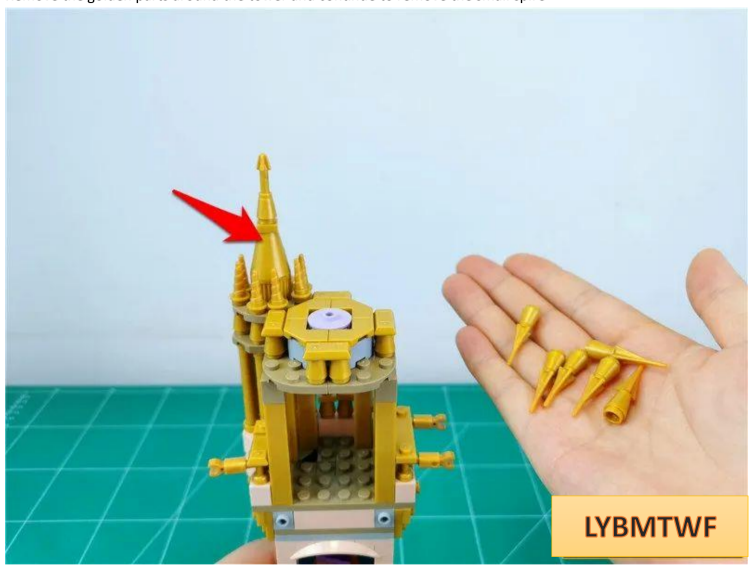


Take out the upper tower and remove the top of the tower as shown by the arrow



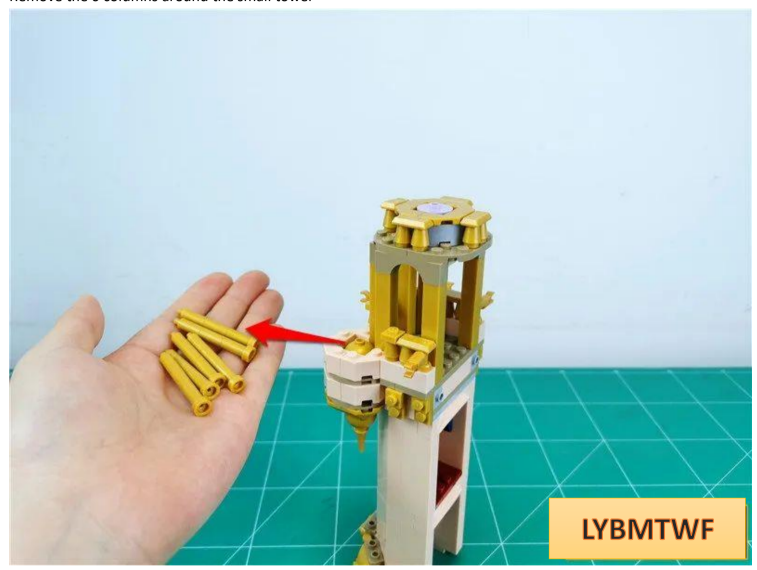


Remove the golden parts around the tower and continue to remove the small spire

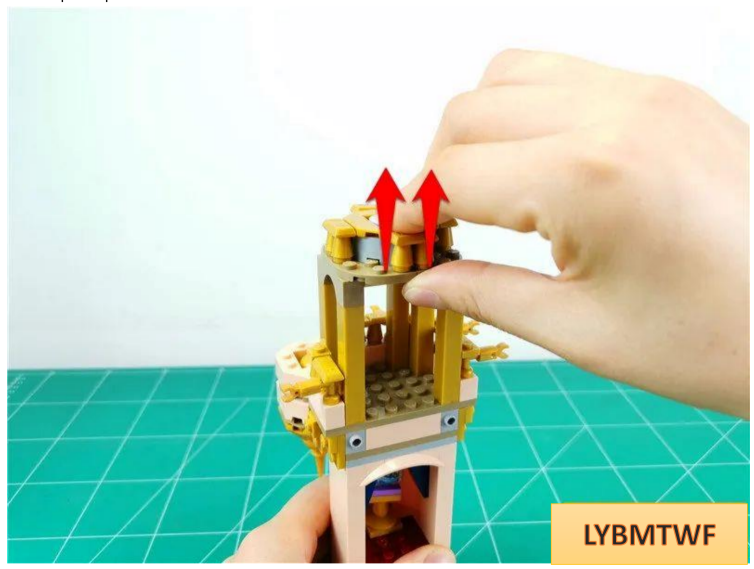




Remove the 6 columns around the small tower



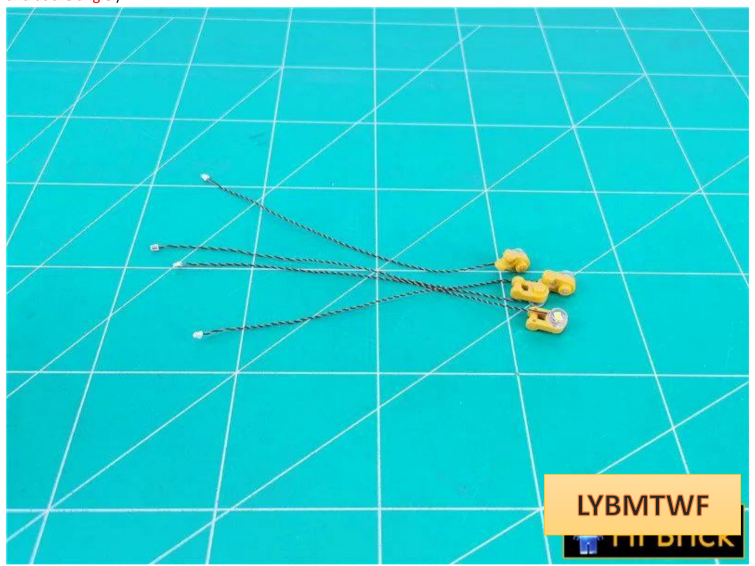
Pull the parts apart



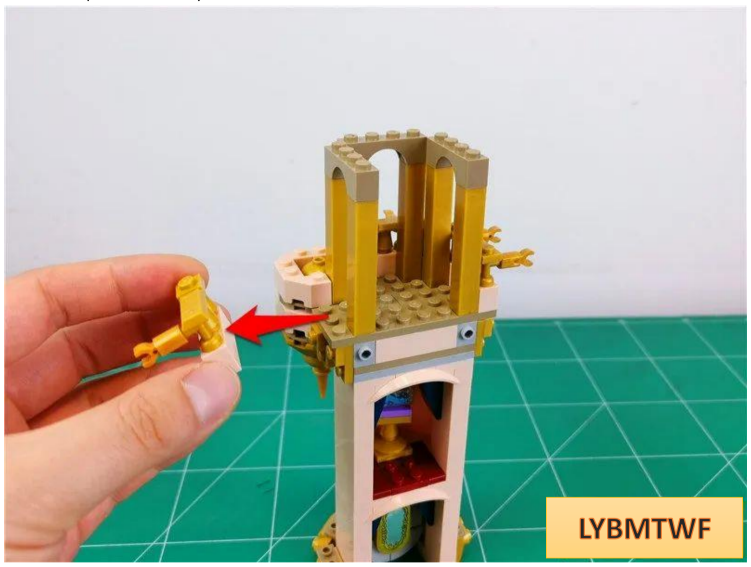


Take 4 15cm warm light headlight particles , 4 hollow transparent circles, and 4 golden horseshoe pieces **LYBMTWF**

Use the same method as before to assemble the spotlights (note that the wires pass along the horseshoe parts and at the angle)



Remove the parts indicated by arrows

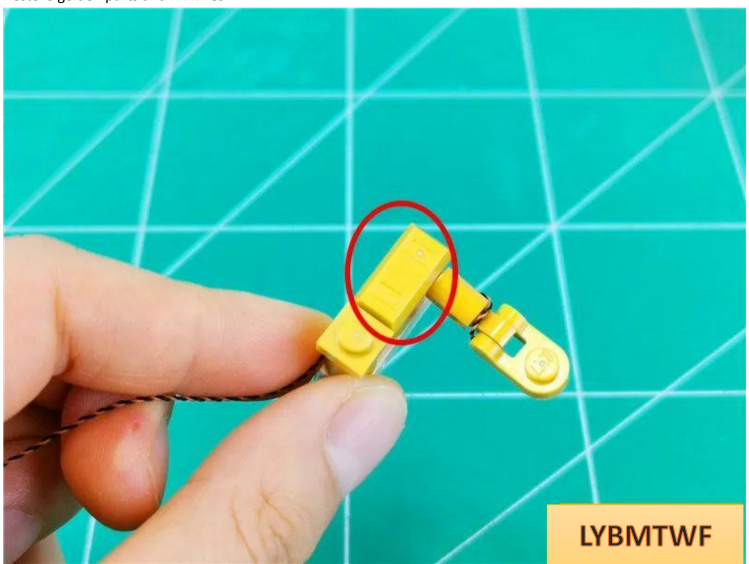


Disassemble the parts and prepare to install the spotlights **LYBMTWF**

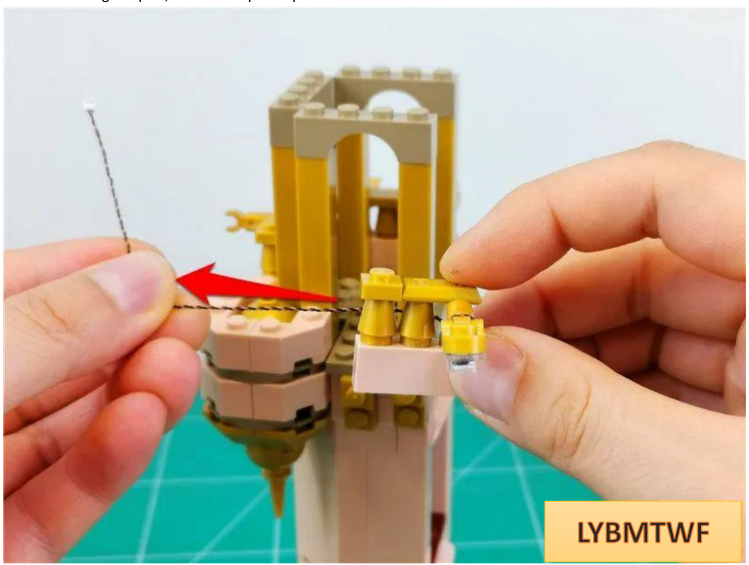
Install the spotlight to the position shown in the picture **LYBMTWF**

The wire goes around the bracket and is pulled along the gap to the left **LYBMTWF**

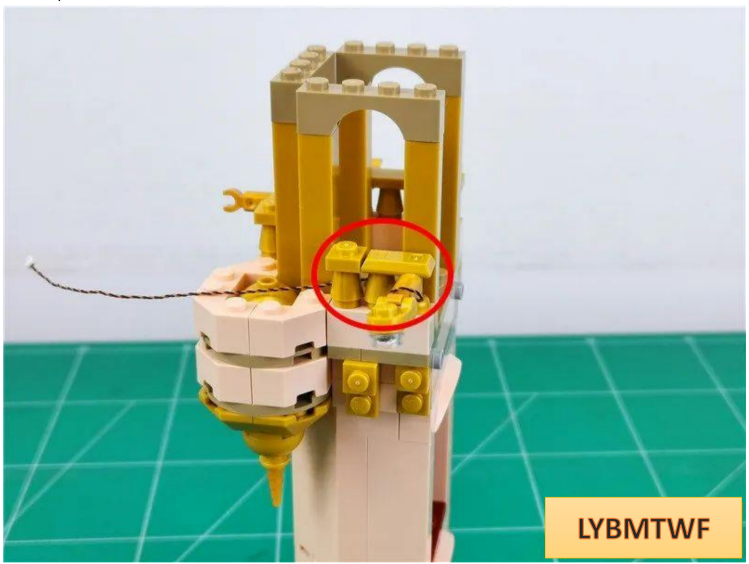
Restore golden parts and fix wires



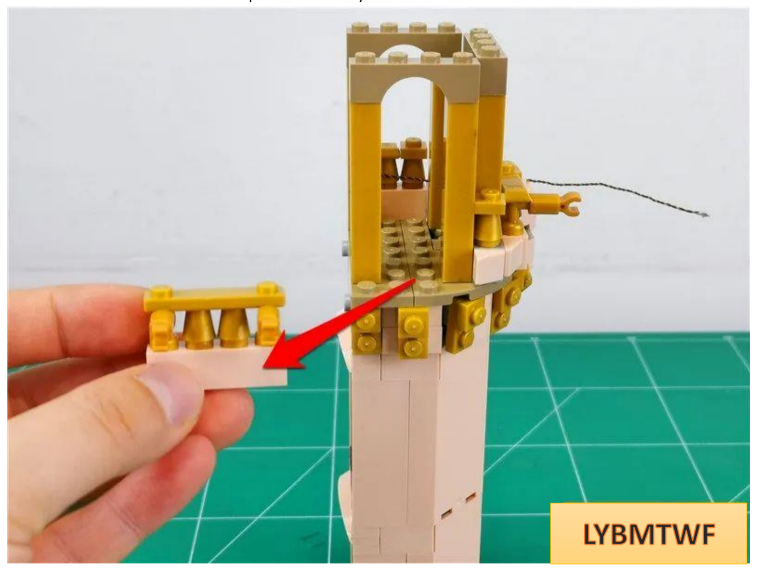
Before restoring the part, the wire fit part is pulled to the left



Restore parts



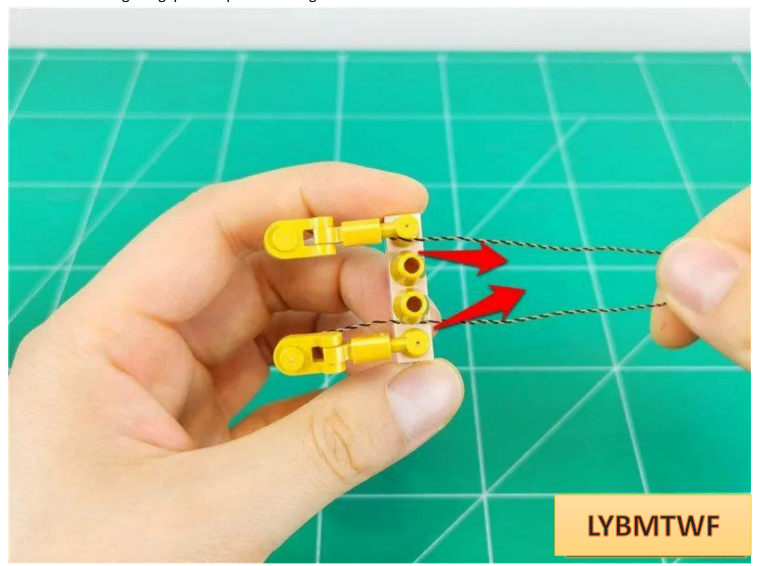
Go to the other side and remove the parts indicated by the arrows



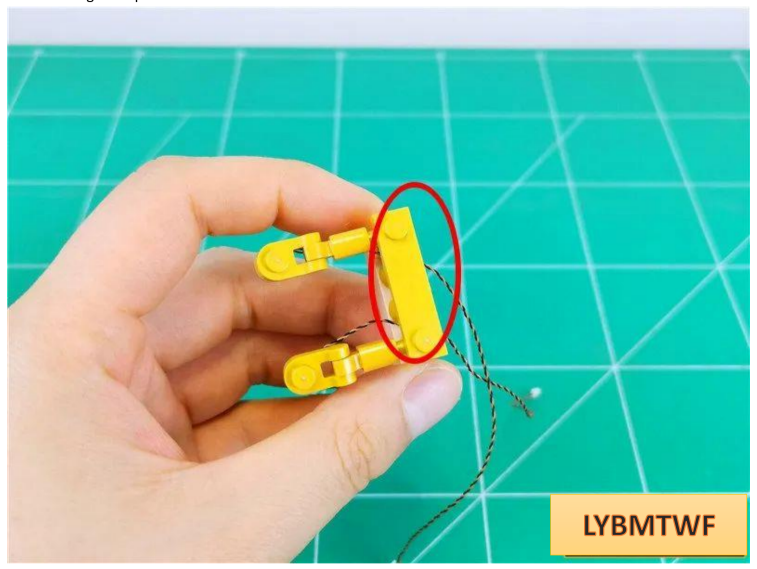


Take any 2 spotlights and install them in the positions shown in the picture **LYBMTWF**

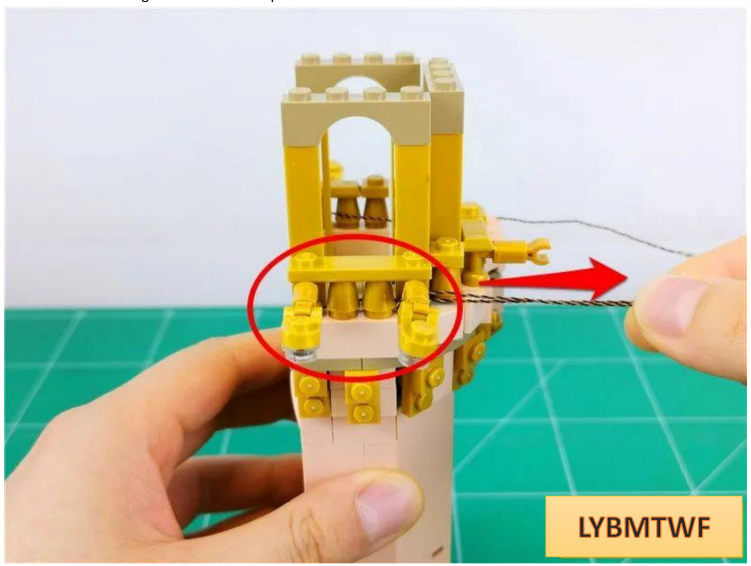
Pull the wire along the gap in the part to the right



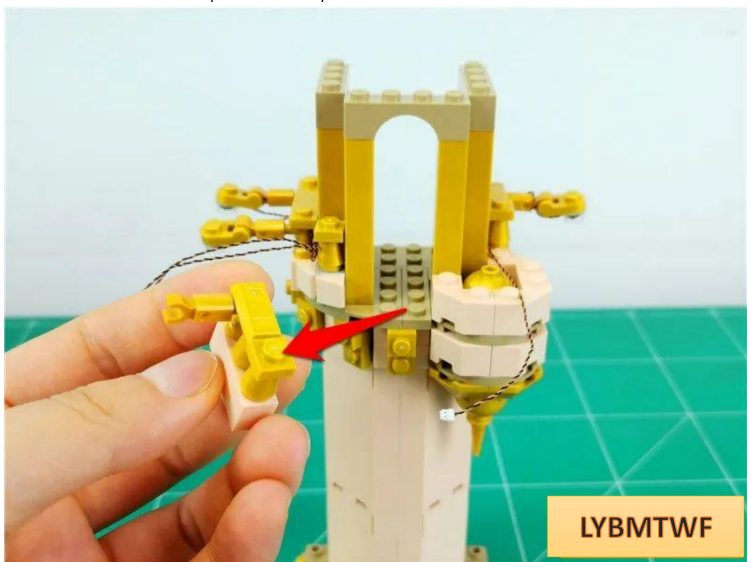
Restore the golden parts above and fix the wires



Pull the wire to the right and restore the part



Go to the back and remove the parts indicated by the arrows



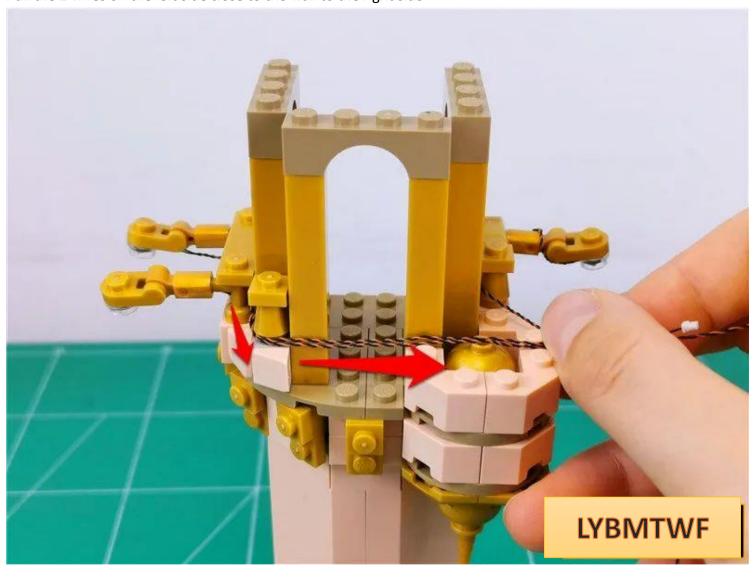


Install the last spotlight and pull the wire along the gap to the right LYBMTWF

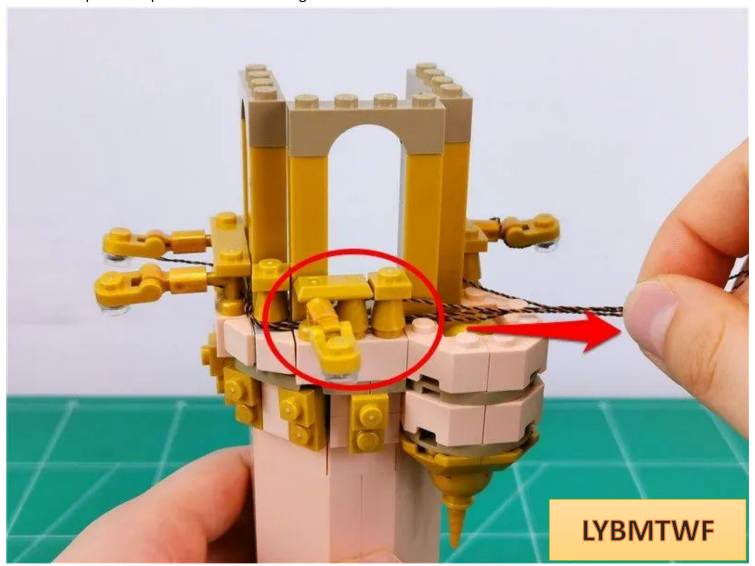
Restore golden parts and fix wires



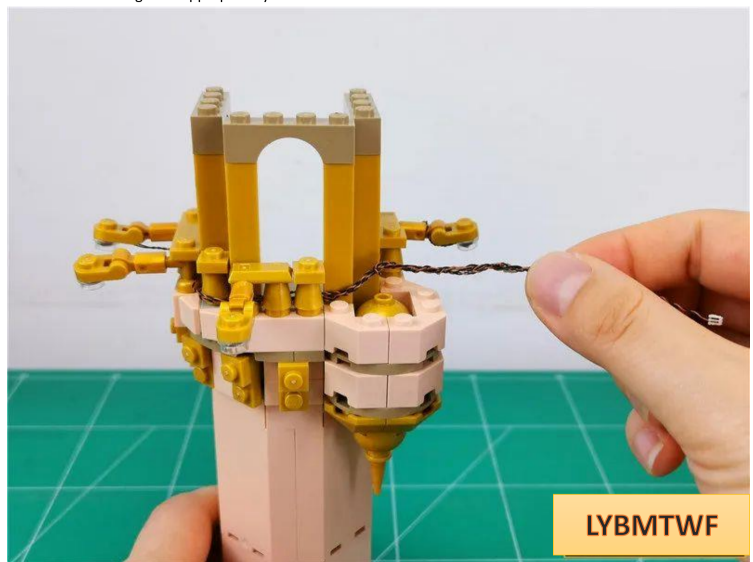
Pull the 2 wires on the left side close to the wall to the right side



Restore the parts and pull all 3 wires to the right side



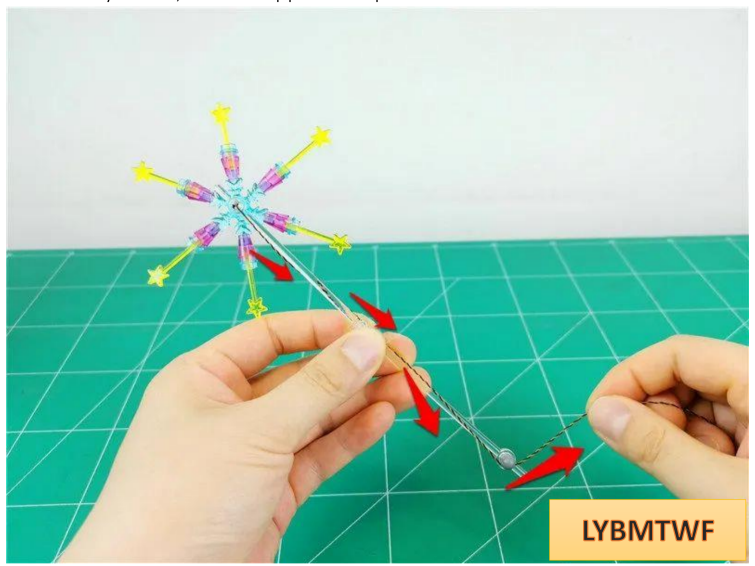
Twist the 4 wires together appropriately



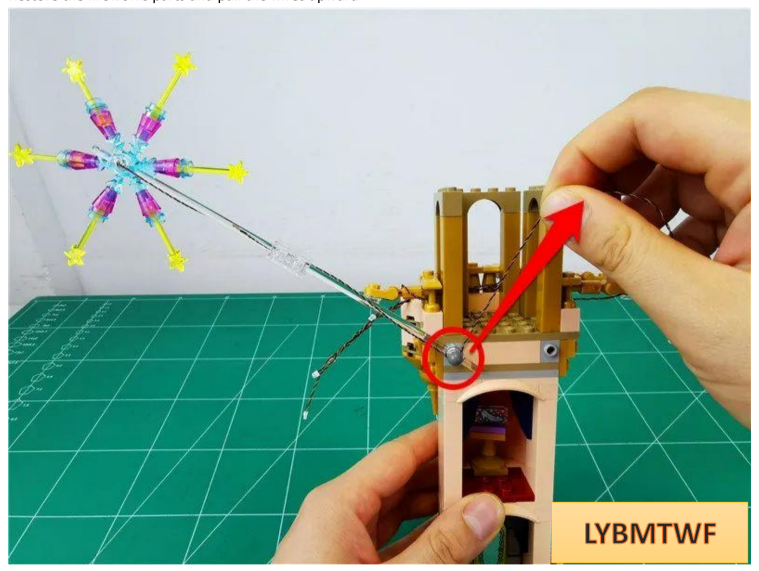
Take 1 30cm colorful slow-flash light bulb and prepare to install it on the fireworks parts

LYBMTWF

In the same way as before, install the lamp particles and pull the wires around the bracket to the bottom



Restore the fireworks parts and pull the wires upward



Pull the wire along the gap to the other side

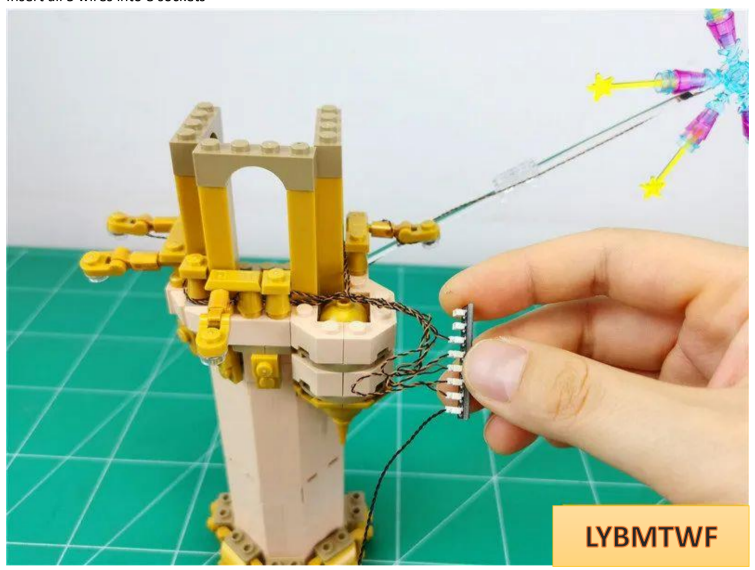
LYBMTWF

Go outdoors and properly twist the 5 wires together



Take a 30cm cable and an 8-seater cable and connect them together HEREFEE 30CM **LYBMTWF**

Insert all 5 wires into 8 sockets

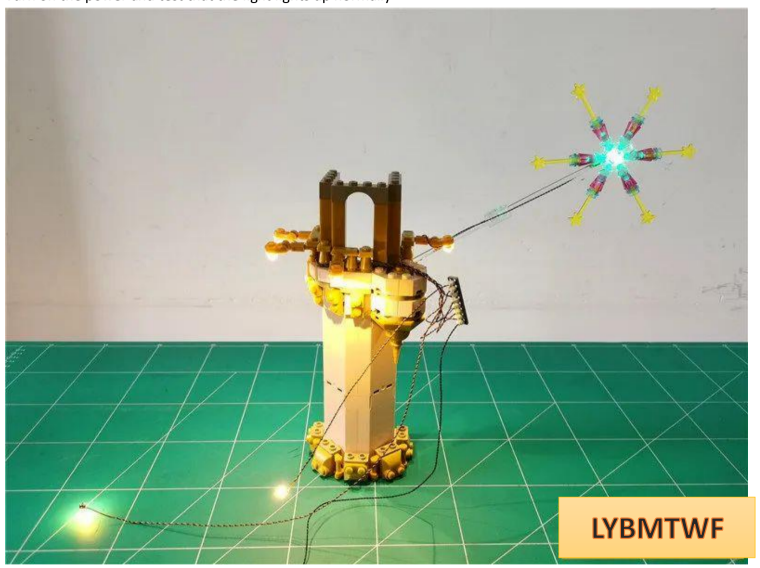


LYBMTWF

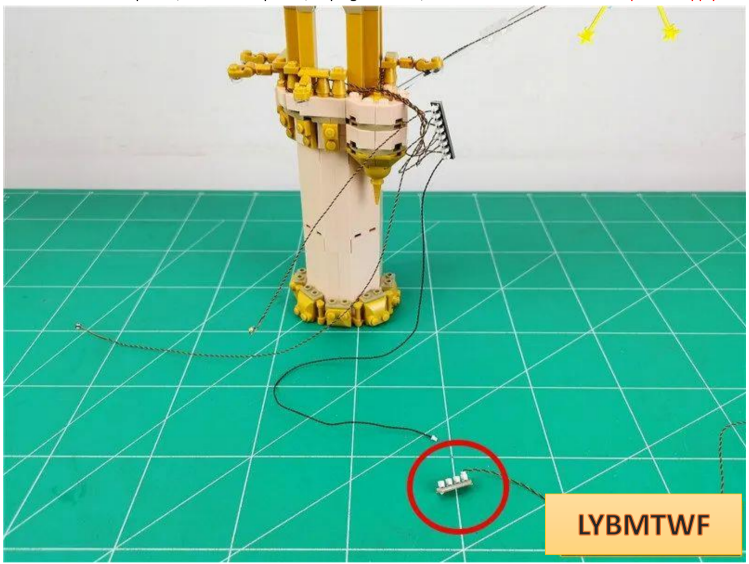
Take 1 15cm ordinary warm light bulb and 1 30cm ordinary warm light bulb and insert them into 8 sockets

Plug the cable from the 8-seat connector into the 4-seat connector that is connected to the power supply. **LYBMTWF**

Turn on the power and test that the light lights up normally



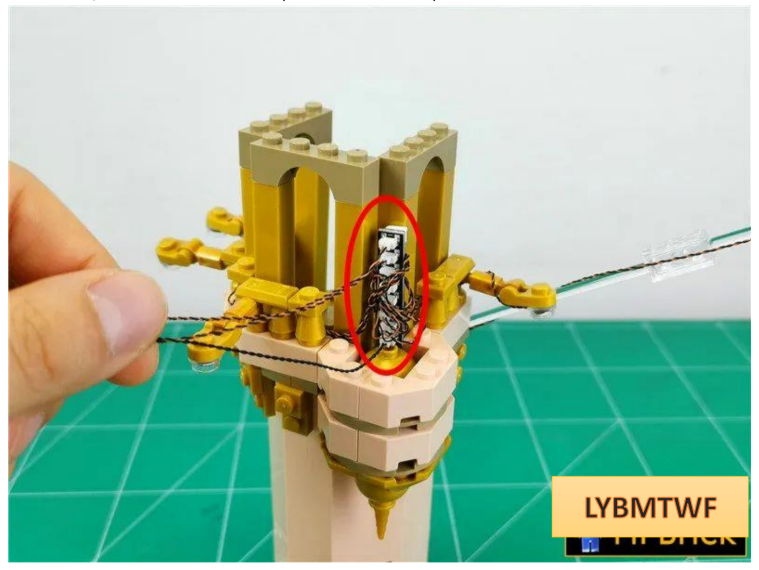
After the test is completed, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



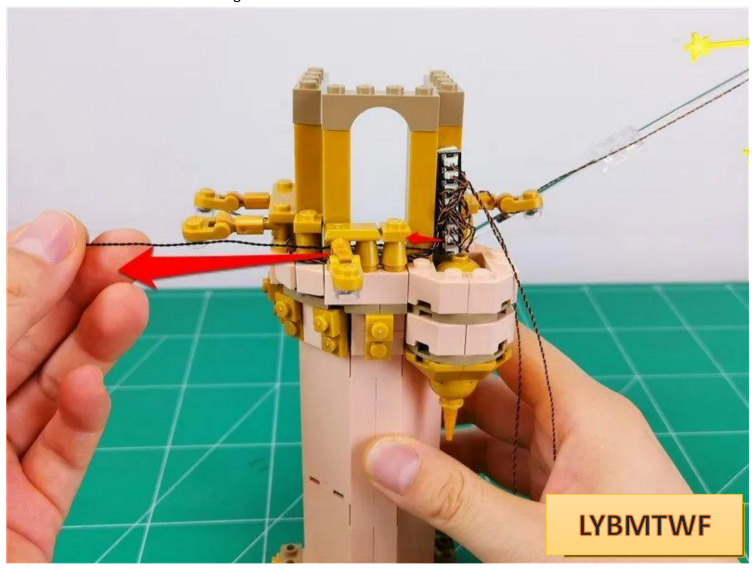
LYBMTWF

Take 2 pieces of double-sided tape and paste them on both sides of the back of the 8-seat

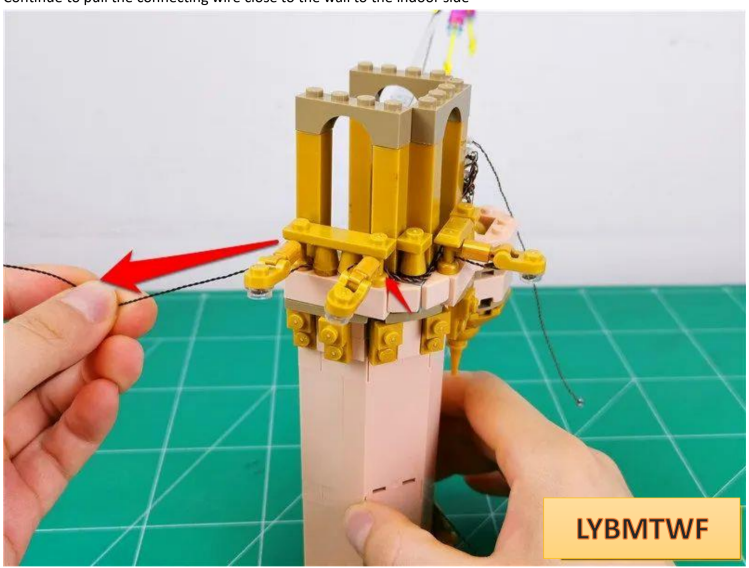
Wrap the excess wires (excluding newly inserted lamp chips and connecting wires) appropriately around the 8 sockets, and stick the sockets to the positions shown in the picture



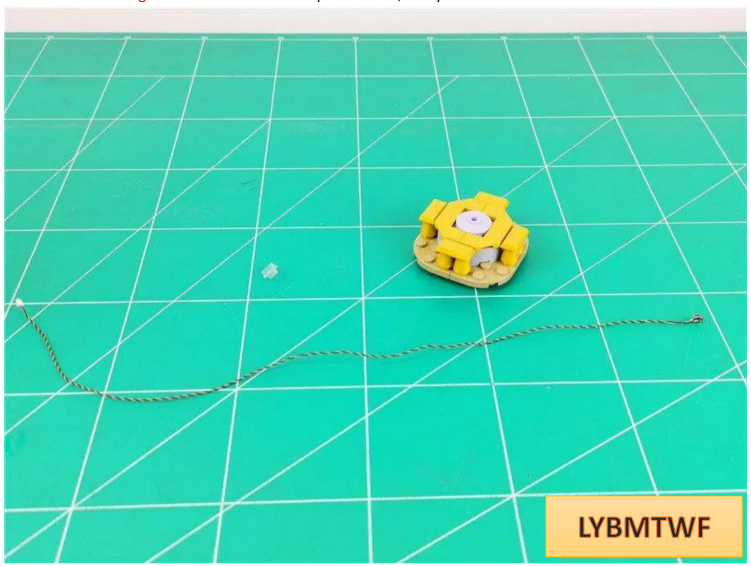
Pull the free cable to the left side against the wall



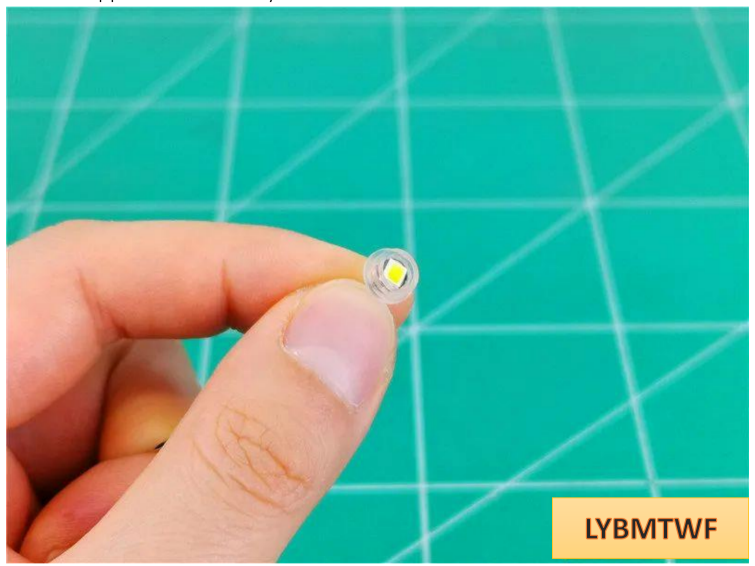
Continue to pull the connecting wire close to the wall to the indoor side



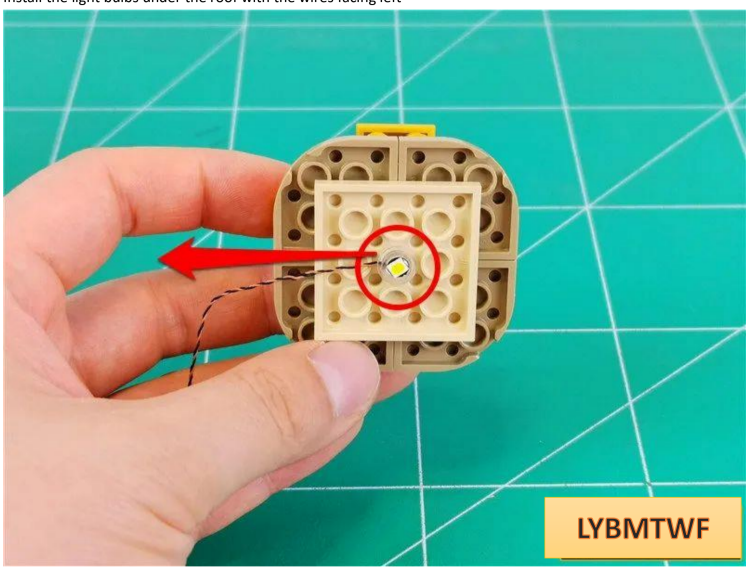
Take 1 30cm warm light bulb and 1 hollow transparent circle, ready to be installed on the roof



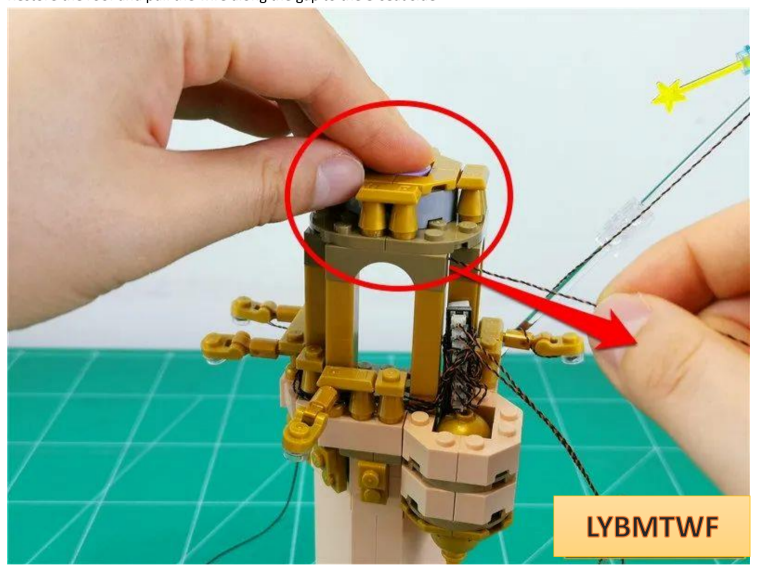
Install the lamp particles in the same way as before



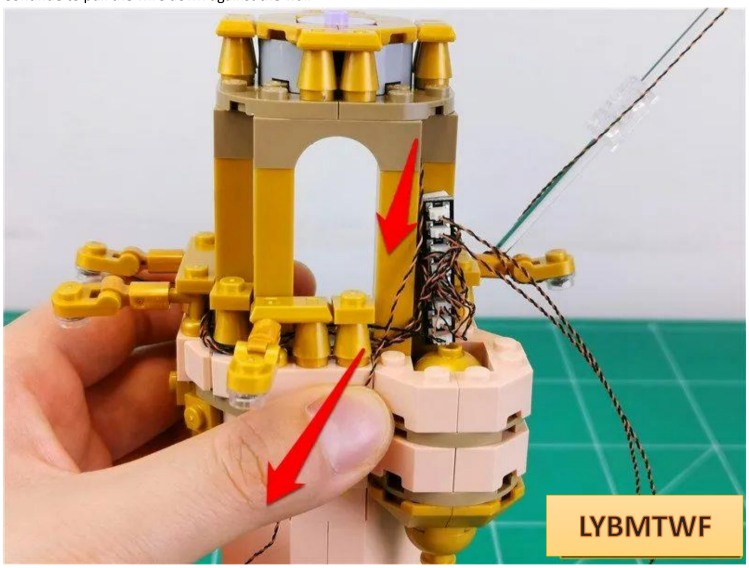
Install the light bulbs under the roof with the wires facing left



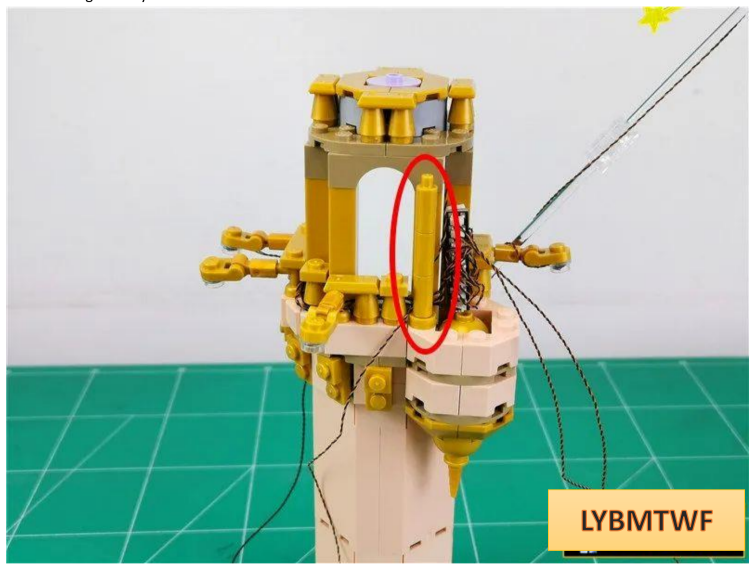
Restore the roof and pull the wire along the gap to the 8-seat side



Continue to pull the wire down against the wall



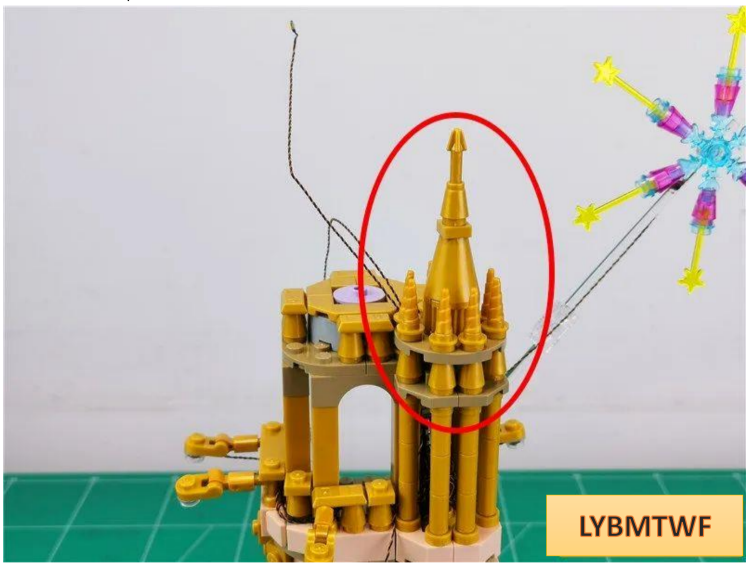
Restore the golden cylinder and fix the wires



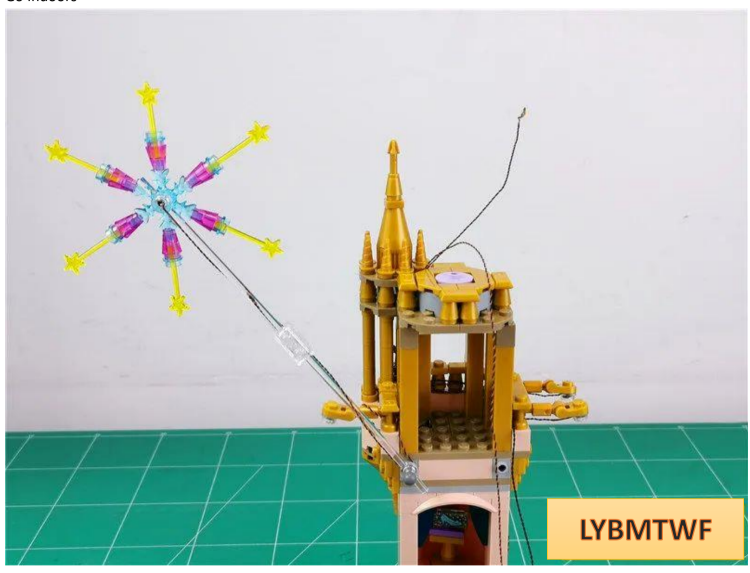
Pull the 2 uninstalled lamp particles upward and restore the remaining 5 cylinders LYBMTWF

Pull the lamp particle wires along the gaps between the raised particles to the top LYBMTWF

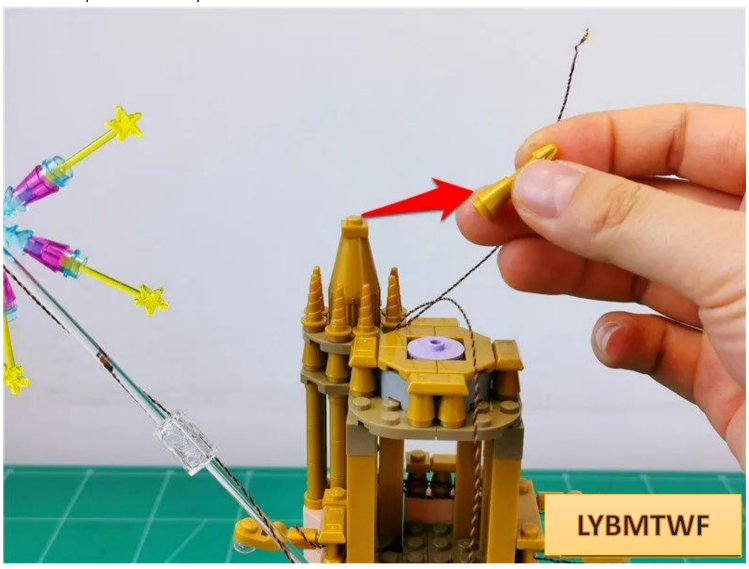
Restore the small spire and fix the wires



Go indoors



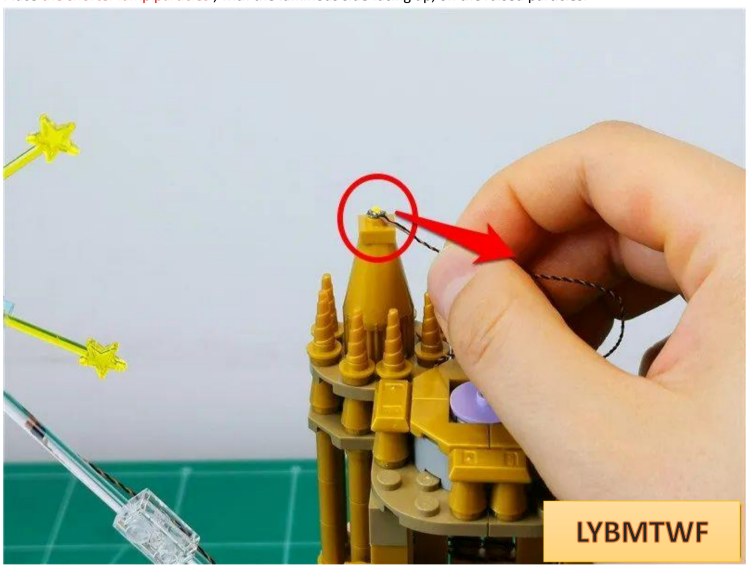
Remove the parts indicated by arrows



Take 1 hollow transparent yellow circle **LYBMTWF**

Install the transparent yellow circle under the tower spire **LYBMTWF**

Place the shorter lamp particles, with the luminous side facing up, on the raised particles.



Install the spire and fix the lamp particles



Twist the excess wires together appropriately and insert them into the gaps. You can use an opener to operate them.



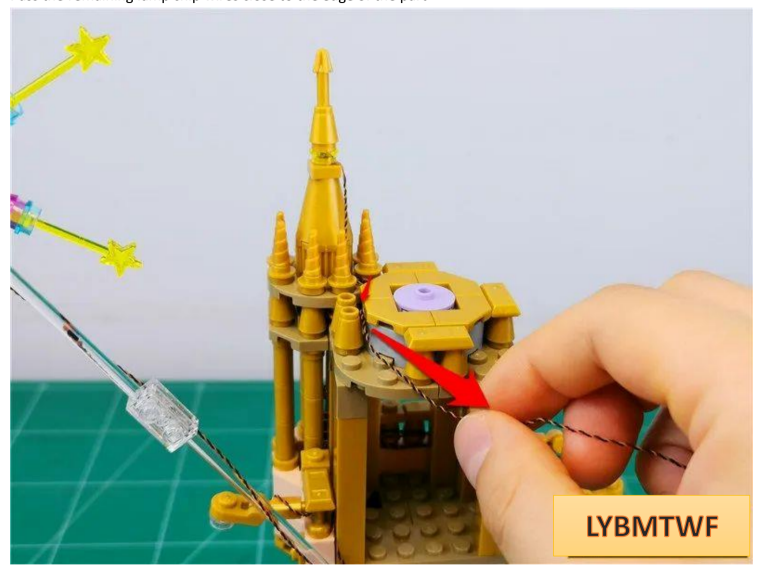
The effect after finishing is as follows

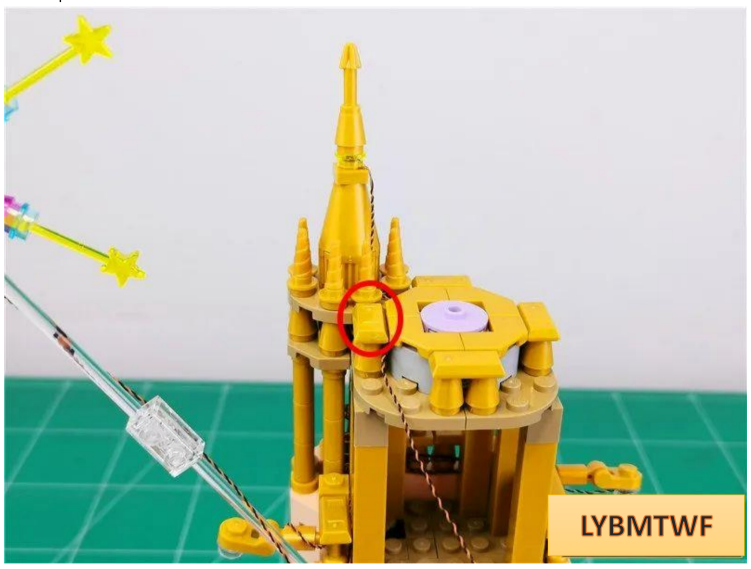


Remove the parts indicated by arrows



Pass the remaining lamp chip wires close to the edge of the part

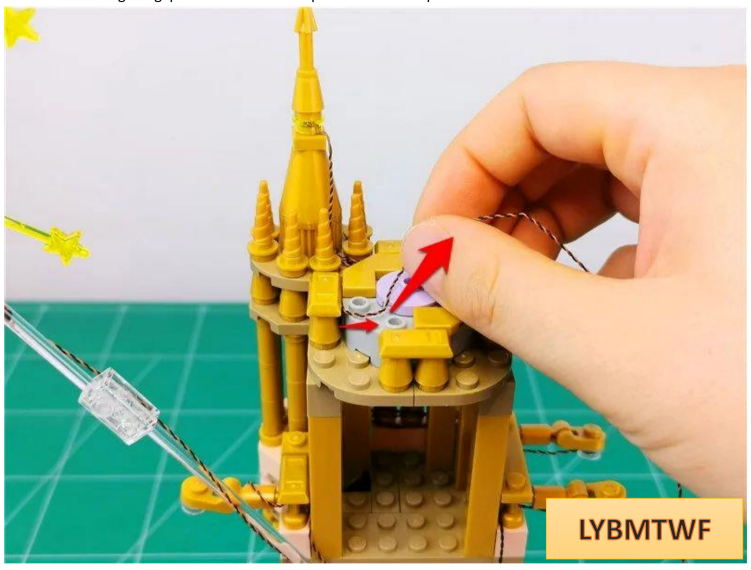


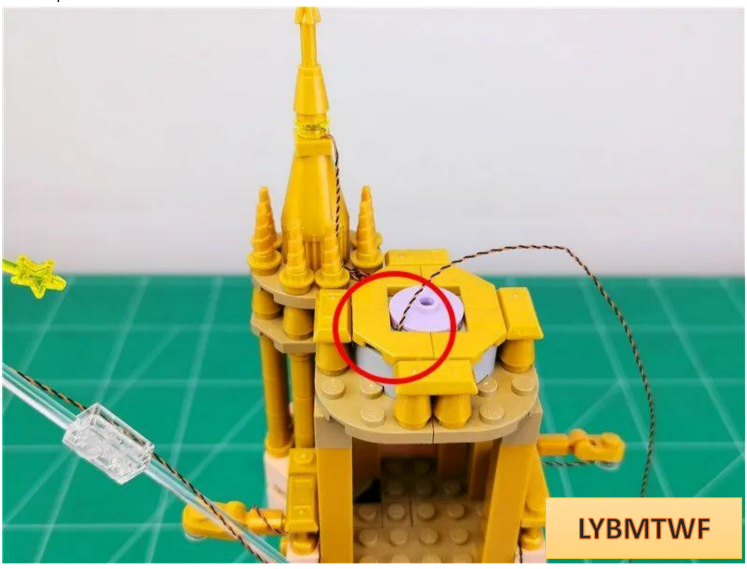


Remove the parts indicated by arrows

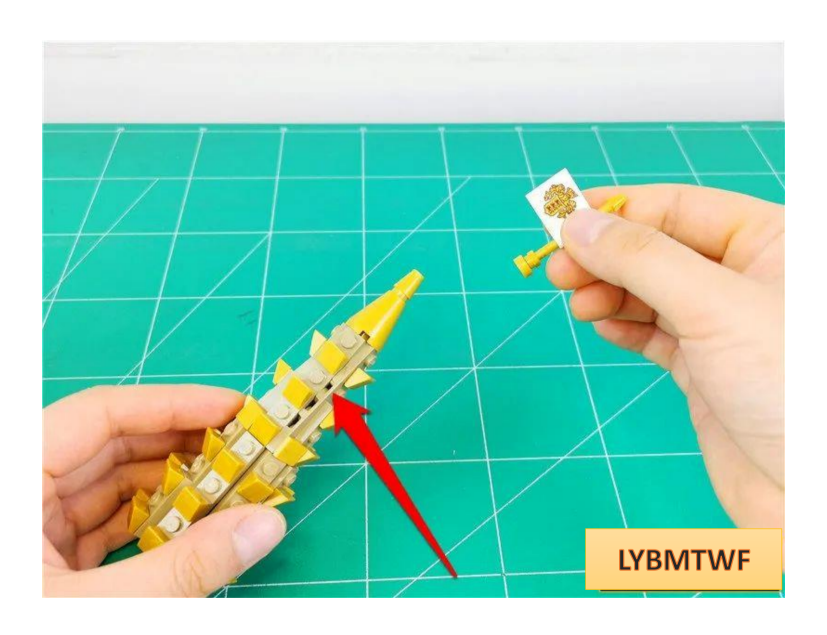


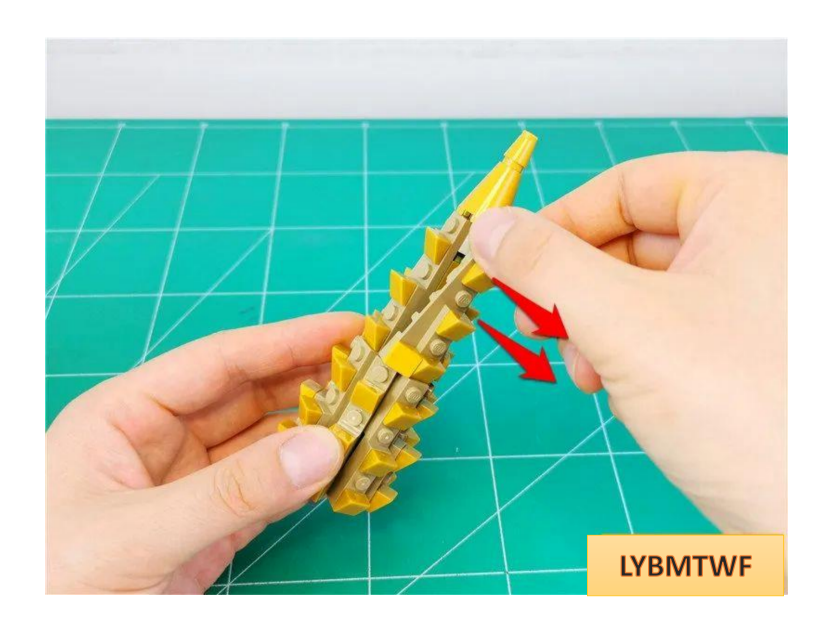
Pull the wire along the gap between the raised particles to the top





Take out the parts shown in the picture and remove the parts indicated by the arrows in sequence **LYBMTWF**







Restore the parts, with the notch facing the side of the uninstalled lamp grain.

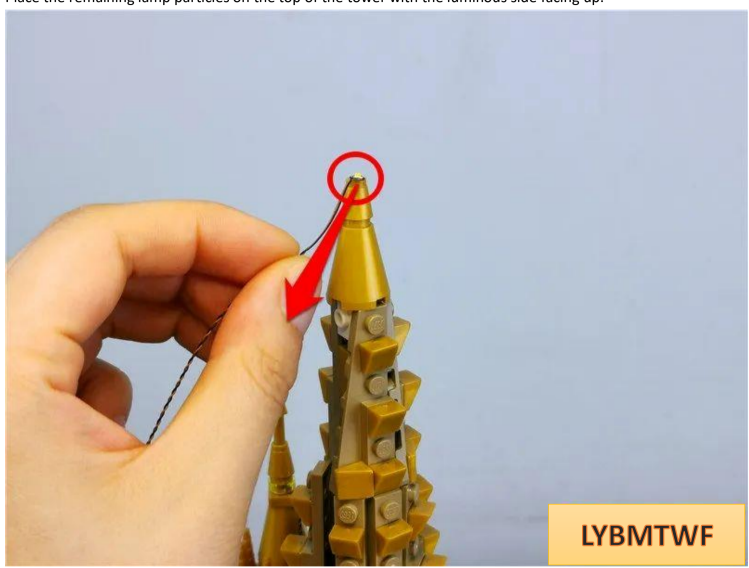


Take 1 hollow transparent yellow circle **LYBMTWF**

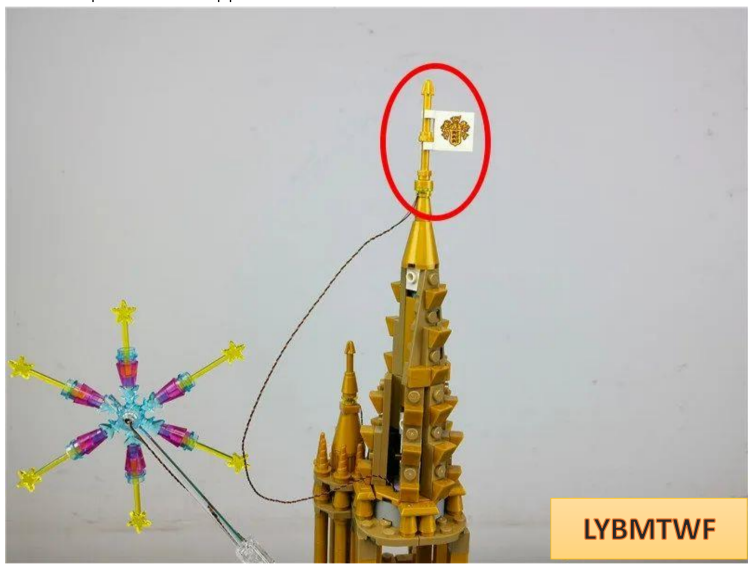
Install the transparent yellow circle under the tower spire

LYBMTWF

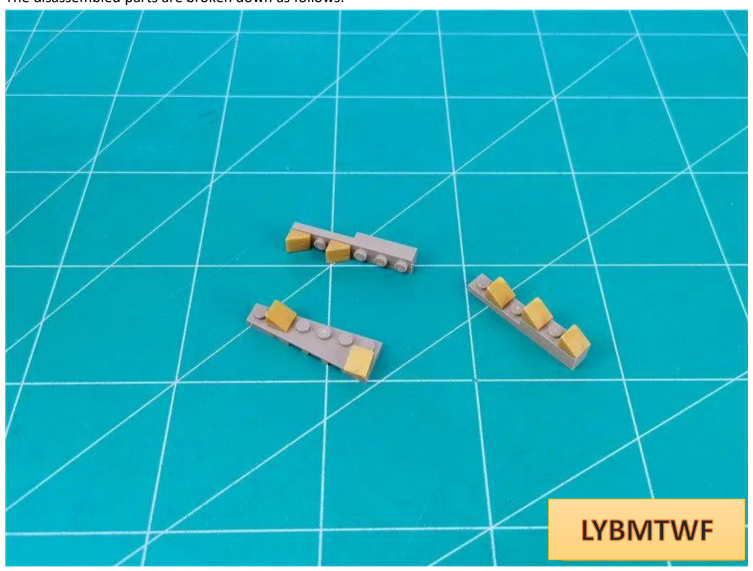
Place the remaining lamp particles on the top of the tower with the luminous side facing up.



Restore the spire and fix the lamp particles



The disassembled parts are broken down as follows:



Fit the wire to the part and pull it underneath





Continue to pull the wire down along the edge of the raised particles



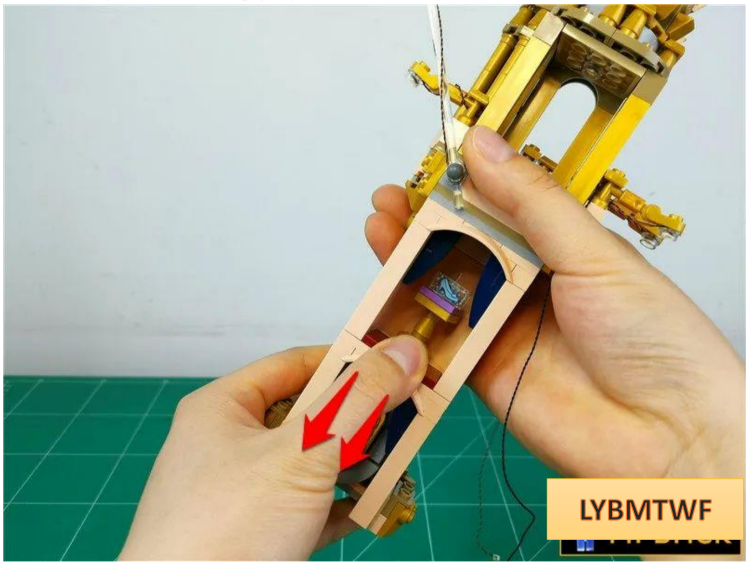


Insert excess wires into the gaps as shown in the picture



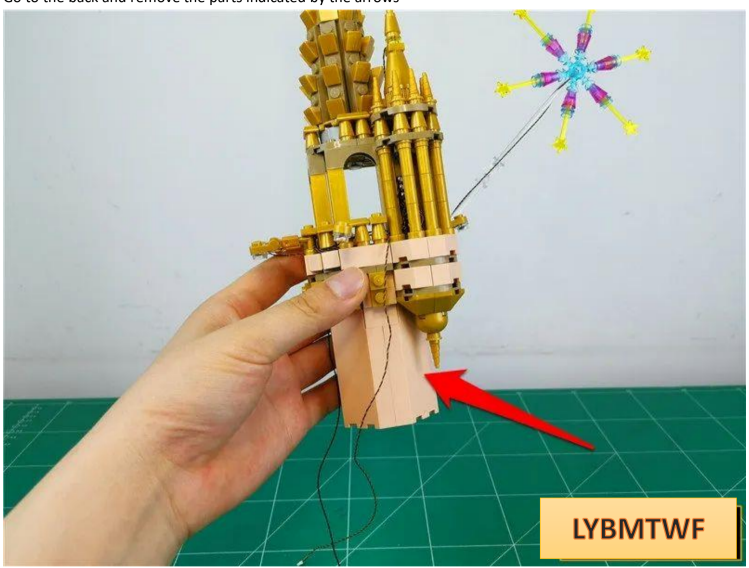


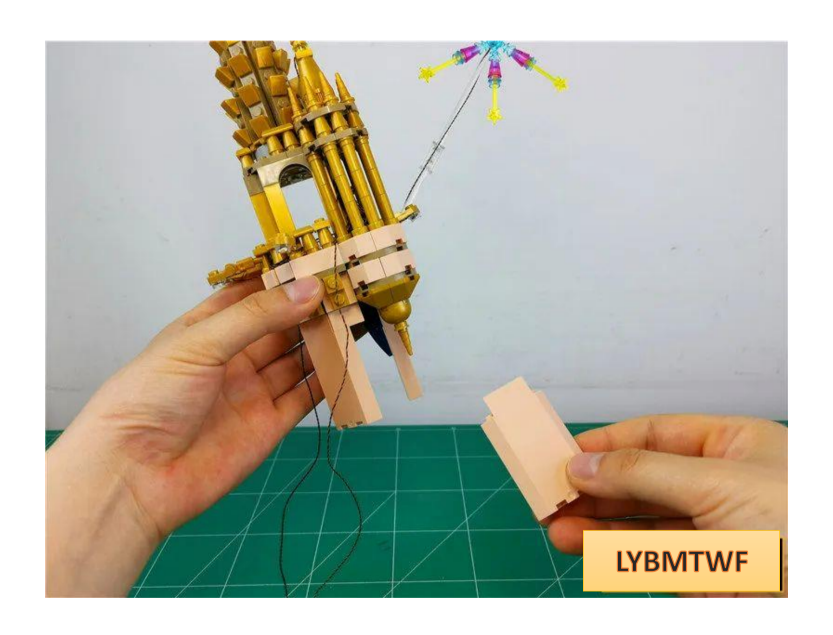
Hold the position shown in the picture and remove it downwards from the substructure (please operate with caution here to prevent it from falling apart)



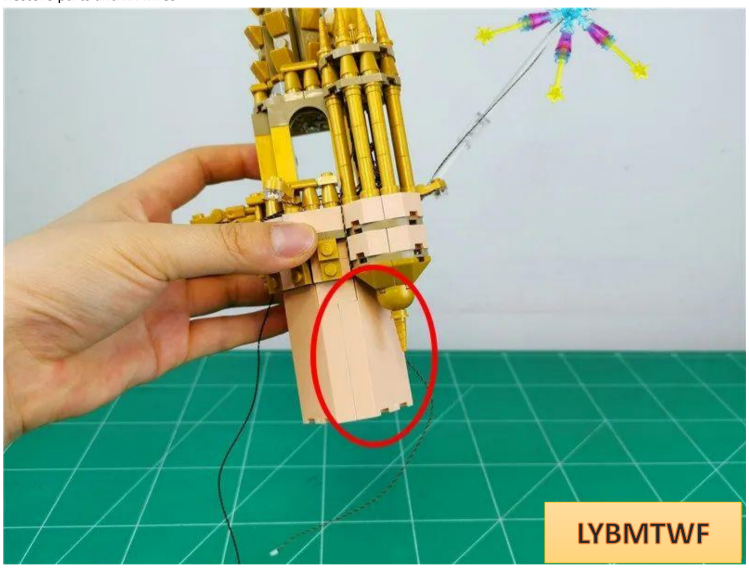


Go to the back and remove the parts indicated by the arrows





Fit the wire to the part and pull it underneath LYBMTWF

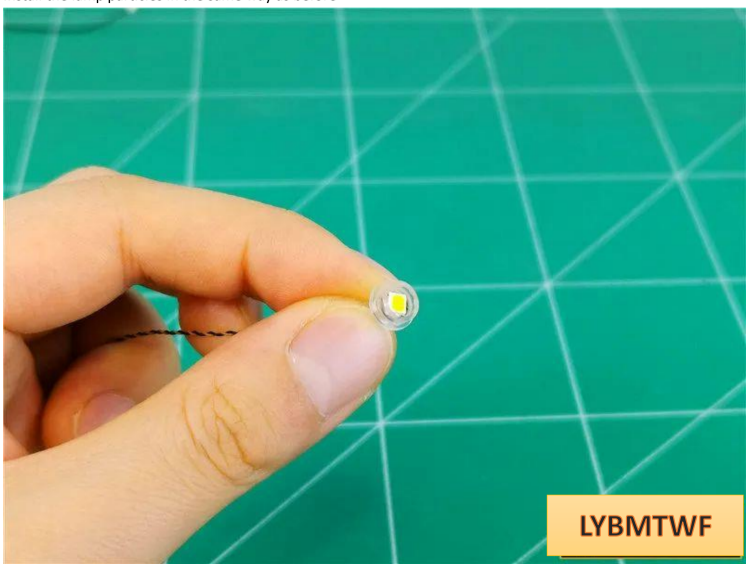


Go indoors



Take 1 15cm warm light headlamp particle and 1 hollow transparent round **LYBMTWF**

Install the lamp particles in the same way as before



Install the lamp to the position shown in the picture, with the wire facing left LYBMTWF

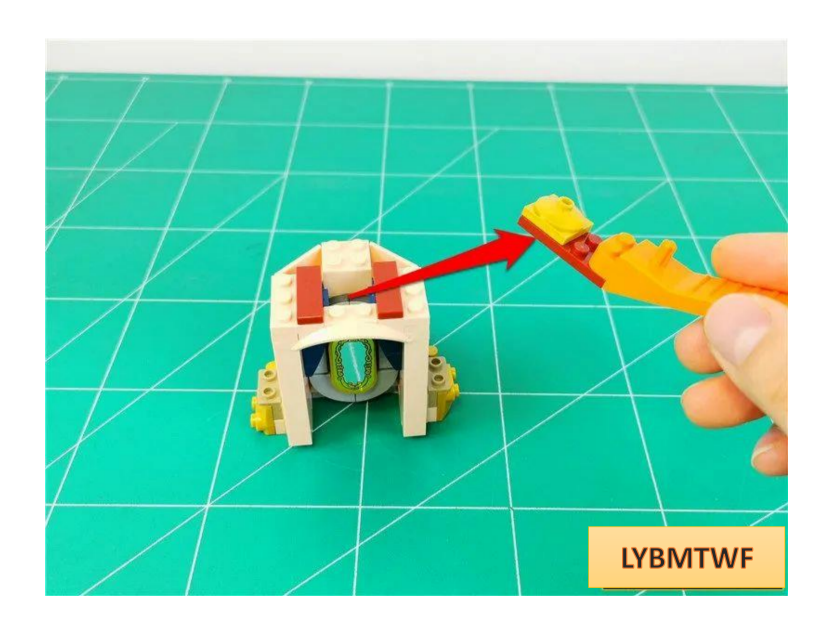
The specific location is as follows LYBMTWF

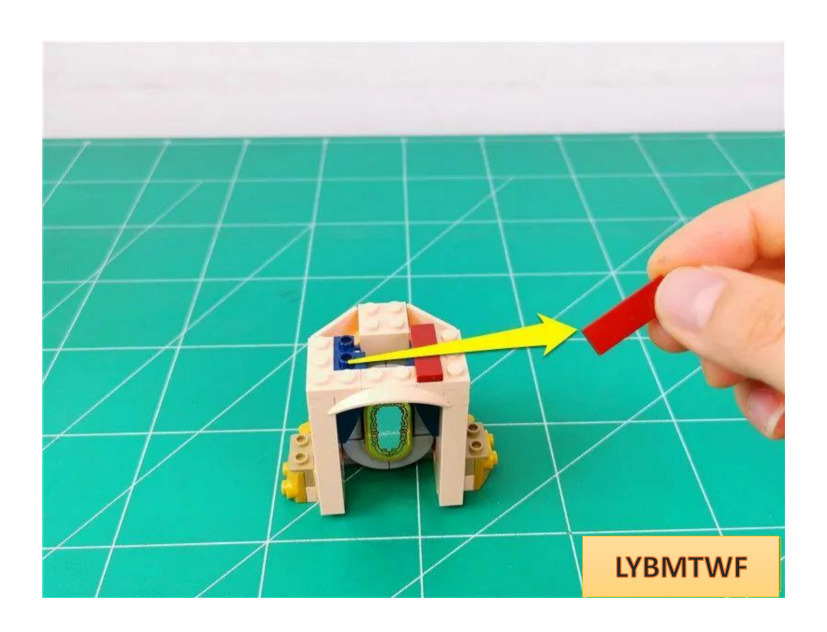
Take out the substructure

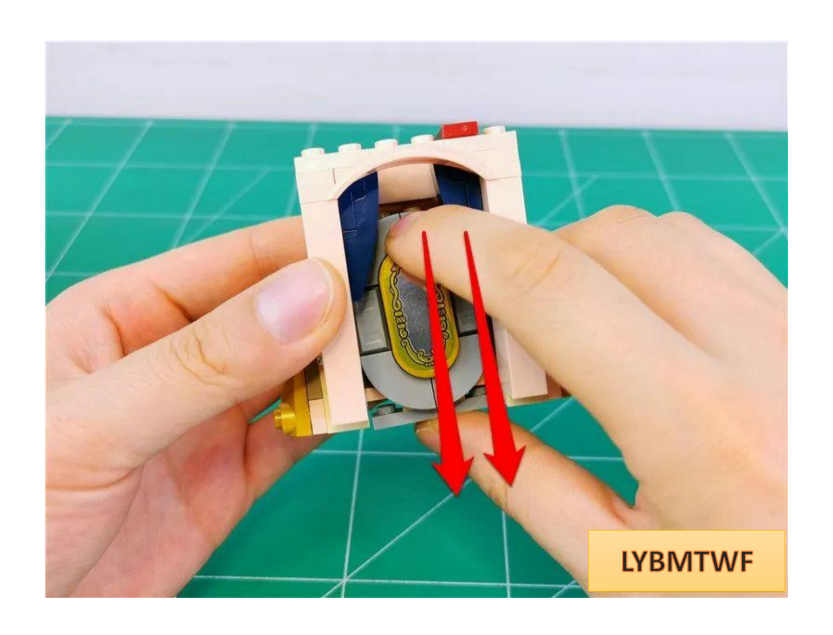


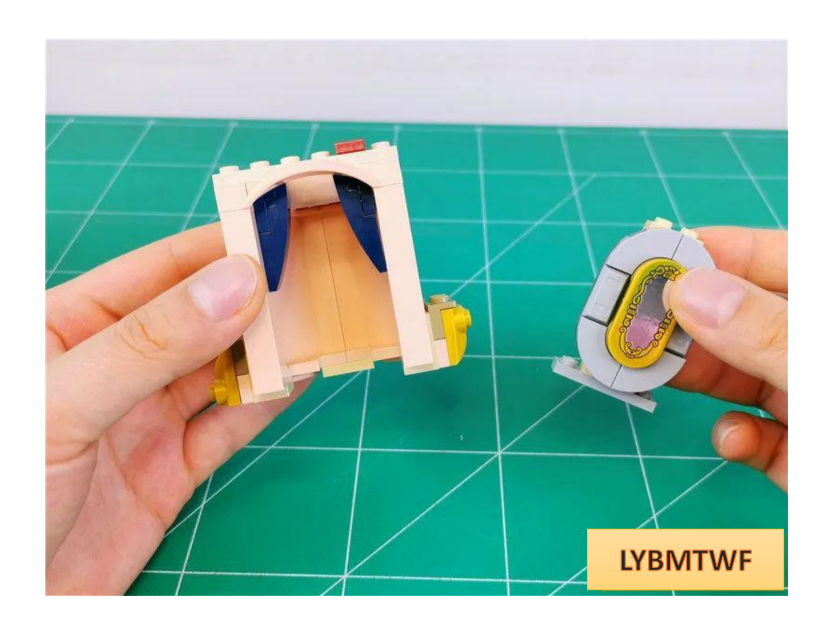
Remove the parts indicated by the arrows in sequence



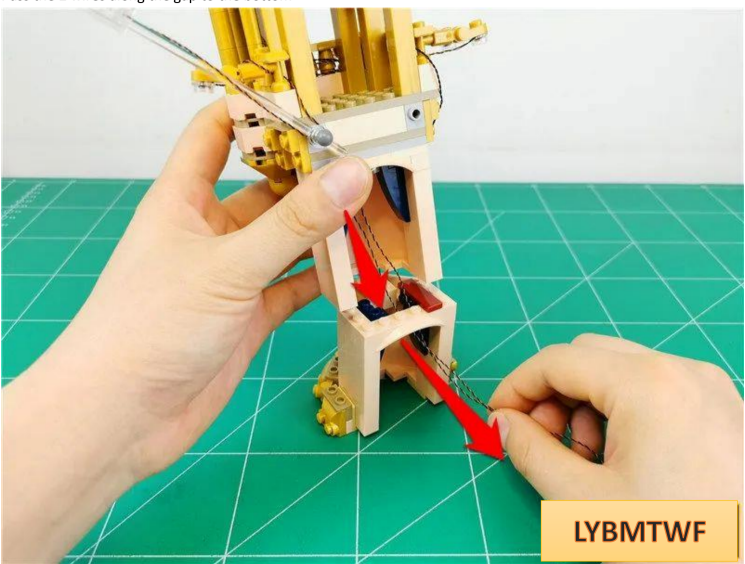








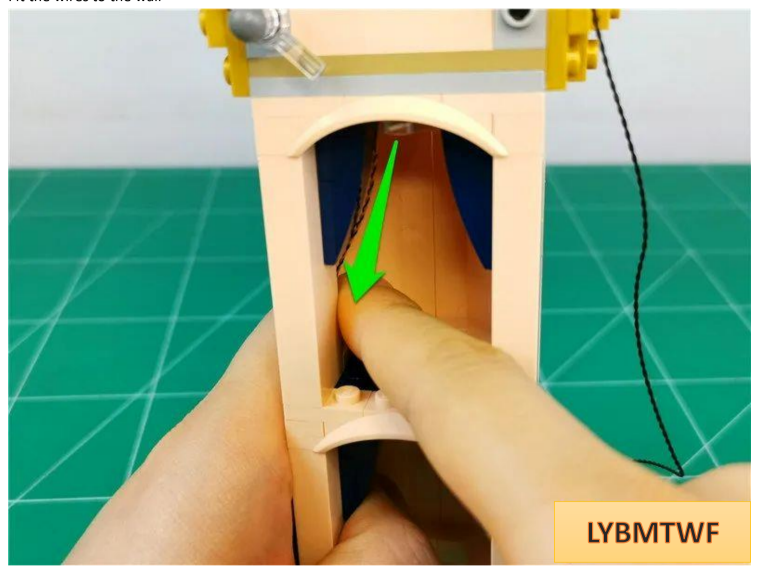
Pass the 2 wires along the gap to the bottom



Restoring the superstructure

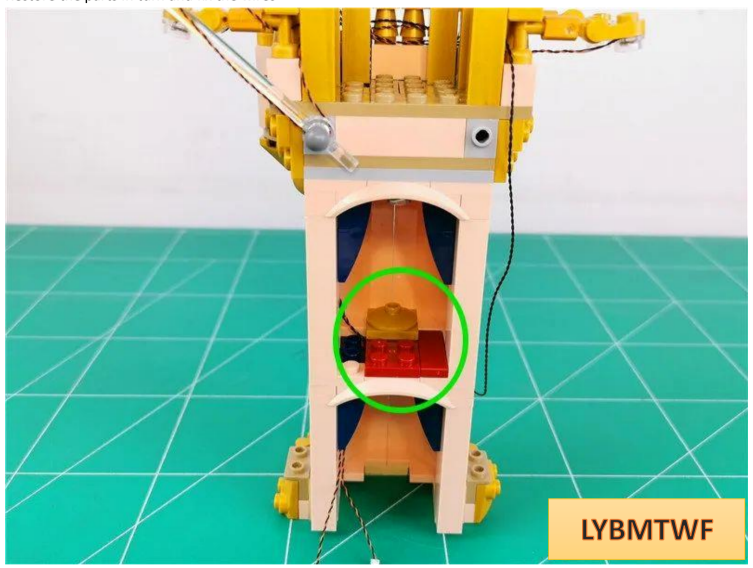


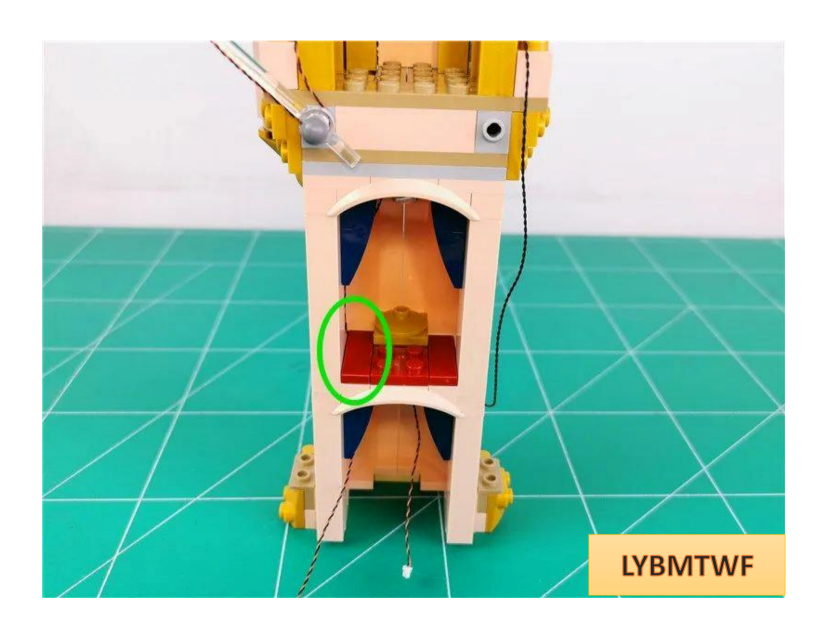
Fit the wires to the wall

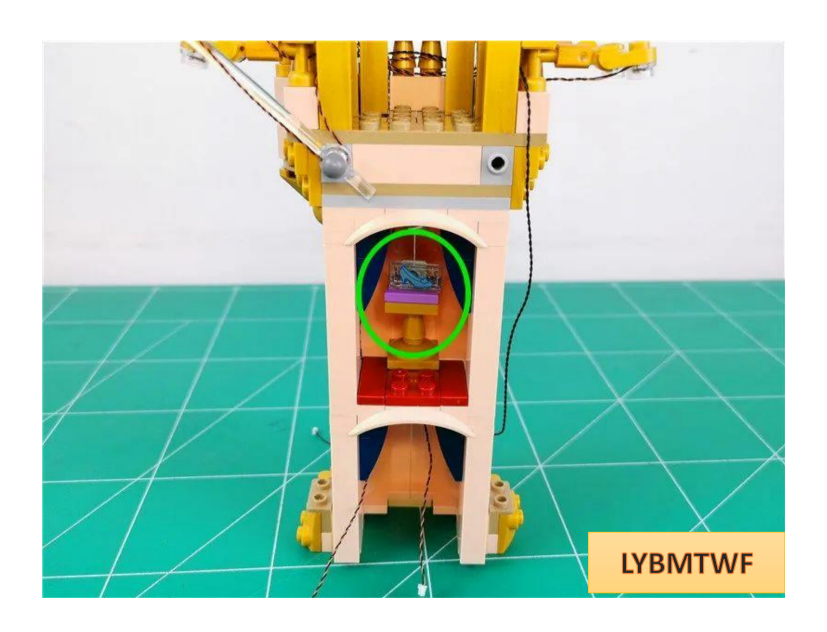


Pull it down along the angle of the part LYBMTWF

Restore the parts in turn and fix the wires

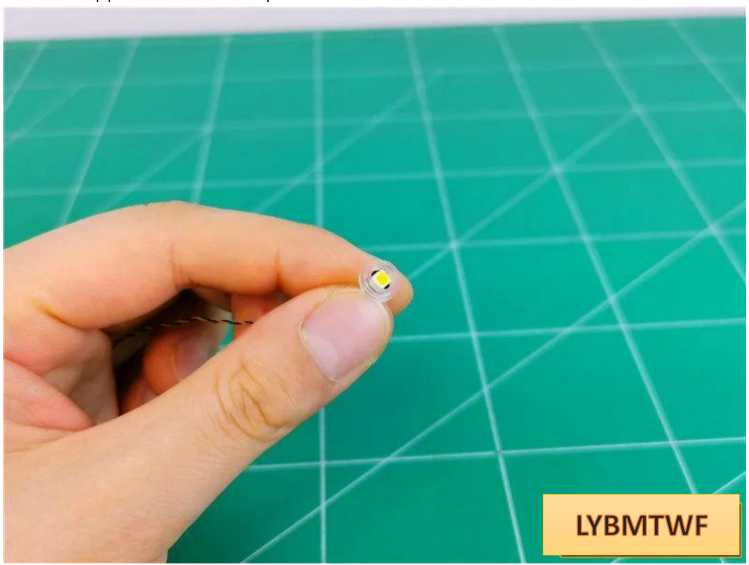




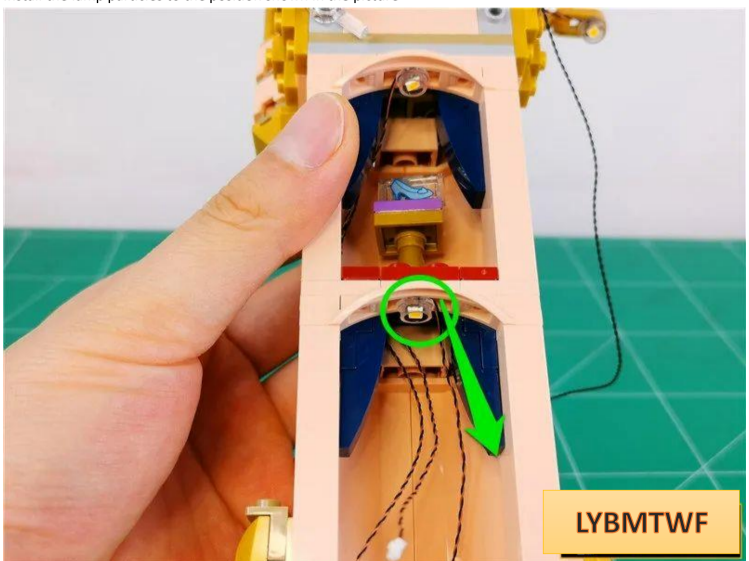


Then take 1 15cm warm light headlight grain and 1 hollow transparent round **LYBMTWF**

Install the lamp particles in the same way as before

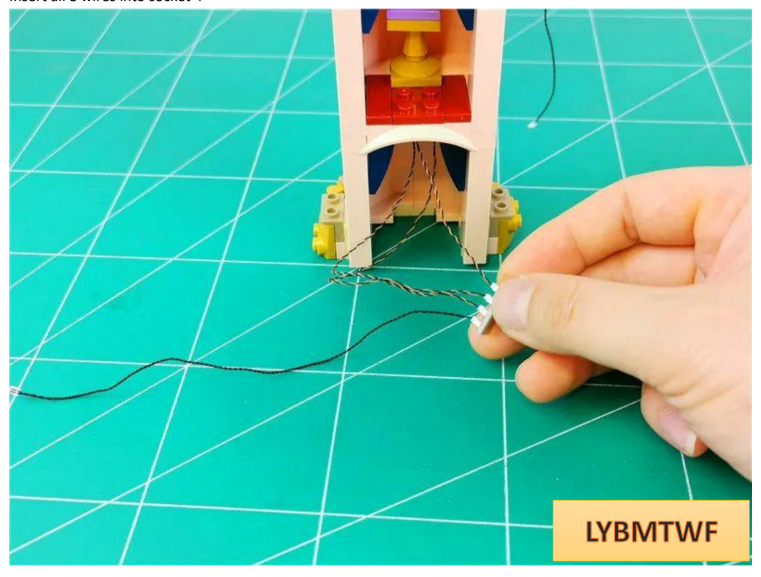


Install the lamp particles to the position shown in the picture



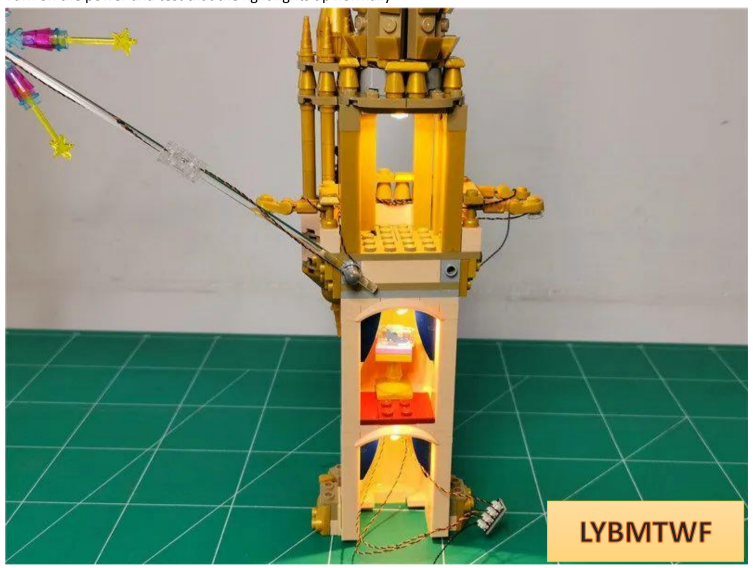
Take a 15cm cable and a 4-socket cable and connect them together 15CM **LYBMTWF**

Insert all 3 wires into socket 4

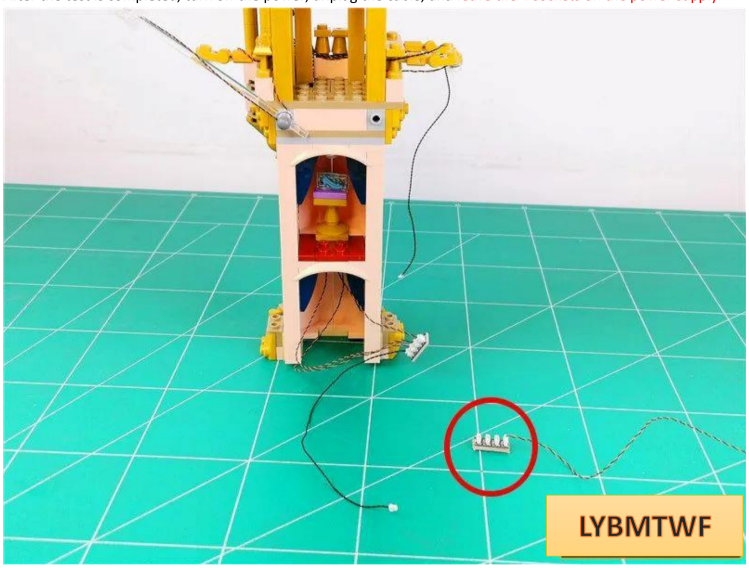


Plug the cable into the 4 sockets connected to the power supply **LYBMTWF**

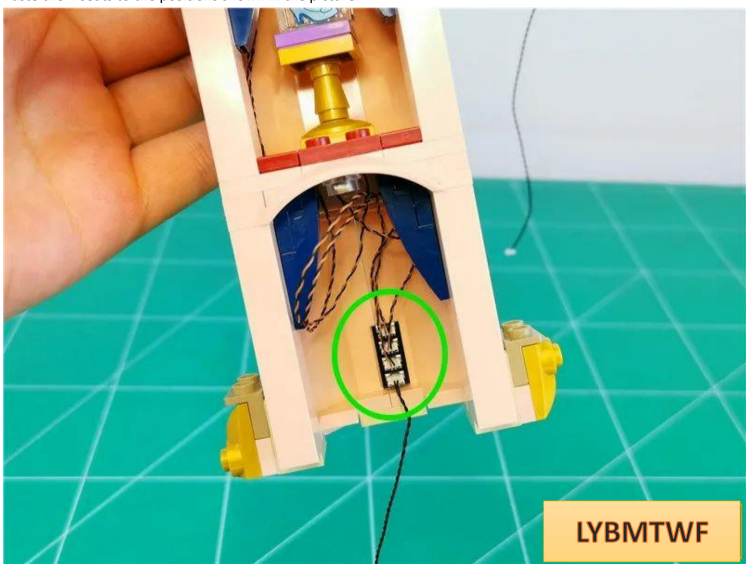
Turn on the power and test that the light lights up normally



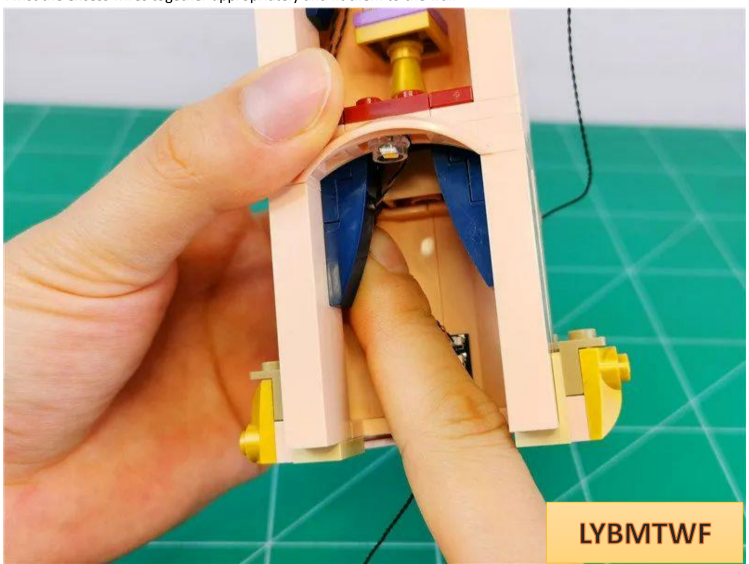
After the test is completed, turn off the power, unplug the cable, and leave the 4 sockets on the power supply.



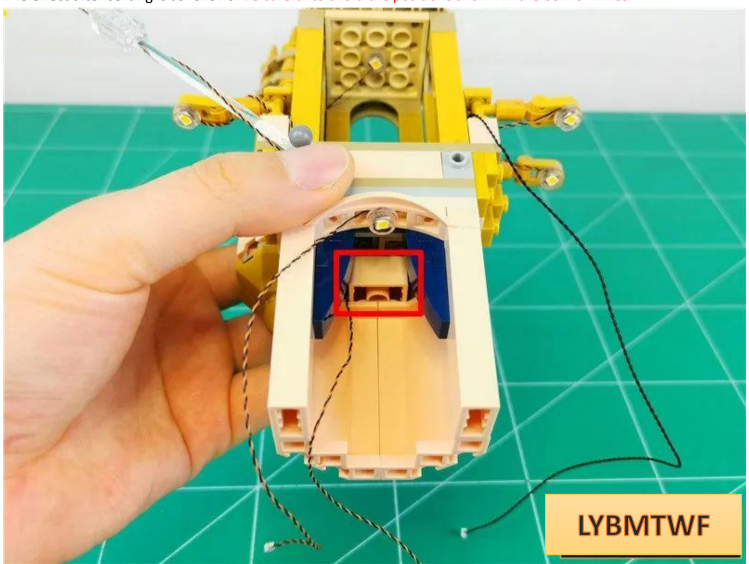
Paste the 4 seats to the positions shown in the picture

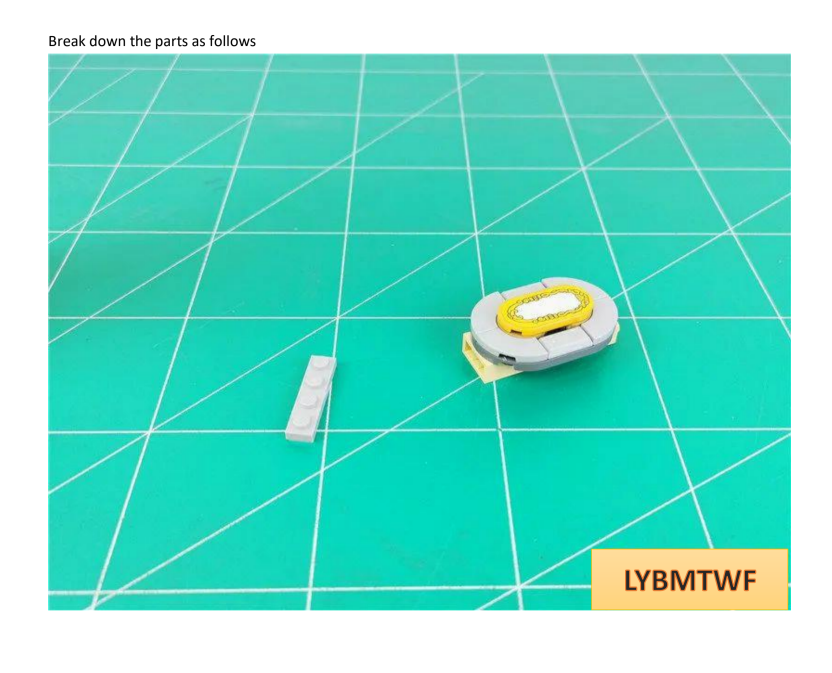


Twist the excess wires together appropriately and fit them to the wall

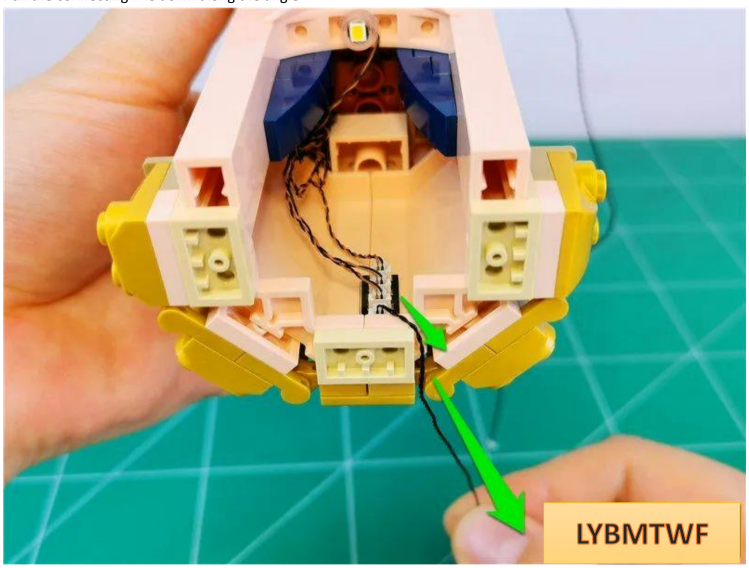


The effect after sorting is as follows. Be careful to avoid the positions shown in the box for wires.

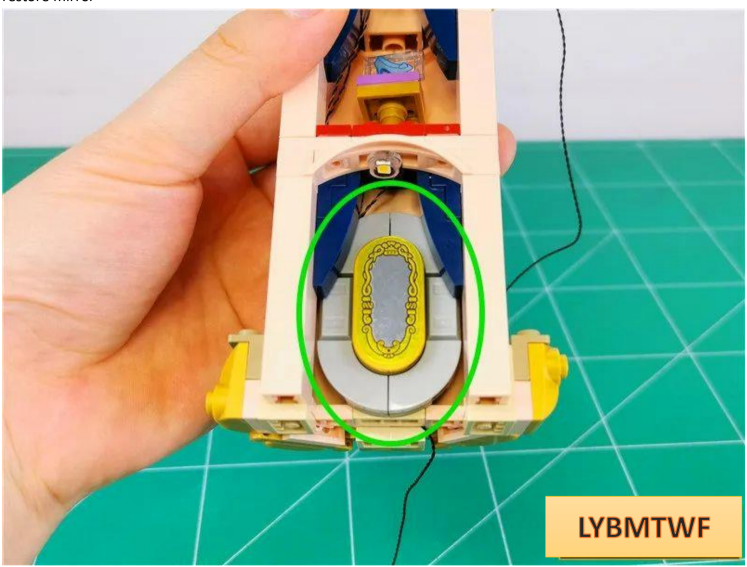




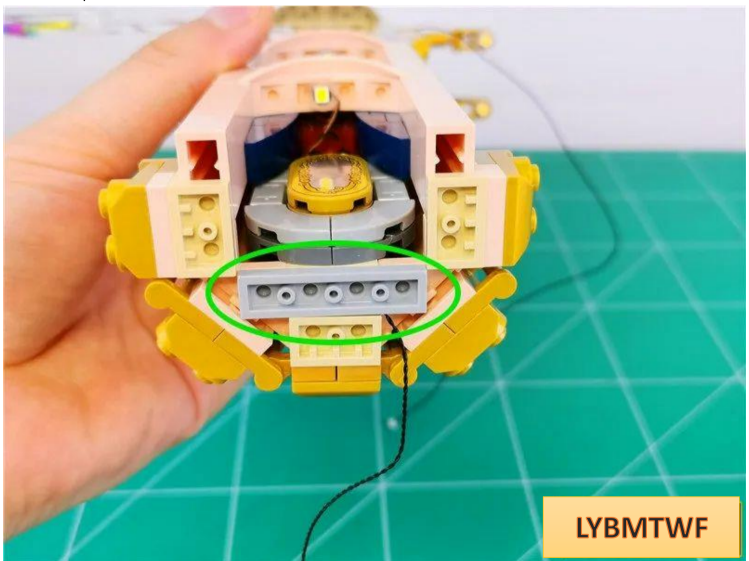
Pull the connecting line down along the angle



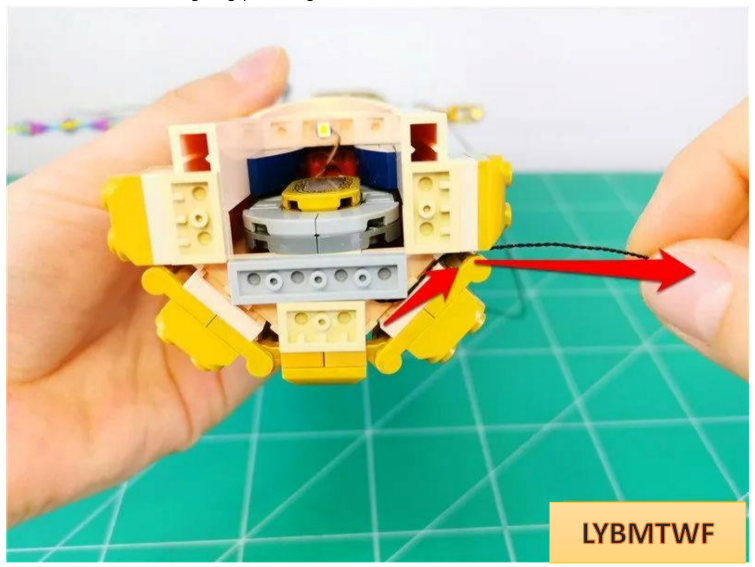
restore mirror



Restore the parts below



Pull the connection line along the gap to the right



Preparing to restore the tower



restore the tower



Insert the newly inserted cable at the position shown in the picture into the 4-pin

LYBMTWF

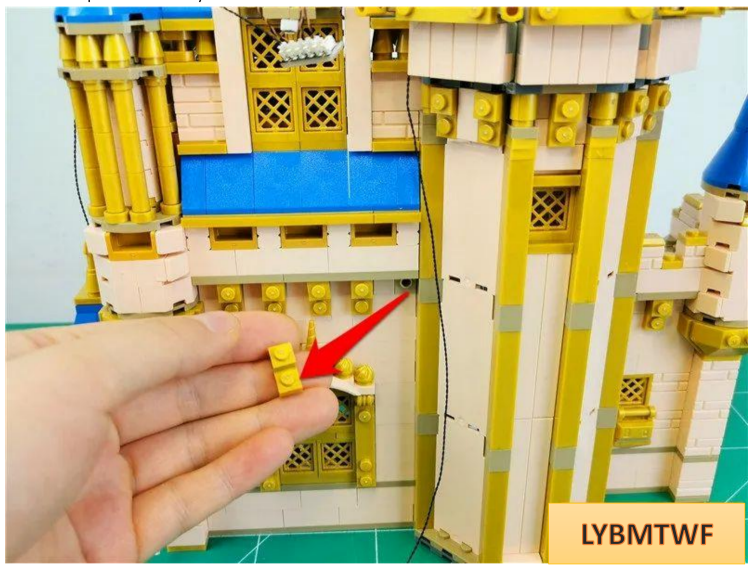
Insert 4 seats into the gaps as shown in the picture

LYBMTWF

Pull the free connecting cables on the 4-seat wall to the bottom



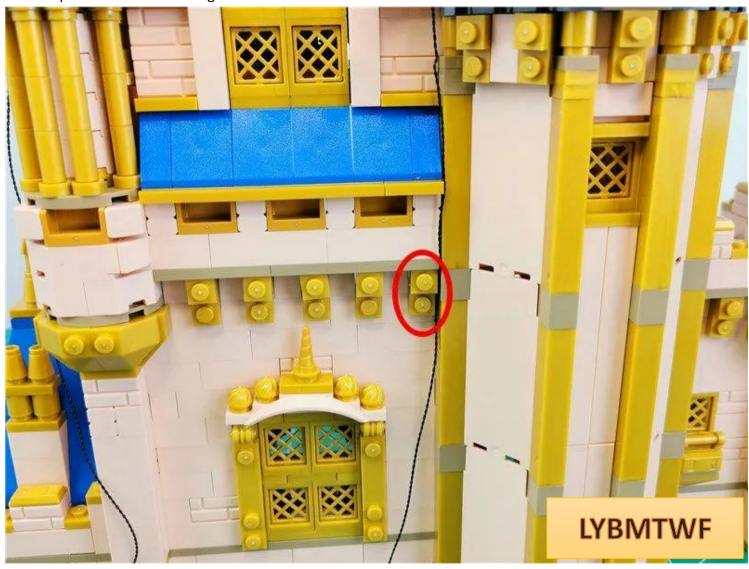
Remove the parts indicated by arrows



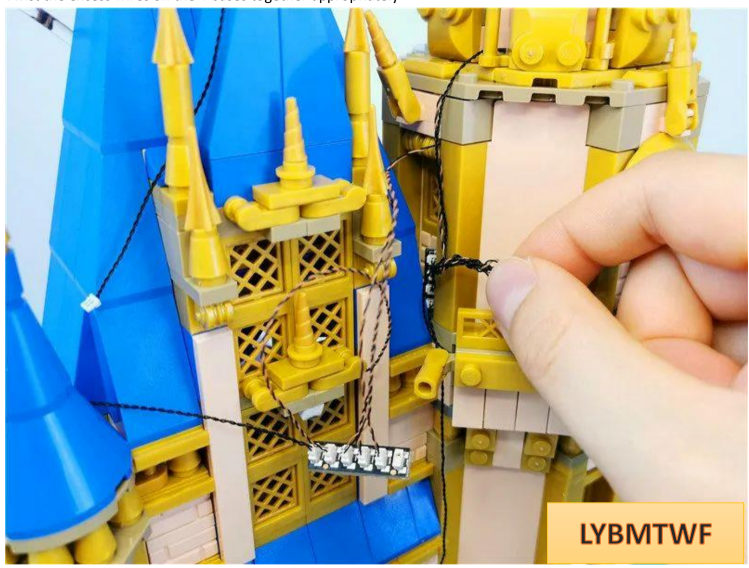
Pass the connecting wire through the angle



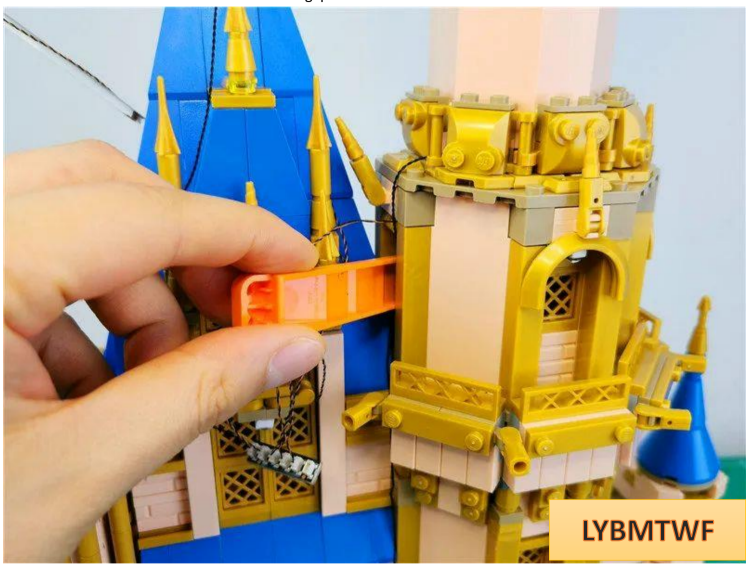
Restore parts and fix connecting wires



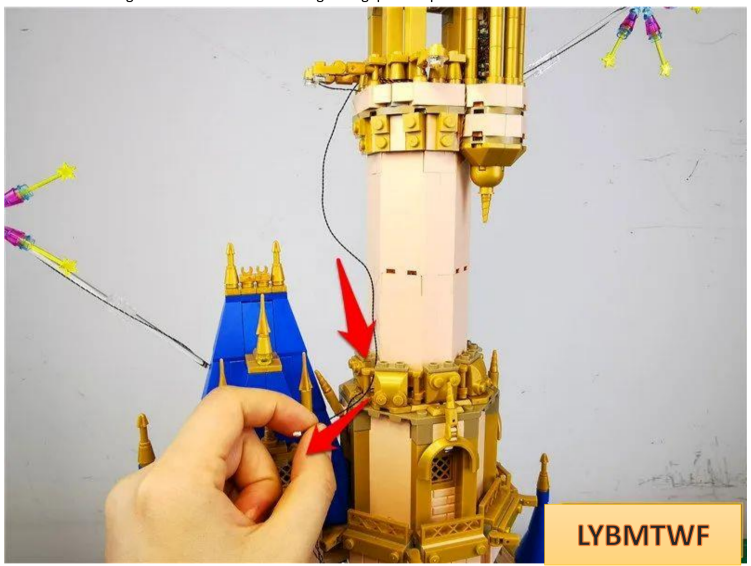
Twist the excess wires on the 4 bases together appropriately



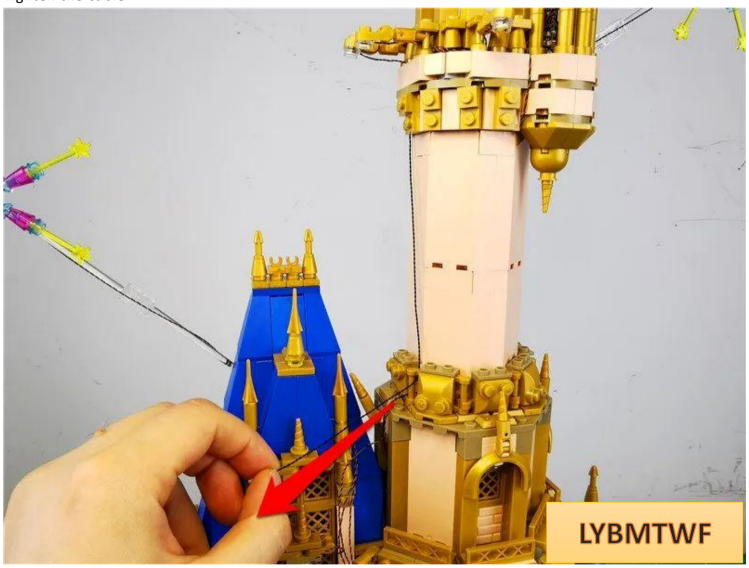
Use a wire remover to insert the wire into the gap



Pass the connecting wire above the tower through the gap in the picture



Tighten the cable



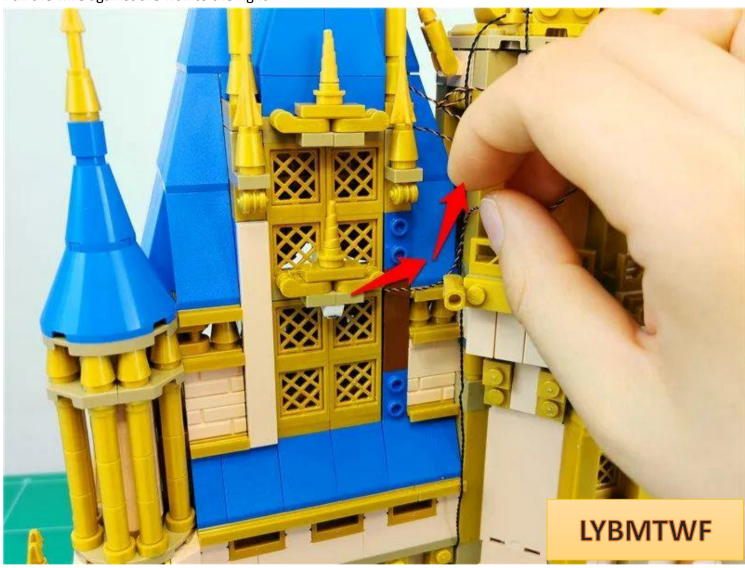
Plug the cable into the 6-seat



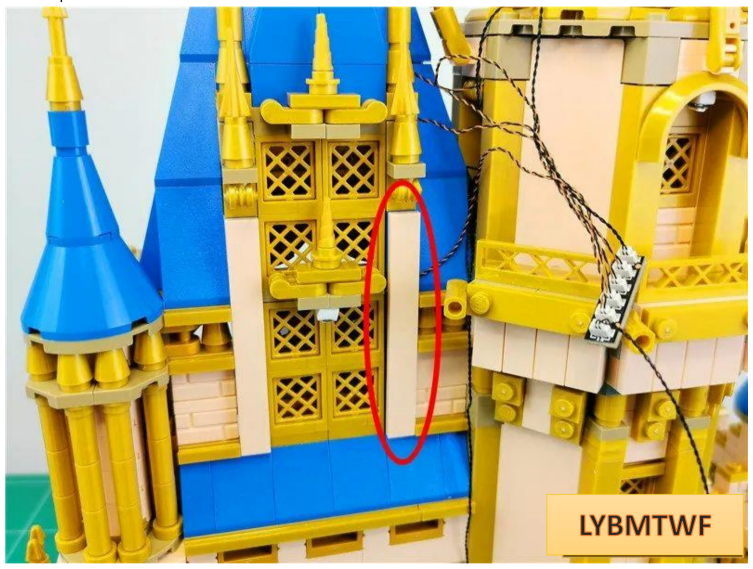
Remove the parts indicated by arrows



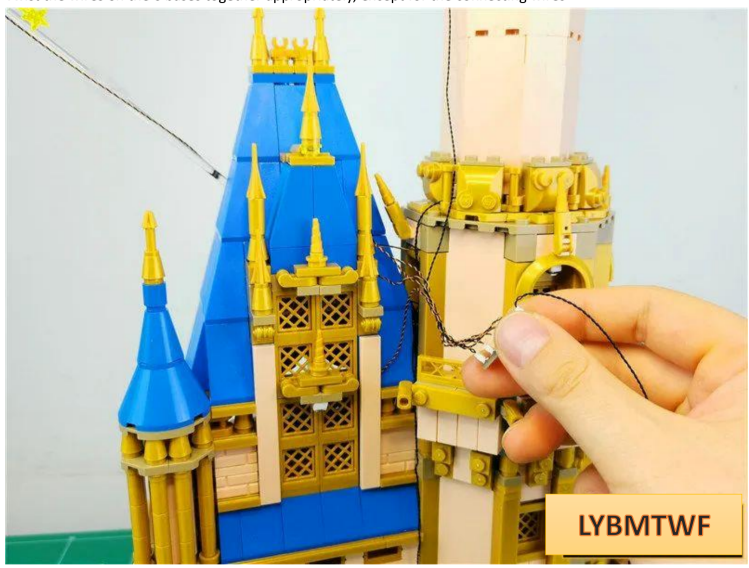
Pull the wire against the wall to the right



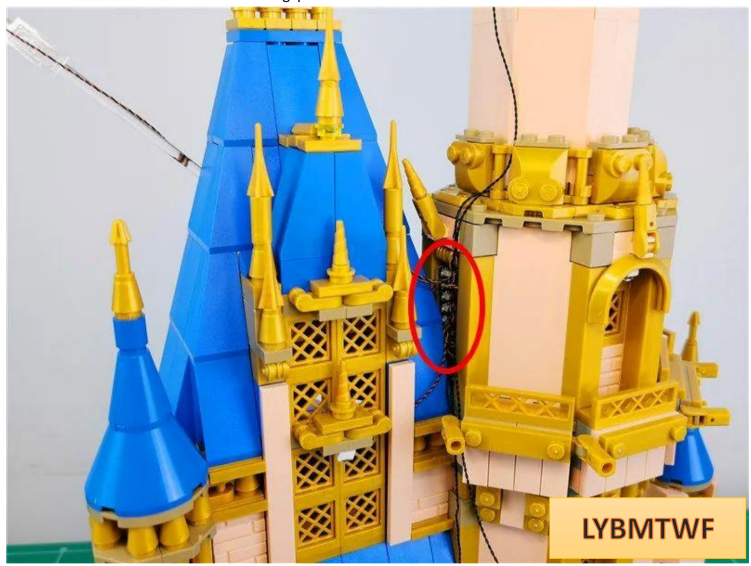
Restore parts and fix wires



Twist the wires on the 6 bases together appropriately, except for the connecting wires



Stuff the 6 seats and excess wires into the gaps



Place the cable against the wall and pull it down



Restore the previously removed golden parts in sequence







To prepare to restore the upper castle, first pull the 12 free connecting wires on the platform to the outside.



Restoration of the upper castle



turn to side



Insert all 3 wires in the gap into the 4 sockets connected to the power supply LYBMTWF

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



Pull the two upper connecting wires down to the wall, take a 1X2 part (the color is subject to actual receipt, and will not affect normal installation), and fix the connecting wires



Paste the 4 seats to the positions shown in the picture

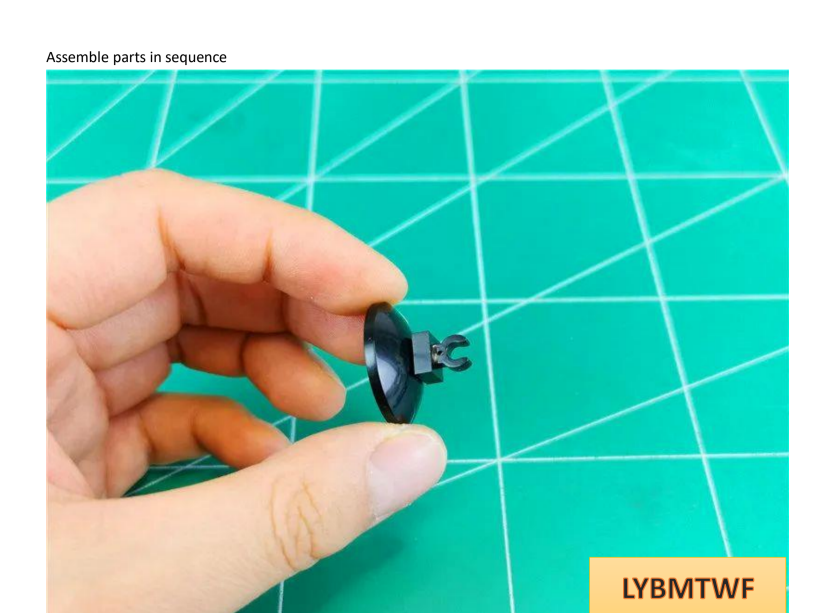


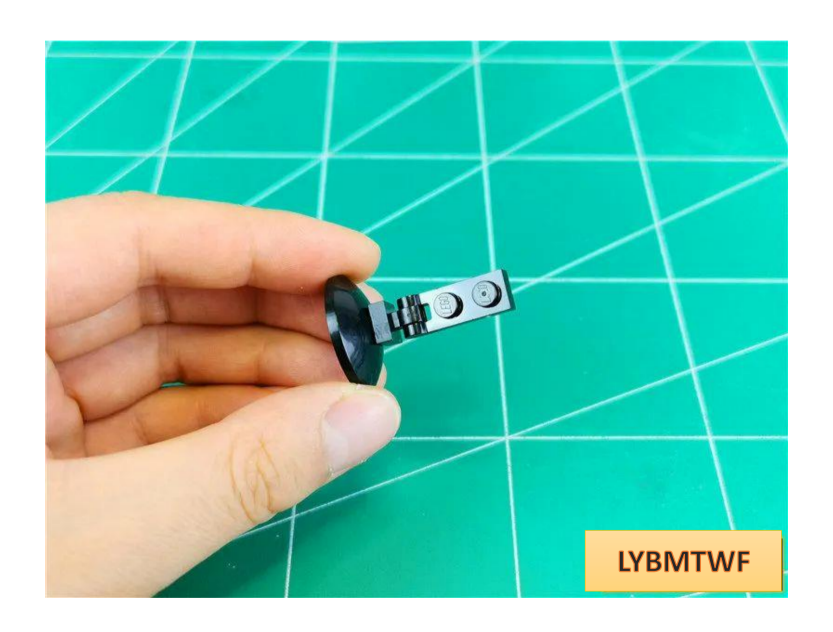
Place the battery box in the position shown in the picture, make sure the switch is facing upwards

LYBMTWF

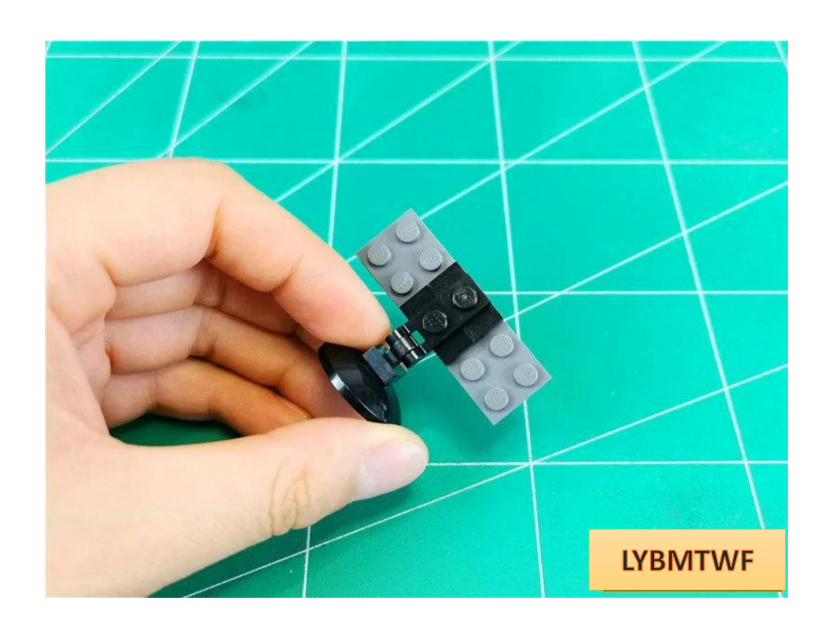
Take out the parts shown in the picture (the color is subject to actual receipt and does not affect normal installation)













Take out the colorful background light board, peel off the adhesive, and paste it on the parts. Pay attention to the direction of the socket.



Plug the connection cable on the left side of the castle into the socket on the right side of the ambient light



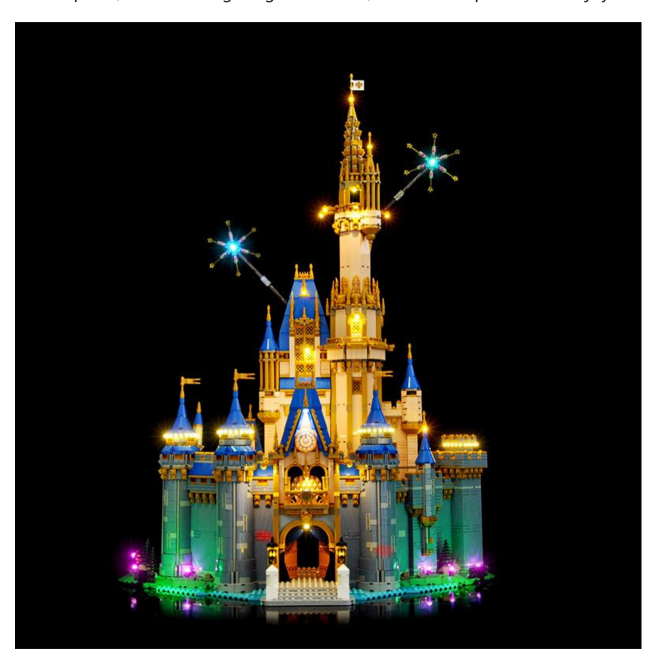
Plug the connection cable on the right side of the castle into the socket on the left side of the ambient light



Adjust the position of the ambient light appropriately so that it can illuminate the city wall



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



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

