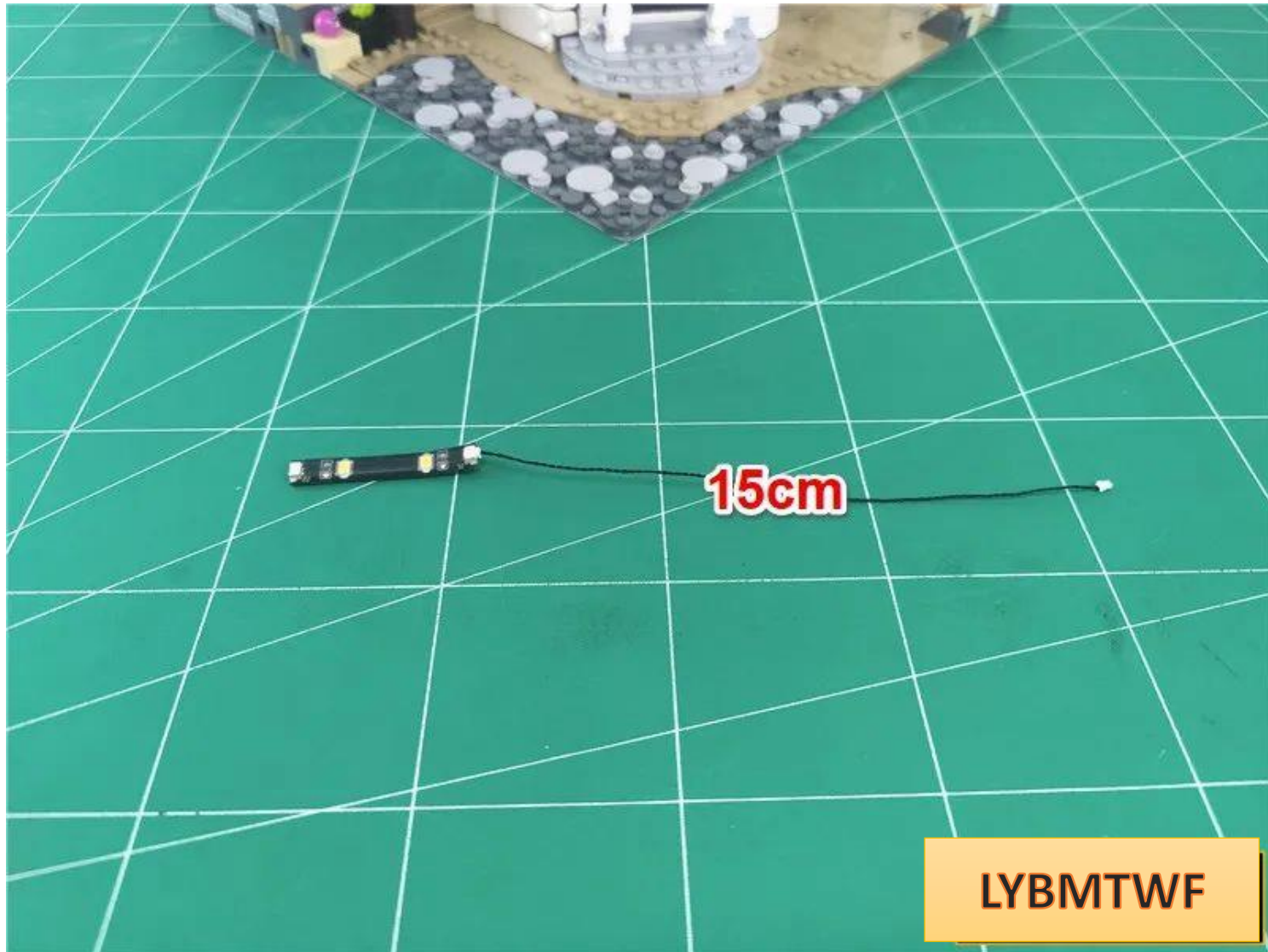
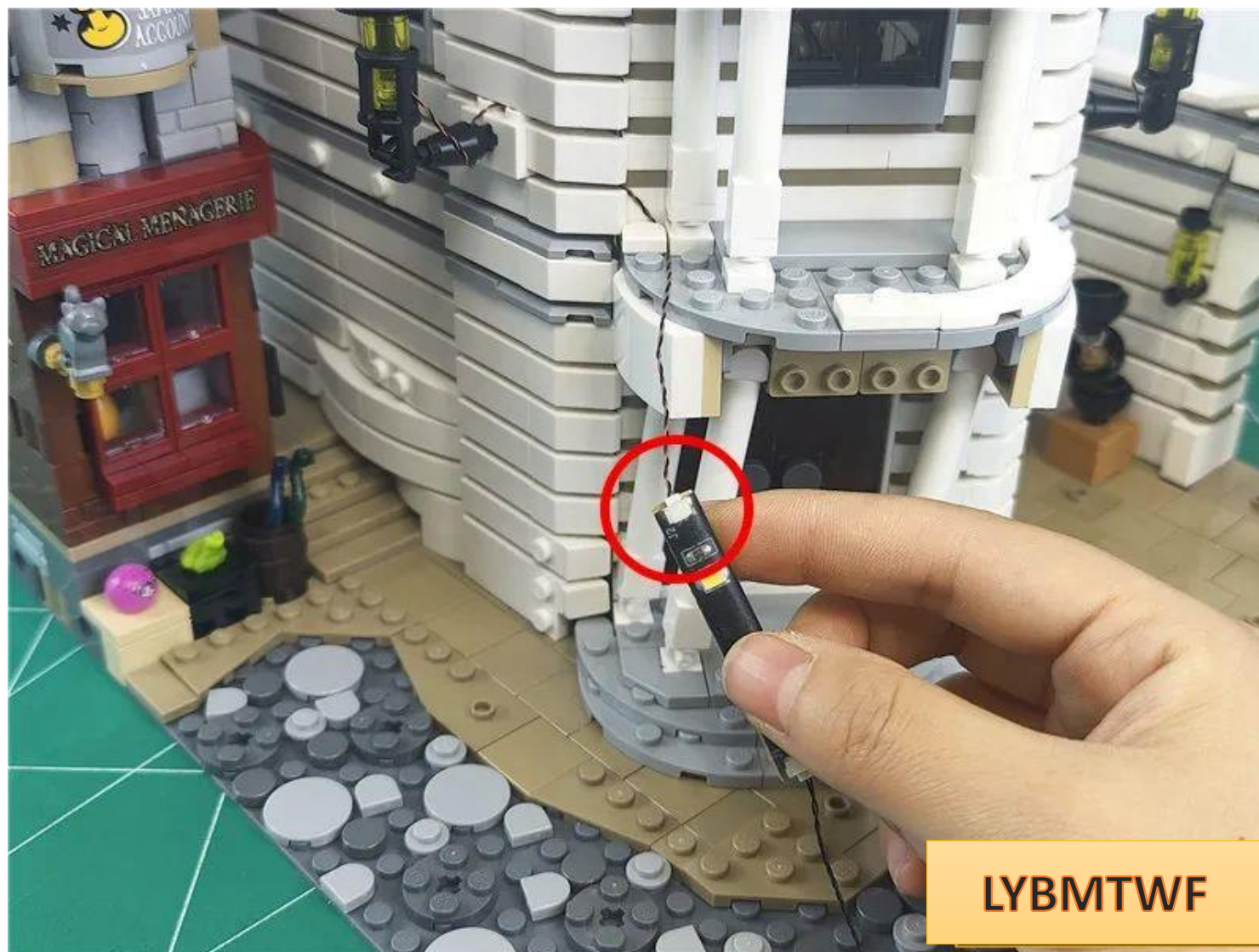


Take 1 warm soft light strip and 1 15cm connecting cable and connect them together

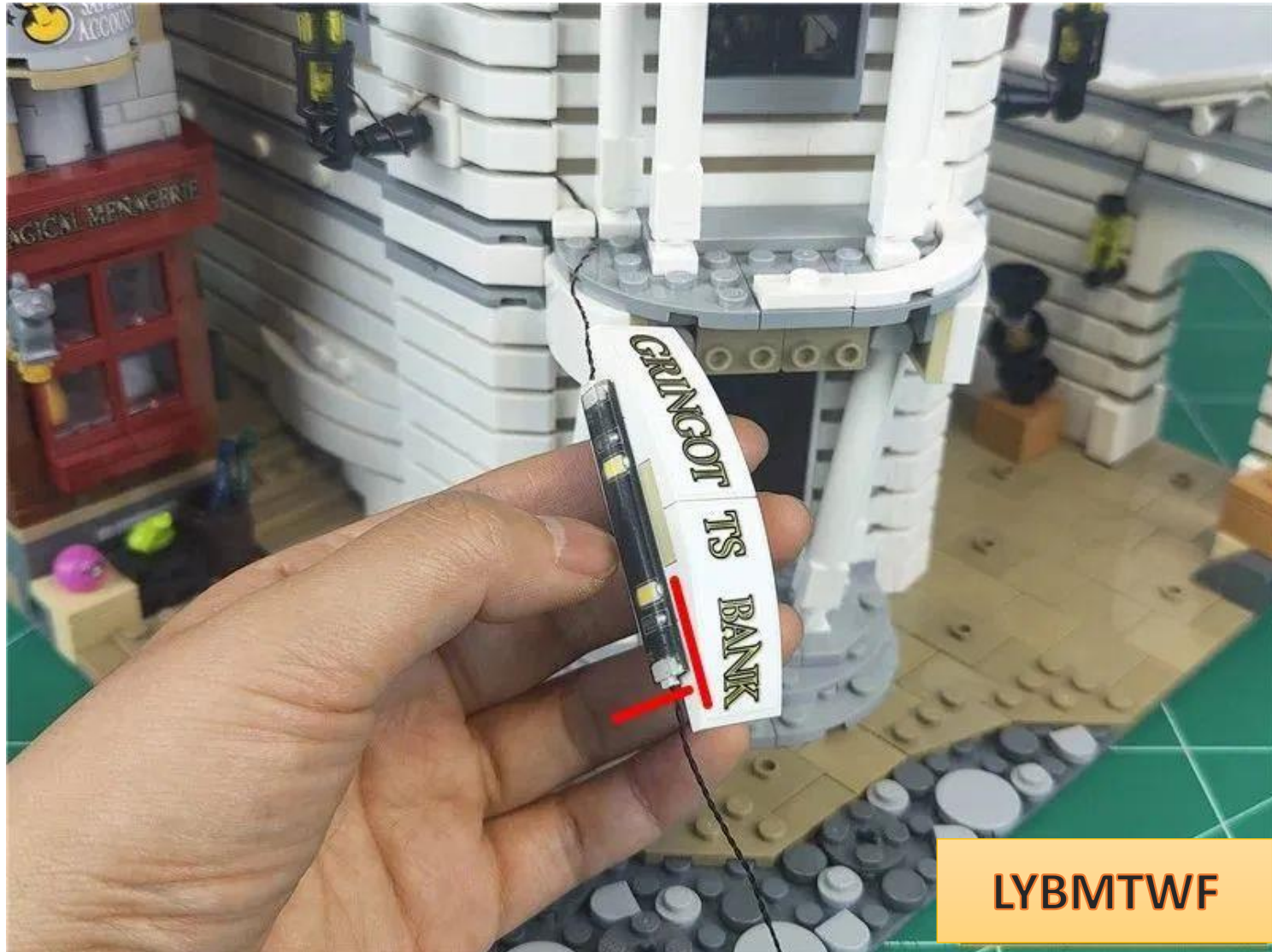


Insert the wall lamp wire into the empty socket of the light strip

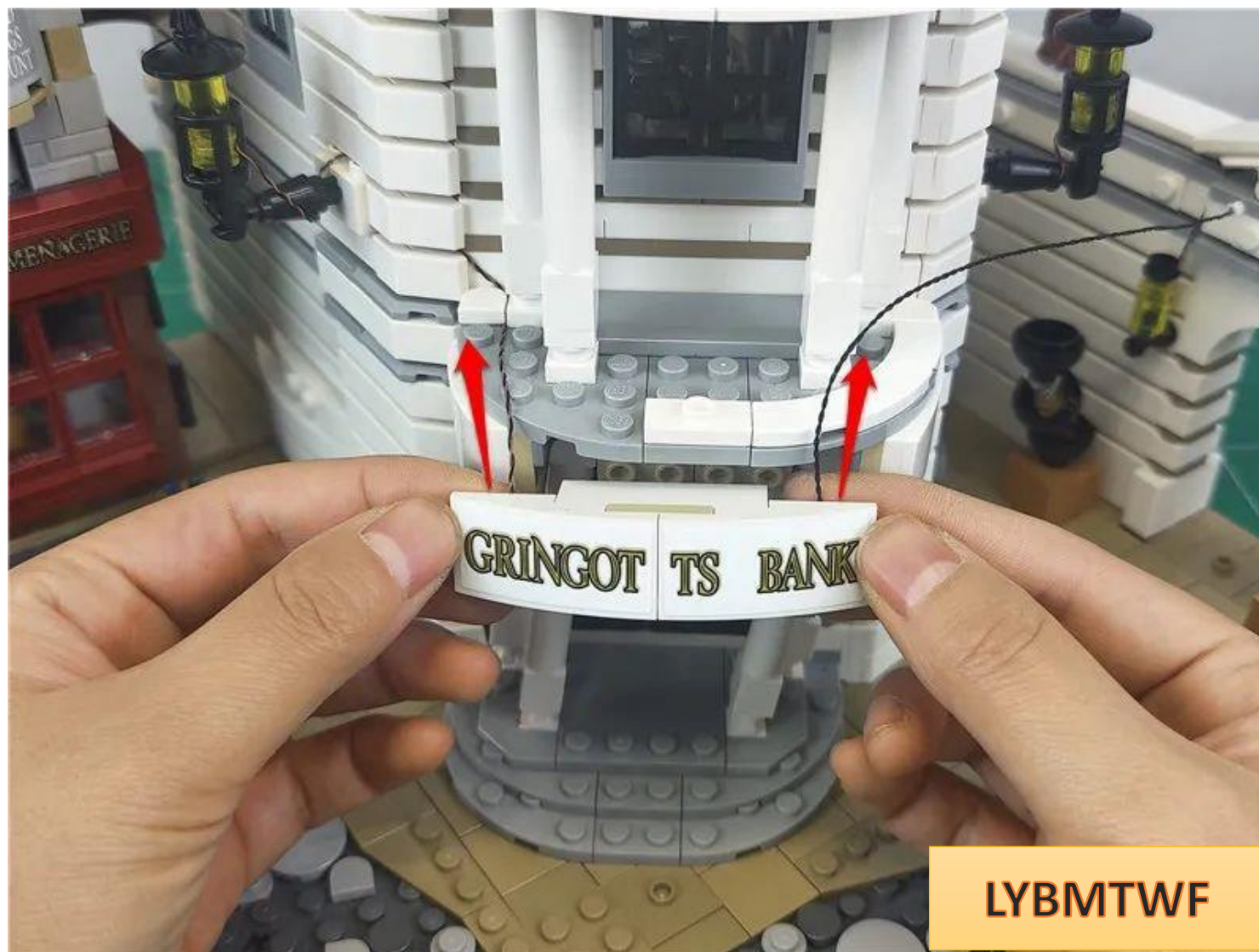


LYBMTWF

Paste the light strip below the parts shown in the picture, **paying attention to the direction of the parts**



Fit the wires on both sides to the part and pull them upward

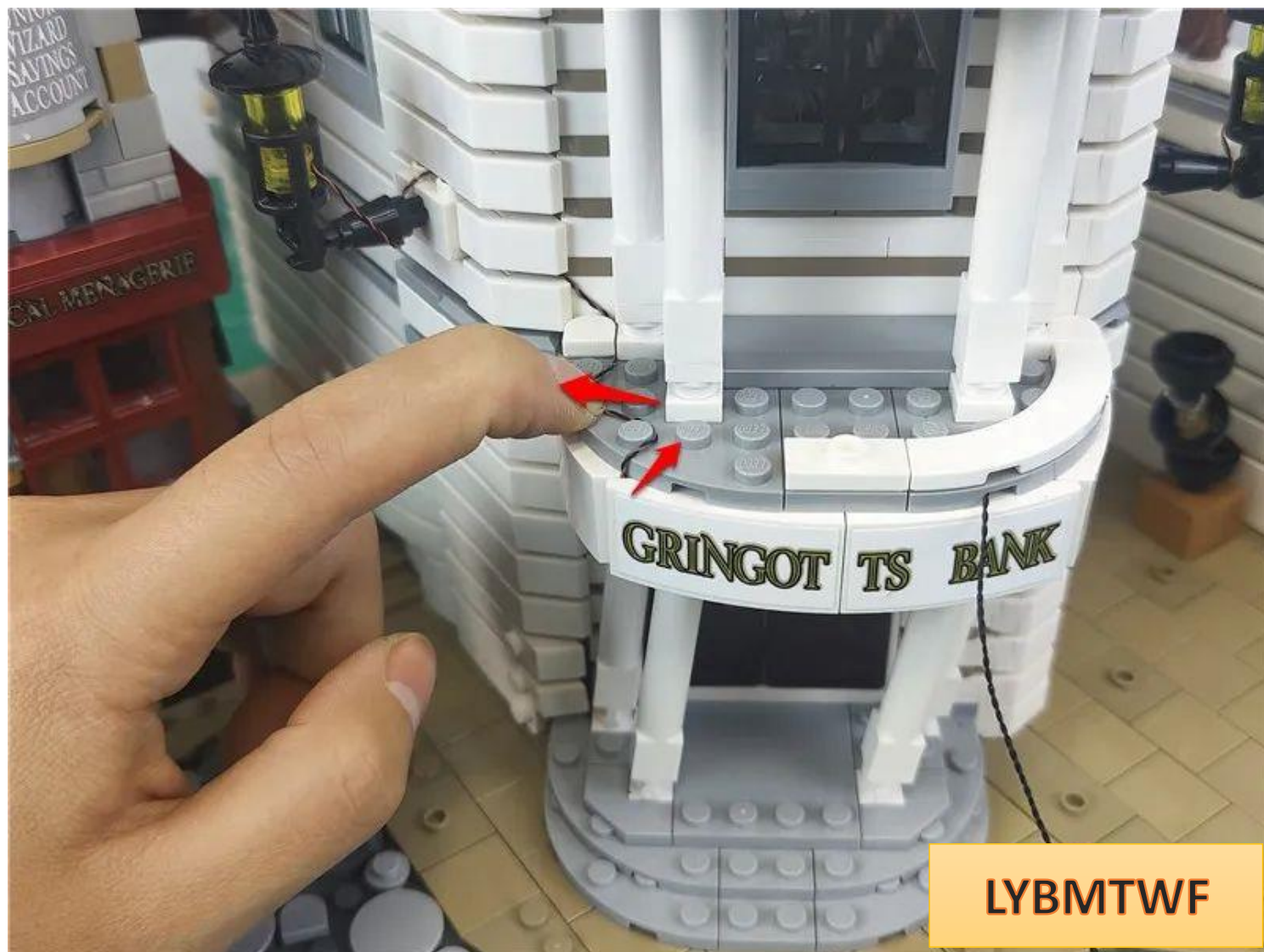


LYBMTWF

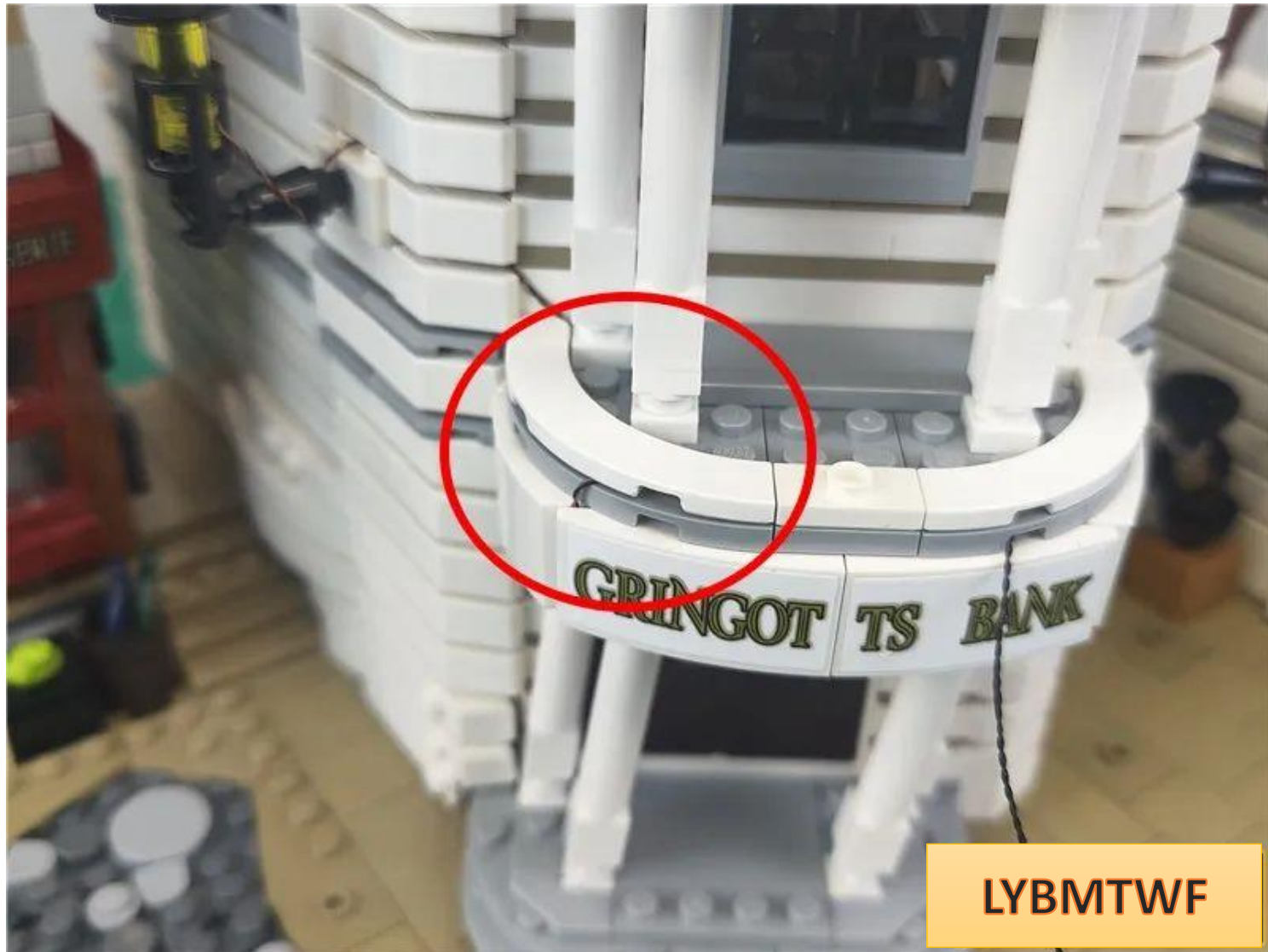
Restore parts and fix wires



Pass the wire around the raised particles



Restore parts and fix wires



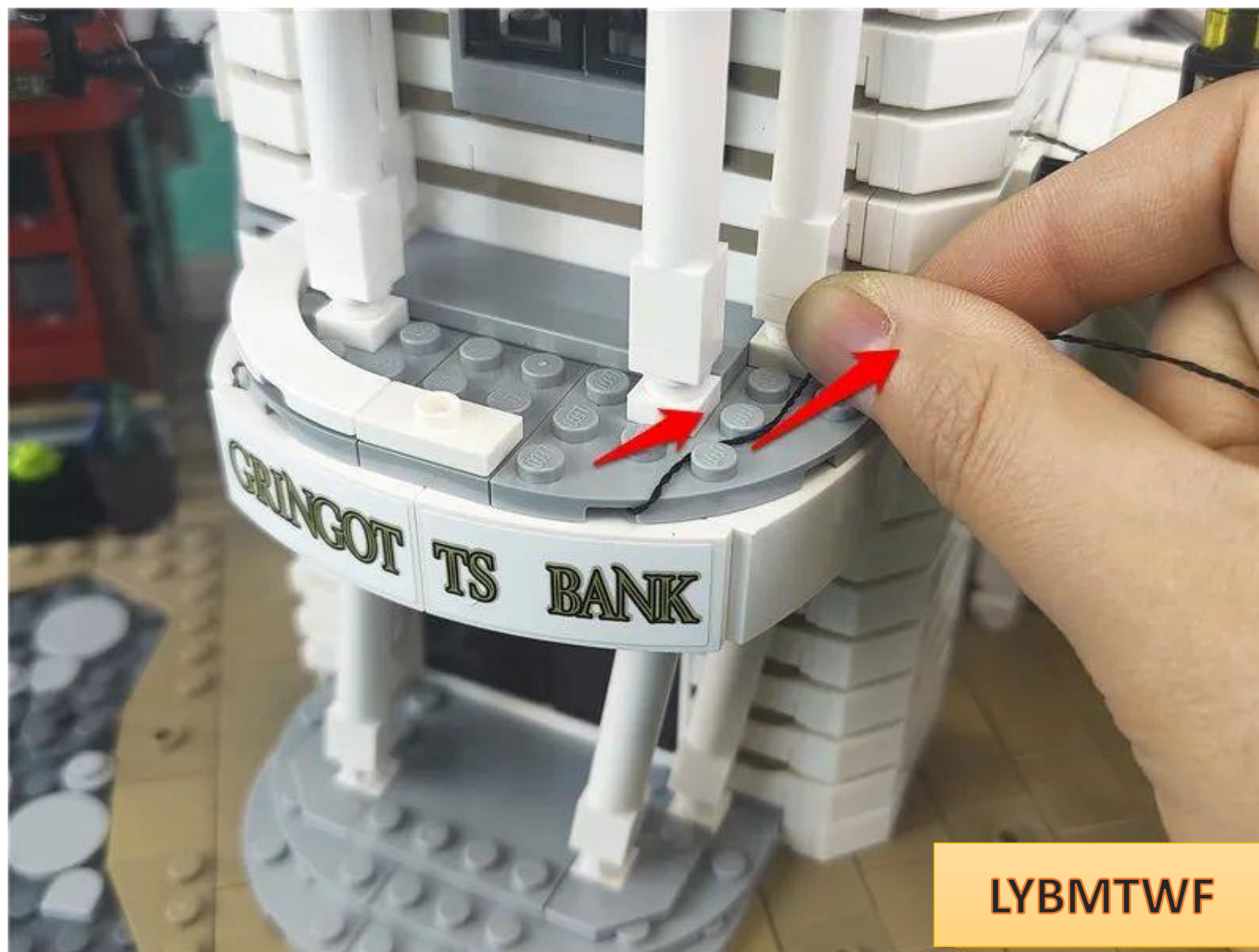
Remove the parts indicated by arrows





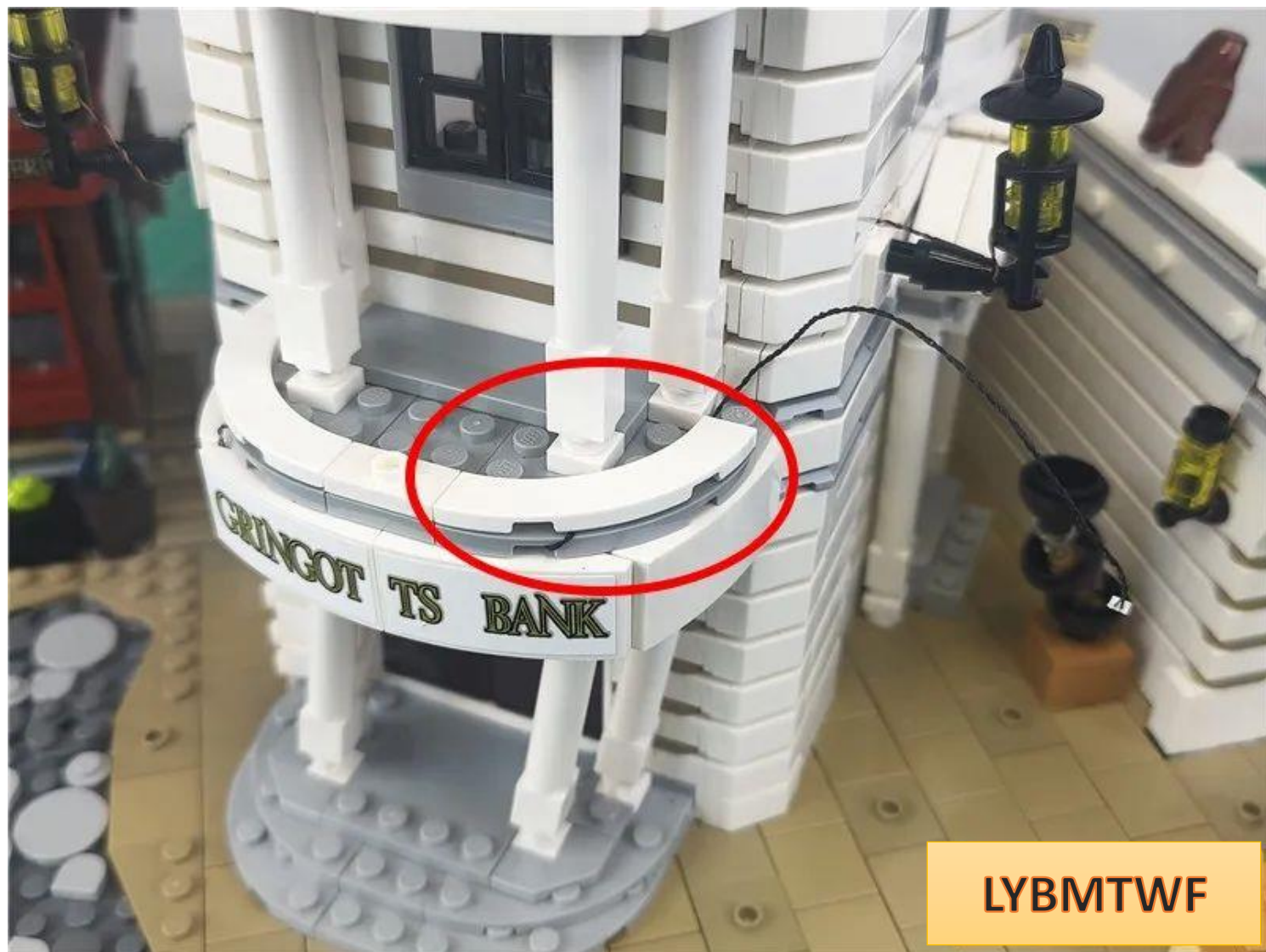
LYBMTWF

Connect the right side wire around the raised particles

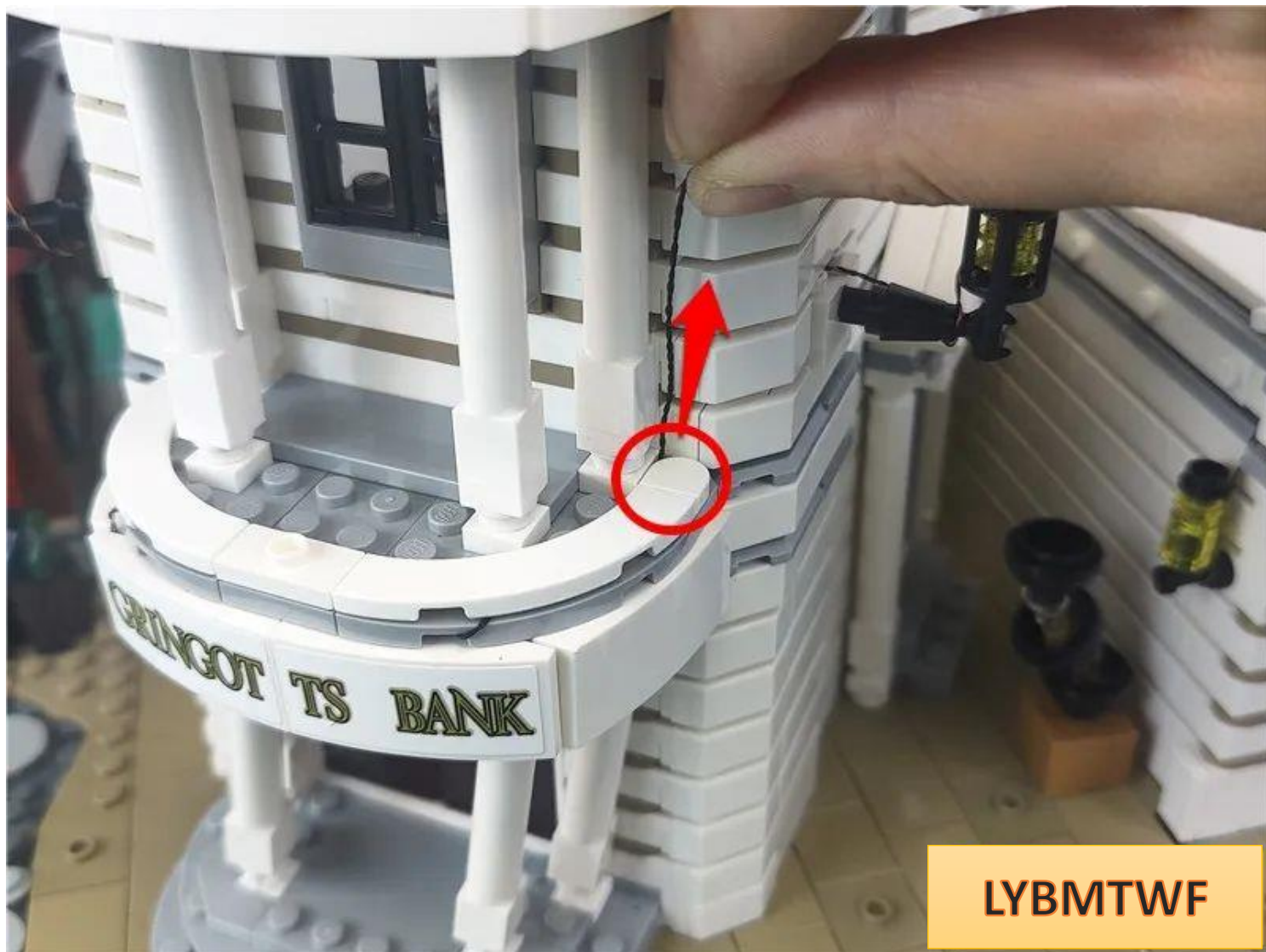


LYBMTWF

Restore the parts in turn and fix the connecting lines



LYBMTWF



LYBMTWF

Remove the parts indicated by the arrows in sequence





LYBMTWF



LYBMTWF

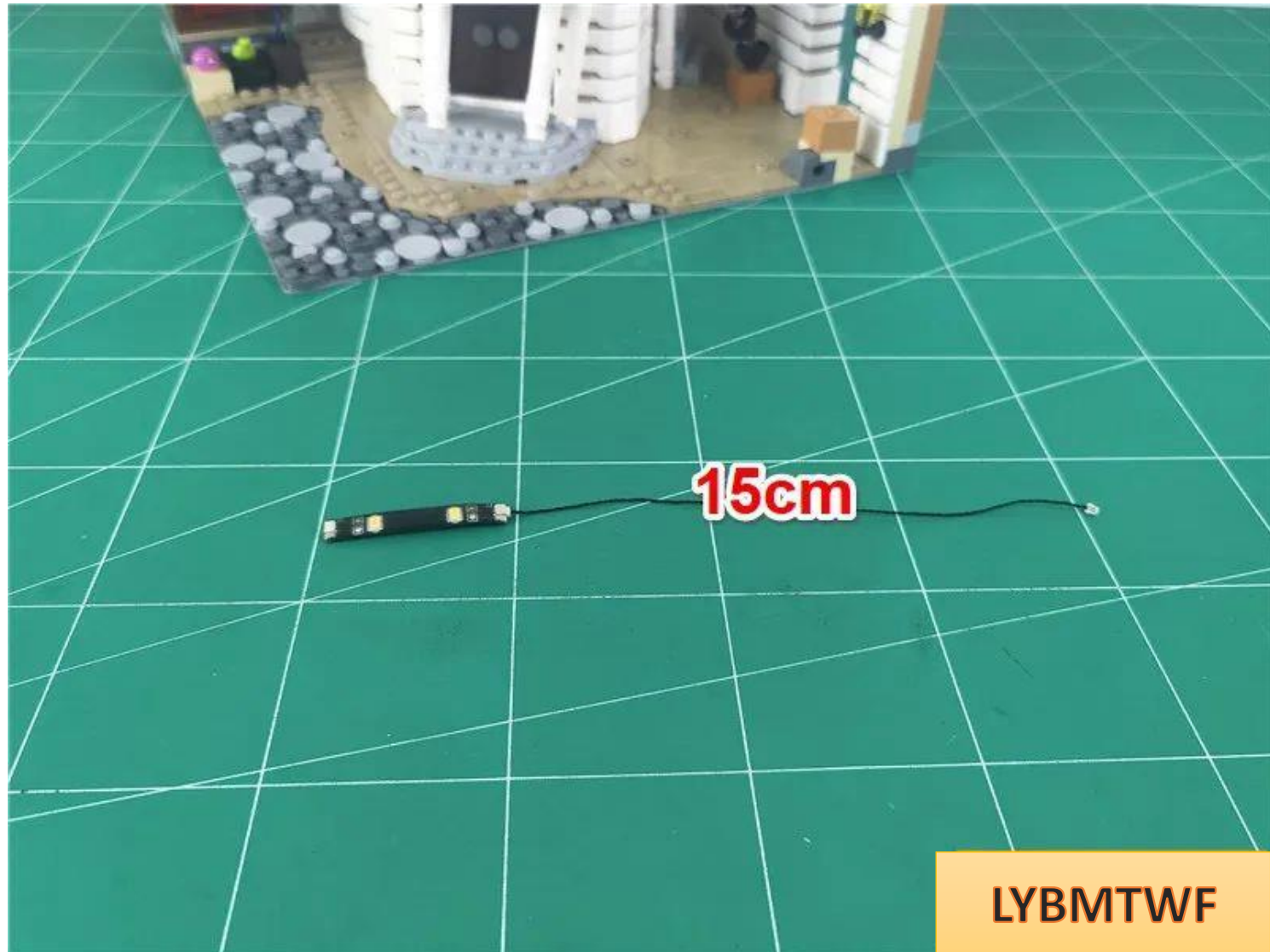


LYBMTWF



LYBMTWF

Take another warm soft light strip and a 15cm connecting cable and connect them together

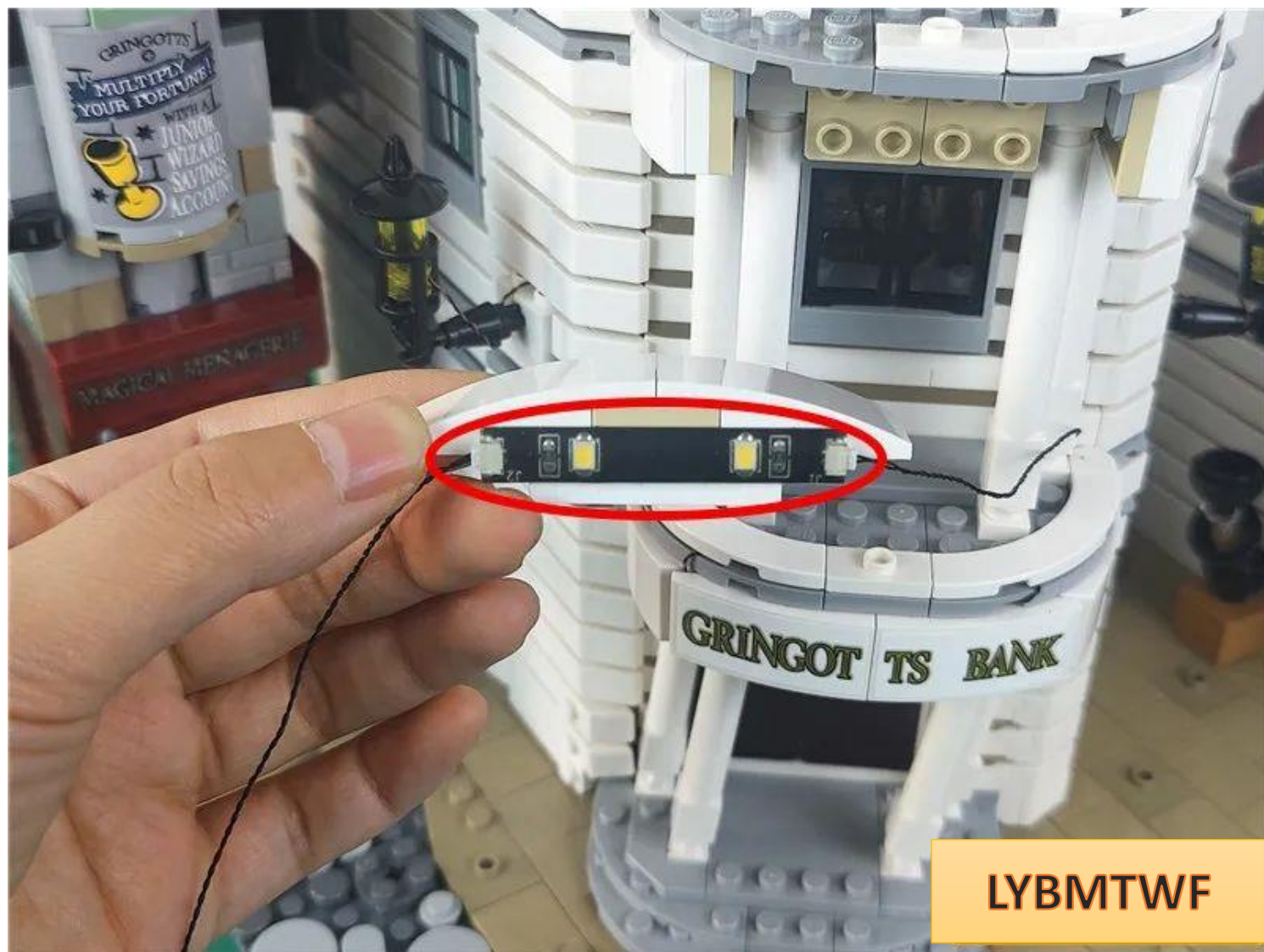


Insert the connecting cable on the right side into the empty socket of the light strip

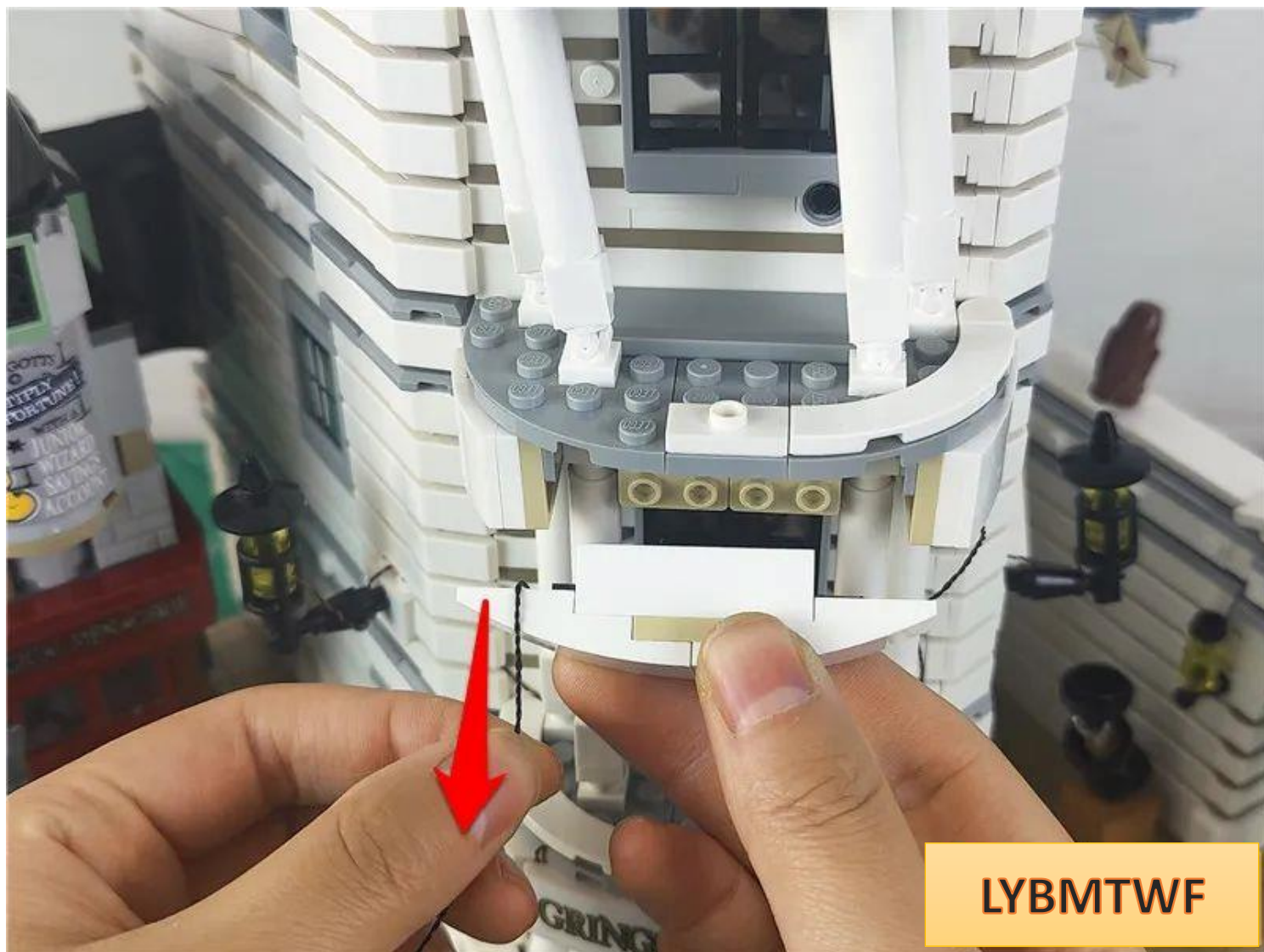


LYBMTWF

Glue the light strip below the parts shown



Before restoring the part, pull the free connecting wire upward

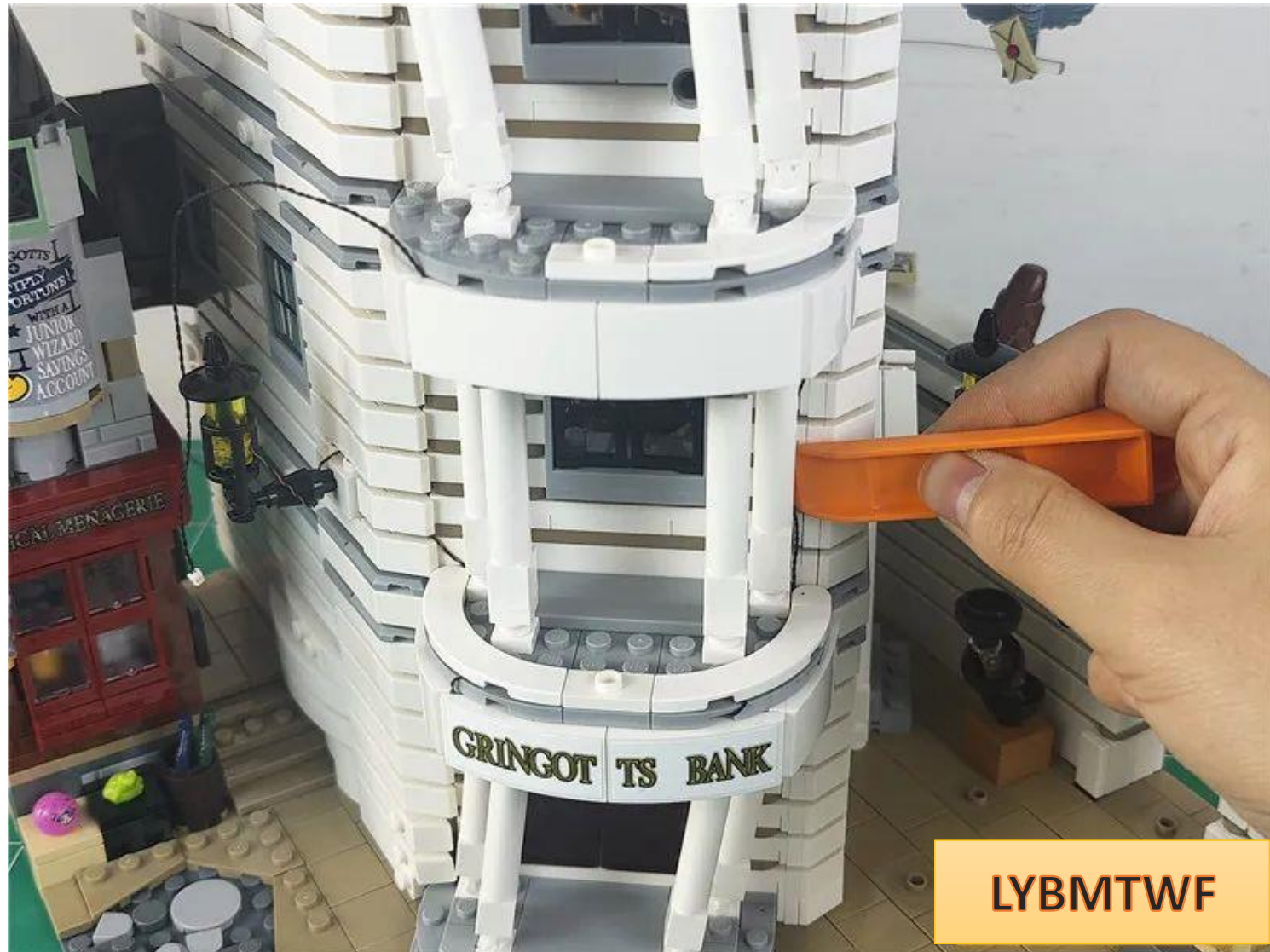


LYBMTWF

Restore parts



Insert the excess connecting wire on the right side into the gap with the help of



an opener

The effect after finishing is as follows



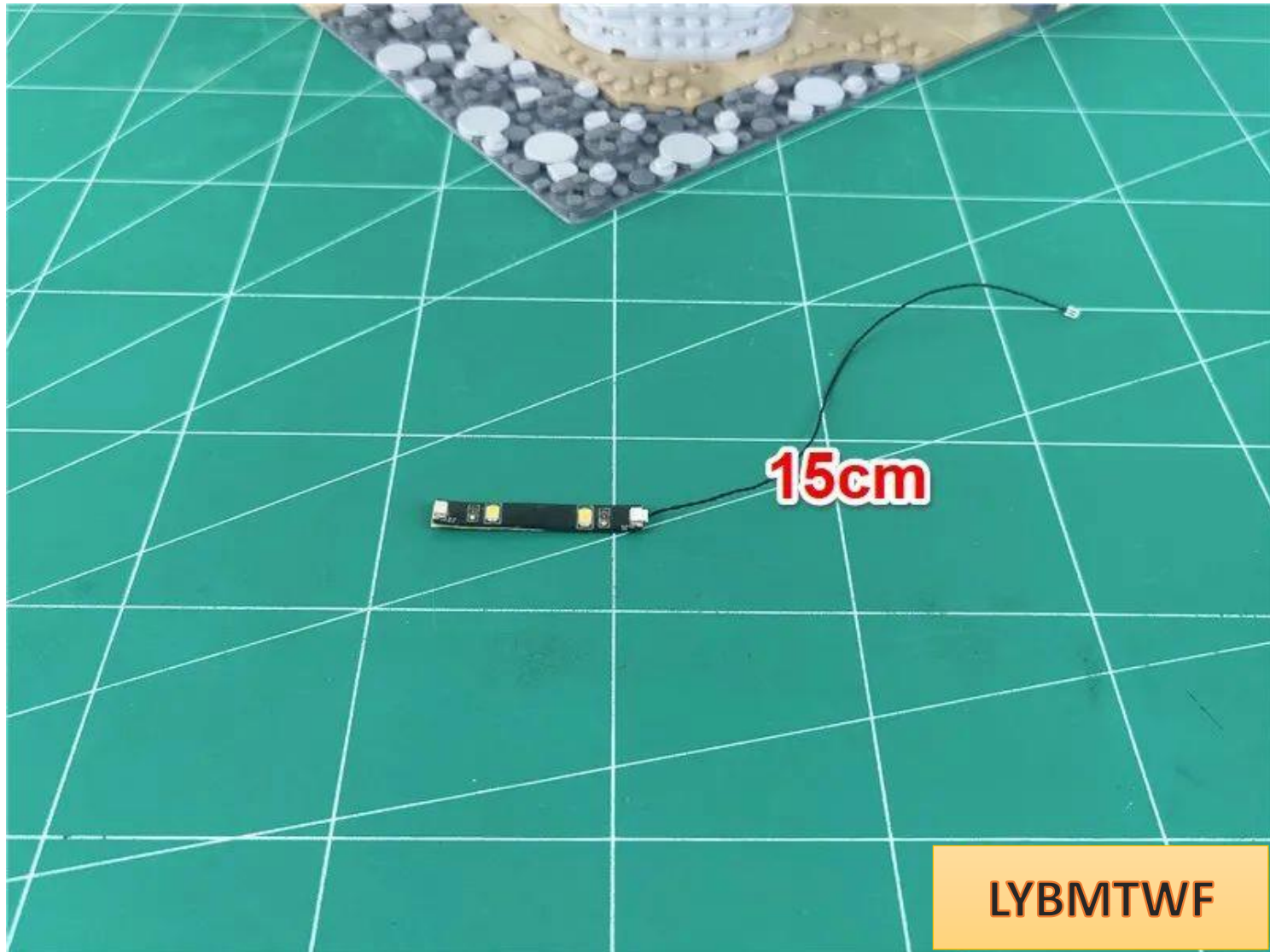
LYBMTWF

Remove the parts indicated by arrows

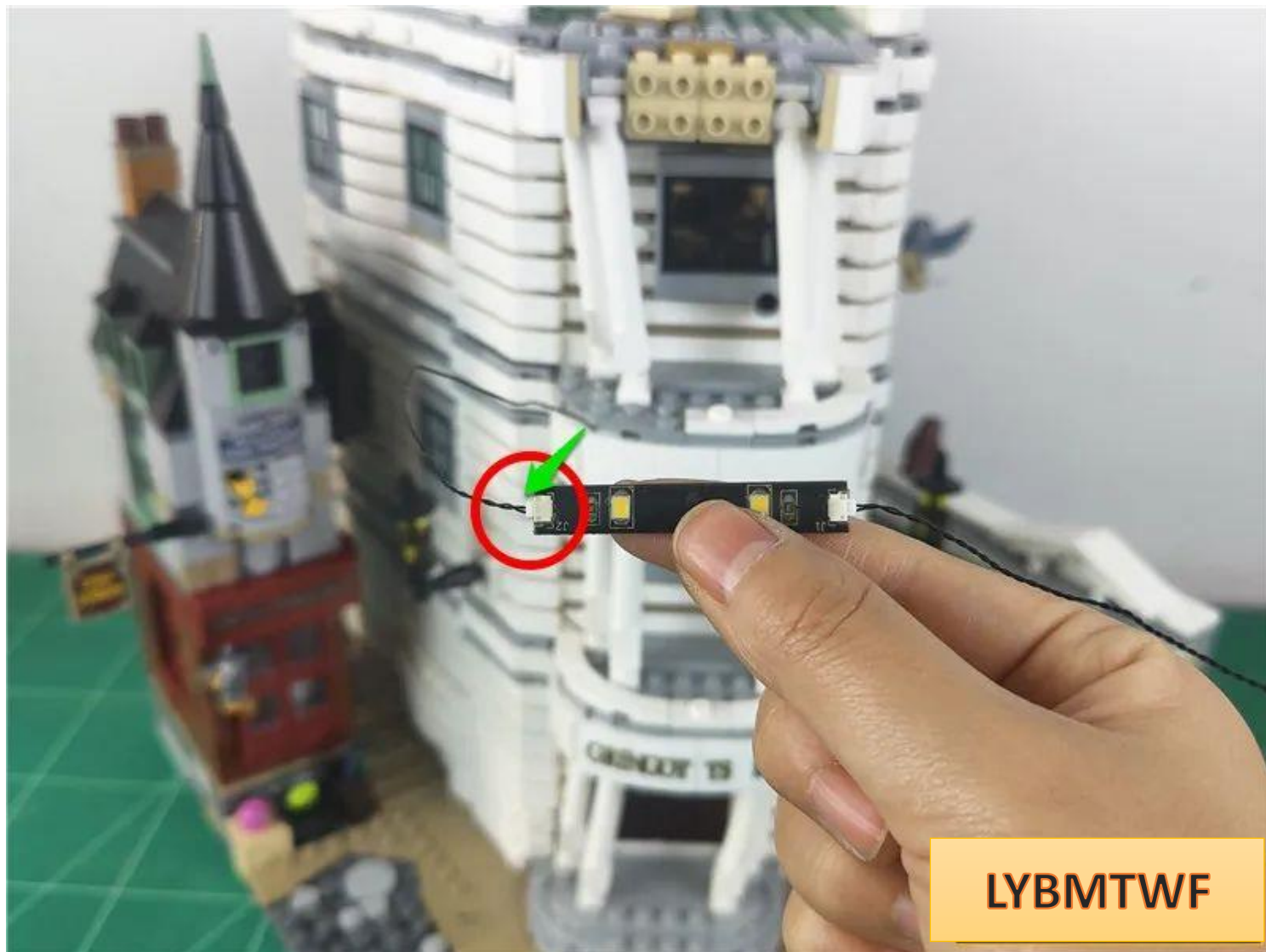


LYBMTWF

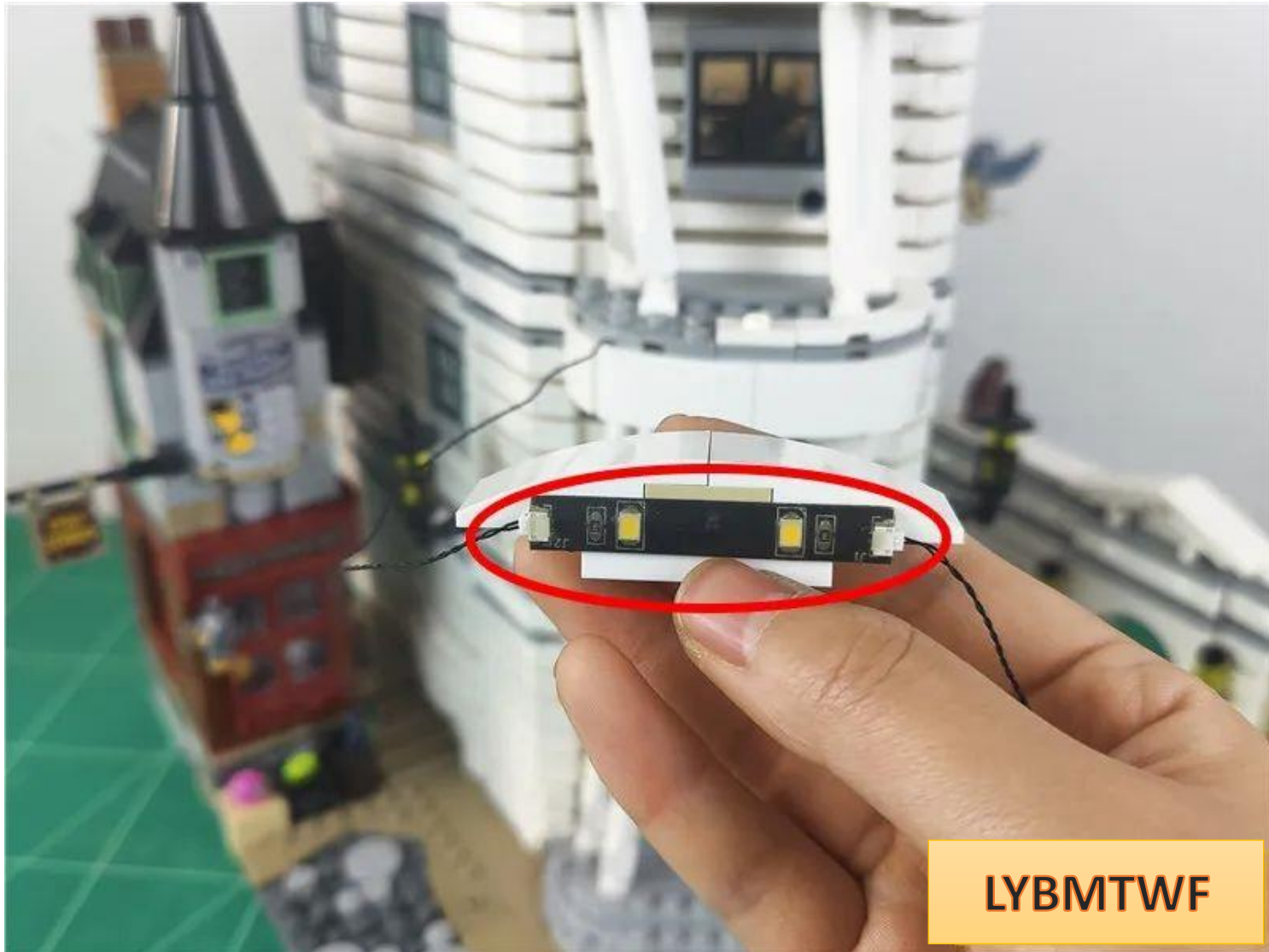
Take another warm soft light strip and a 15cm connecting cable and connect them together



Insert the connecting cable on the building into the empty socket of the light strip

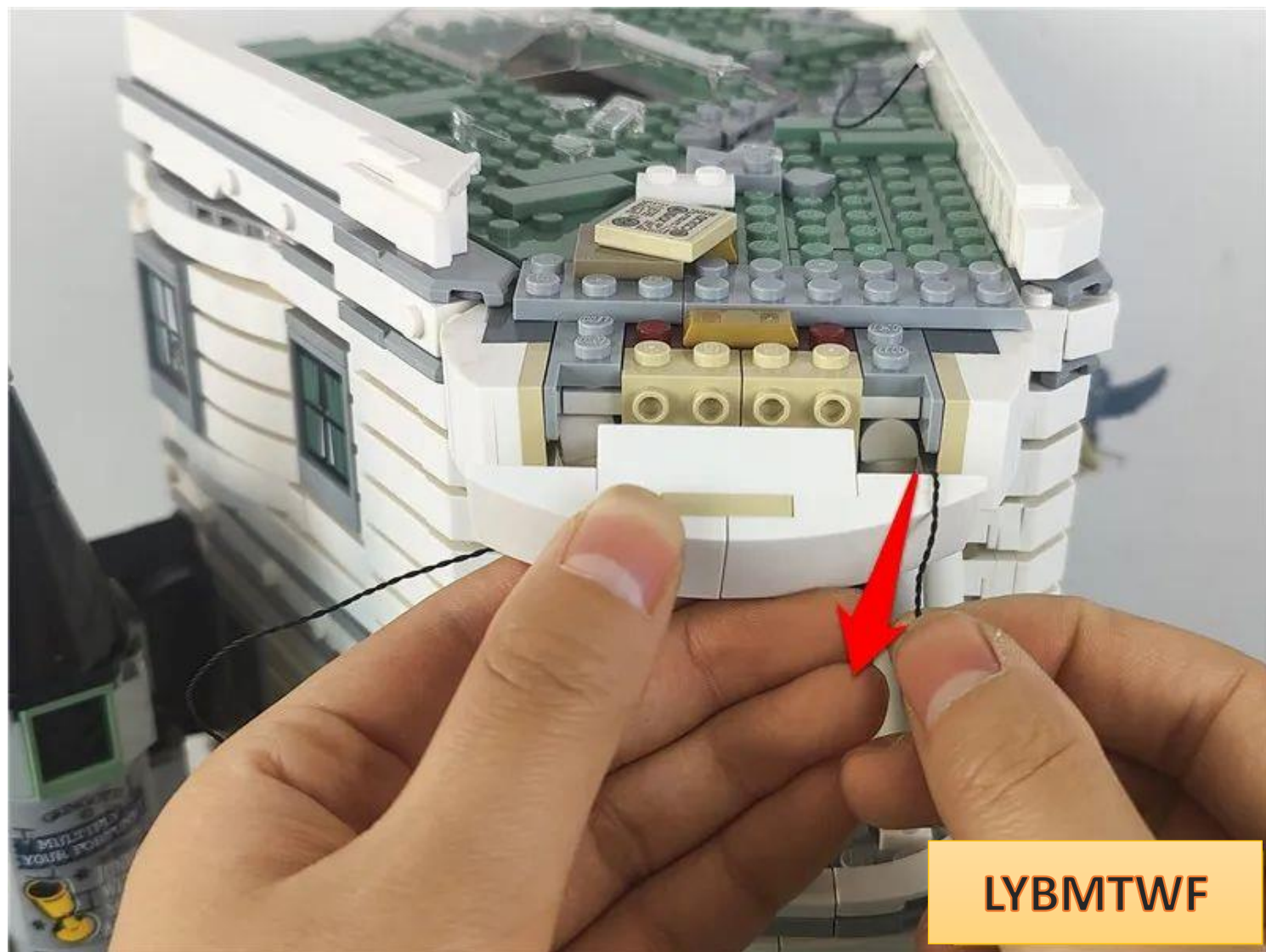


Glue the light strip underneath the part

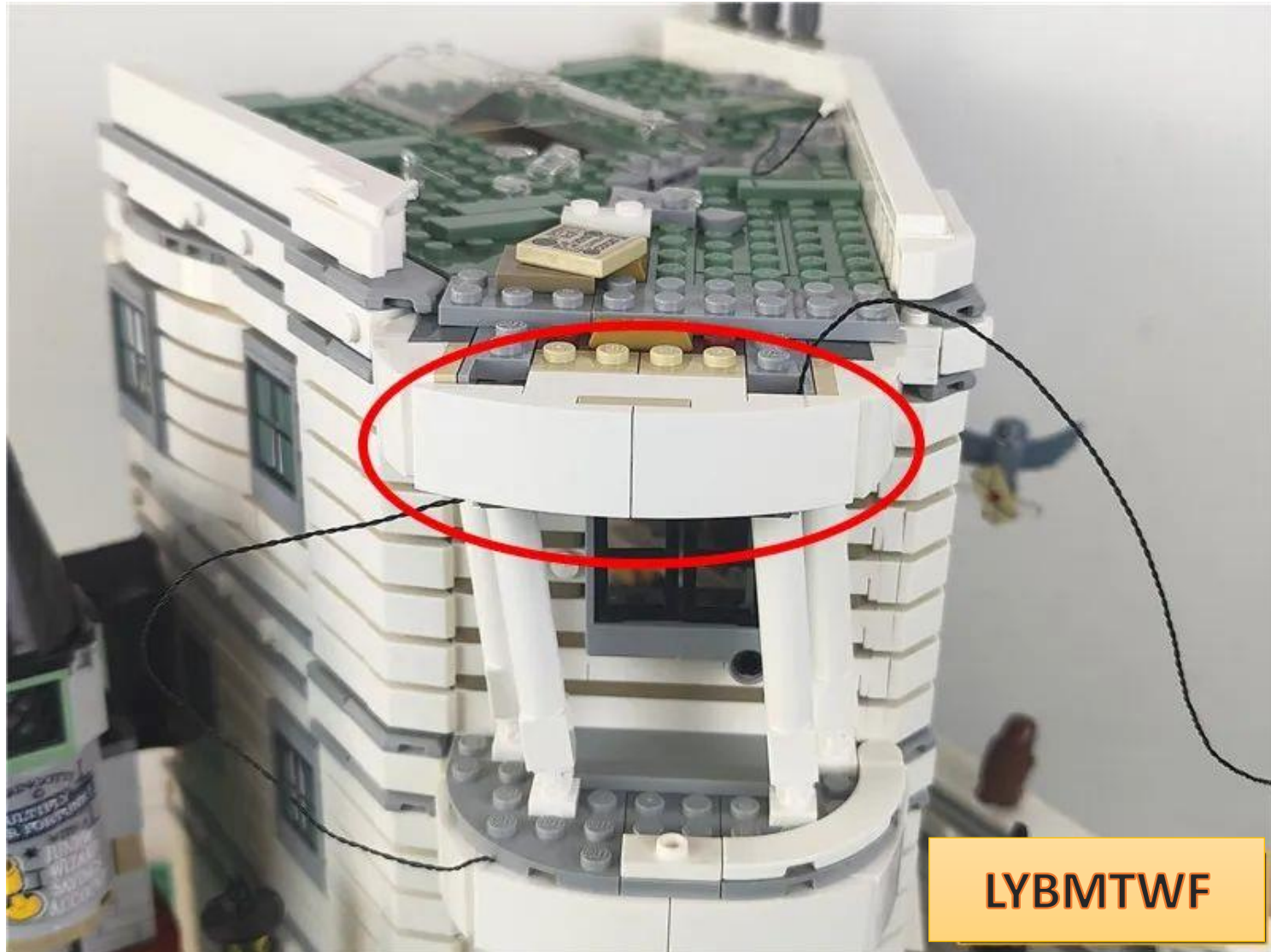


LYBMTWF

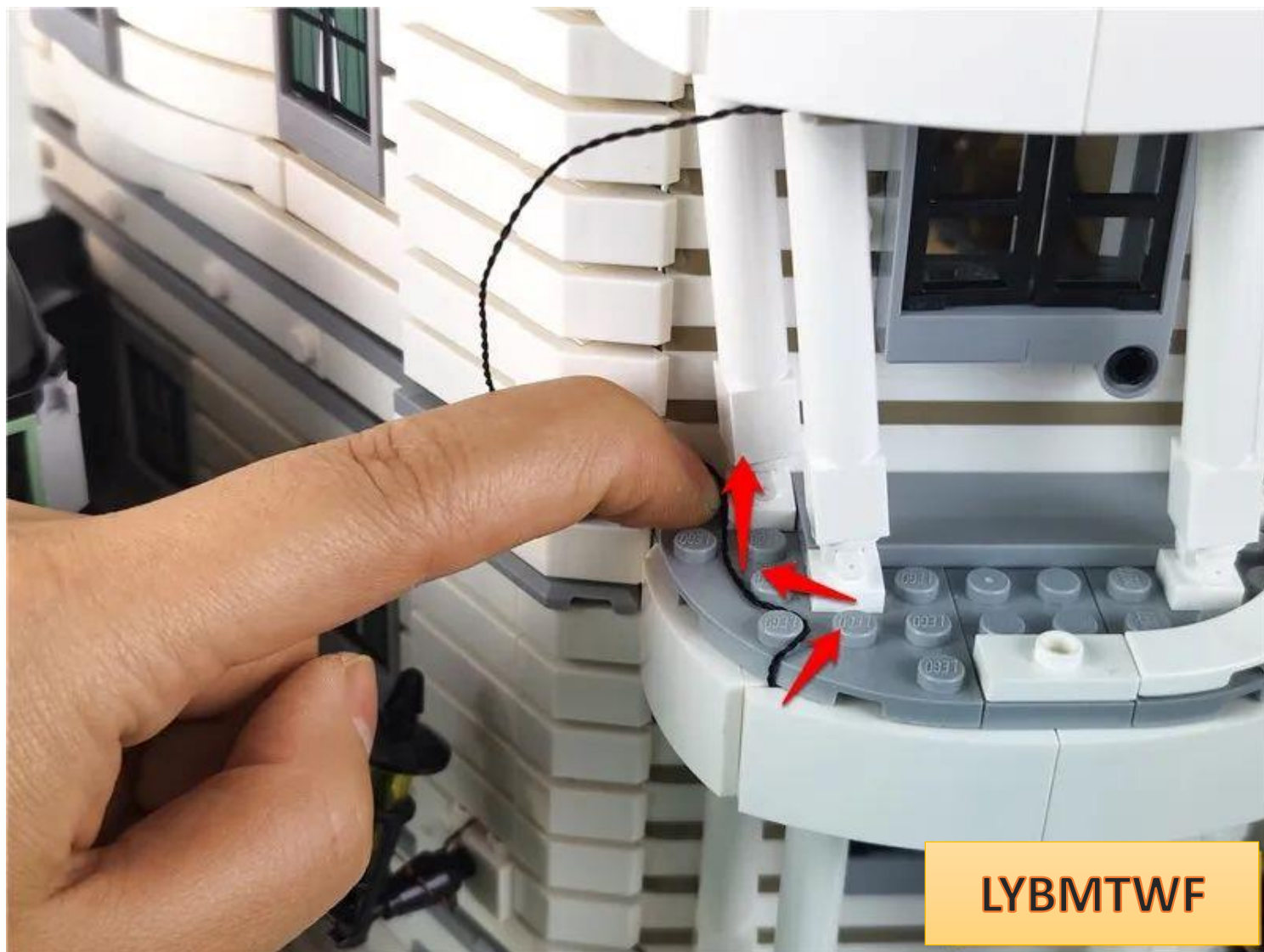
Before restoring the part, pull the free wire upward



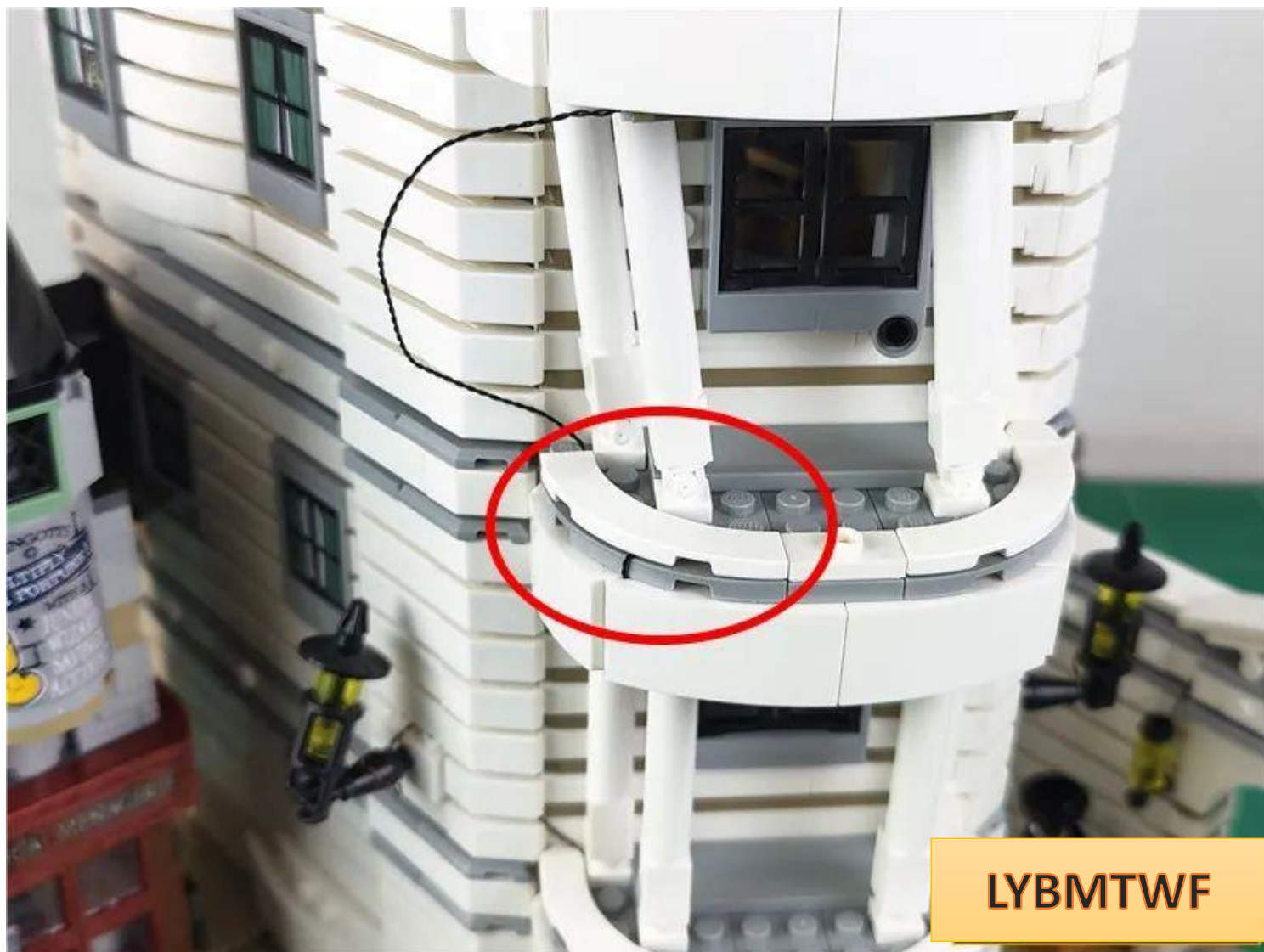
restore parts

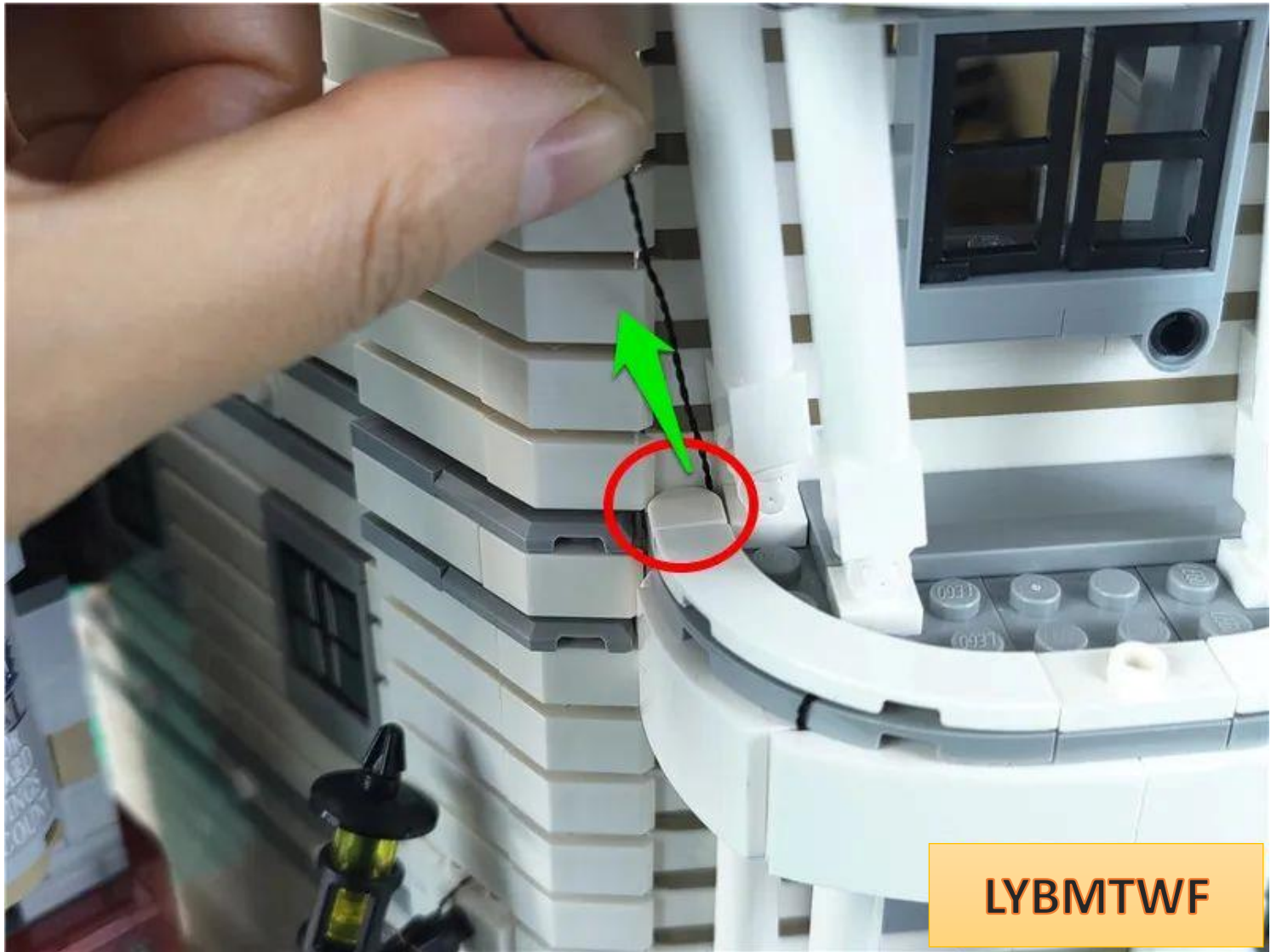


Pass the wires between the light strips around the raised particles as shown in the picture

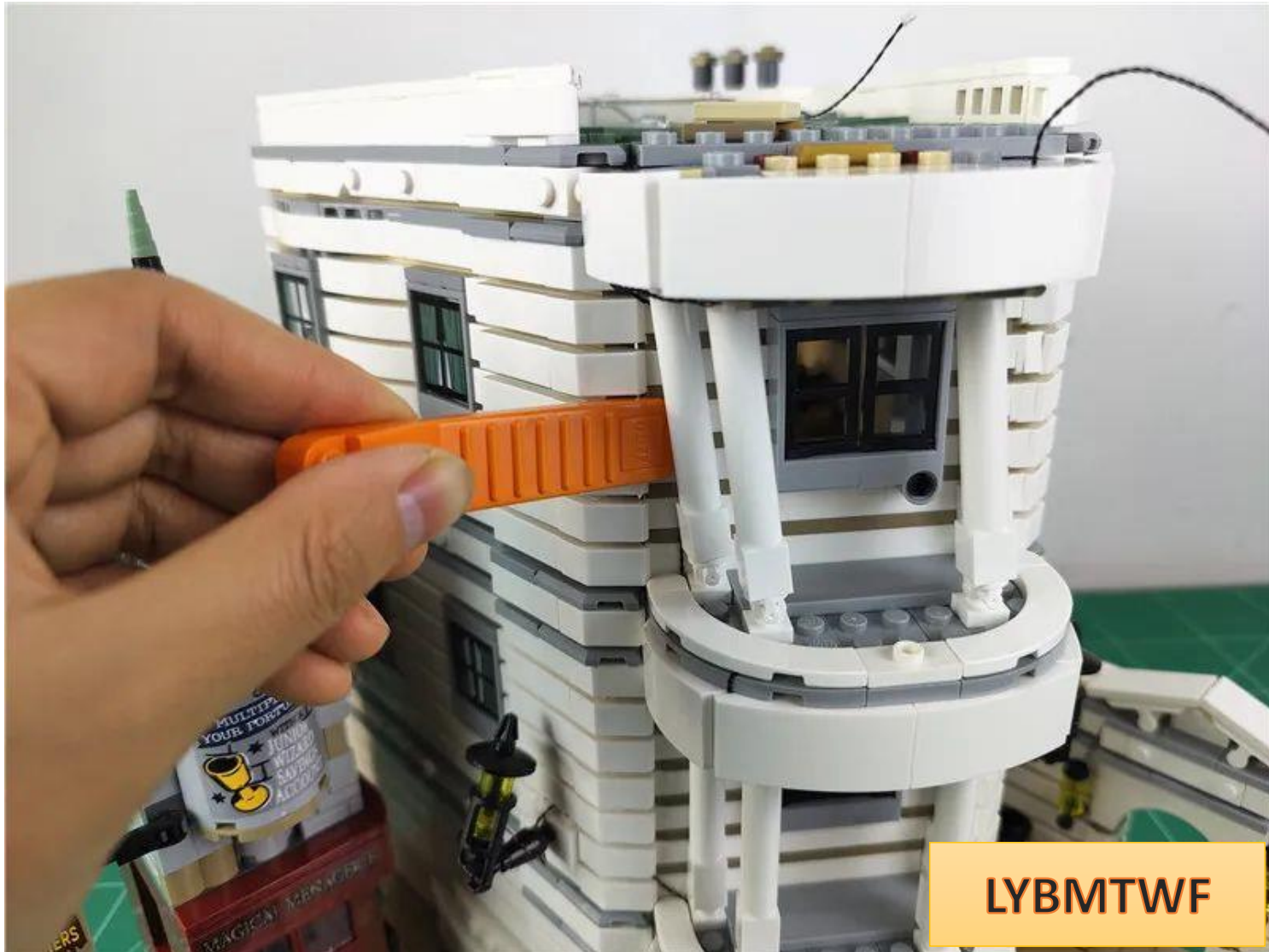


Restore the parts in turn and fix the wires

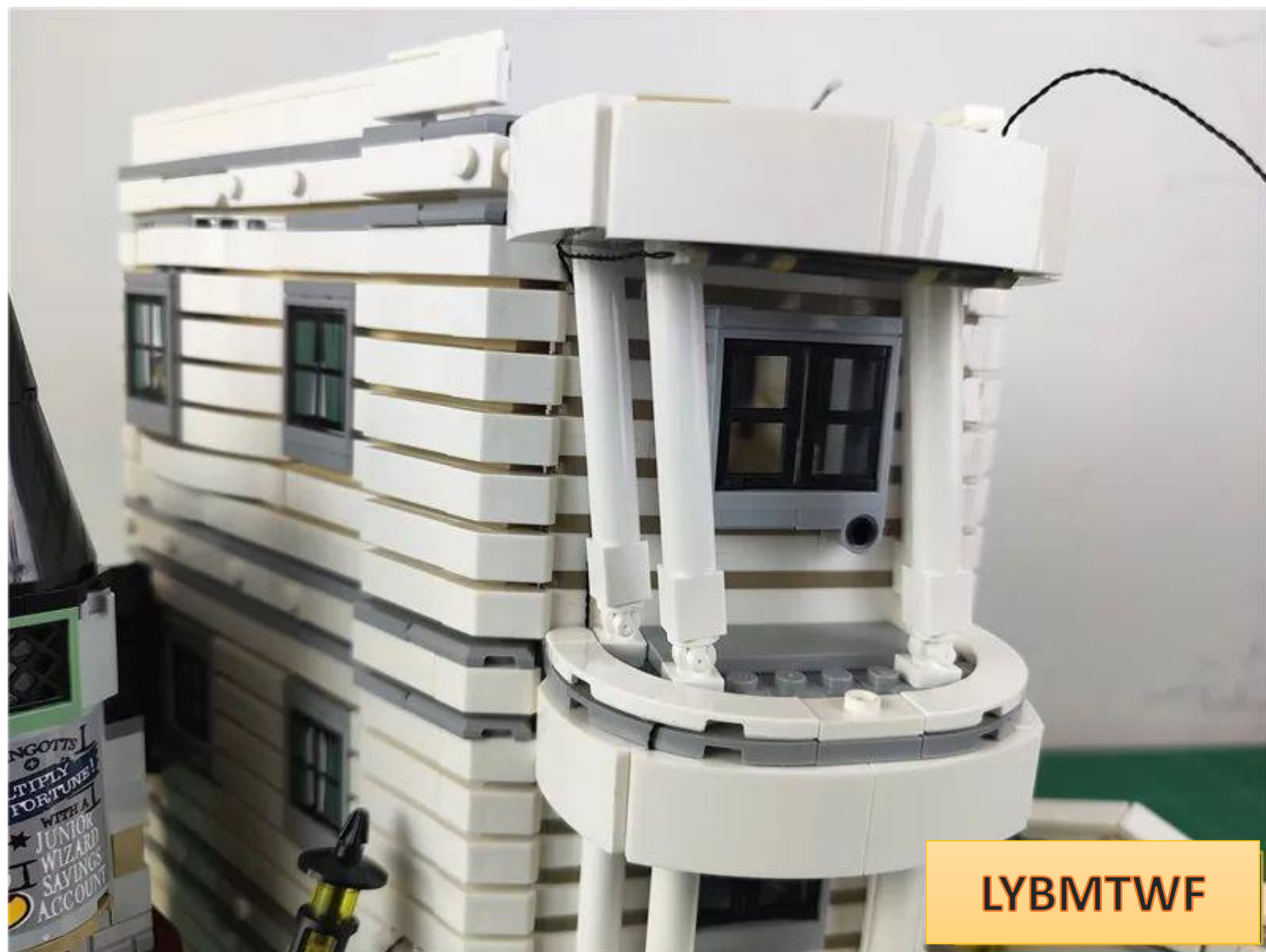




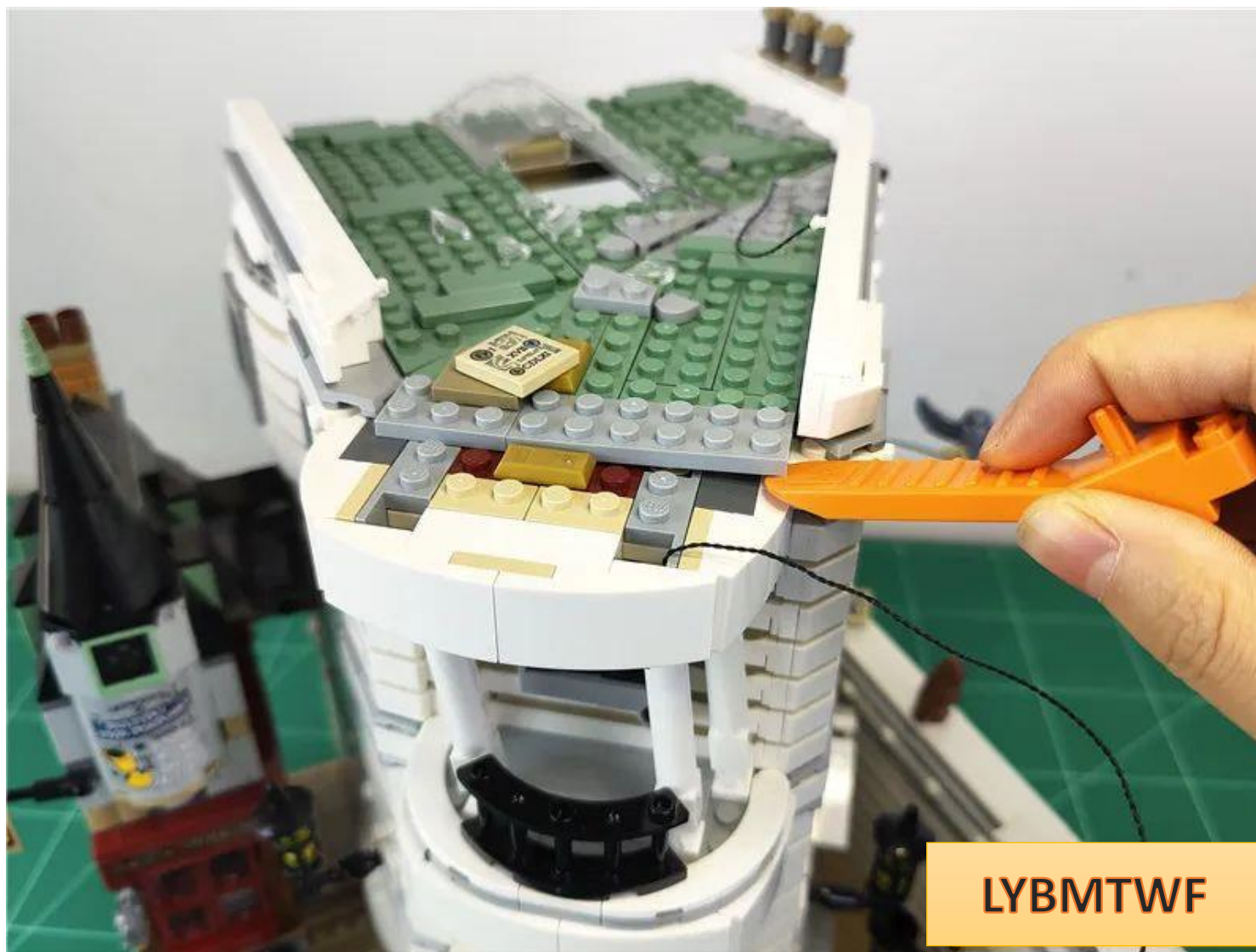
Tuck excess wires into the gaps



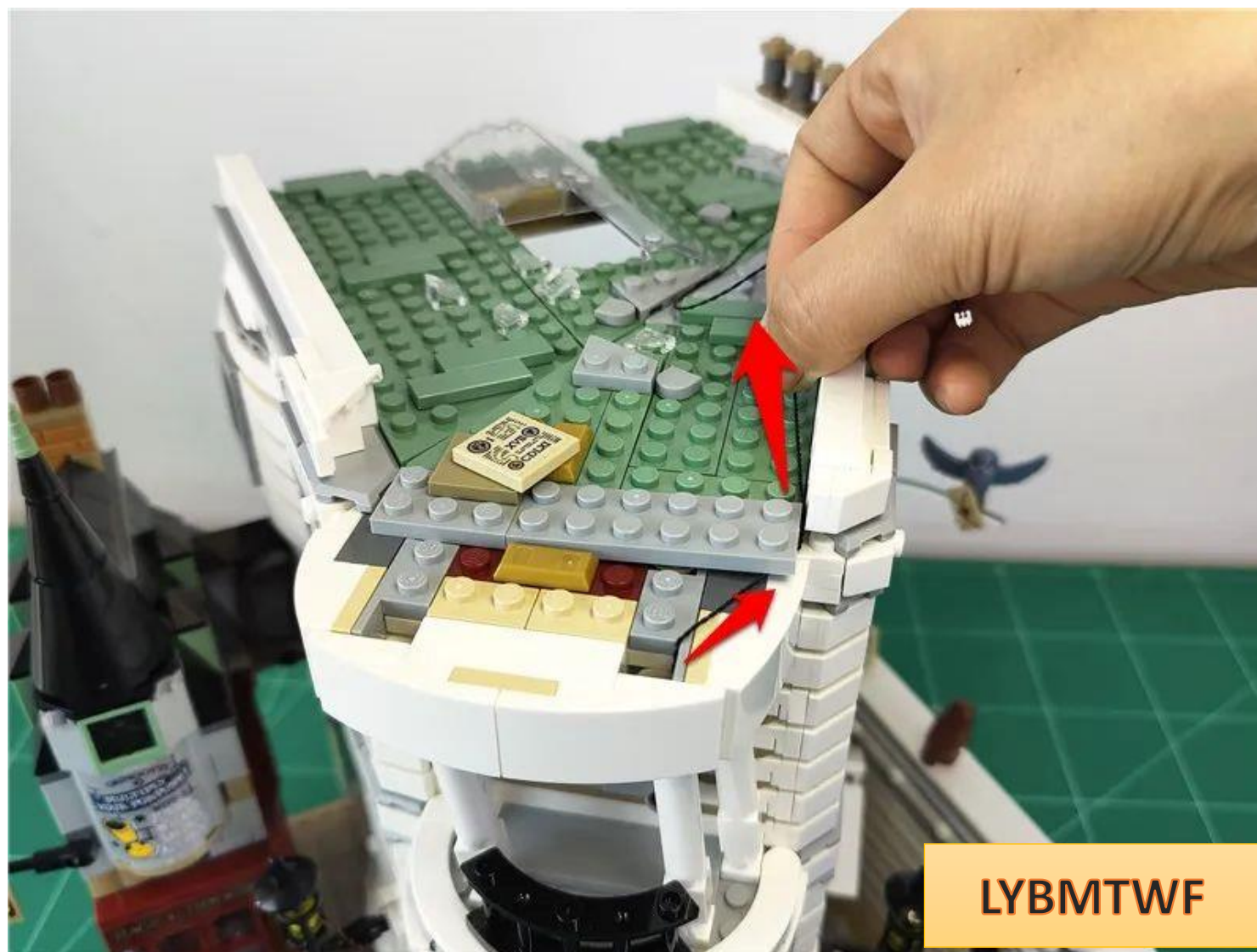
The effect after finishing is as follows



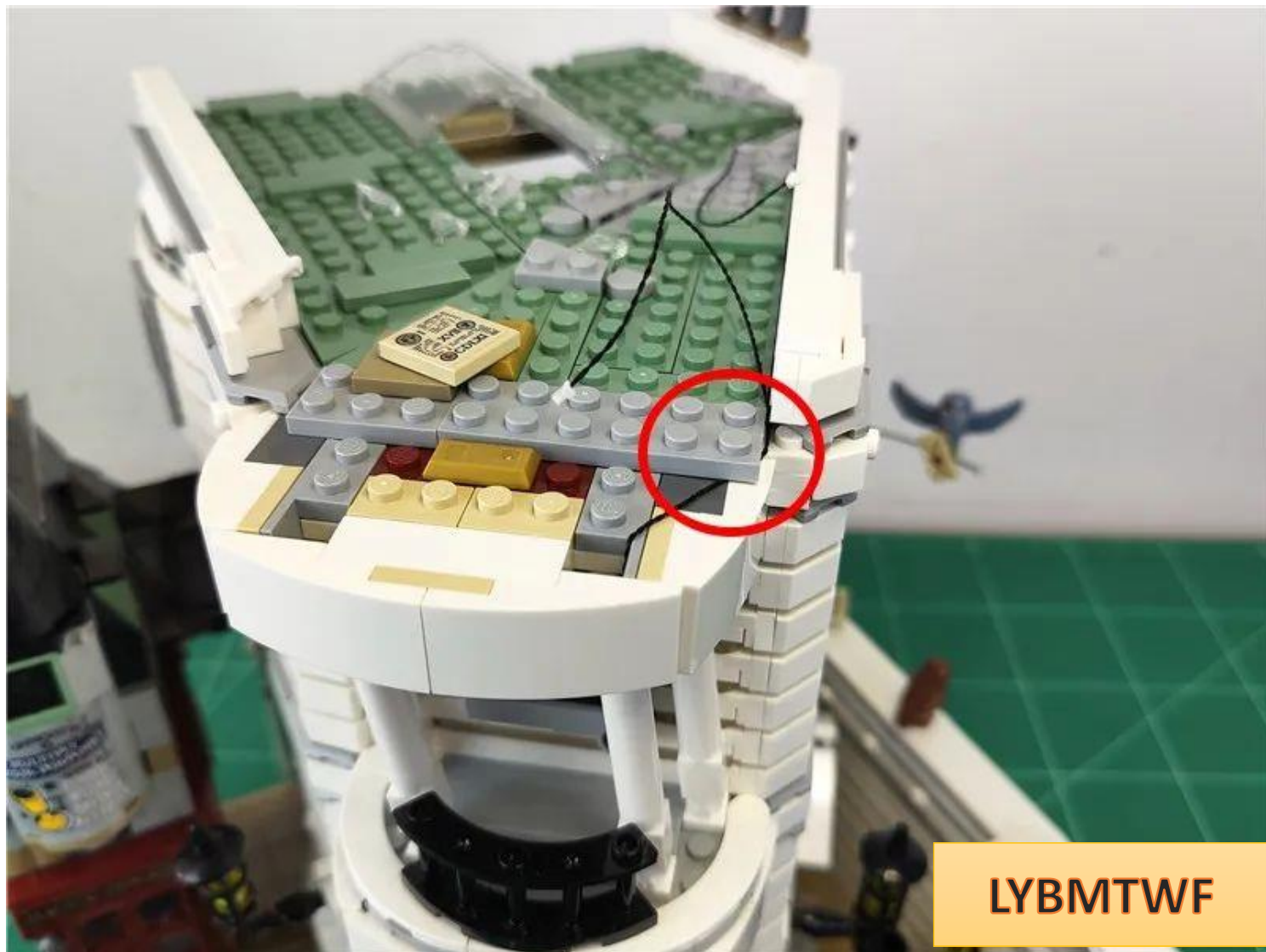
Go to the top and pry open a gap at the location shown in the picture



Pass the connecting wire on the right side along the gap



Restore gaps and fix connecting lines



Take out the room and break it down

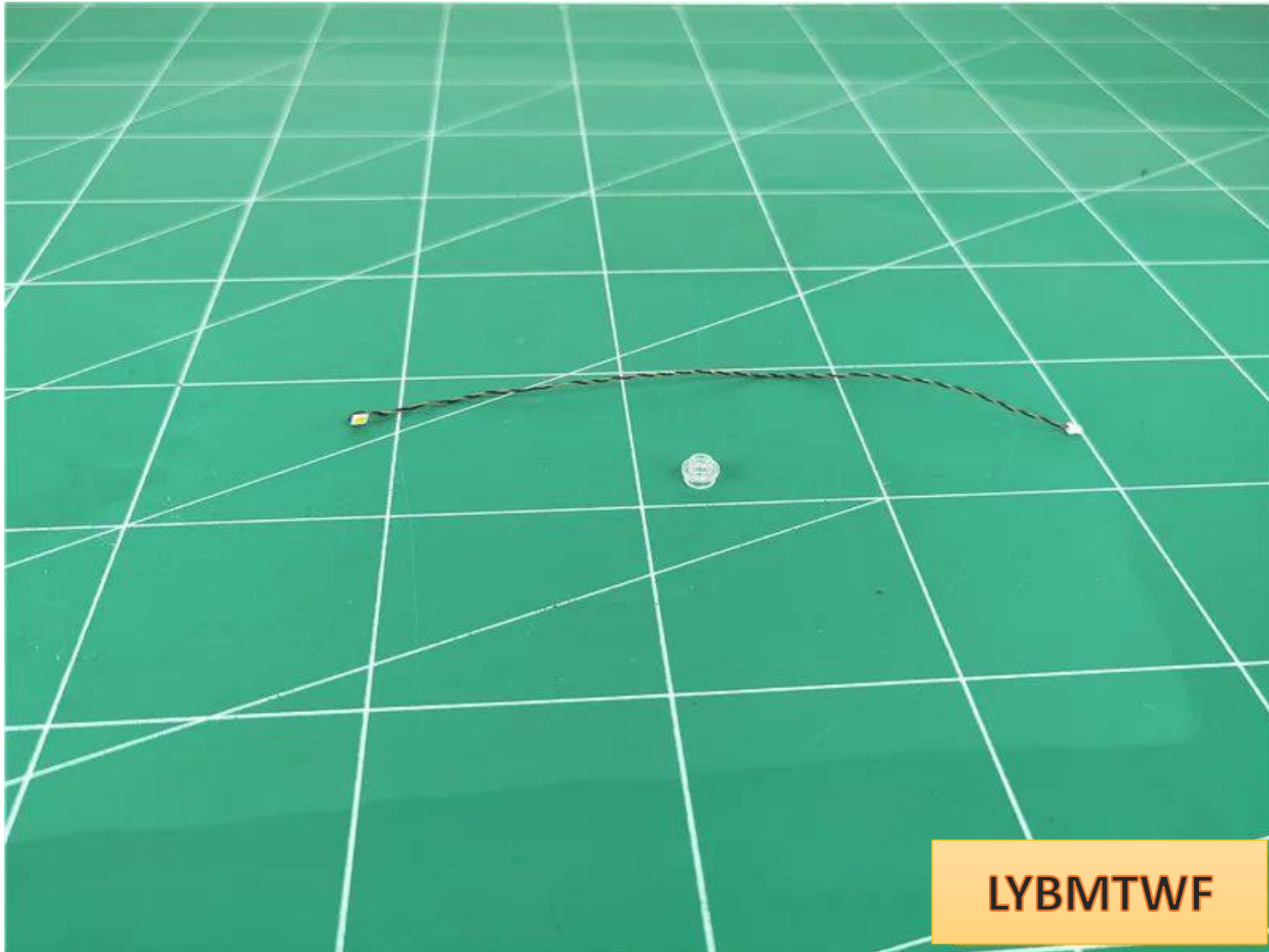


LYBMTWF

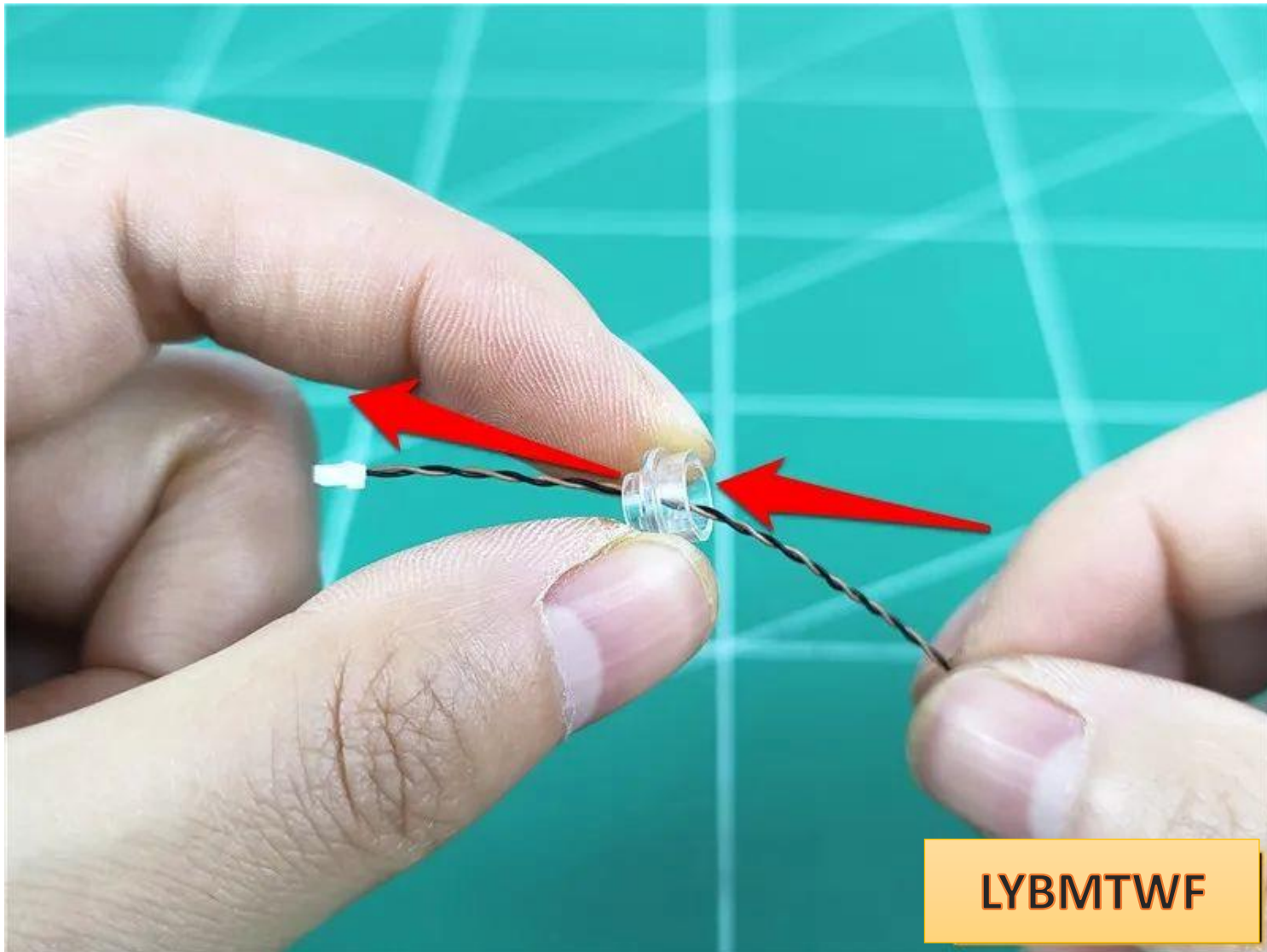
Remove the parts indicated by arrows and **pay attention to the direction of the roof**



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

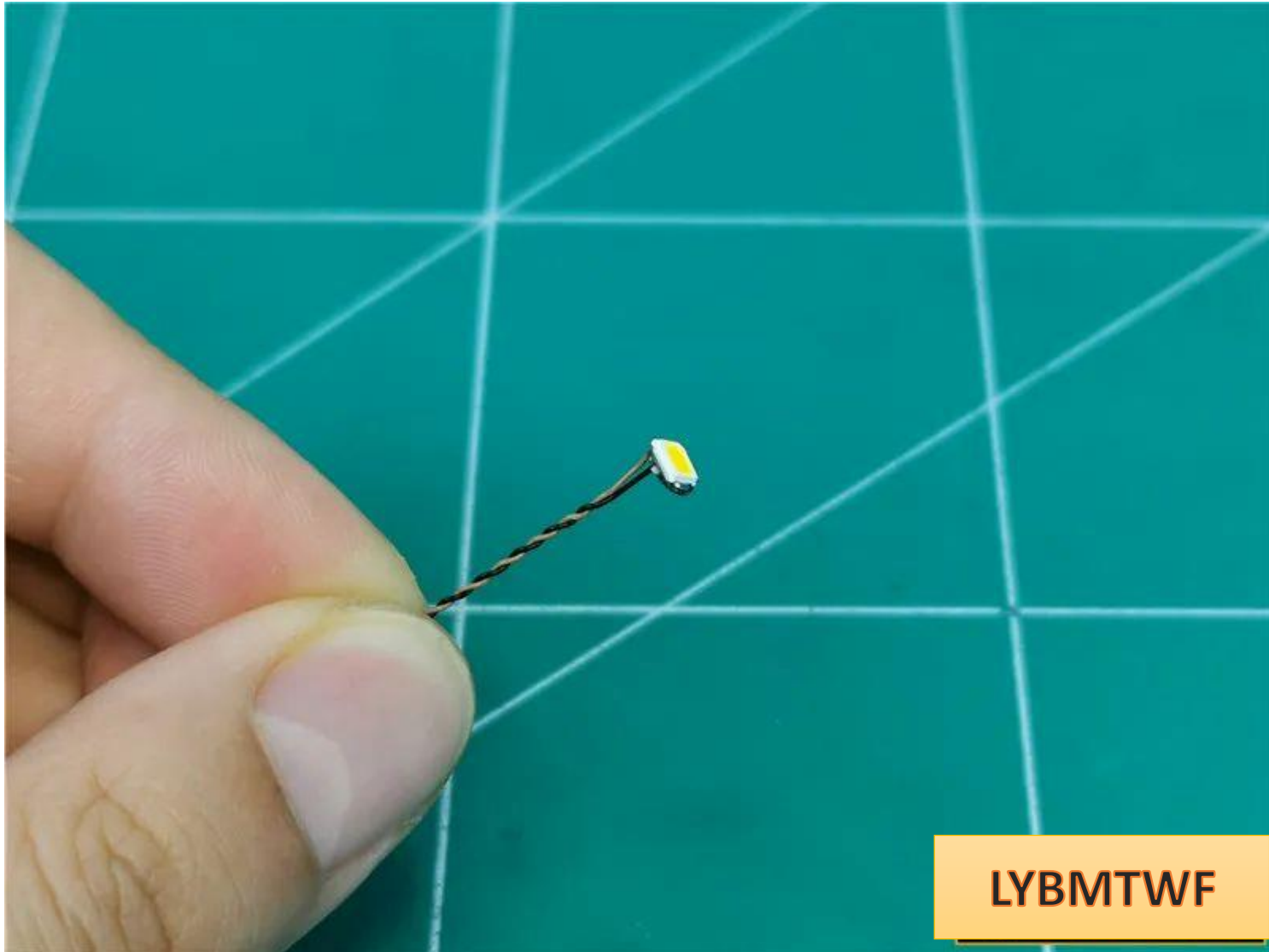


the lamp plug from the hollow transparent round side through the large hole.

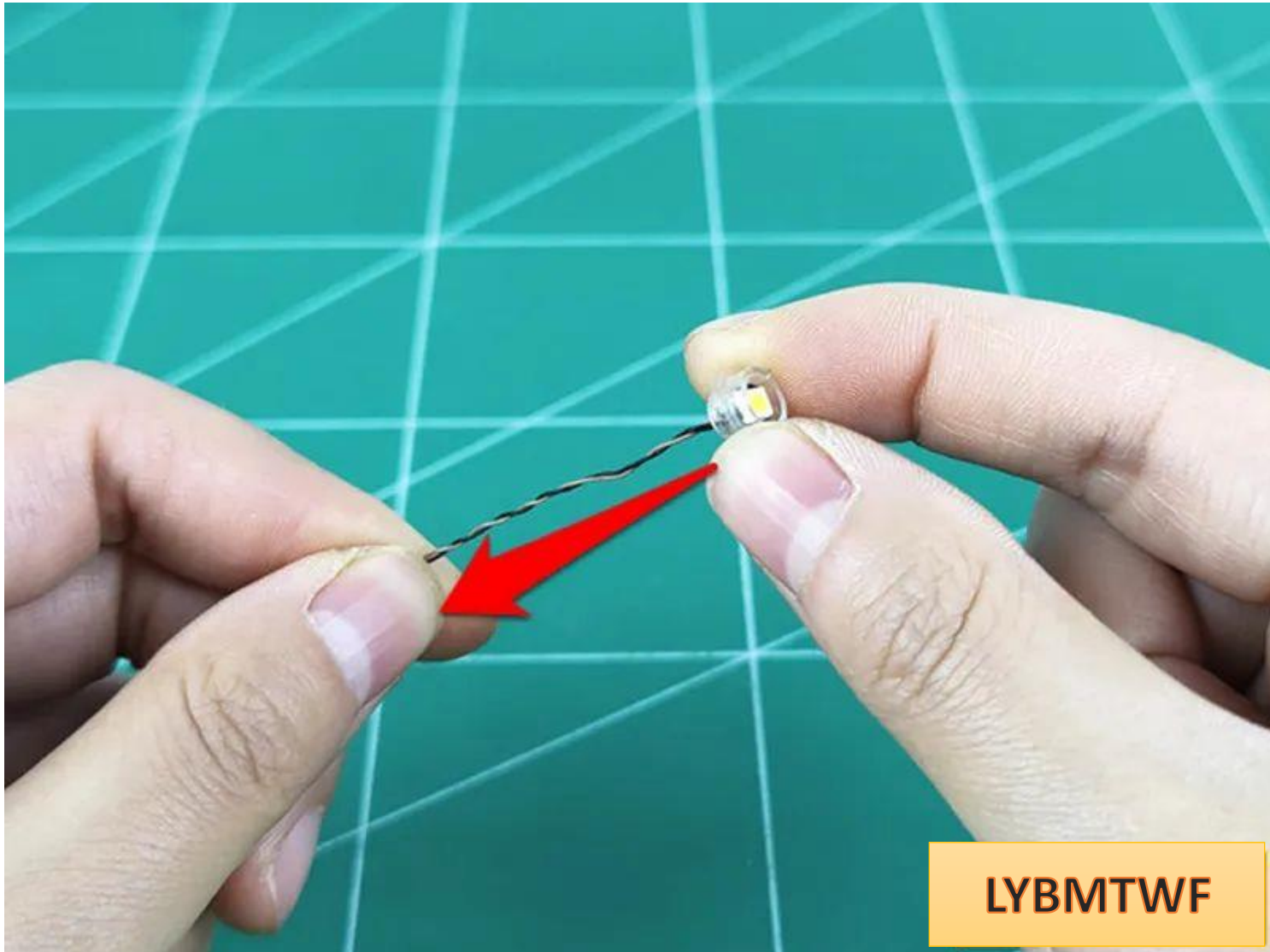


LYBMITWF

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

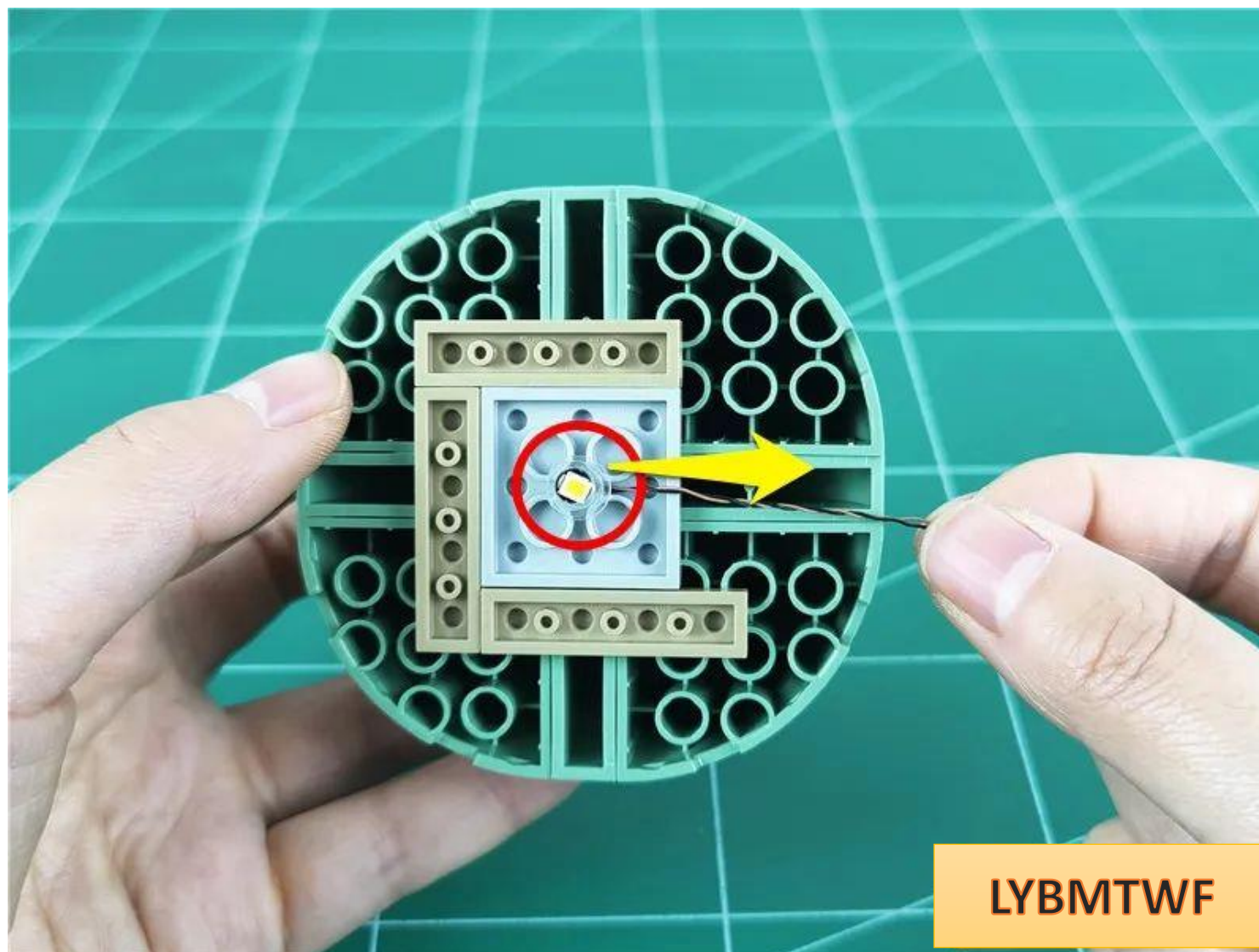


Tighten the wires so that the lamp particles are exactly placed in the center of the transparent circle



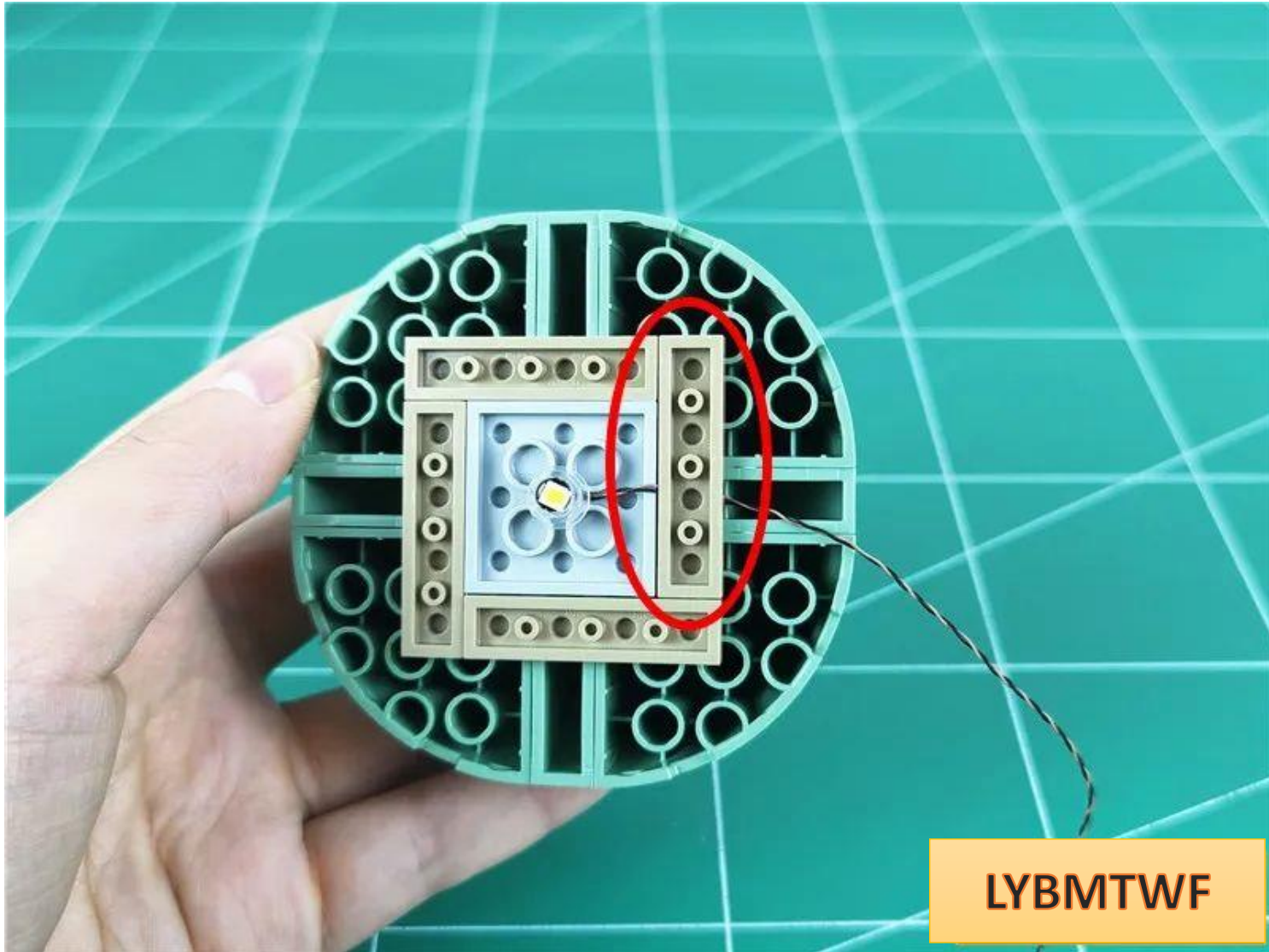
LYBMTWF

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



LYBMTWF

Restore parts and fix wires

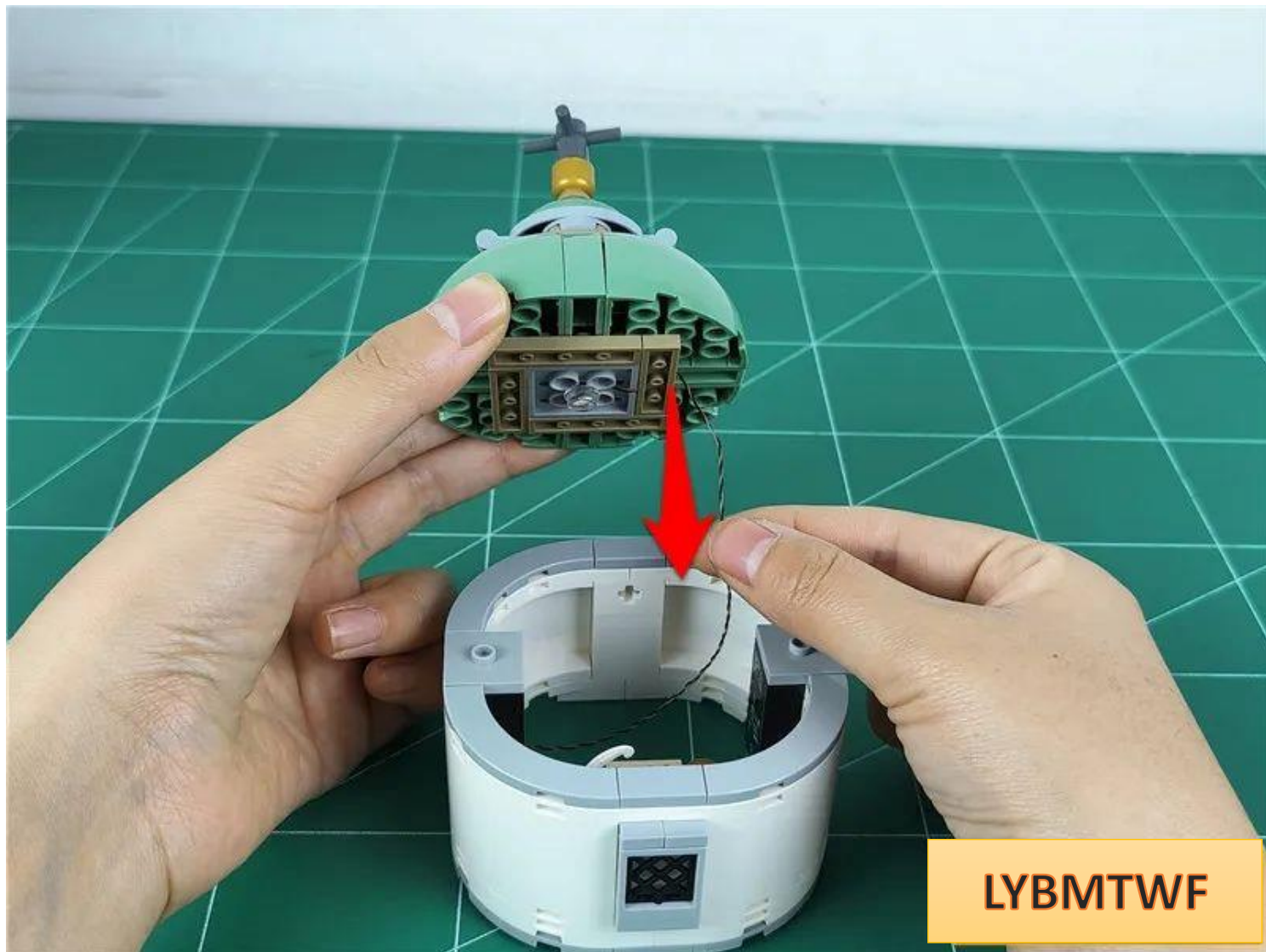


LYBMTWF

Prepare to restore the roof, **pay attention to the direction of the roof and the room**

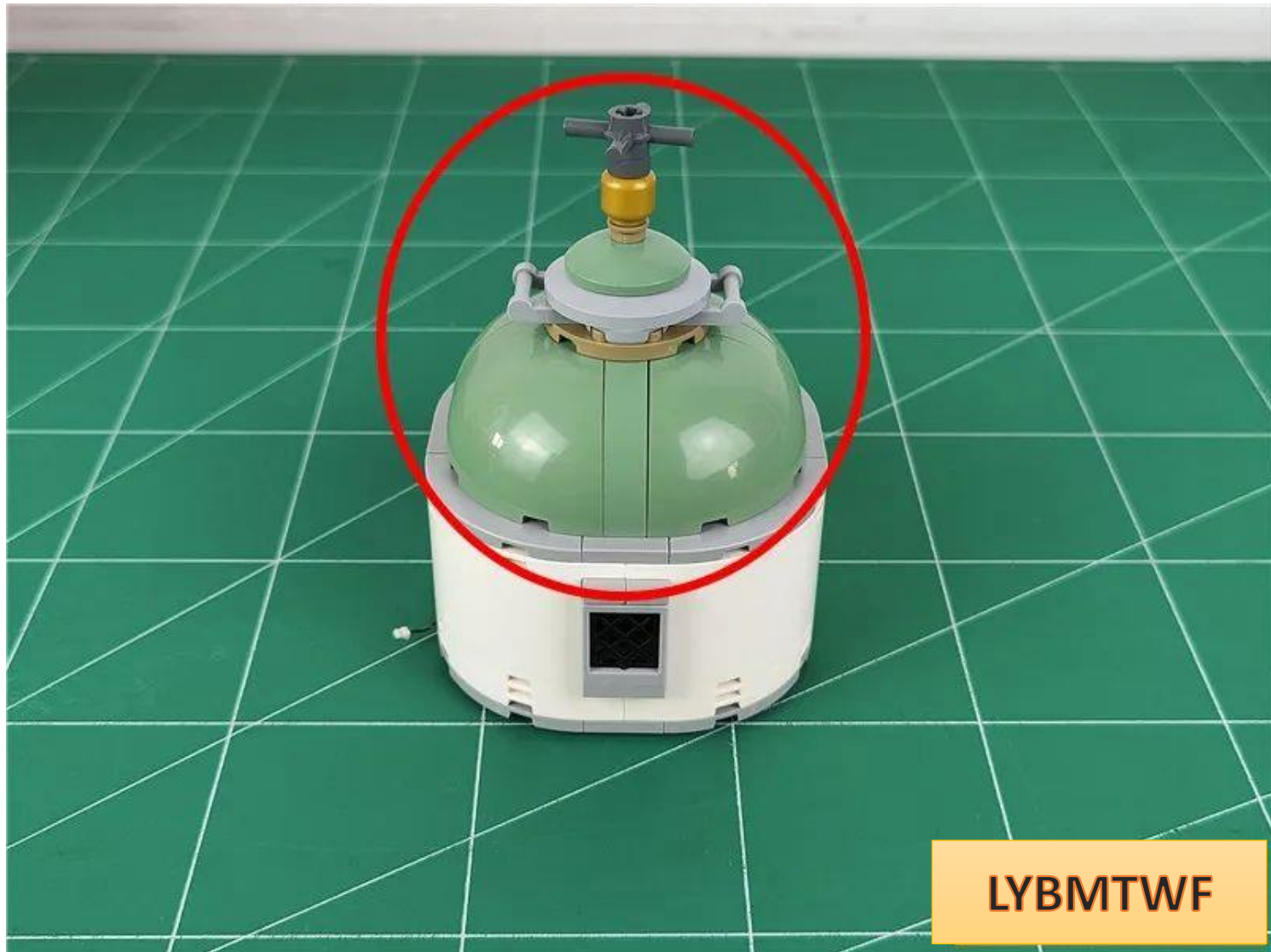


Before restoring the roof, place the wires indoors

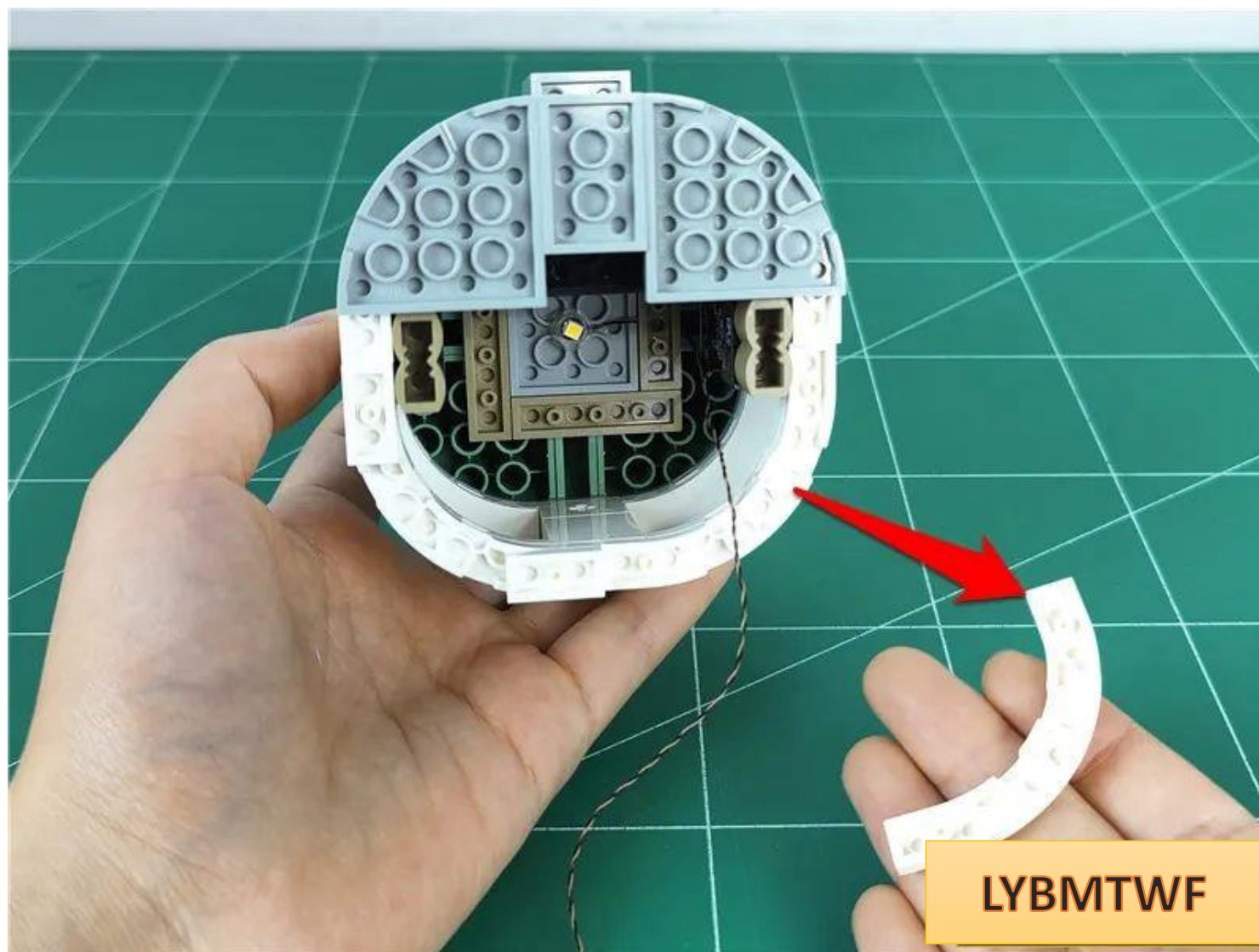


LYBMTWF

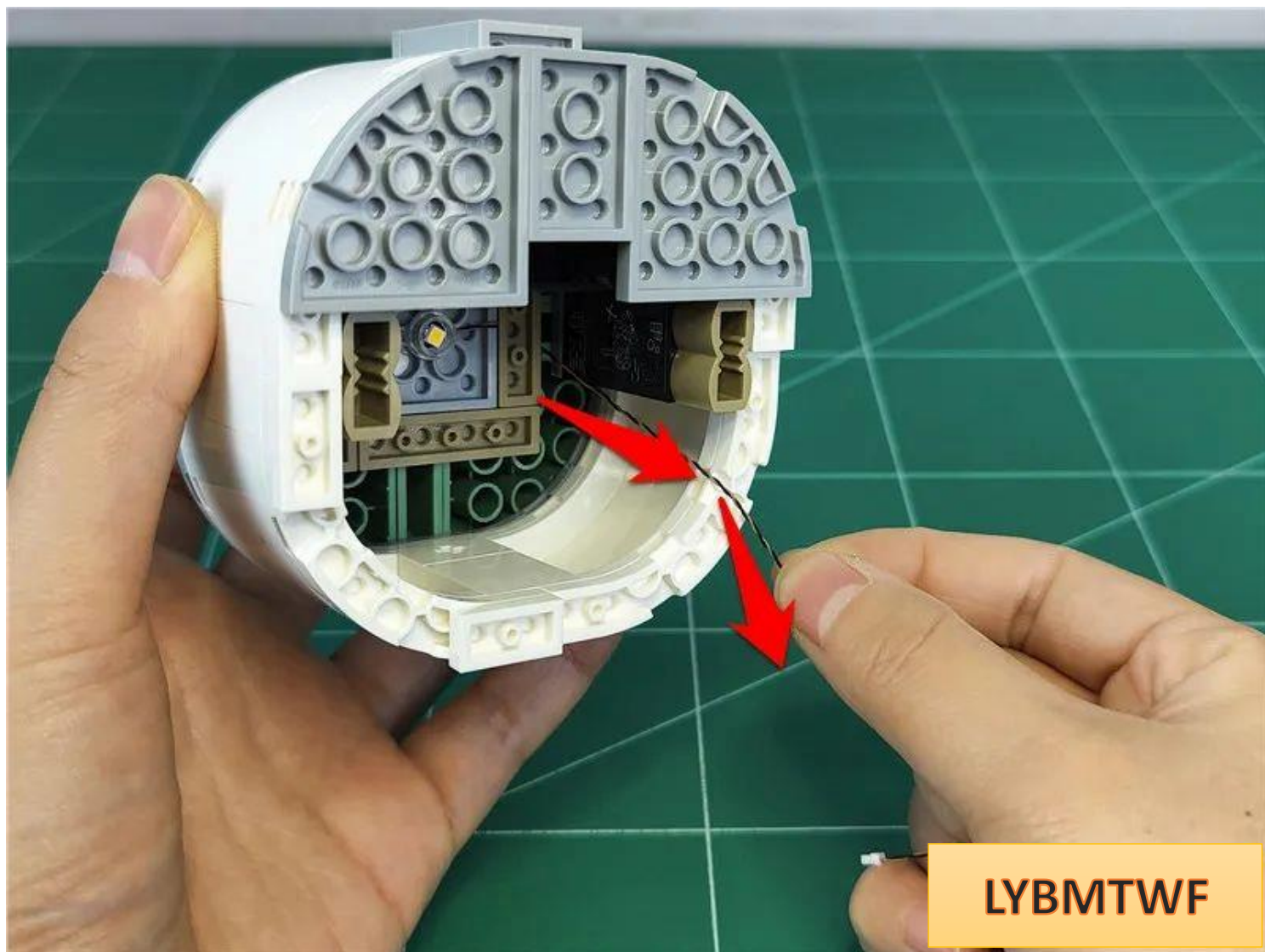
Restoring the roof



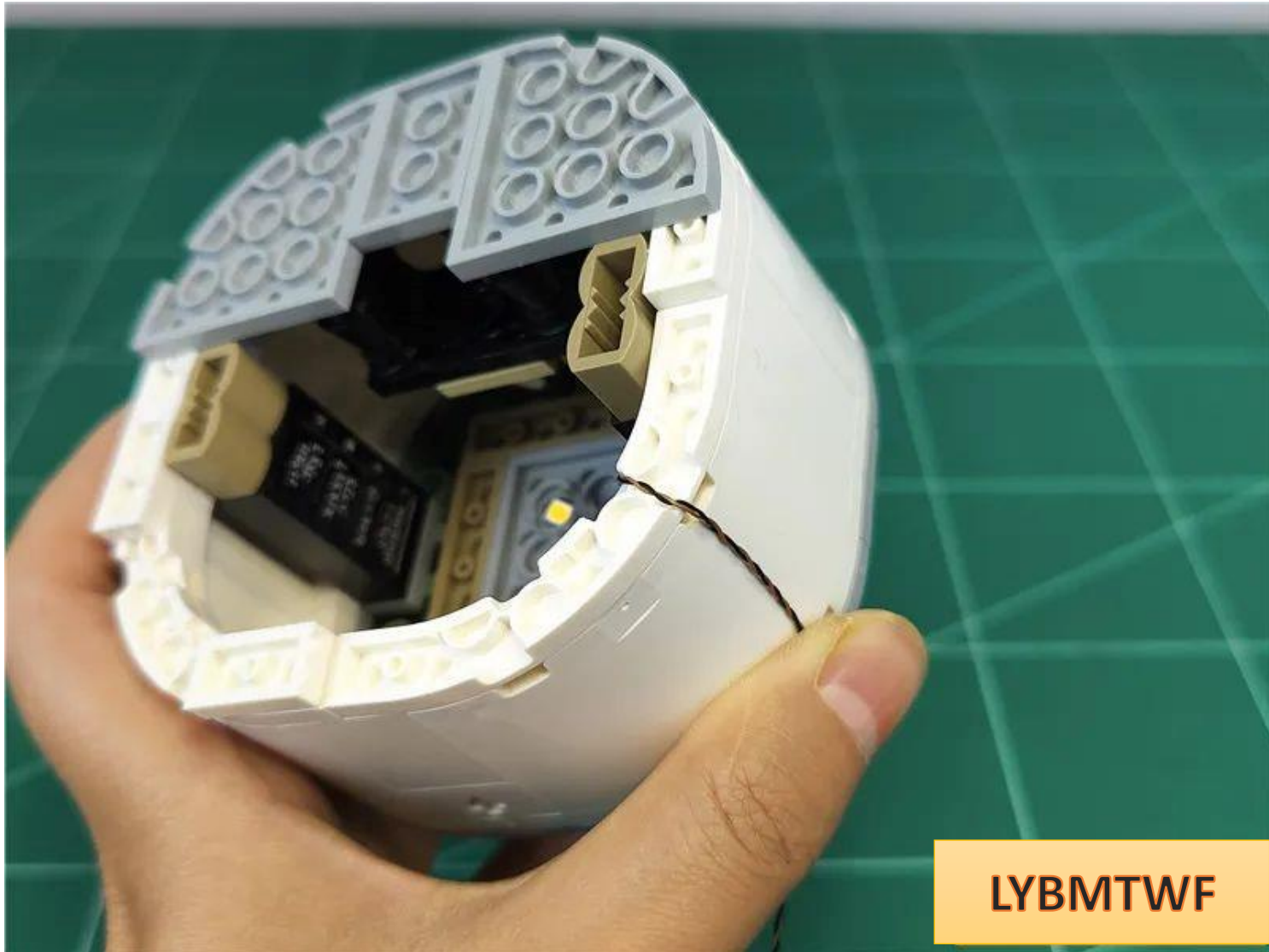
Remove the parts indicated by the arrow below



Pull the wire out along the gap

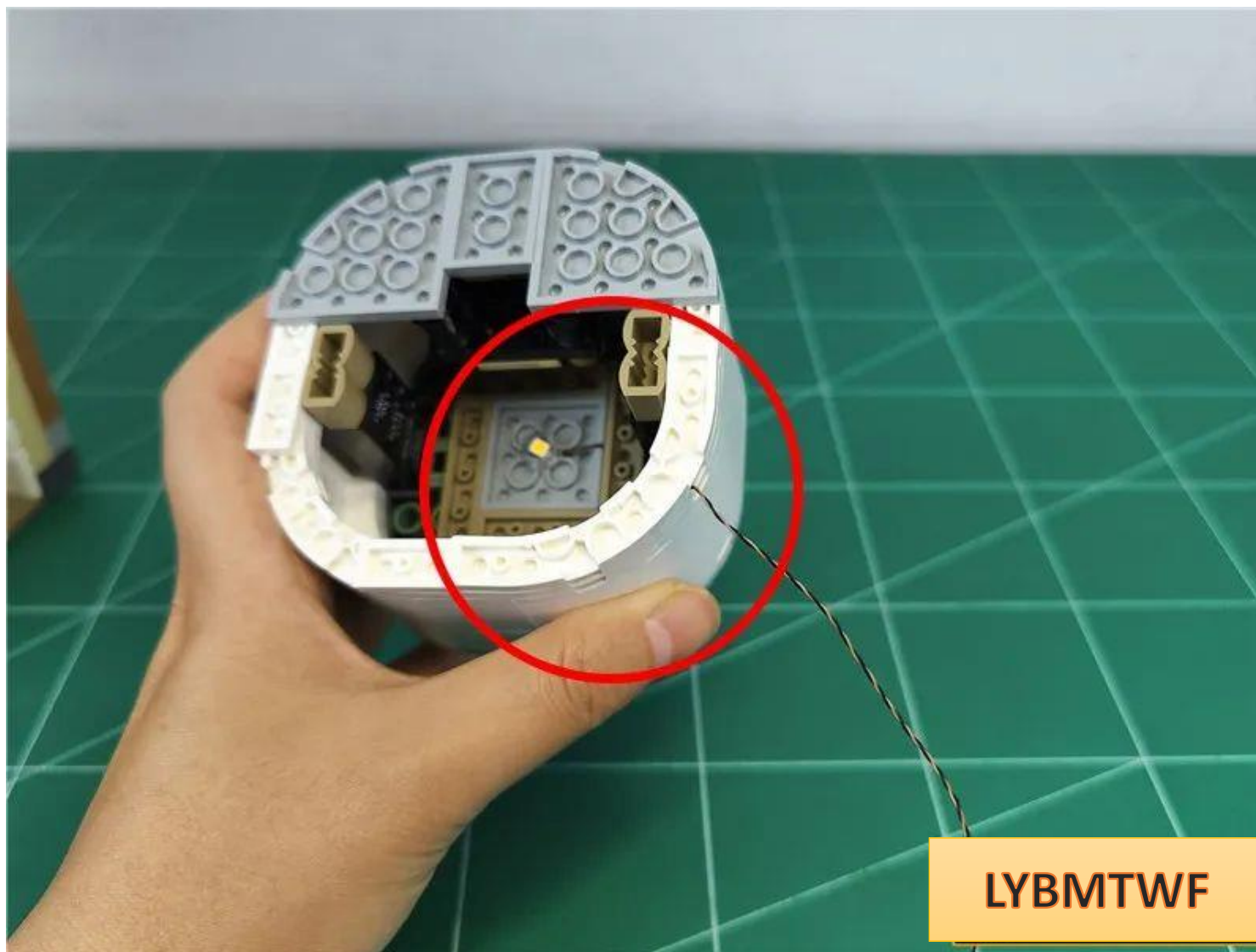


The specific location is as follows



LYBMTWF

Restore parts and fix wires



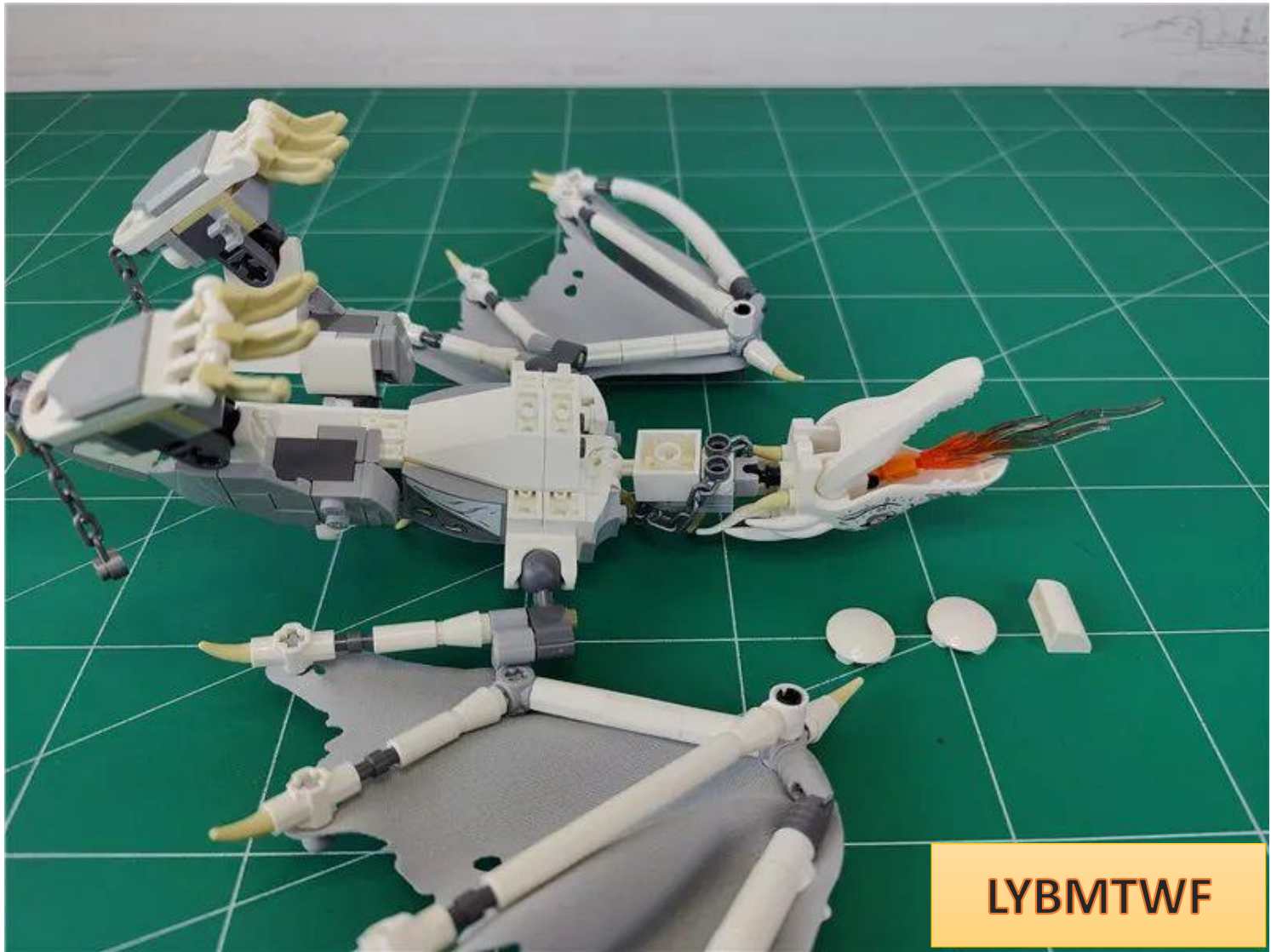
LYBMTWF

restore room



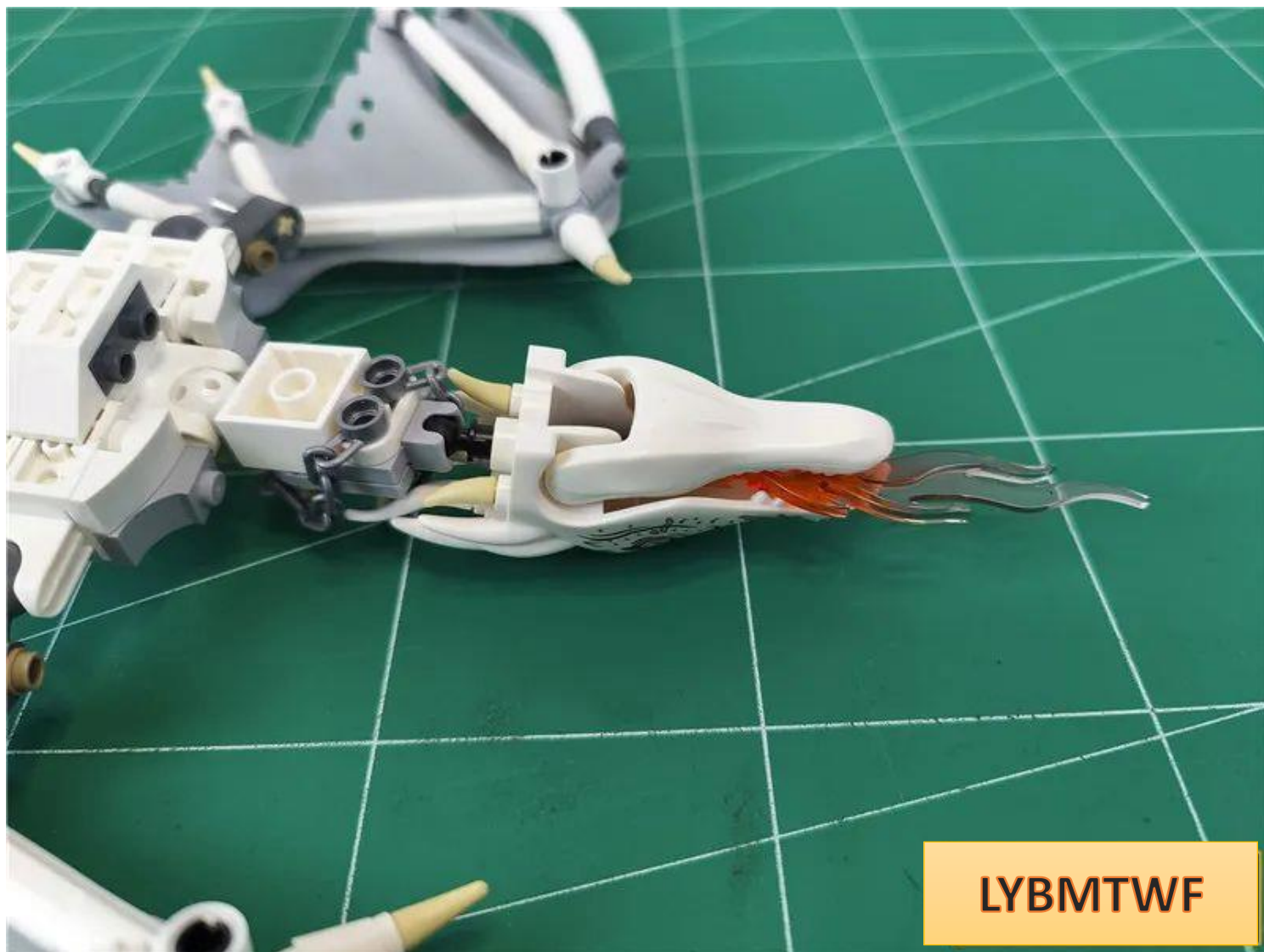
Take out the dragon and turn it upside down, and remove the parts indicated by the arrows



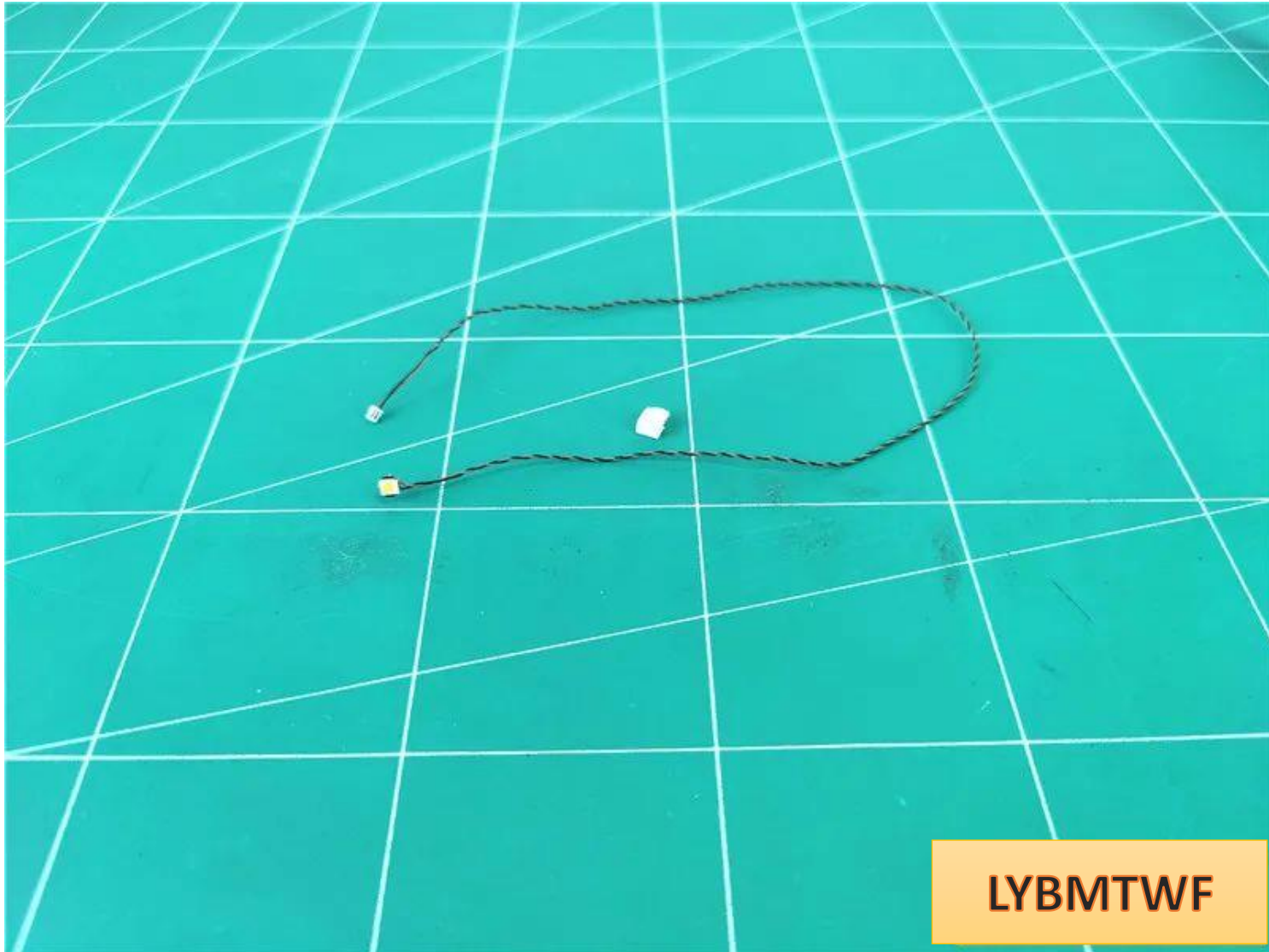


LYBMTWF

close mouth

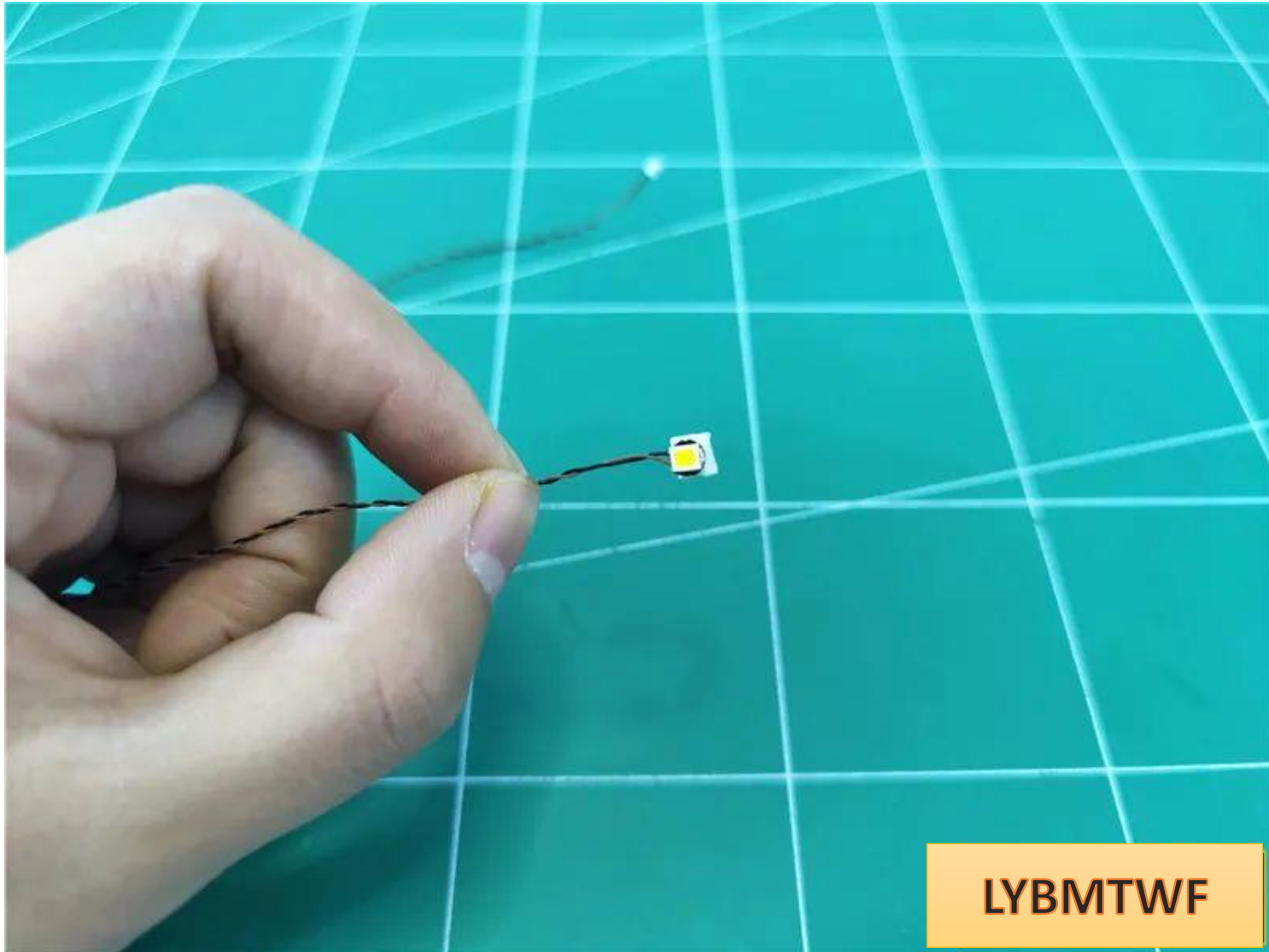


Take 1 piece of 30cm warm light headlight and 1 piece of double-sided tape

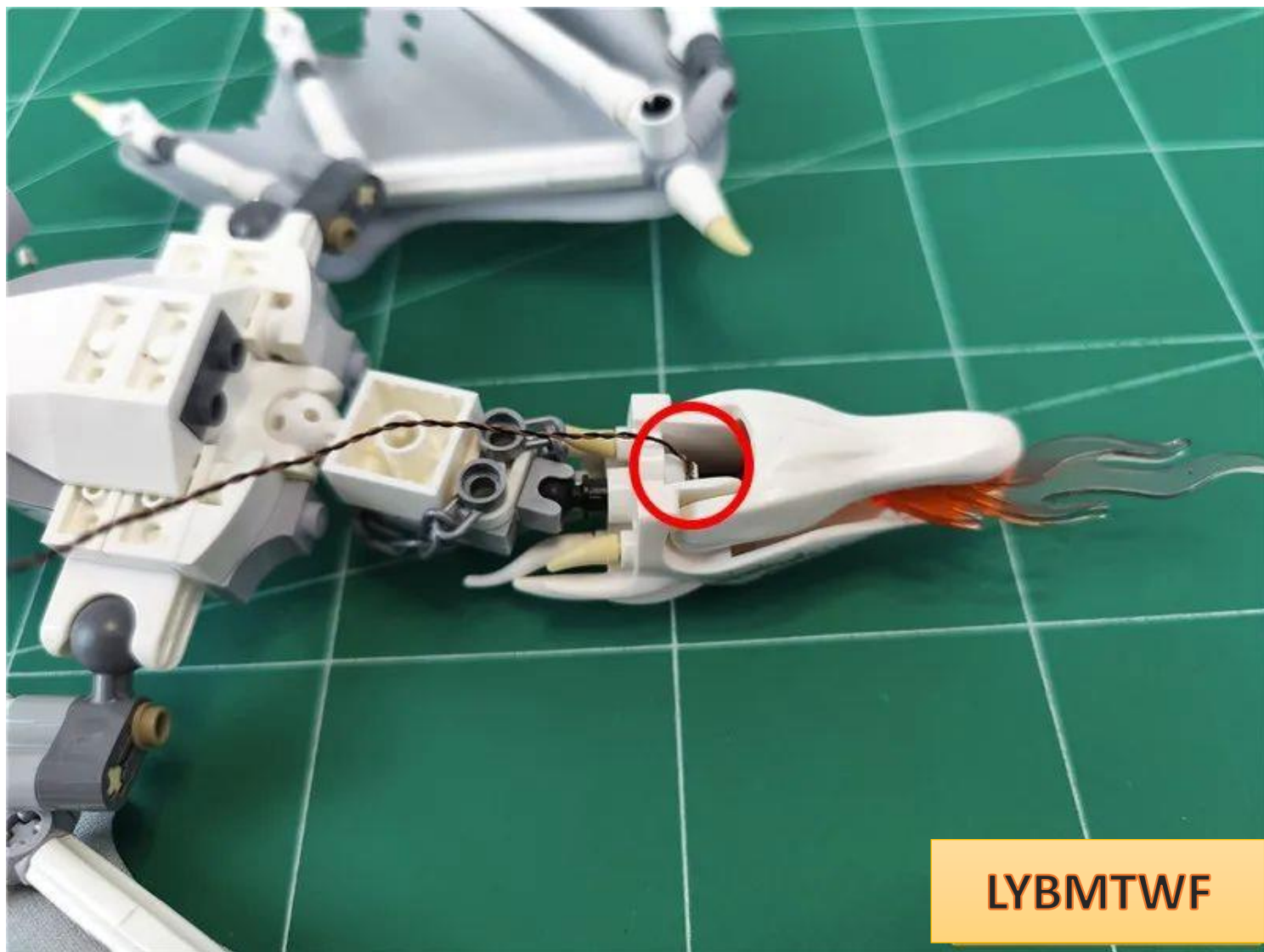


LYBMTWF

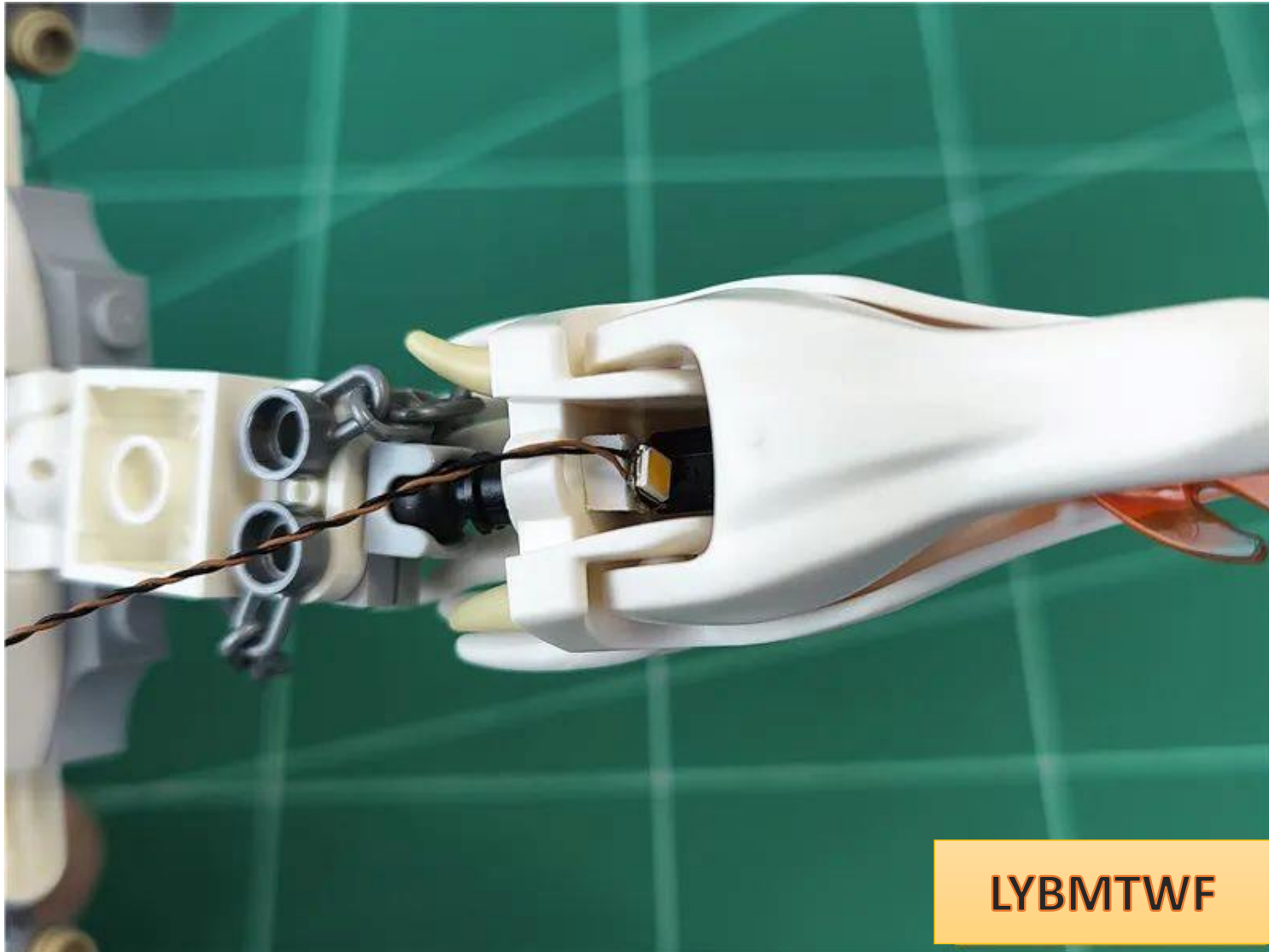
Attach the double-sided tape to the back of the lamp



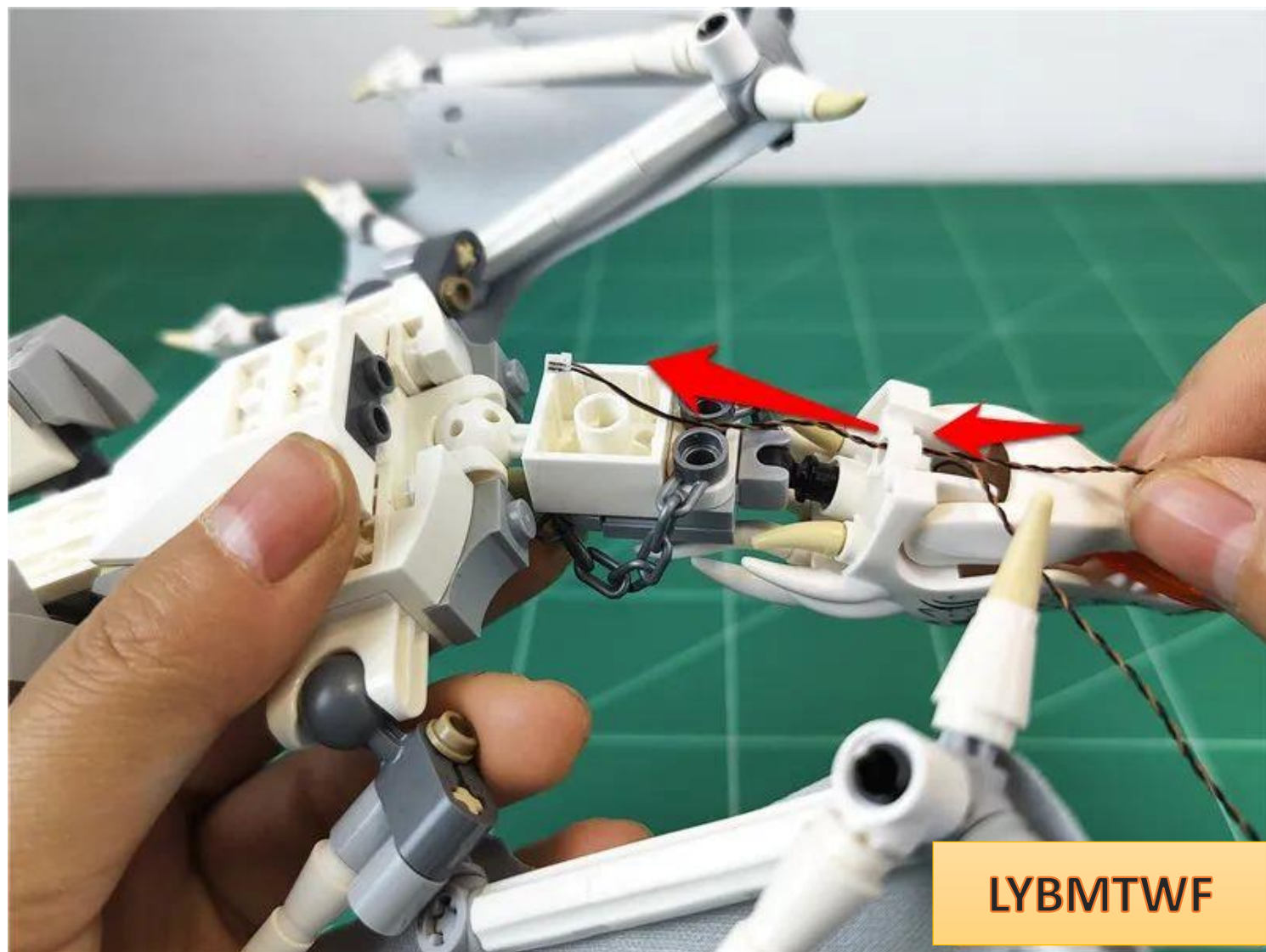
Paste the lamp particles to the location shown in the picture



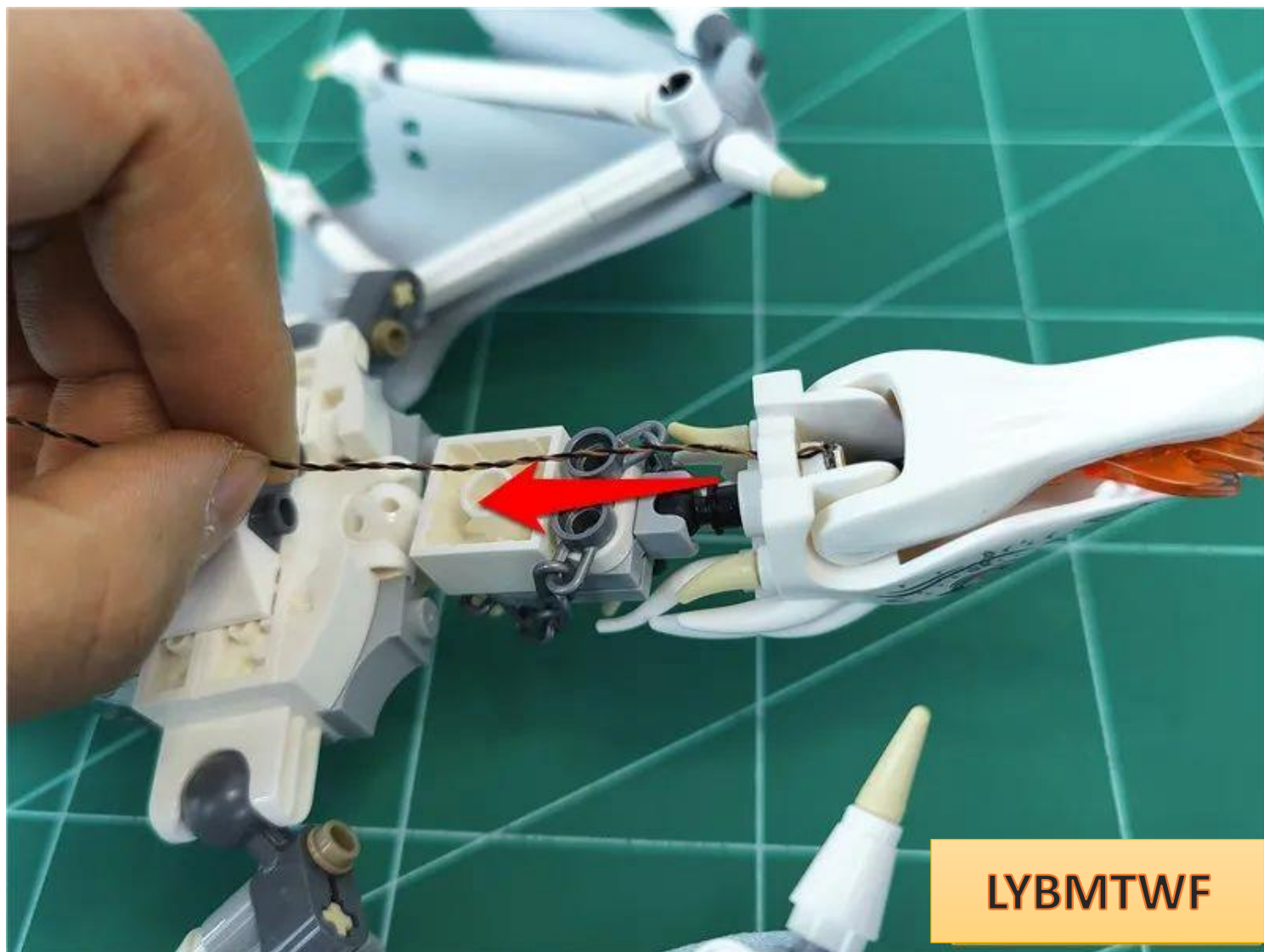
The specific location is as follows



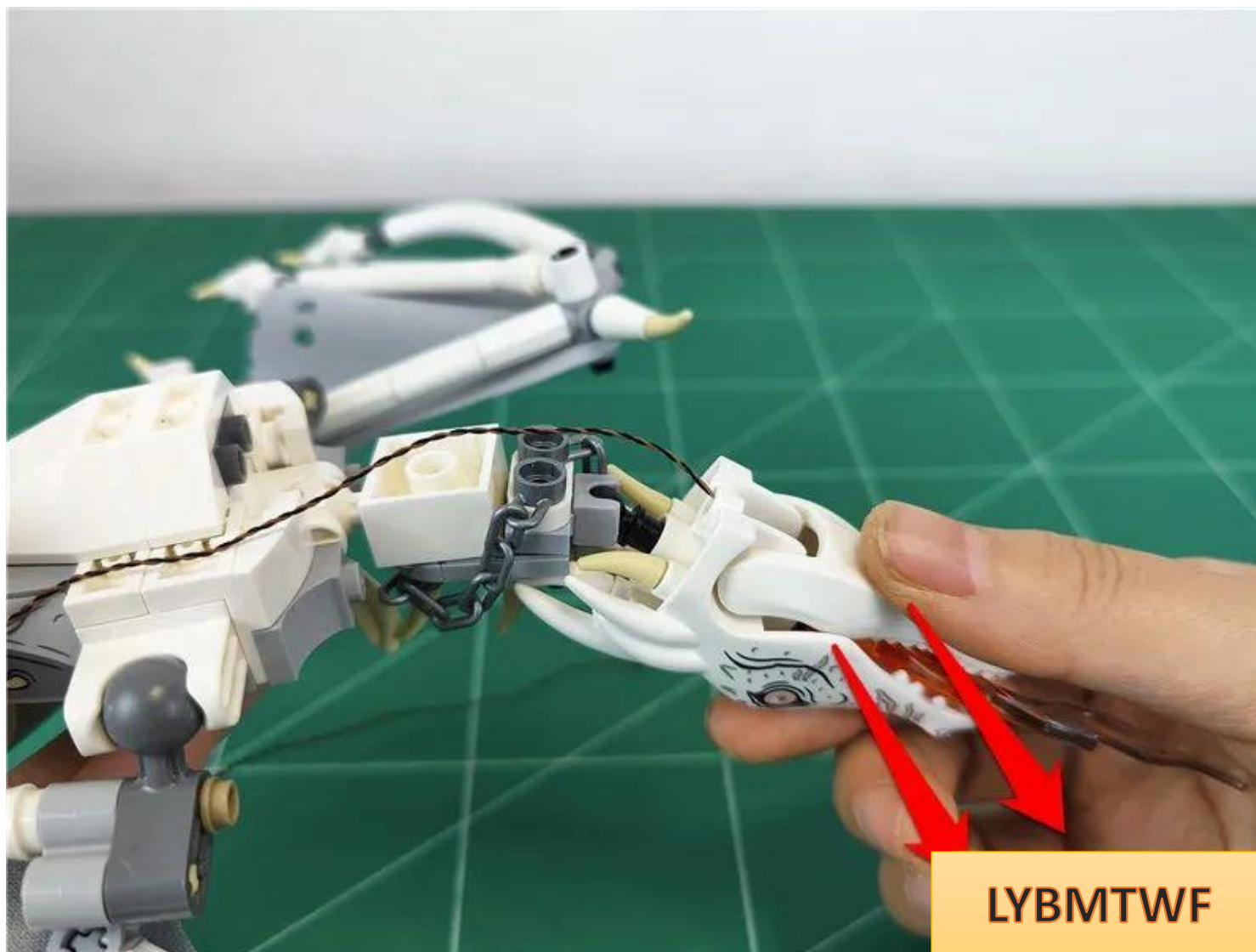
Pass the wire through the gap as shown in the figure



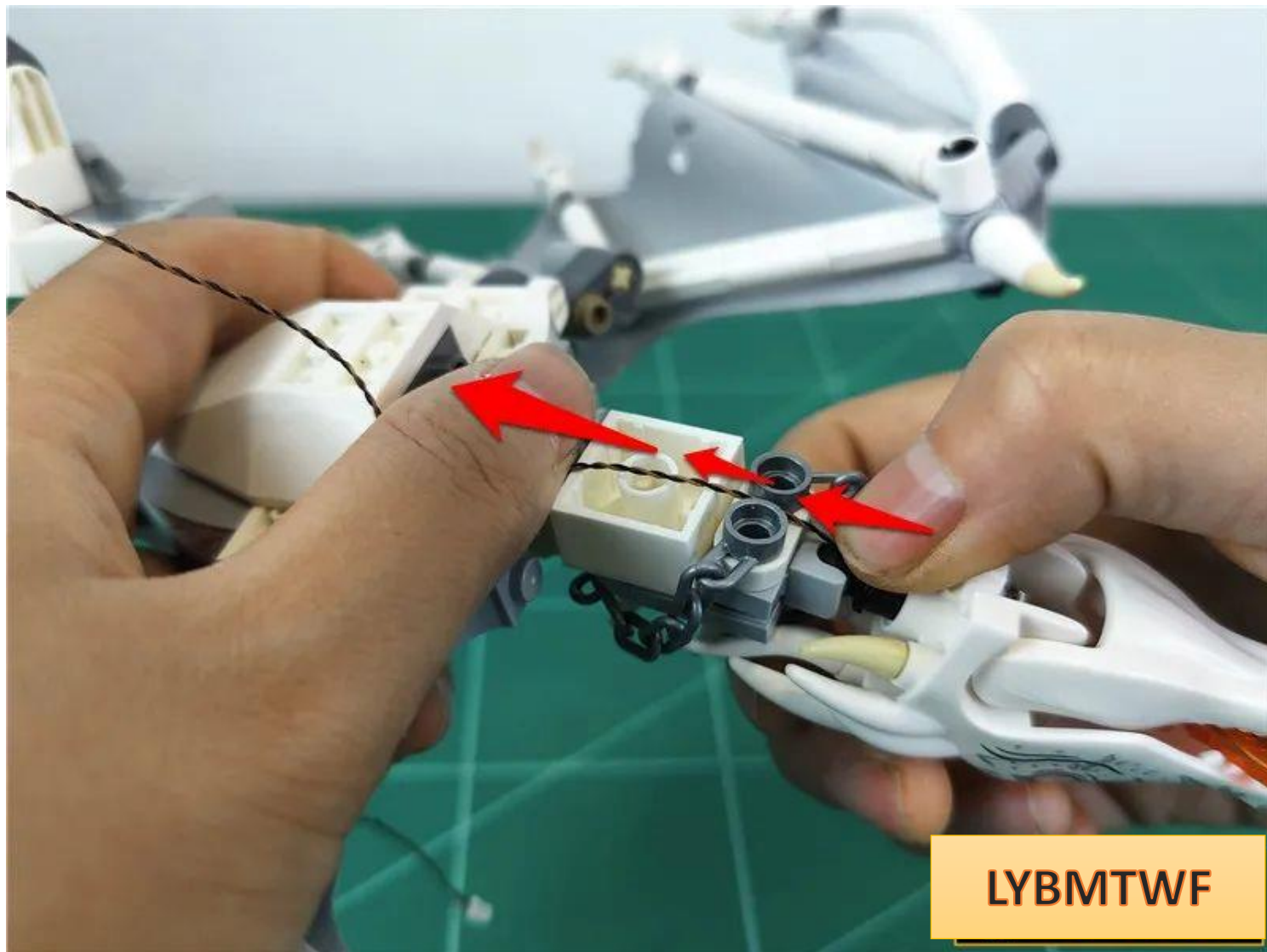
Tighten the wire



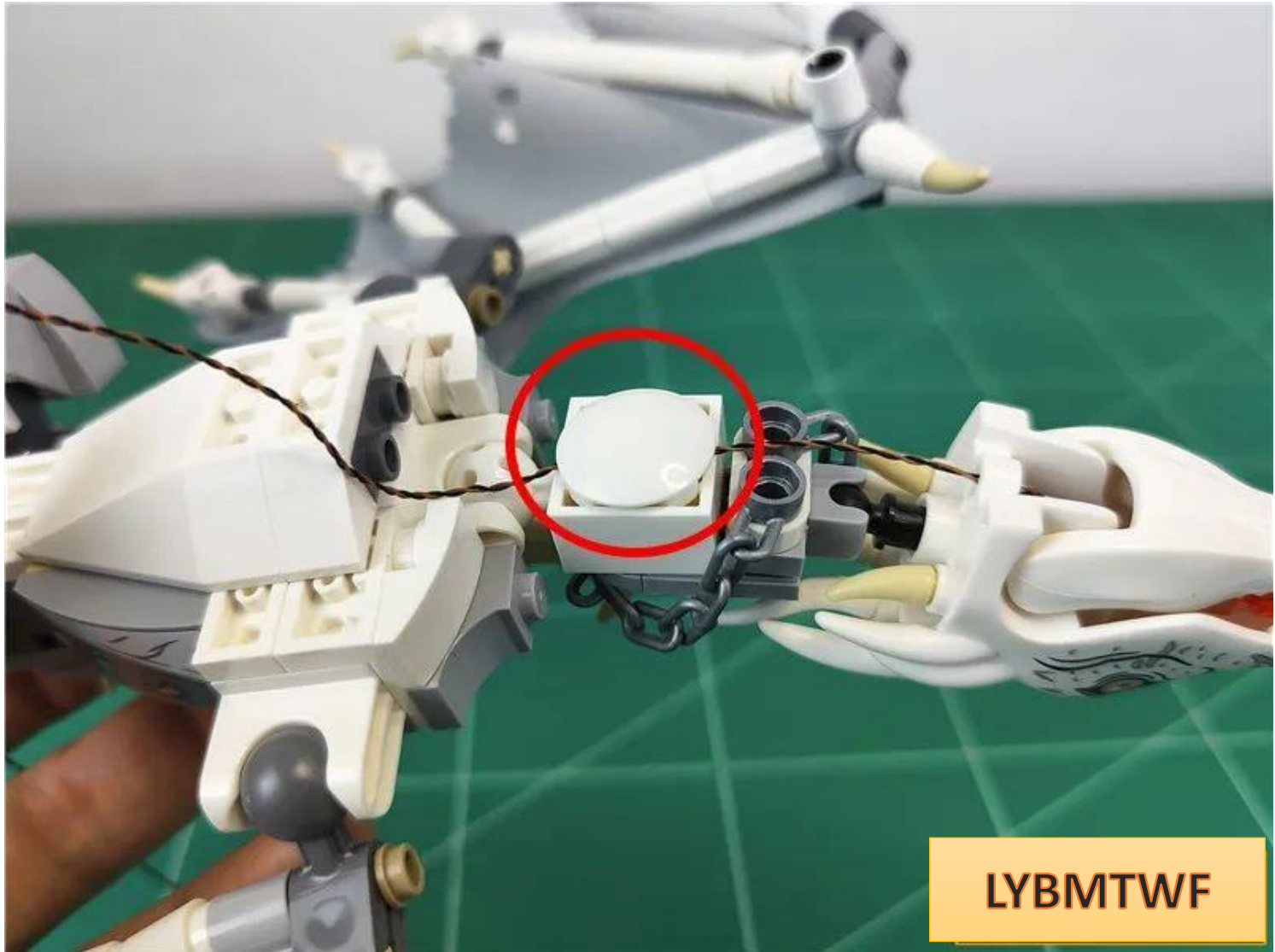
Turn the faucet downwards



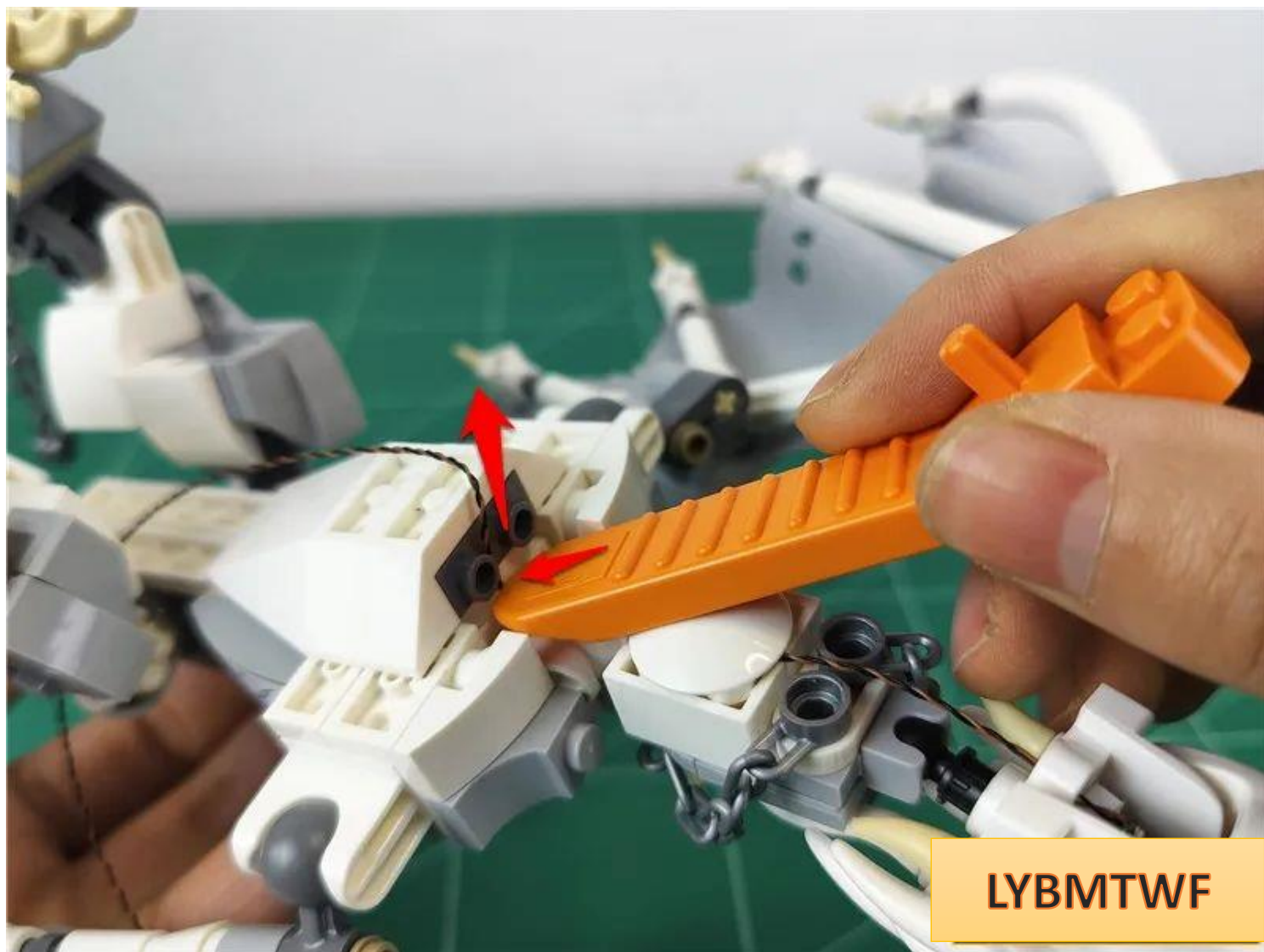
Pass the wire along the location shown in the figure



Restore parts and fix wires

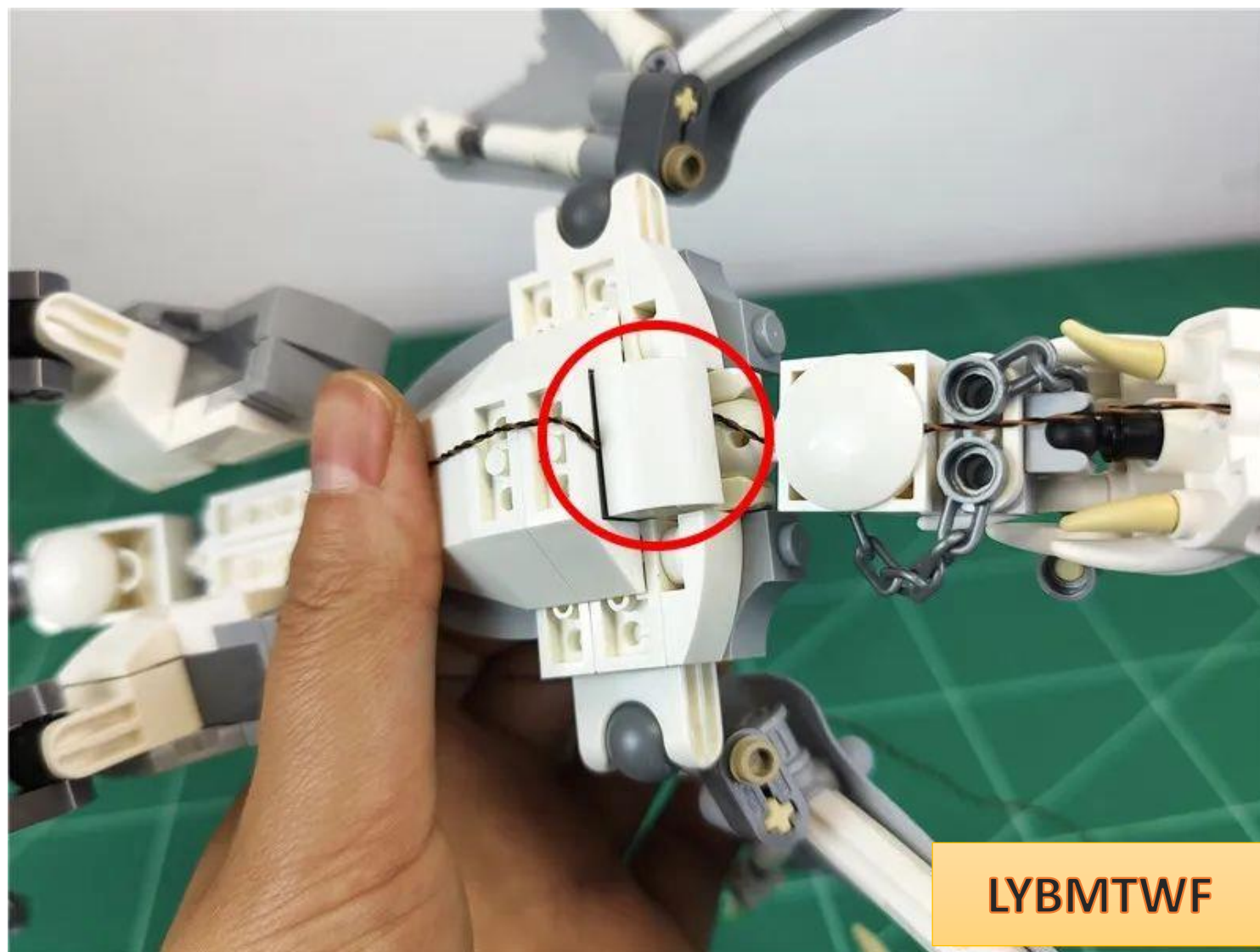


Continue to fit the wire to the angle and pull it upward



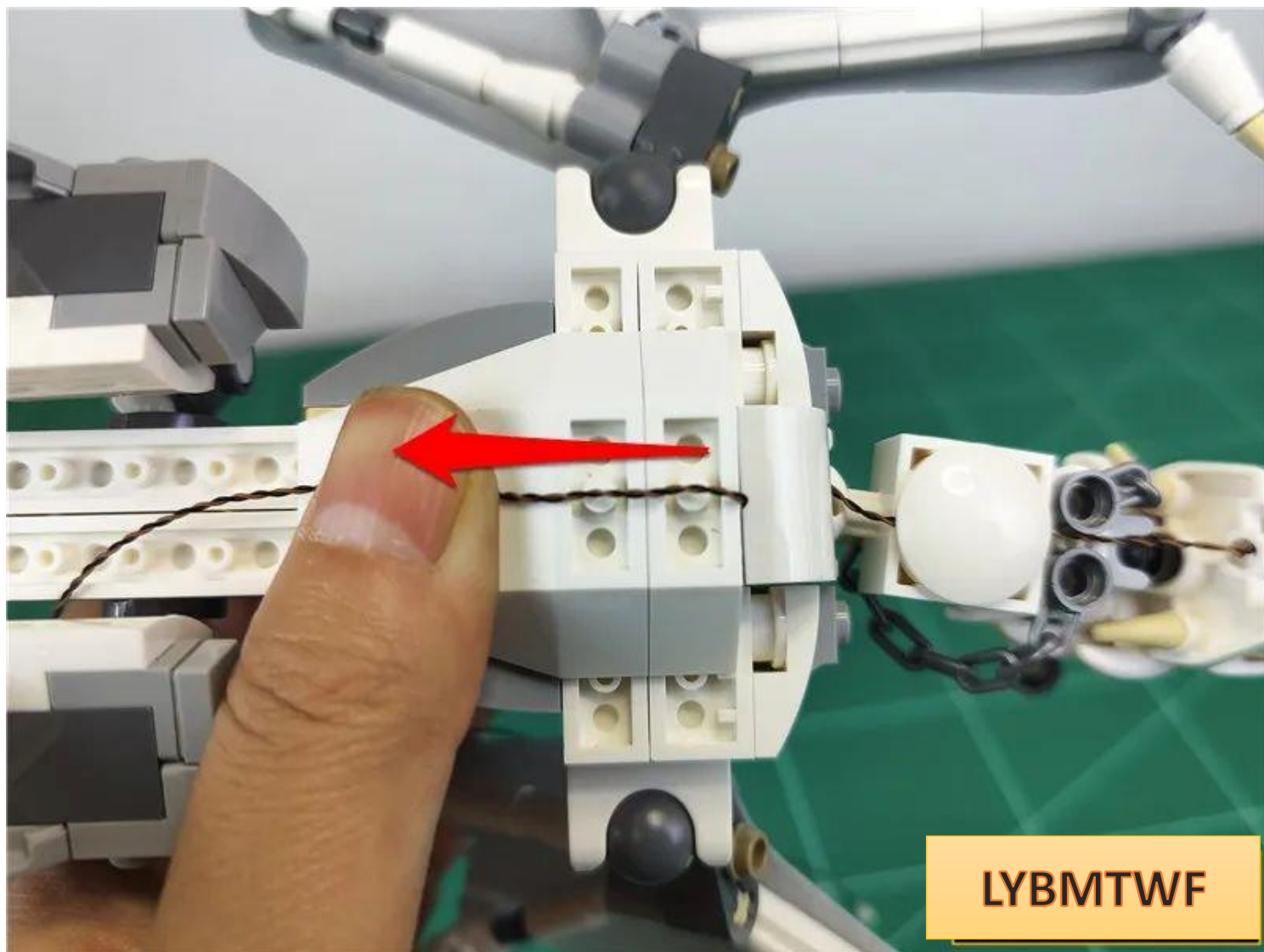
LYBMTWF

Restore parts and fix wires



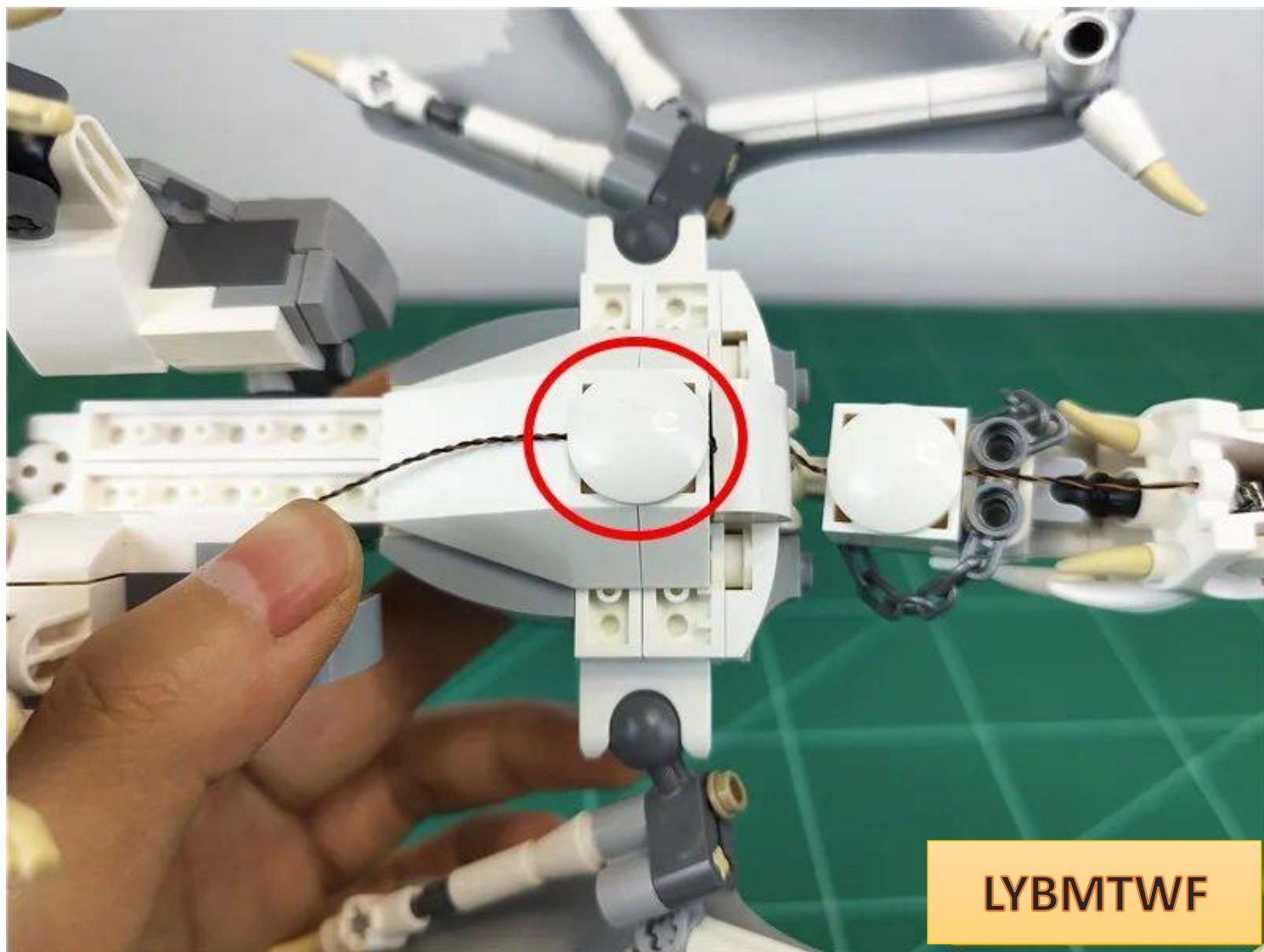
LYBMTWF

Pass the wire along the cylinder as shown in the figure



LYBMTWF

Restore parts and fix wires

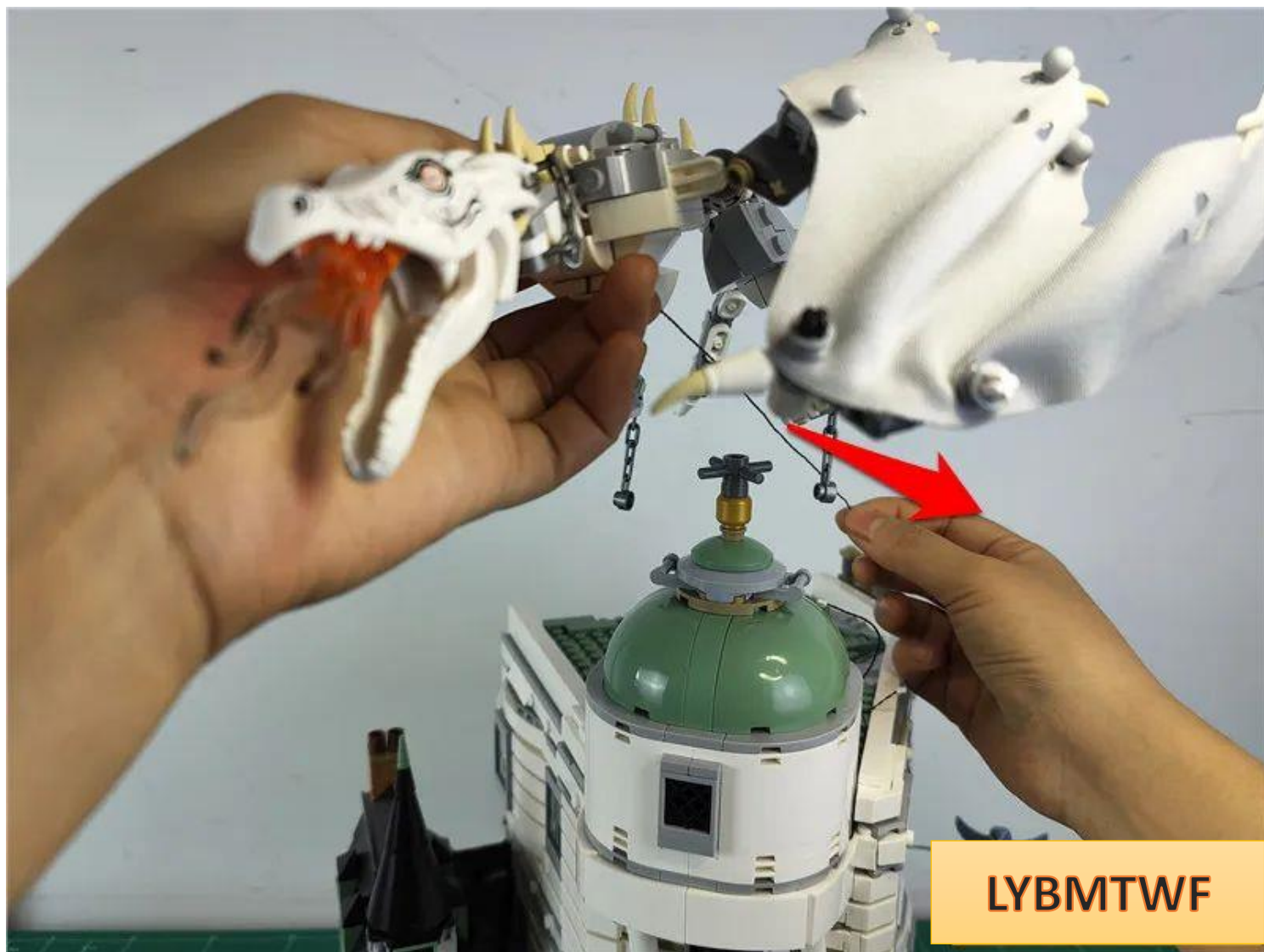


LYBMTWF

Return the dragon to its straight position and install lighting so that it does not affect the normal opening and closing of the mouth.



Before restoring, pull the wire to the rear



LYBMTWF

Restore the dragon

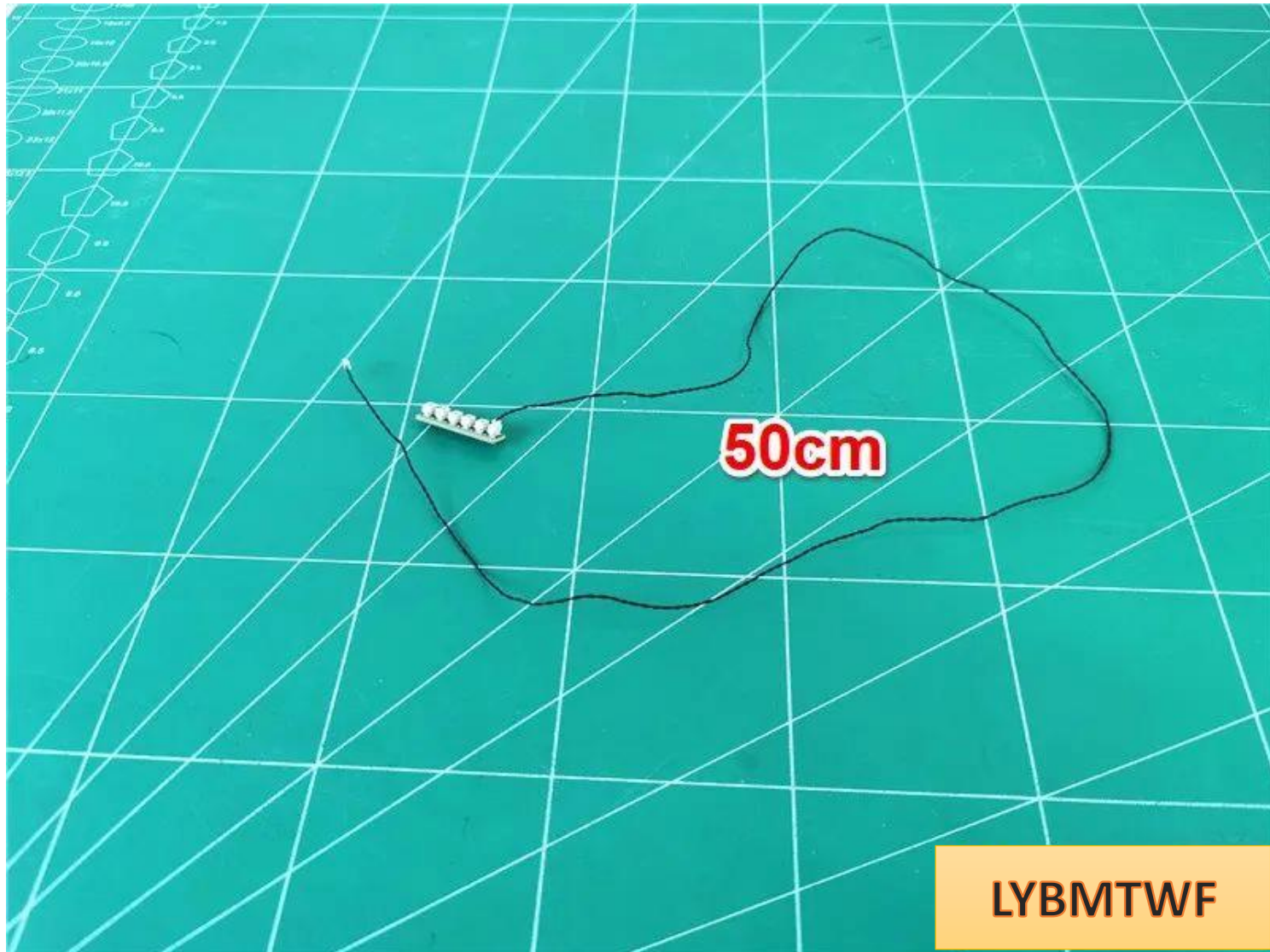


Go to the back of the dragon

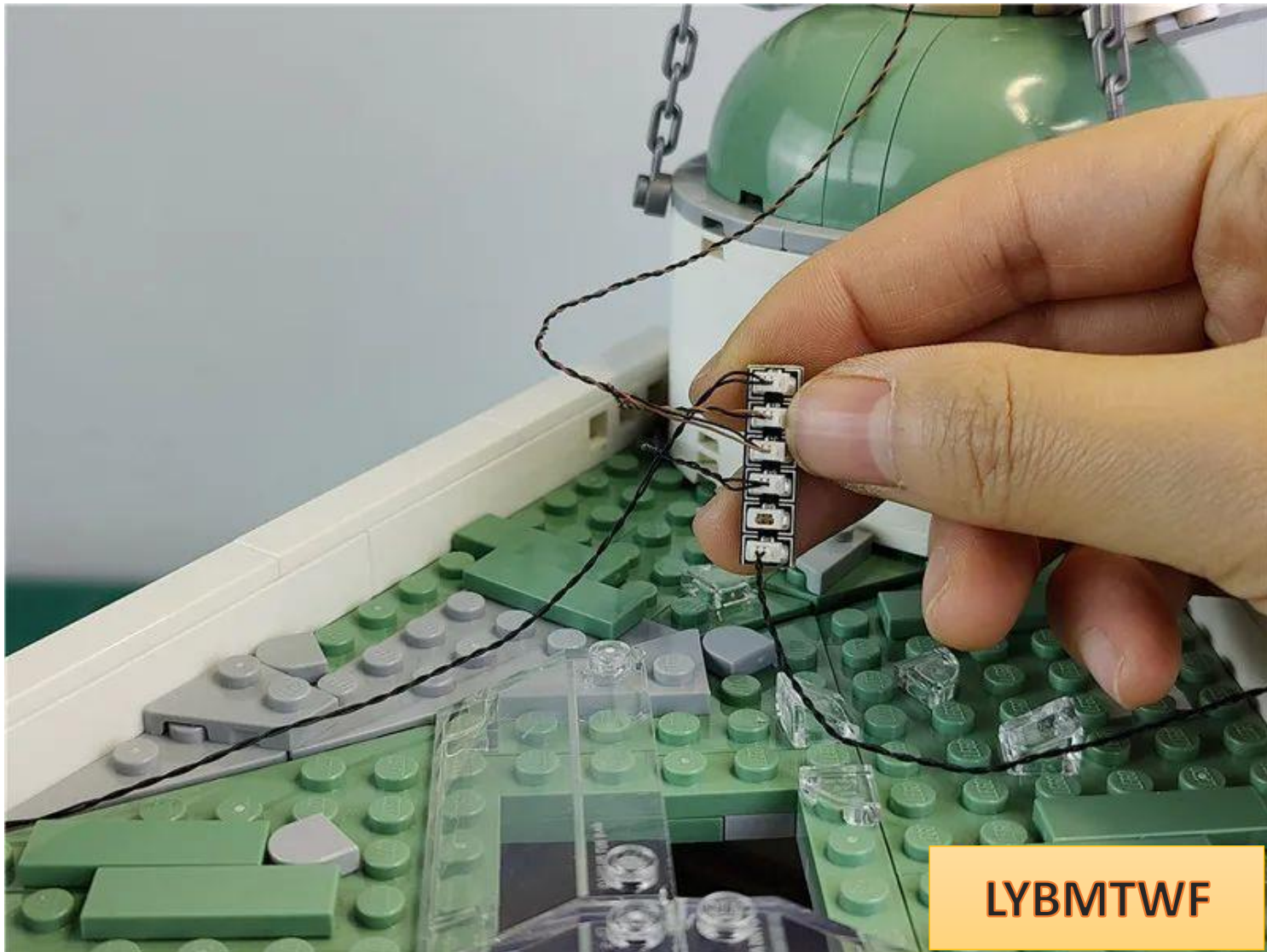


LYBMTWF

Take a 50cm cable, a 6-socket cable, and insert the cable into the 6-socket side socket.



Insert all 4 wires into 6 sockets



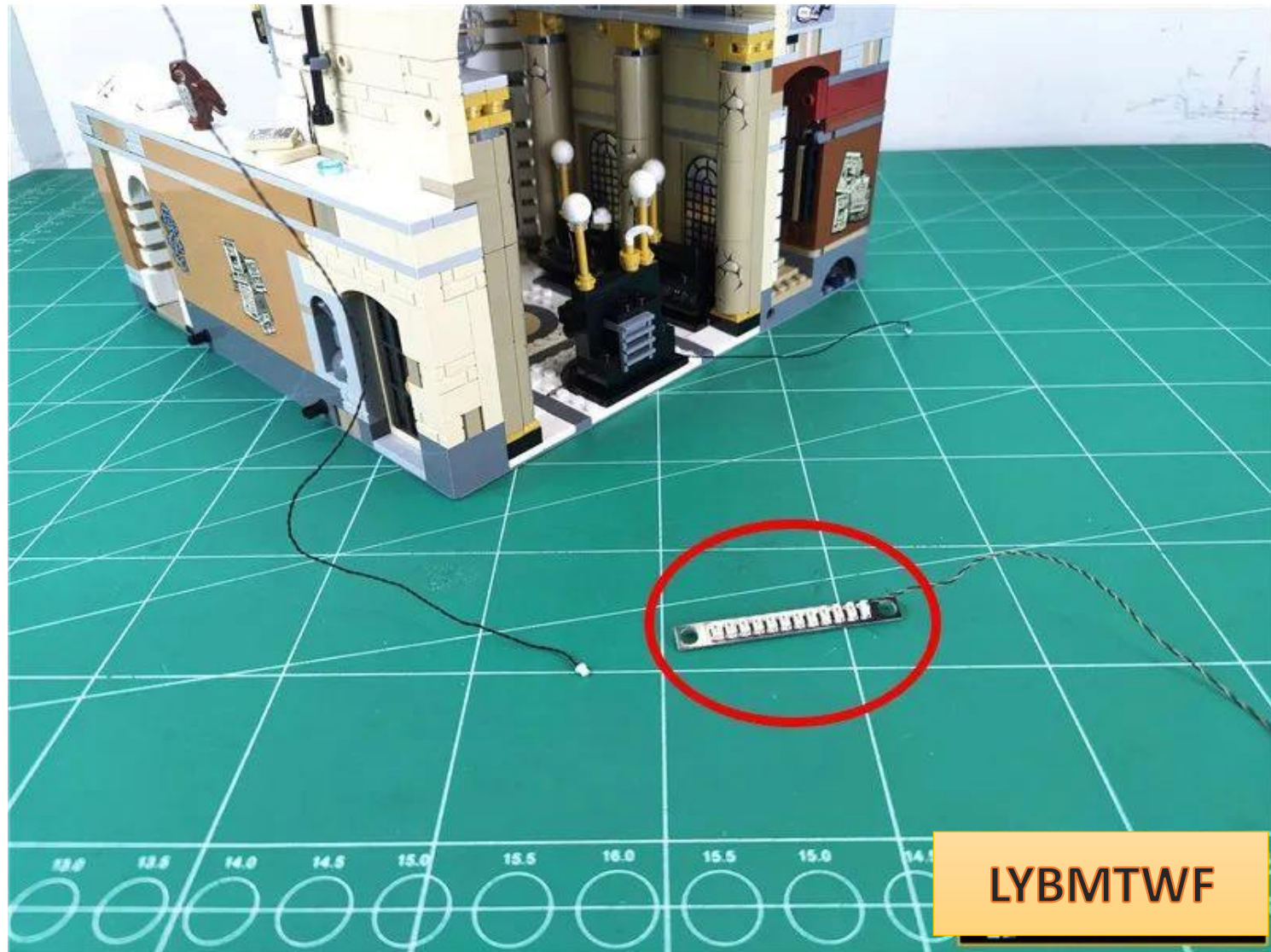
Plug the cable into the 12-socket



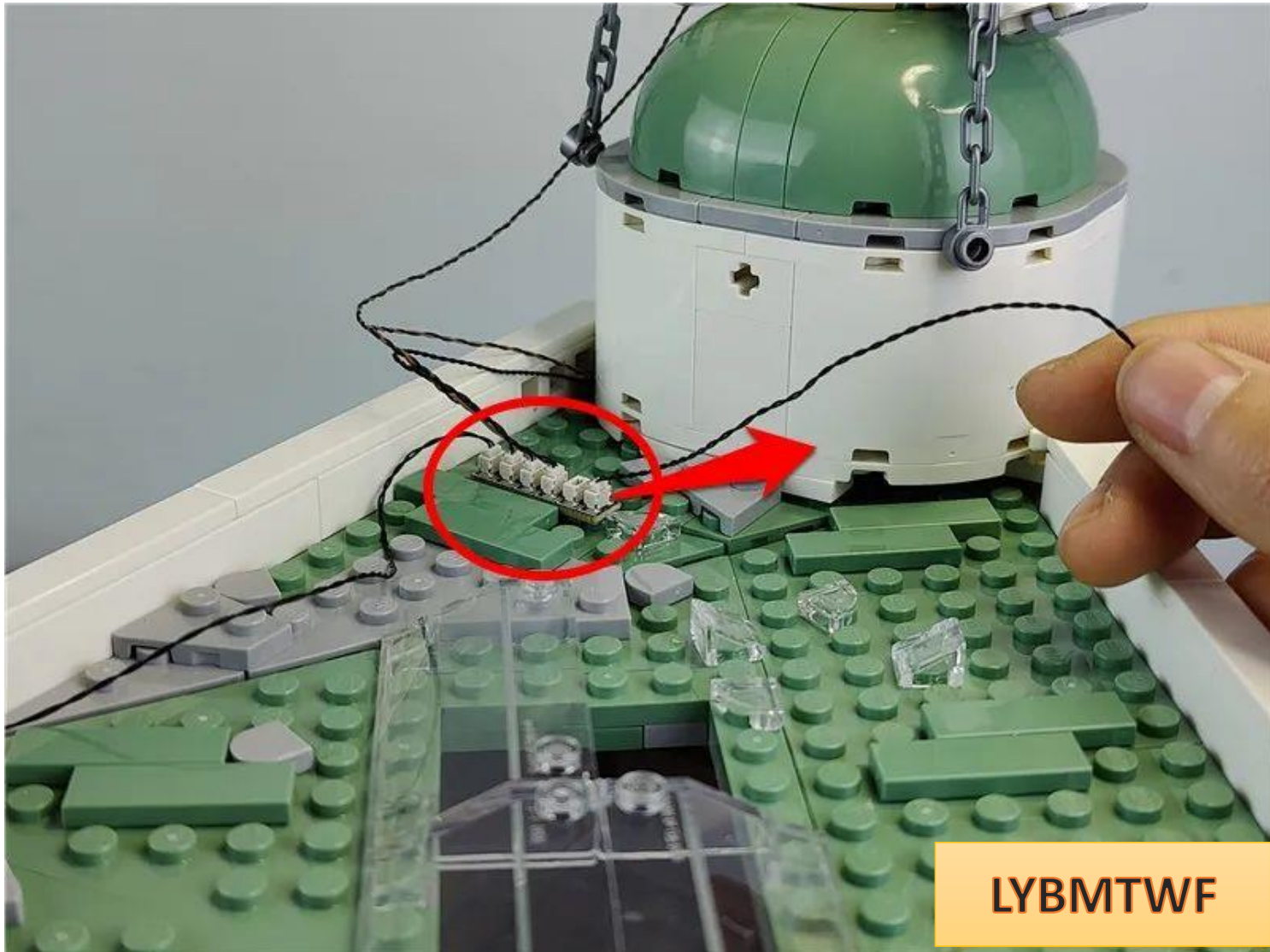
Turn on the power and test that the light lights up normally



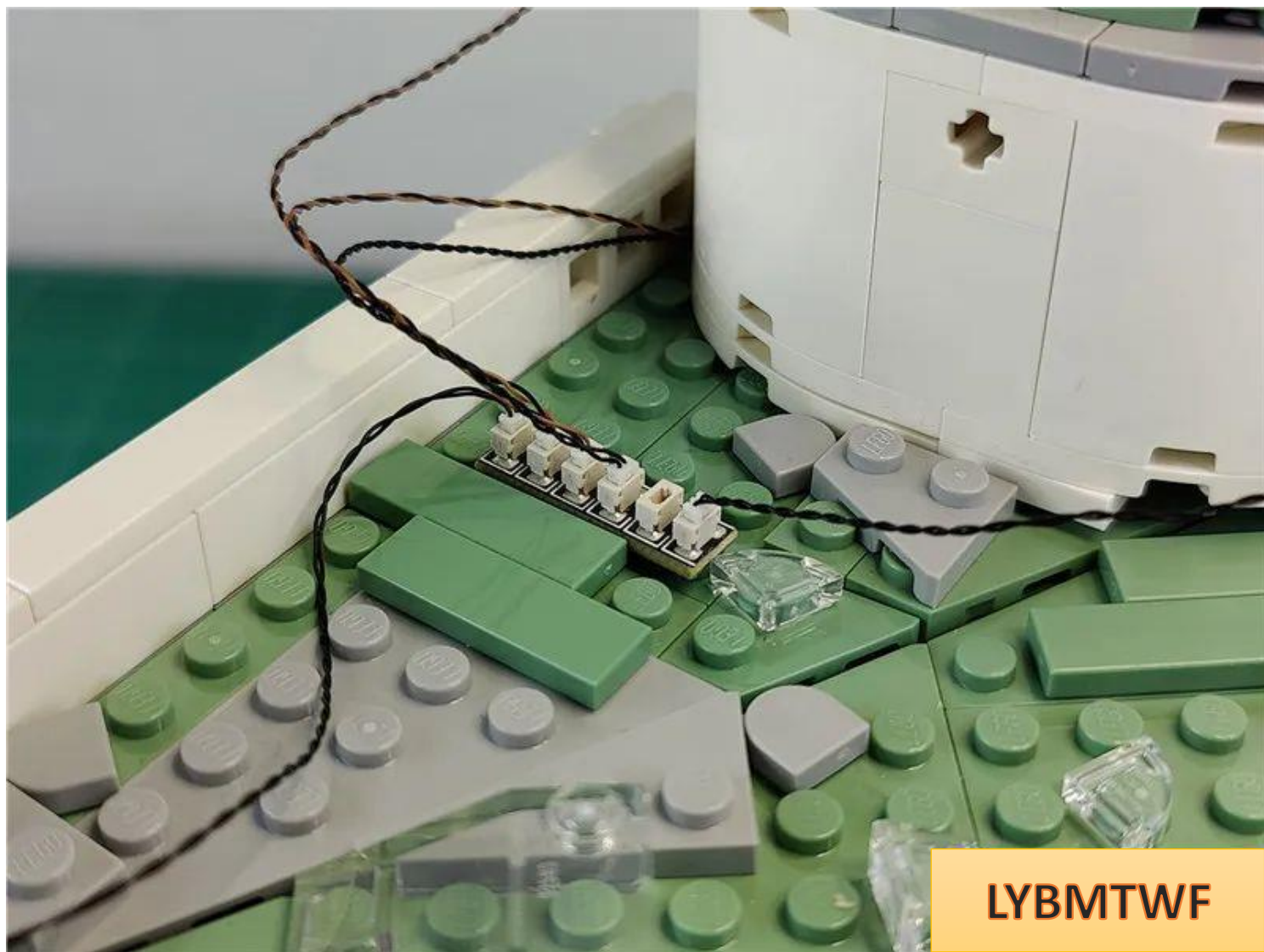
After the test is completed, turn off the power, unplug the connection cable, and **leave the 12-seater on the power supply.**



Paste the 6 seats to the position shown in the picture, with the free connecting wire on the right side



The specific location is as follows

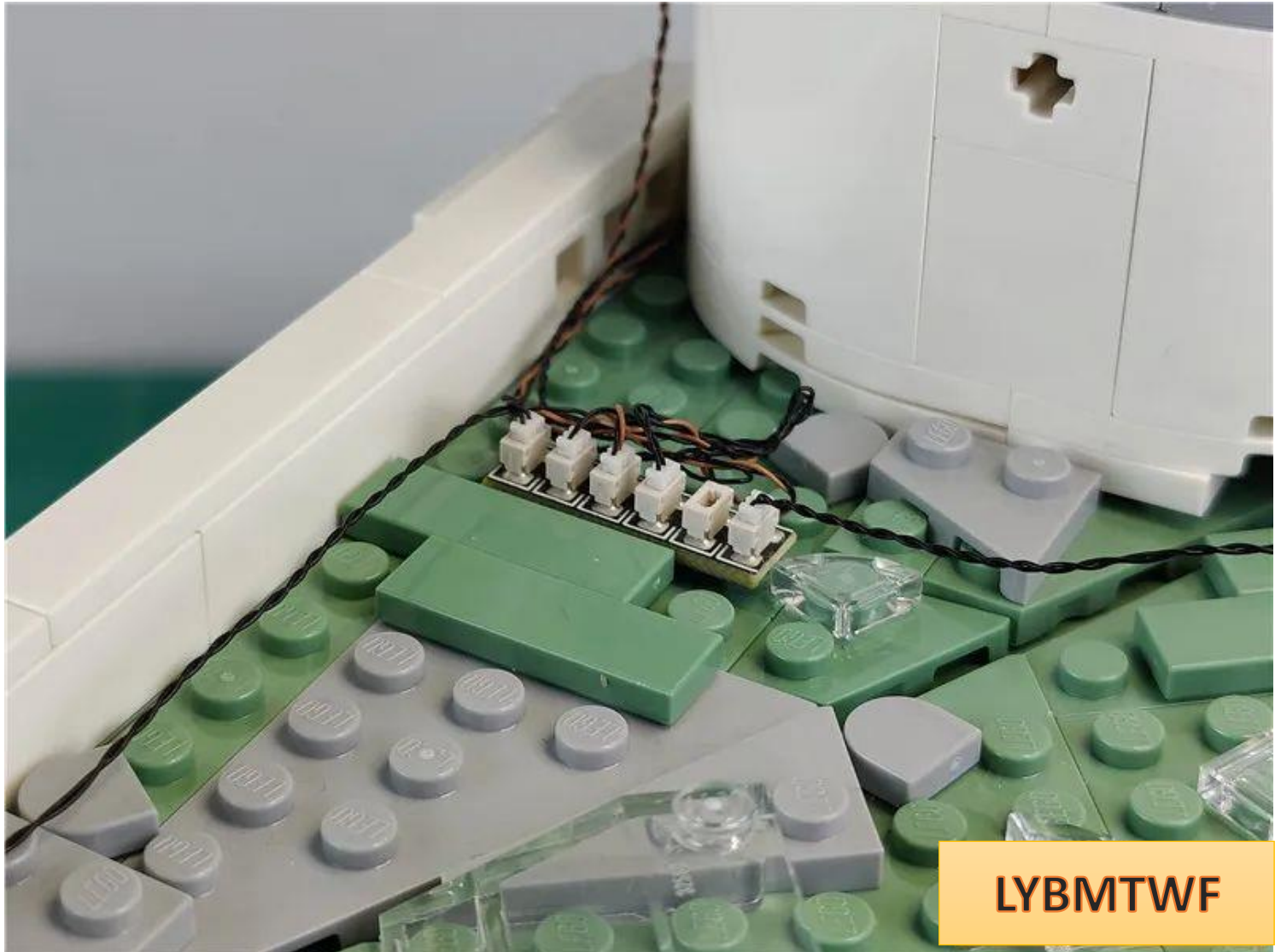


Twist the excess wires together appropriately

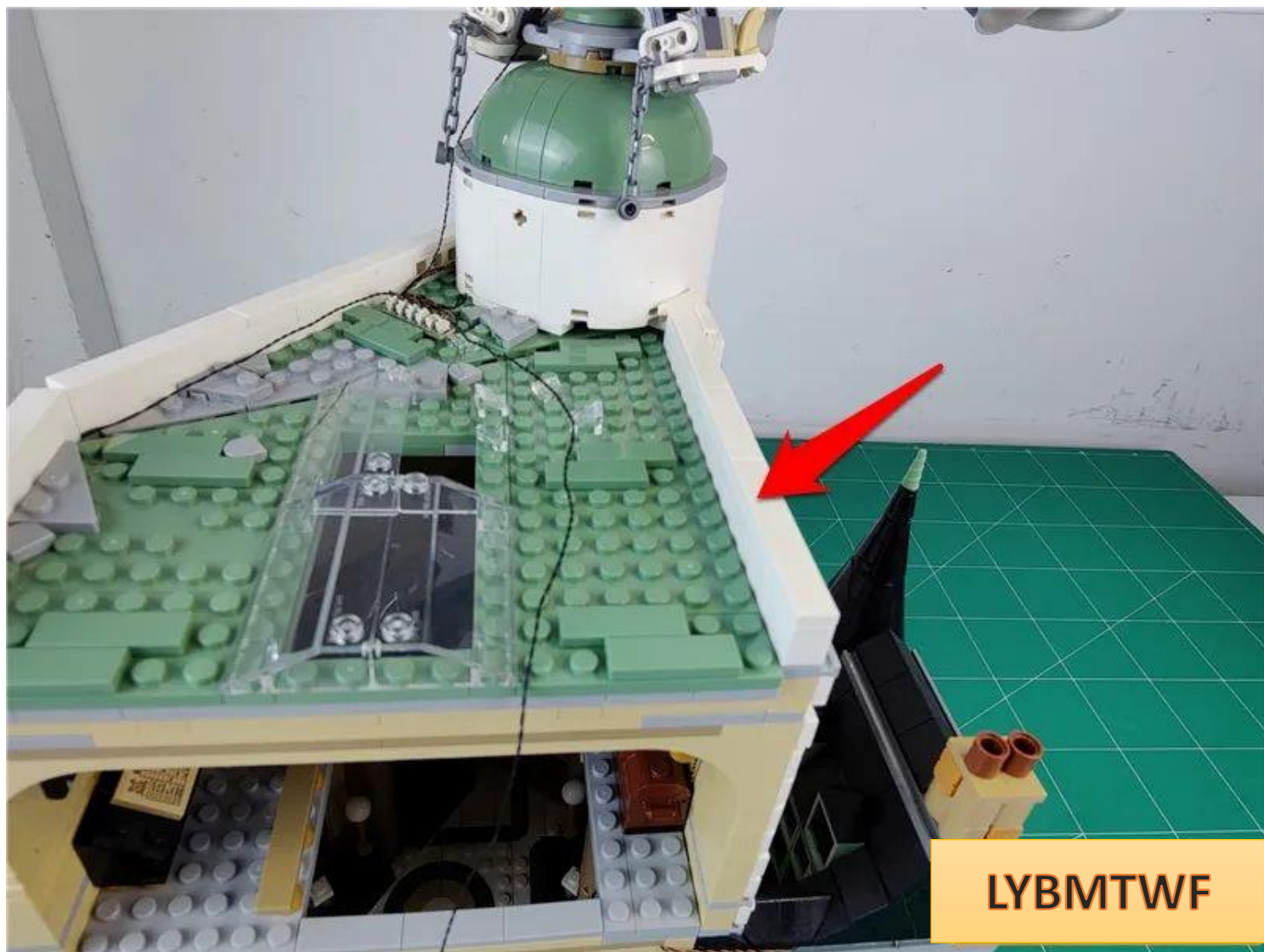


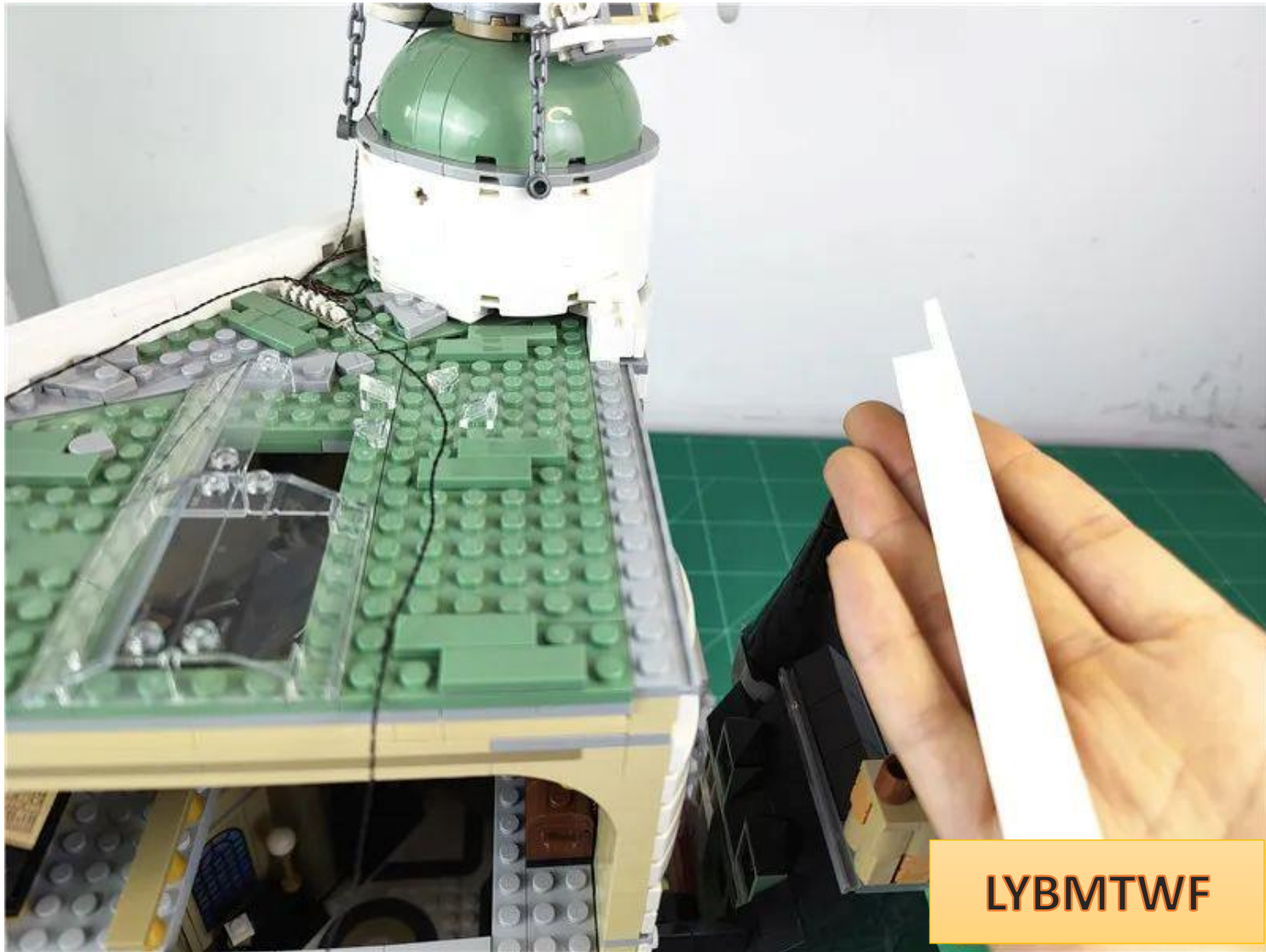
LYBMTWF

Fit the wire to the socket



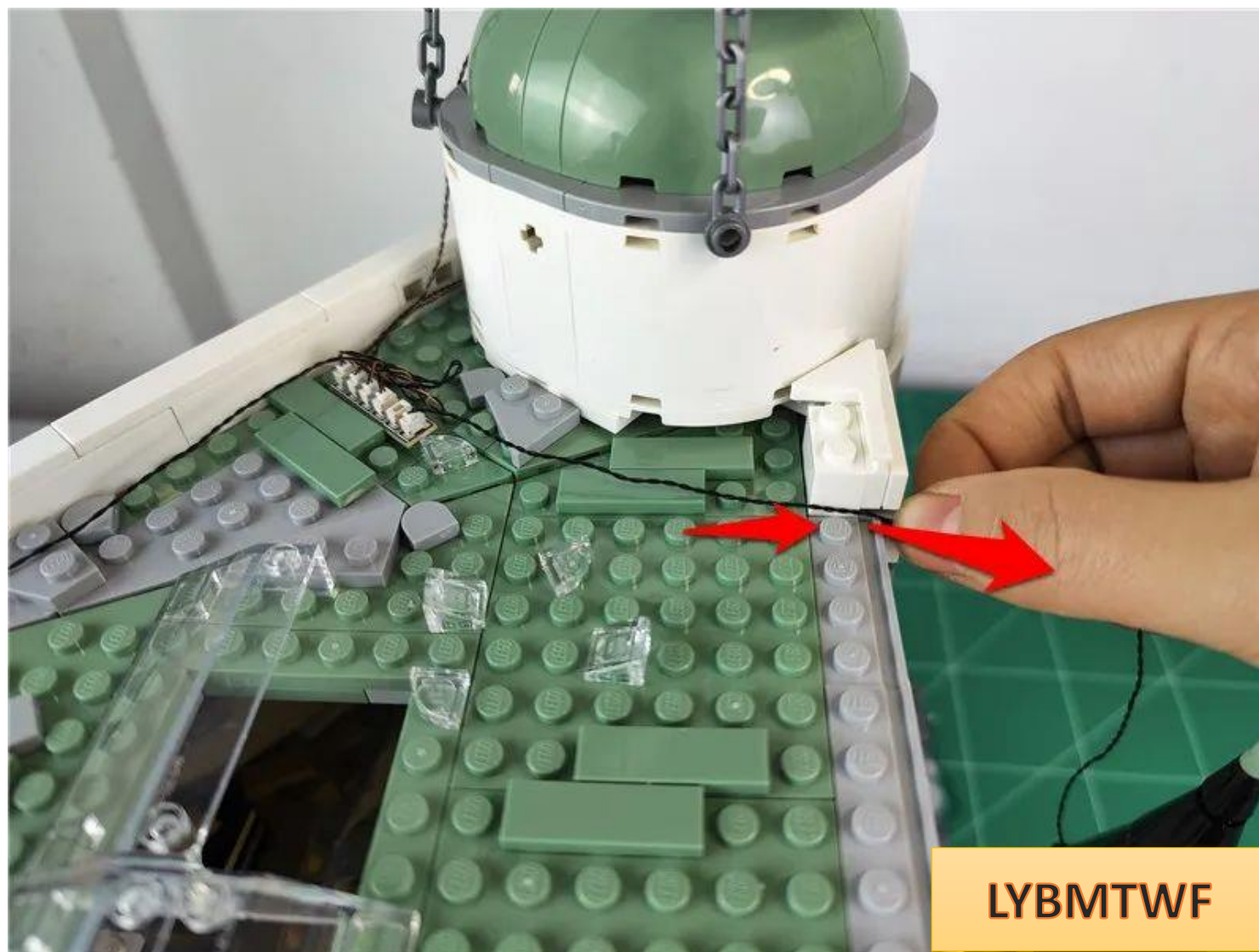
Remove the parts indicated by arrows





LYBMTWF

Pull out the connecting cable according to the angle



LYBMTWF

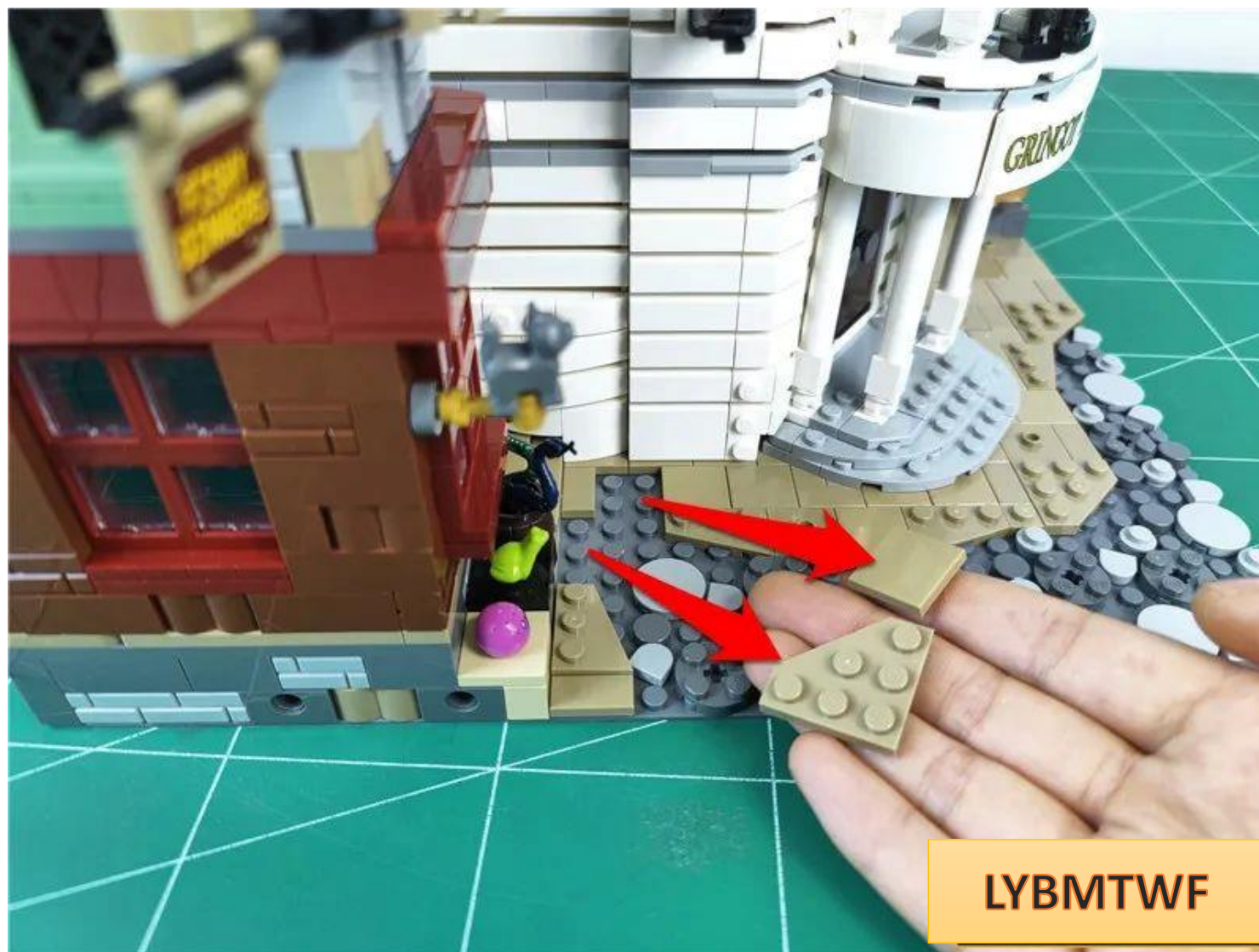
Restore parts and fix connecting wires



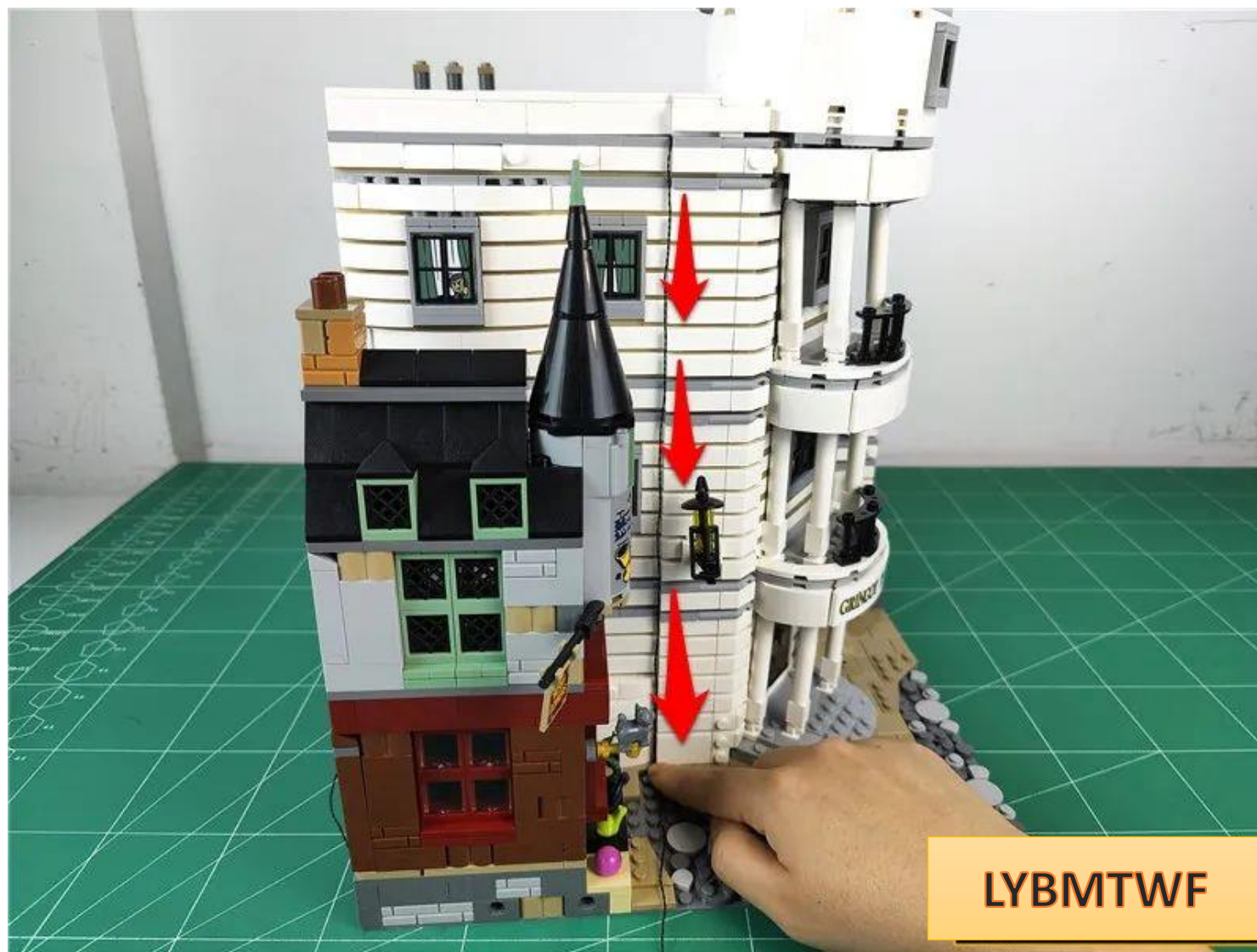
Go to the side of the building



Remove the parts indicated by the arrows



Pull the connecting wire down to the angle of the wall

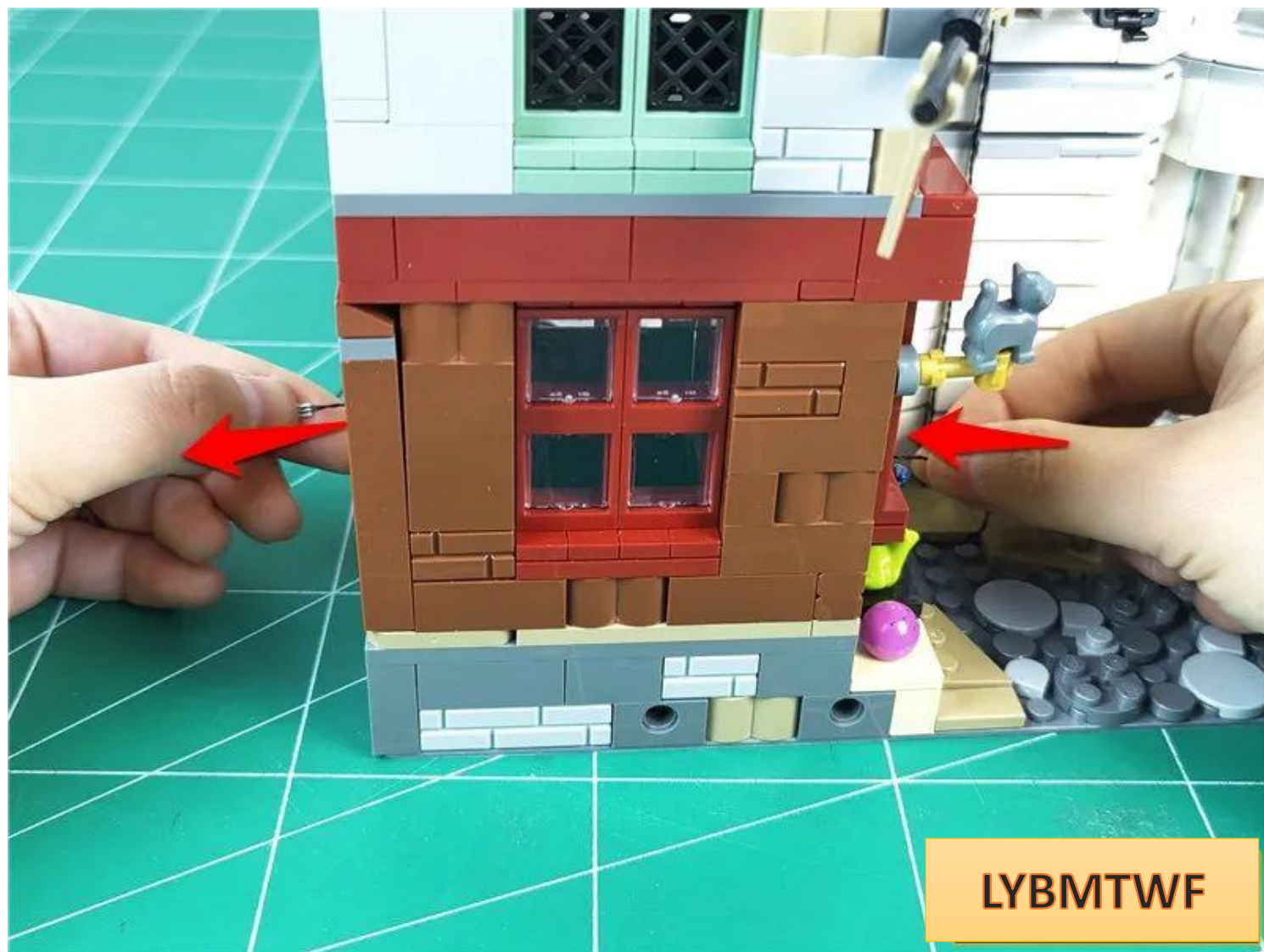


Restore parts and fix connecting wires

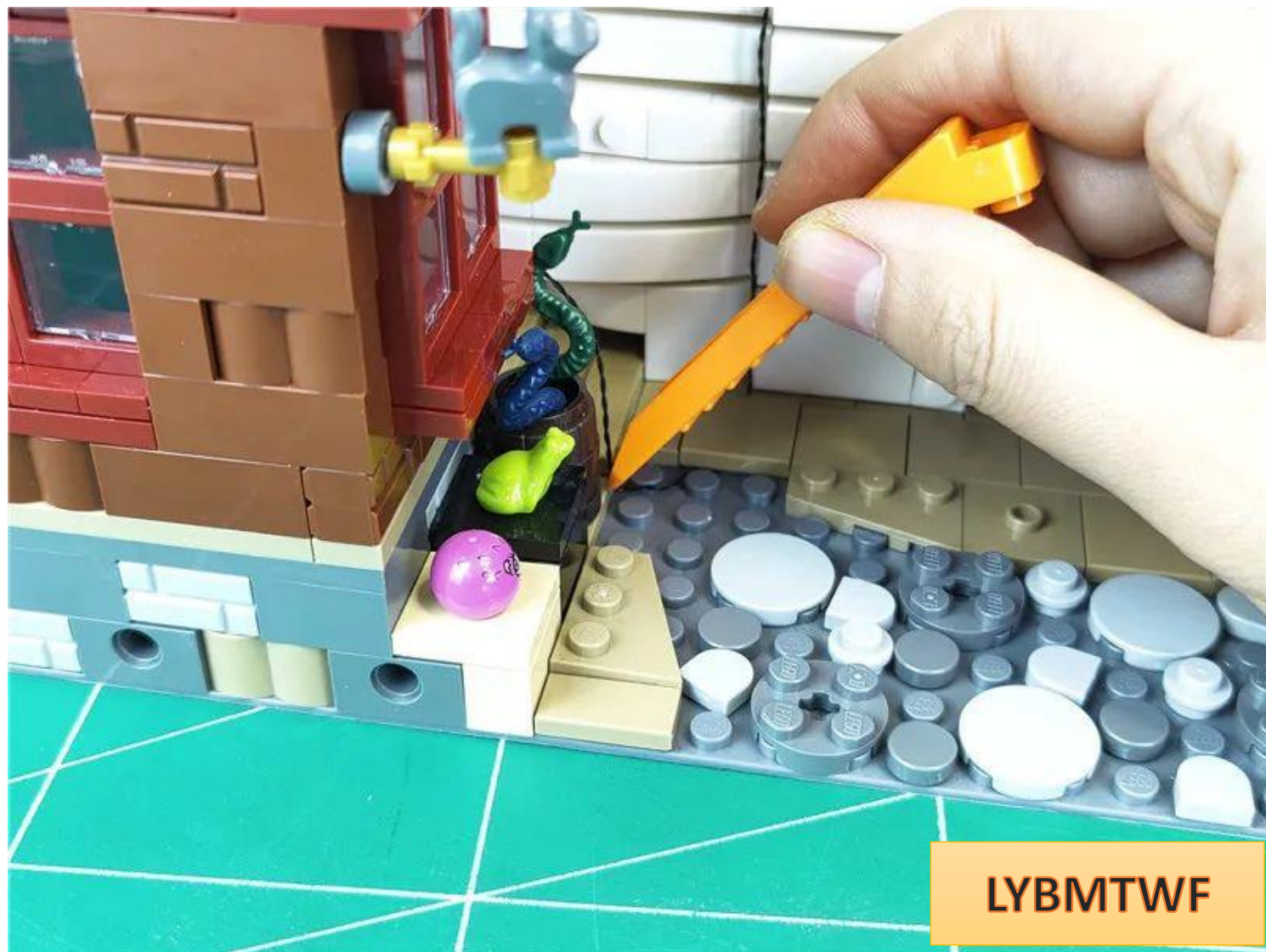


LYBMTWF

Pass the connecting wire through the gap to the other side



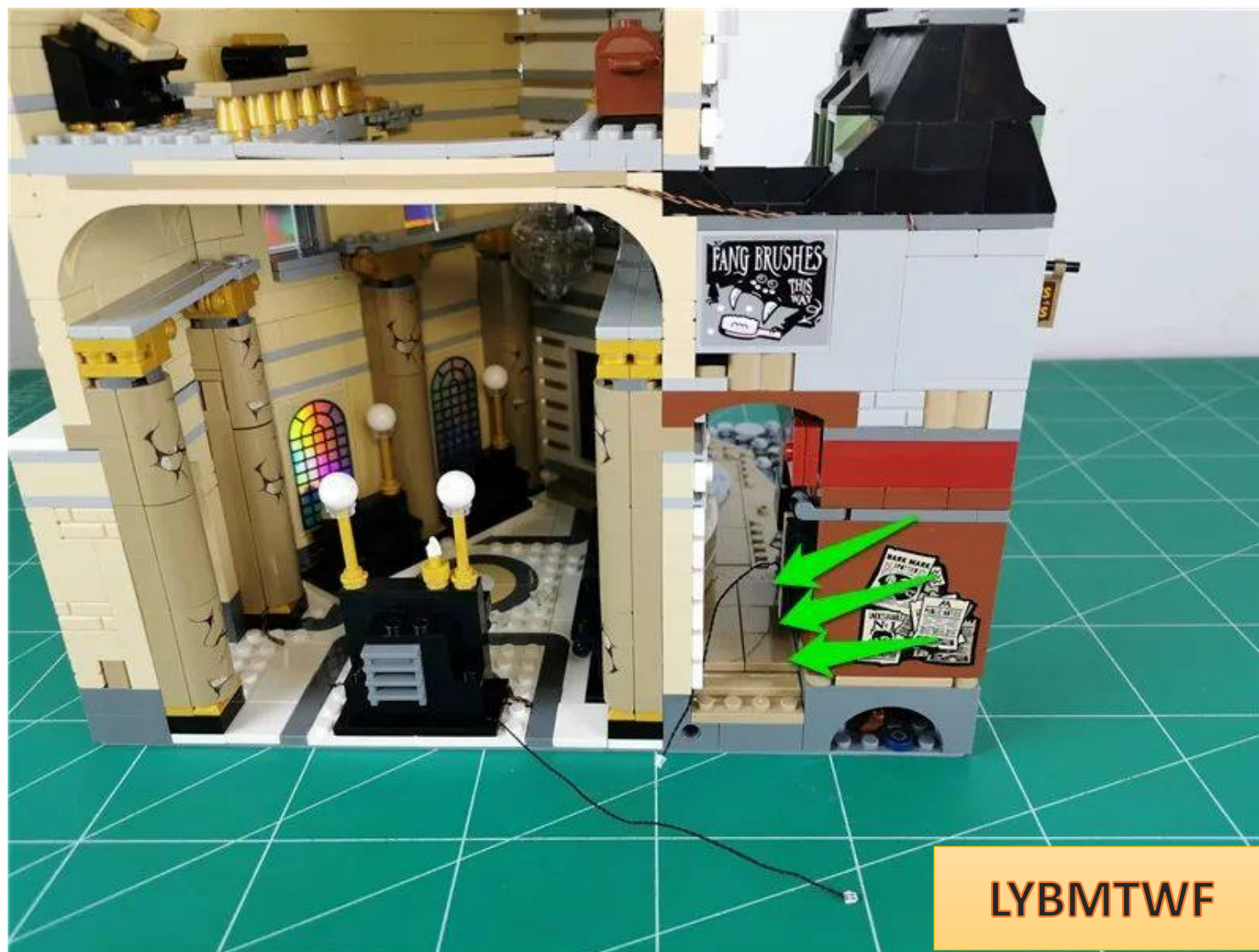
Pass the connecting line around the raised particles and along the angle

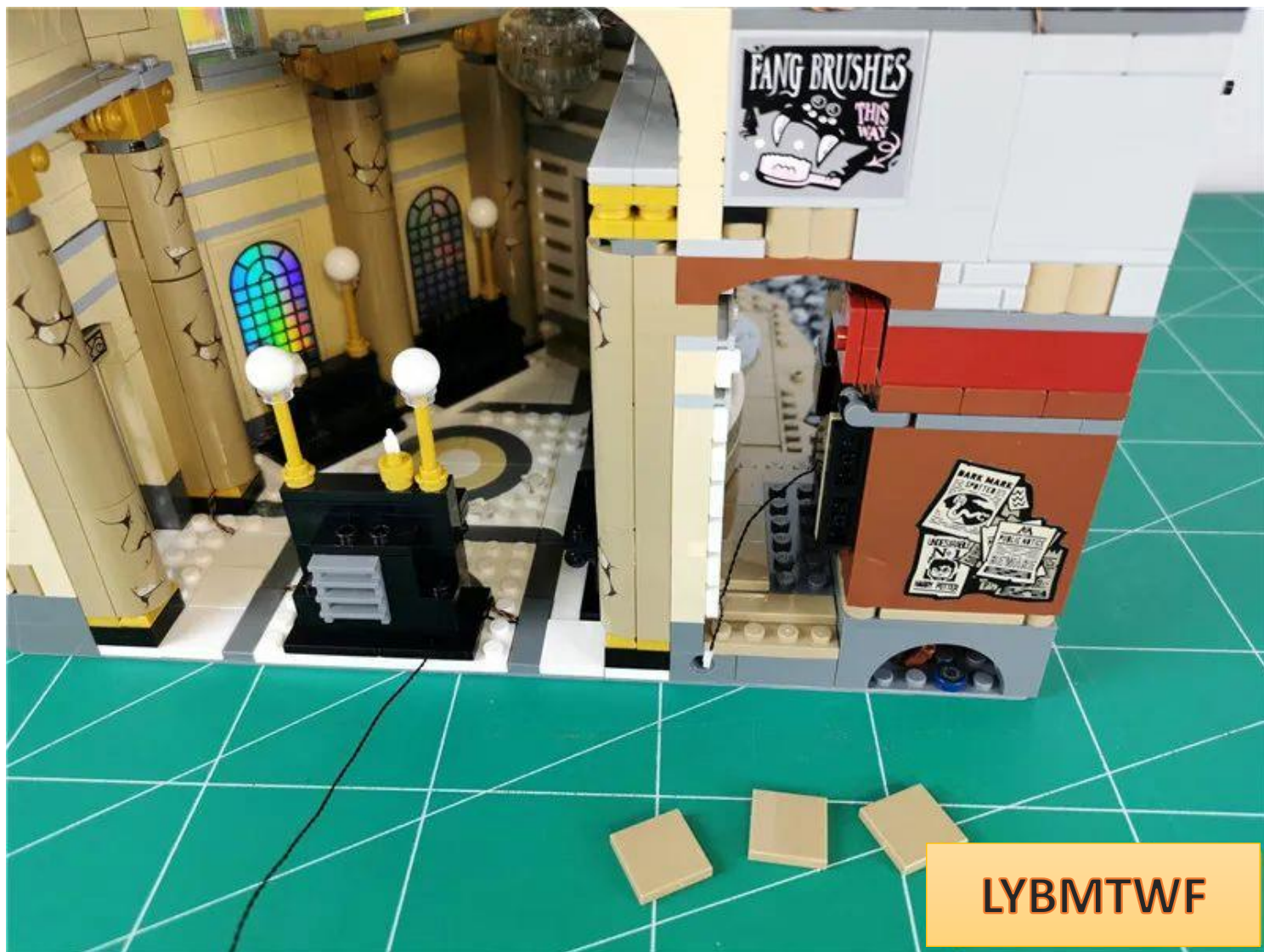


Restore parts and fix connecting wires



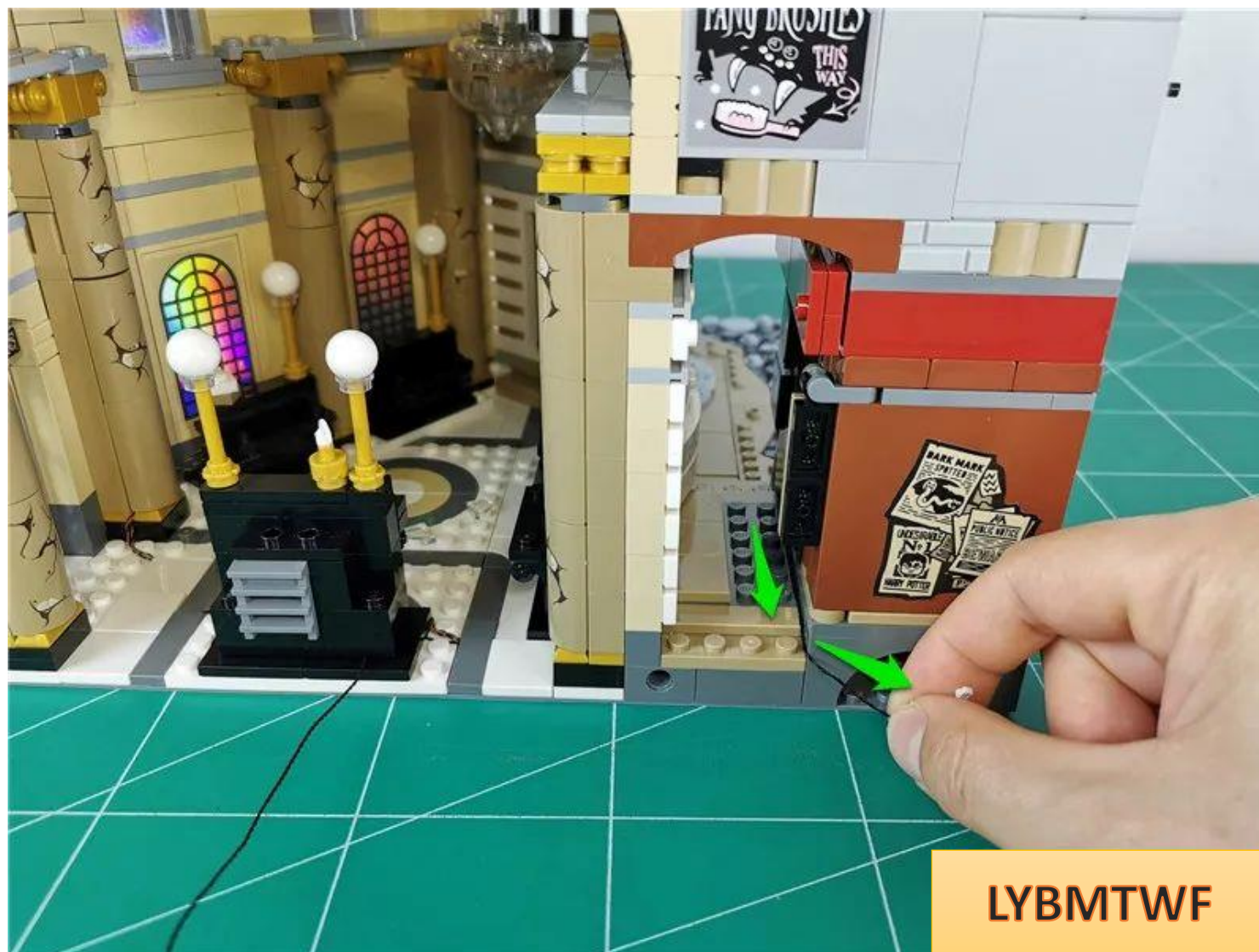
Go indoors and remove the parts indicated by the arrows





LYBMTWF

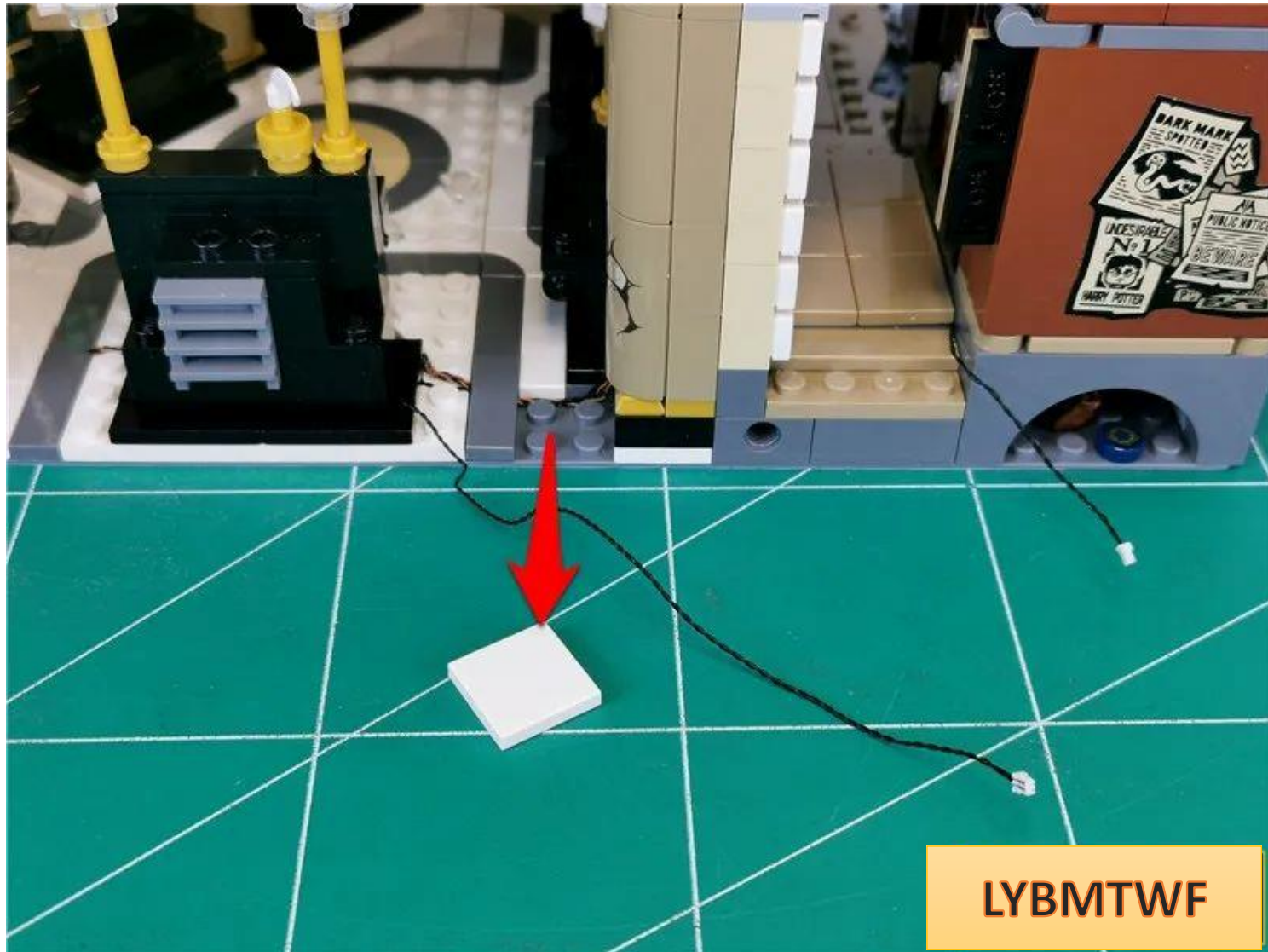
Pass the connecting line along the angle shown in the figure



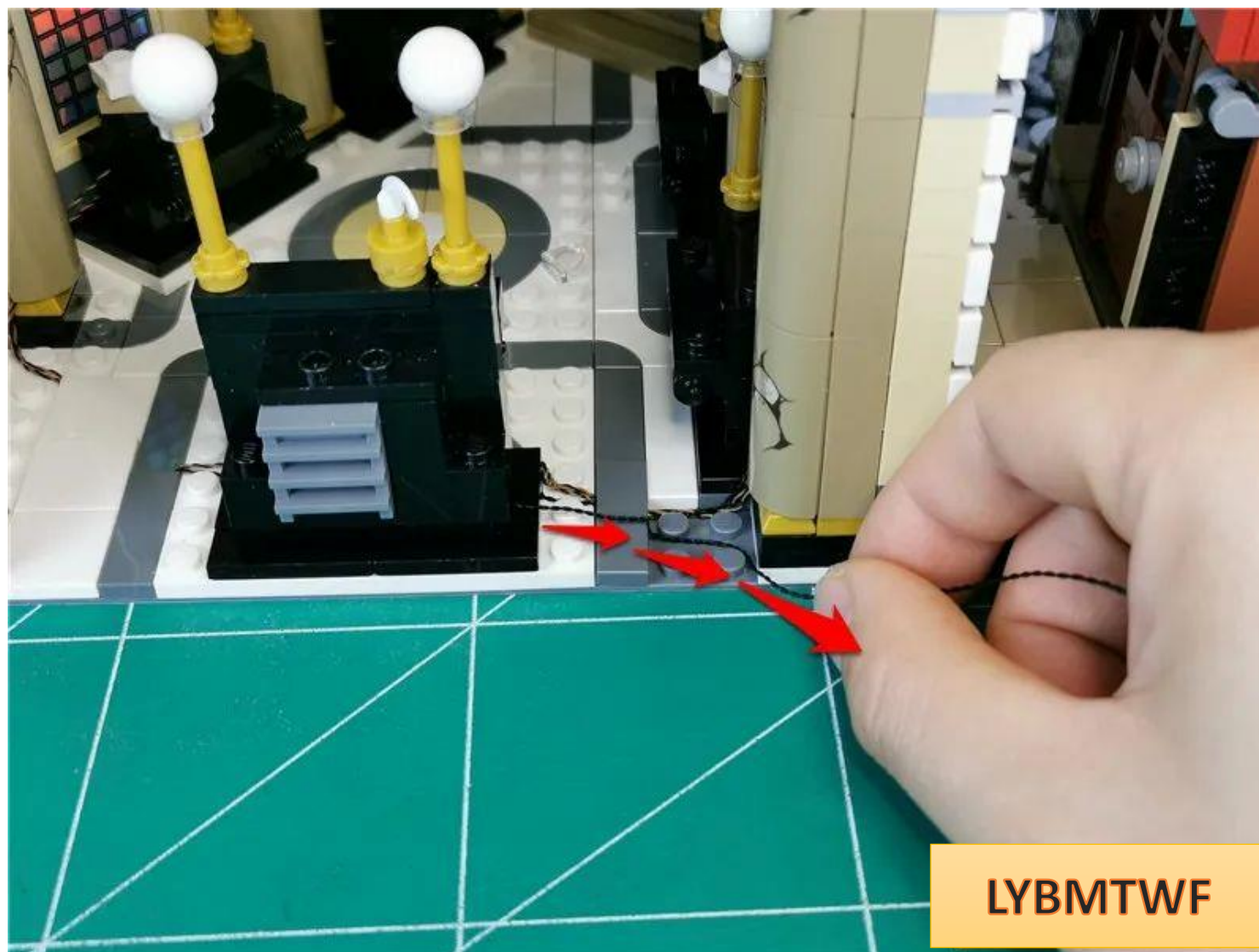
Restore parts and fix connecting wires



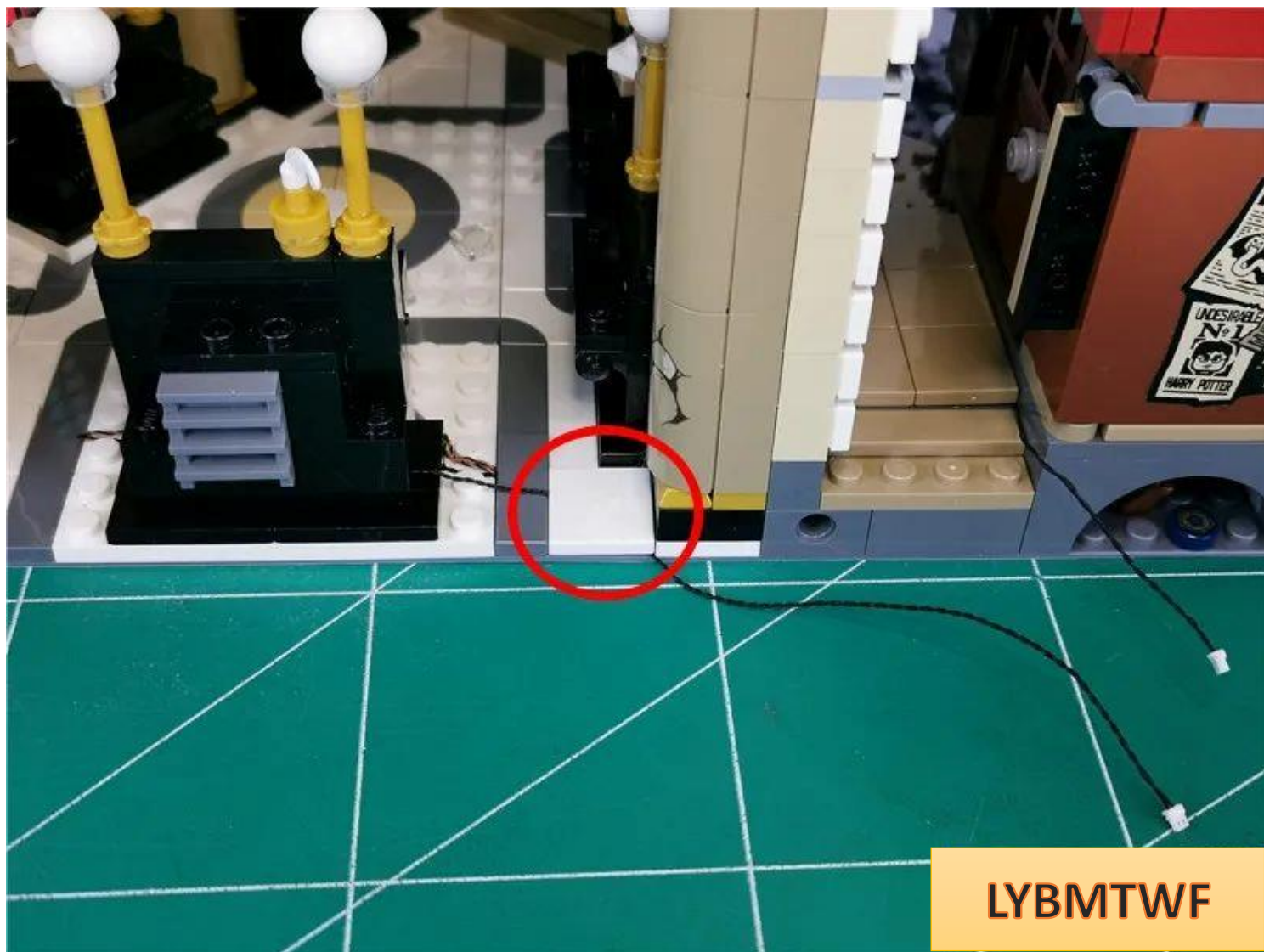
Remove the parts indicated by arrows



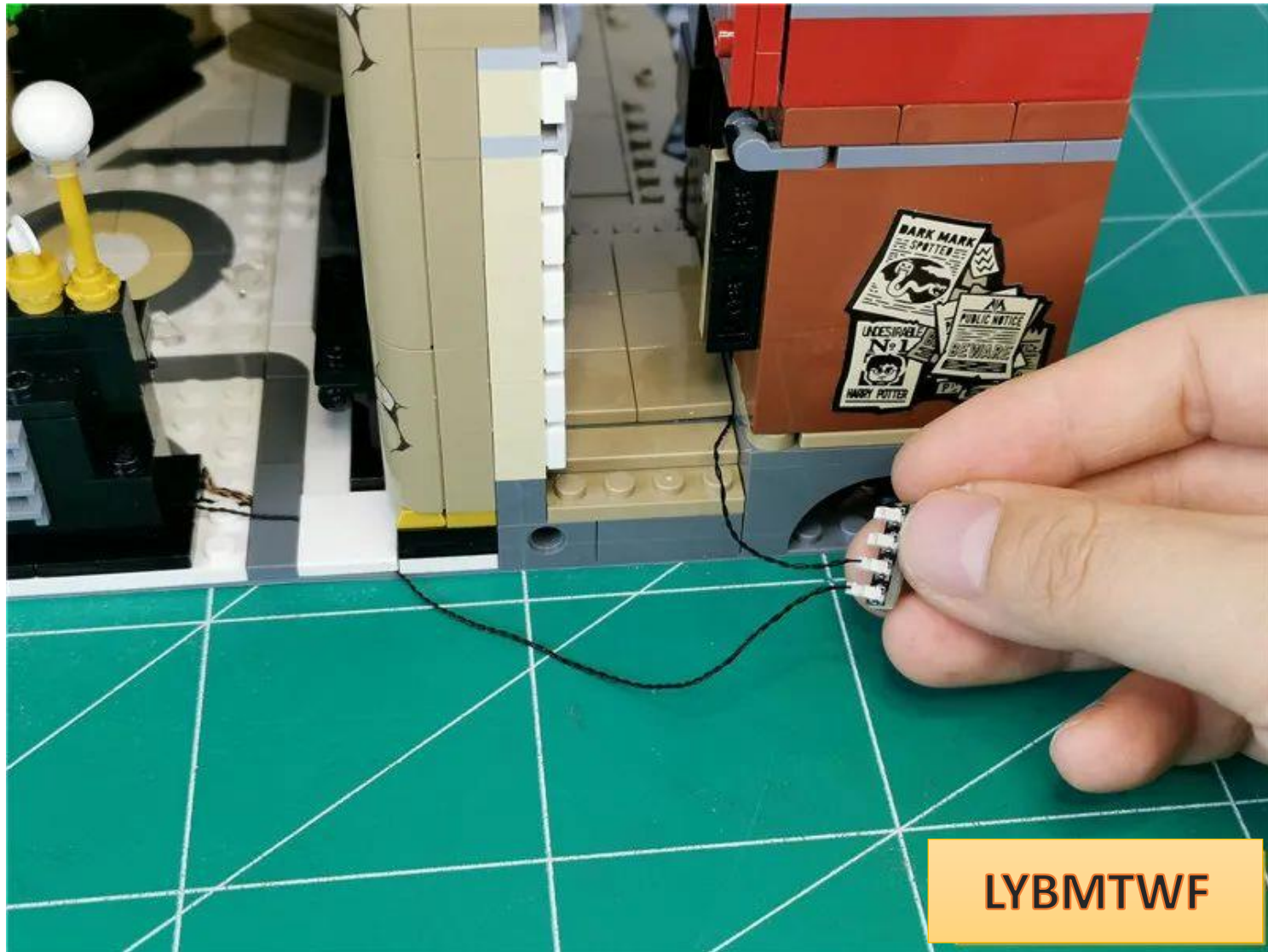
Pass the indoor connecting wire along the gaps between the raised particles



Restore parts and fix connecting wires



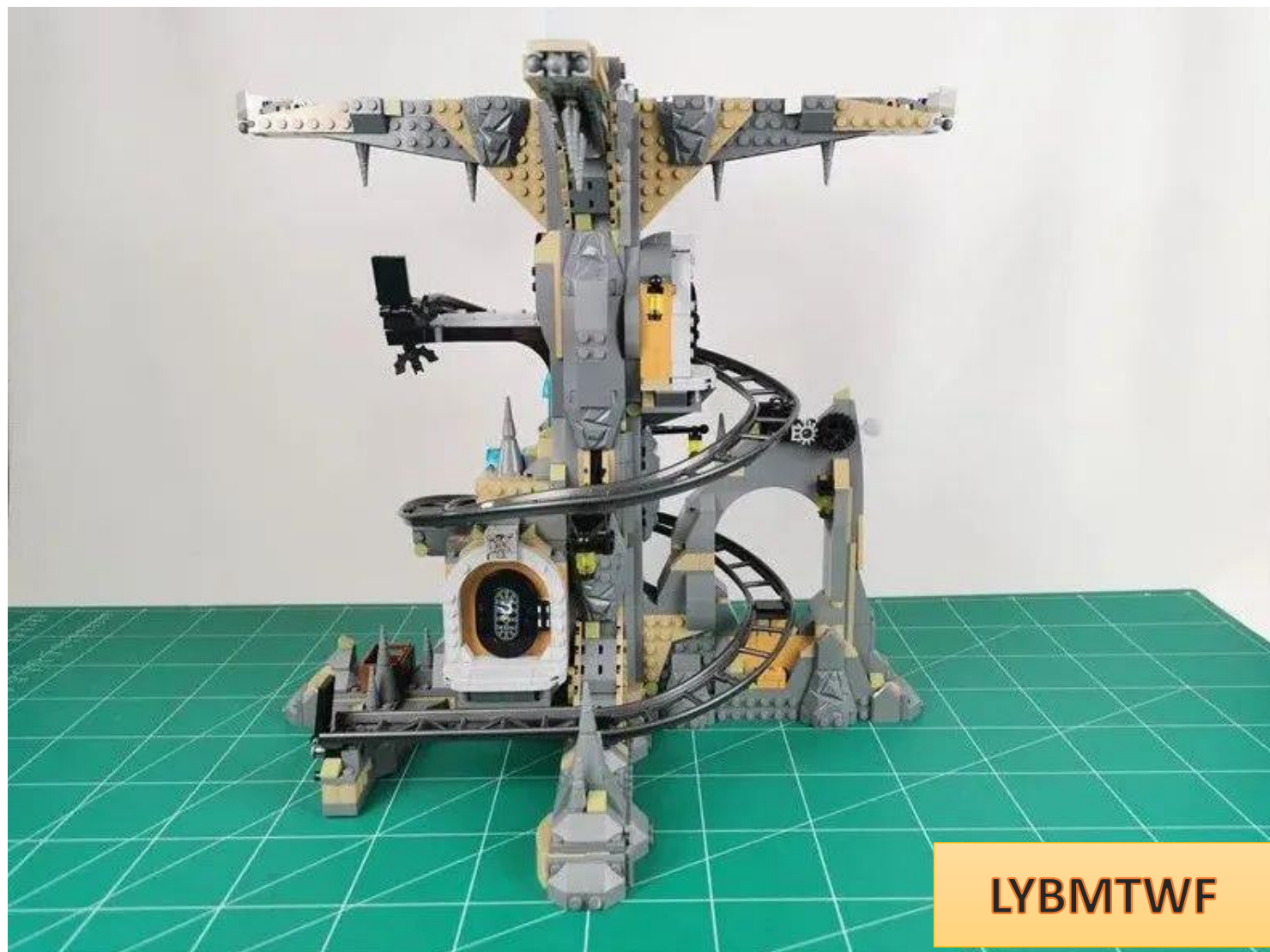
Take a 4-socket and insert 2 connecting wires into the 4-socket



Temporarily place the building next to it



Take out the underground vault building

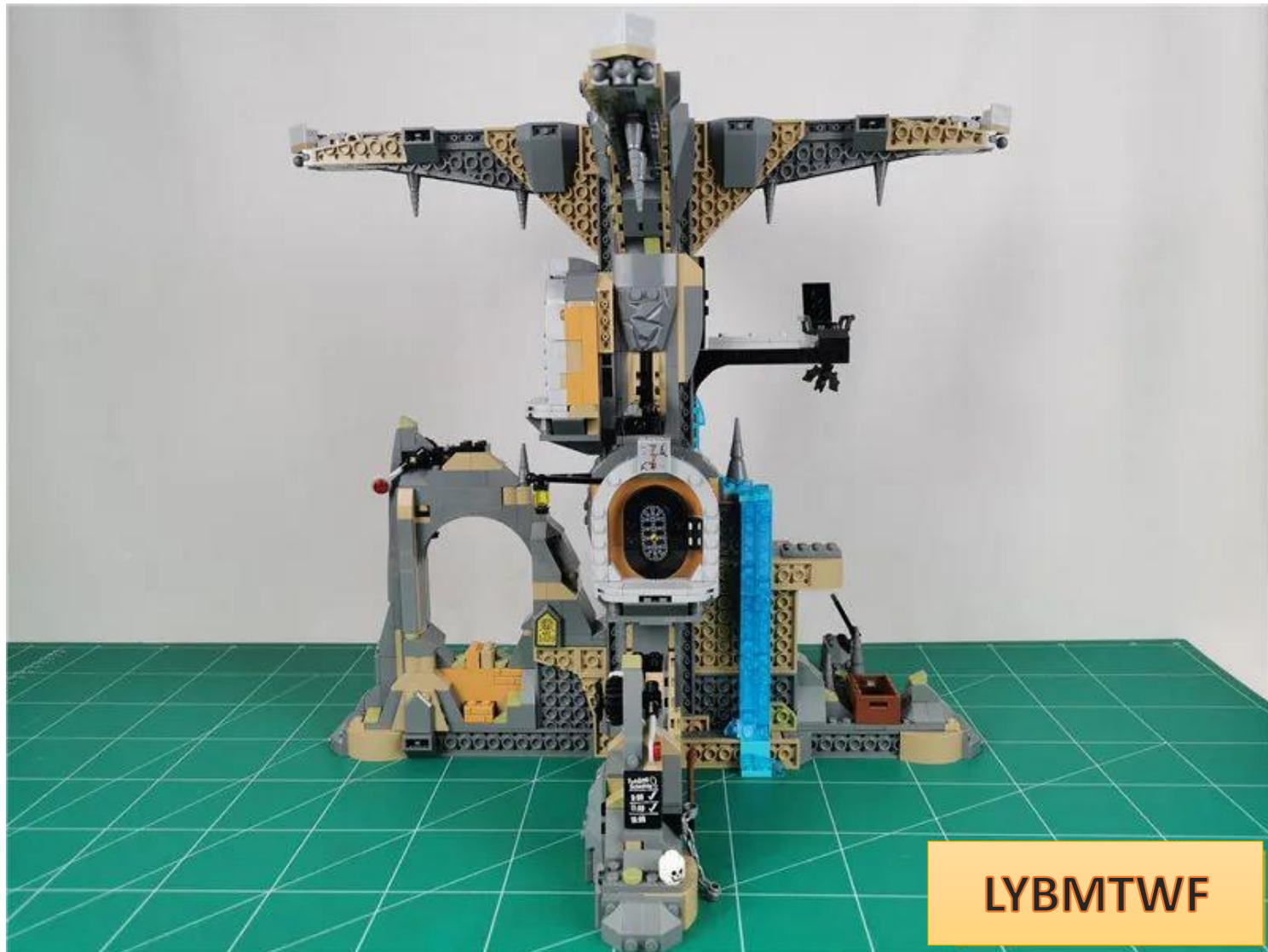


Remove all tracks

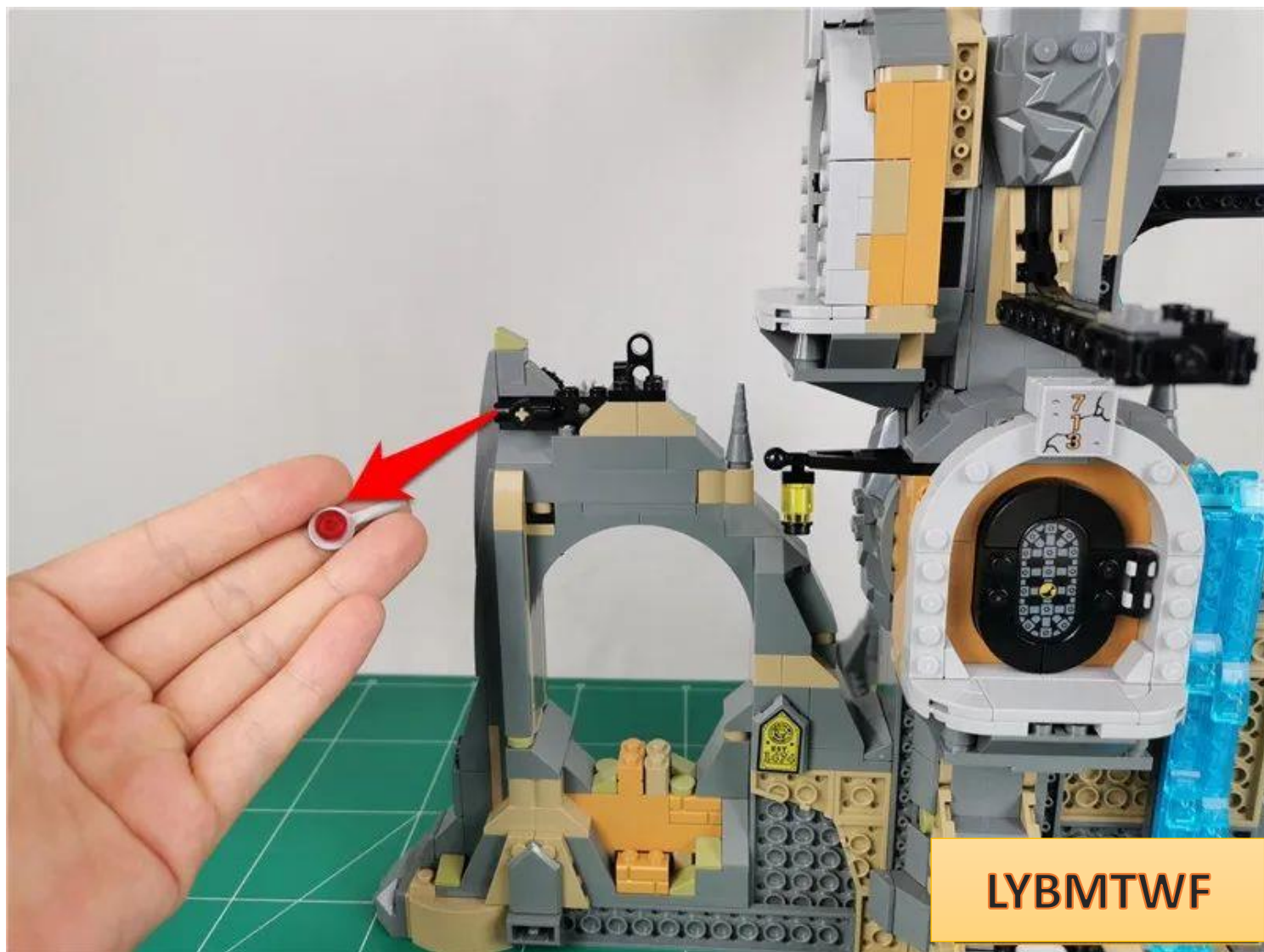


LYBMTWF

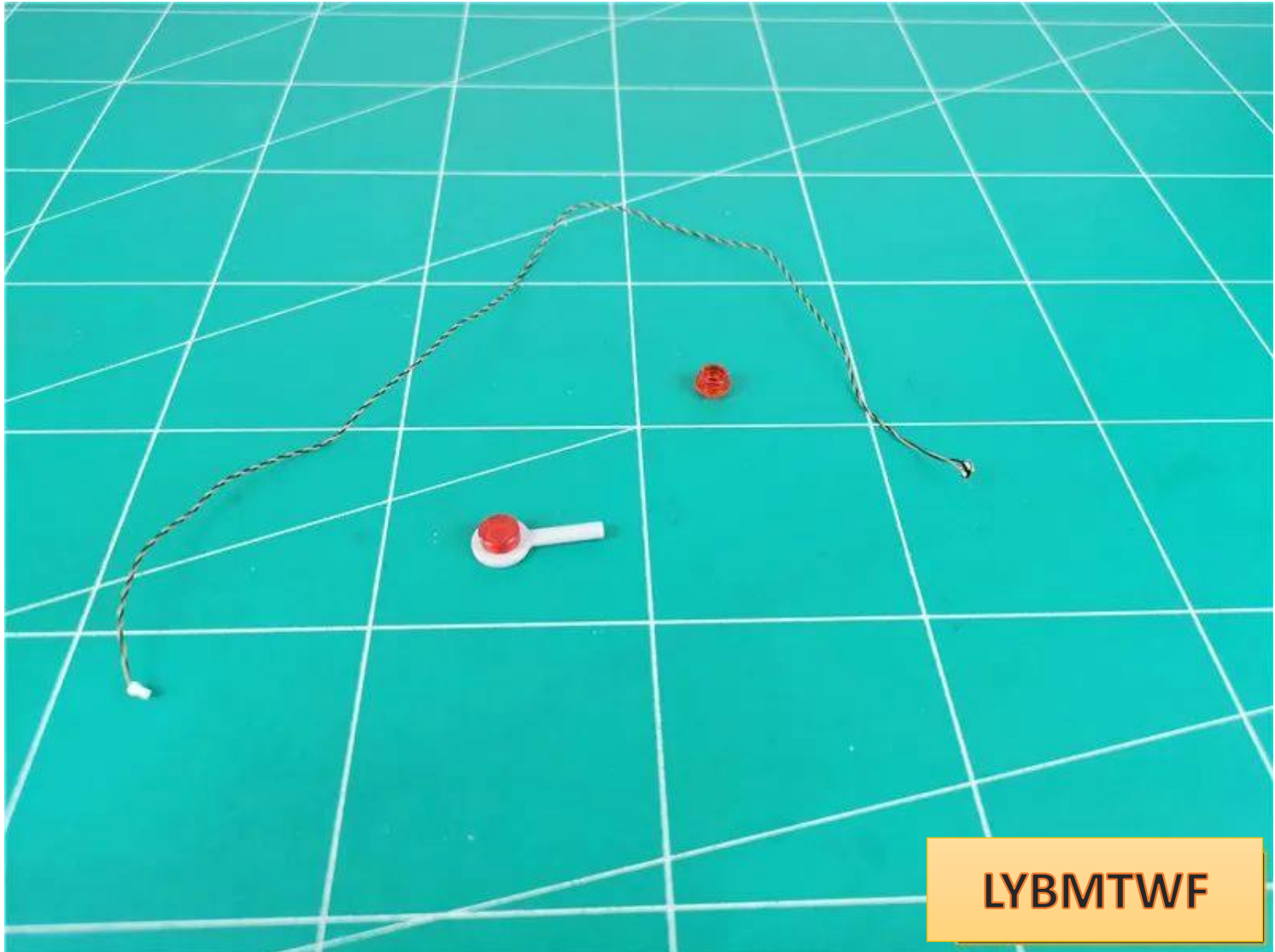
Go to the waterfall side



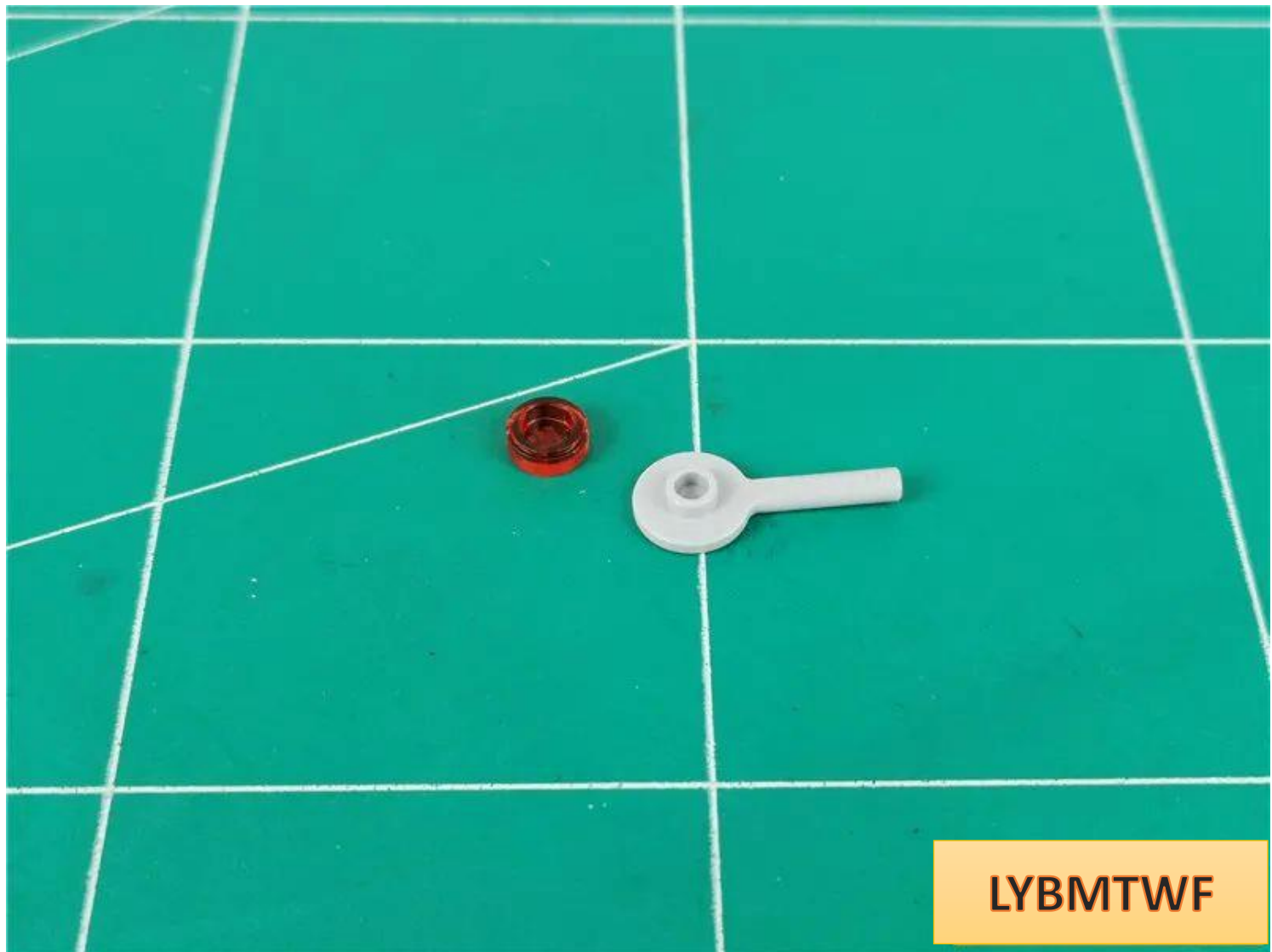
Remove the parts indicated by arrows



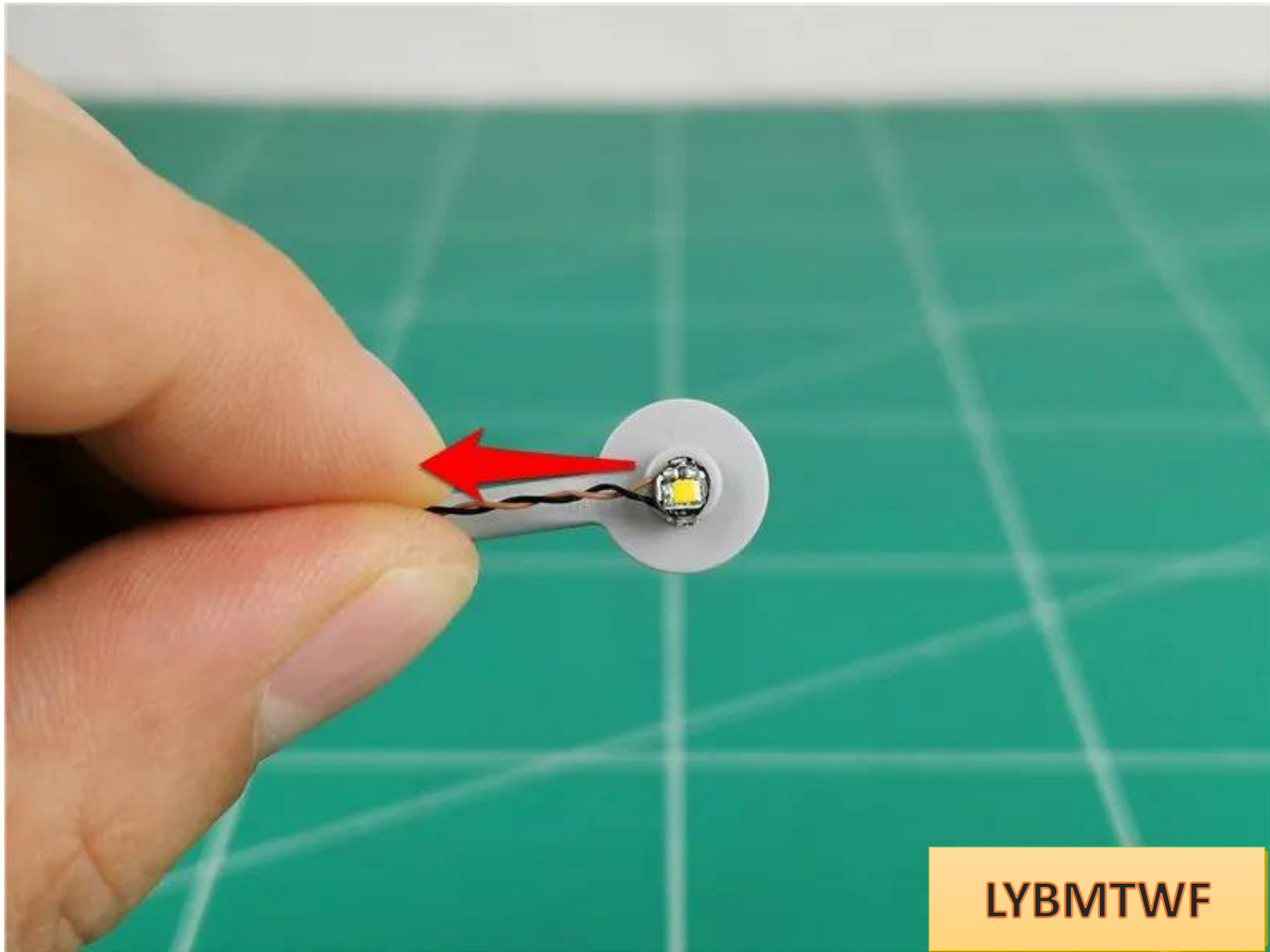
Take 1 30cm ordinary warm light bulb and 1 hollow transparent red circle



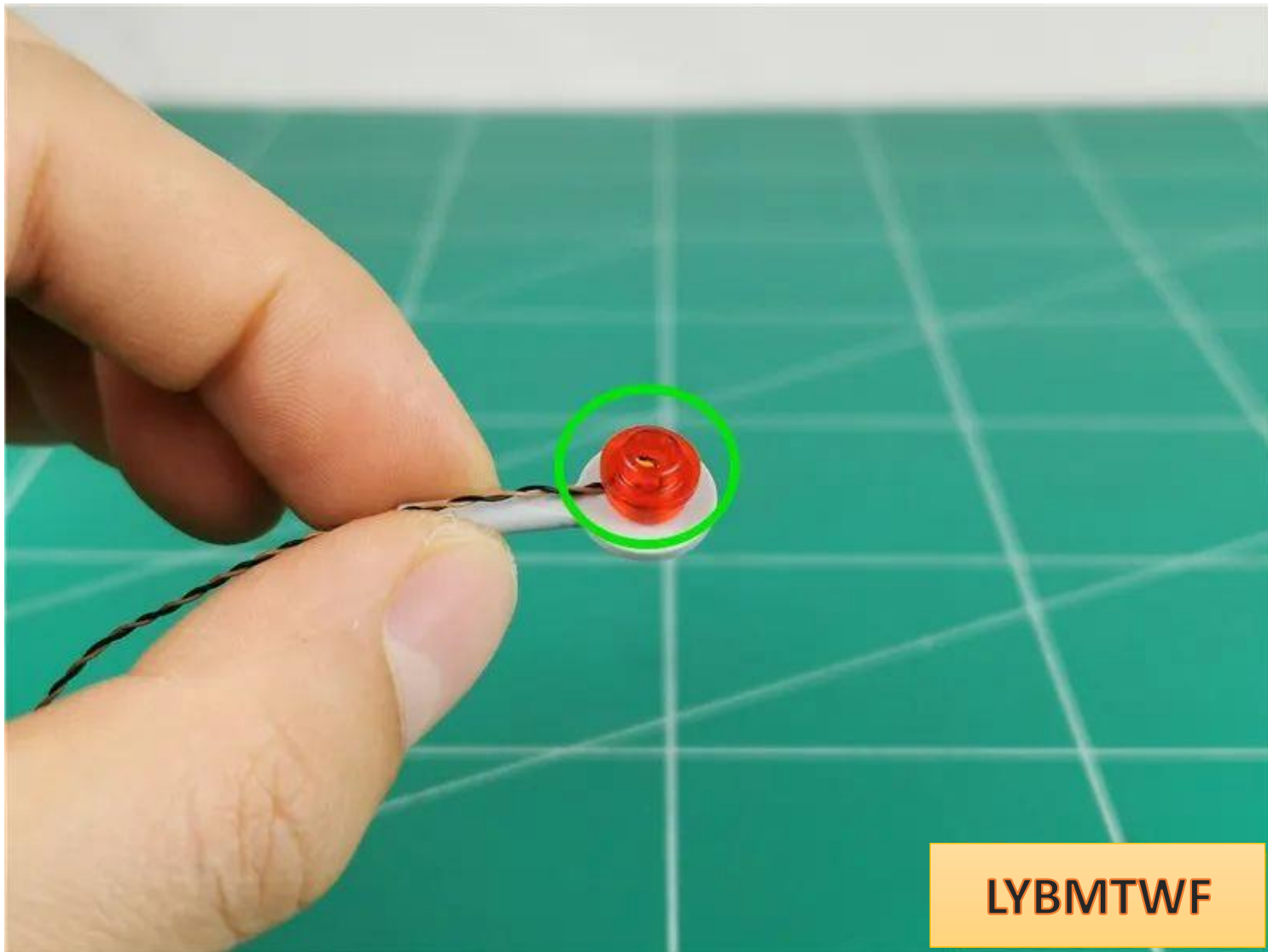
disassemble parts



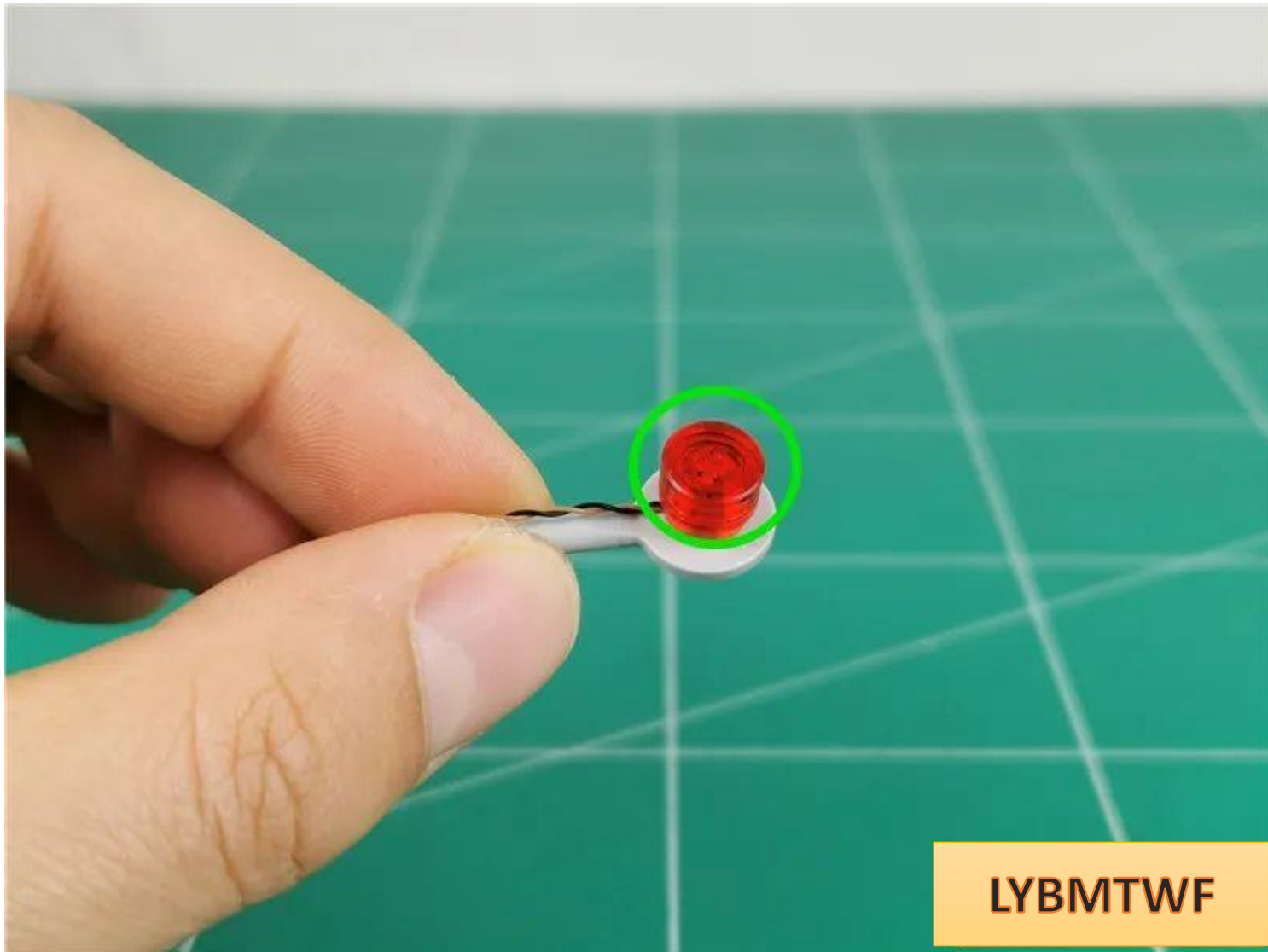
Place the light-emitting side of the lamp particles facing outward and fit it onto the protrusion, with the wires facing the bracket.



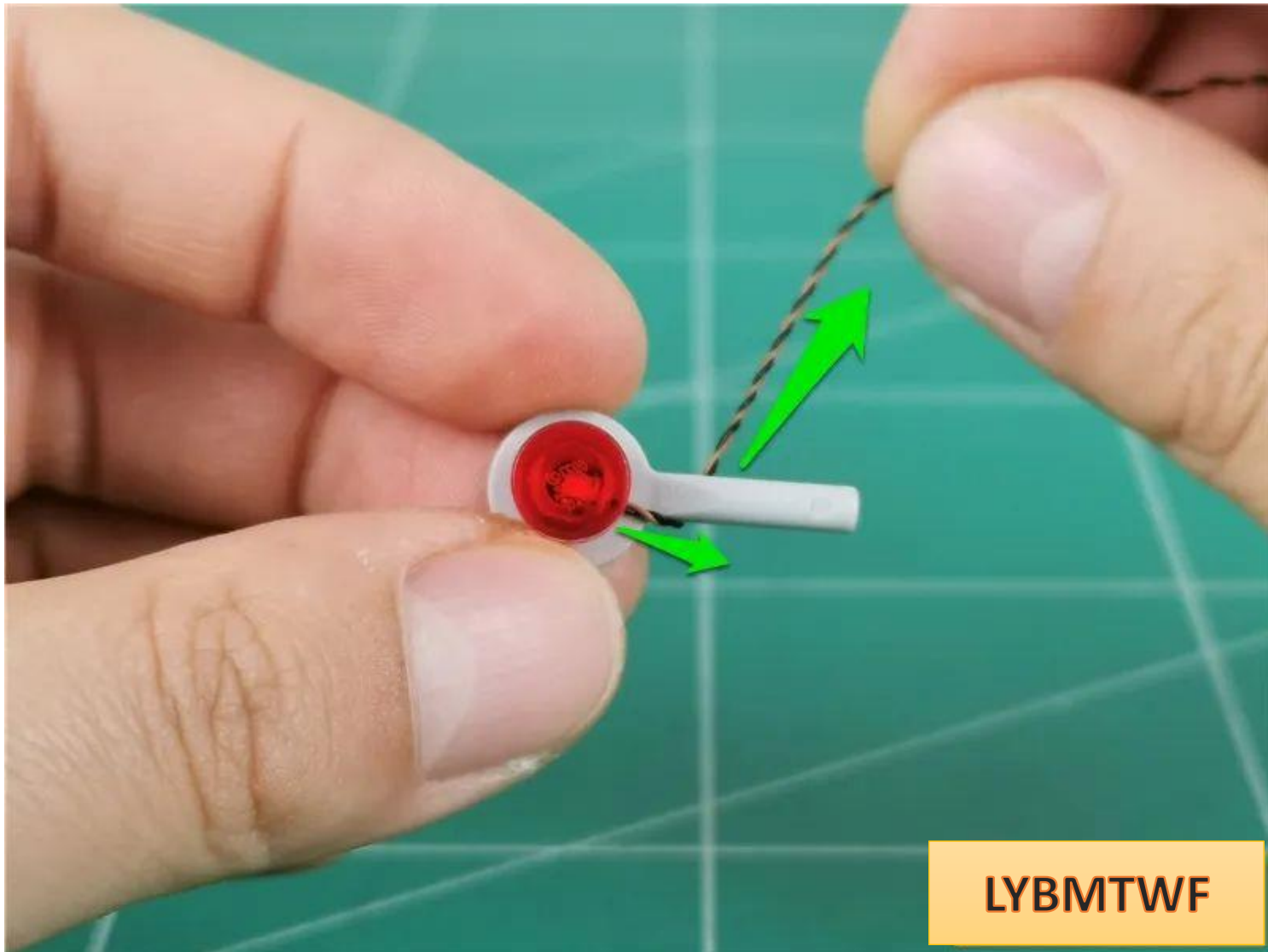
Install the hollow red circle and fix the lamp particles



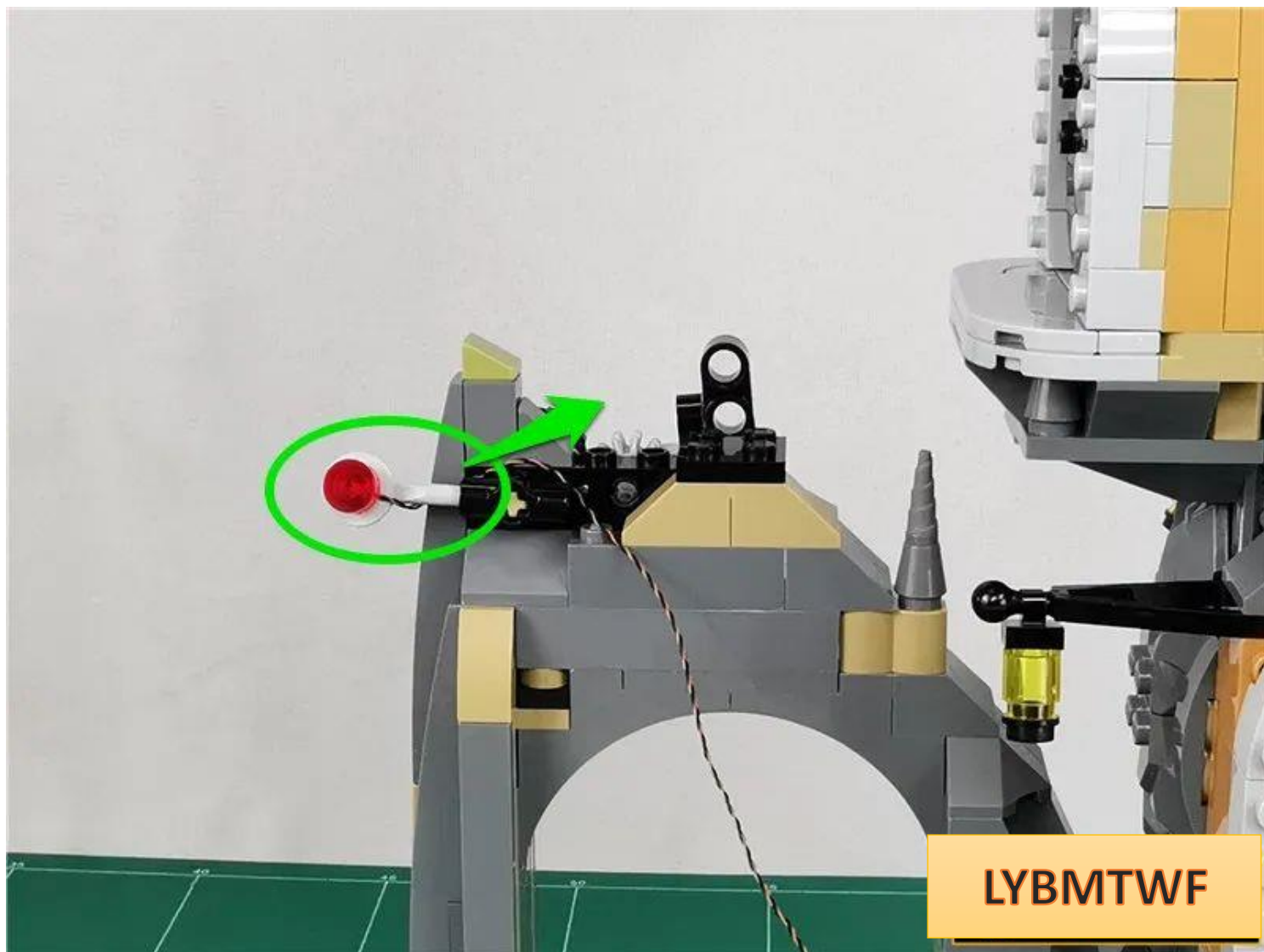
Restore red flat circle



Pass the wires around the bracket

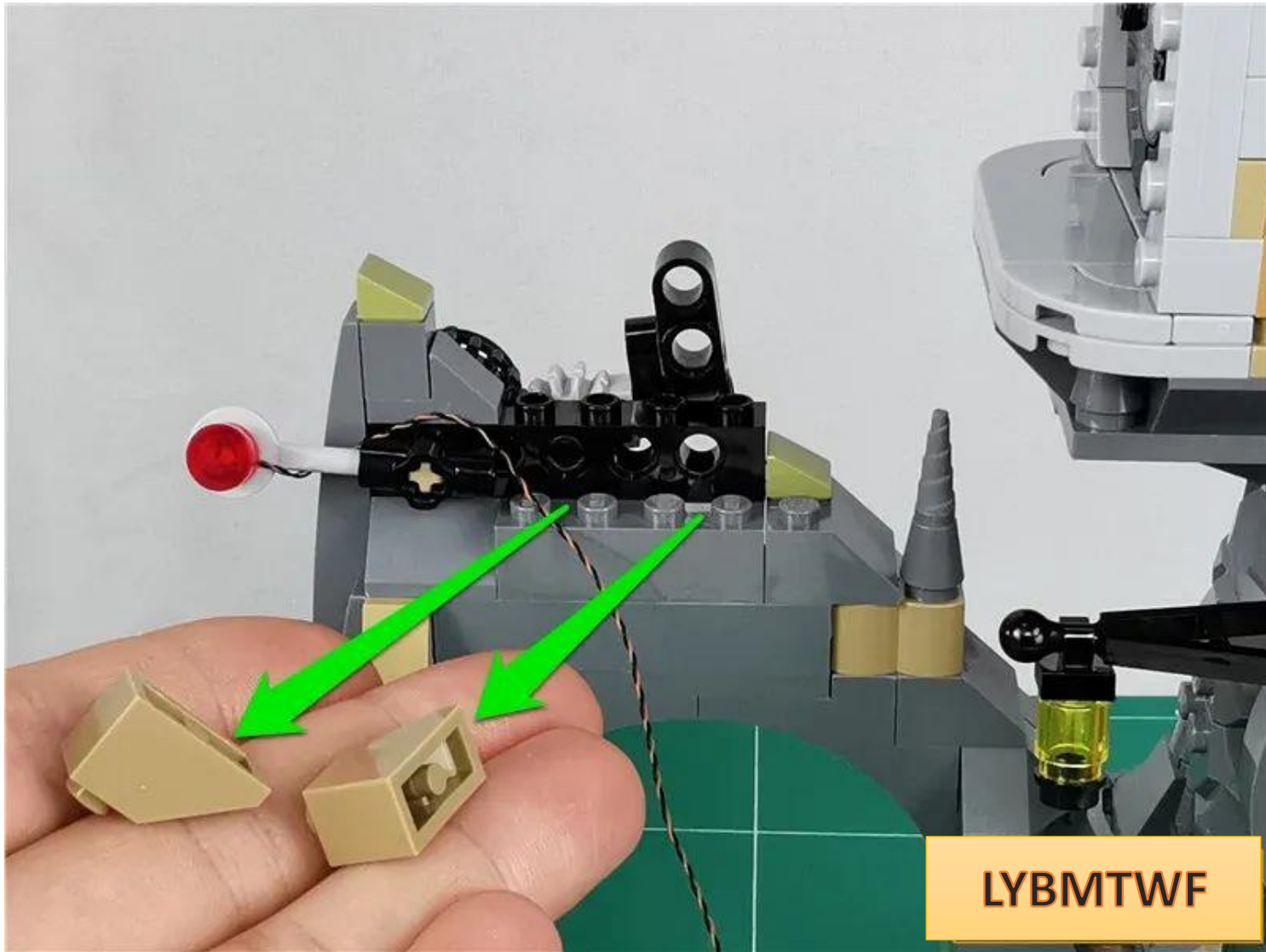


Restore parts with wires on top



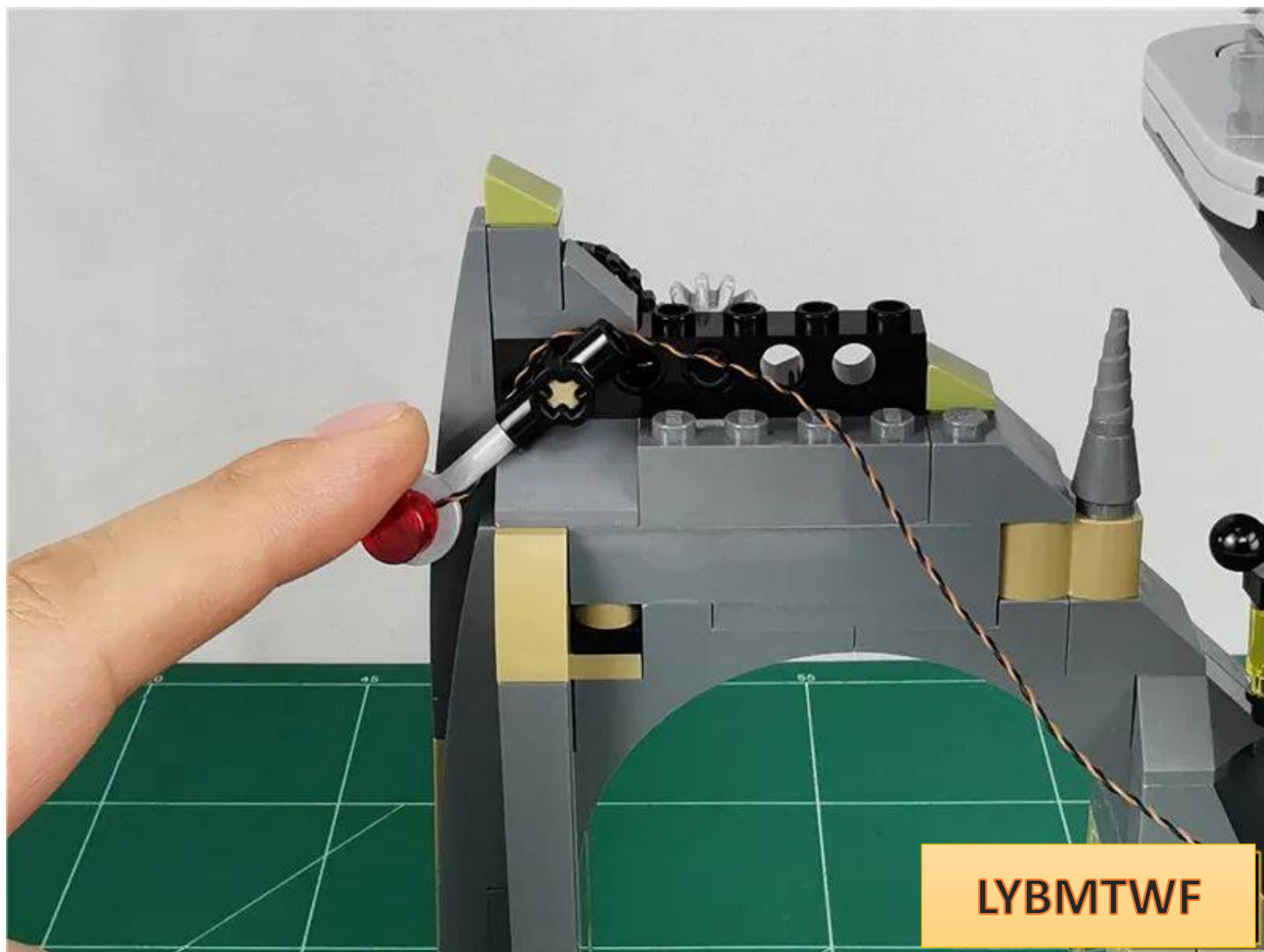
Remove the set of parts indicated by the arrow



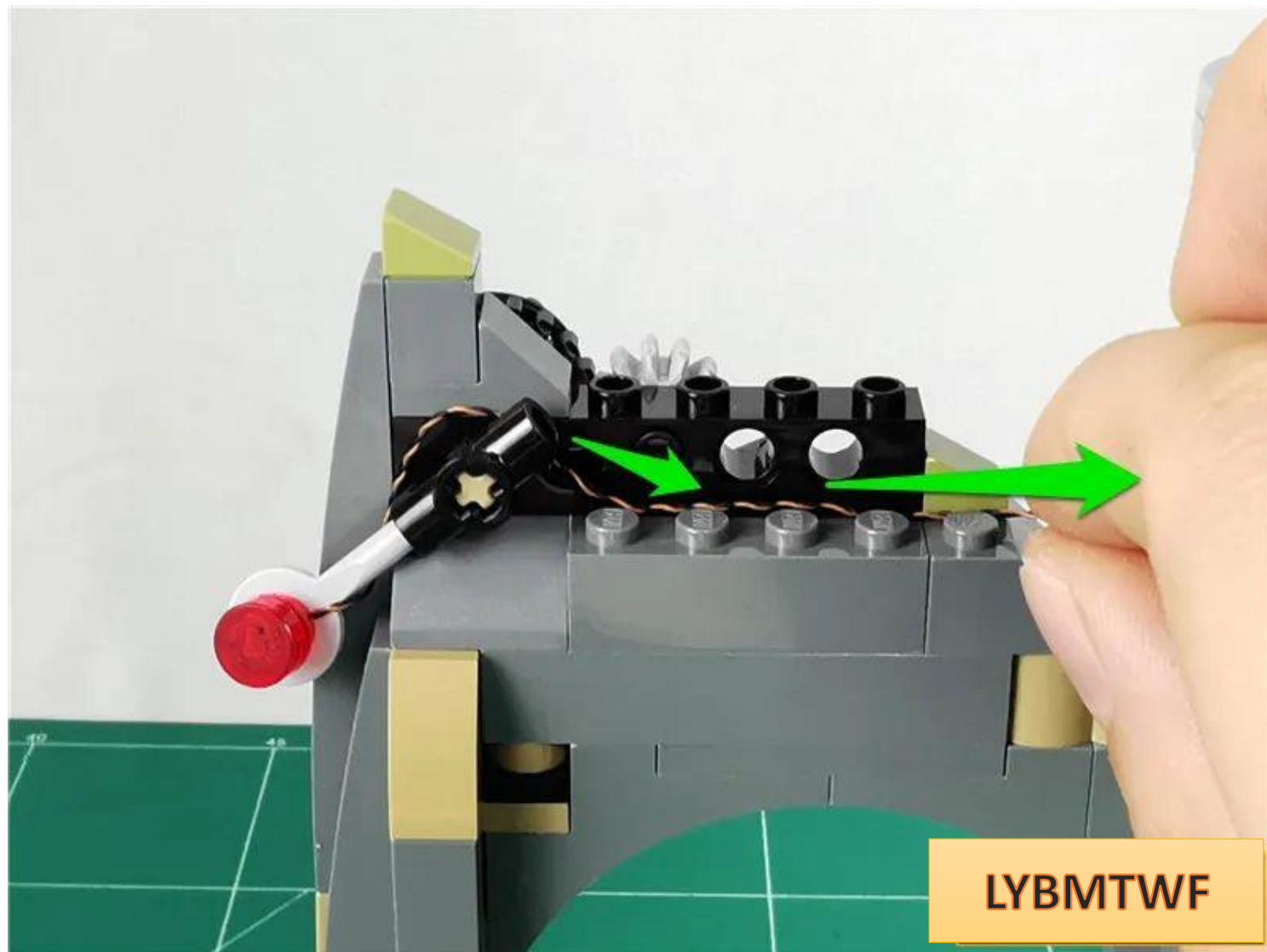


LYBMTWF

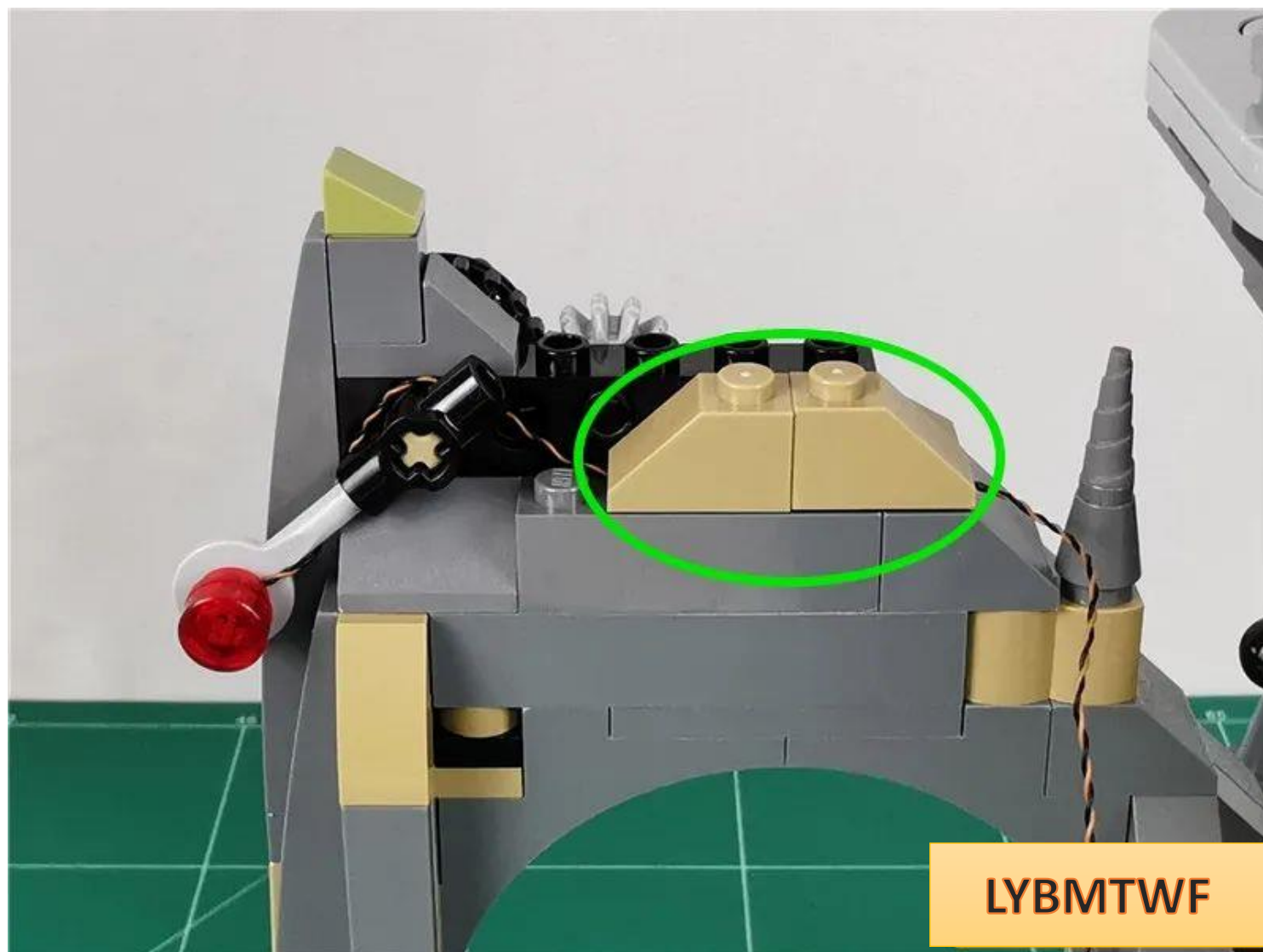
Turn the red light down



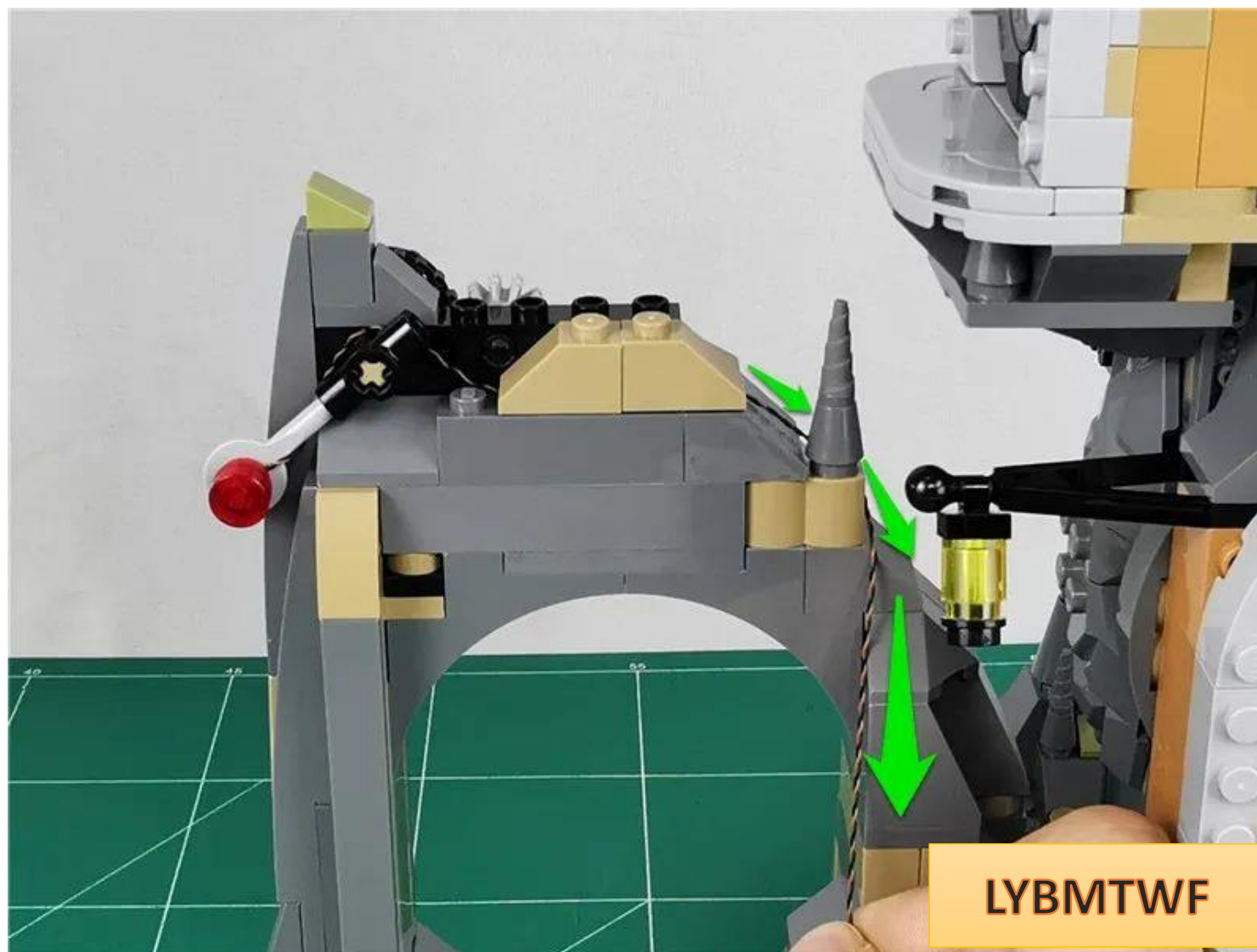
Pull the wire along the angle of the part to the right



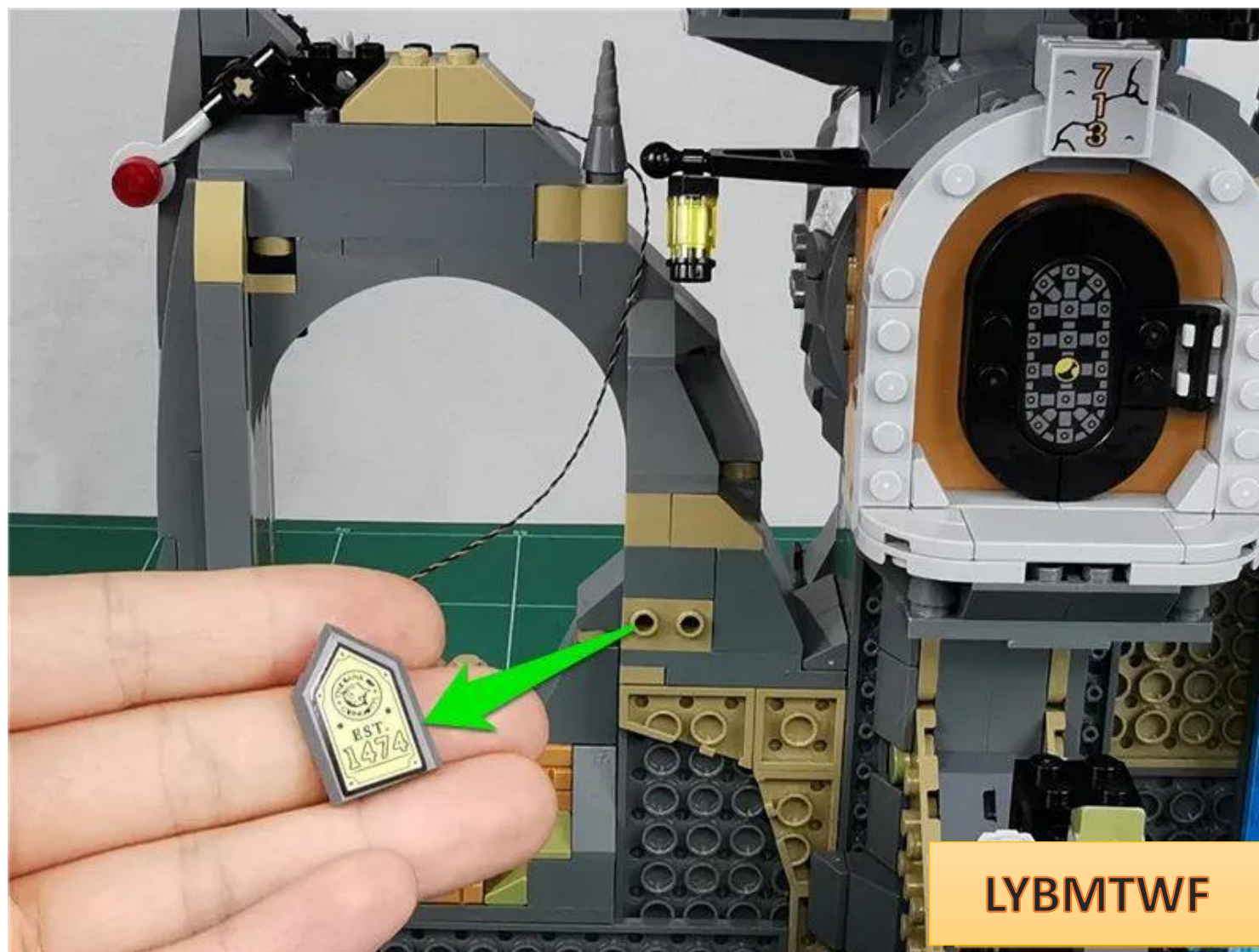
Restore parts and fix wires



Pass the wire around the top of the tower and pull it down

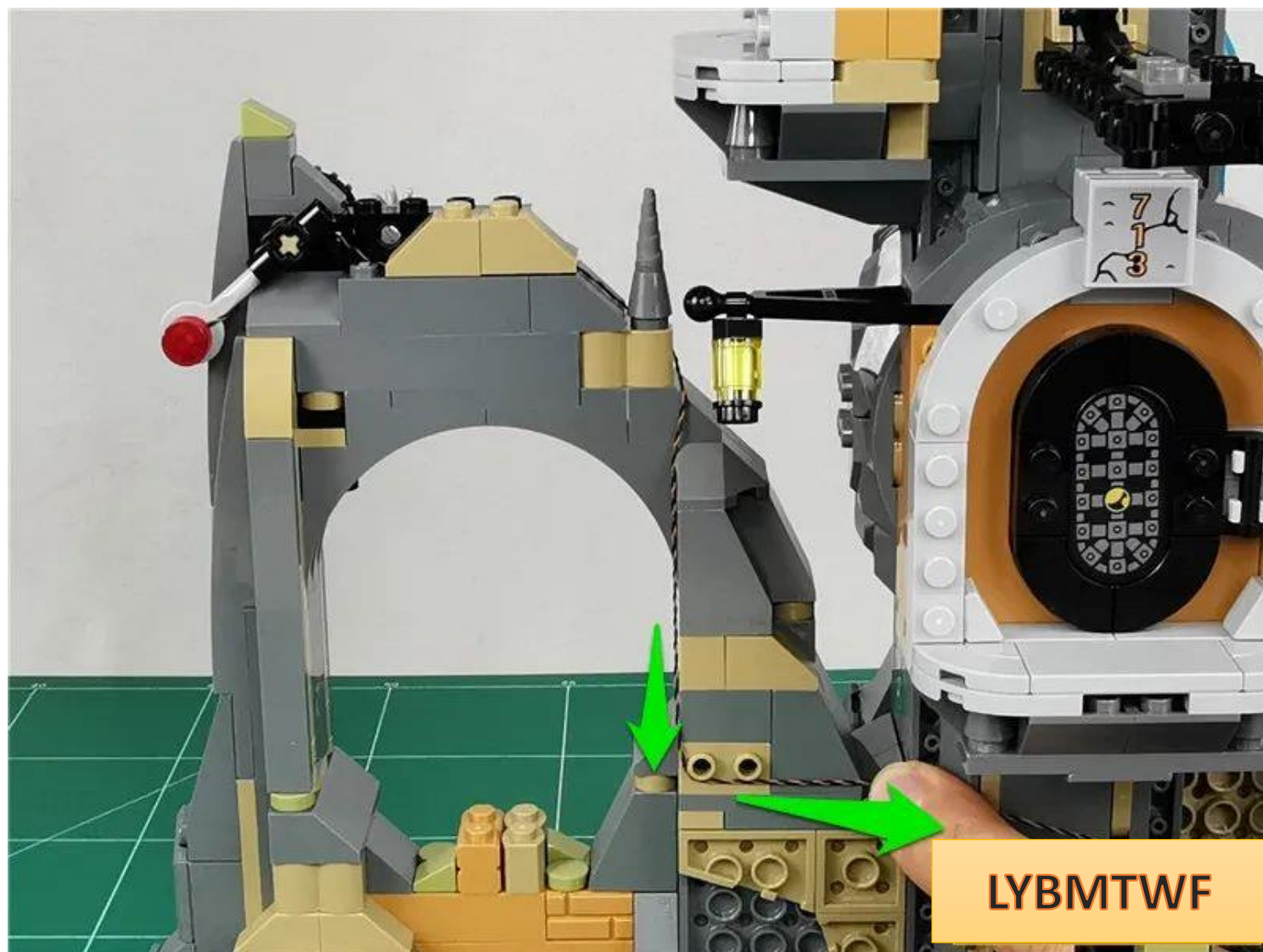


Remove the parts indicated by arrows

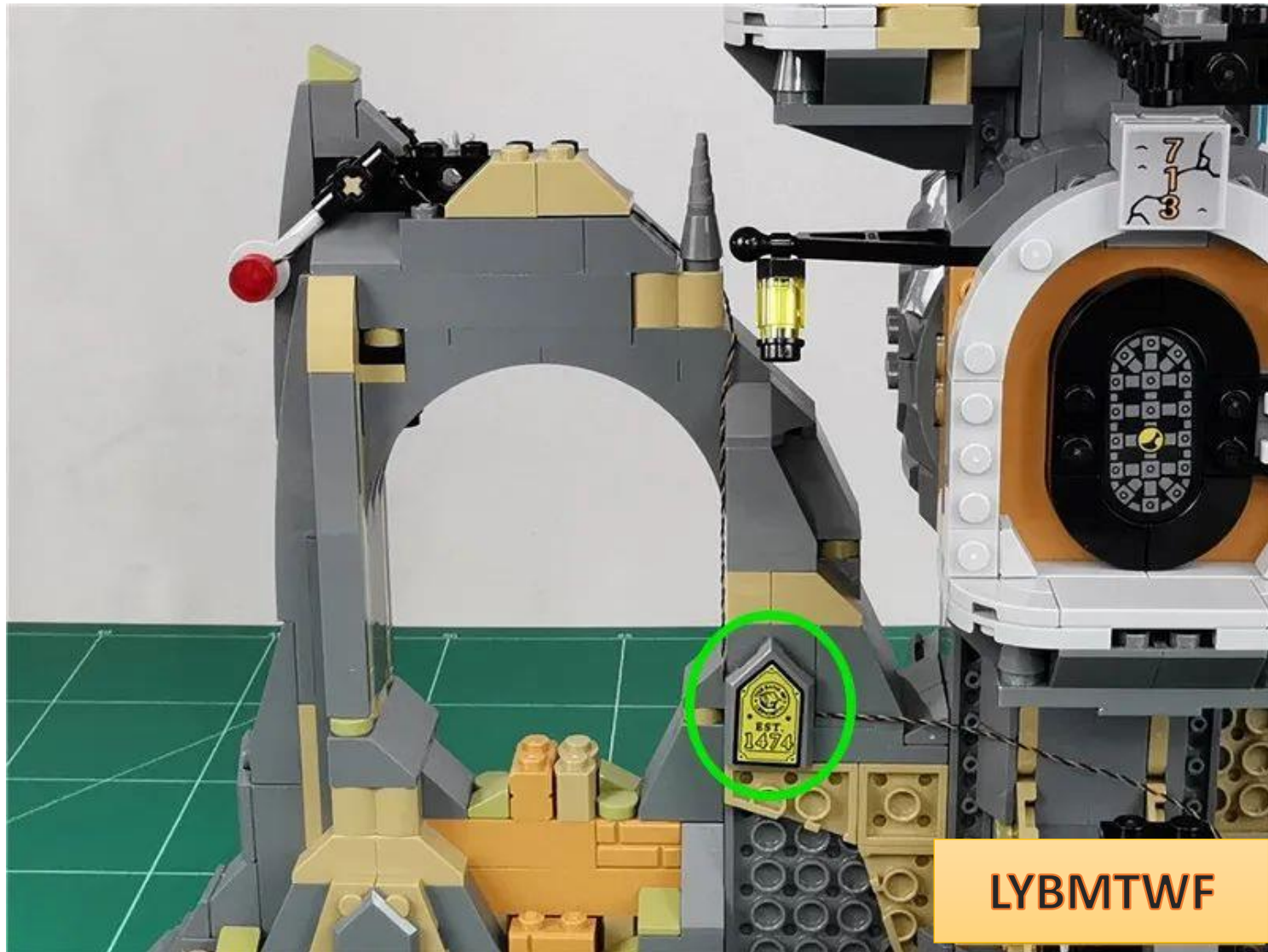


LYBMTWF

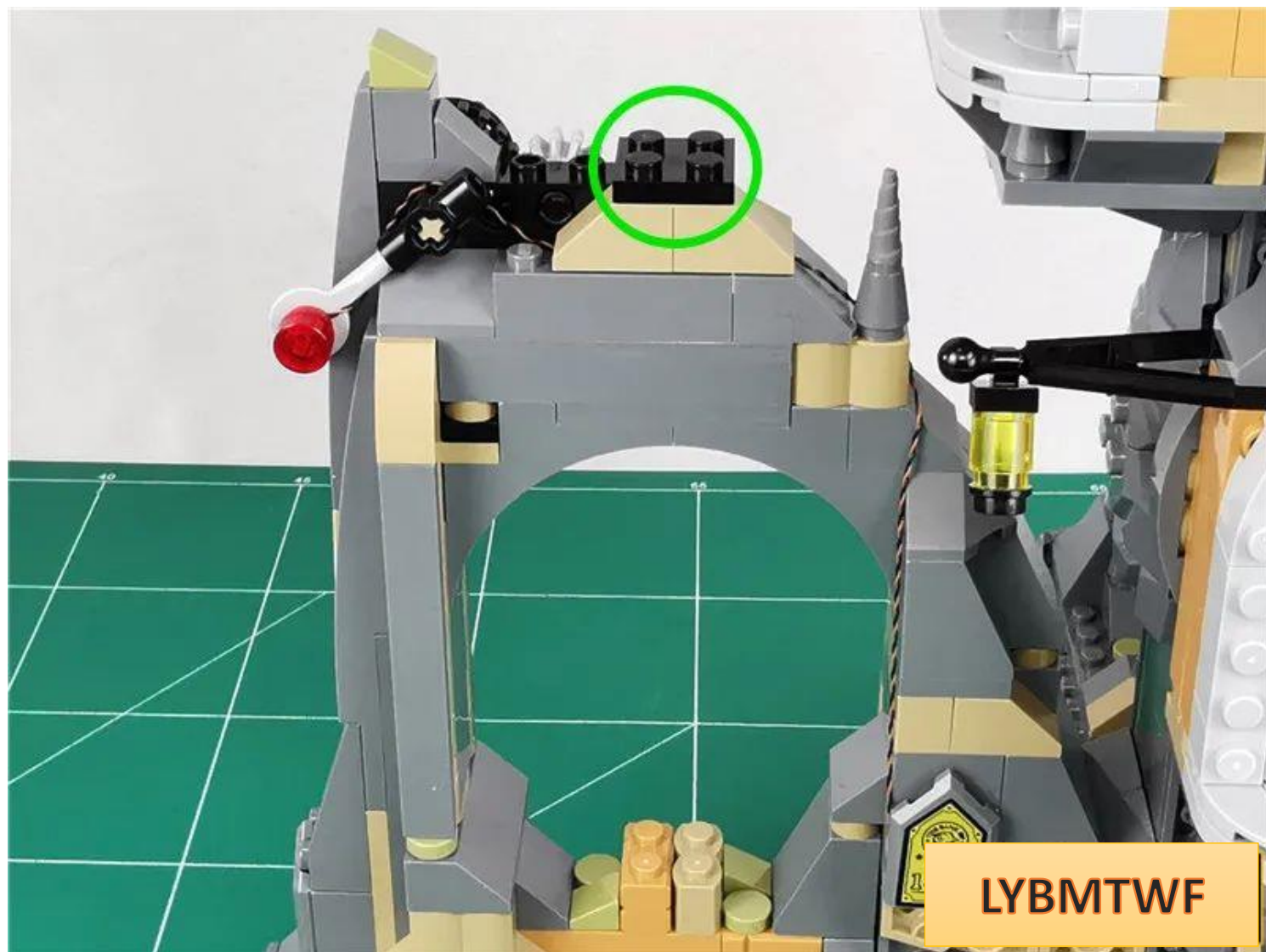
Pass the wire around the raised particle and pull it to the right



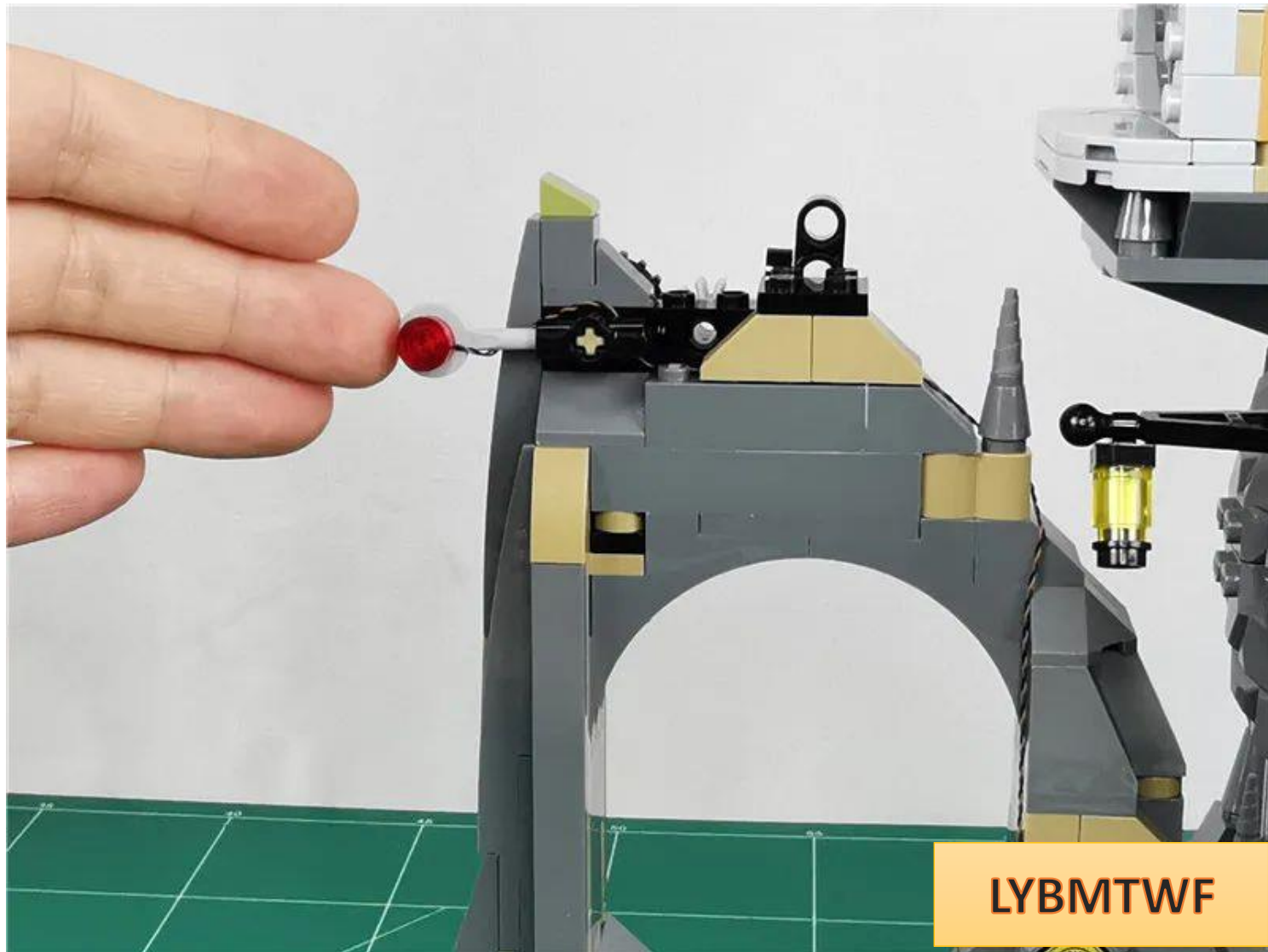
Restore parts and fix wires



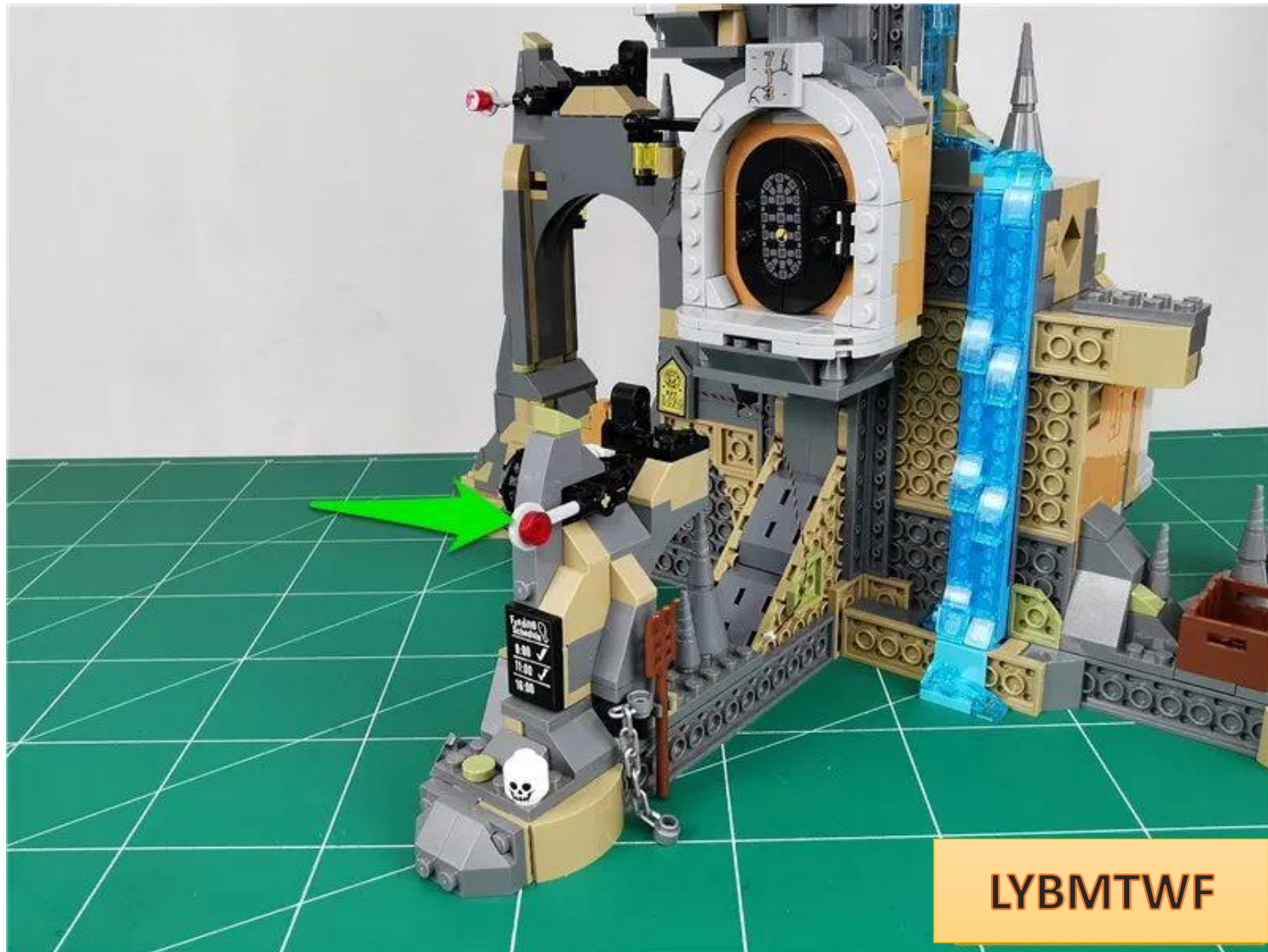
Restore the illustrated parts

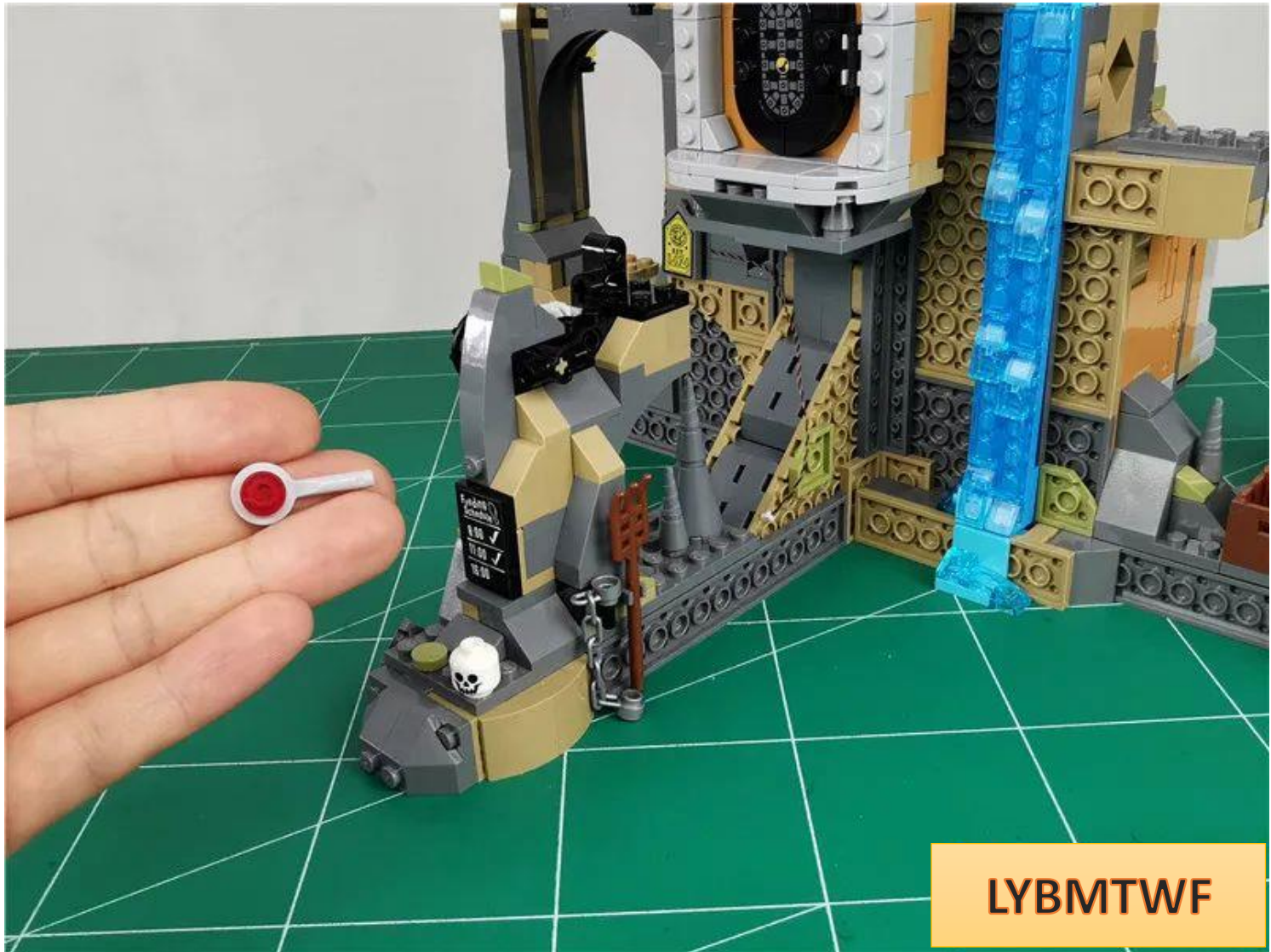


Lighting installation does not affect the normal activity of the indicator lights



Remove the other indicator light



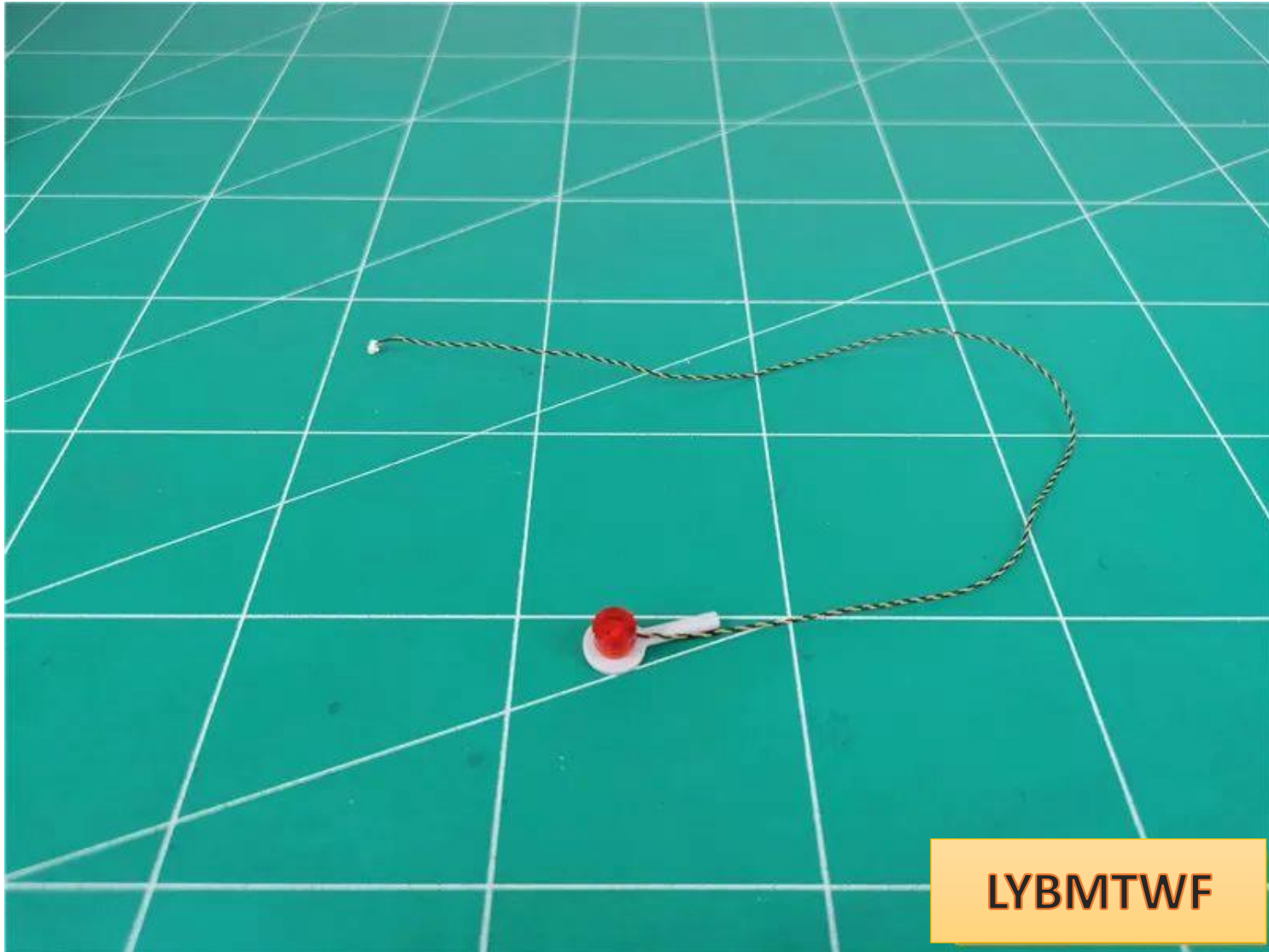


LYBMTWF

Then take 1 30cm ordinary warm light bulb and 1 hollow transparent red circle

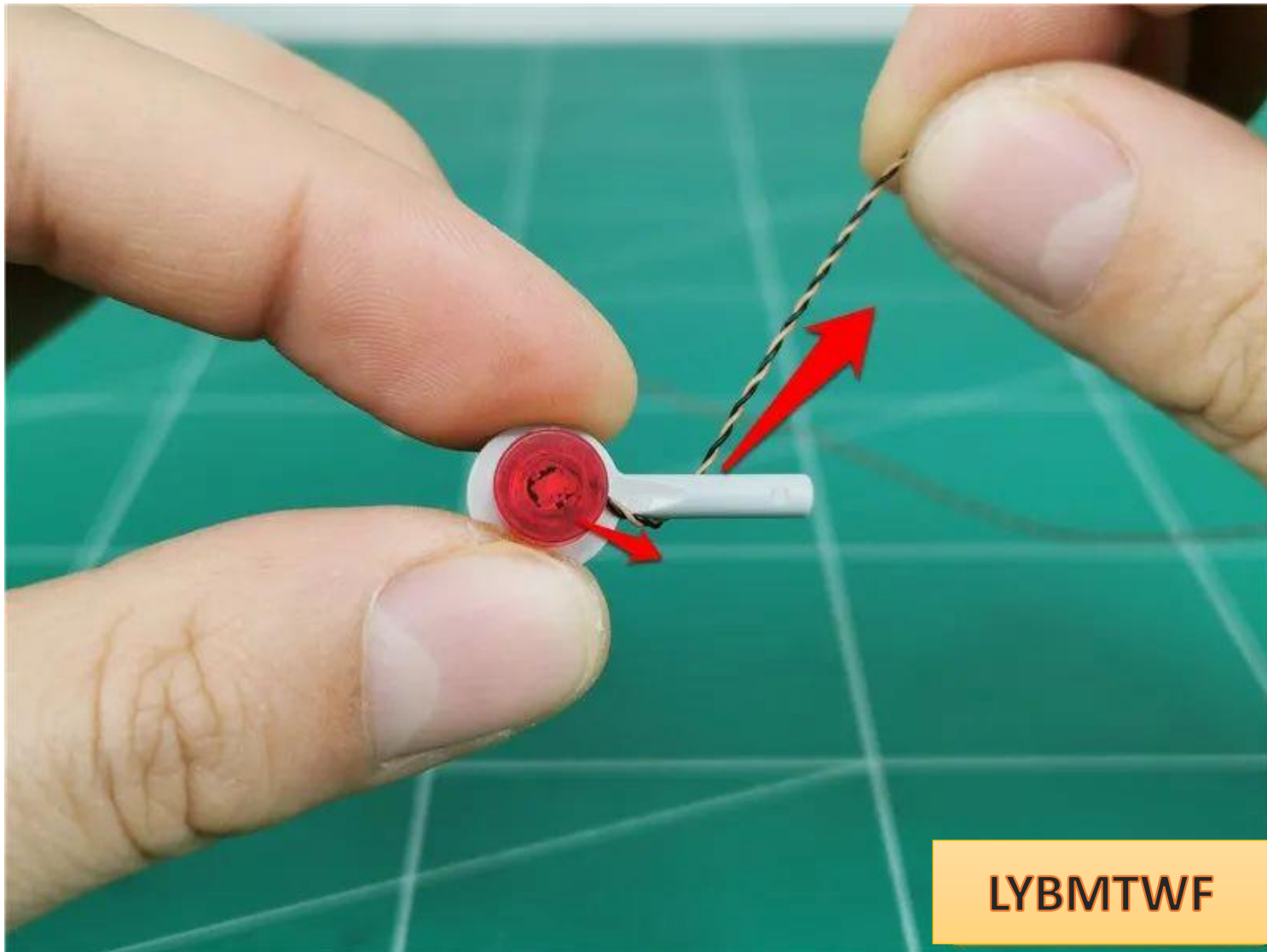


Install the lamp particles



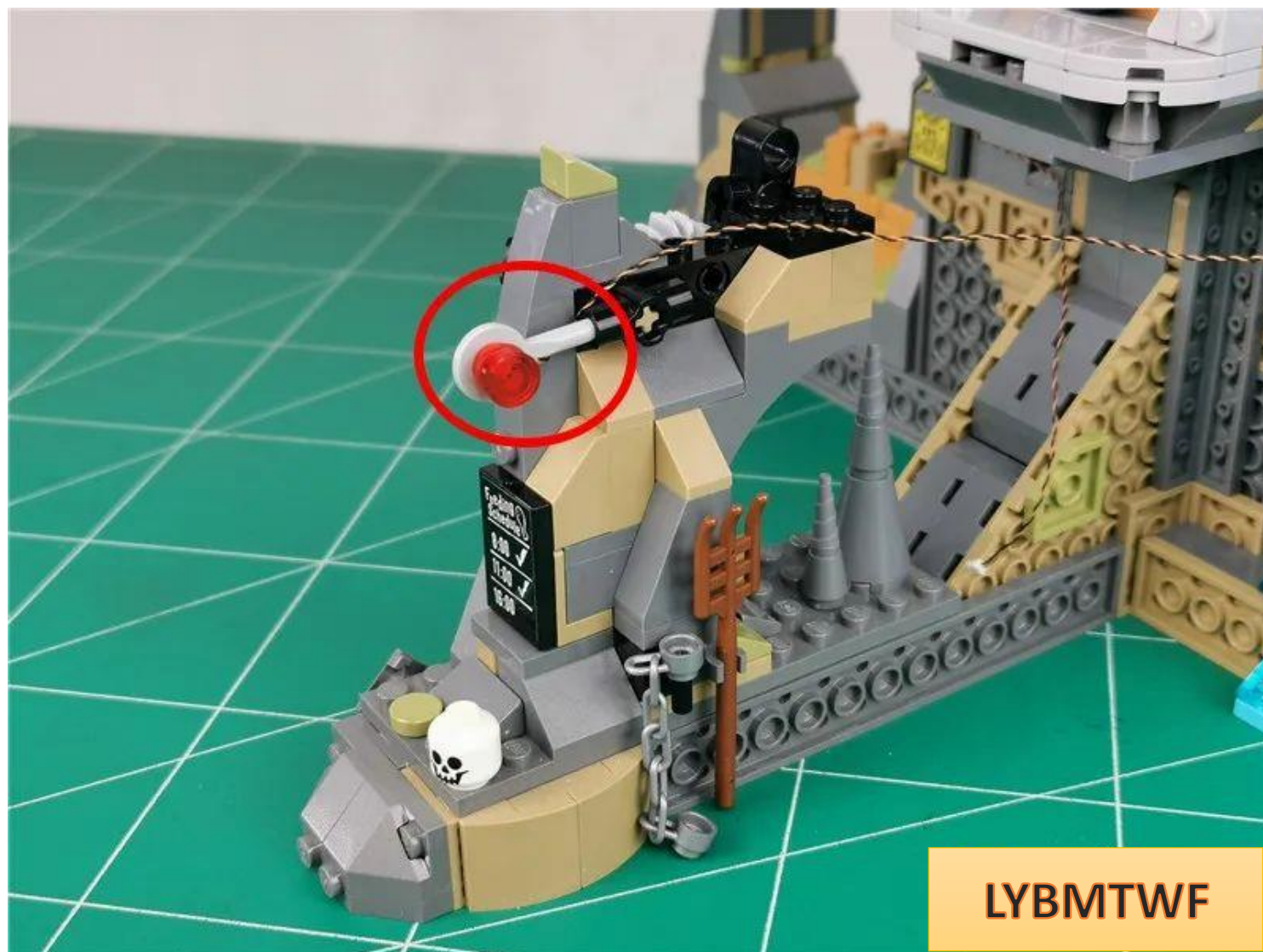
in the same way as before

Pass the wires around the bracket

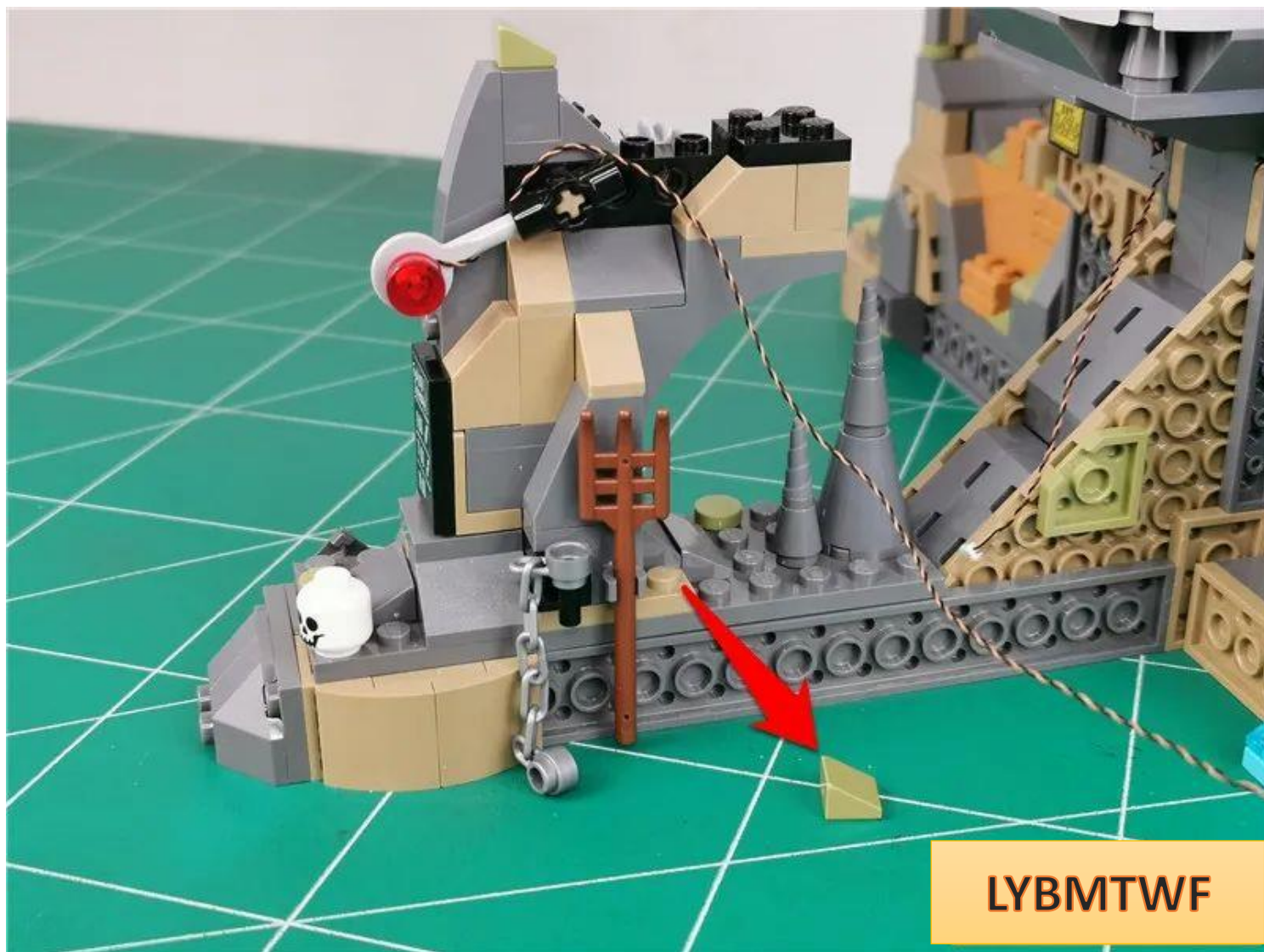


LYBMTWF

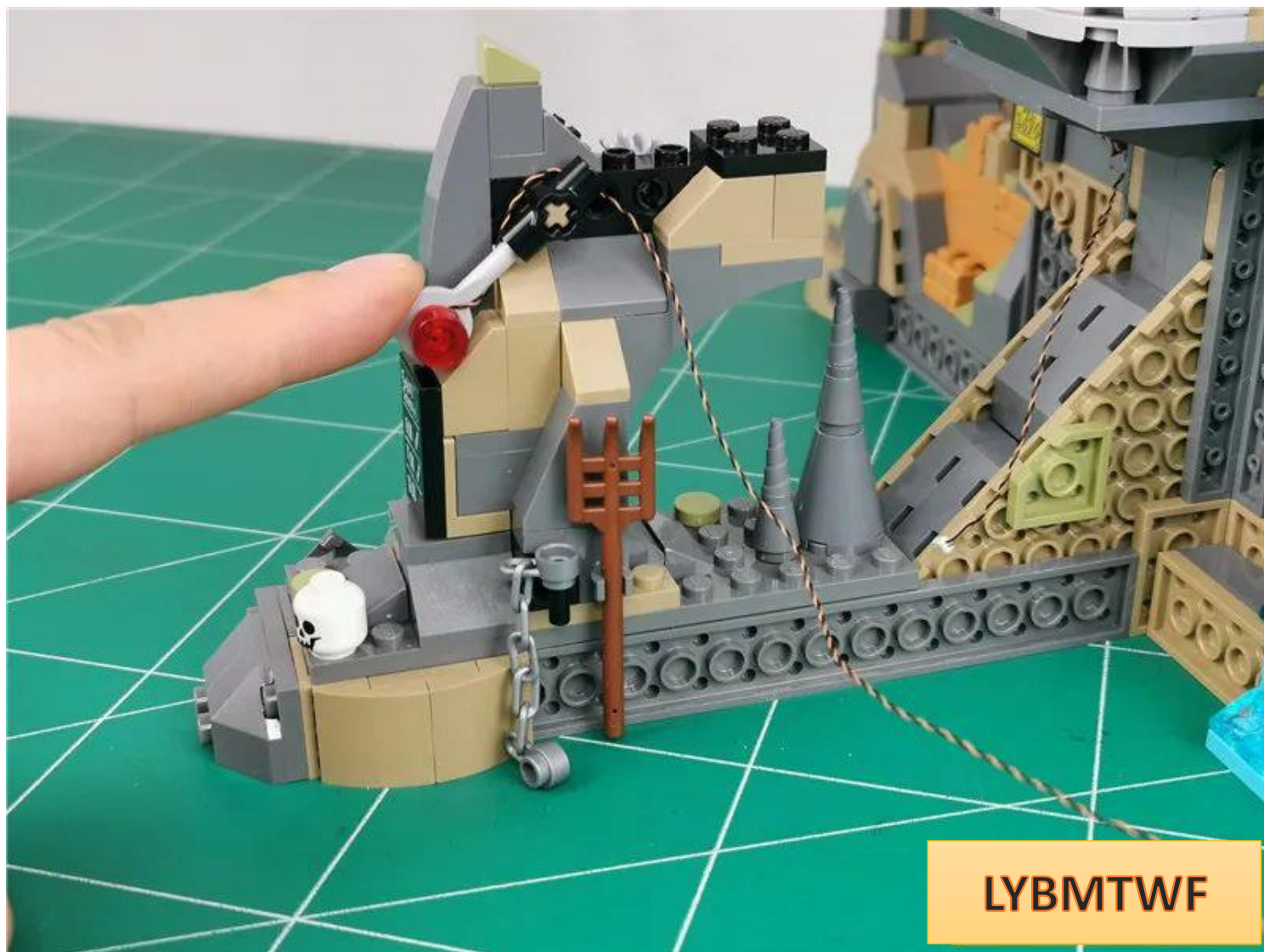
Restore indicator light, wire at the top



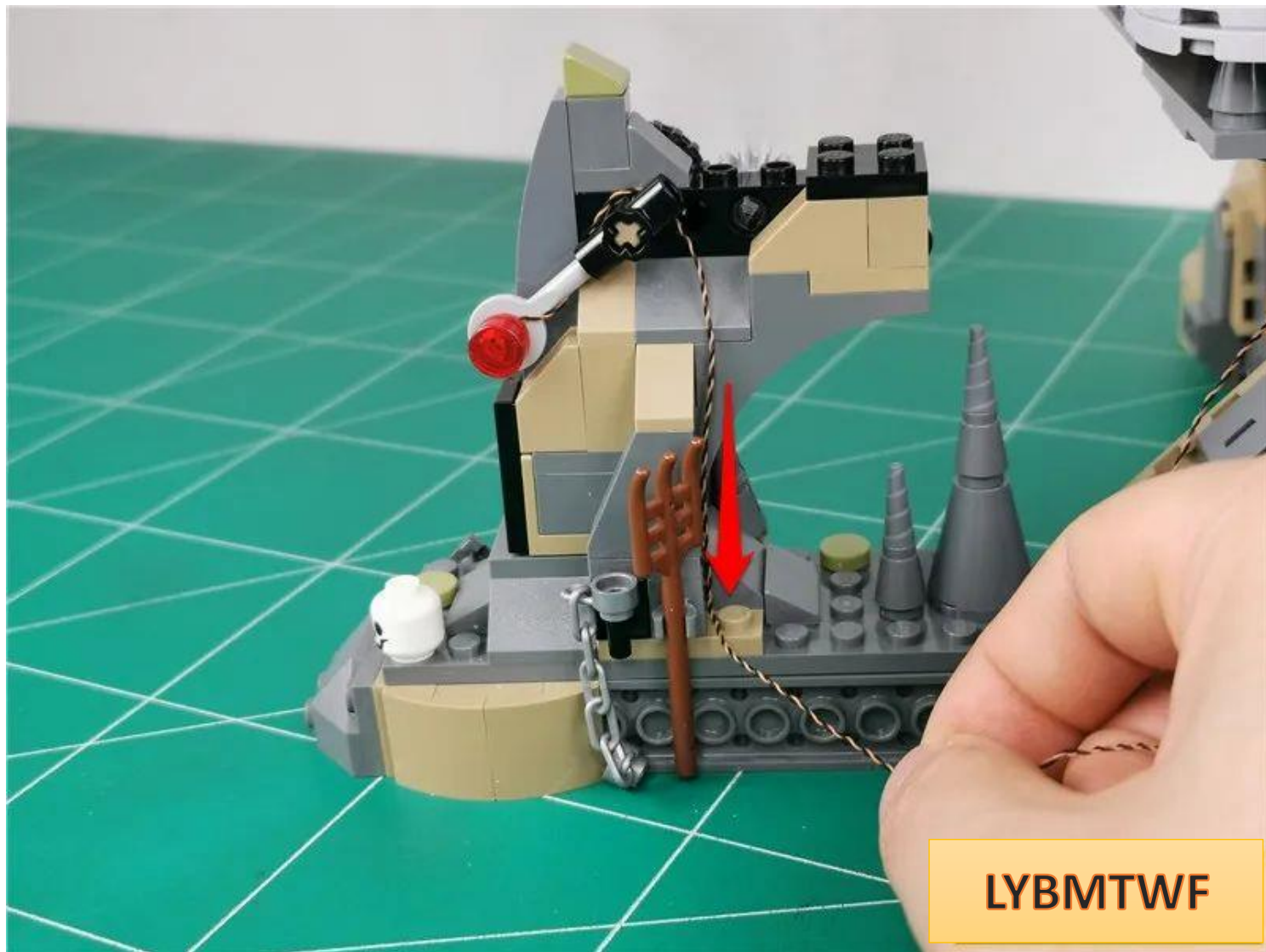
Remove the parts indicated by arrows



Push the indicator light down



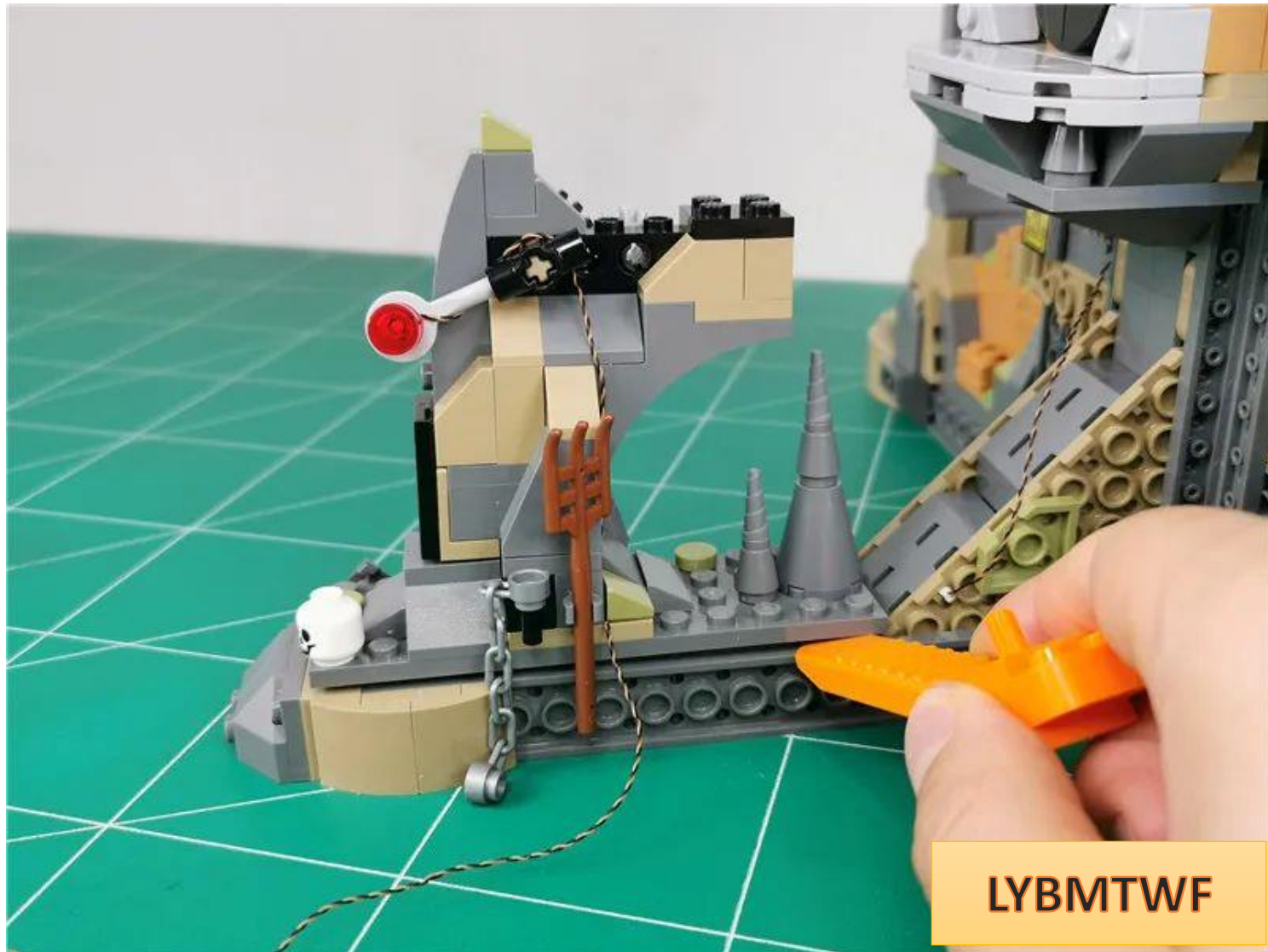
Fit the wire to the part and pull it underneath



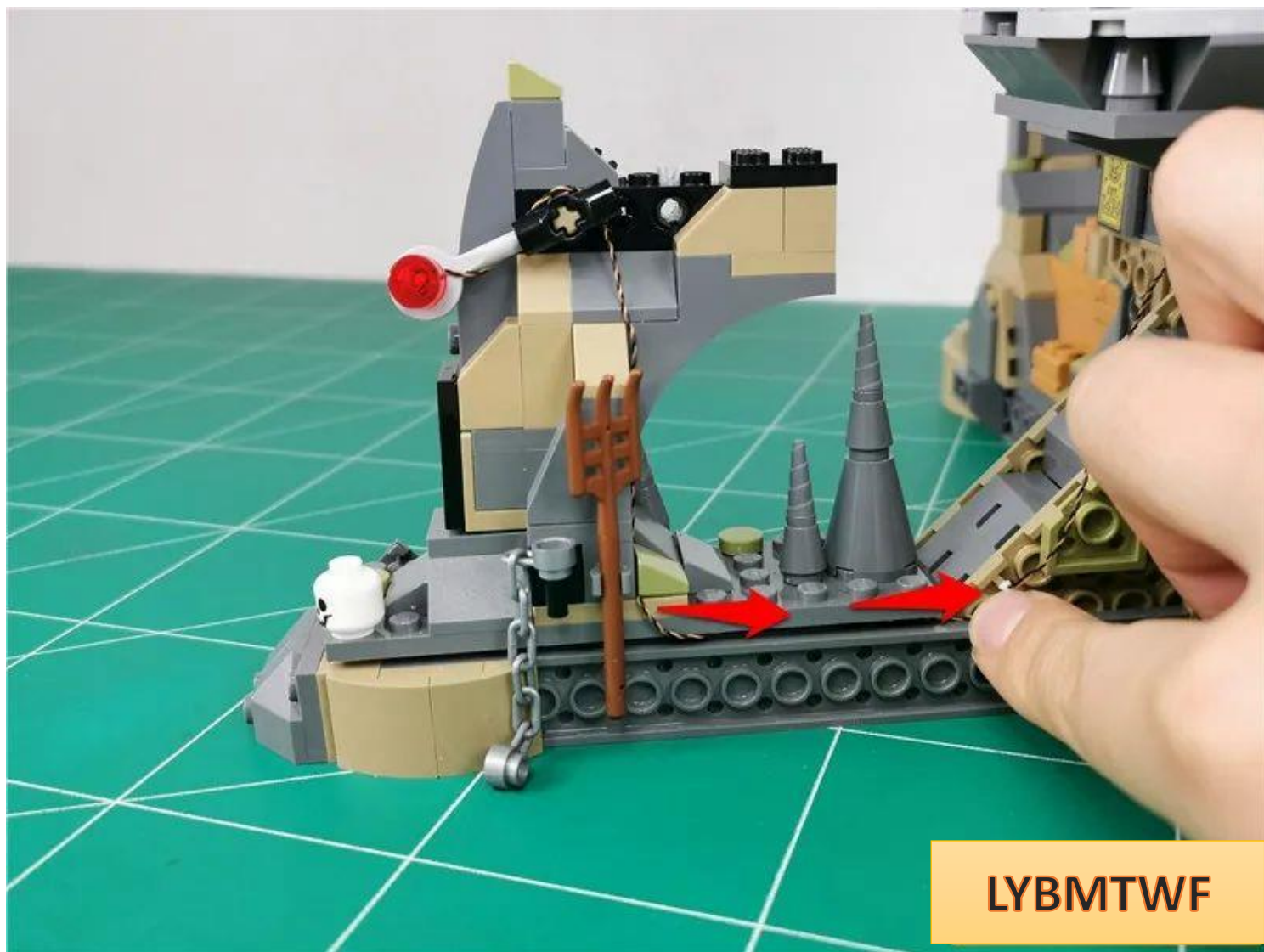
Restore parts and fix wires



Use a tool to pry open a gap at the location shown in the picture



Pull the wire along the gap to the right

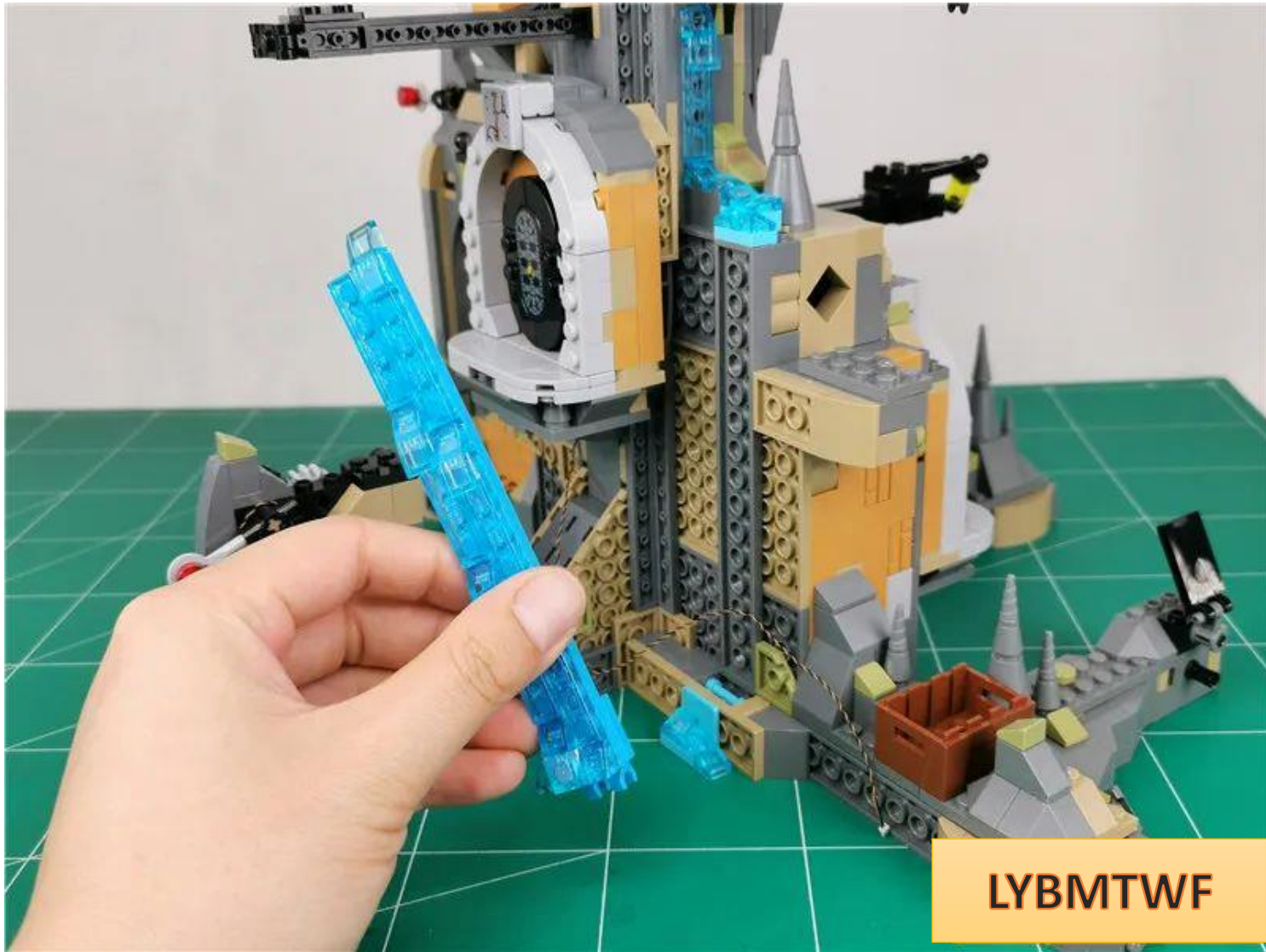


Restore gaps and fix wires



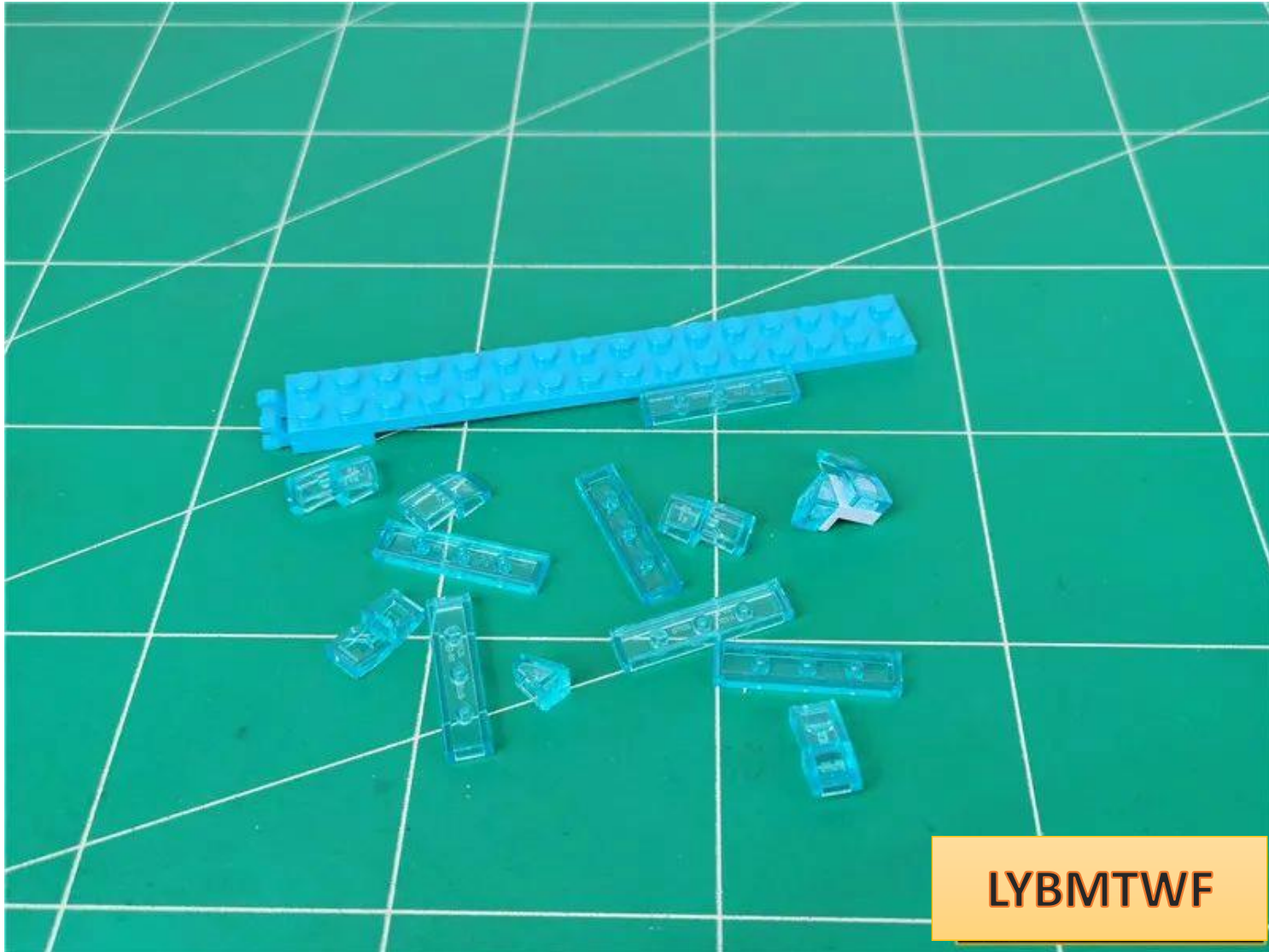
dismantle waterfall



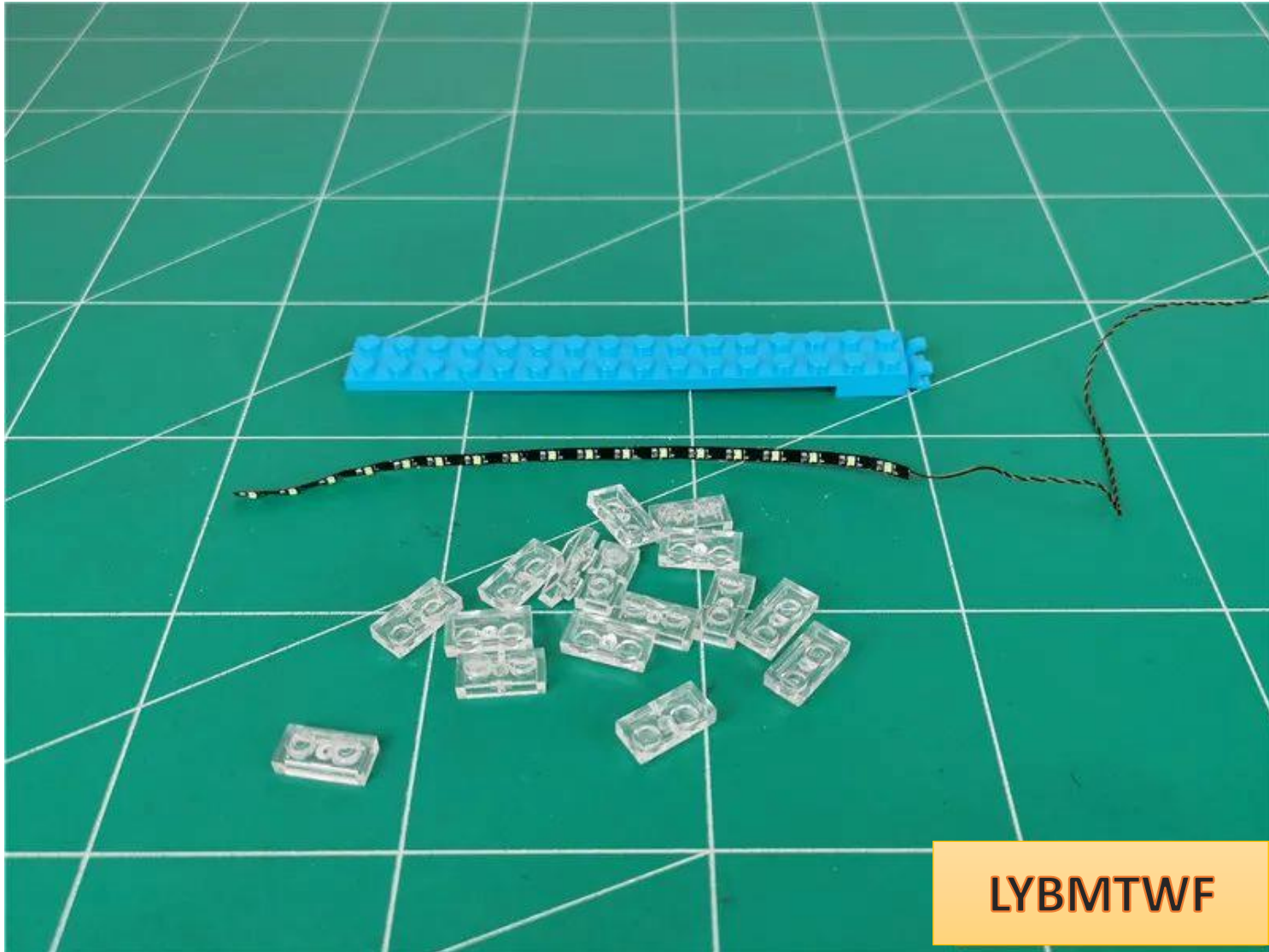


LYBMTWF

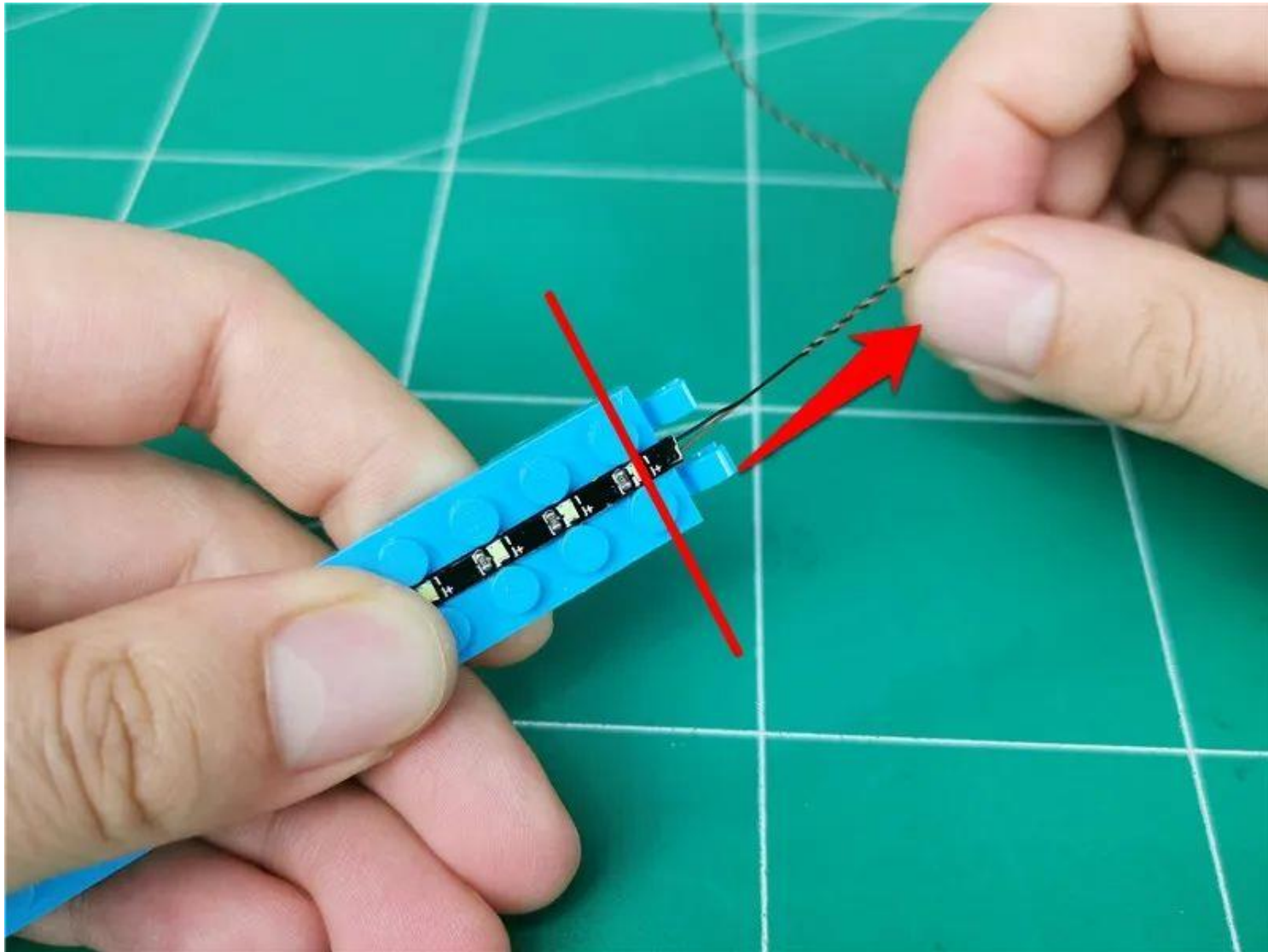
Remove the upper transparent blue parts



Take out the light strip, 16 1X2 transparent parts



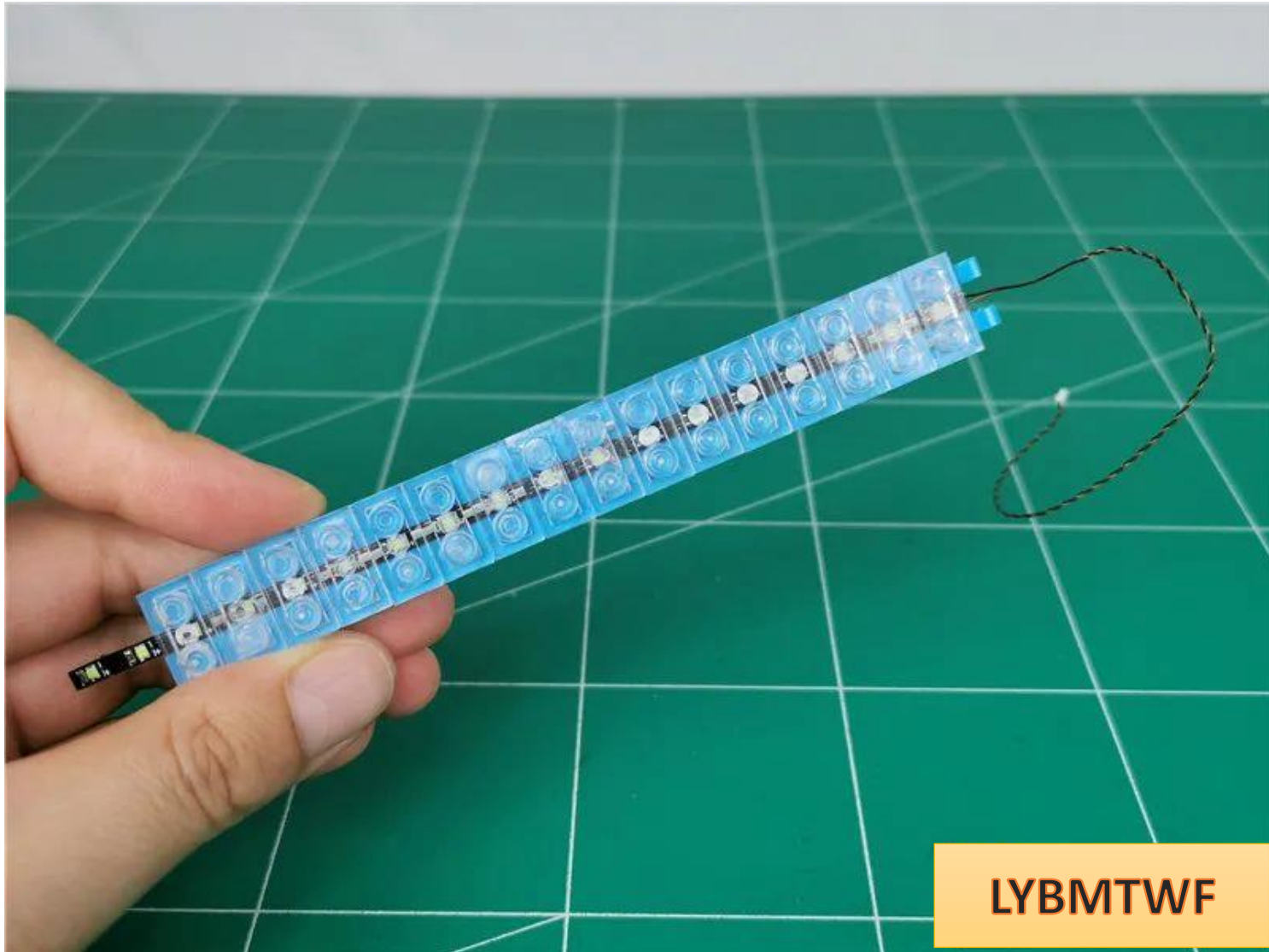
Place the light strip in the middle of the bulge, with the wire facing the hook . Note that **the first light point is flush with the bulge.**



Install the transparent parts and fix the light strip (the transparent parts cannot be completely compacted, please do not use force)



Install remaining clear parts



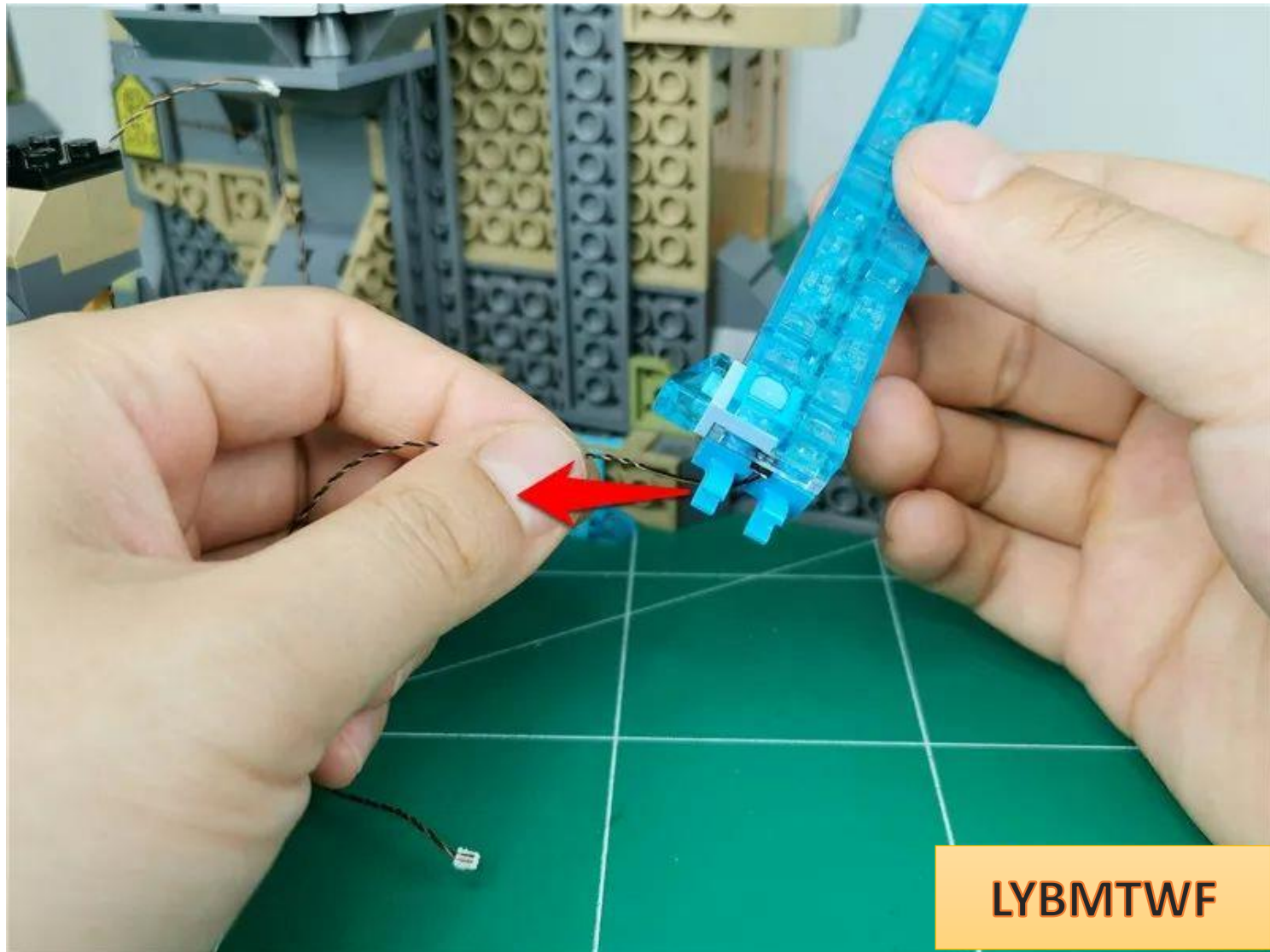
LYBMTWF

blue parts

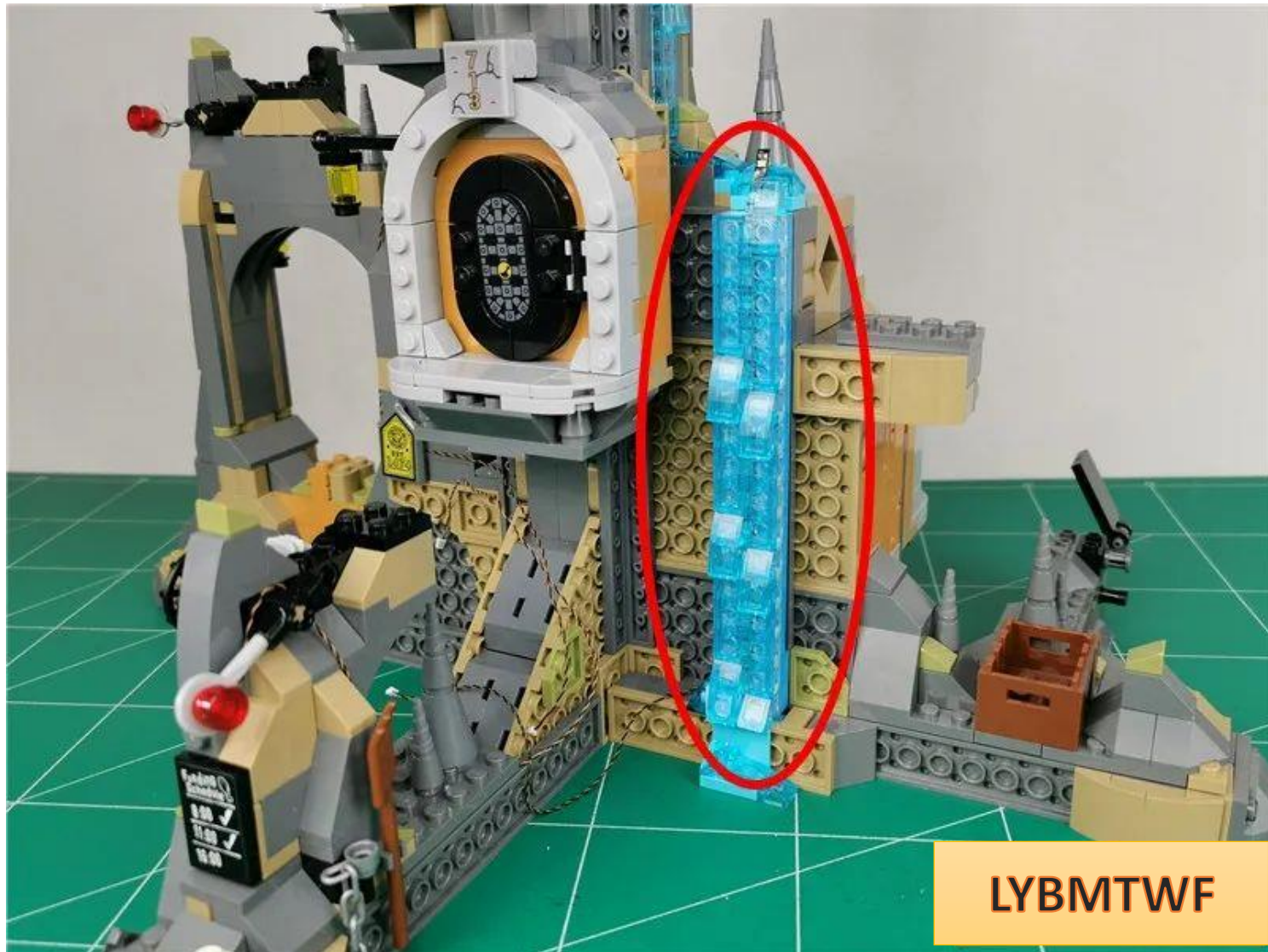


above

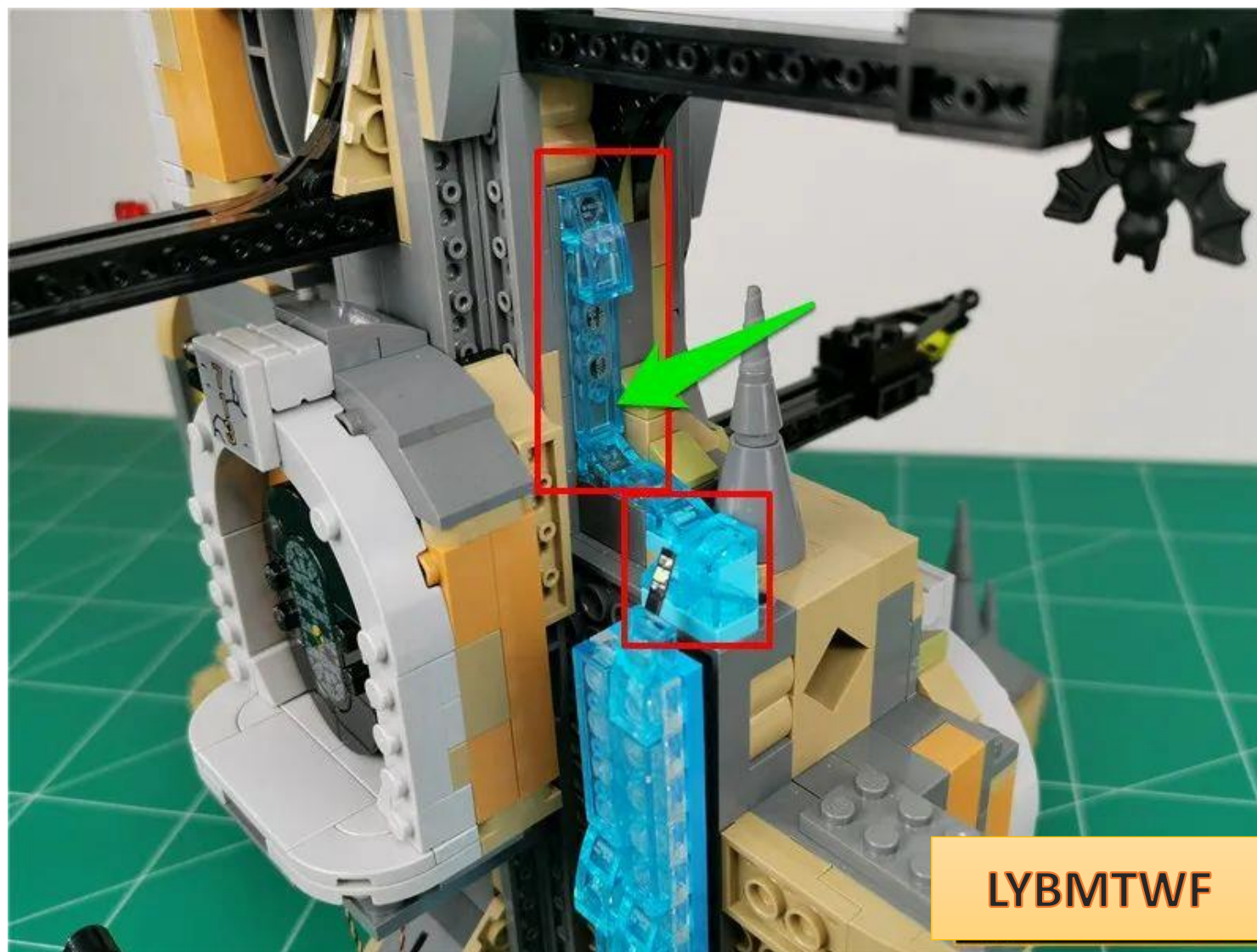
Pull the wire along the middle of the grapple to the left

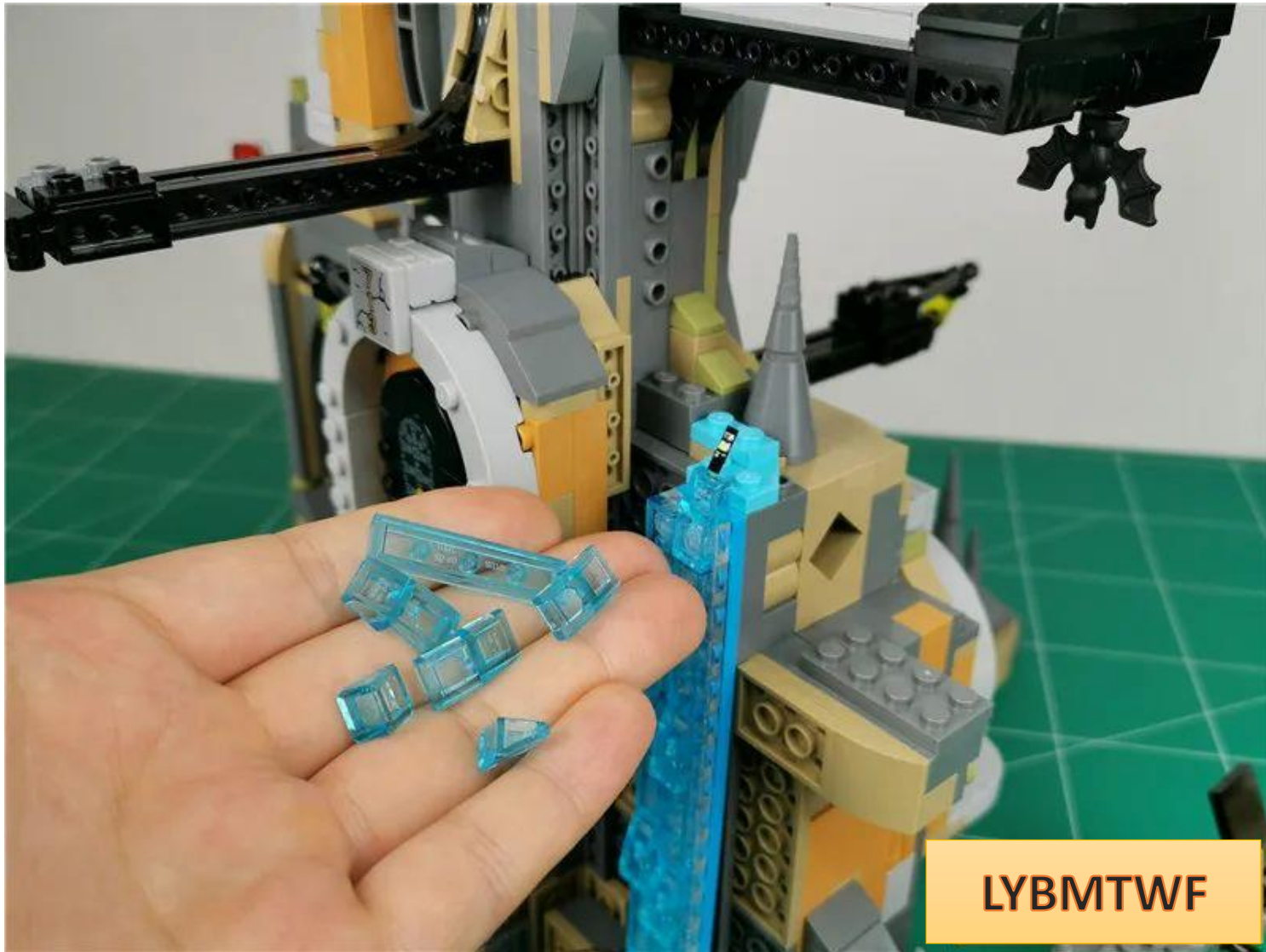


restore waterfall



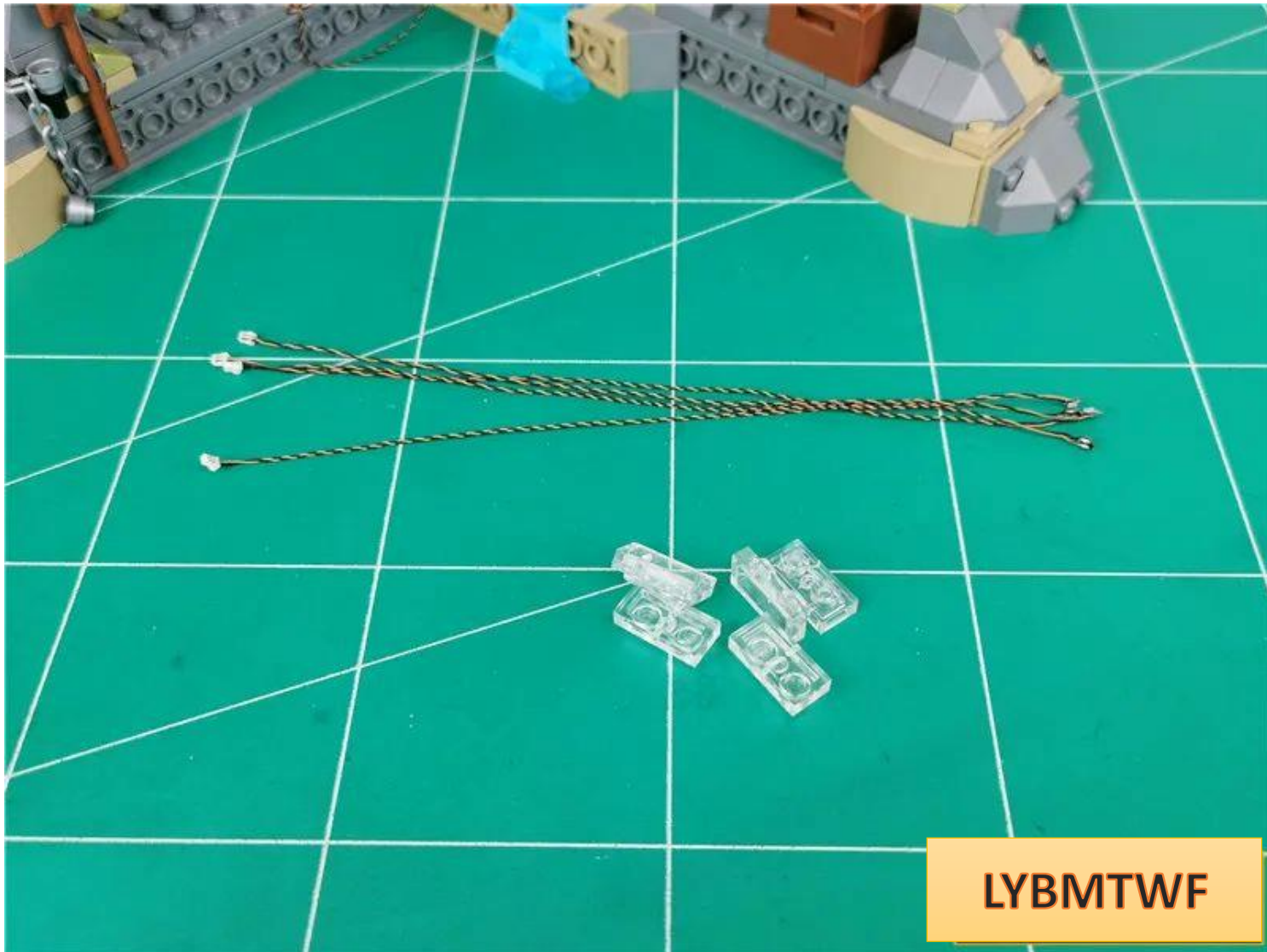
Remove the transparent blue parts in the box as shown by the arrow



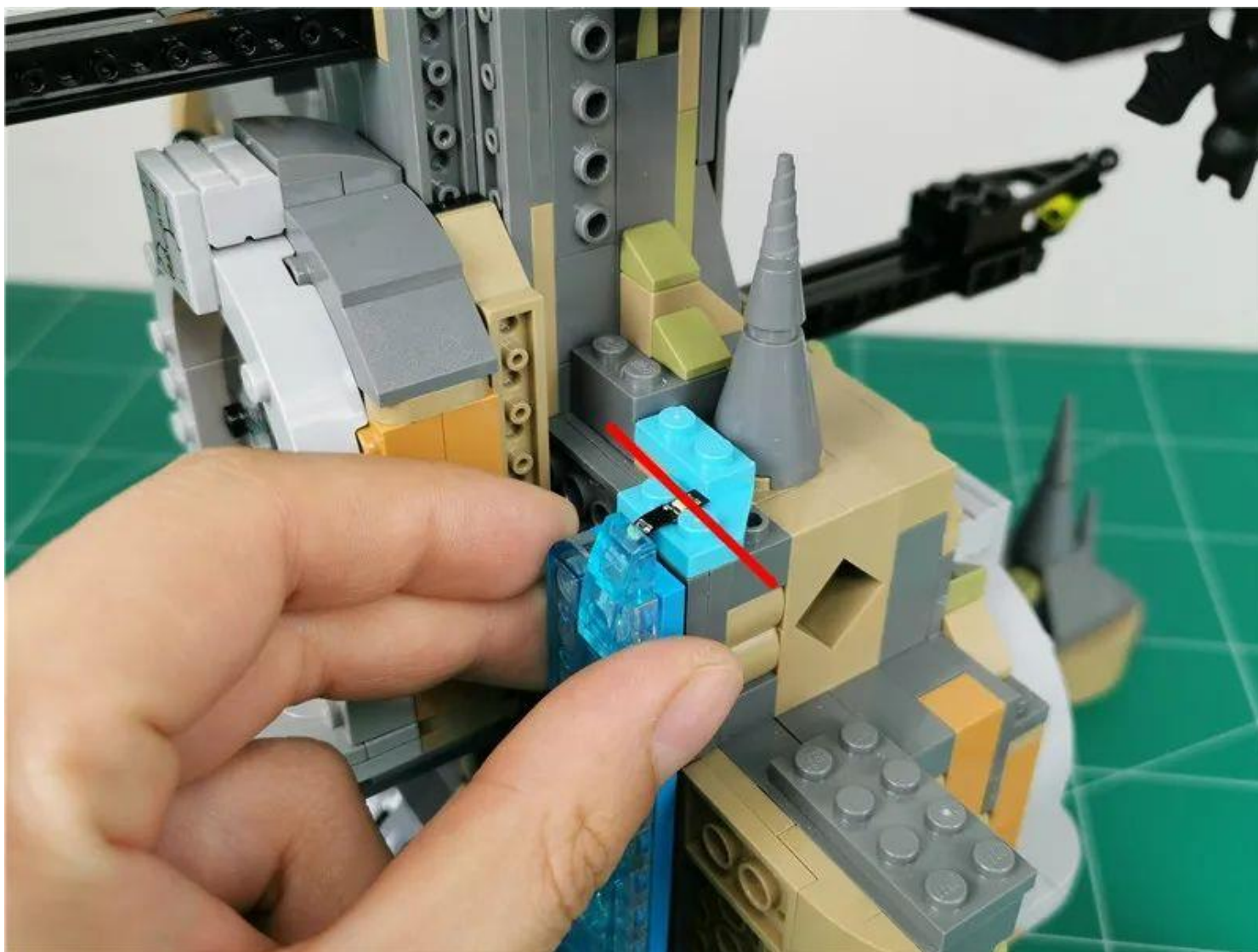


LYBMTWF

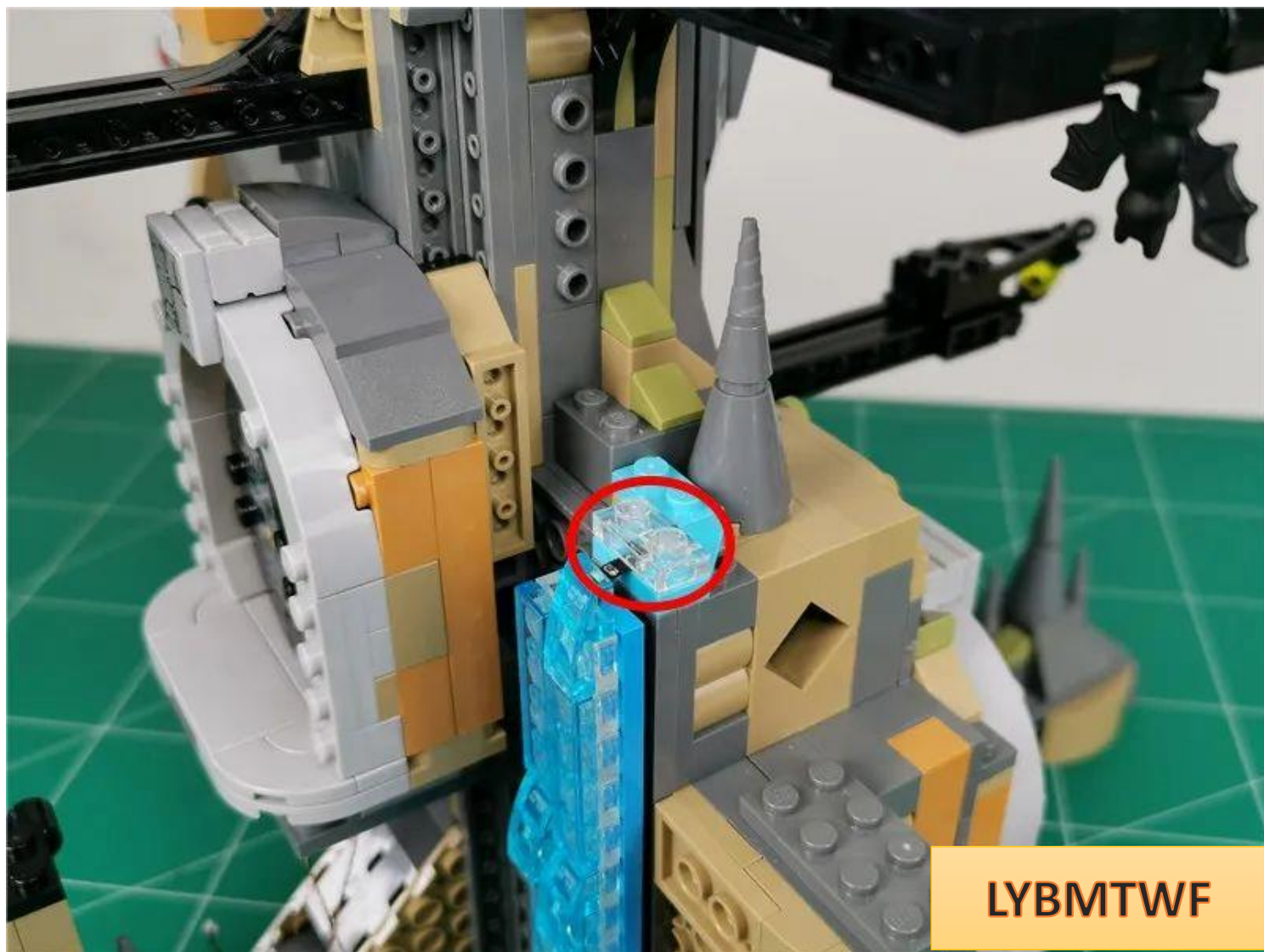
Take 4 15cm blue light bulbs and 5 transparent parts



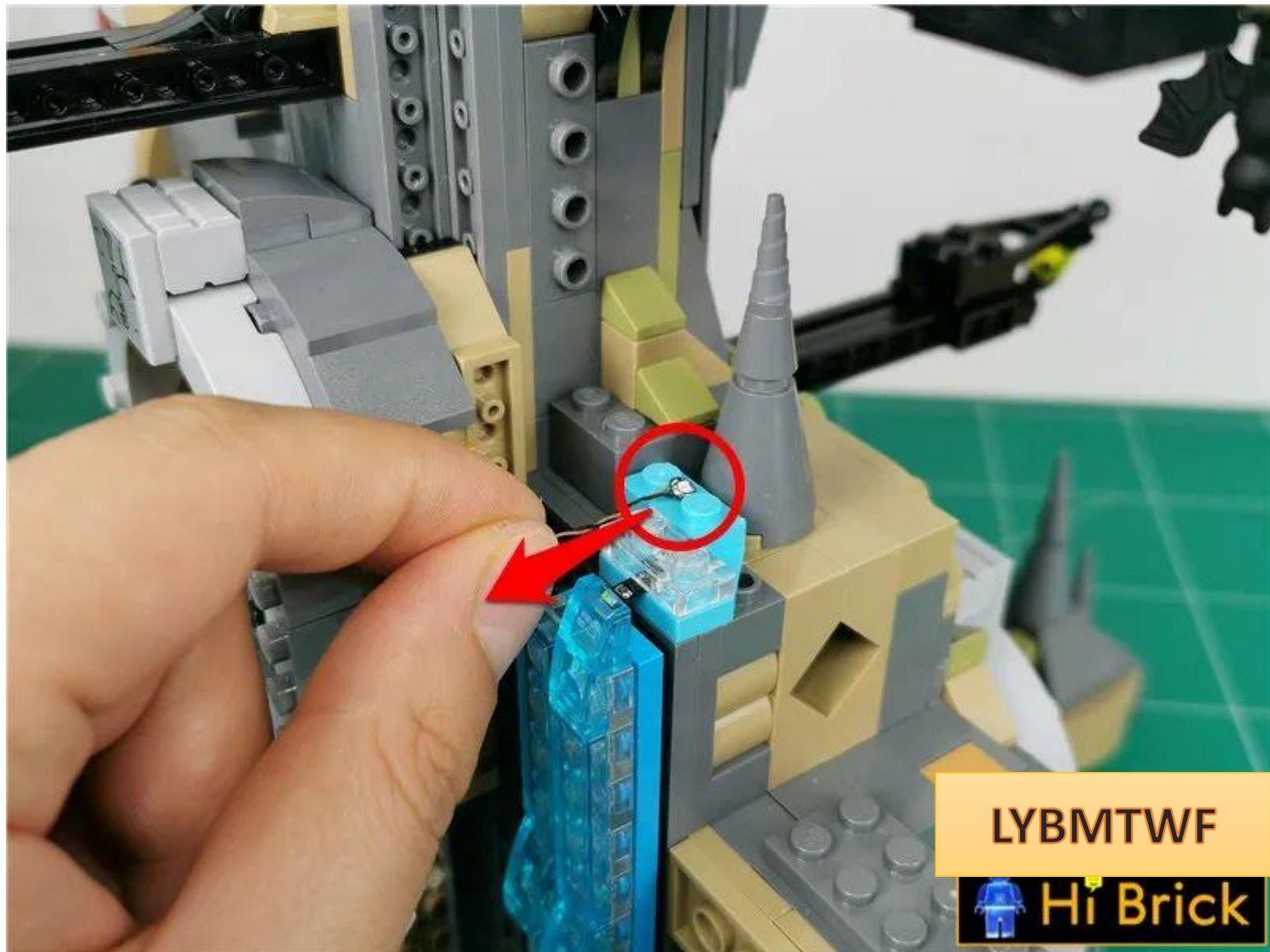
Place the last lamp grain of the lamp strip at the position shown in the picture



Install transparent parts and fix the light strip



Place the light emitting surface of the lamp particles upward and place it **slightly tilted** in the middle of the raised particles.

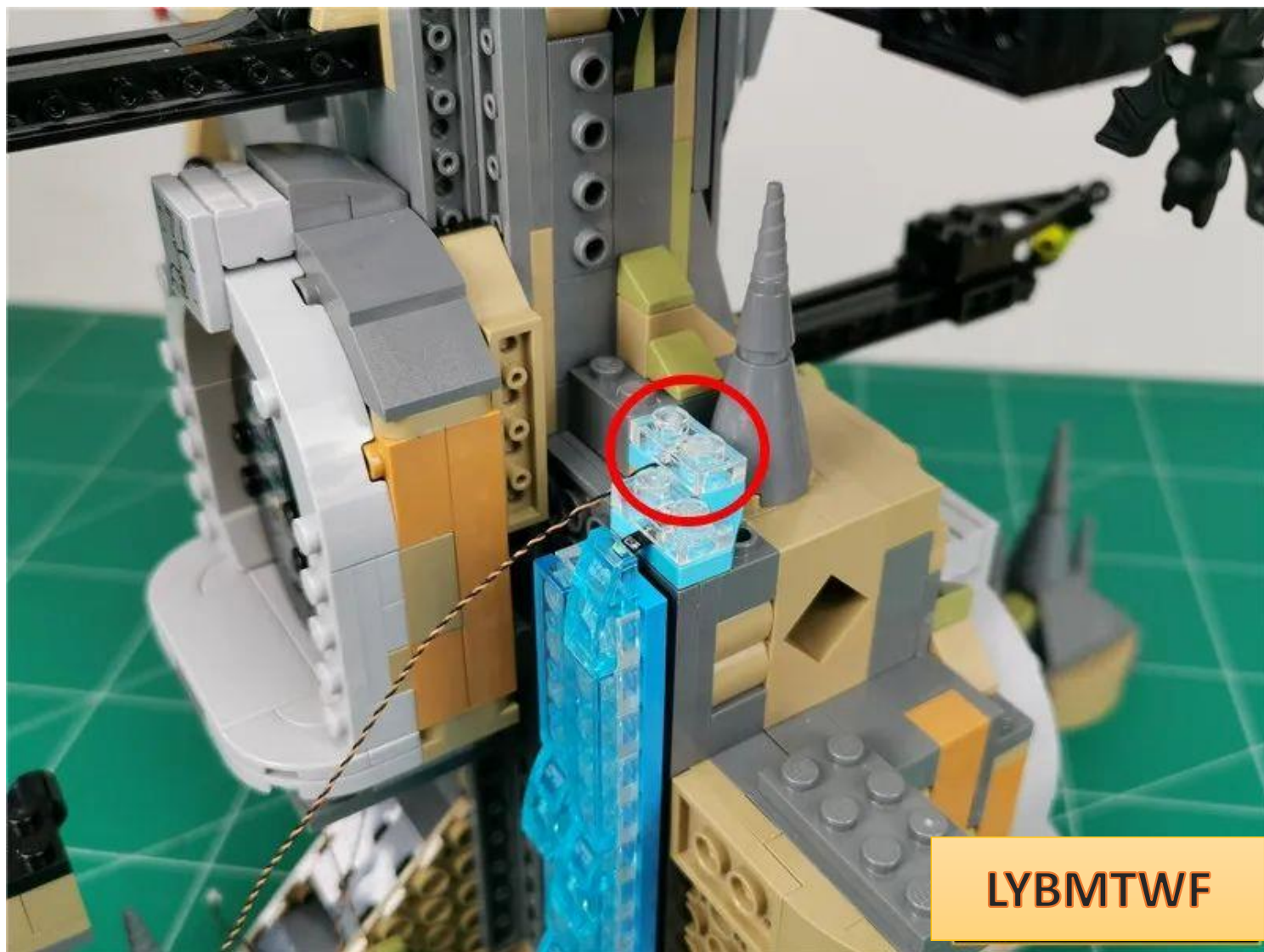


LYBMTWF

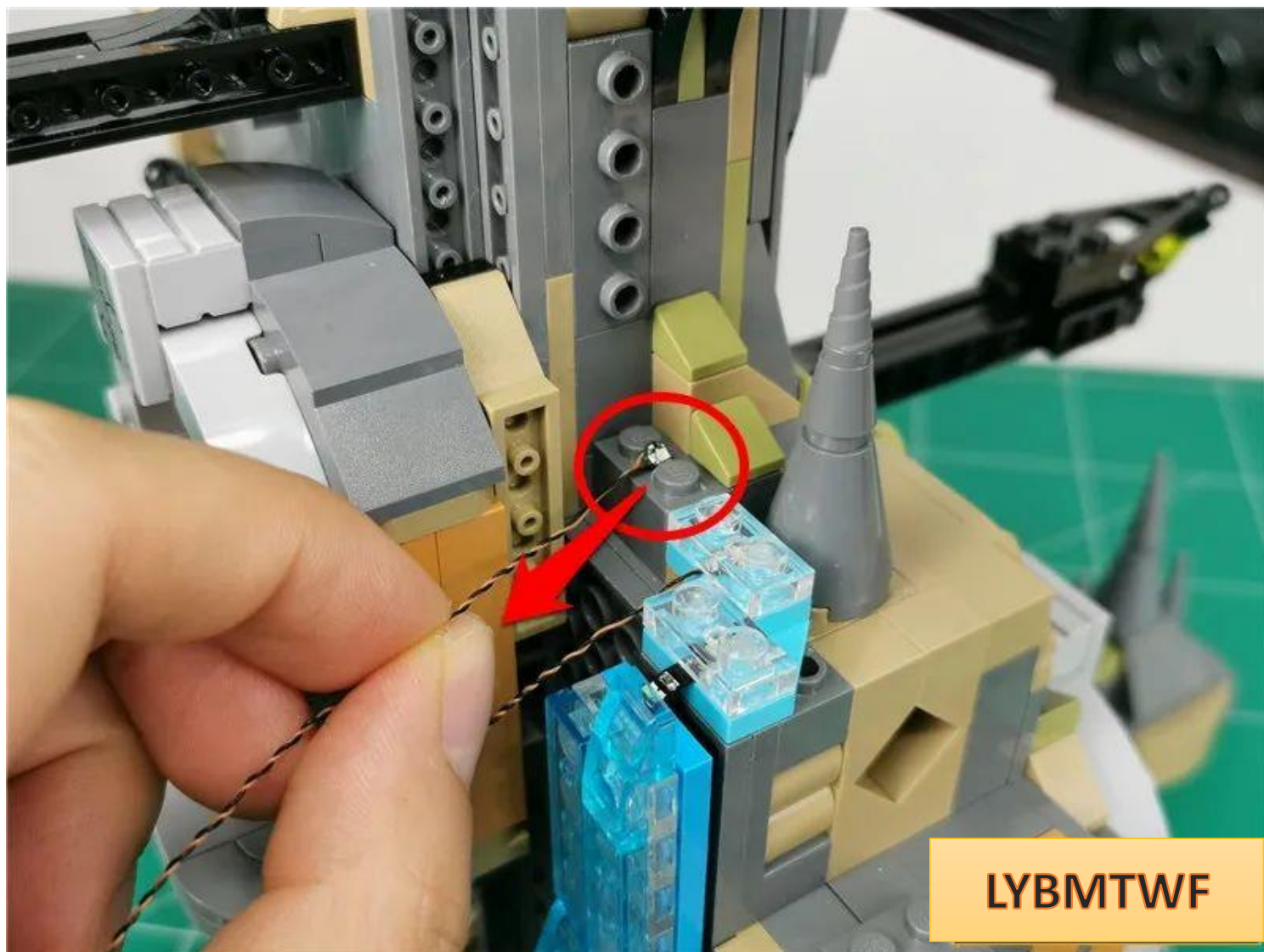


Hi Brick

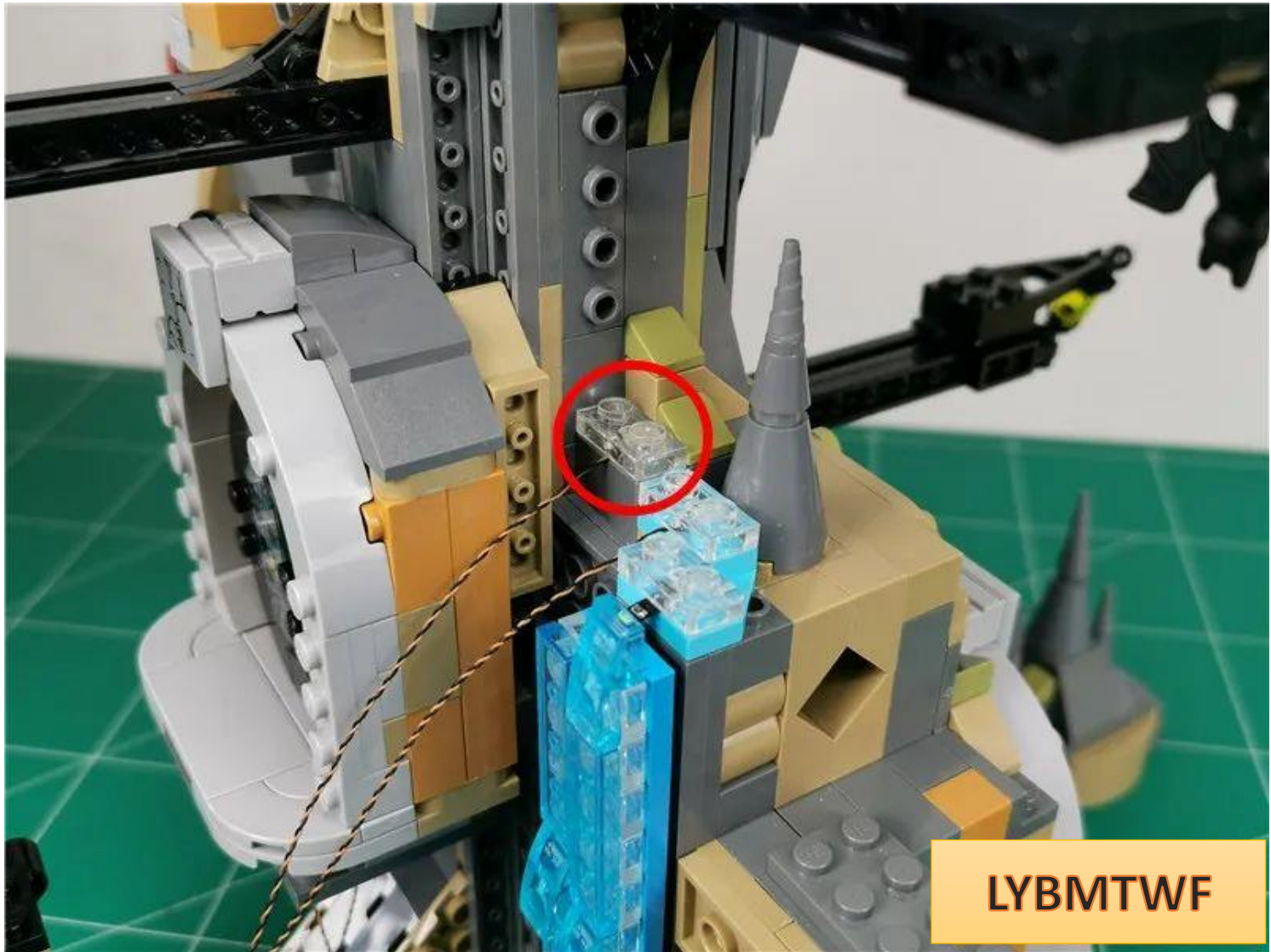
Install transparent parts and fix lamp particles



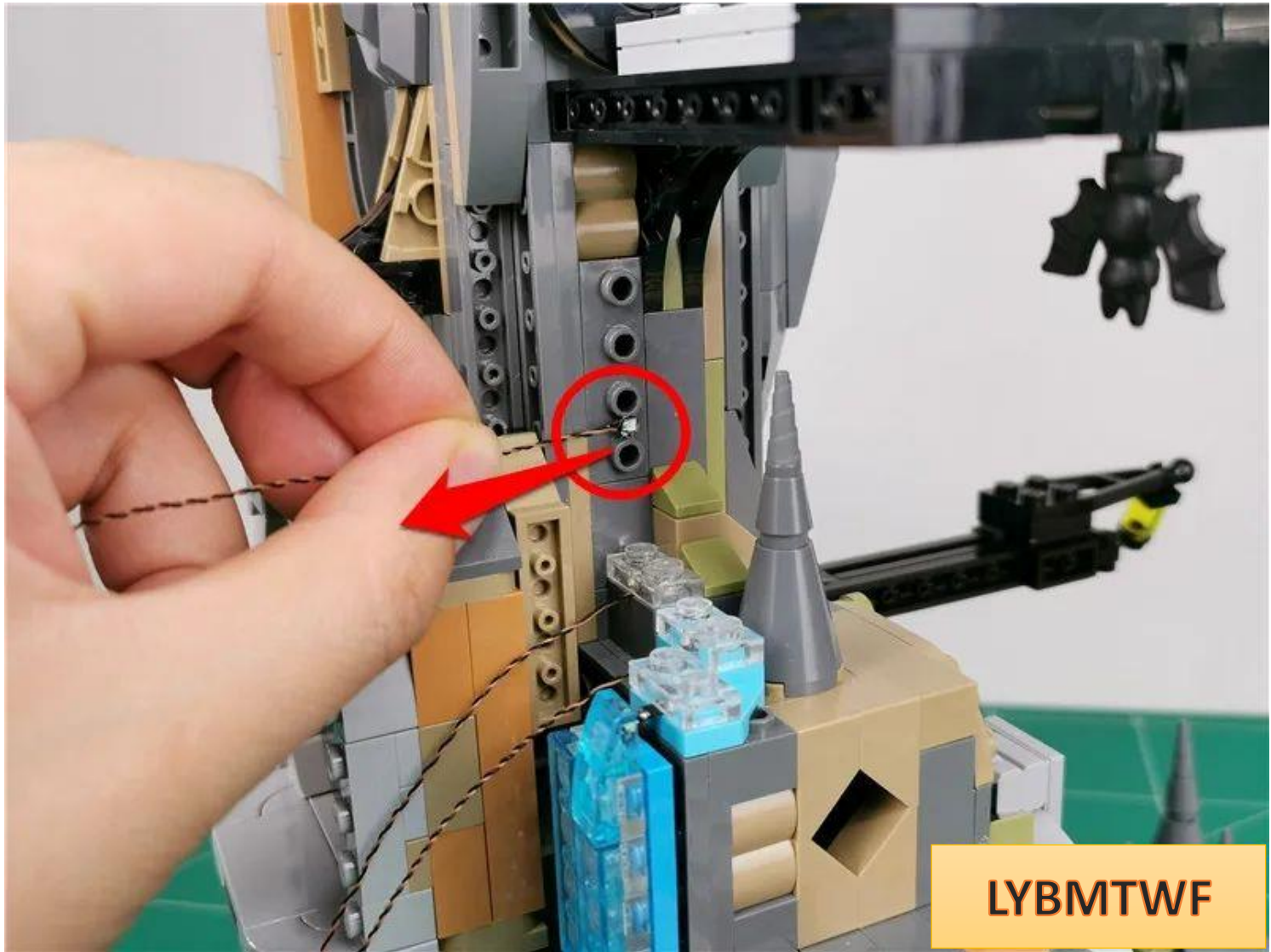
In the same way, install the remaining lamp particles



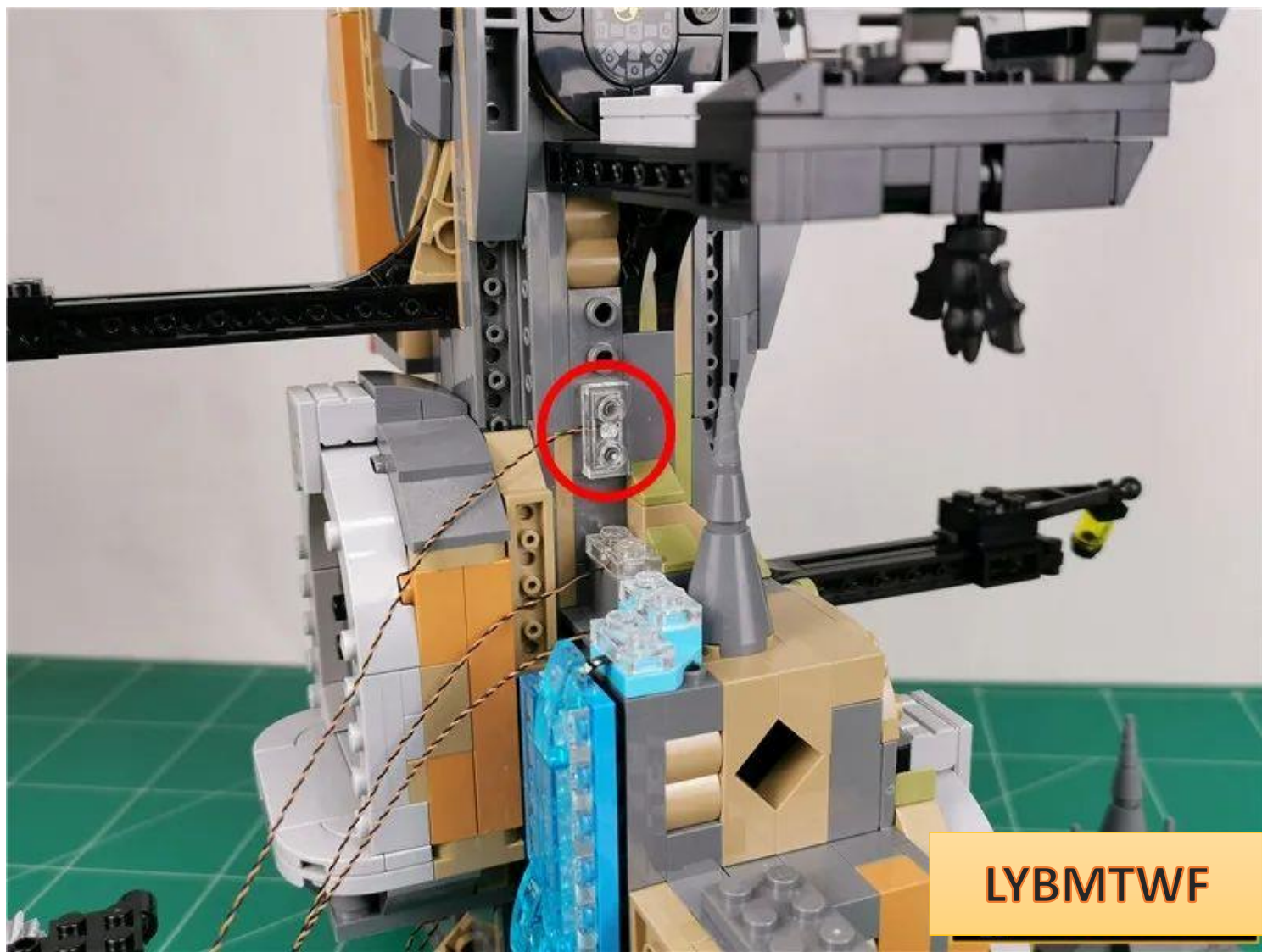
LYBMTWF

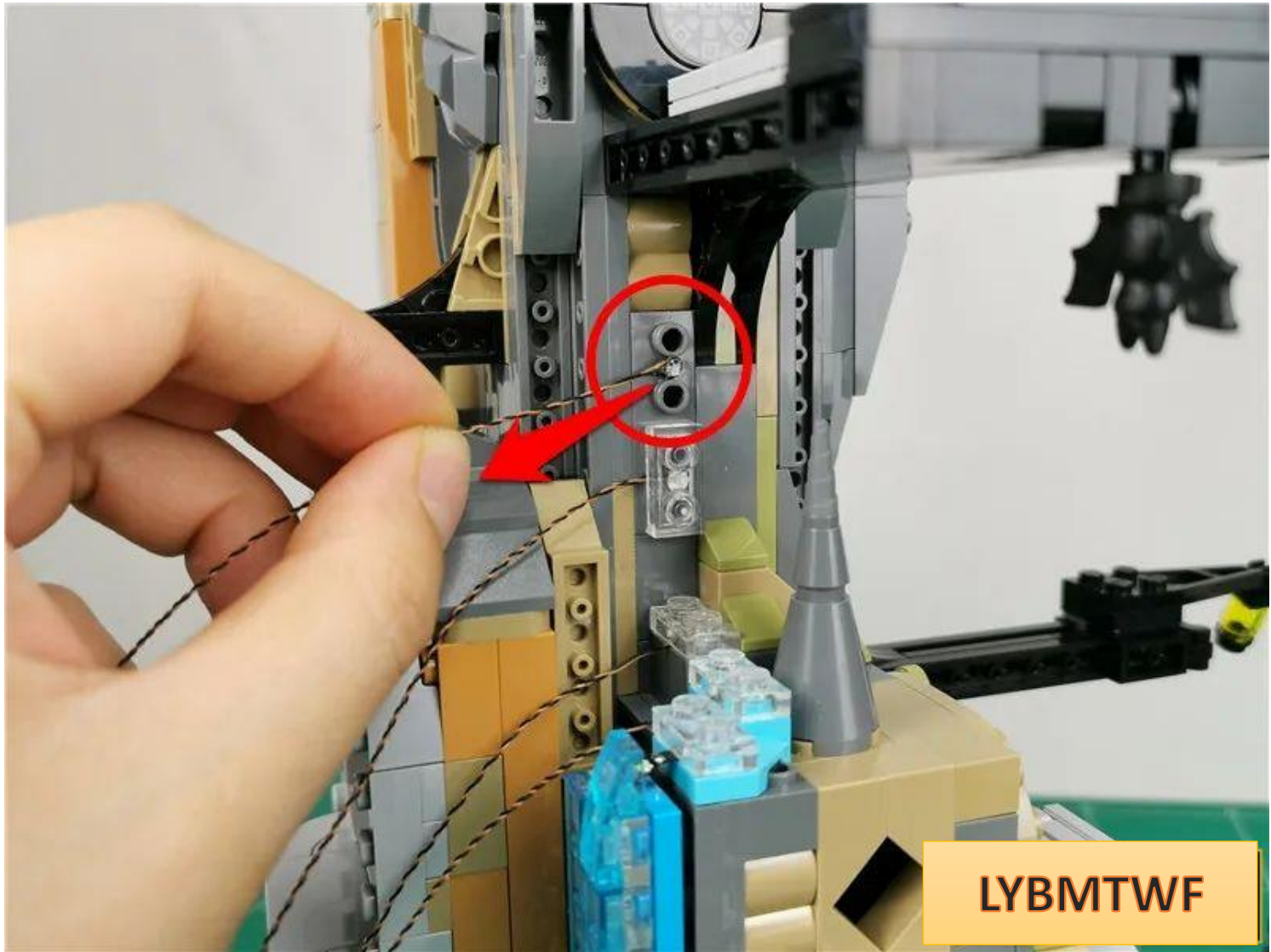


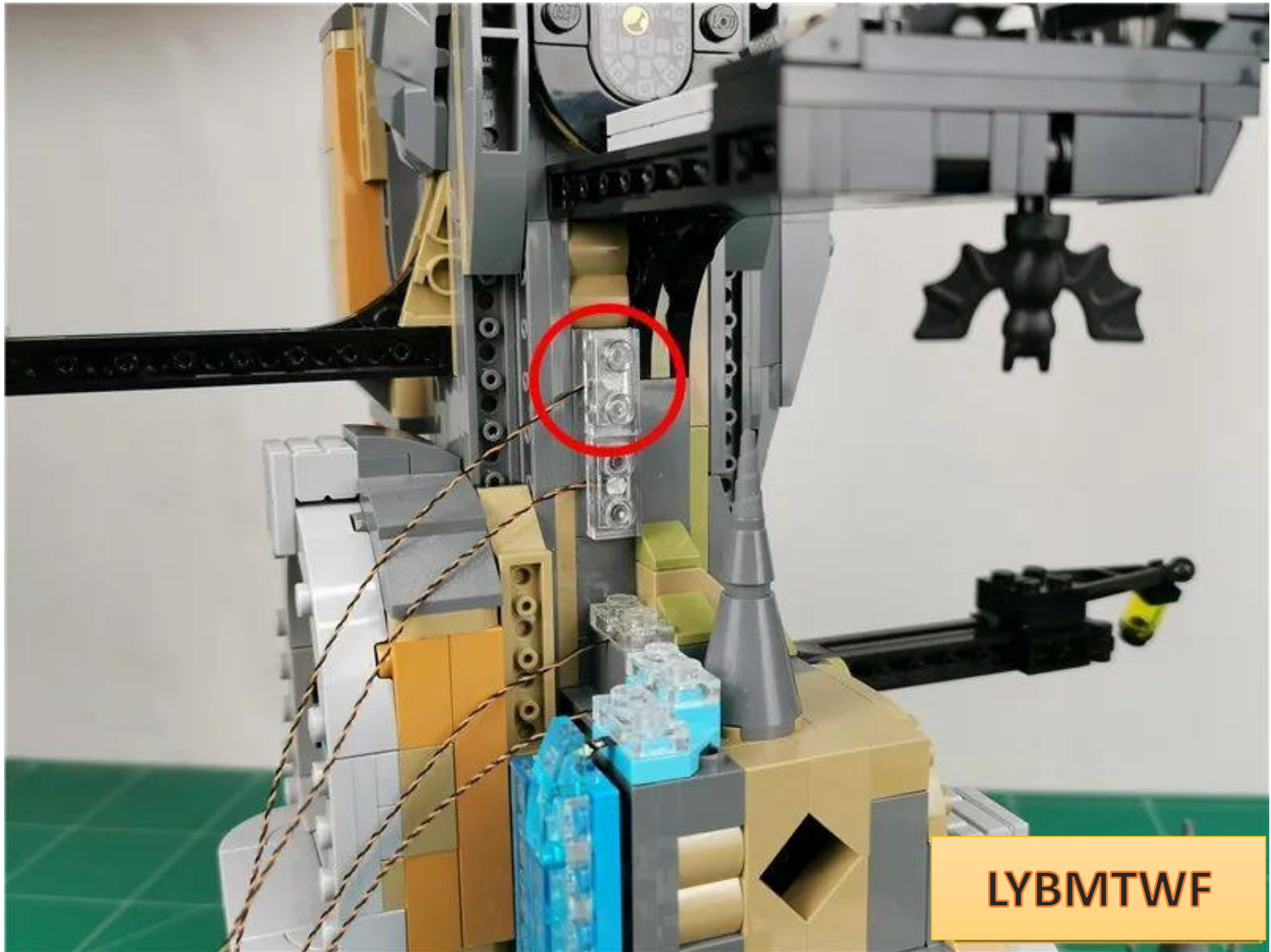
LYBMTWF



LYBMTWF

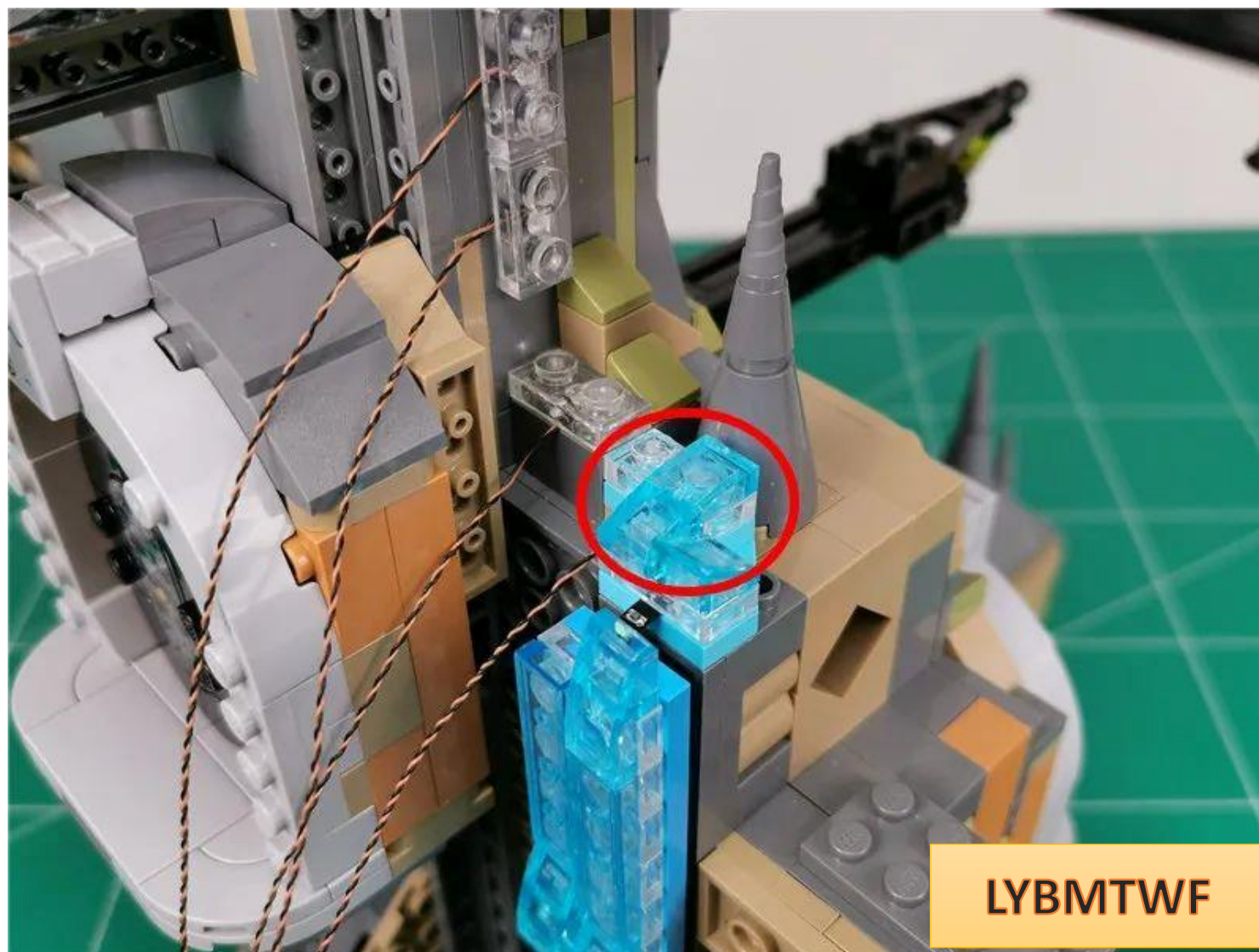


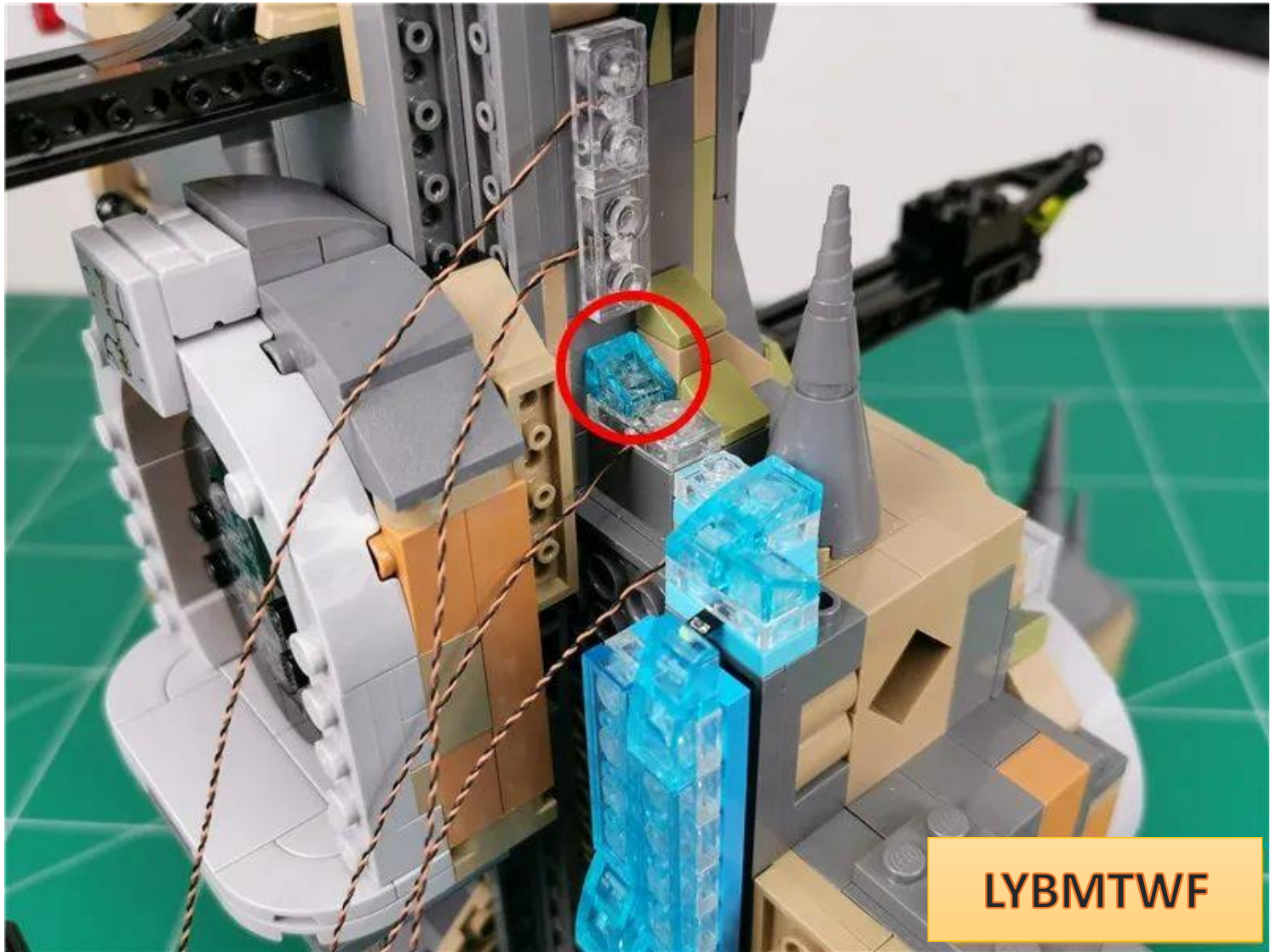




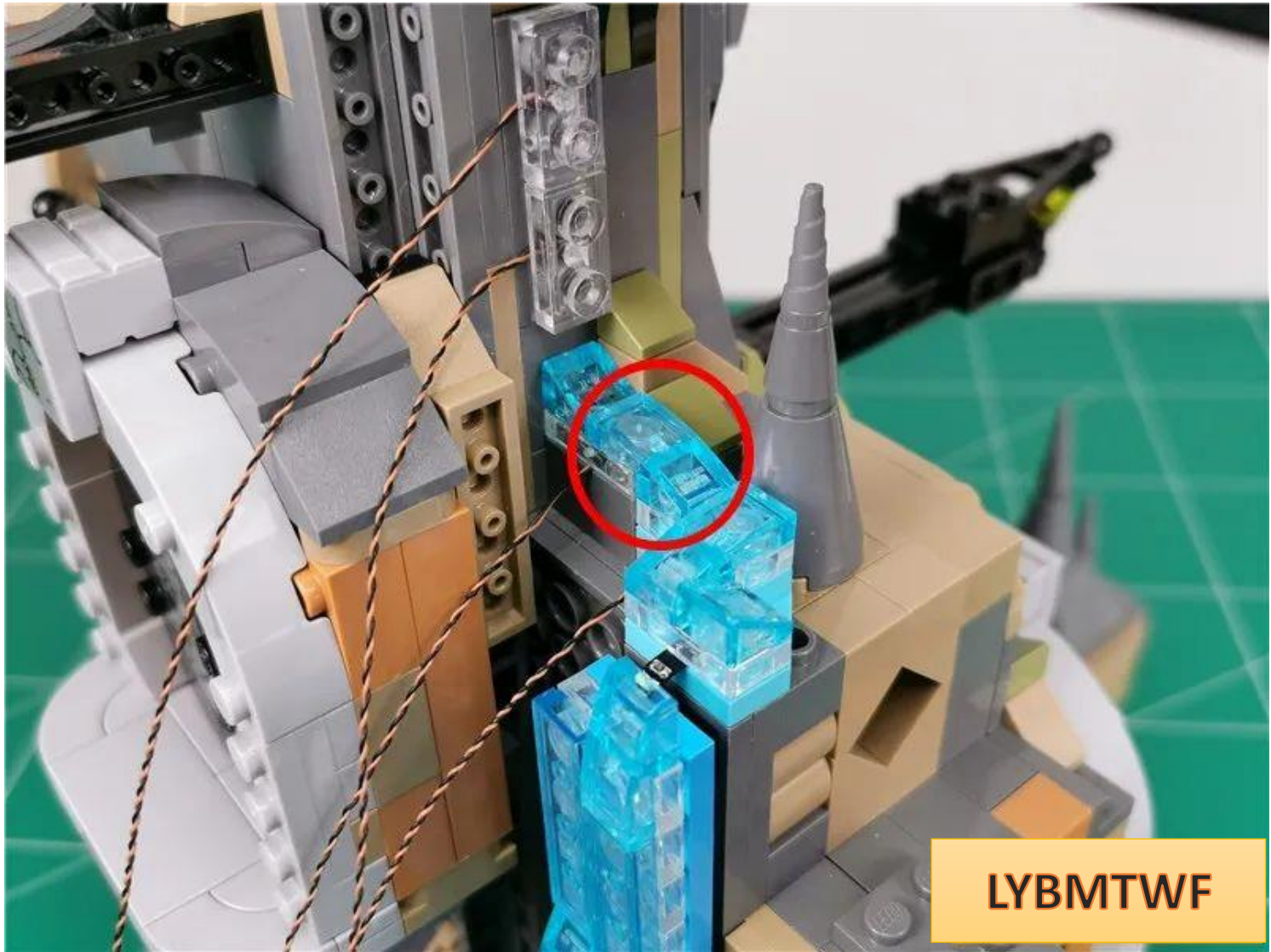
LYBMTWF

Restore the disassembled transparent blue parts in sequence

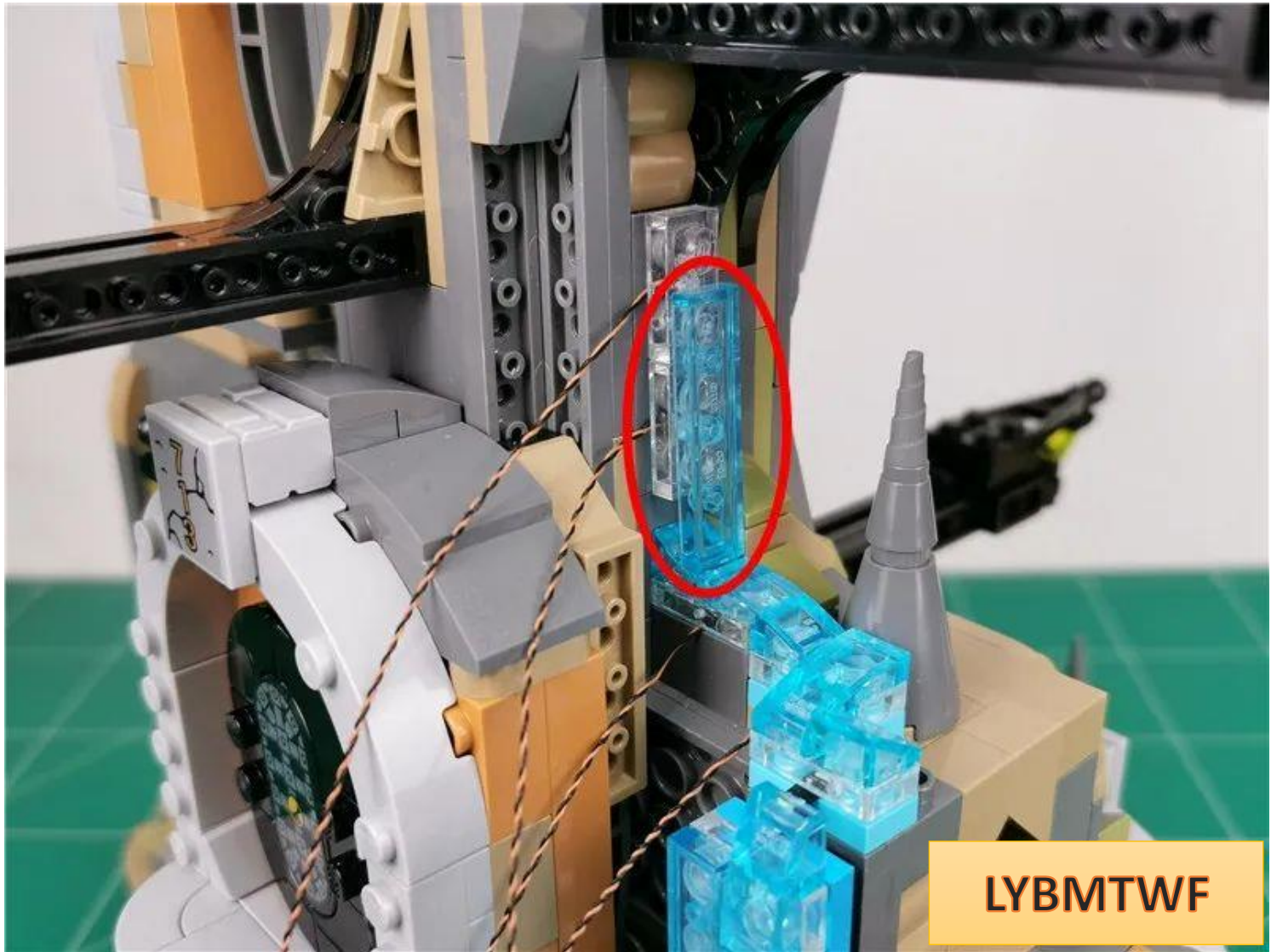




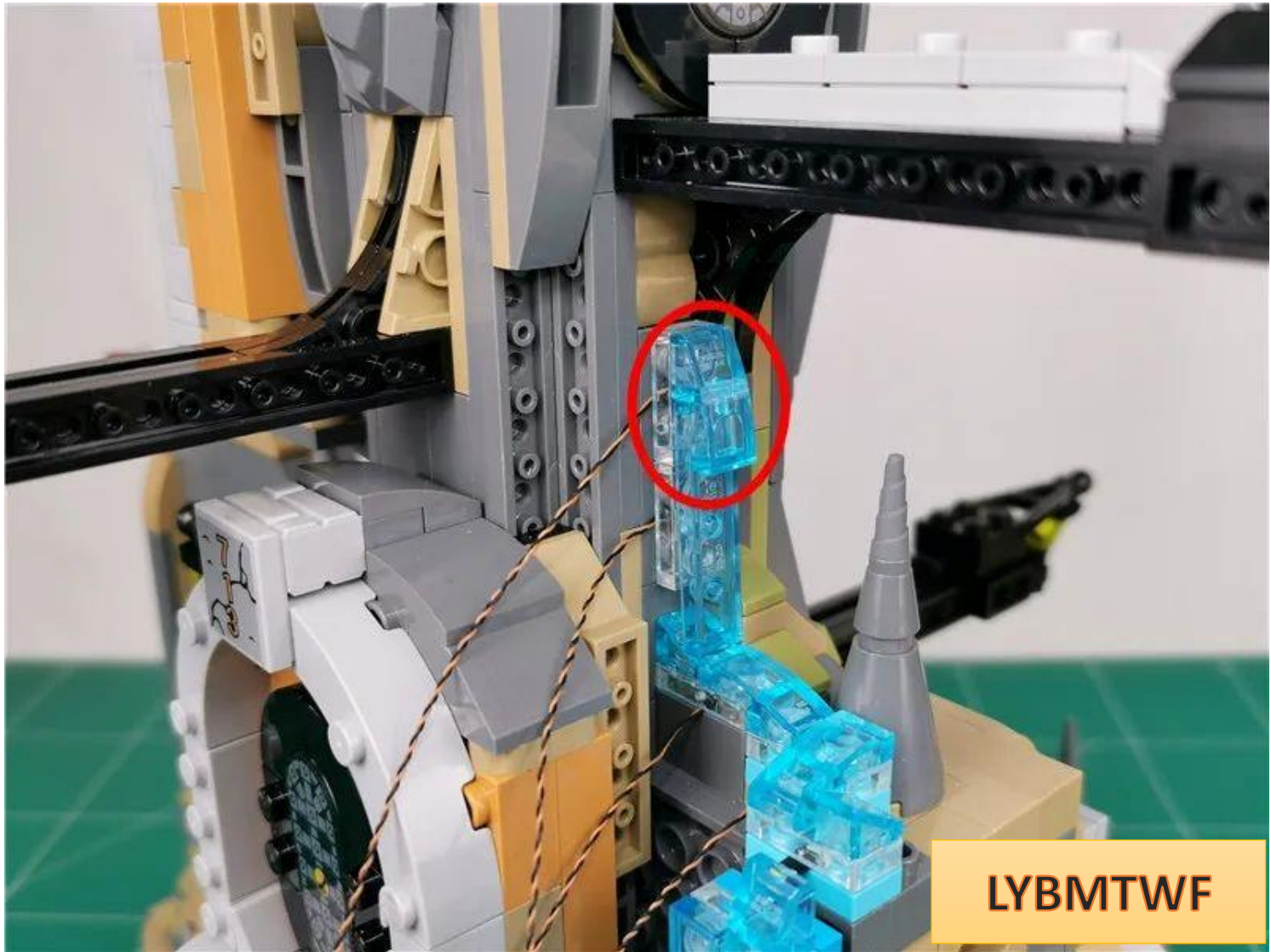
LYBMTWF



LYBMTWF



LYBMTWF

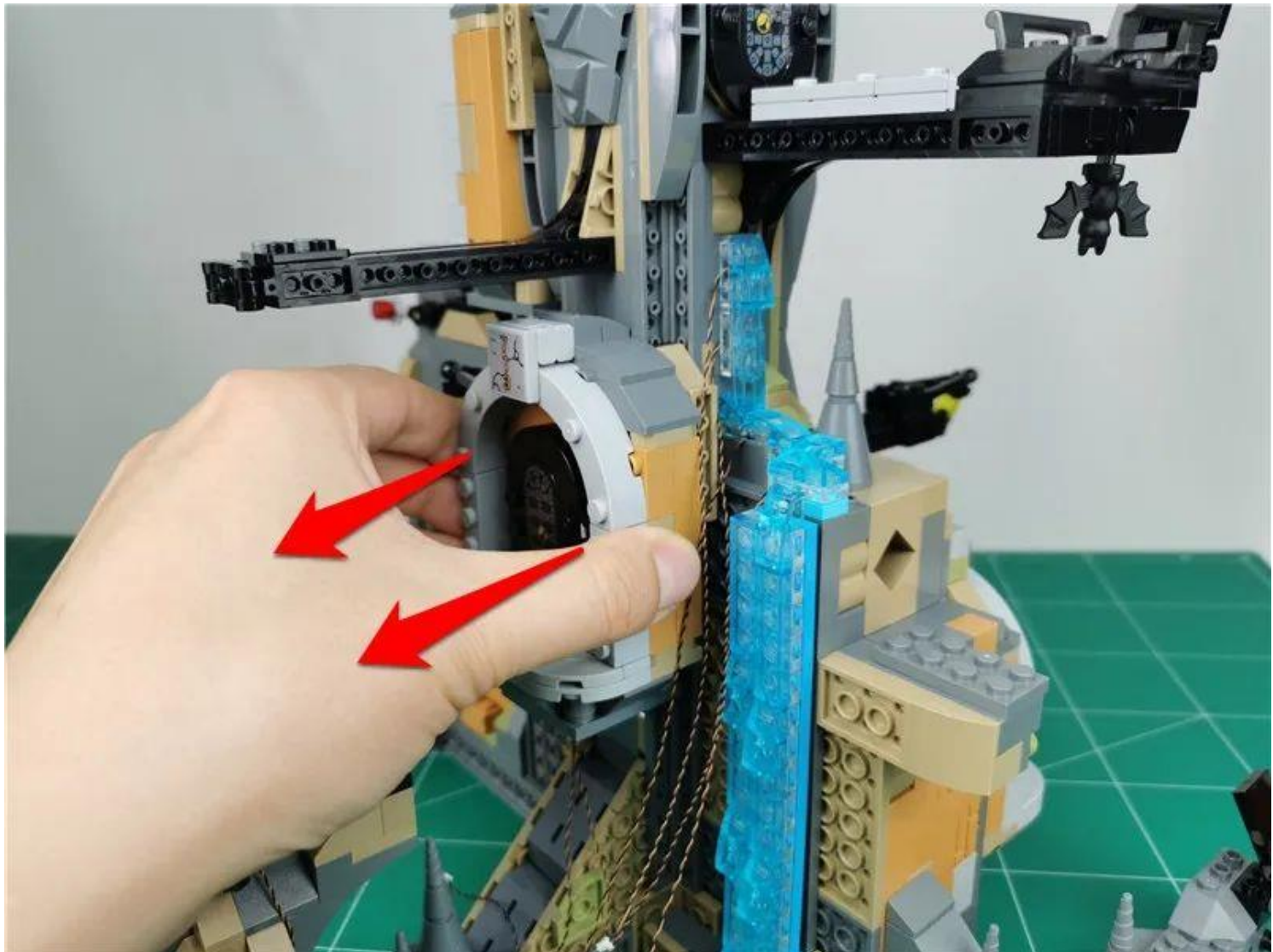


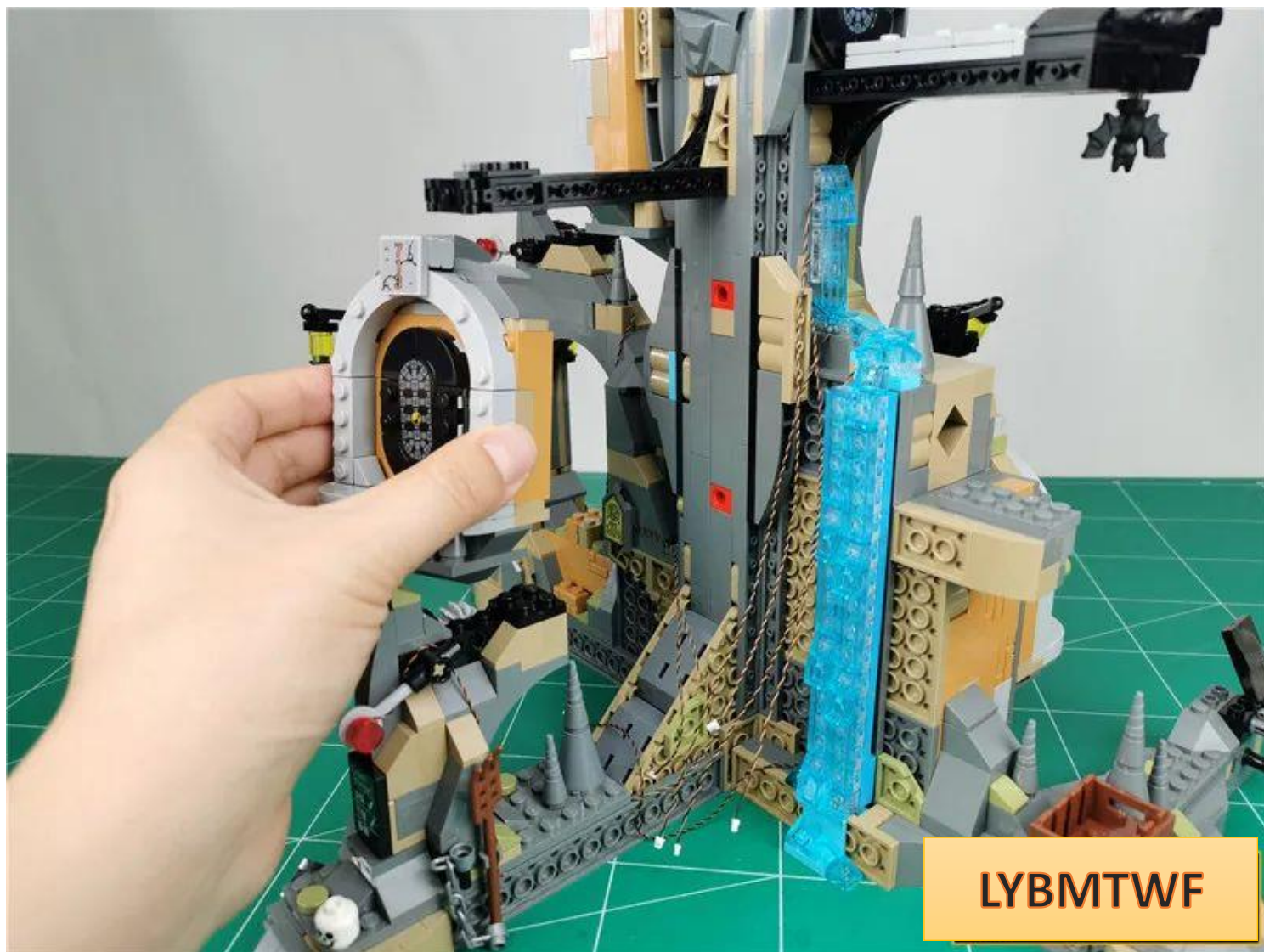
LYBMTWF

Remove vault 713 as indicated by the arrow



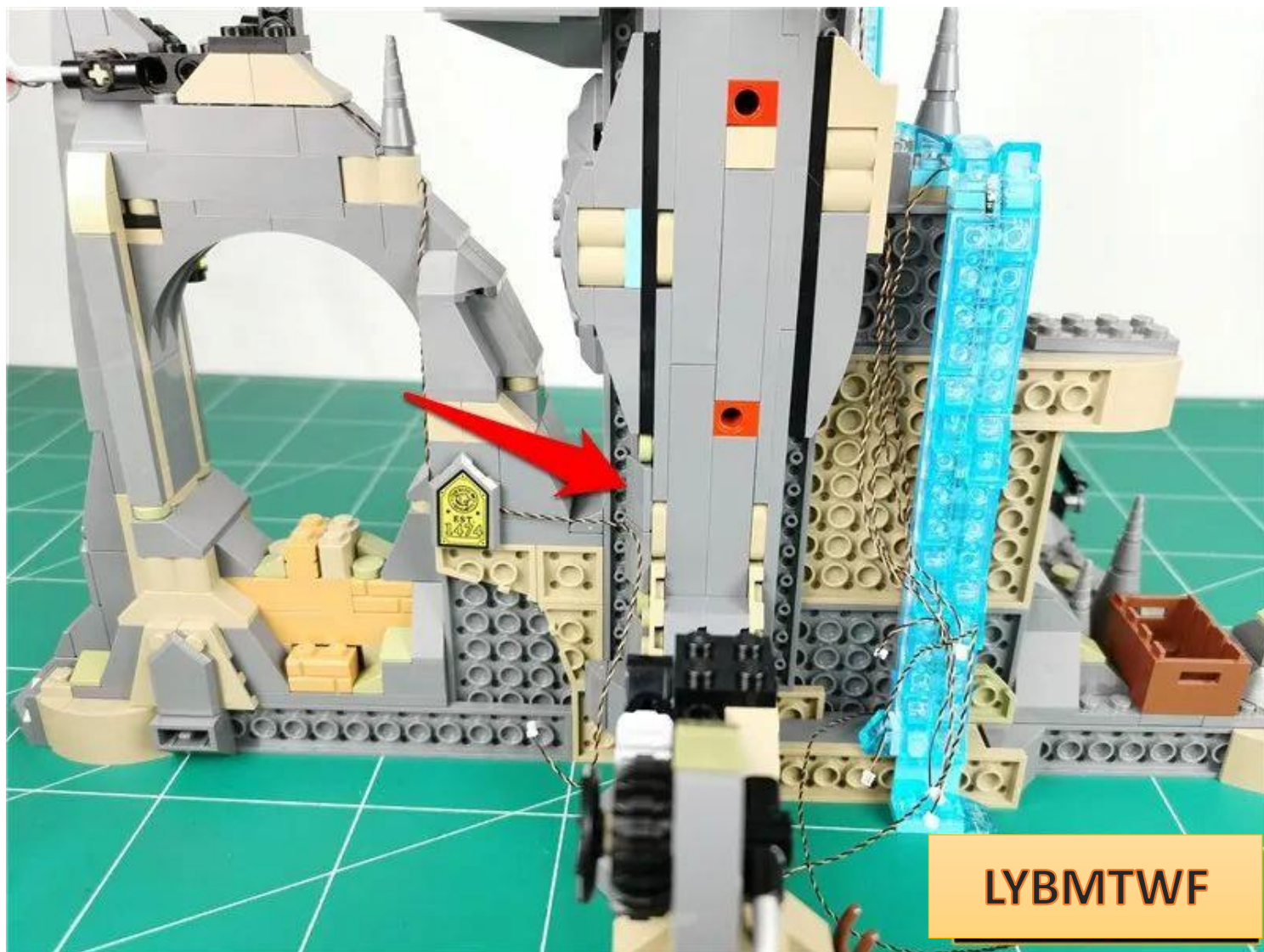
Pinch both sides and pull out

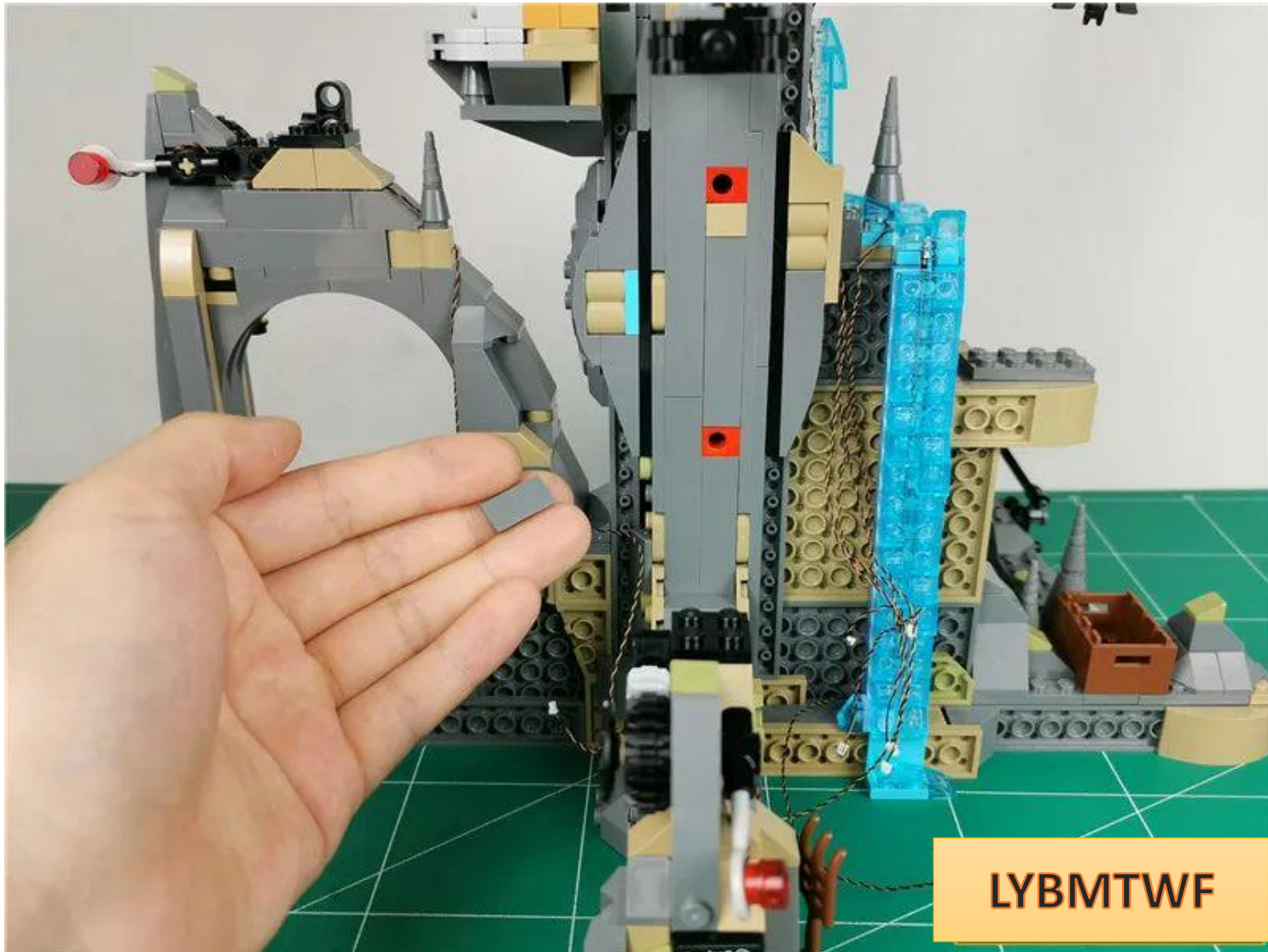




LYBMTWF

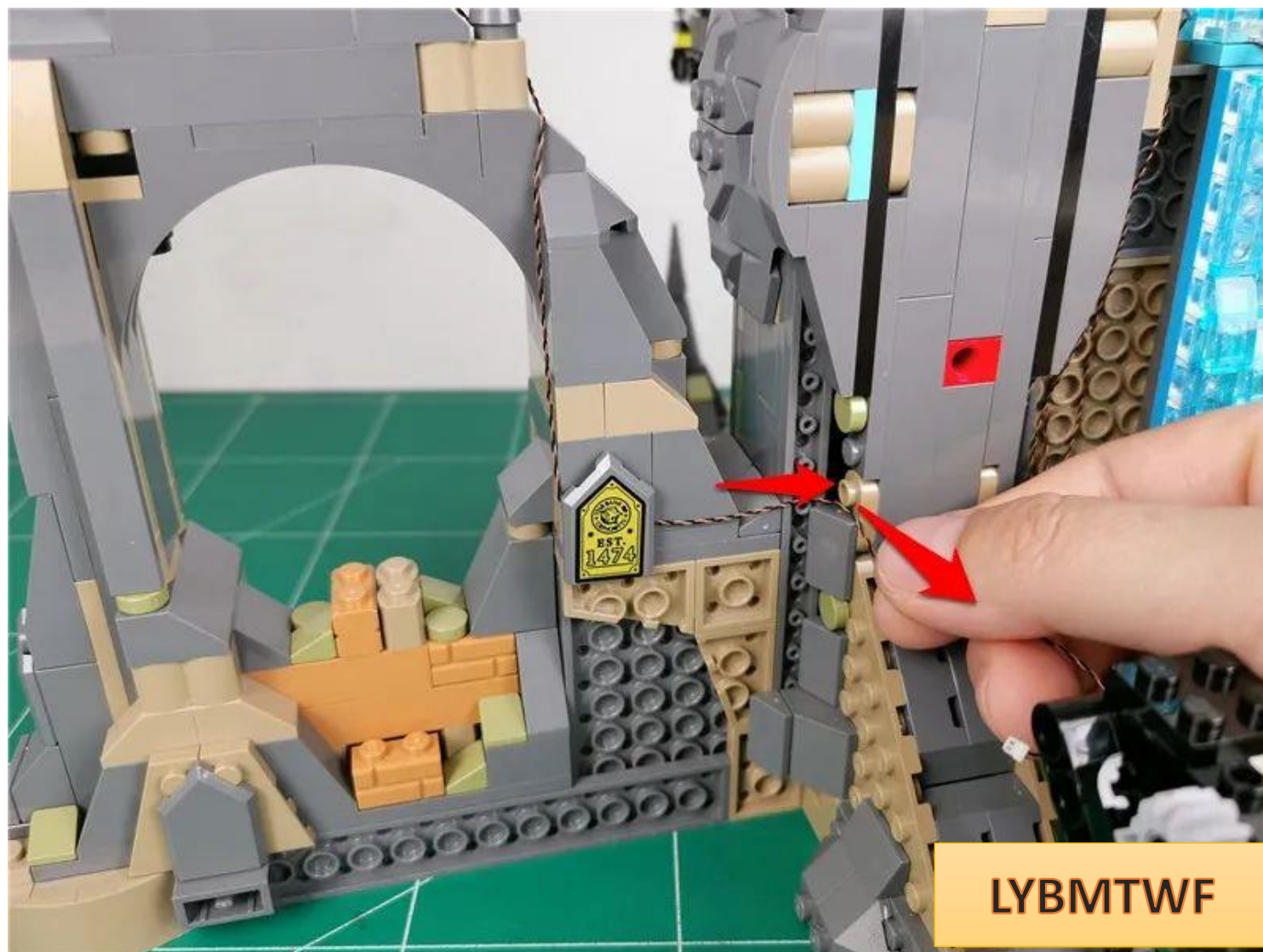
Remove the ramp indicated by the arrow



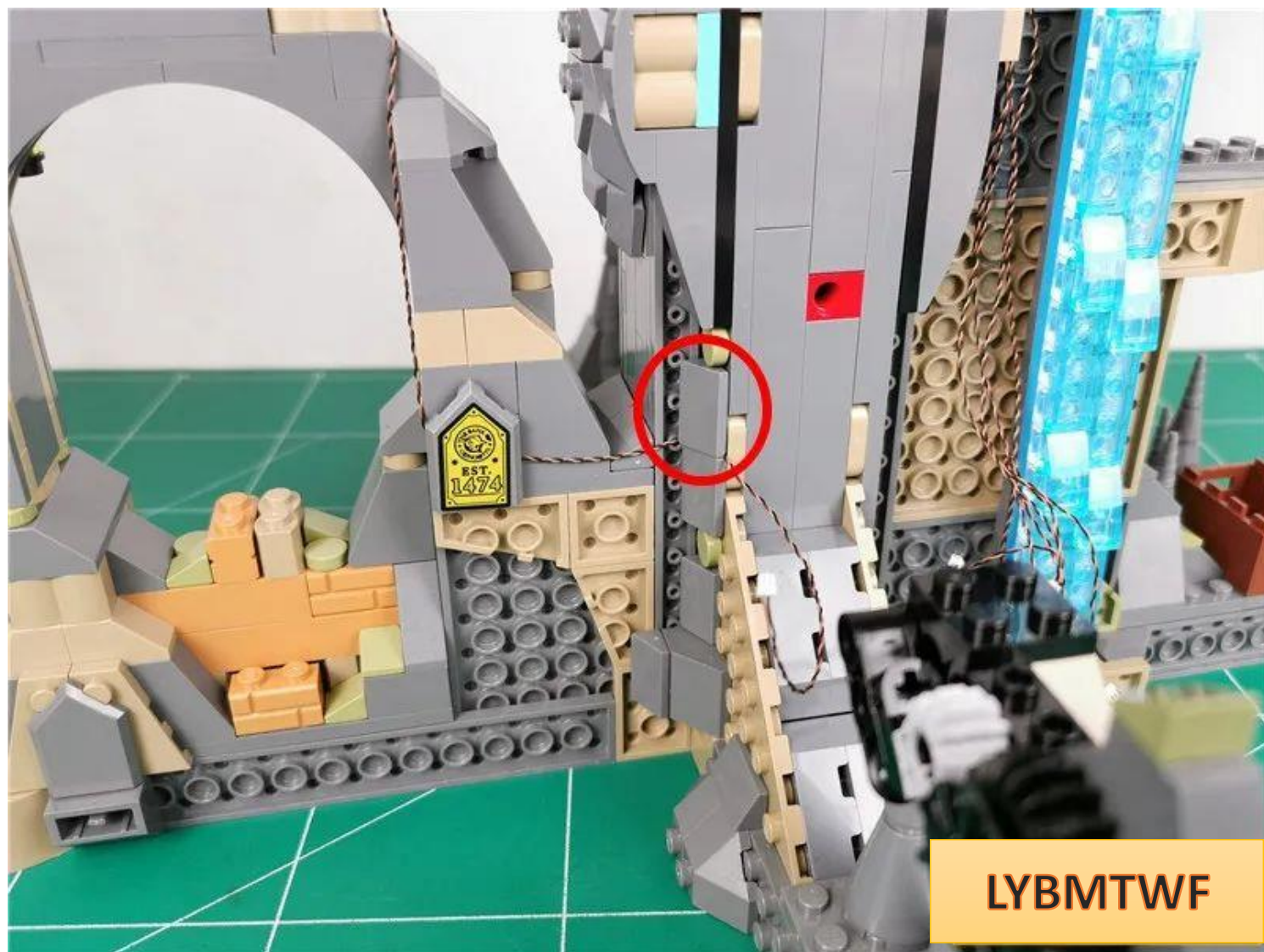


LYBMTWF

Pass the lamp wire on the left side along the angle of the part.

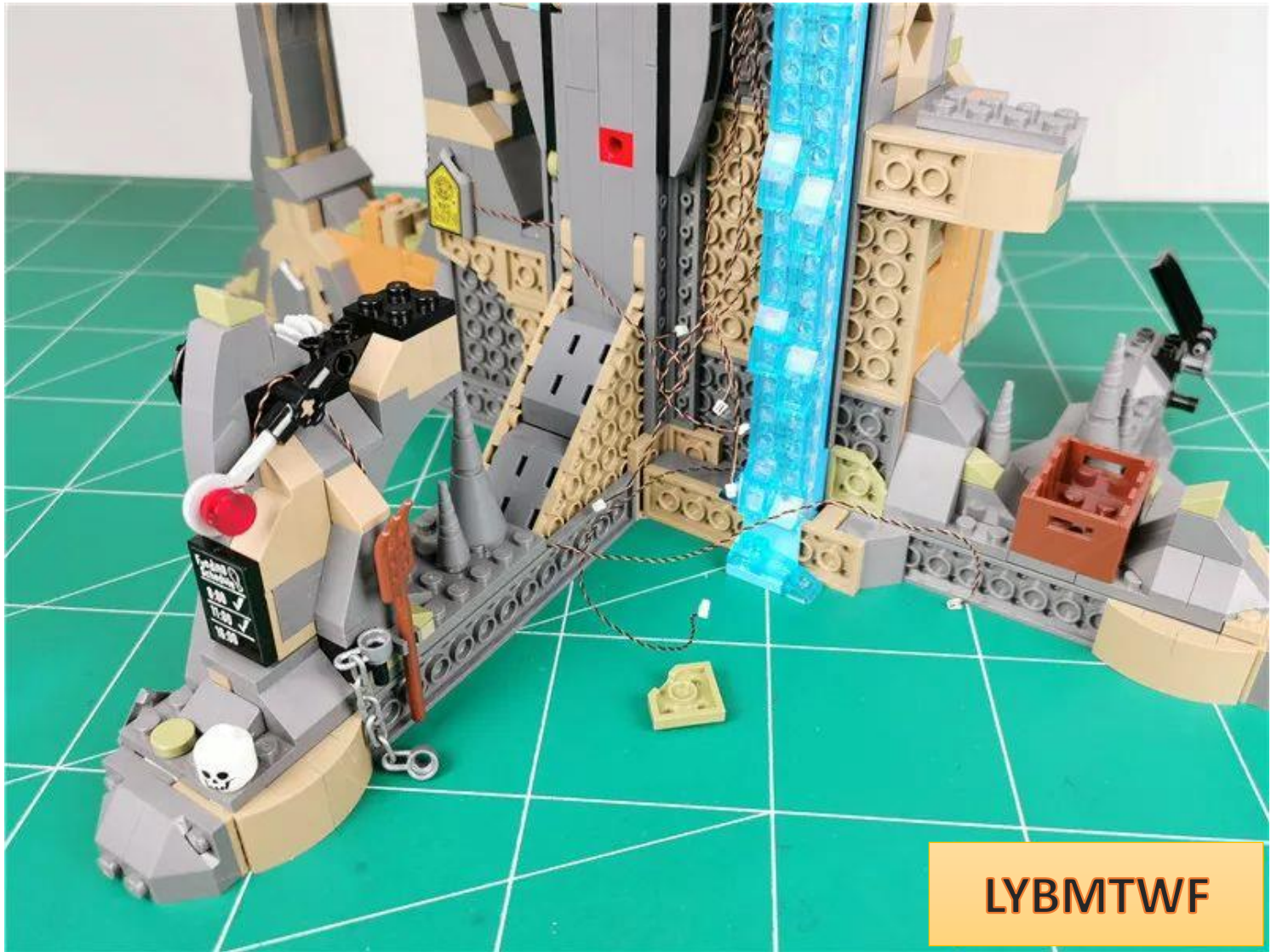


Restore the slope and fix the wires



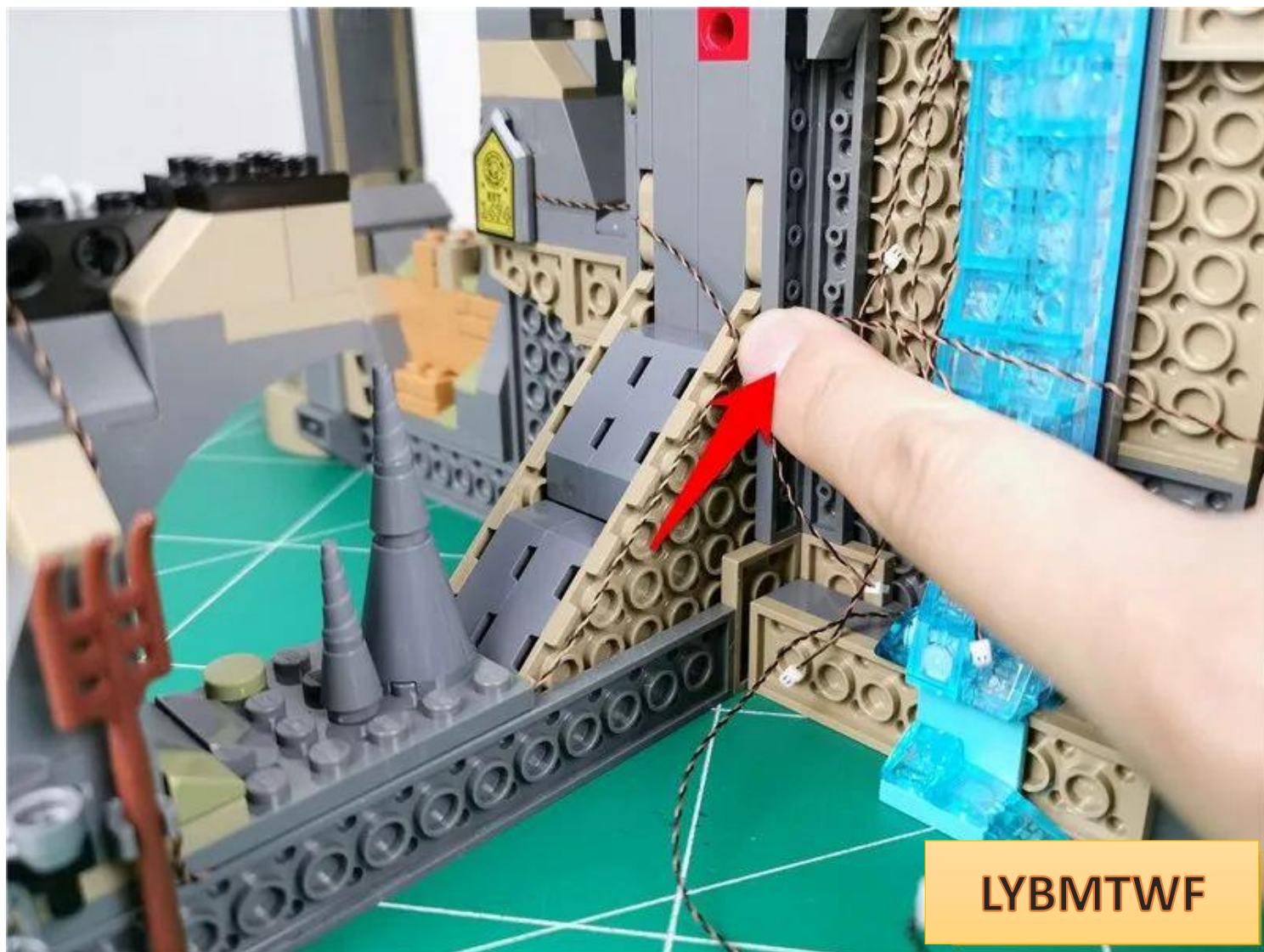
Remove the parts indicated by arrows





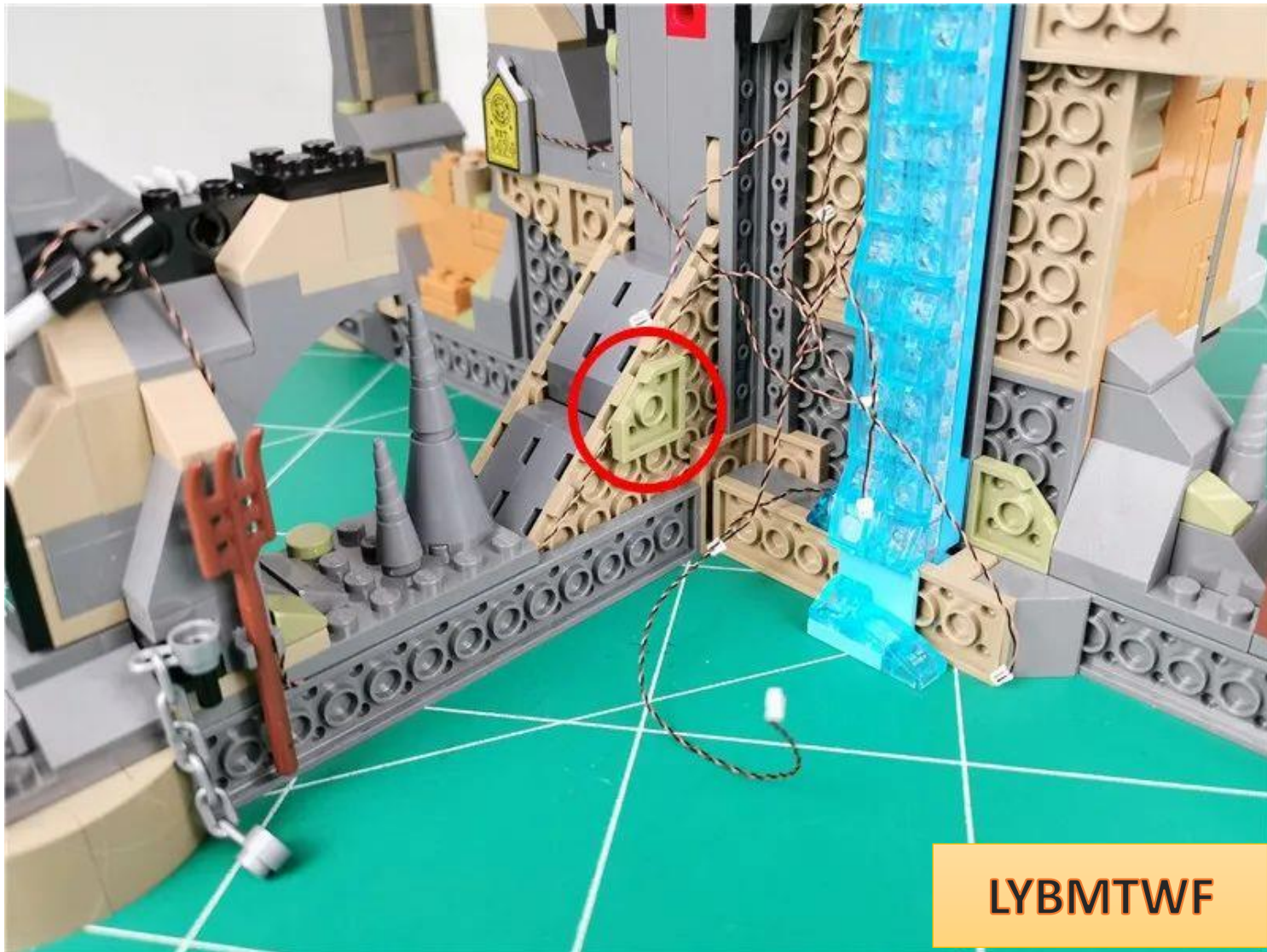
LYBMTWF

Pass the wire along the edge of the part

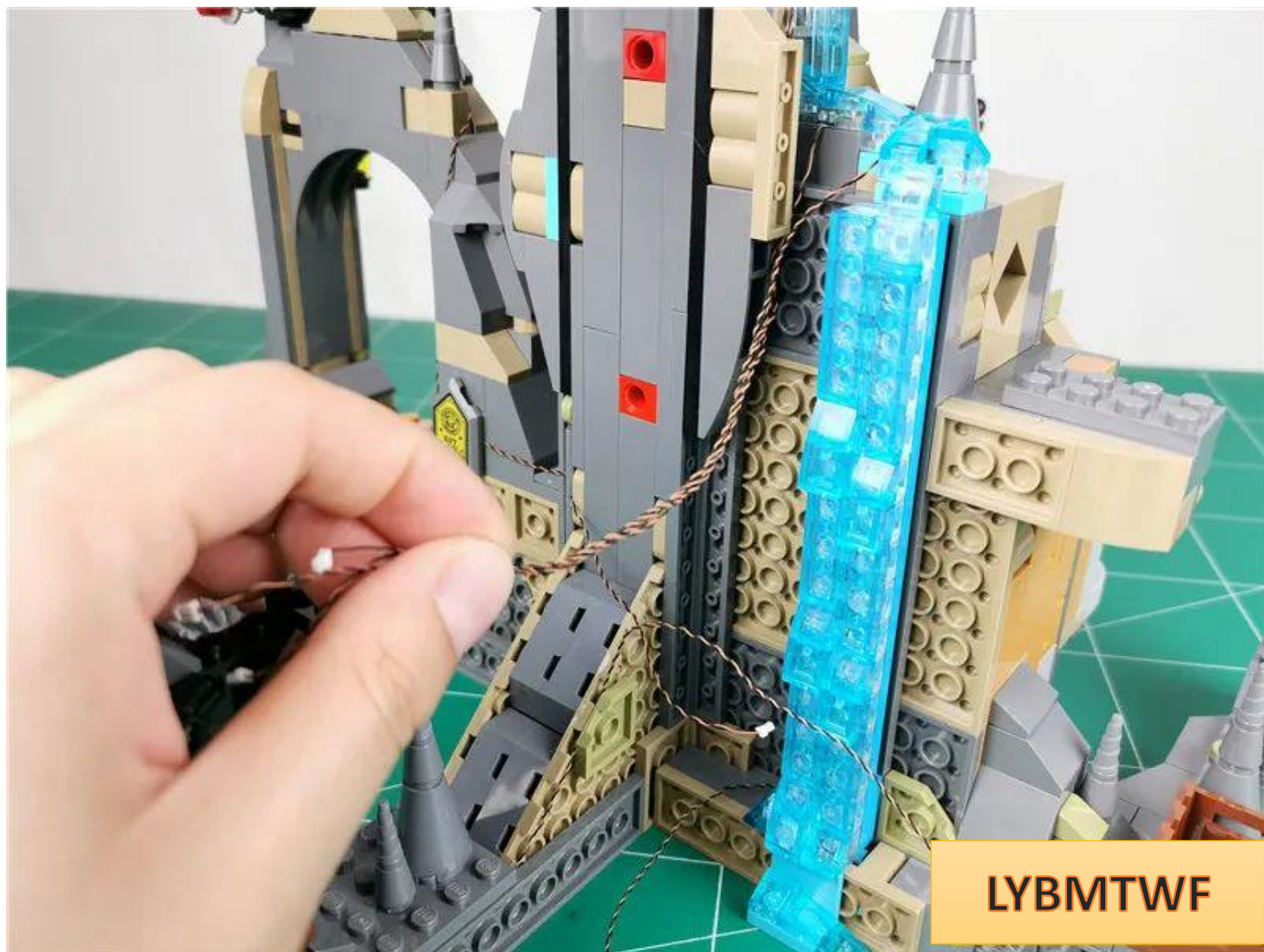


LYBMTWF

Restore parts and fix wires

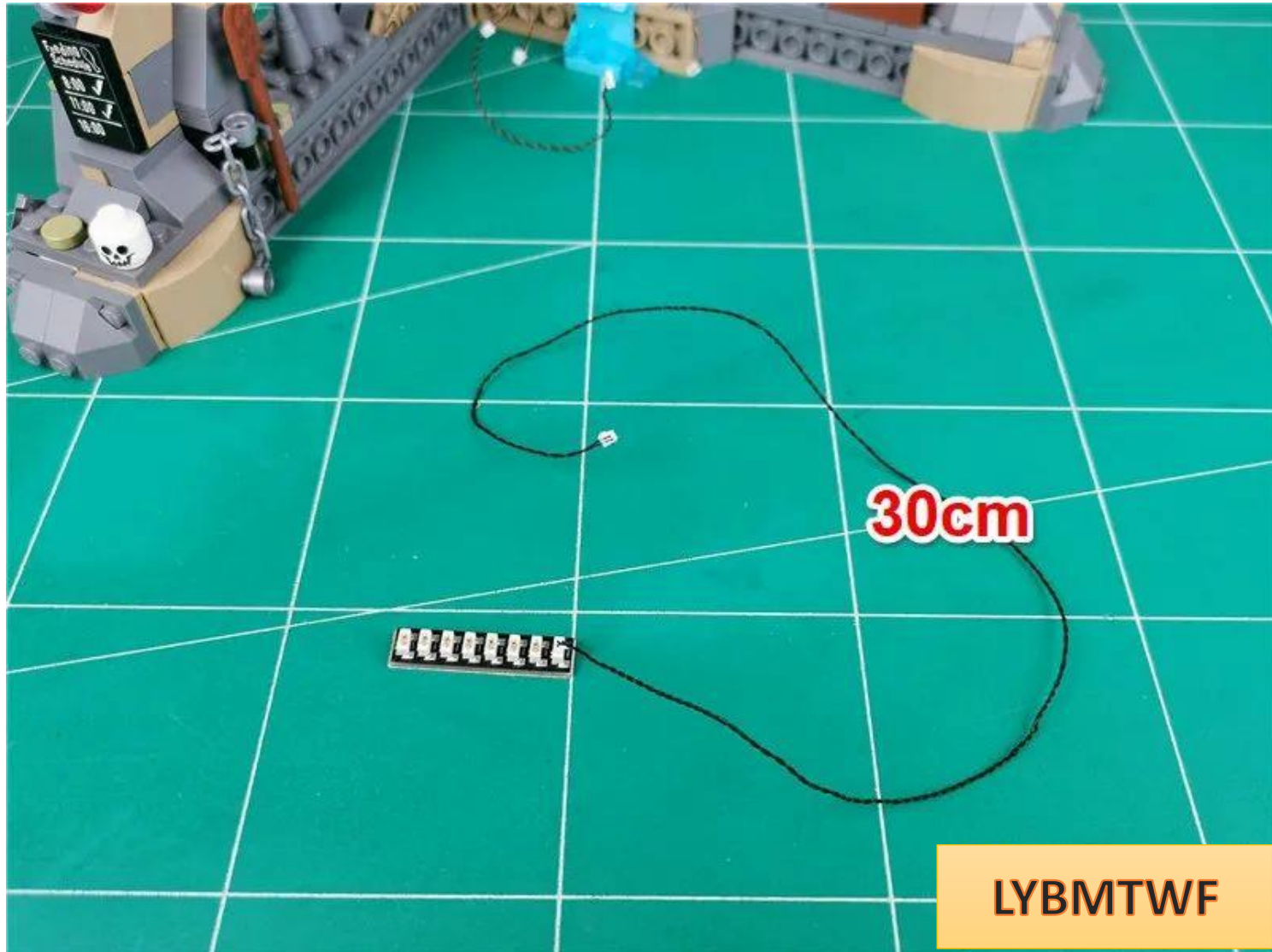


Twist the four lamp wires above the waterfall together appropriately

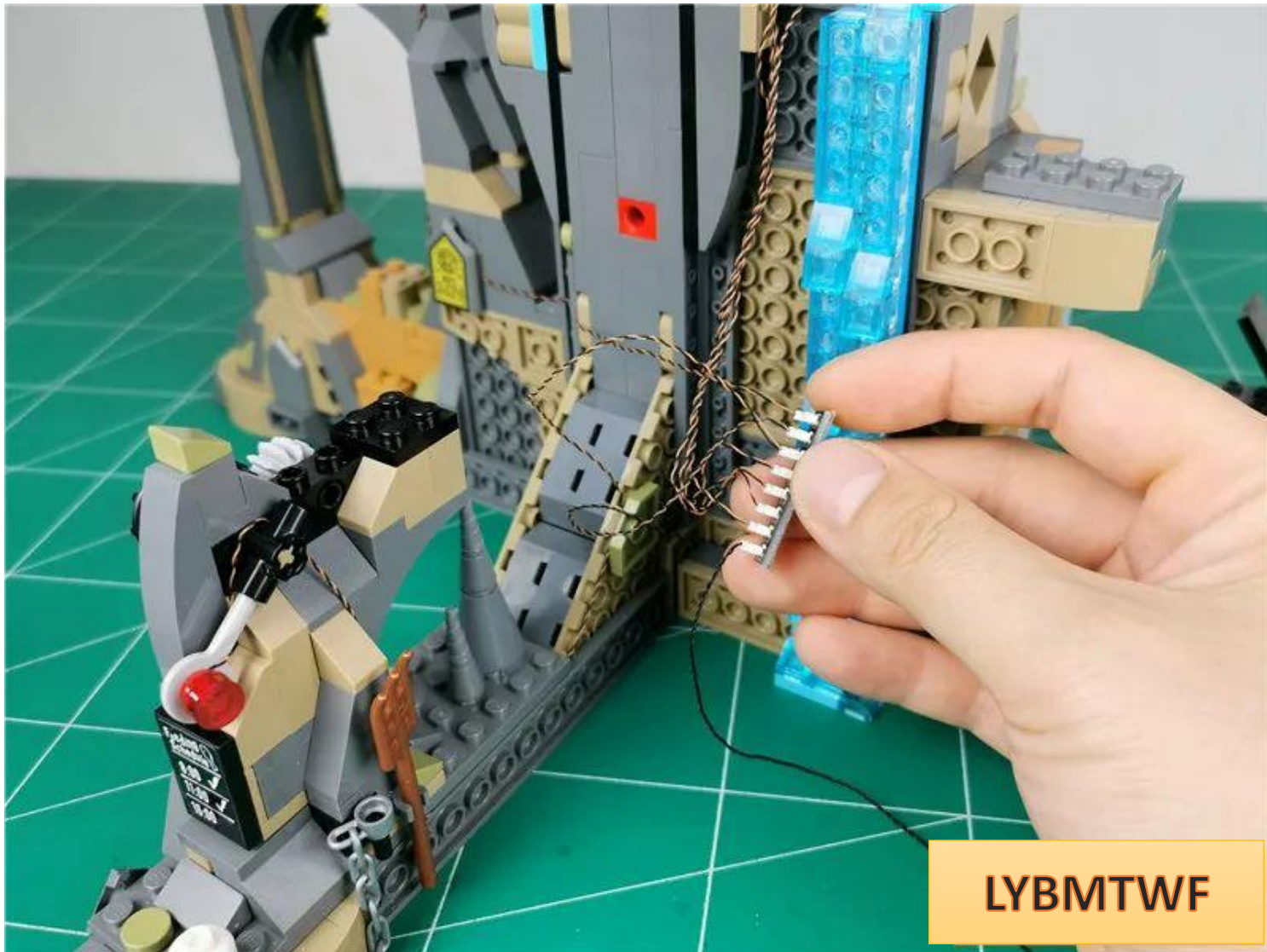


LYBMTWF

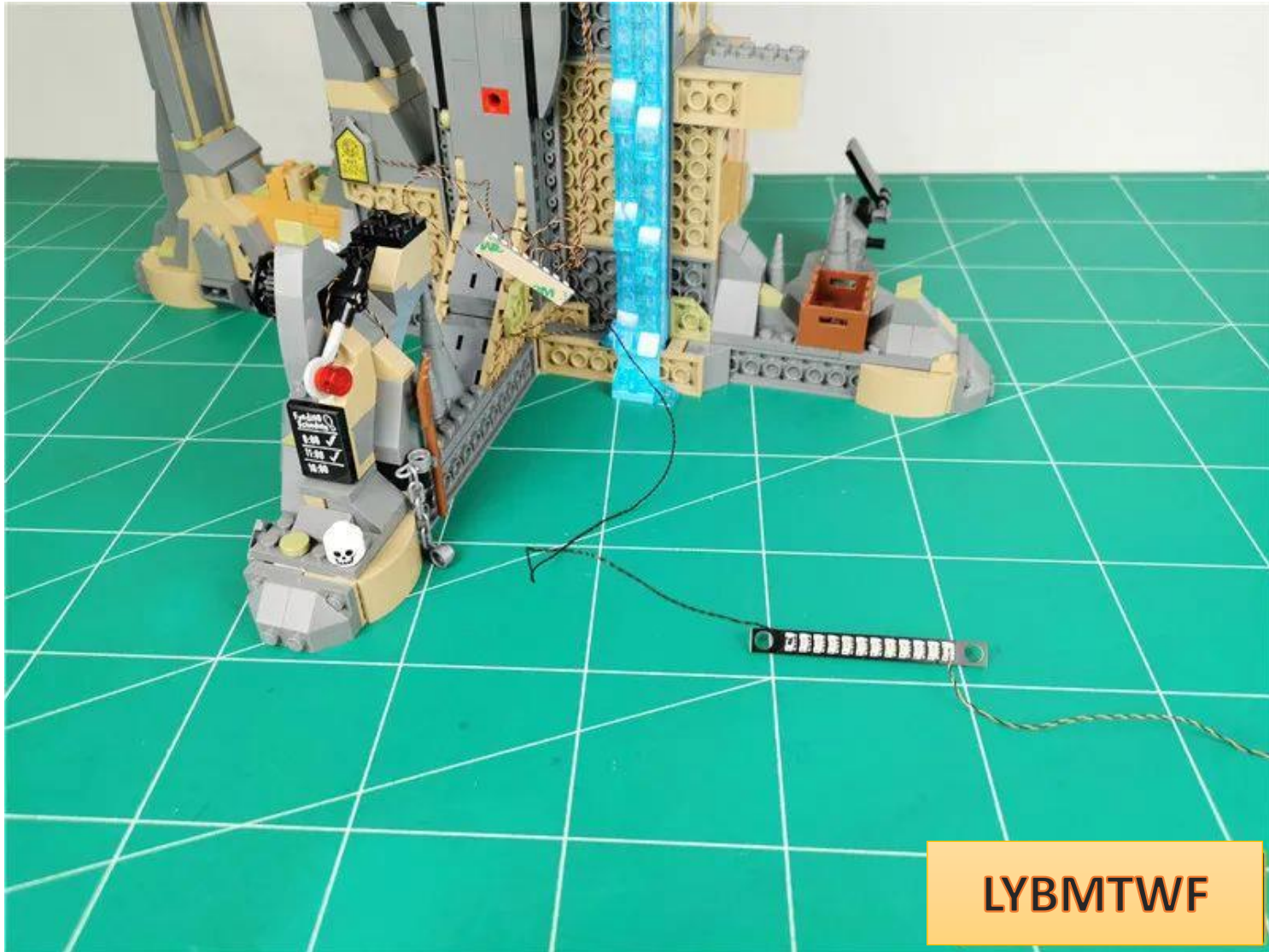
Take 1 8-seat and 1 30cm connecting cable, and insert the connecting cable into **the 8-seat side socket**



Insert all 7 wires into 8 sockets

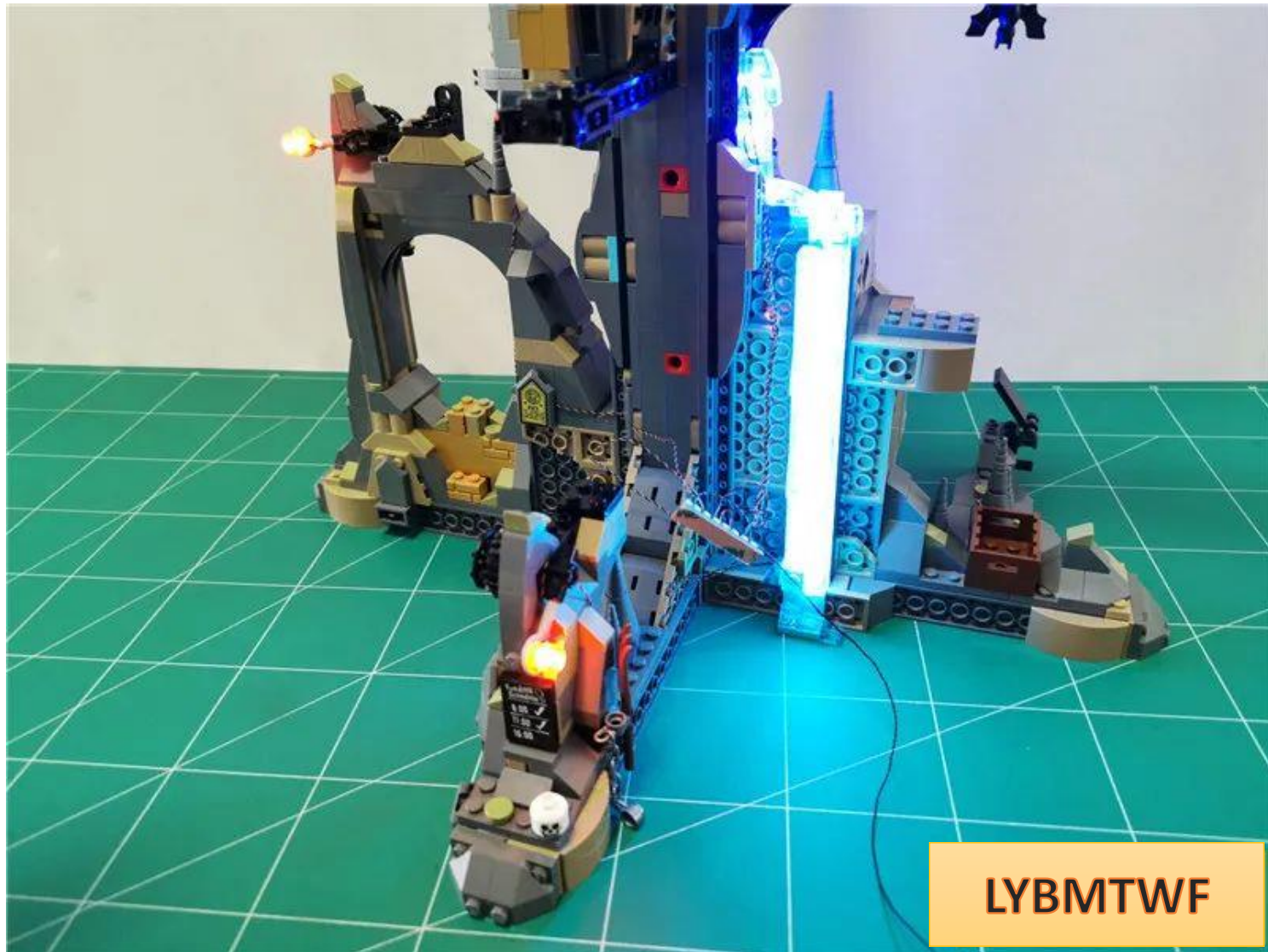


Plug the cable into the 12-socket

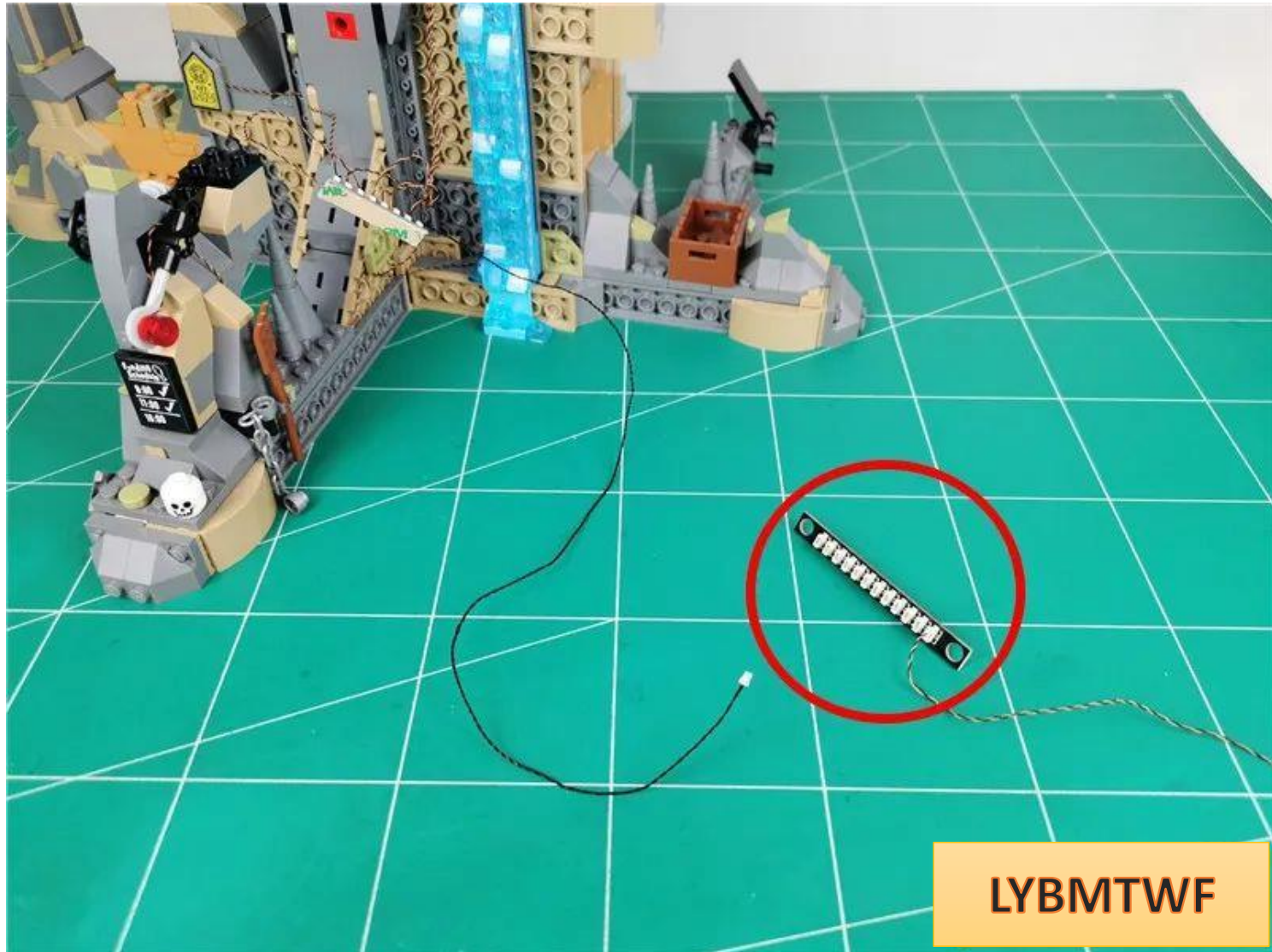


LYBMTWF

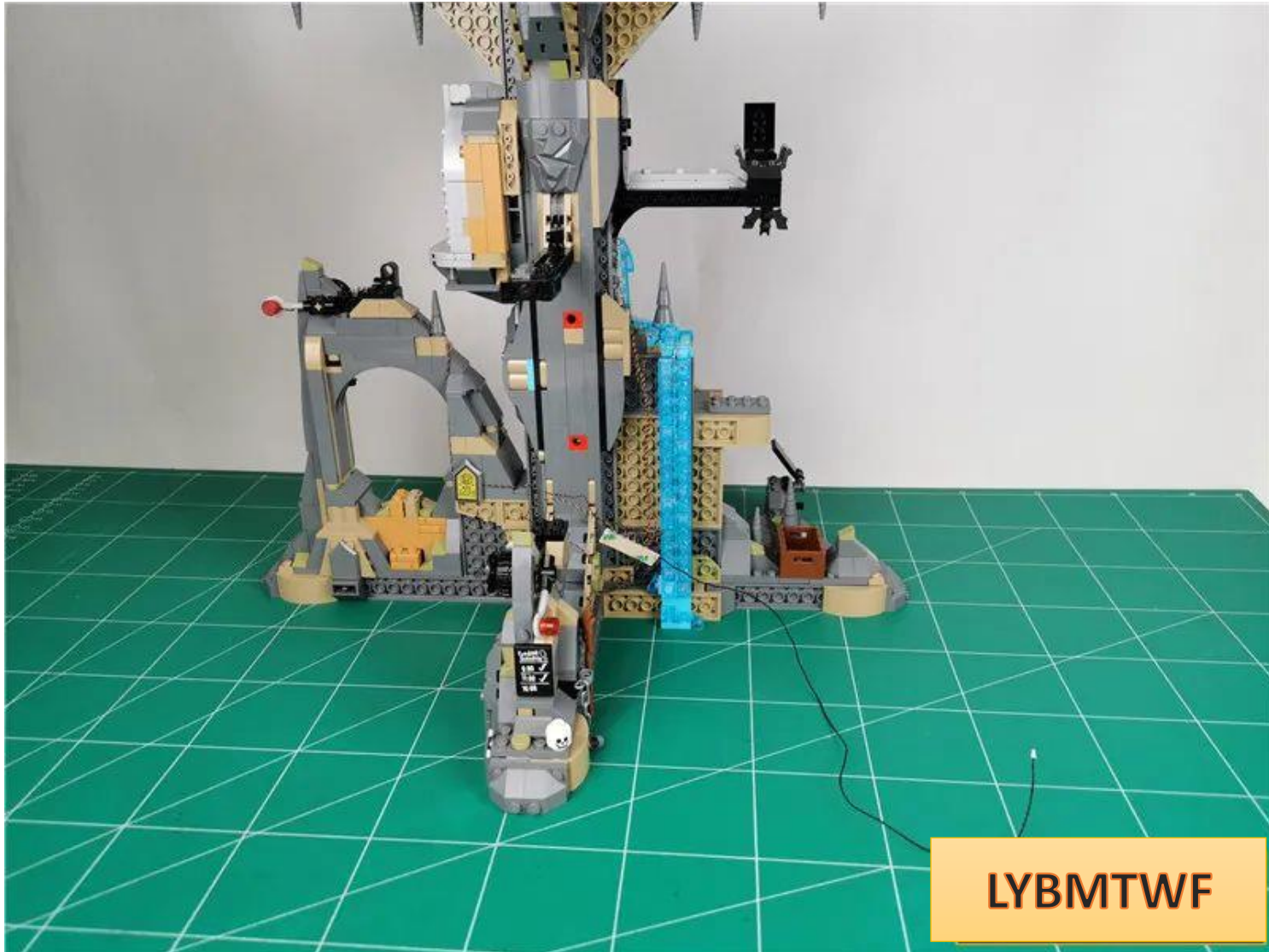
Turn on the power and test that the light lights up normally



After the test is completed, turn off the power, unplug the connection cable, and **leave the 12-seater on the power supply.**



Temporarily place the building next to it

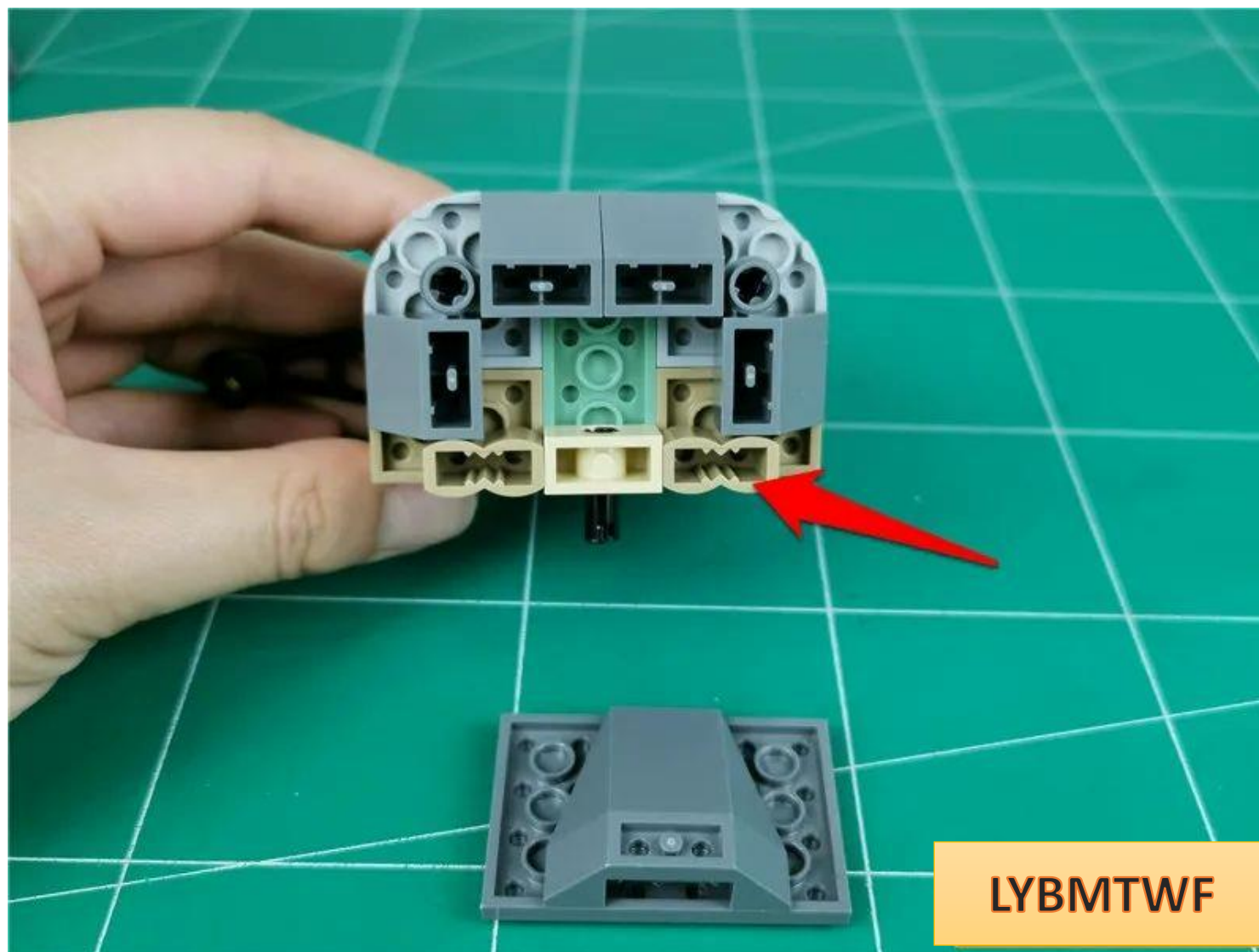


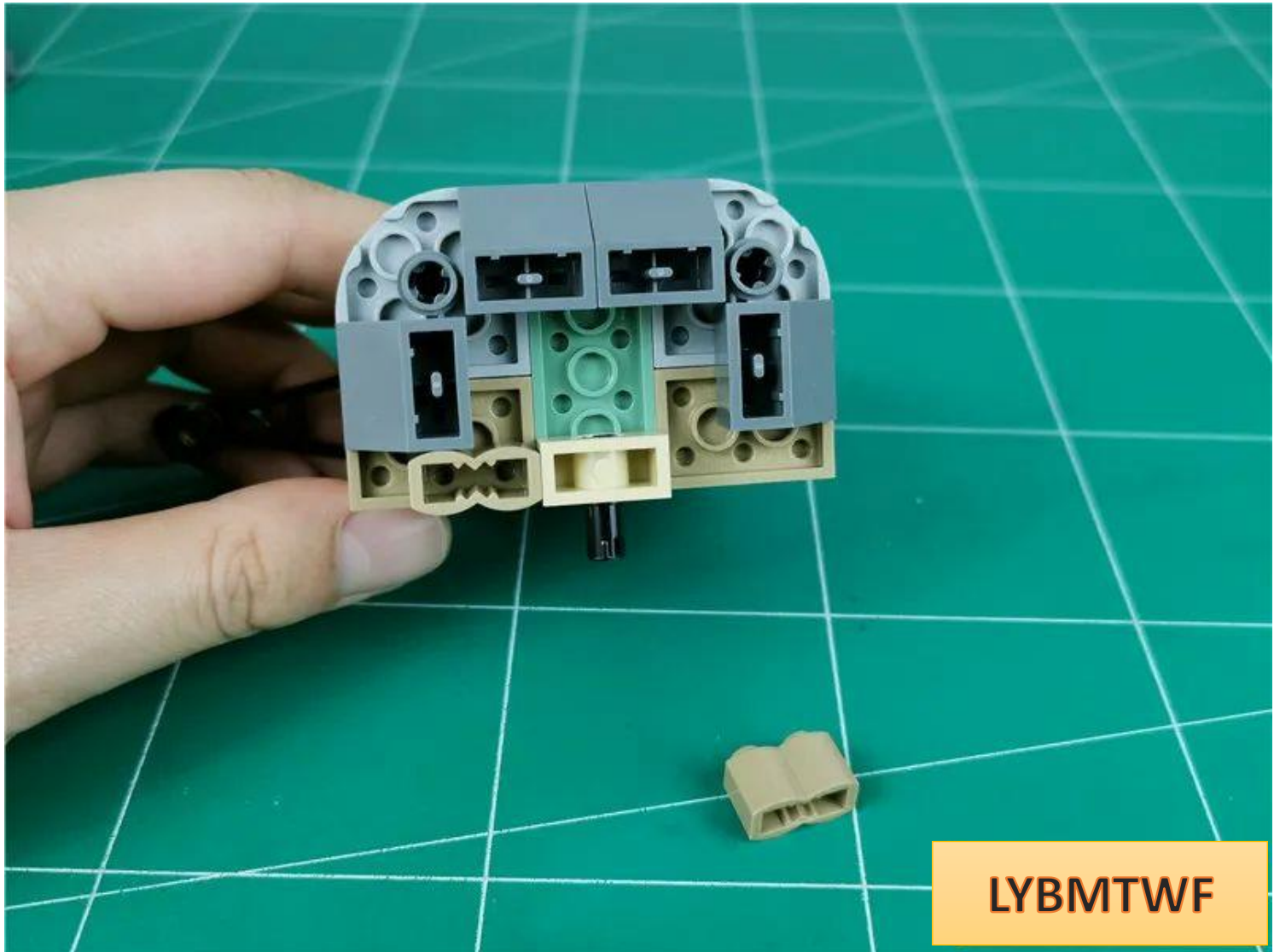
Take out the vault and remove the parts indicated by the arrows



LYBMTWF

Remove the parts indicated by the arrow below





LYBMTWF

Return the vault to the right position and remove the parts indicated by the arrows in sequence.





LYBMTWF





LYBMTWF

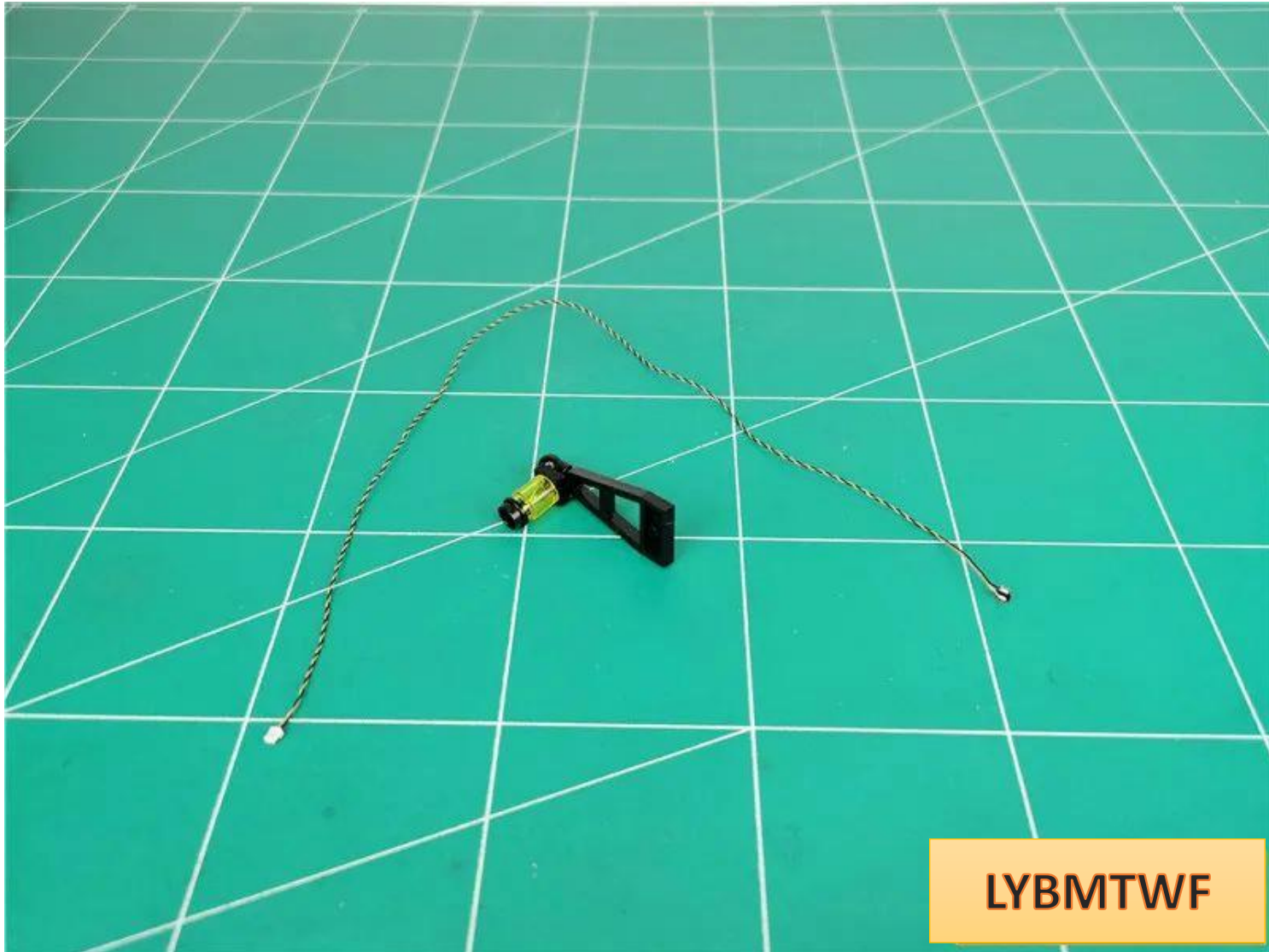


LYBMTWF

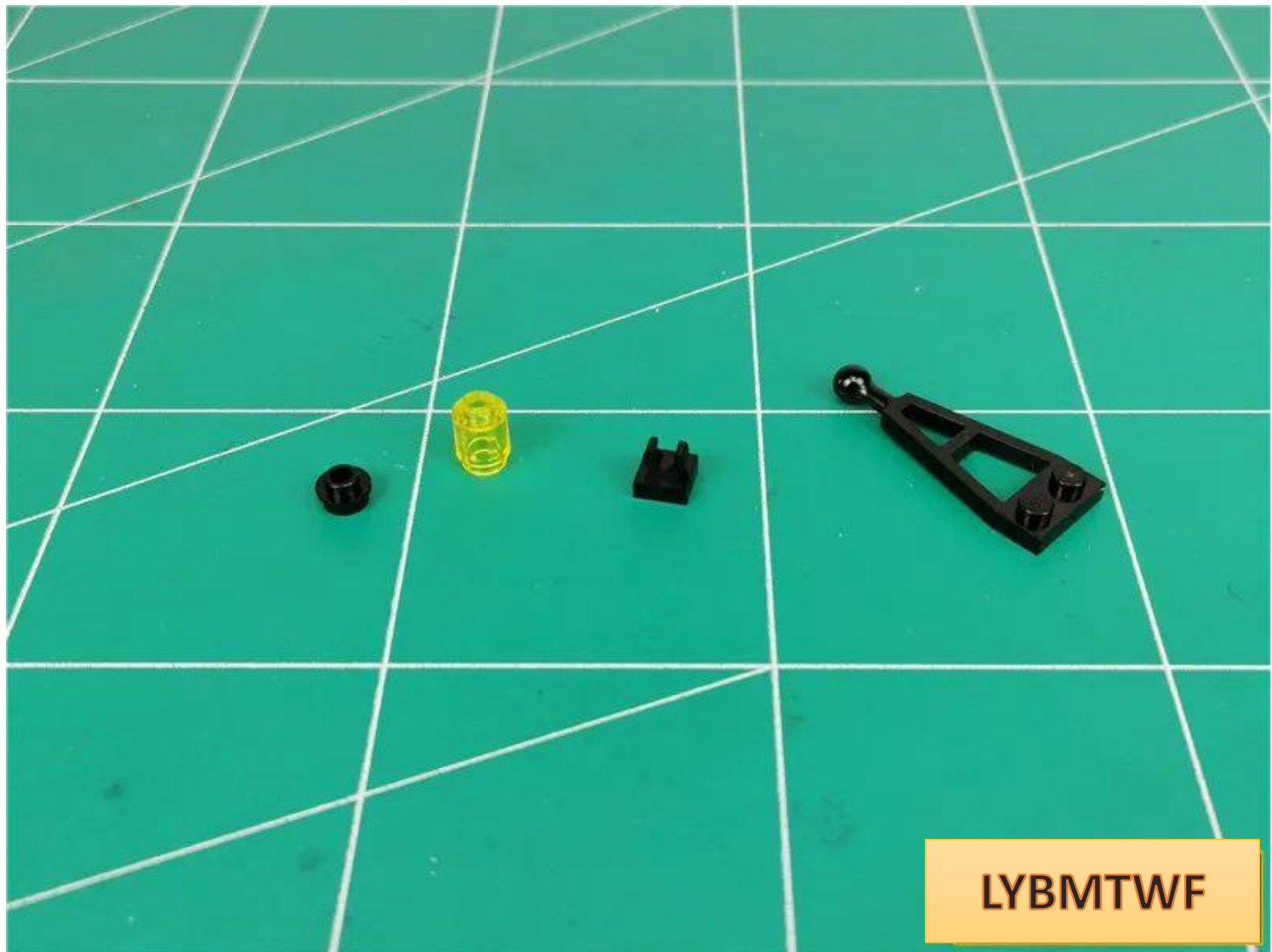


LYBMTWF

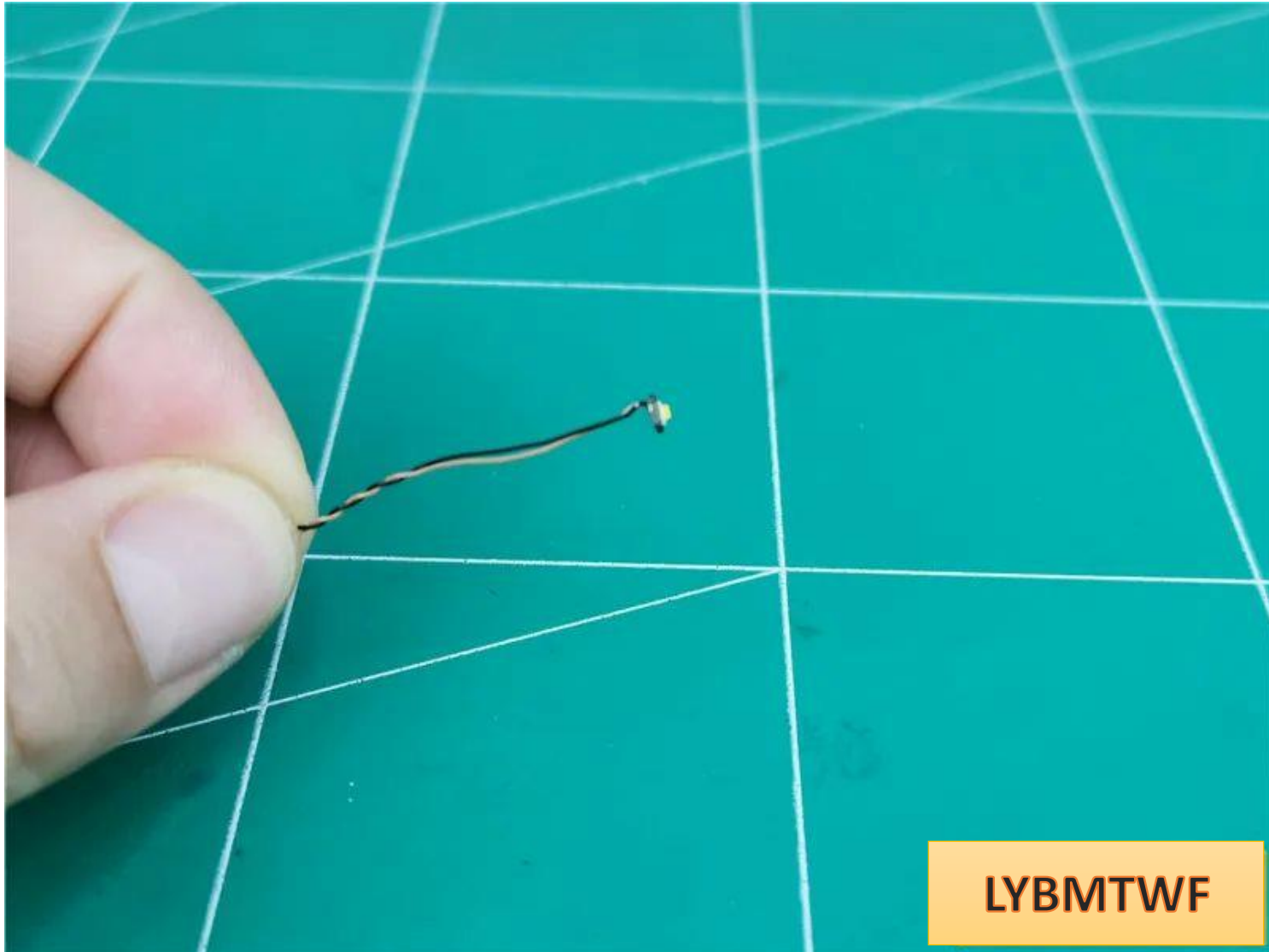
Take a 30cm ordinary warm light bulb and prepare to install it on the wall lamp



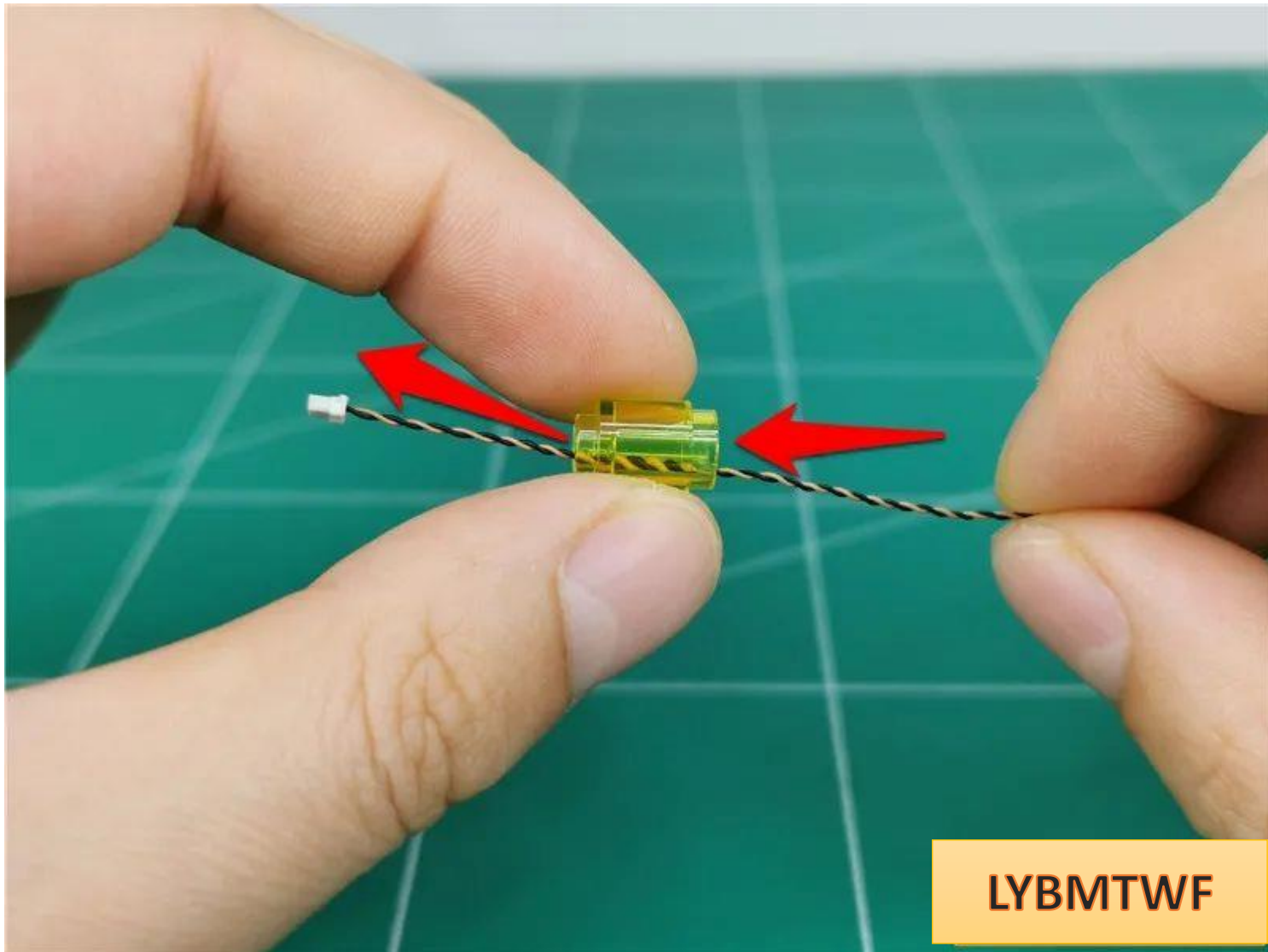
Disassemble the wall light



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



Pass the lamp plug through the large hole of the transparent yellow pillar .



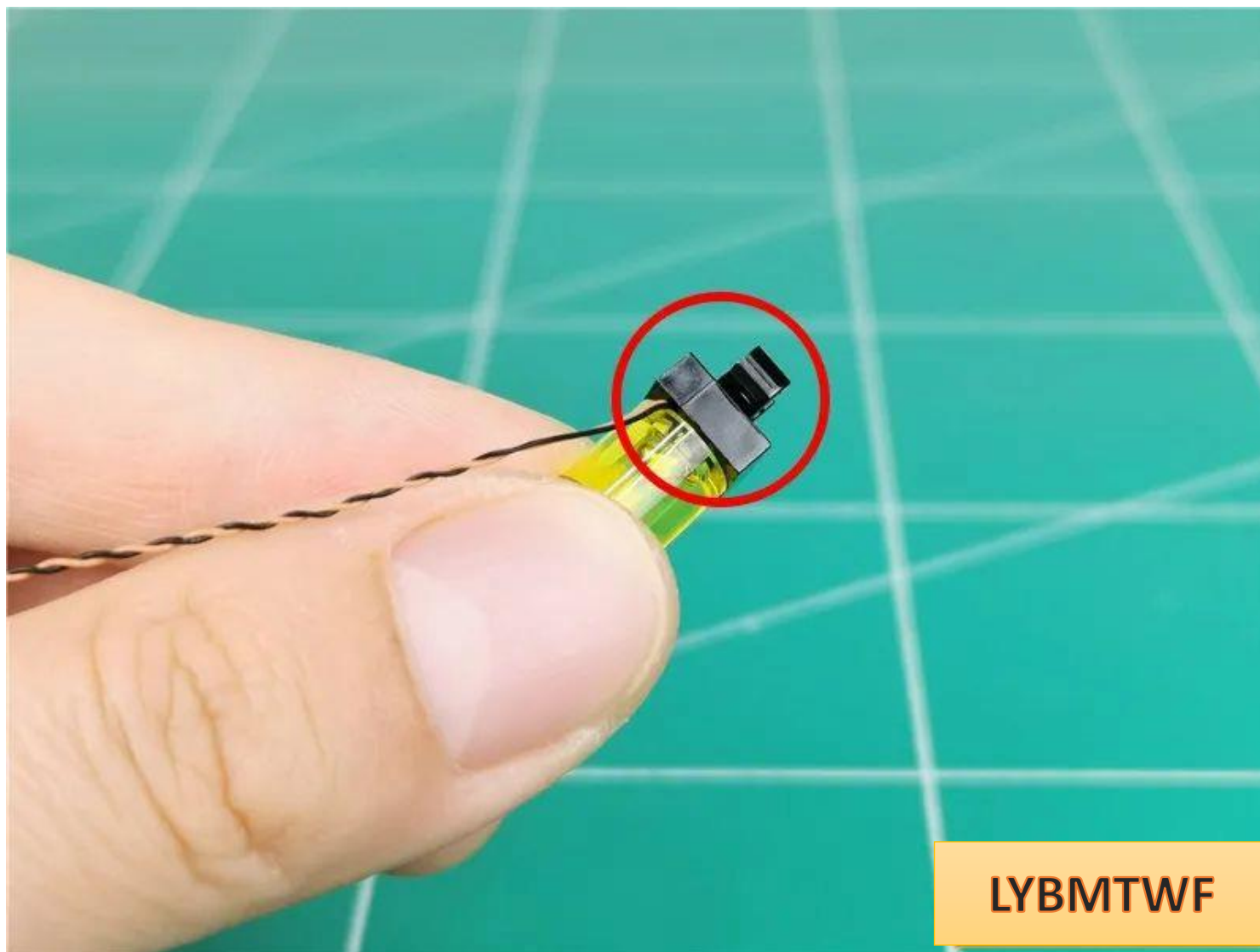
Wear it to the end and place the lamp particles inside the yellow pillar



Prepare to restore the black grapple , align the grapple **at any angle with the wire**

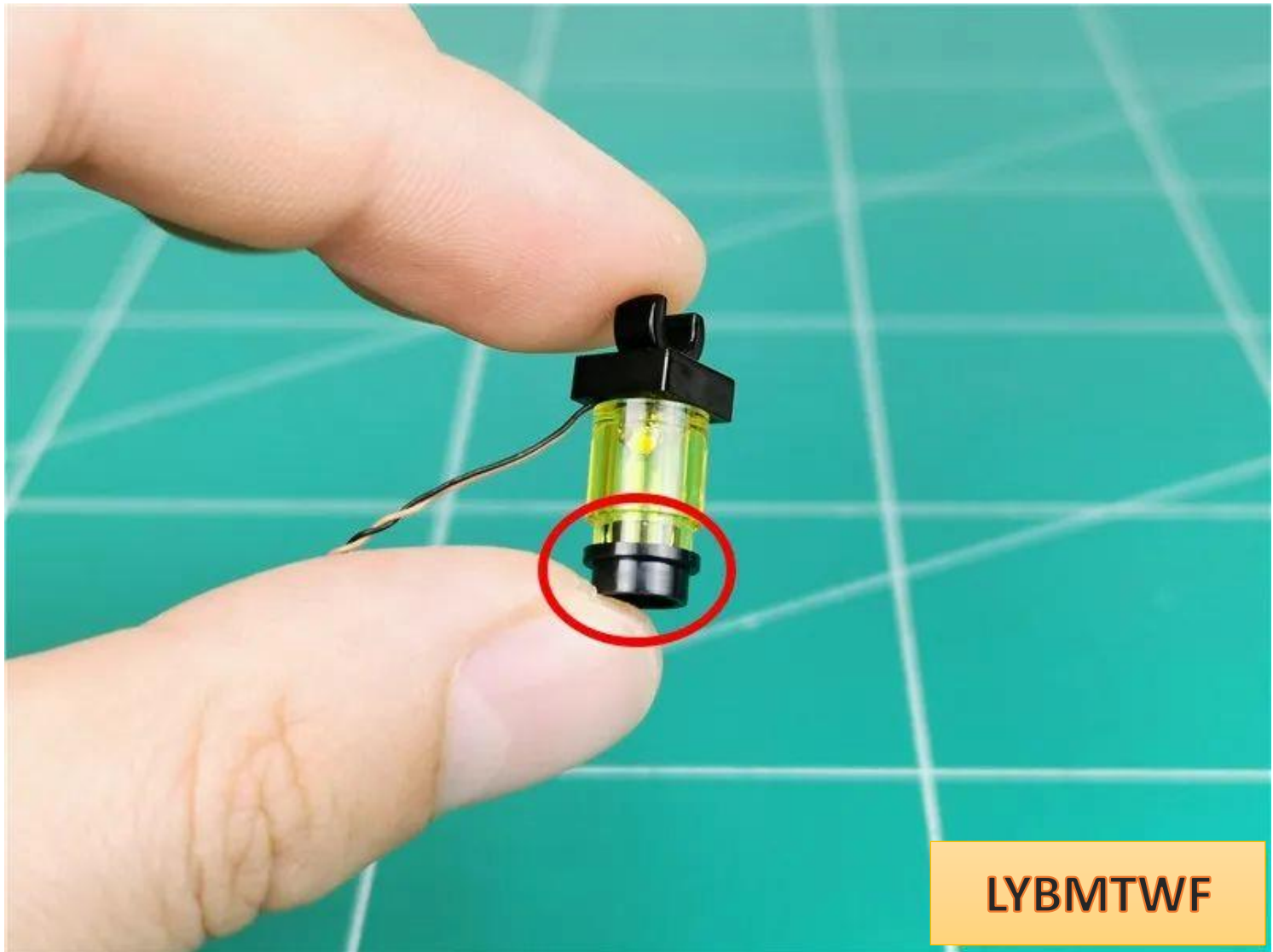


Restore the black grappling hook to fix the wire

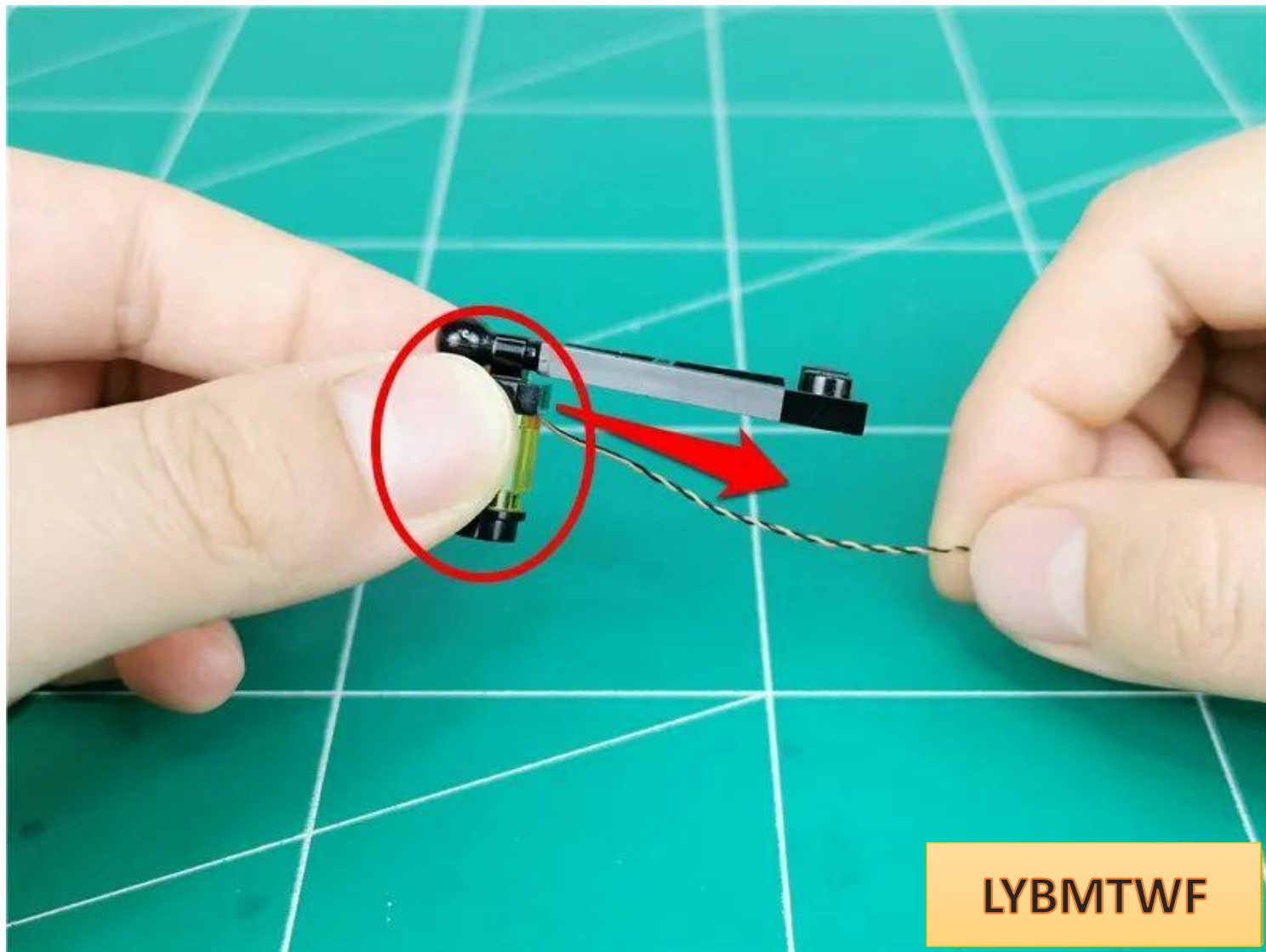


LYBMTWF

Restore the black circle below



Restore the wall lamp with the wires facing the bracket

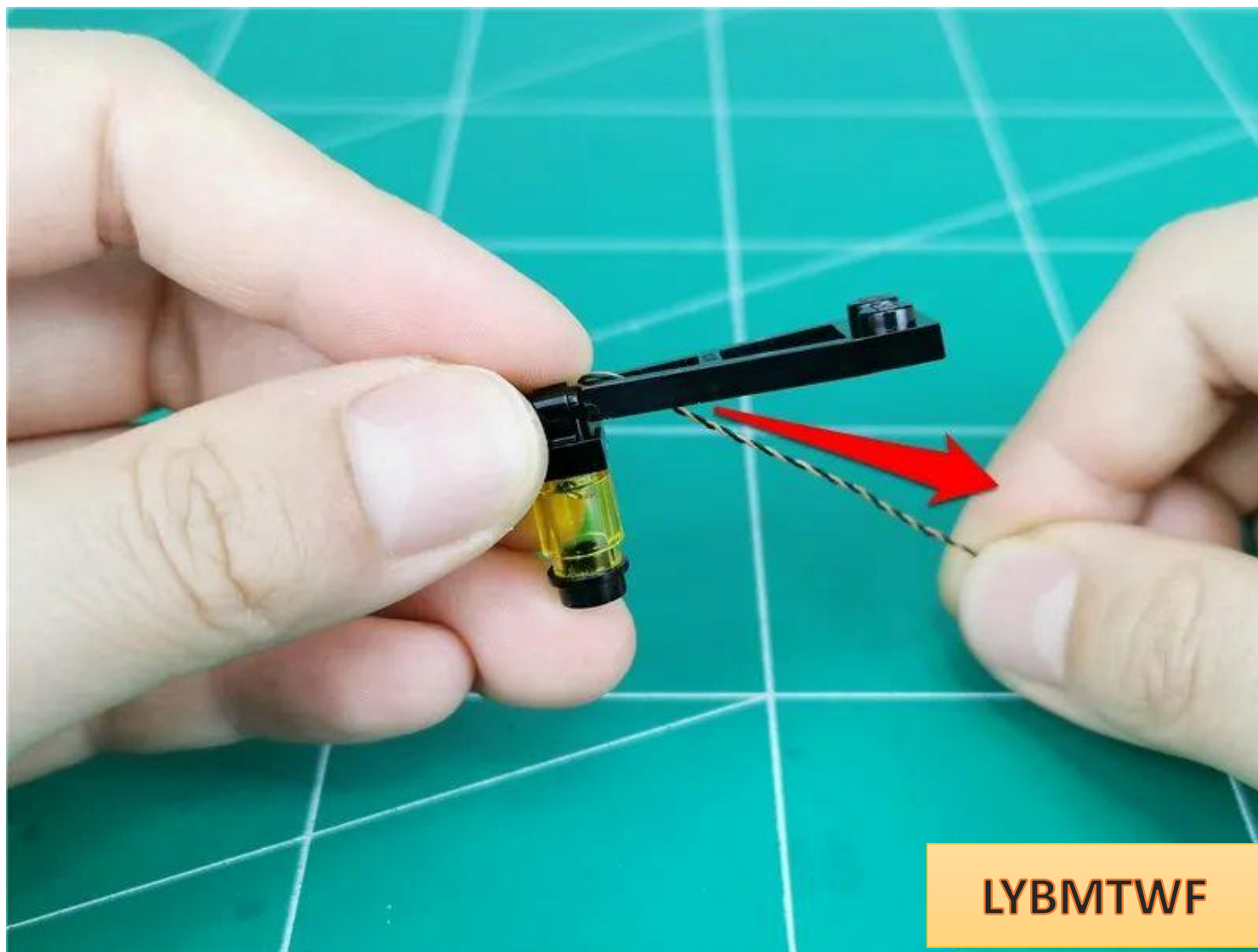


LYBMTWF

Pass the wire through the bracket



Tighten the wire from below

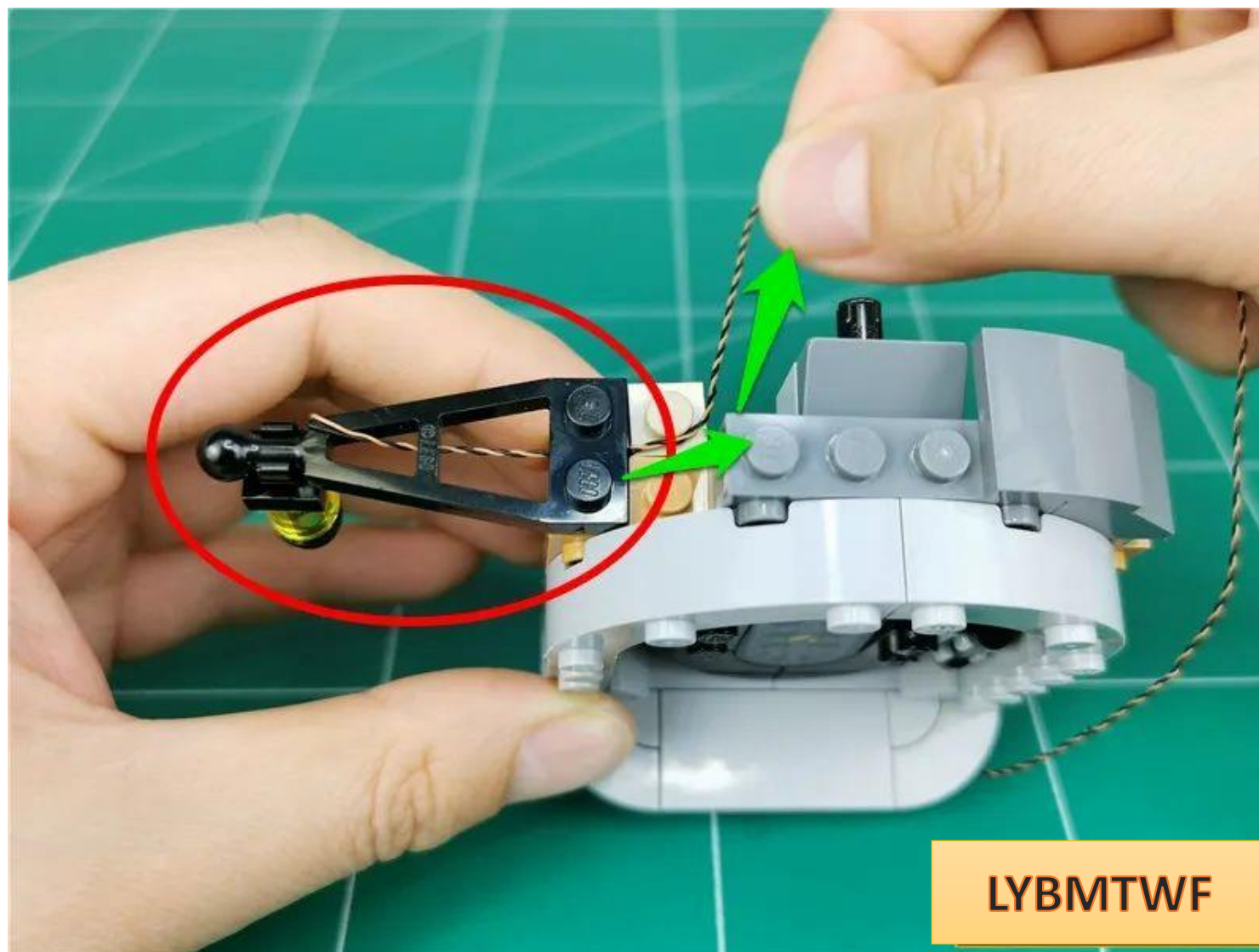


LYBMTWF

Before restoring the wall lamp, pass the wires through the gaps between the raised particles.

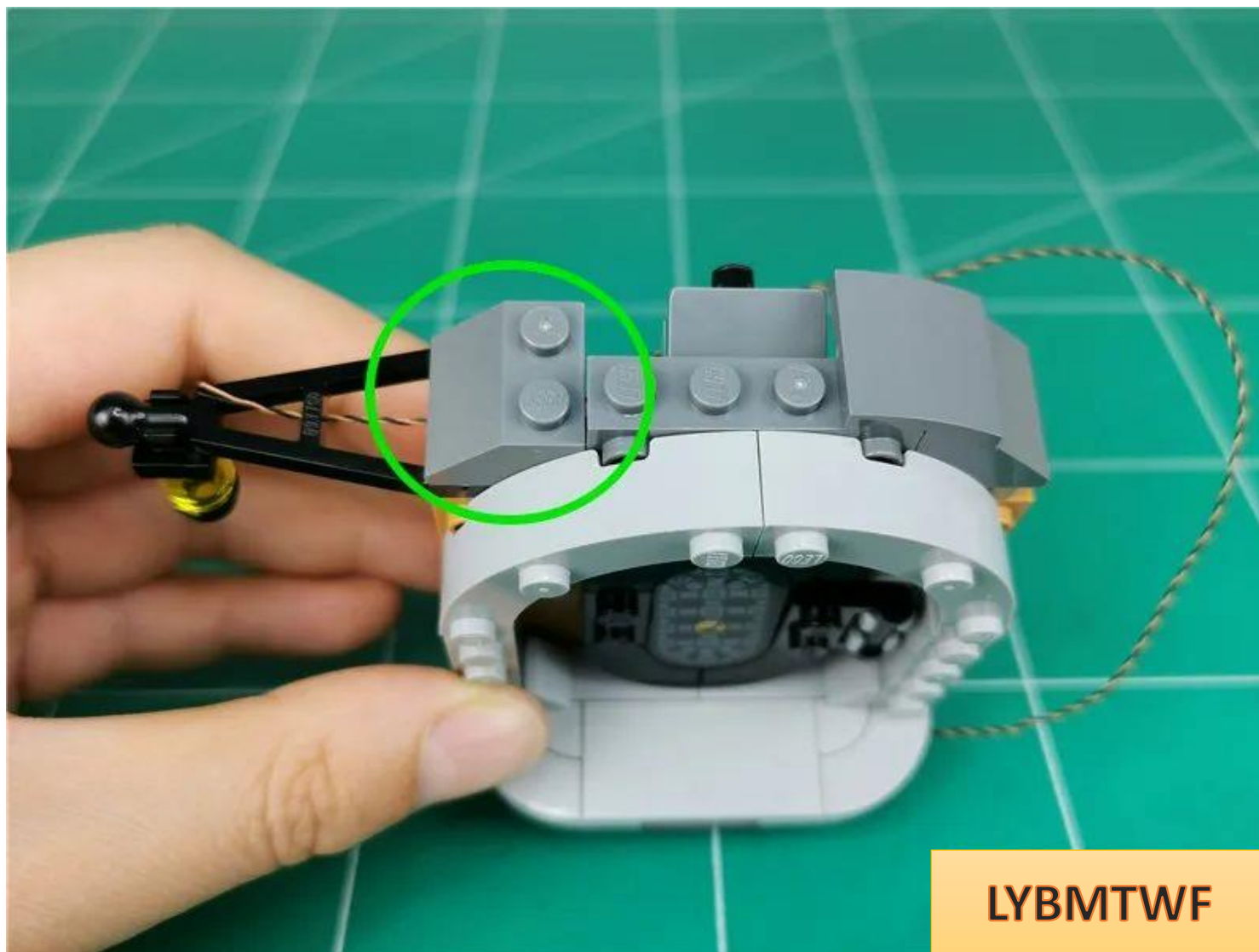


Restore the wall light and wrap the wire around the raised particles



LYBMTWF

Restore parts and fix wires



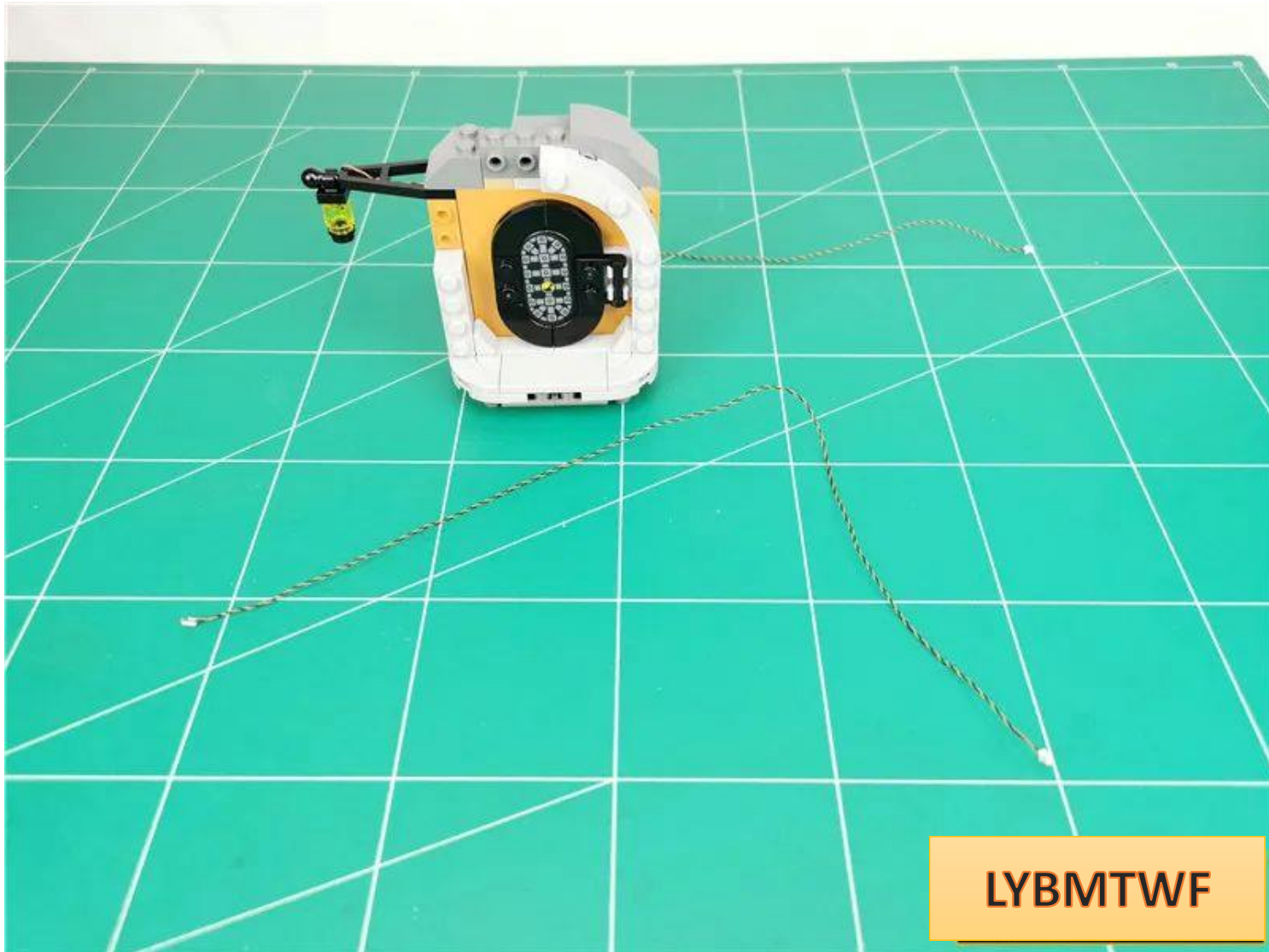
LYBMTWF

Remove the parts indicated by arrows



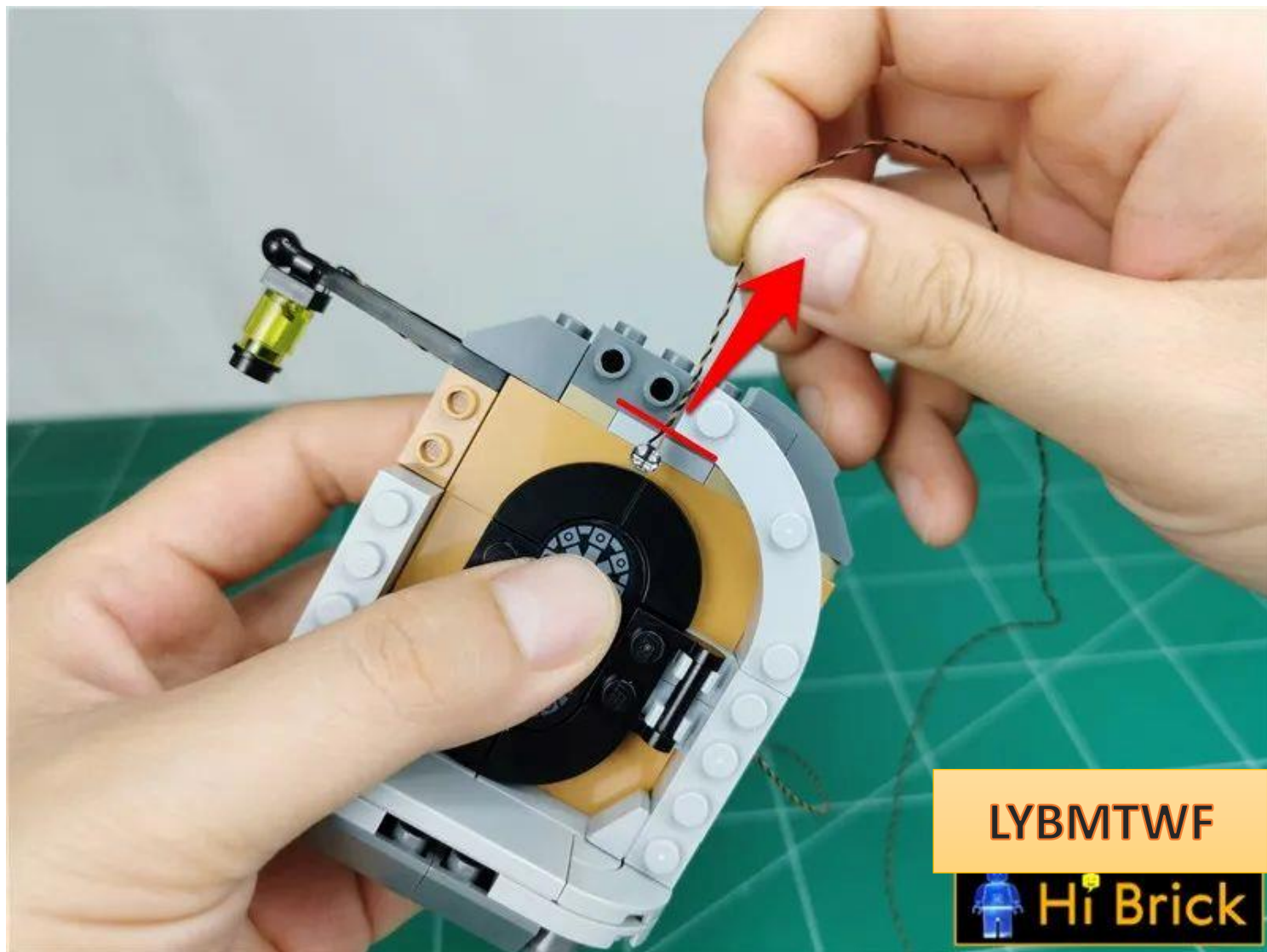
LYBMTWF

Take a 30cm warm light bulb and prepare to install it in the vault



LYBMTWF

Place the light-emitting surface of the lamp particles toward the building as shown in the picture



LYBMTWF

 Hi Brick

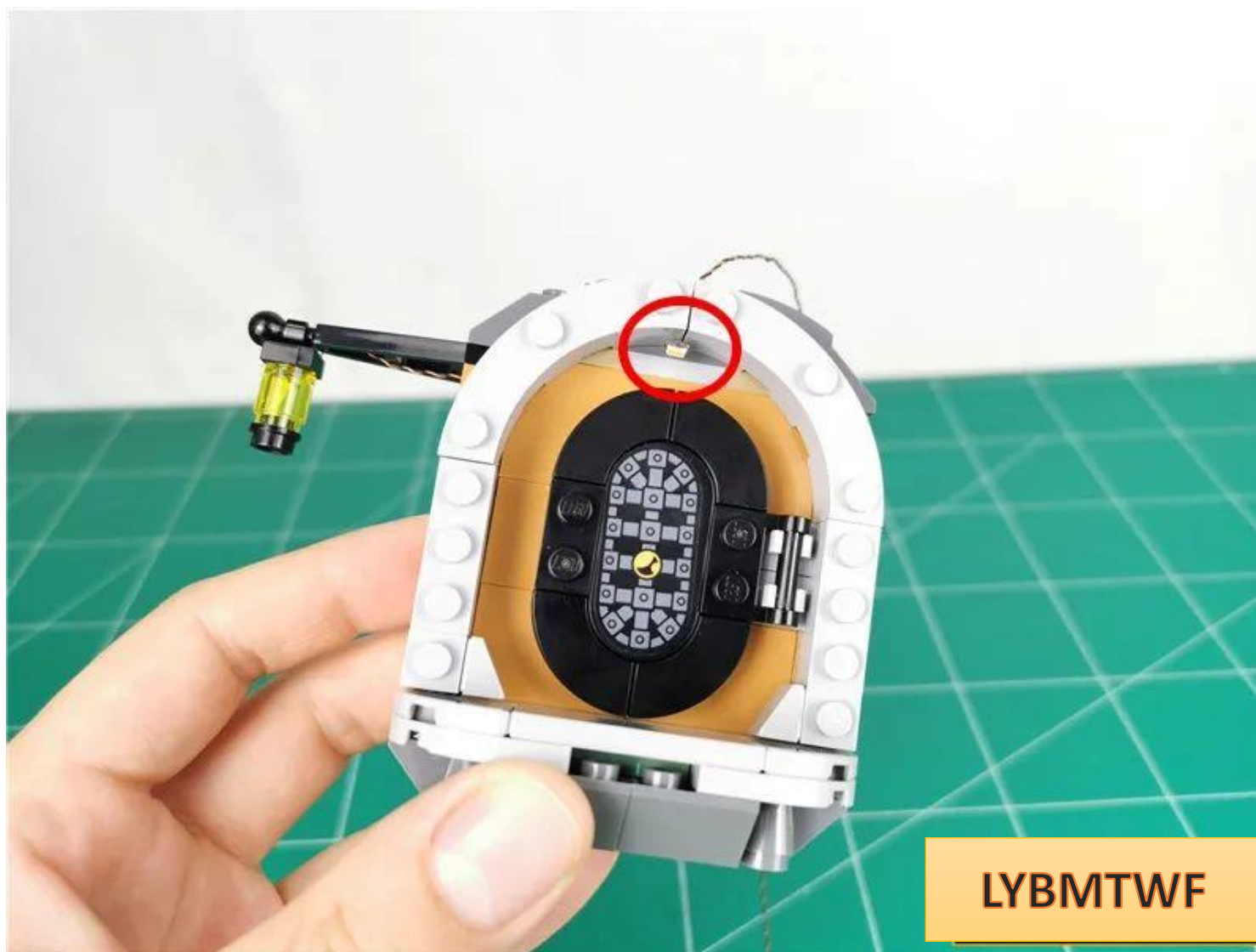
Restore parts and fix lamp particles



Attach the lamp particles to the building with the luminous side facing downwards

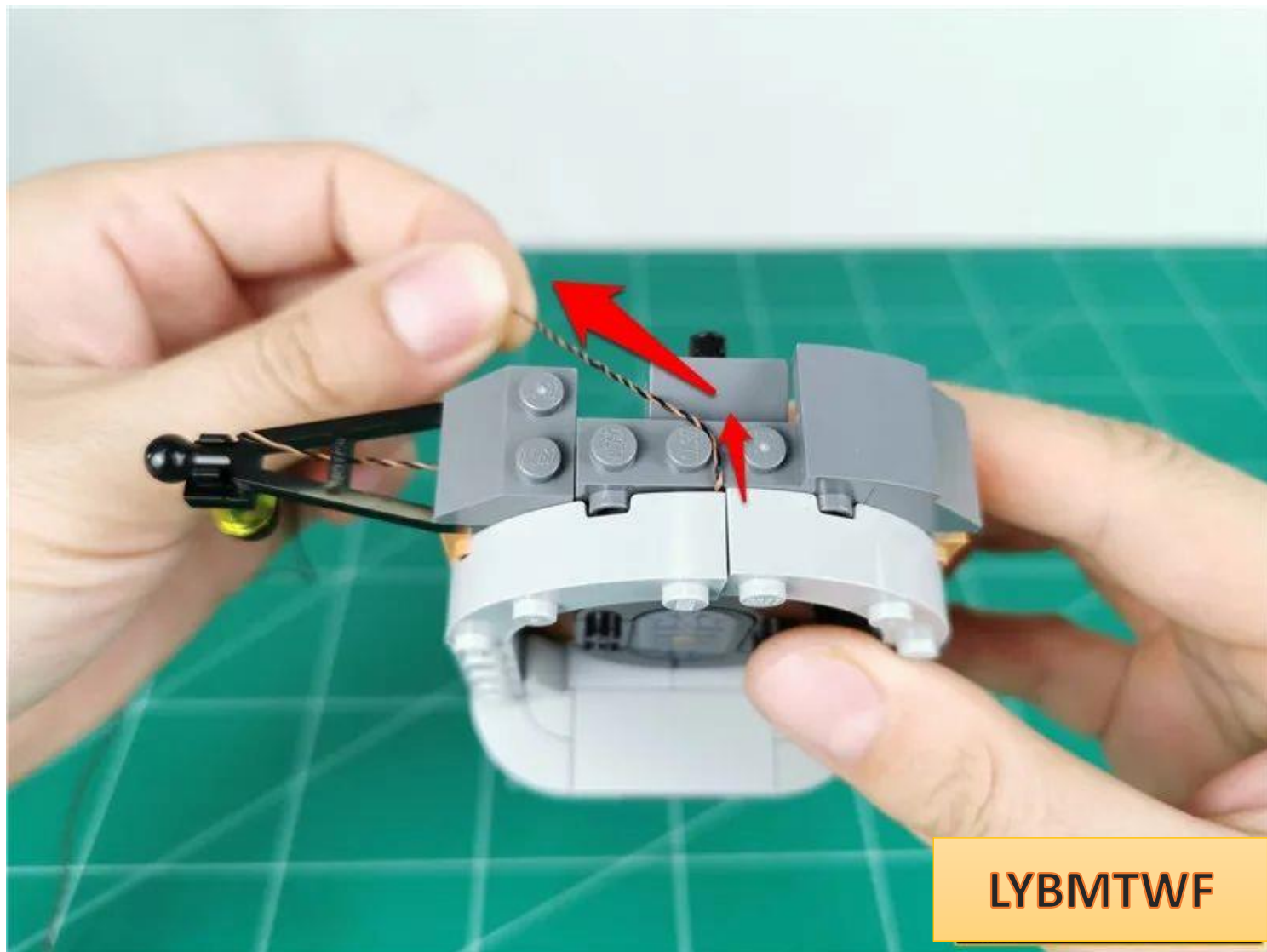


The effect after finishing is as follows



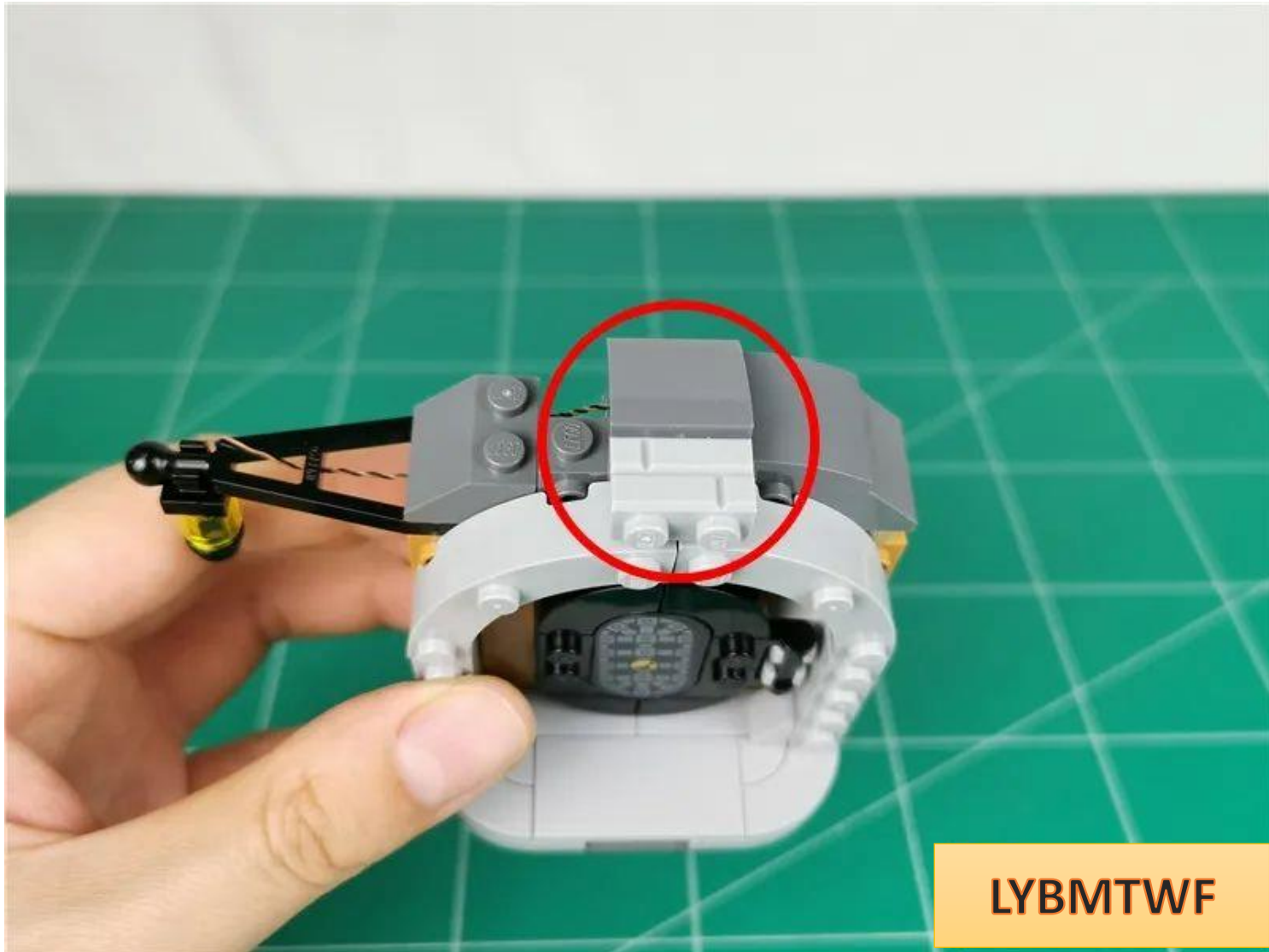
LYBMTWF

Pass the wire through the gaps between the raised particles

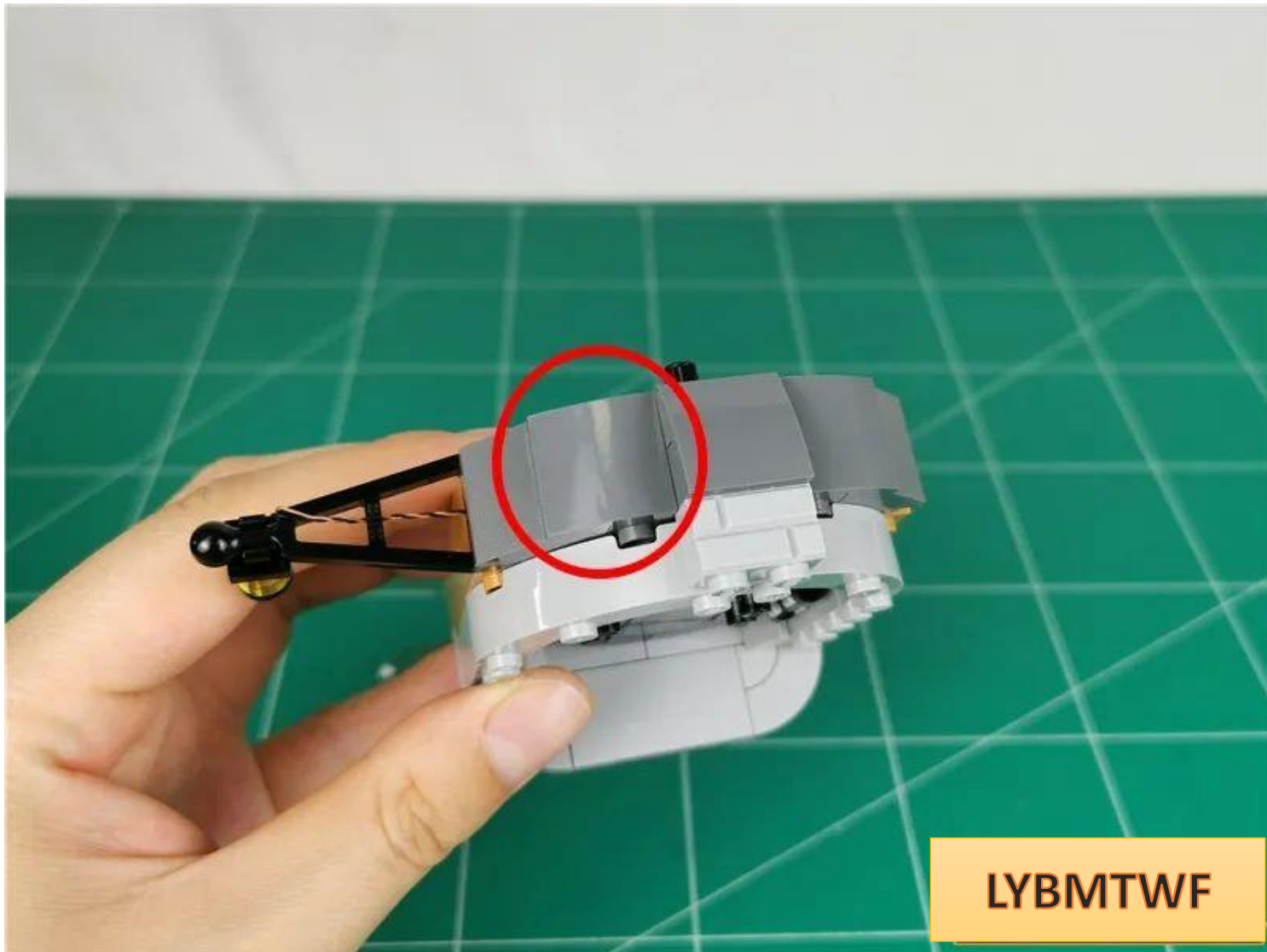


LYBMTWF

Restore parts and fix wires



Restore the disassembled parts in sequence

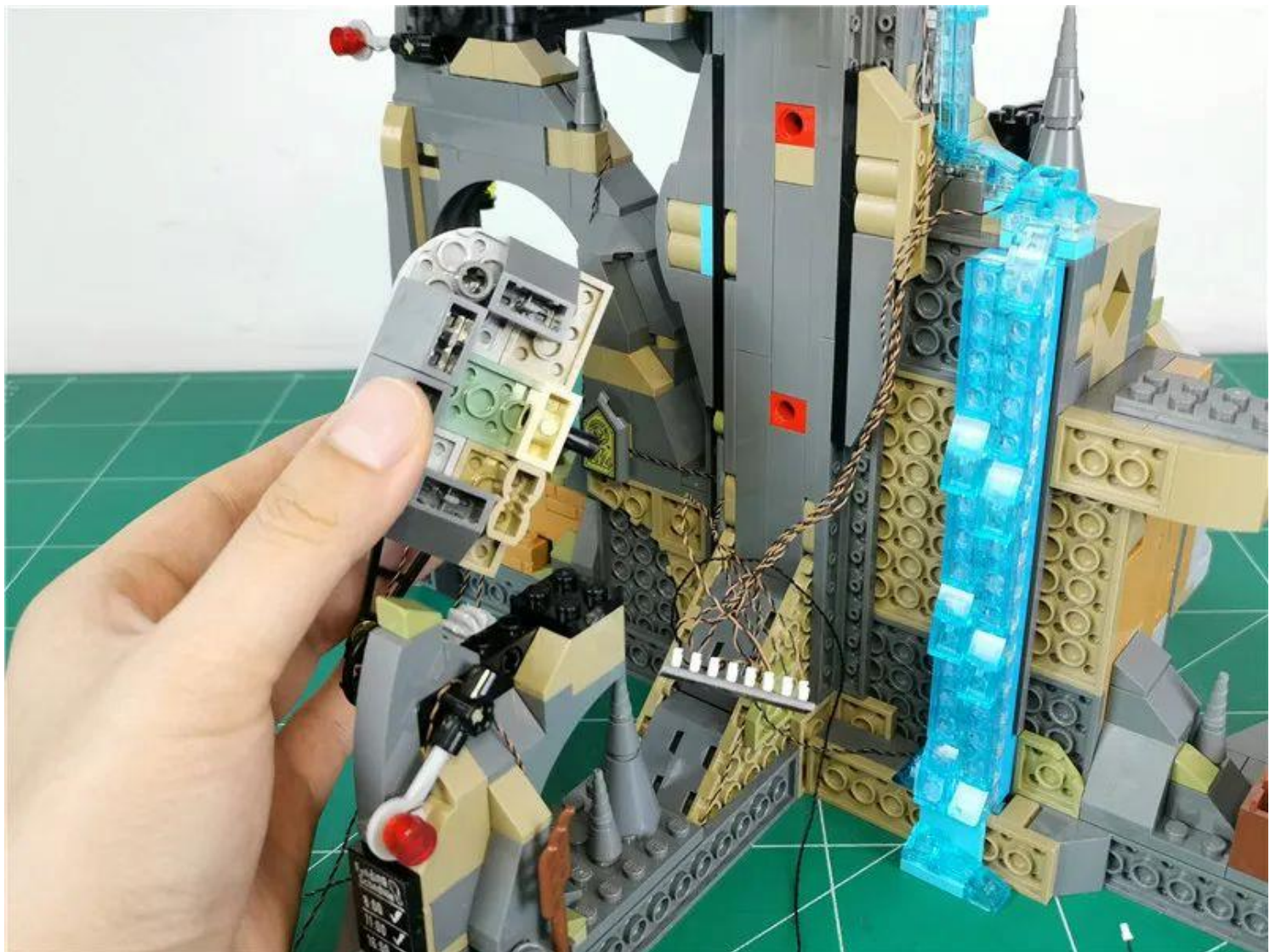


LYBMTWF

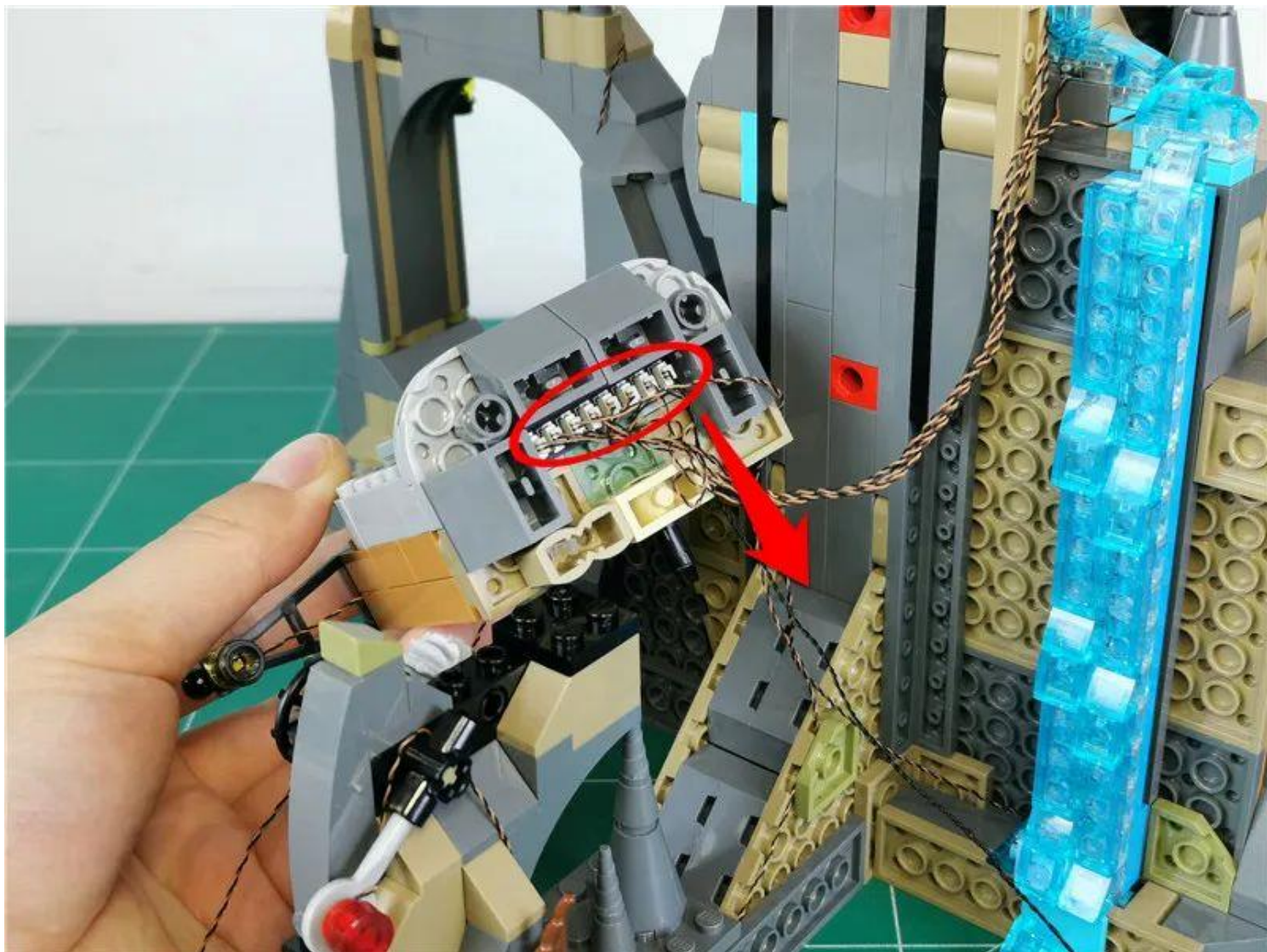


LYBMTWF

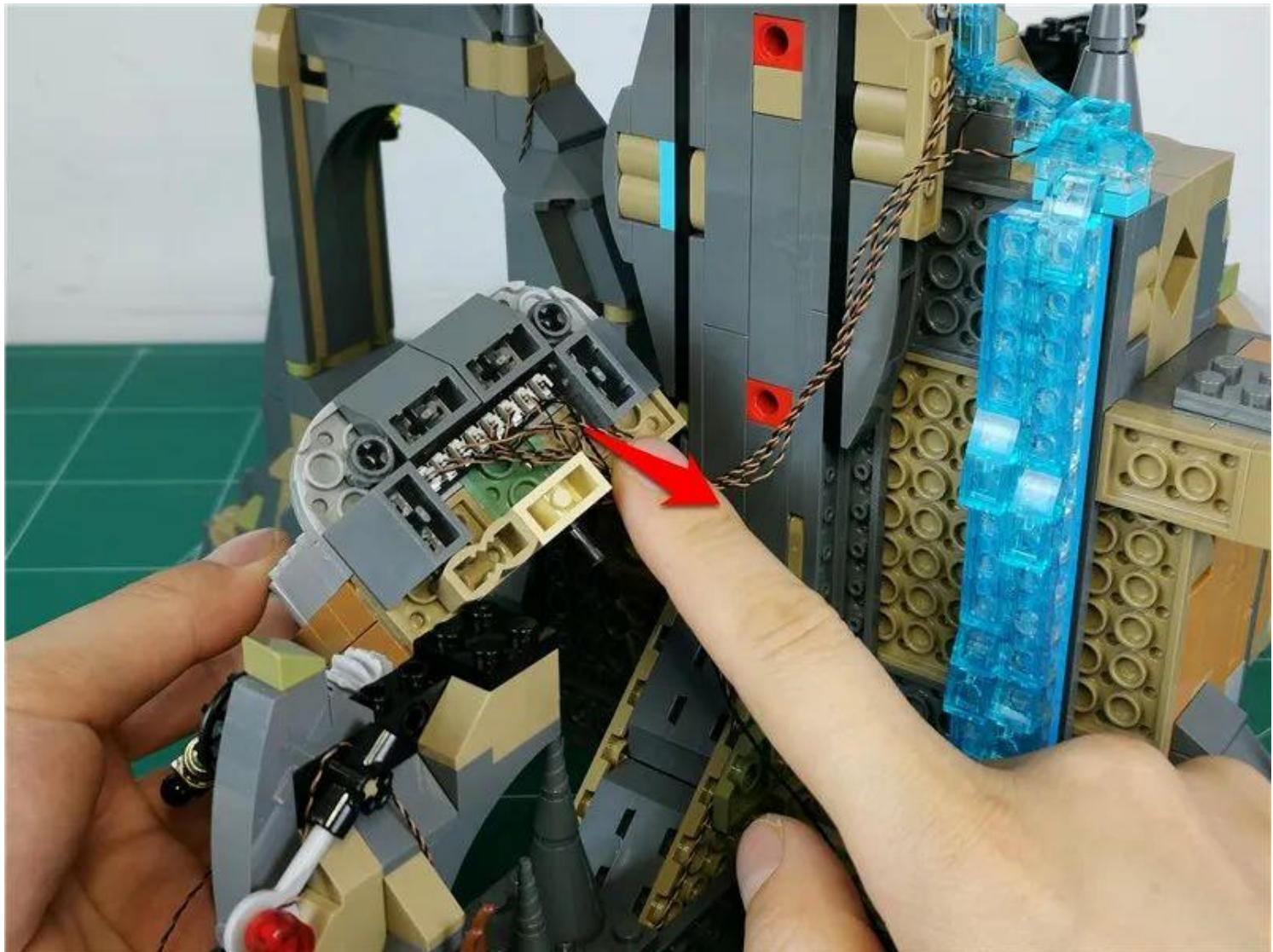
Move the bottom of the vault closer to the building



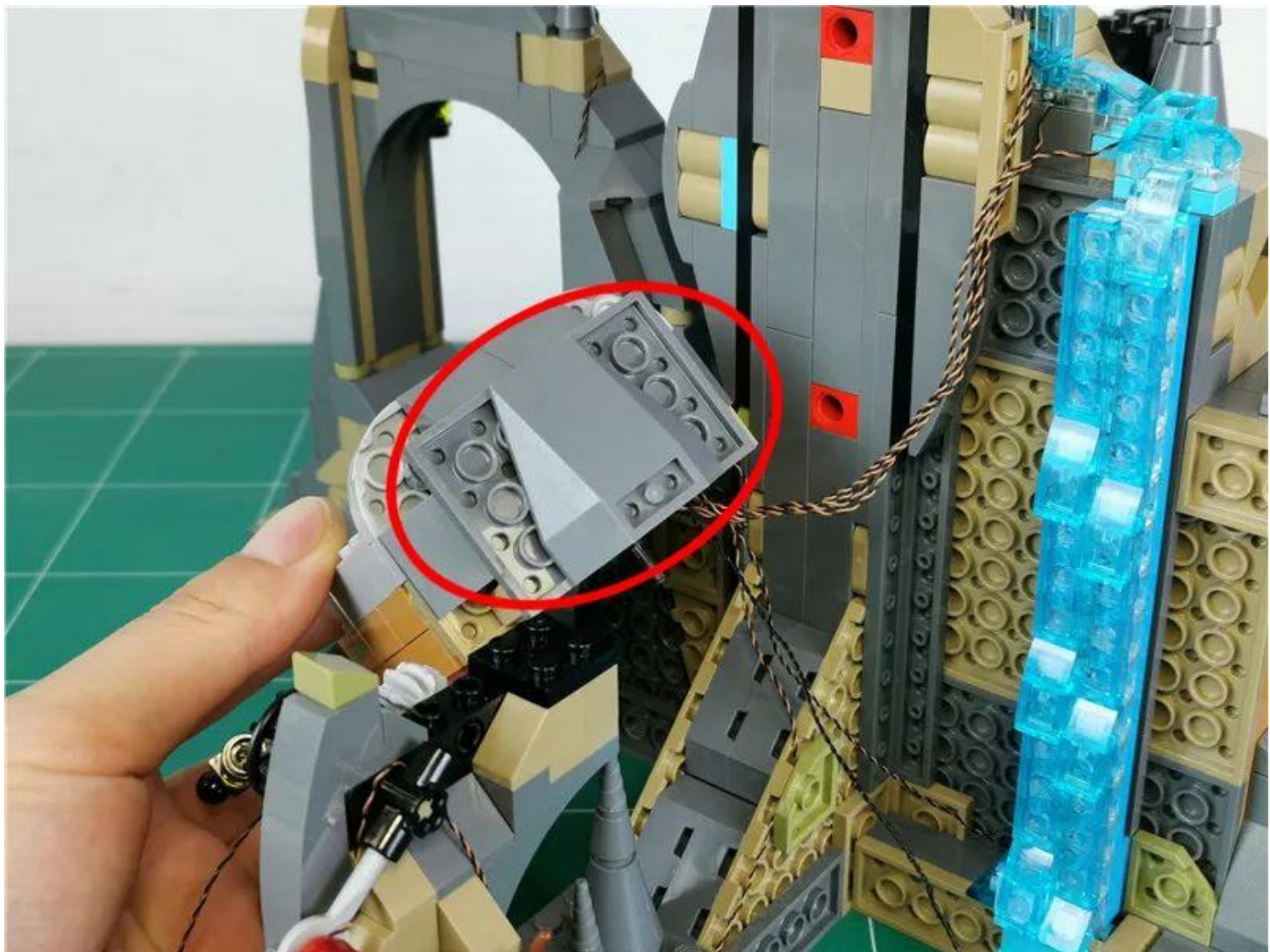
Paste 8 seats to the bottom of the vault, with the connecting line on the right side



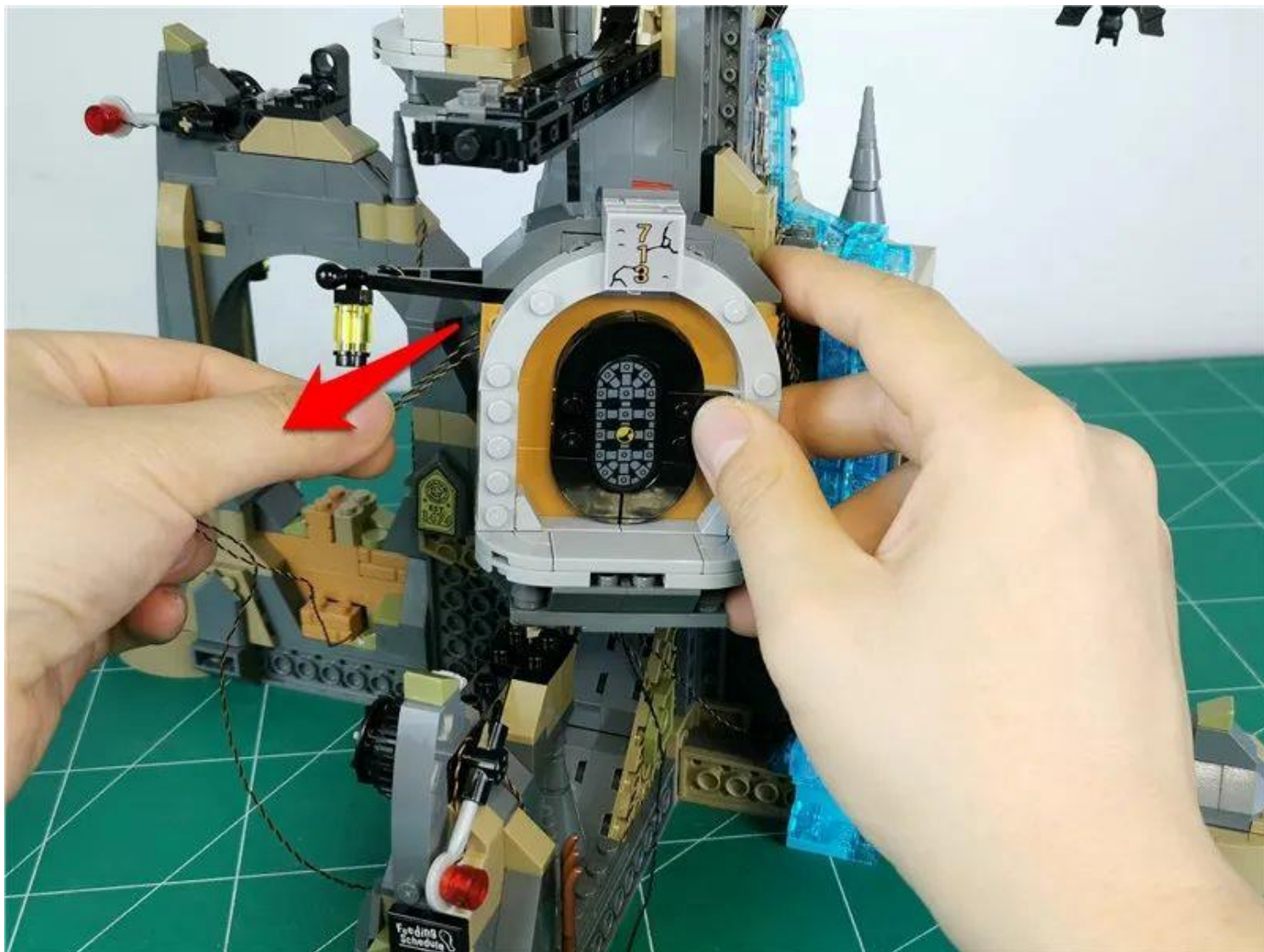
Pass the wire through the angle



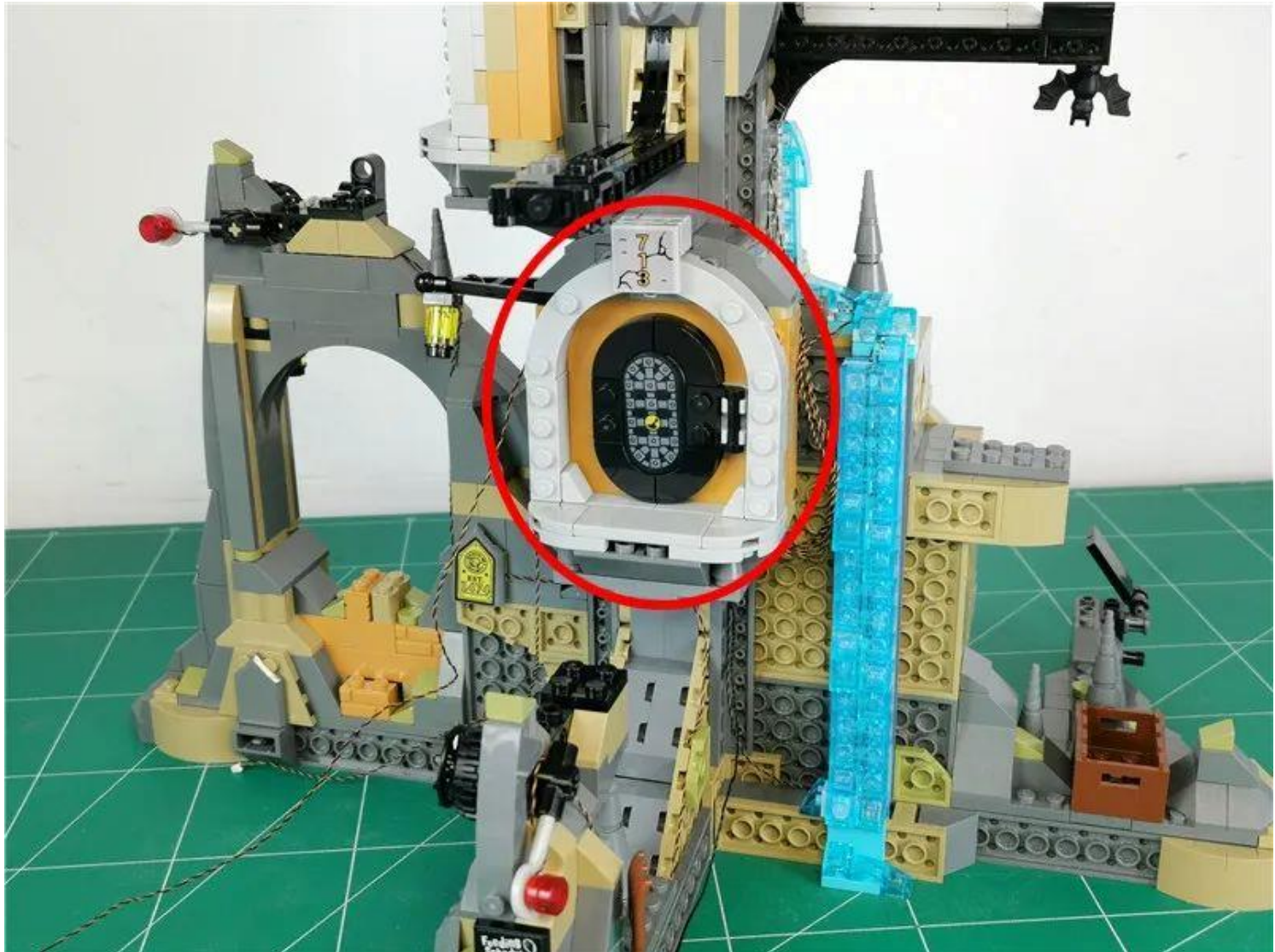
Restore parts and fix wires



Before restoring the vault, pull the 2 wires to the left



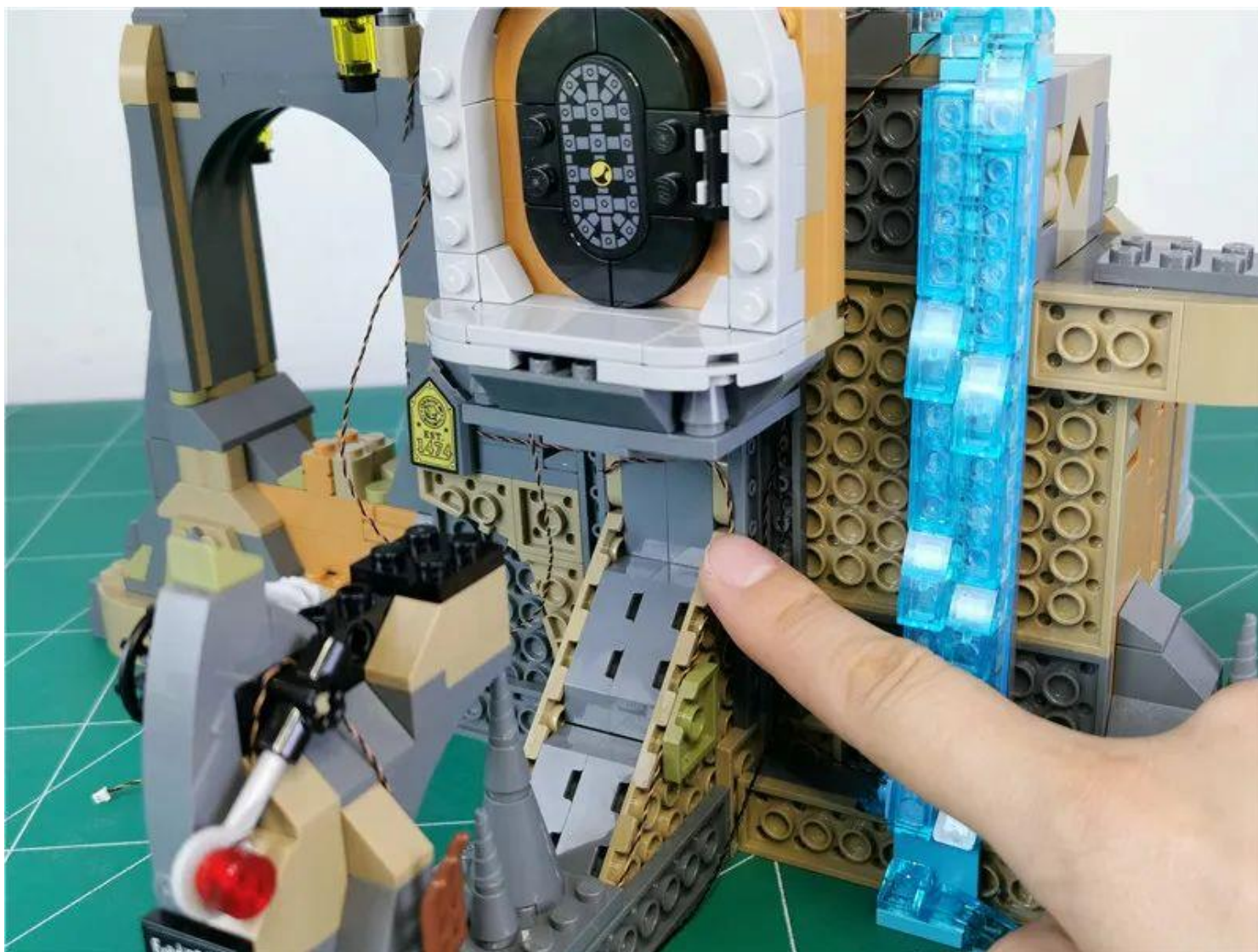
Restore the vault



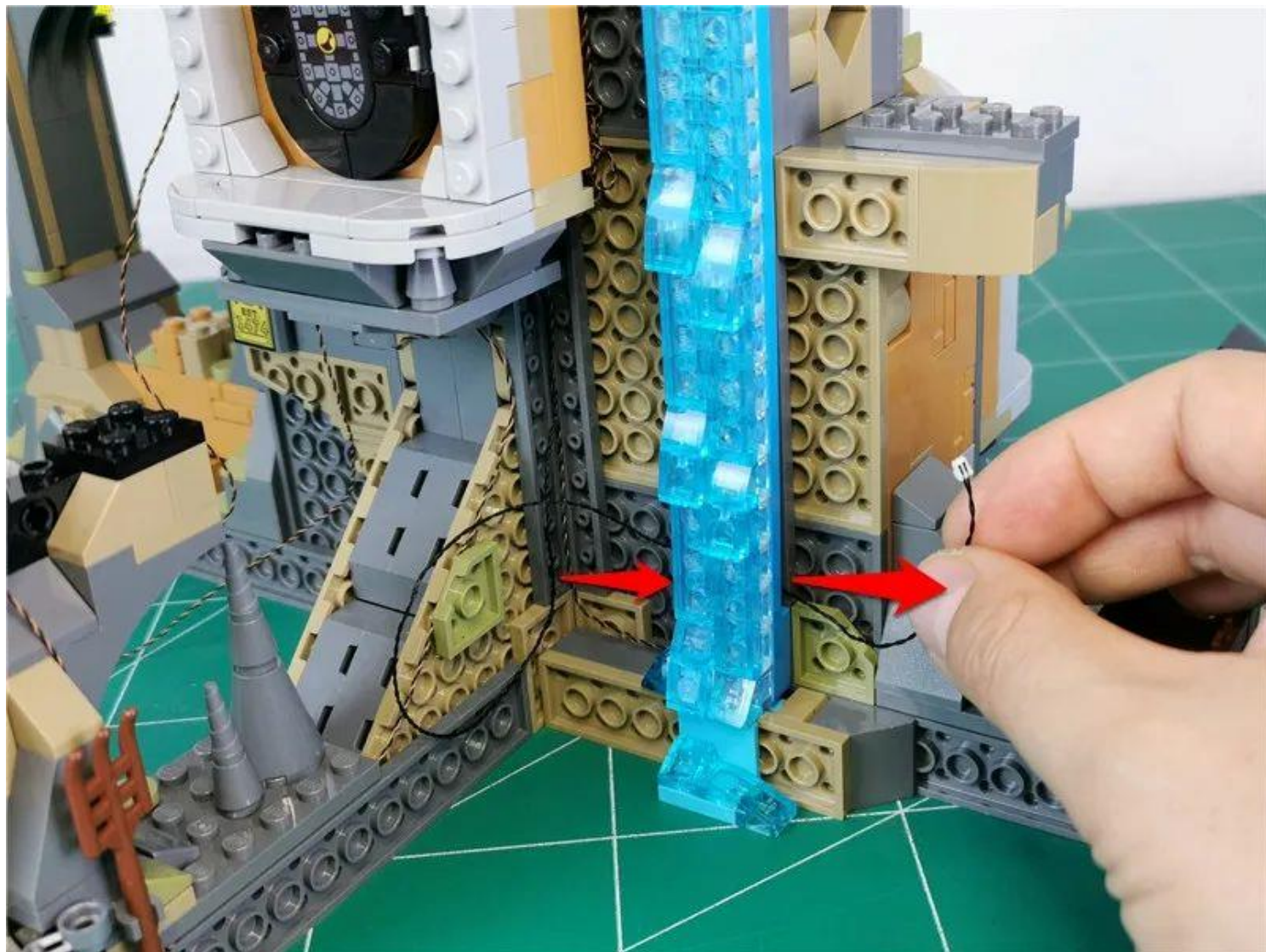
Stuff the excess wires on the right side into the corner behind the vault



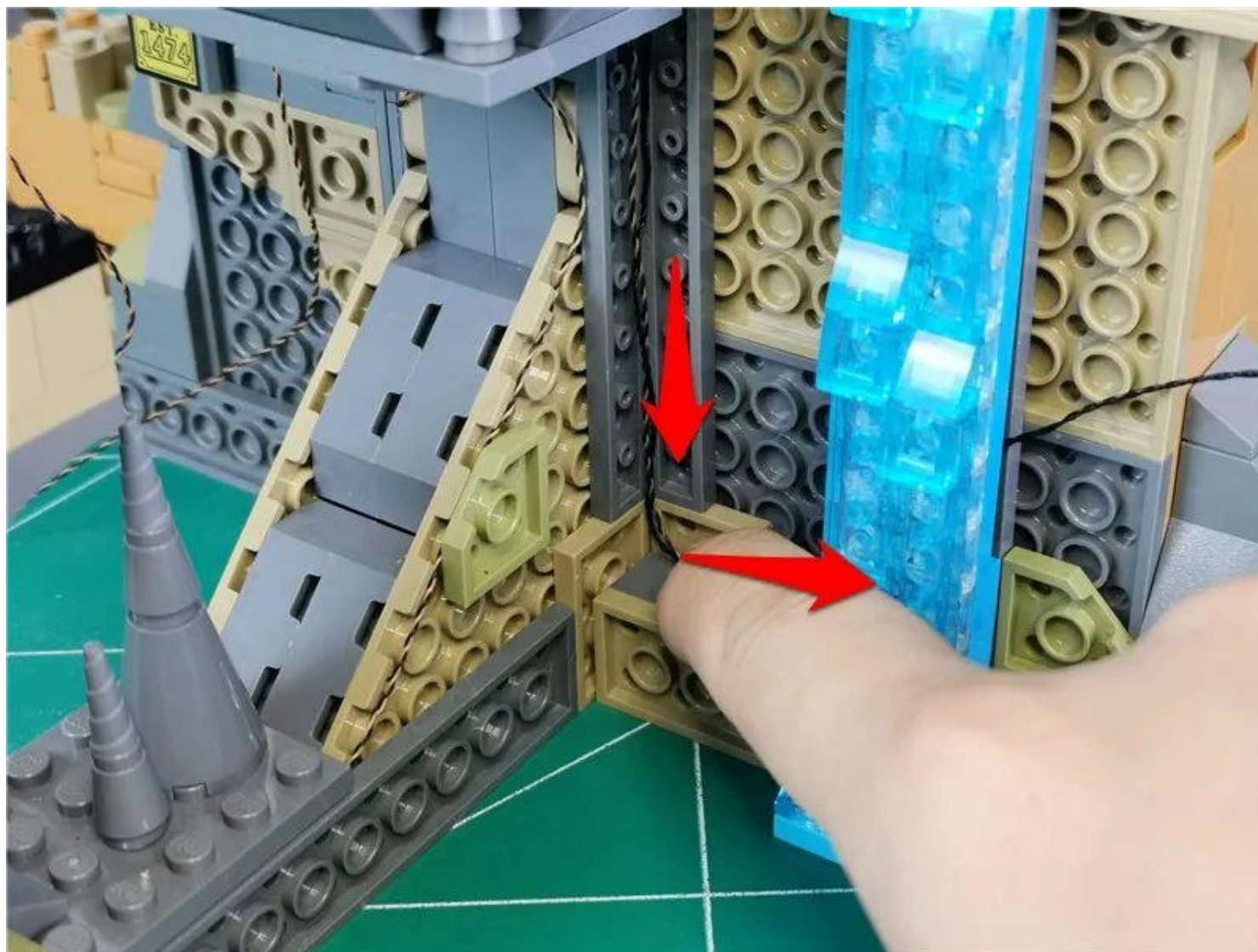
Attach the lower wires to the part



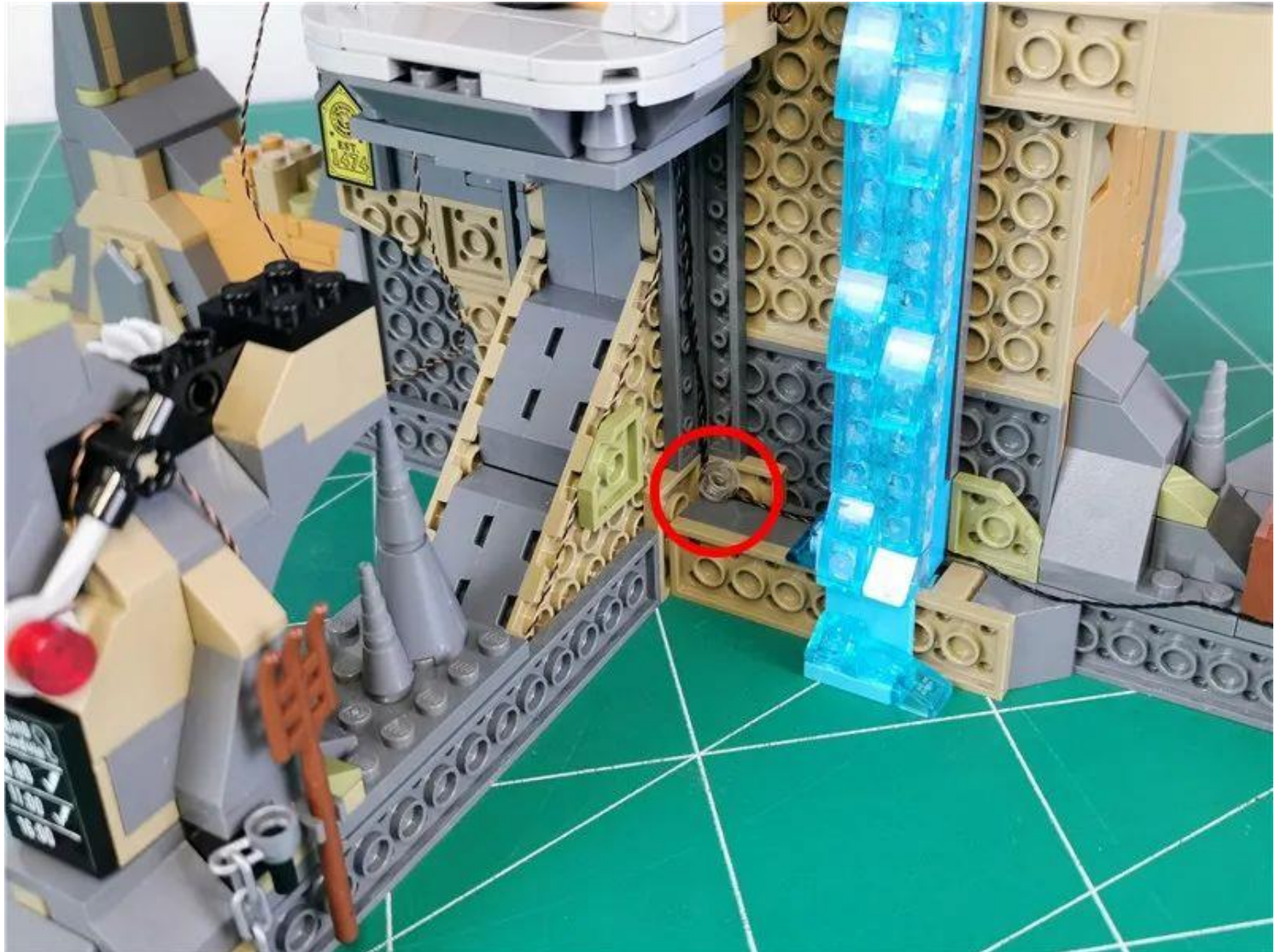
Pass the connecting wire through the gap behind the waterfall



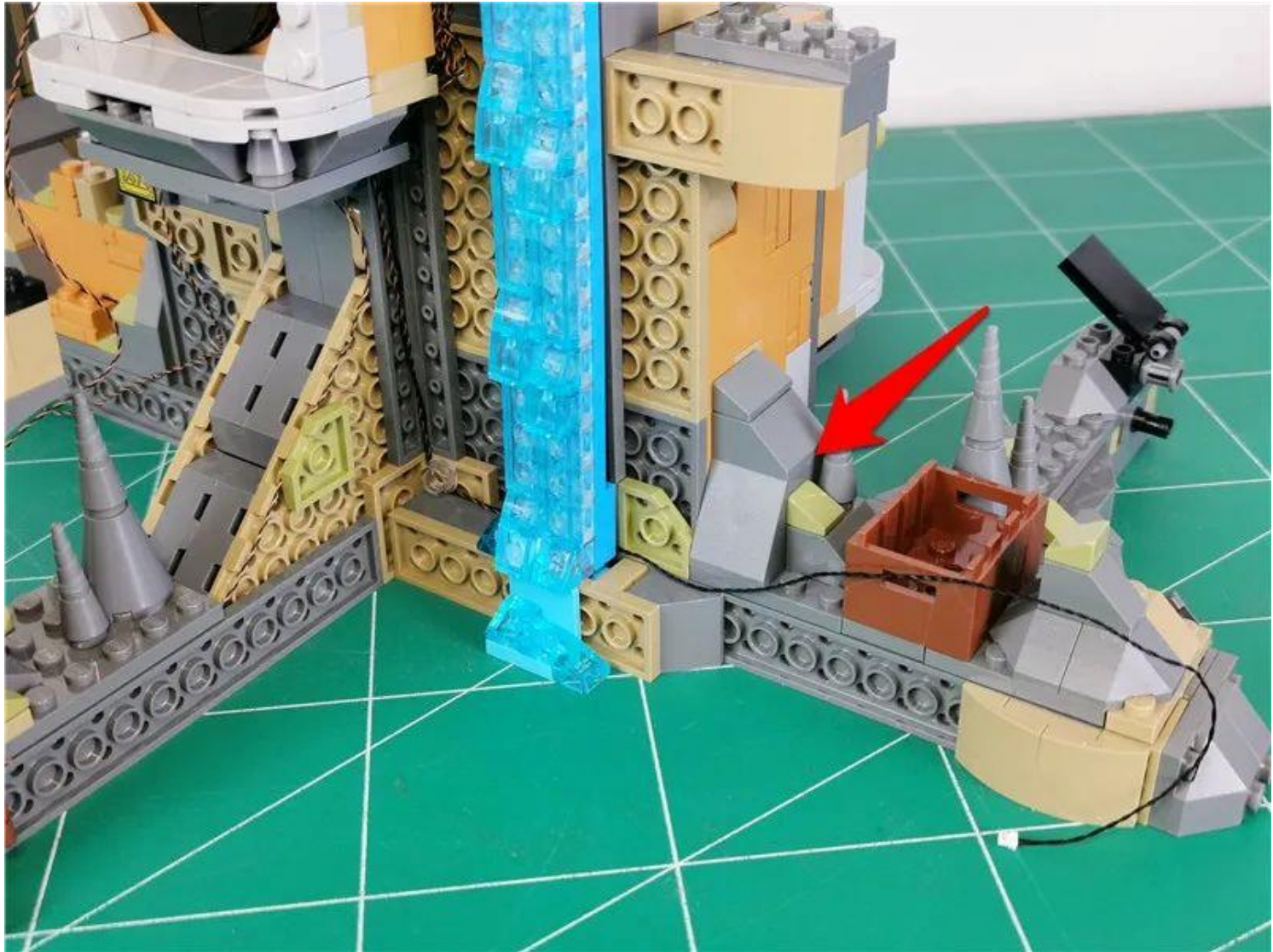
Pass the 2 wires along the angle shown in the figure

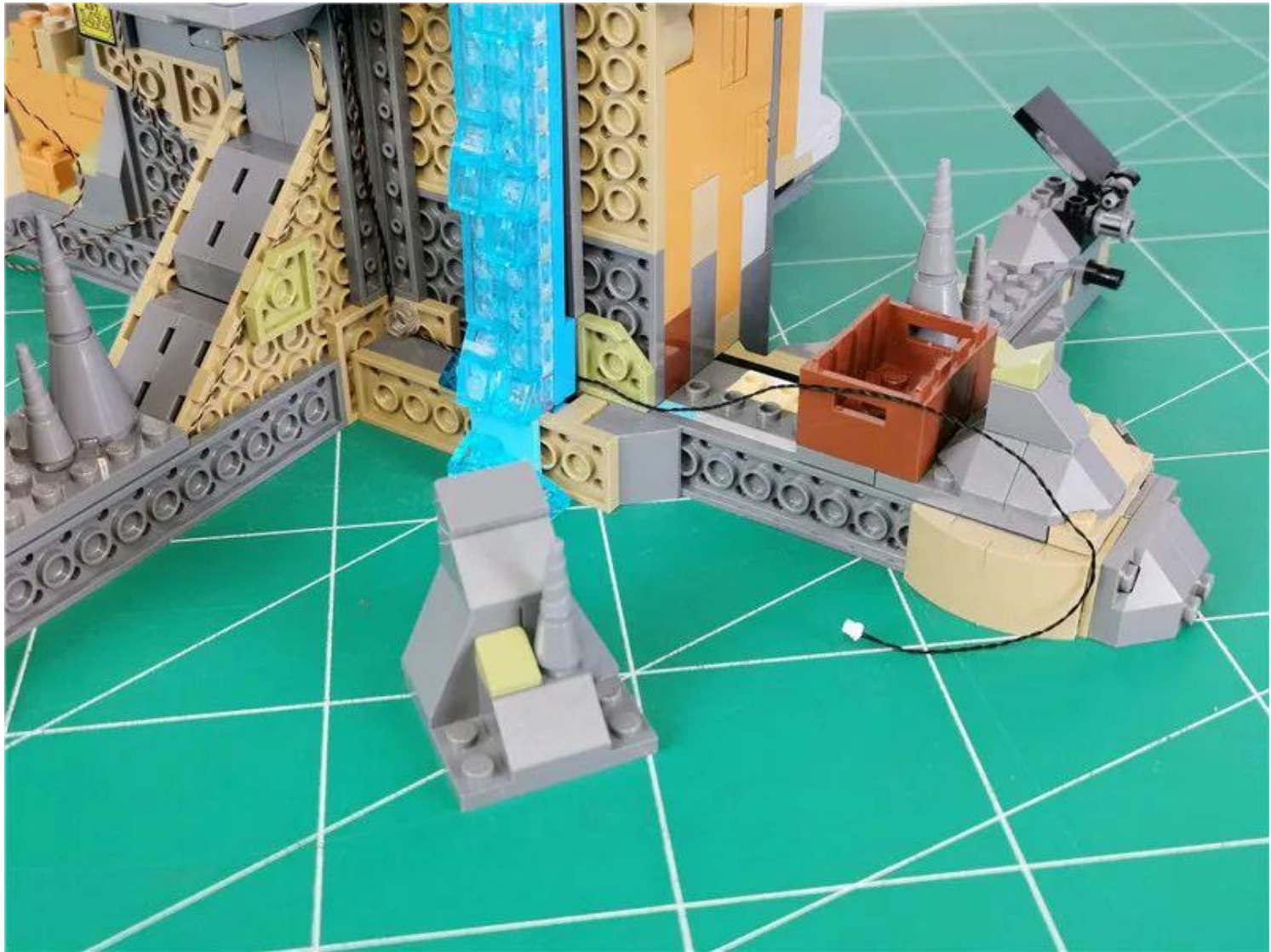


Take a hollow transparent circle and fix the wire

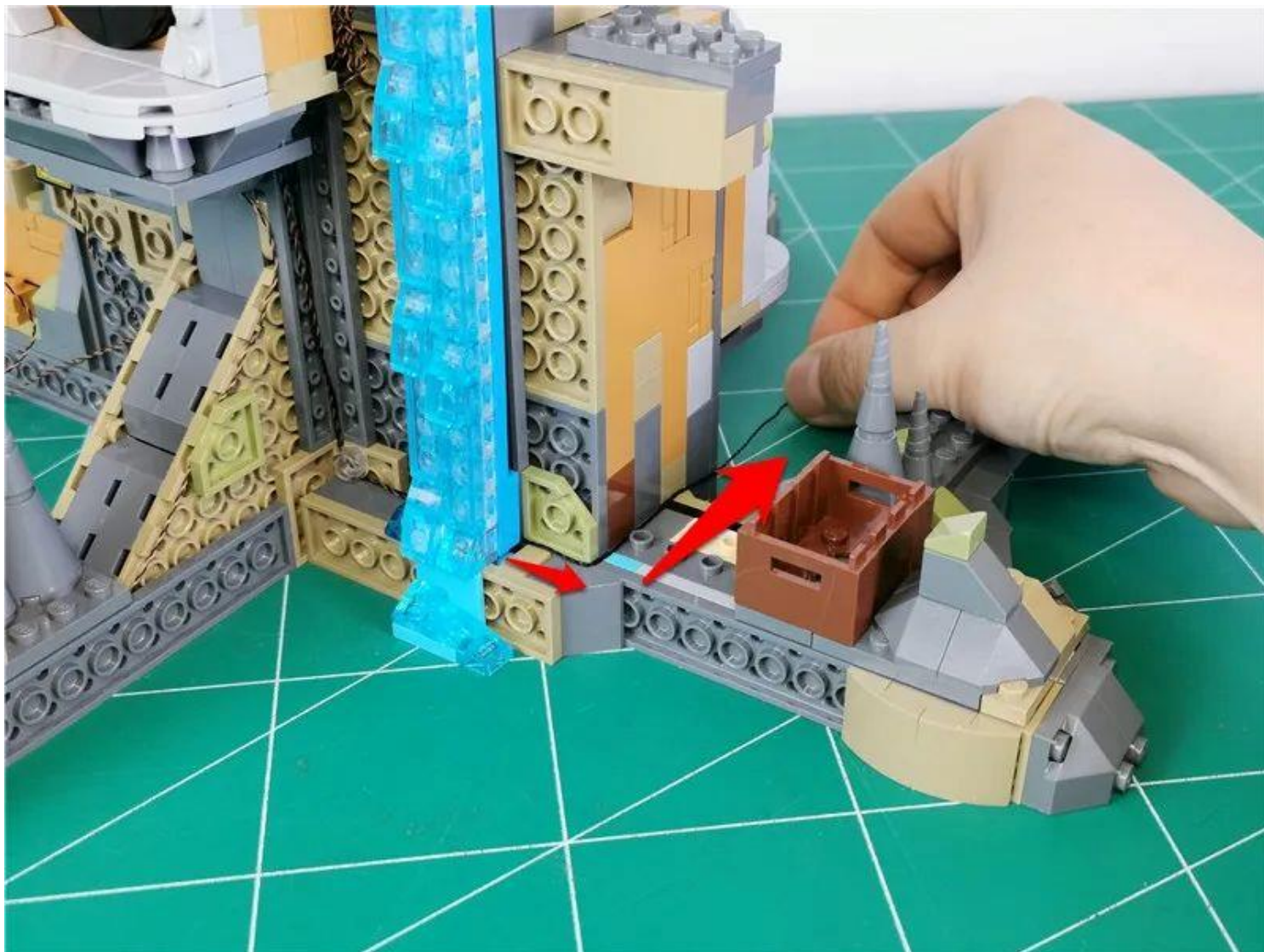


Remove the parts indicated by arrows





Pass the connecting line along the angle shown in the figure



Restore parts and fix connecting wires



The disassembled parts will not be restored, please keep them properly.



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





Remove the parts indicated by arrows





Pull the 2 wires on the right side and the fitting parts to the left side

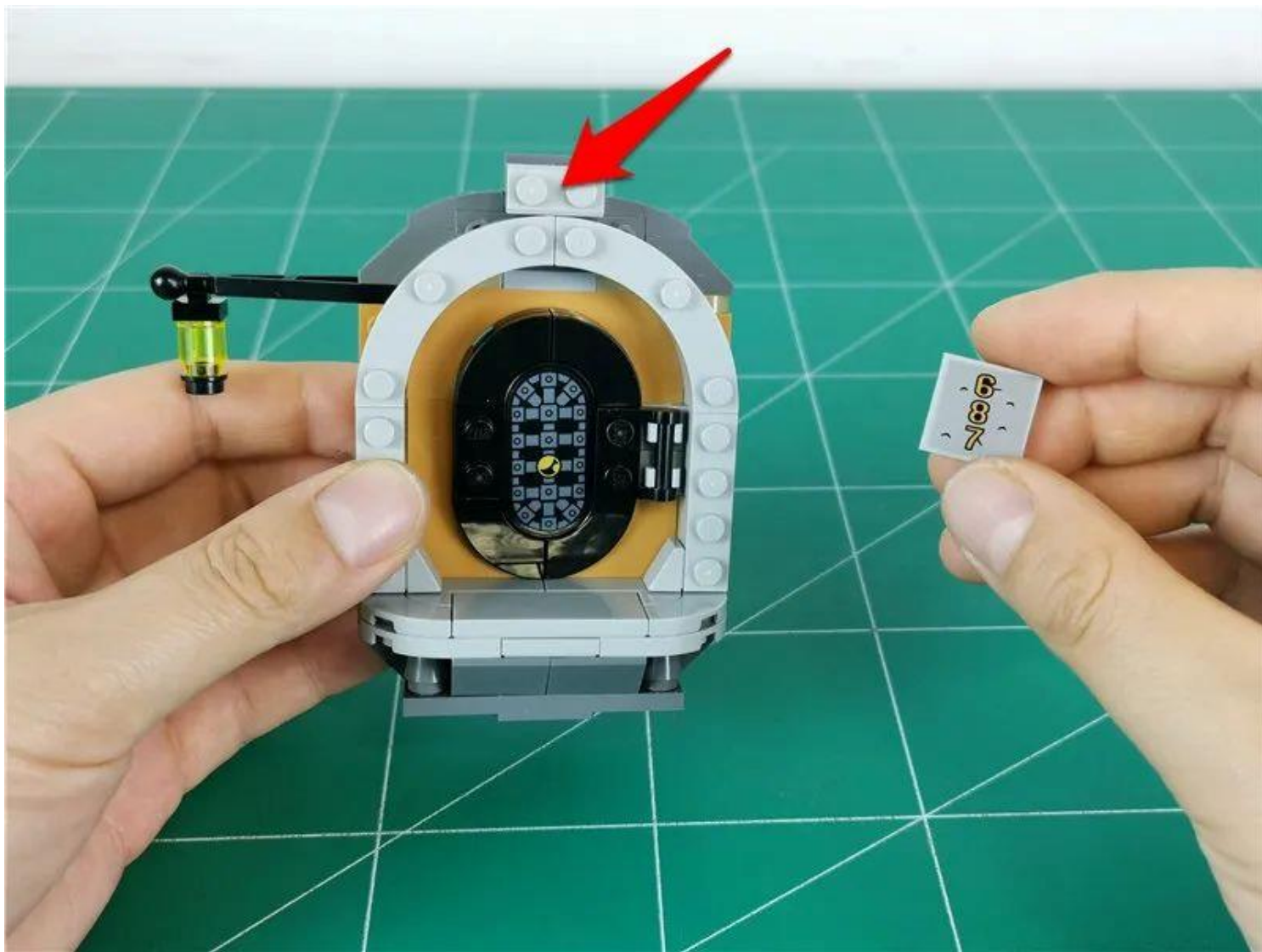


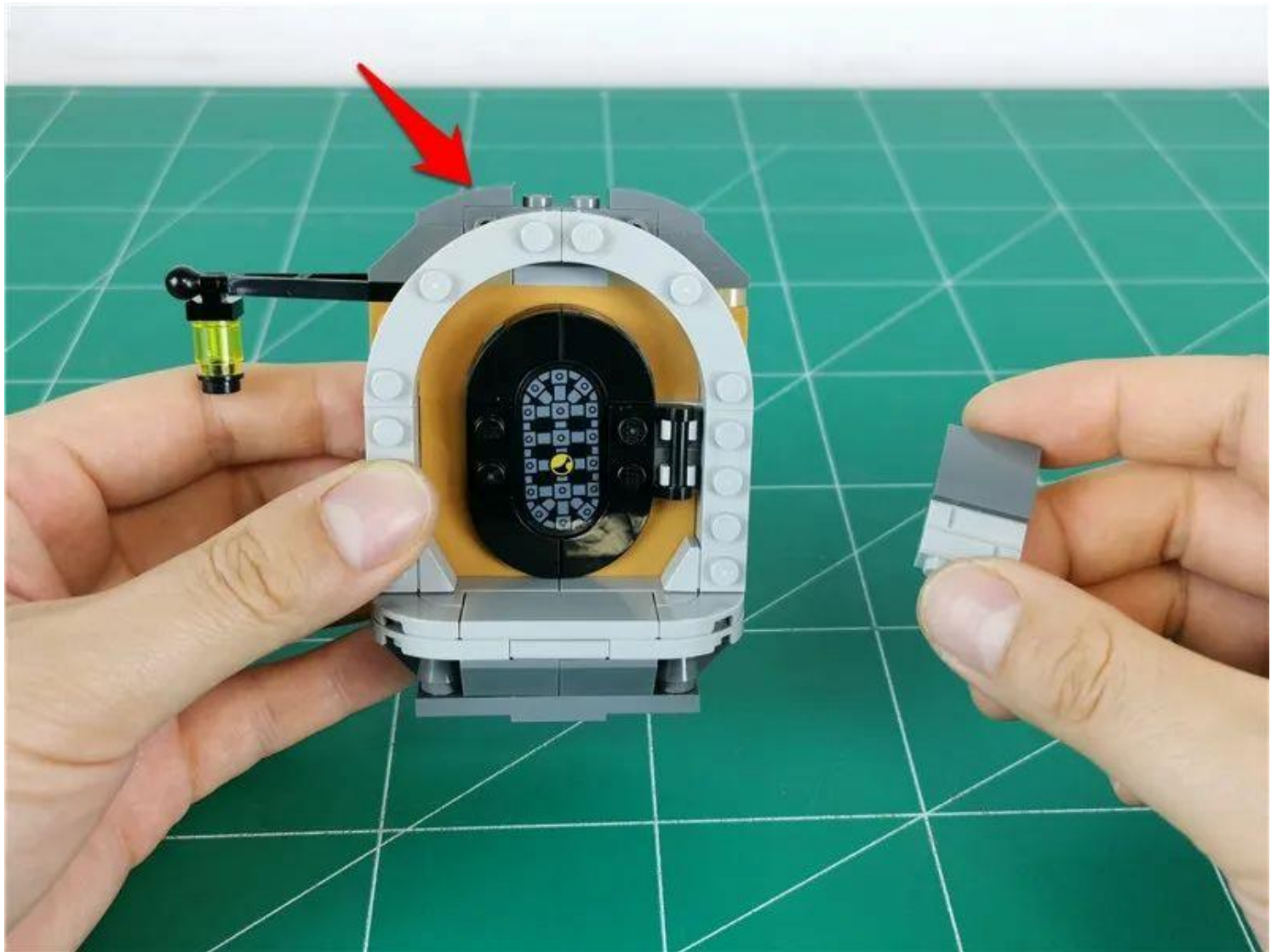
Restore parts and fix wires



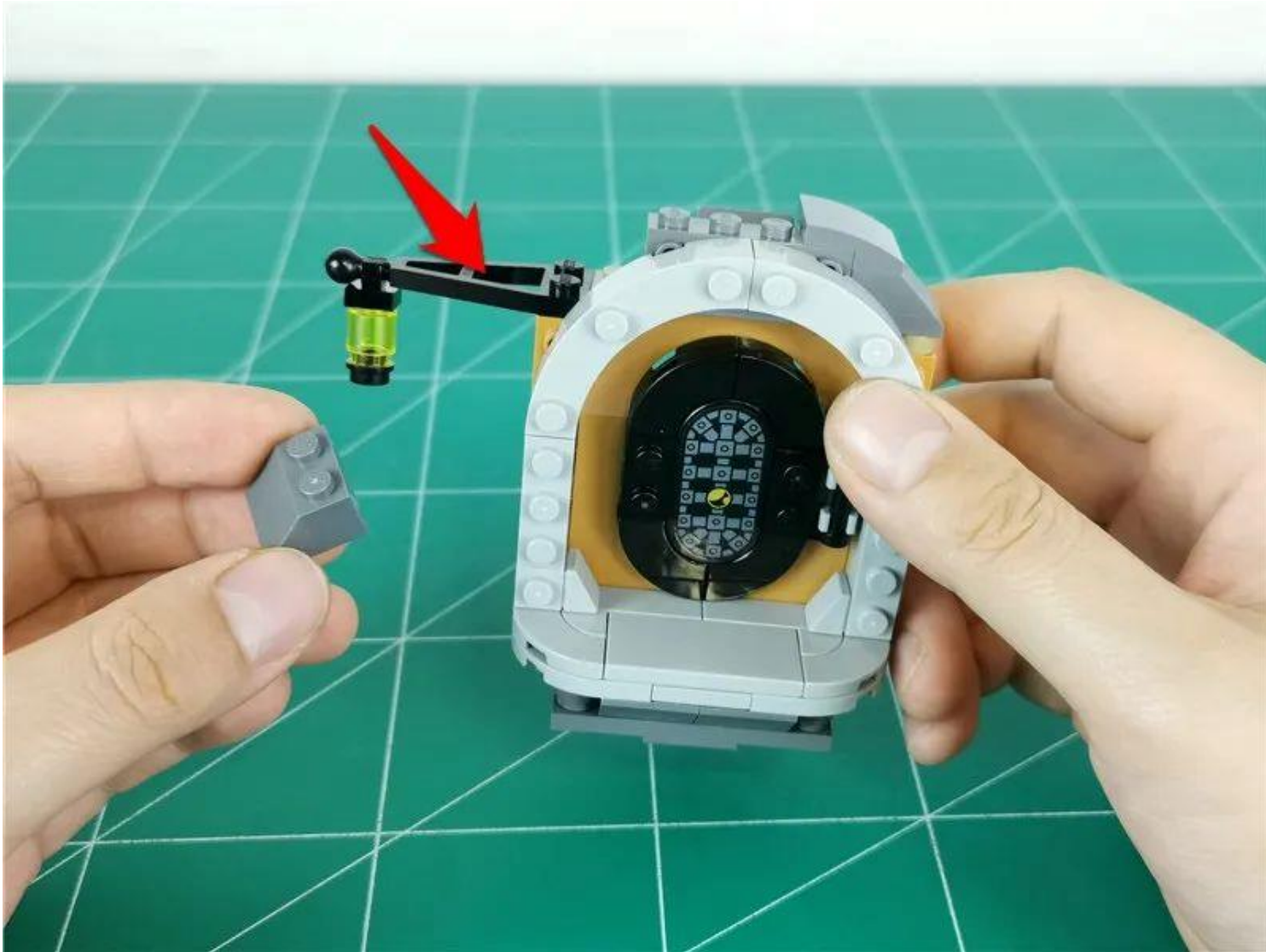
Take out the vault and remove the parts indicated by the arrows in sequence

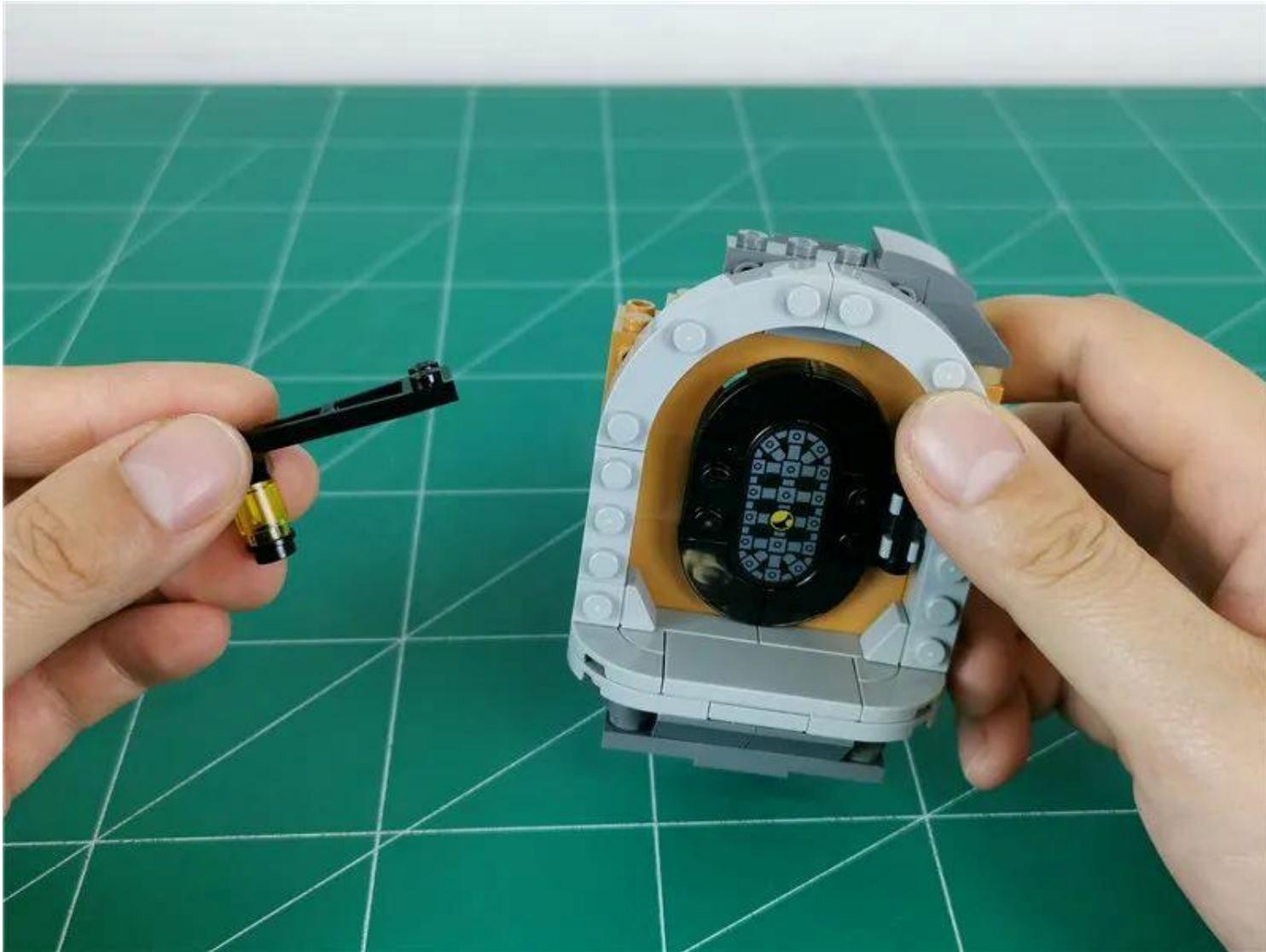




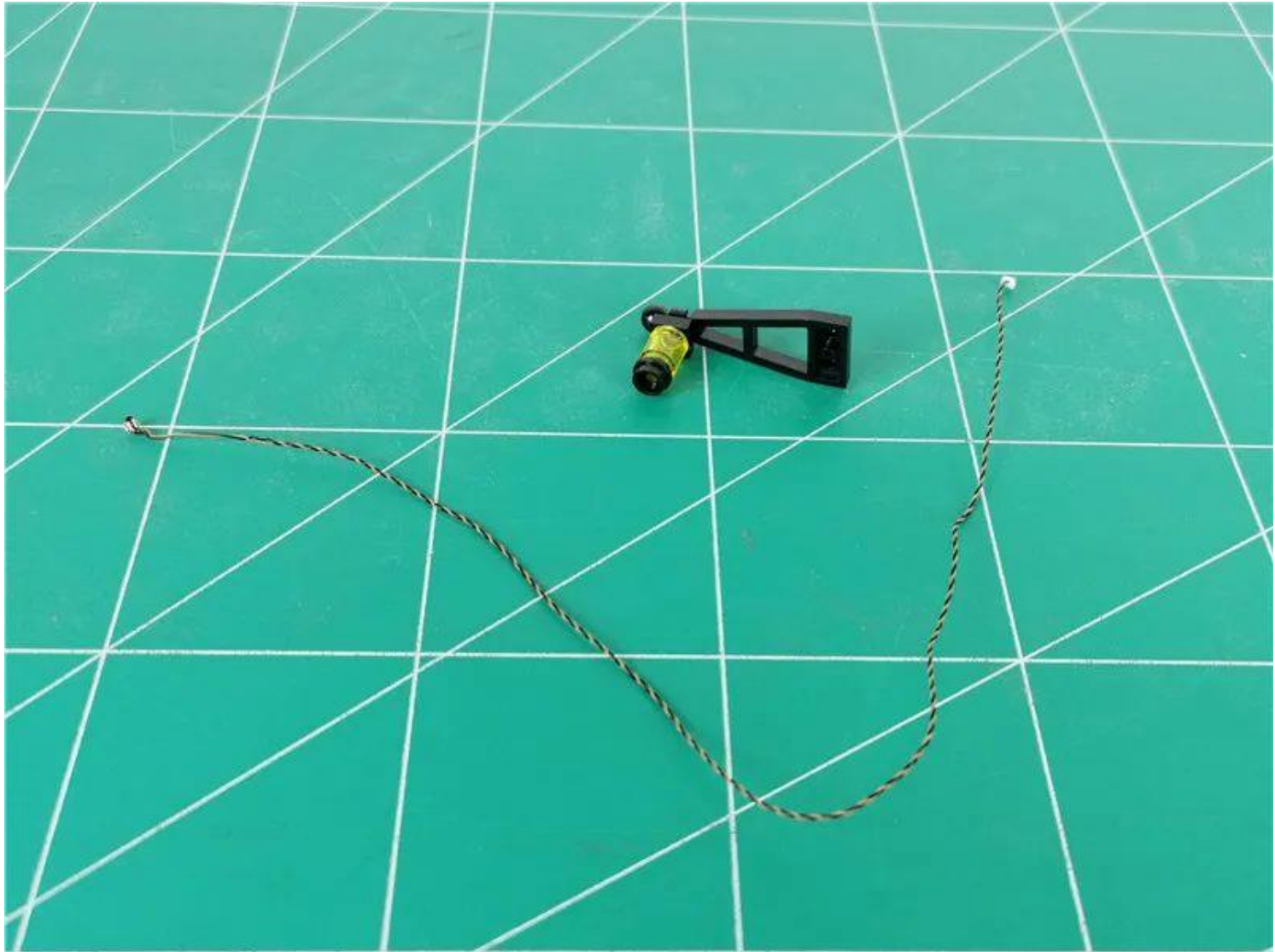




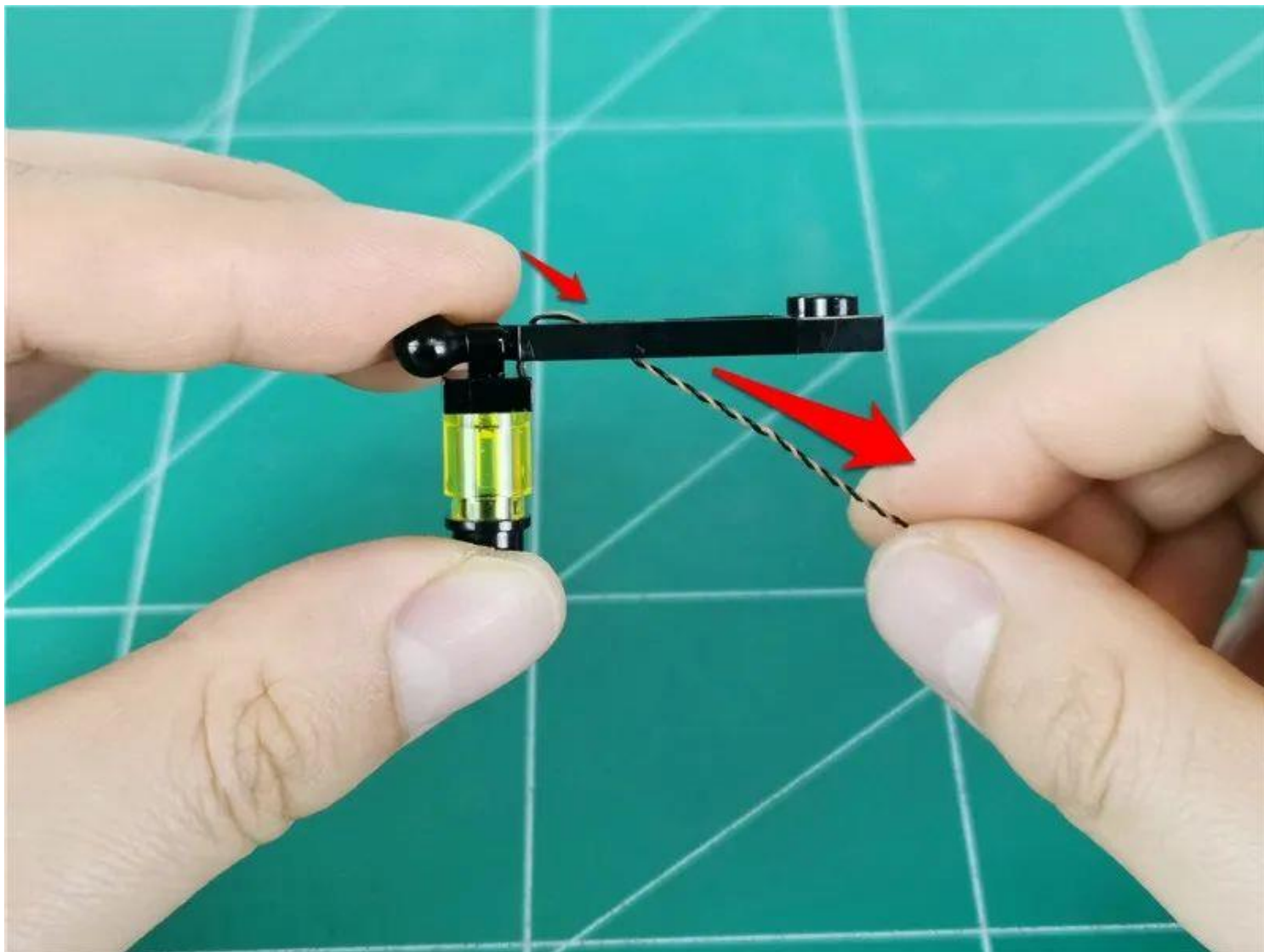




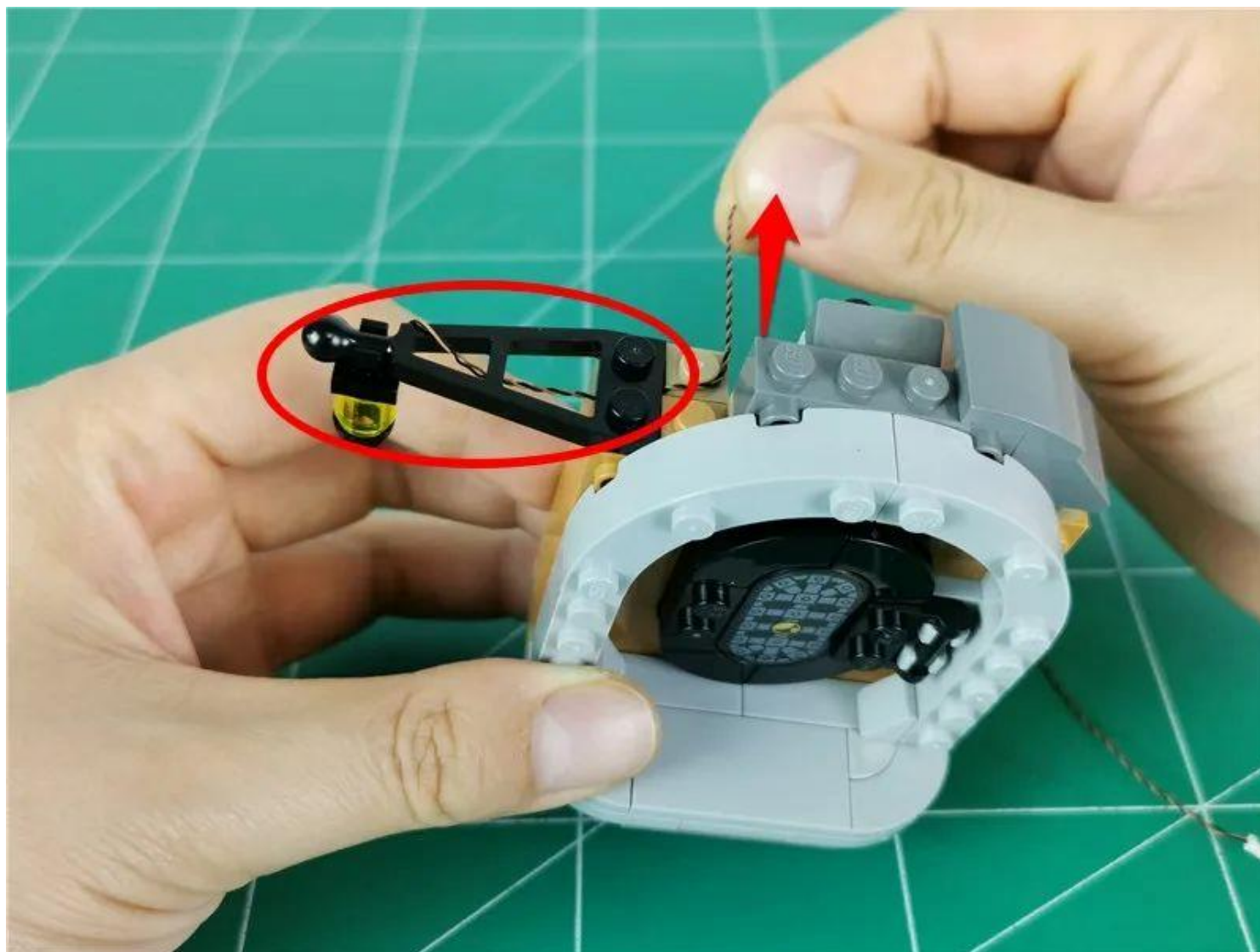
Take a 30cm ordinary warm light bulb and prepare to install it on the wall lamp



Install the lamp particles in the same way as before and organize the wires



Restore the wall light and wrap the wire around the raised particles



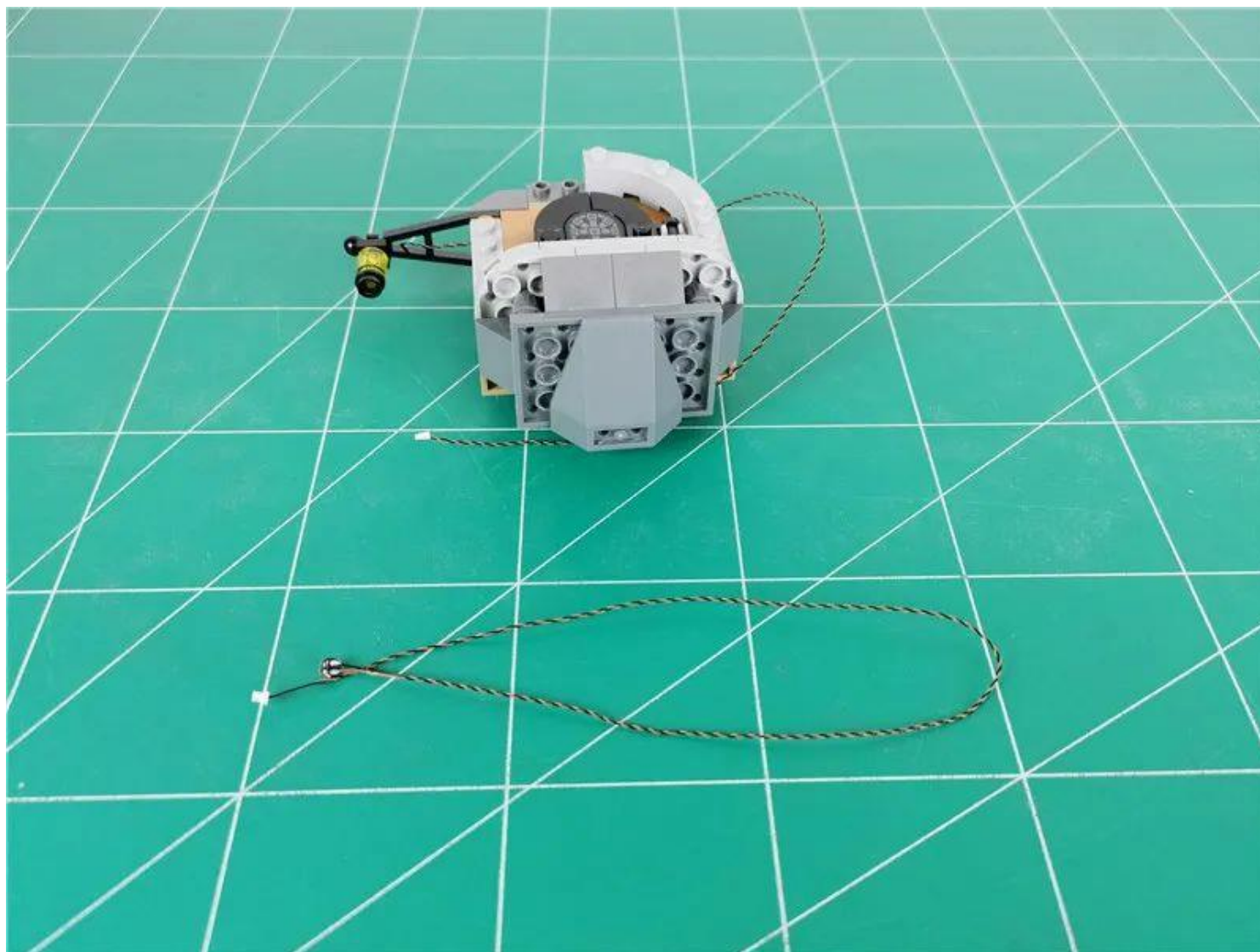
Restore parts and fix wires



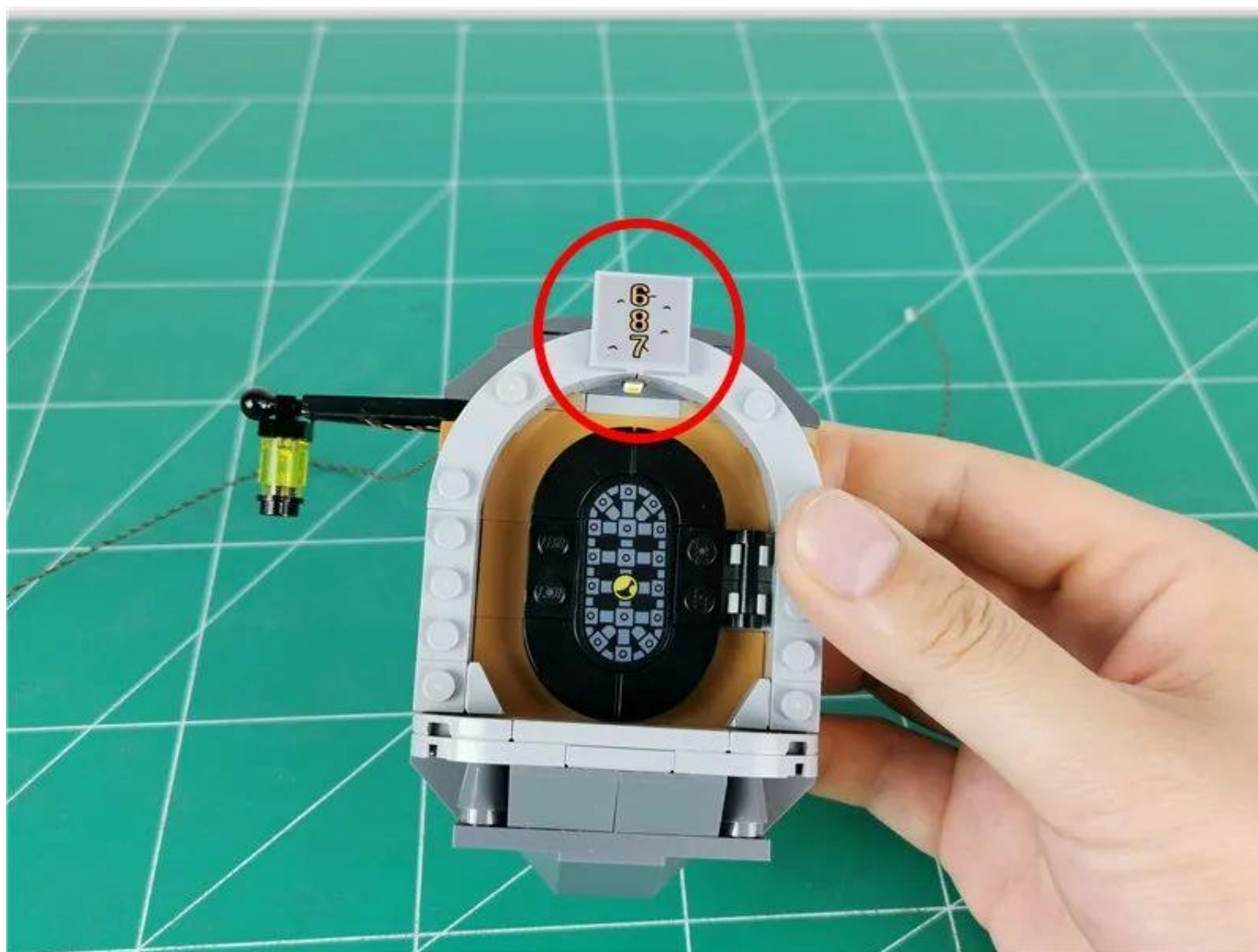
Remove the parts indicated by arrows



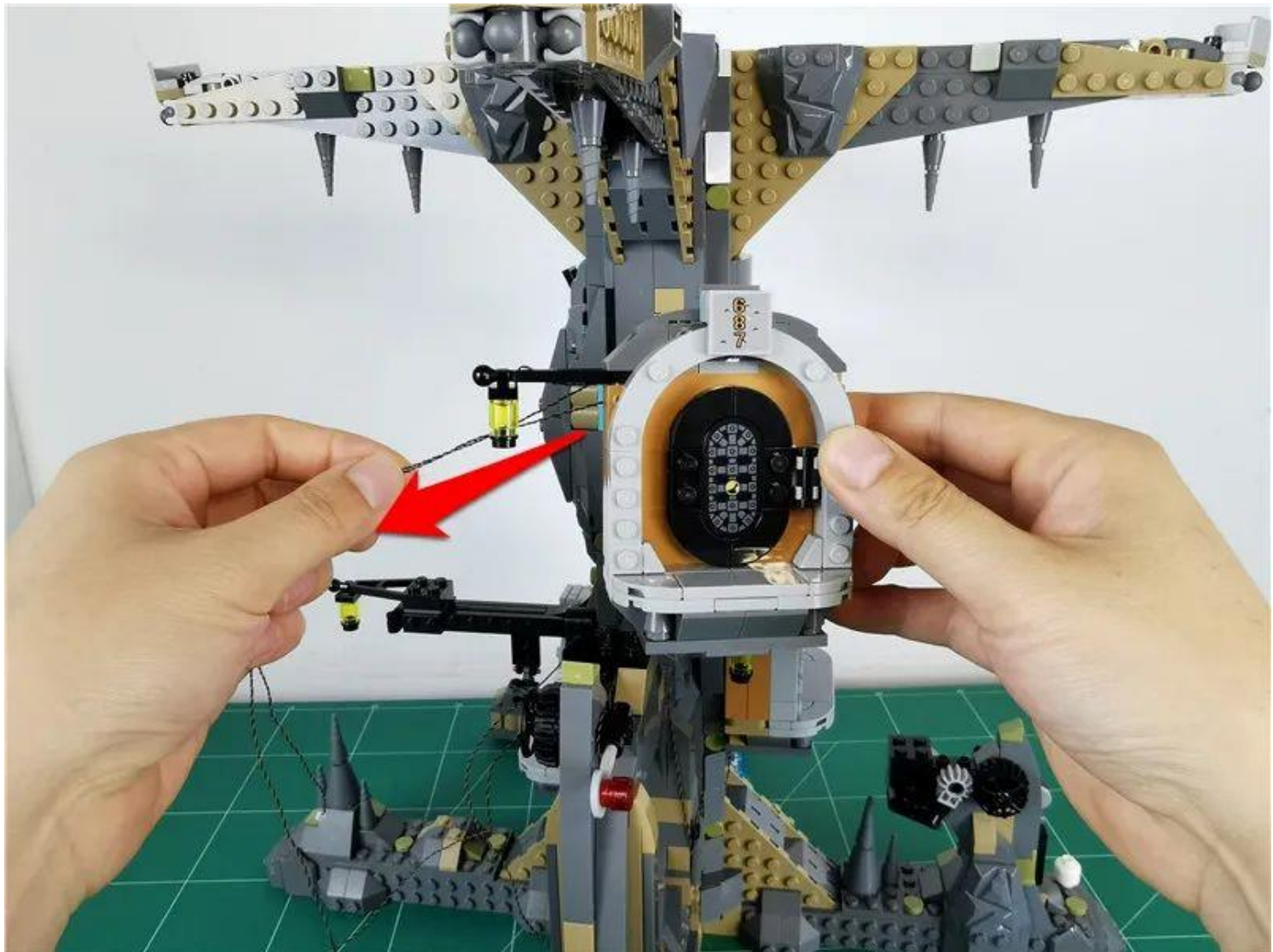
Take 1 30cm warm **light headlamp**



In the same way as before, install the lamp particles and organize the wires



Before restoring the vault, pull the 2 wires to the left



Restore the vault

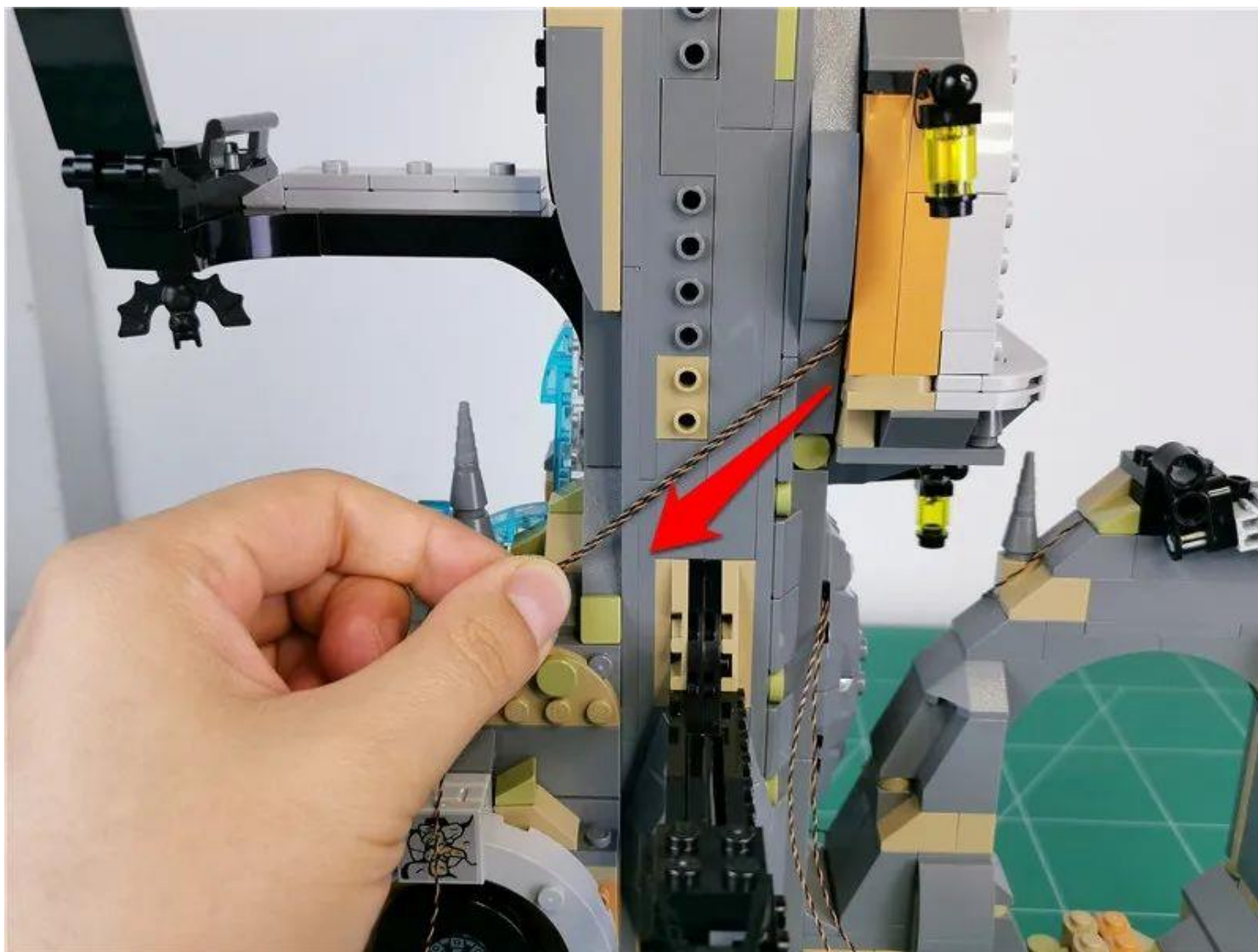


Go to the side shown in the picture and remove the parts indicated by the arrows





Pull the 2 wires, snug parts to the left

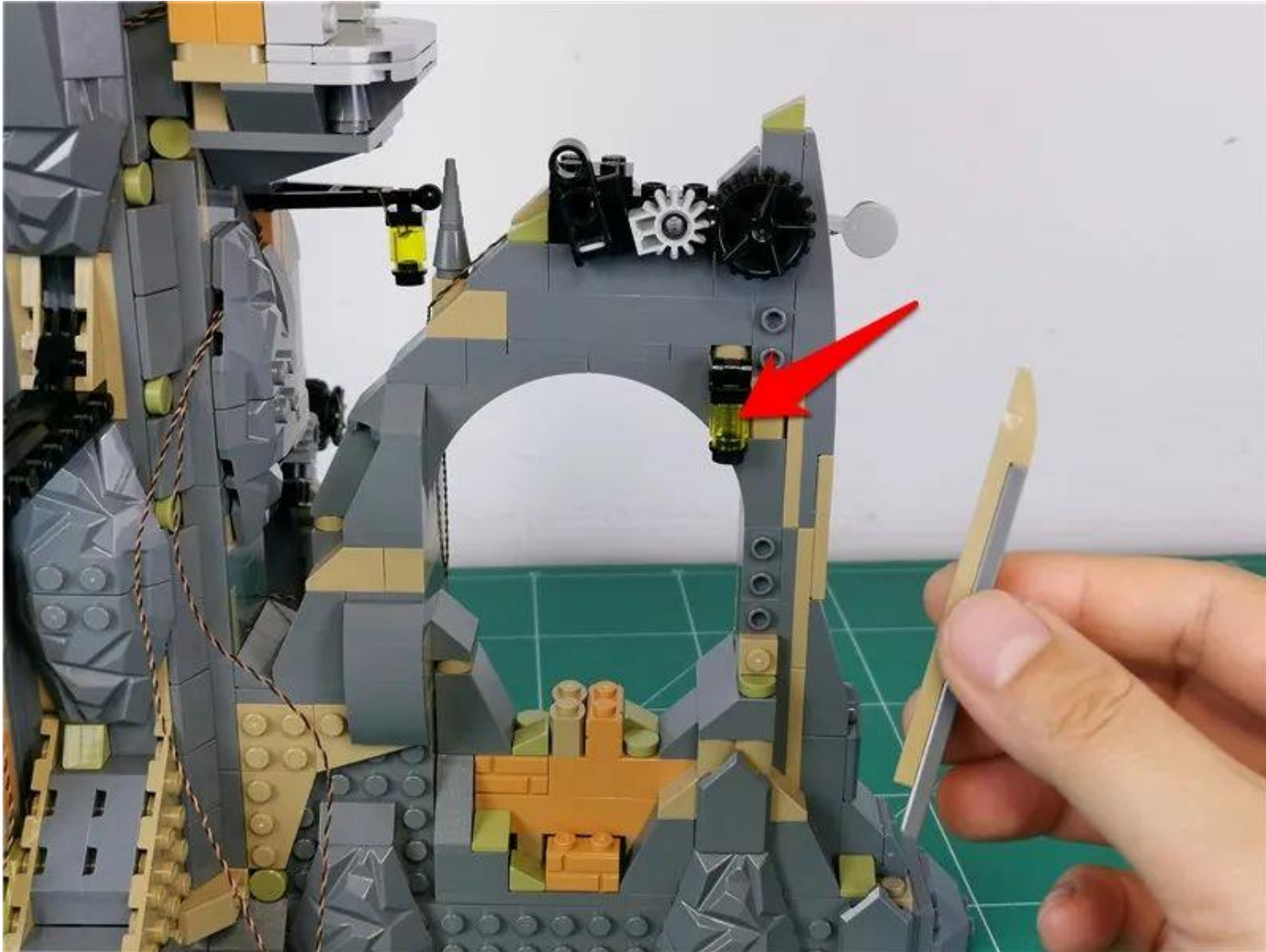


Restore parts and fix wires



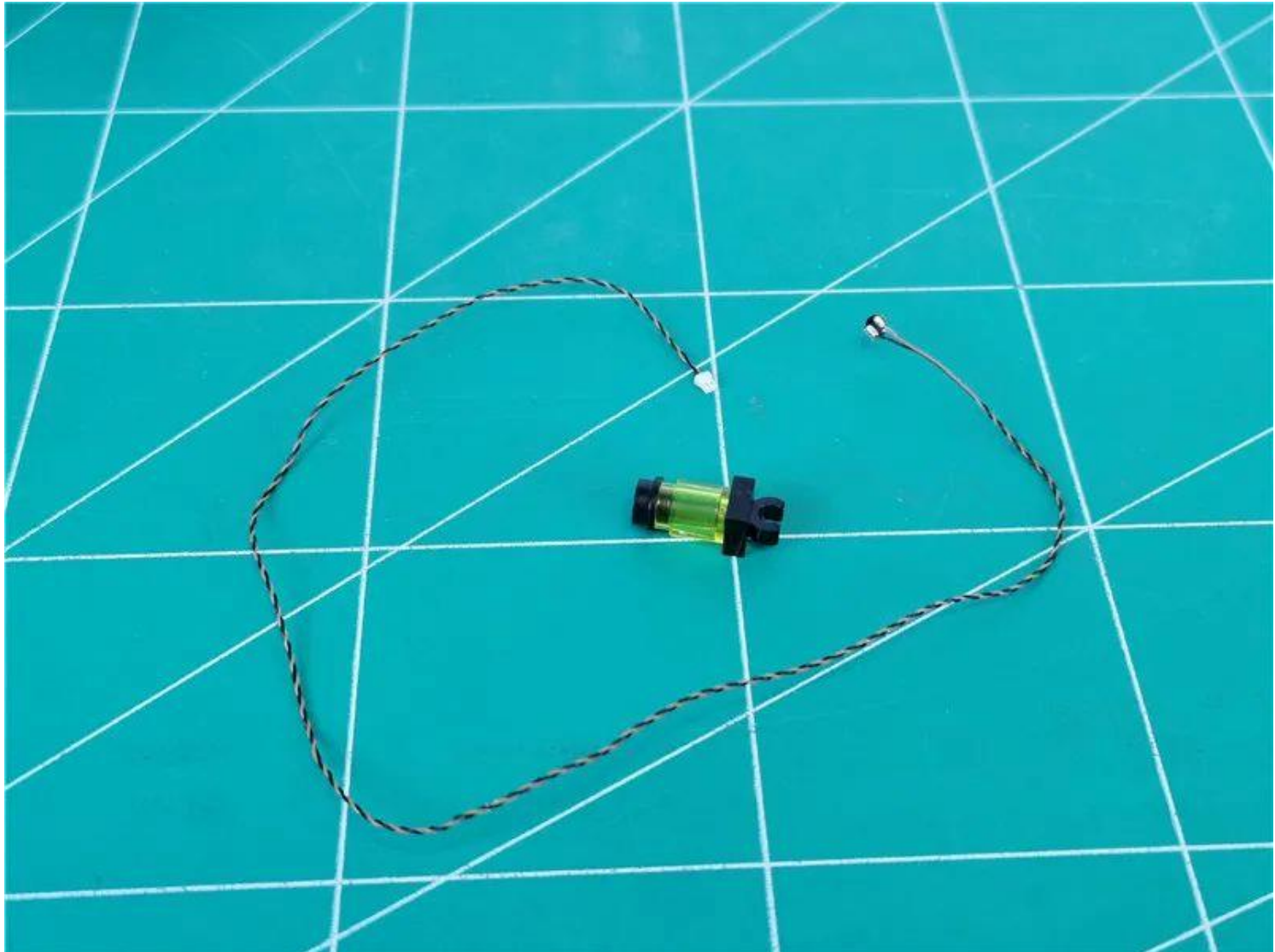
Remove the parts indicated by the arrows in sequence







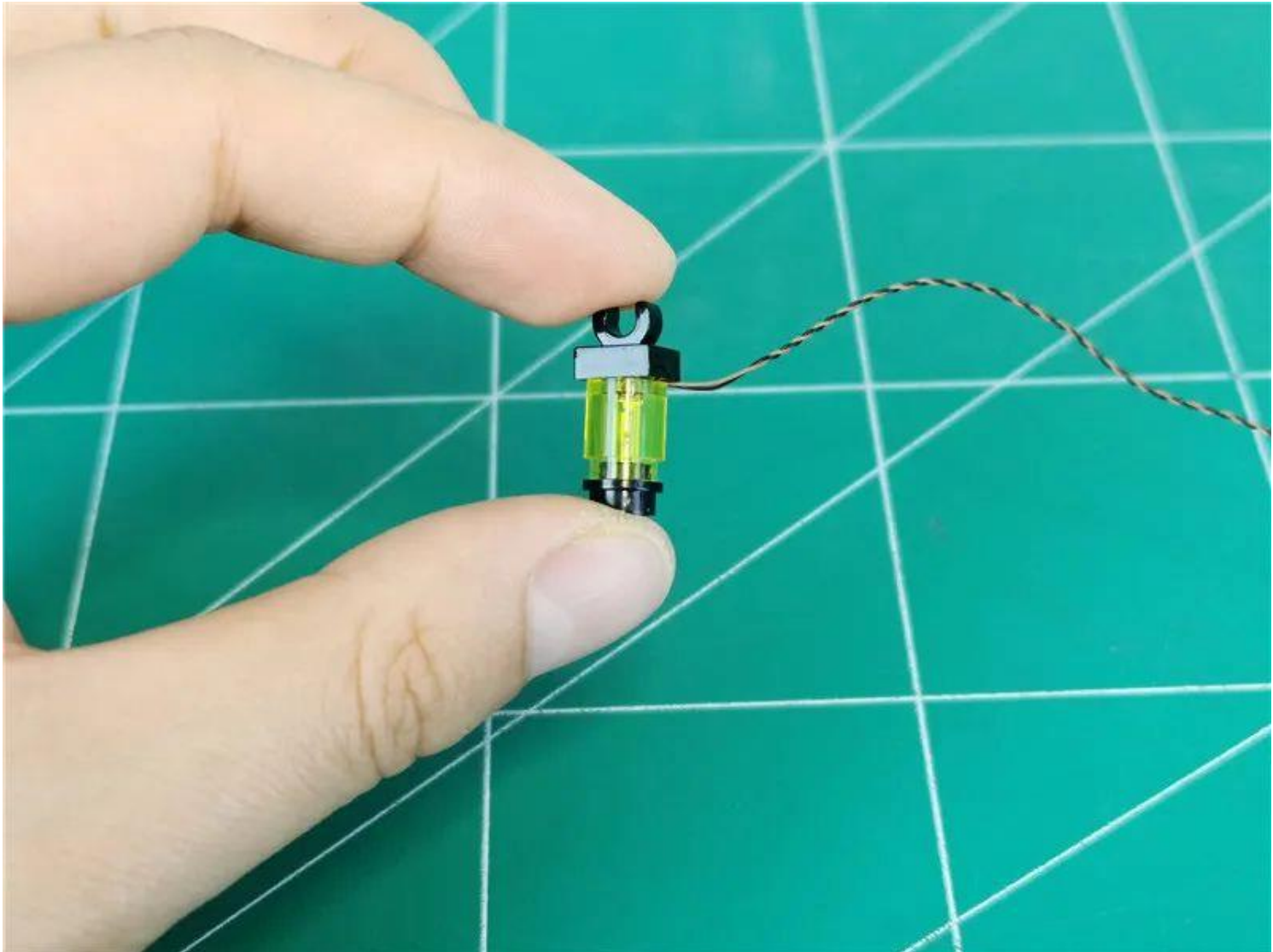
Take a 30cm ordinary warm light bulb and prepare to install it on the wall lamp



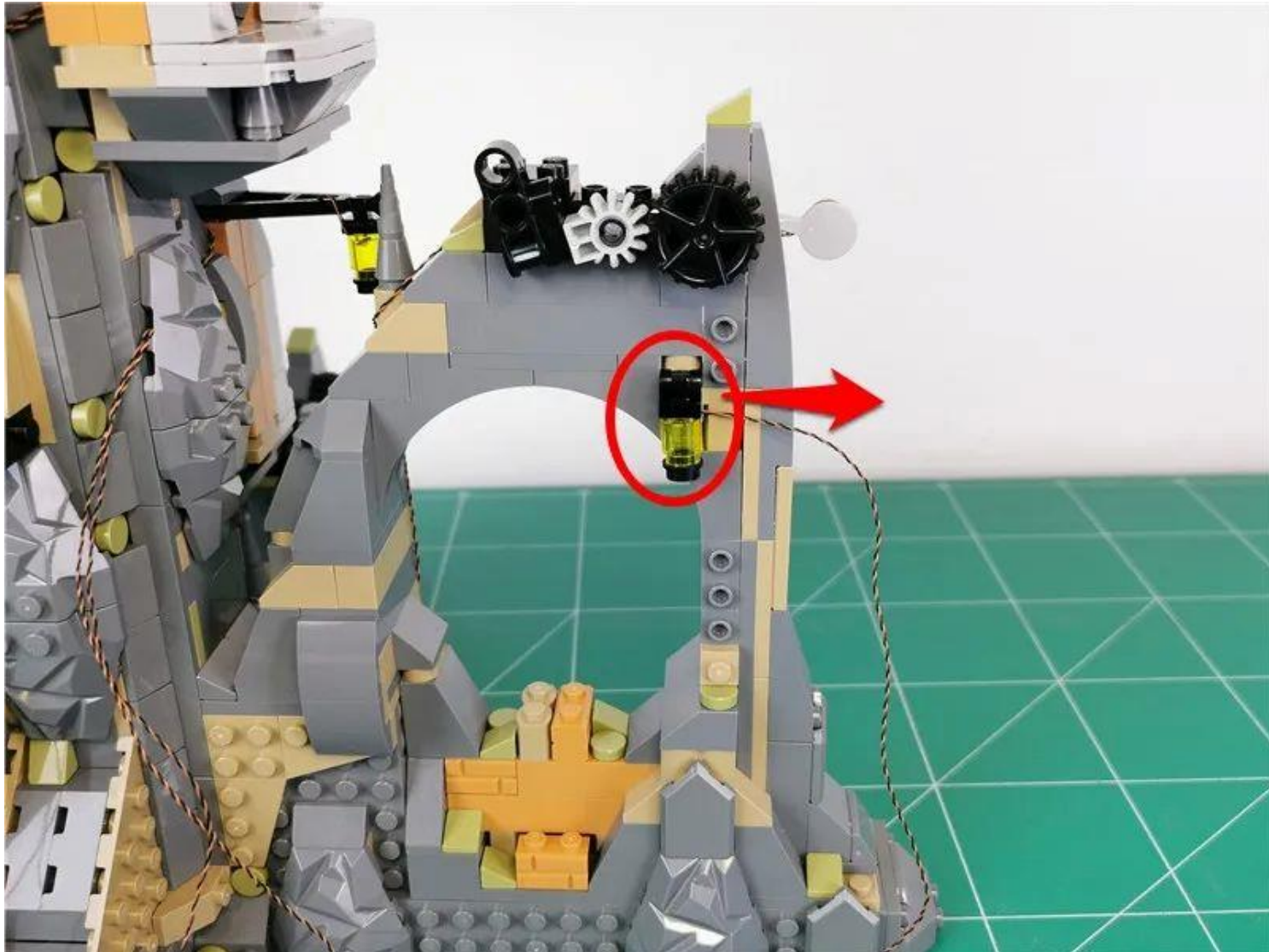
Disassemble the wall light



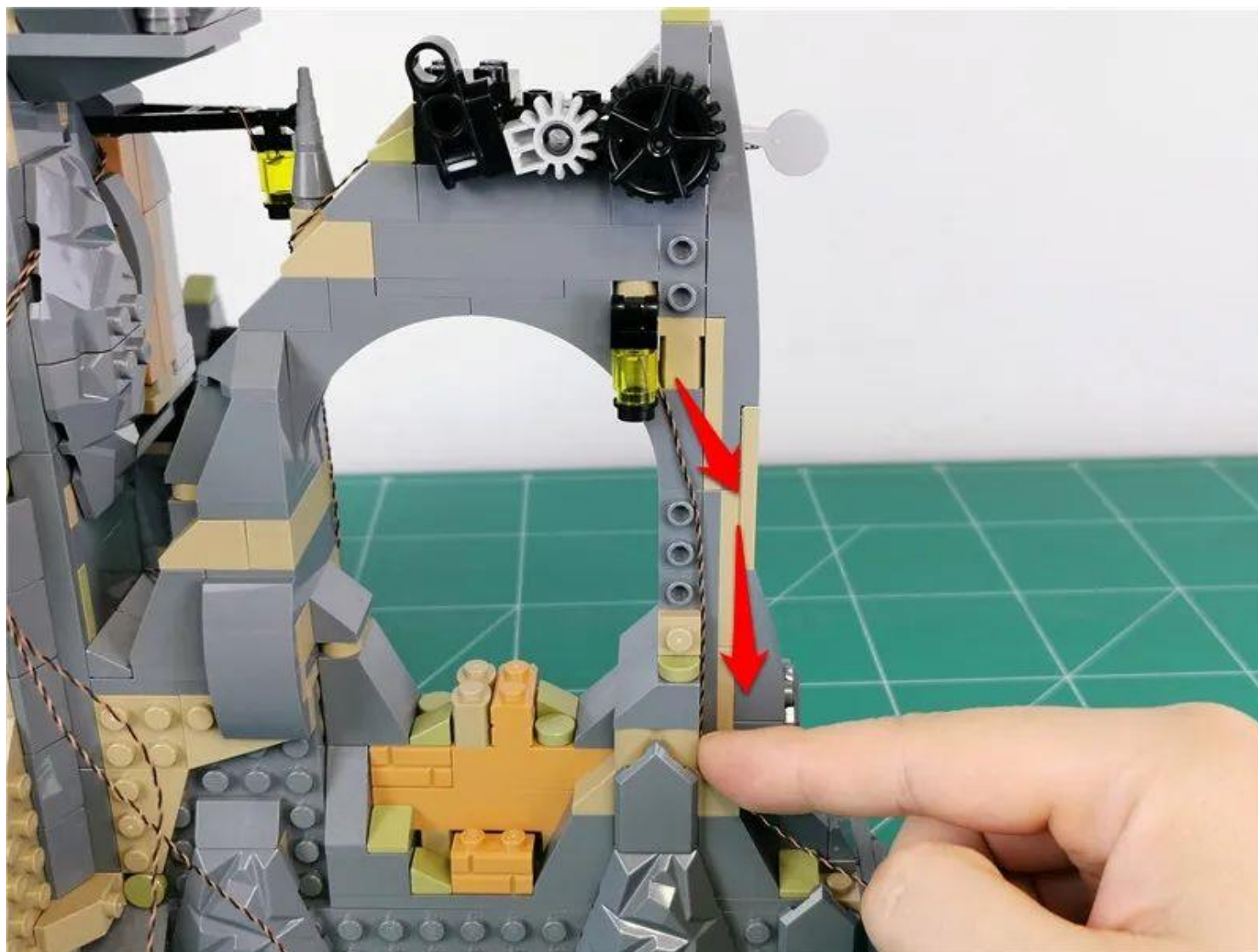
In the same way as before, install the lamp particles and organize the wires



Restore the wall lamp, the wire is on the right side



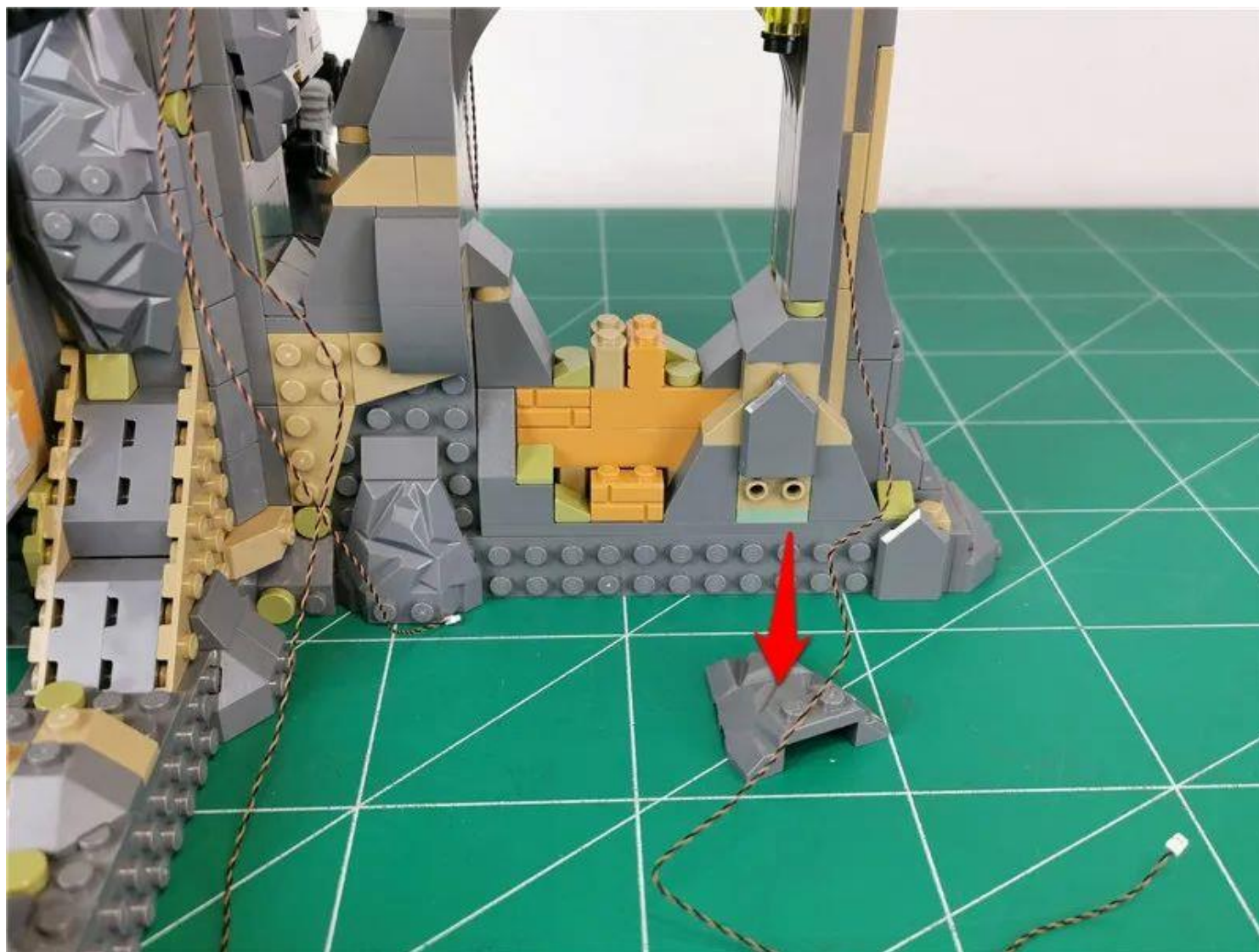
Pass the wire around the raised particles as shown in the picture

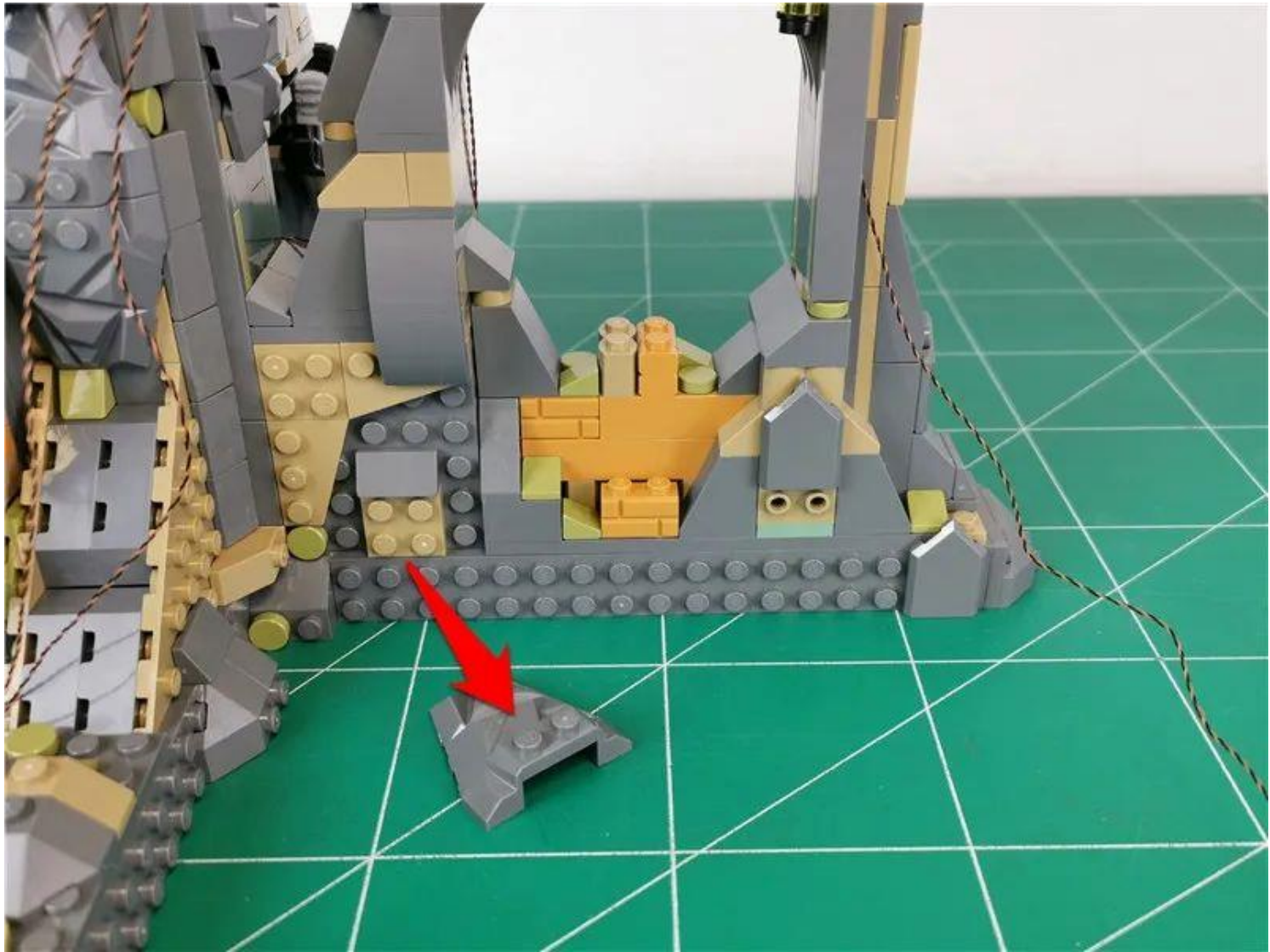


Restore parts and fix wires

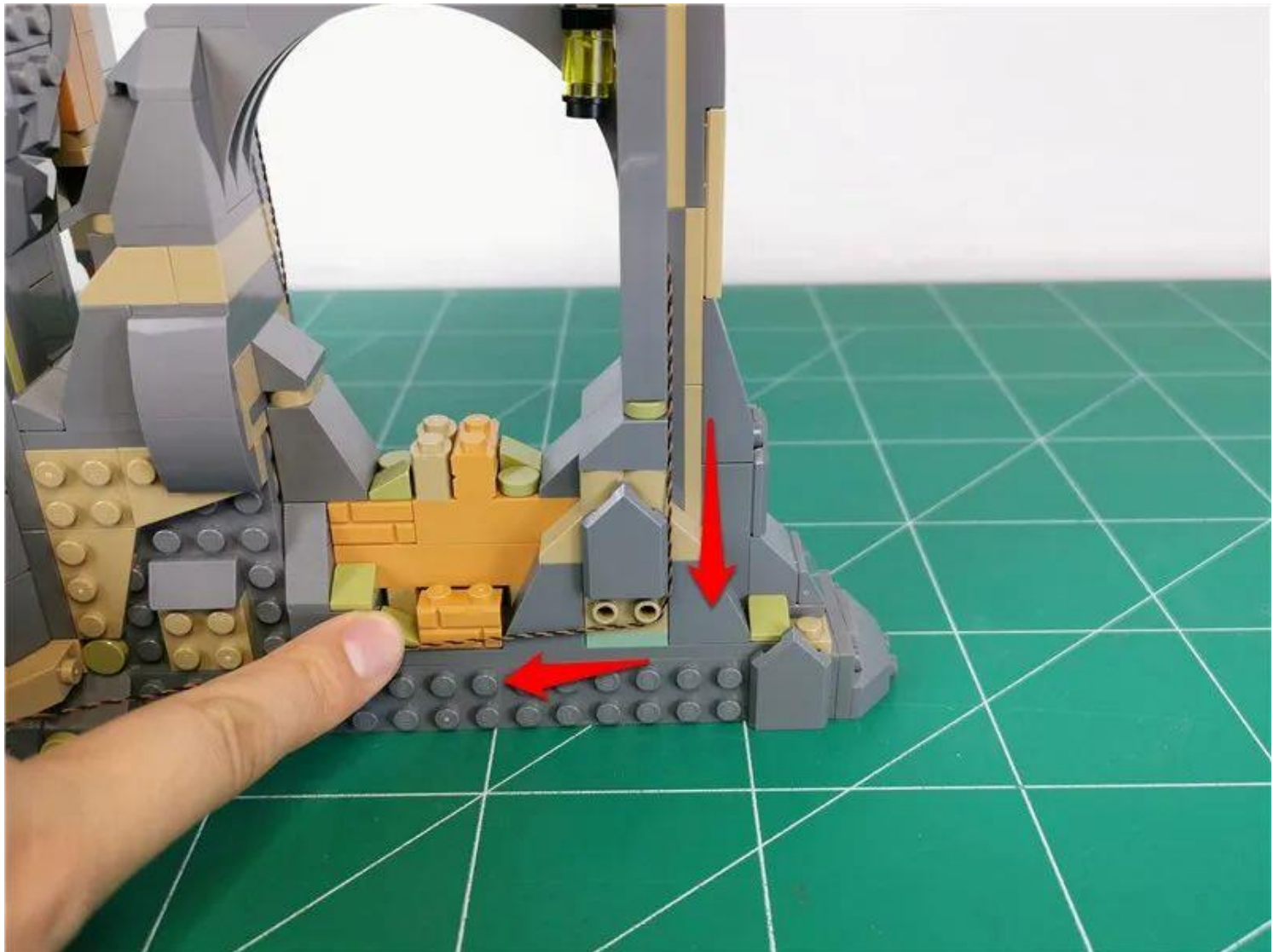


Remove the set of parts indicated by the arrow





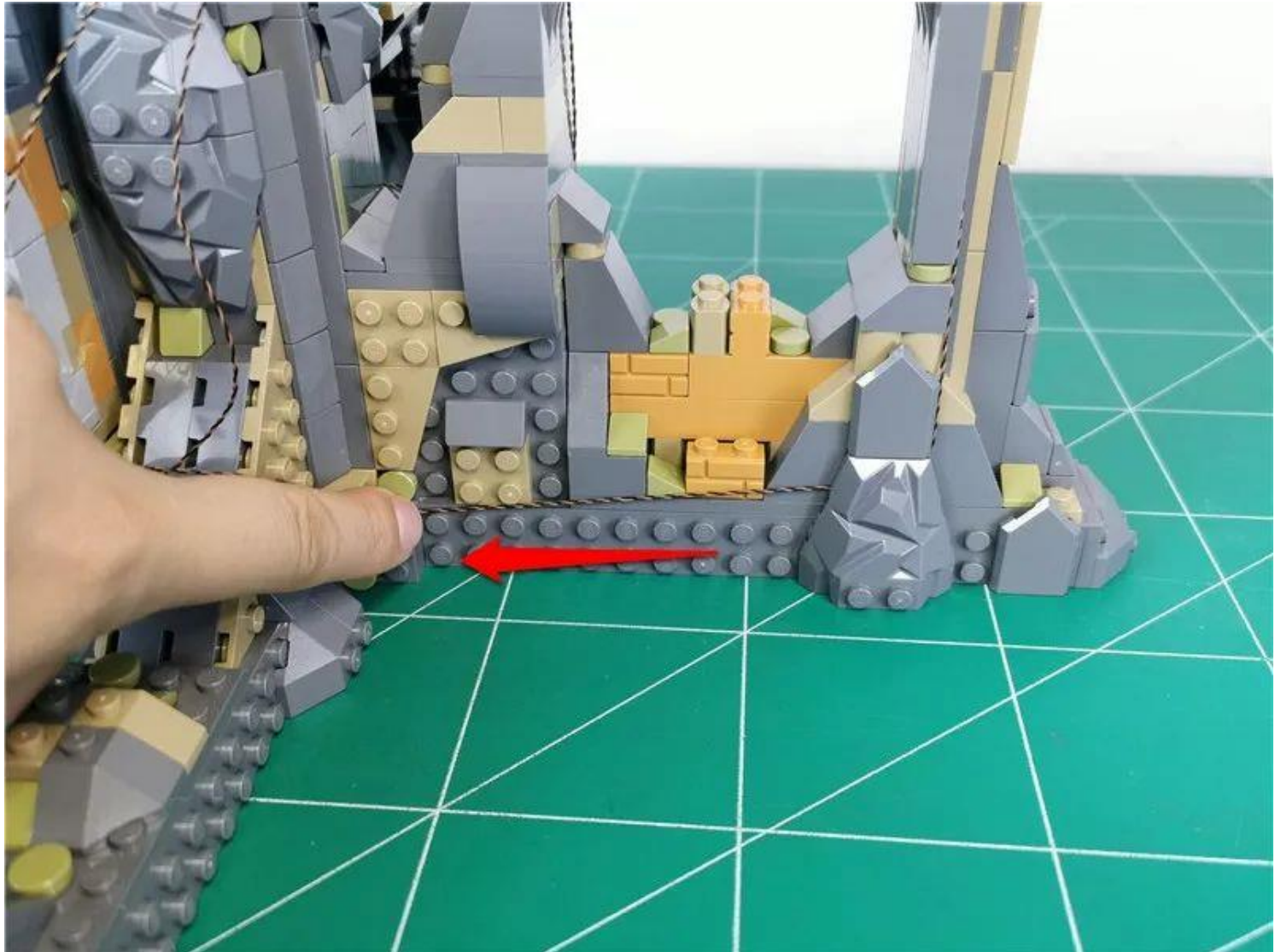
Pass the wire around the raised particles as shown in the picture



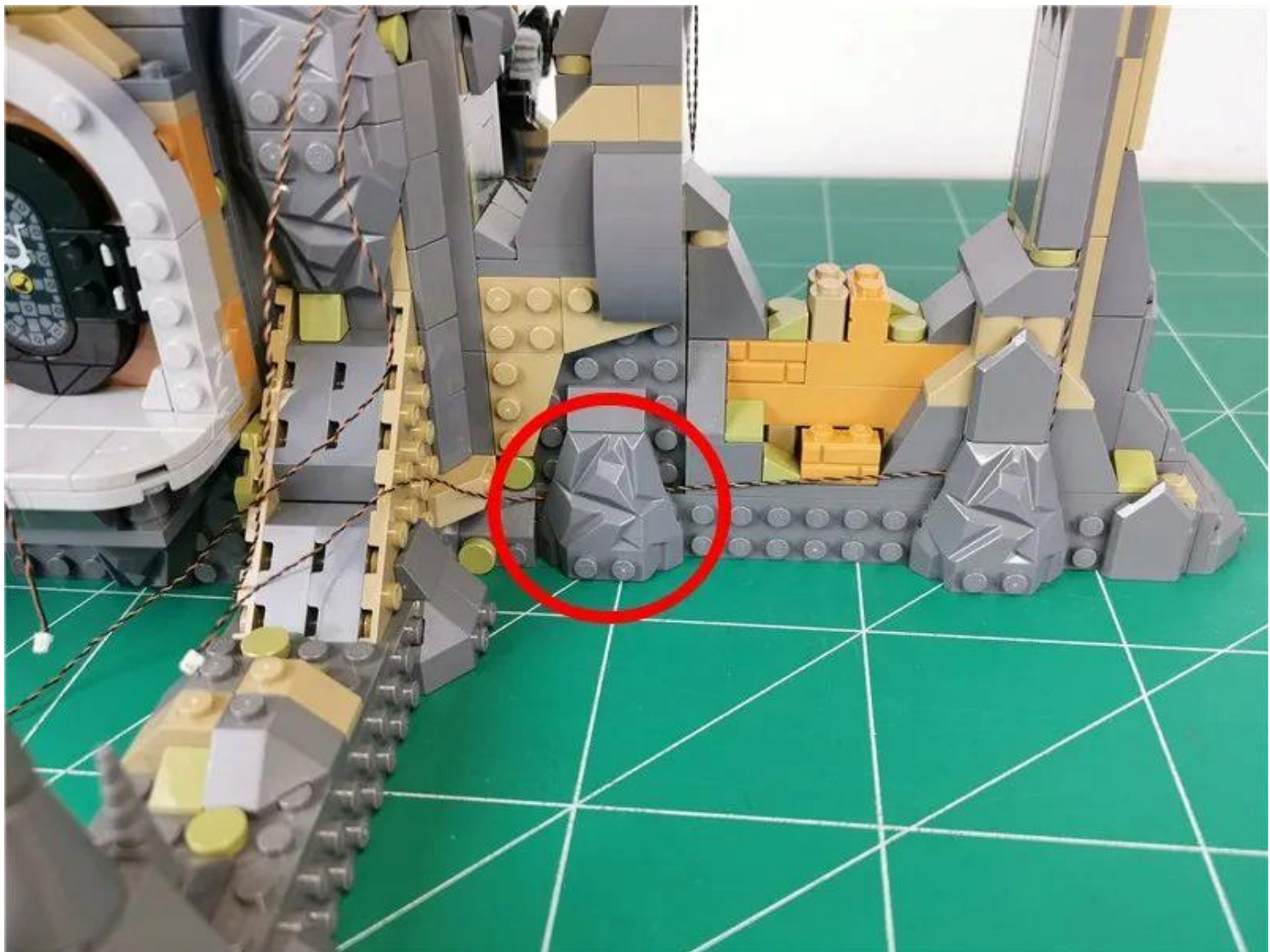
Restore parts and fix wires



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



Restore parts and fix wires



Remove the parts indicated by arrows

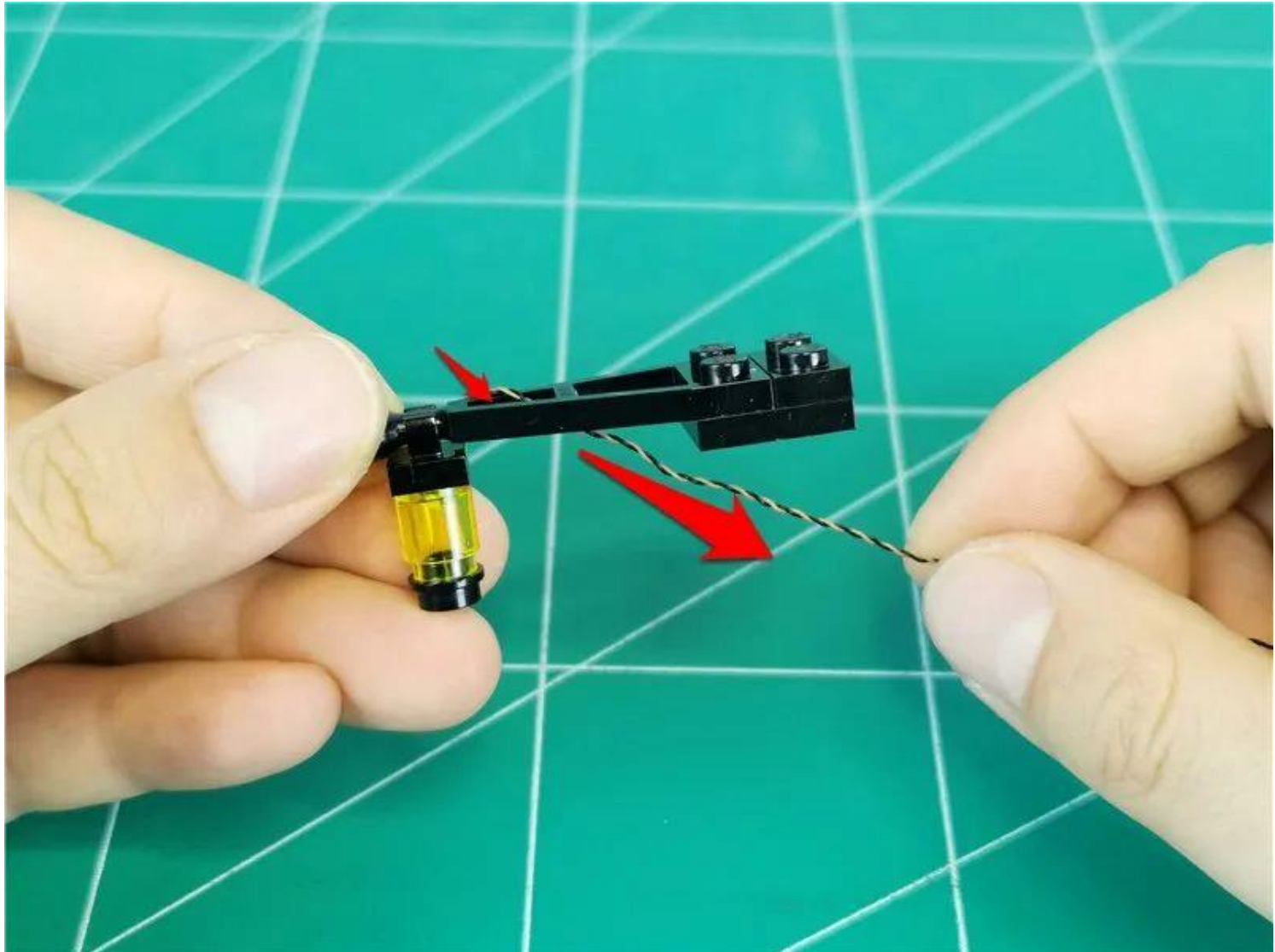




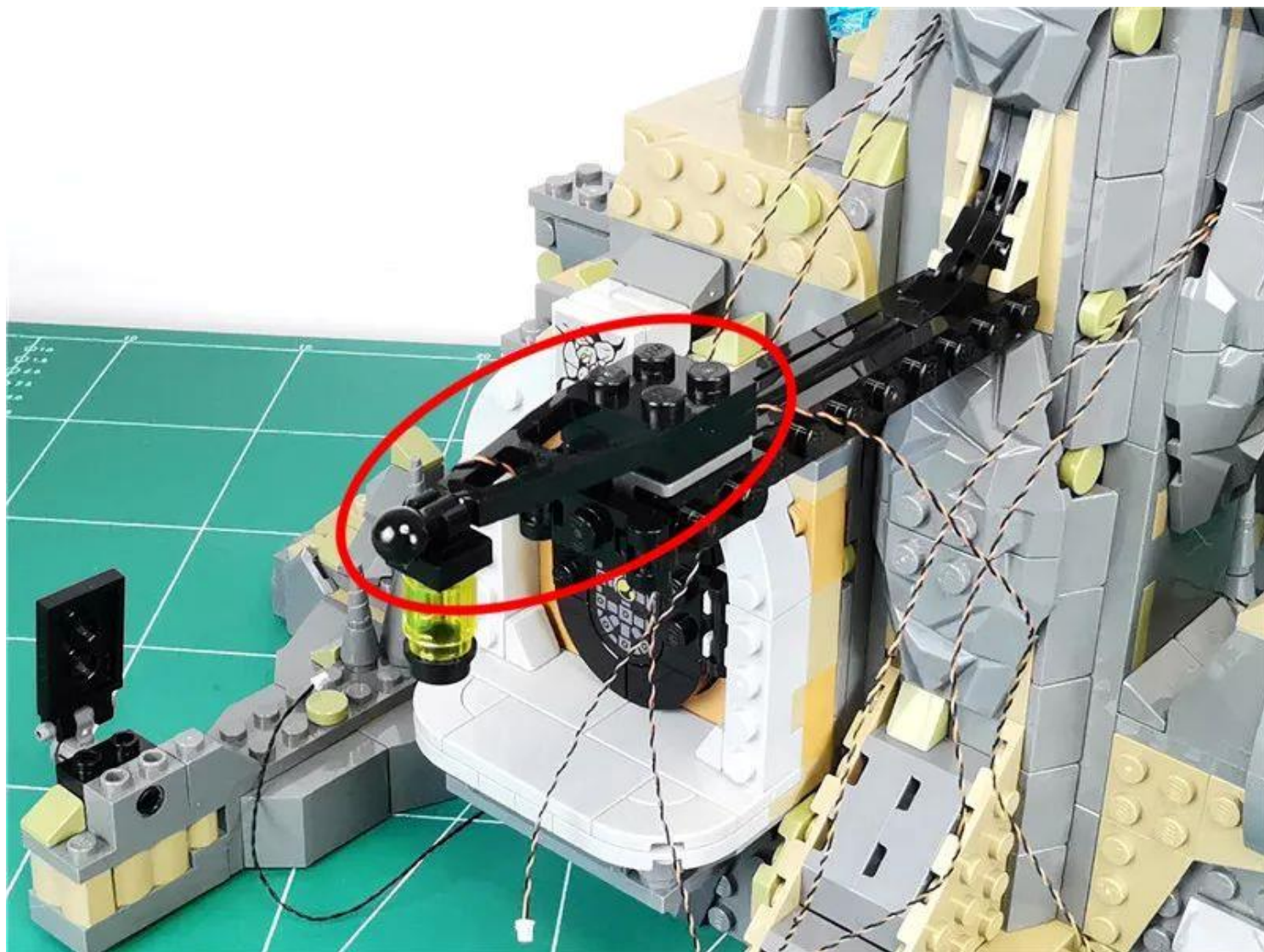
Take a 30cm ordinary warm light bulb and prepare to install it on the wall lamp



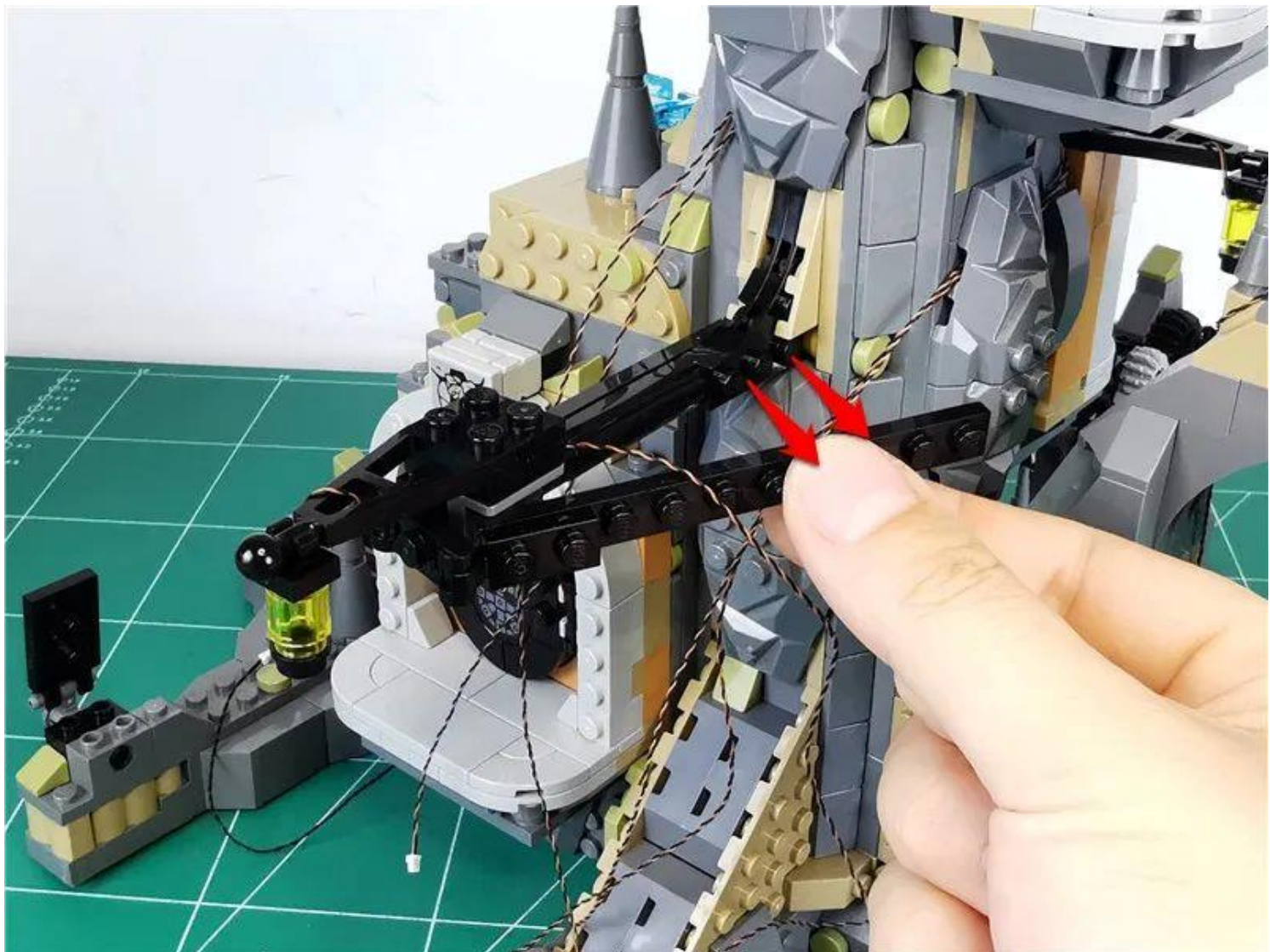
In the same way as before, install the lamp particles and organize the wires



Restoration wall lamp



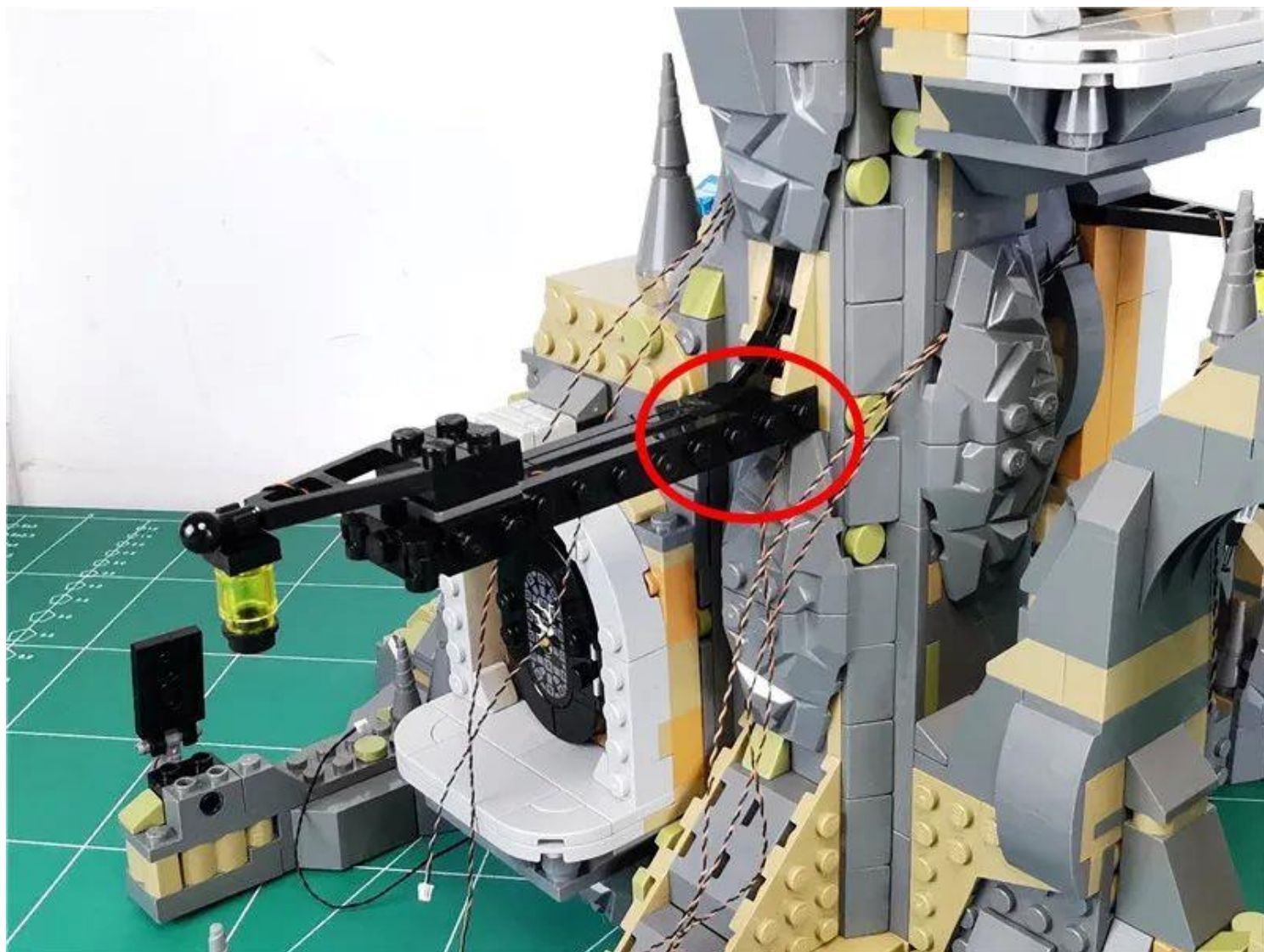
Spread the parts shown in the picture outwards



Pass the wire around the raised particles and pull it underneath



Restore parts and fix wires



Remove the parts indicated by arrows



Pull the 3 wires underneath the black part to the left

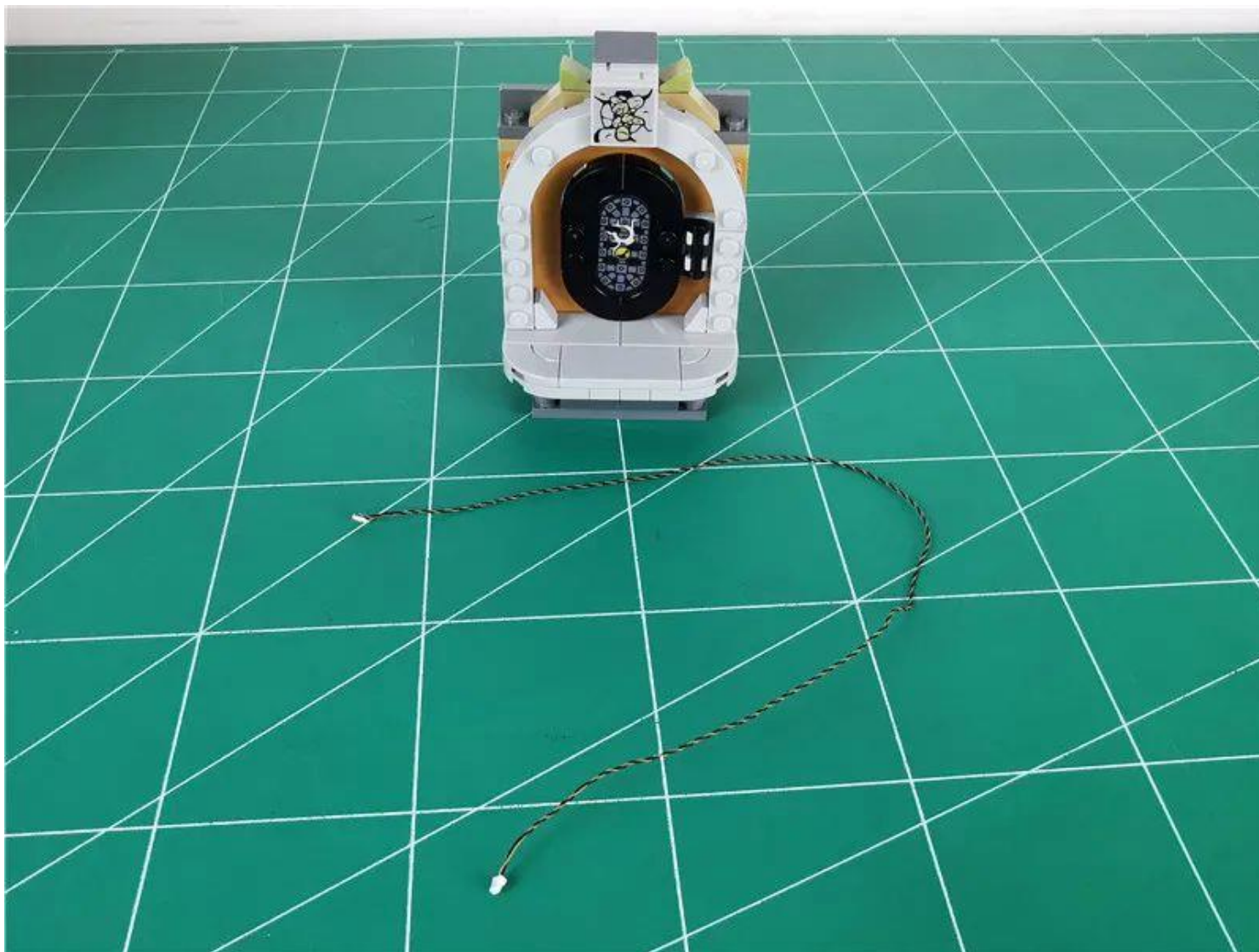


Restore the parts, fix the wires, and remove the vault as indicated by the arrow

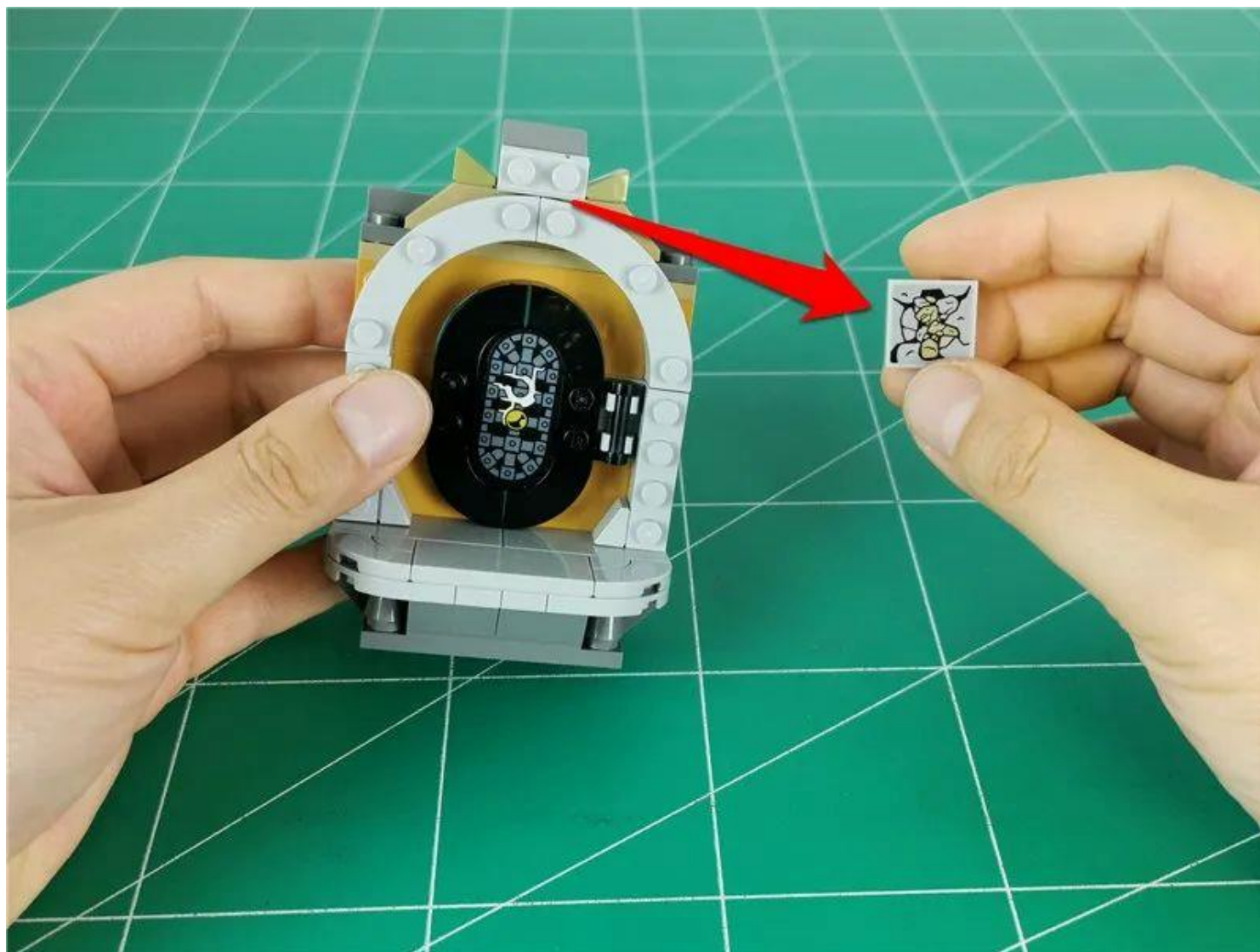


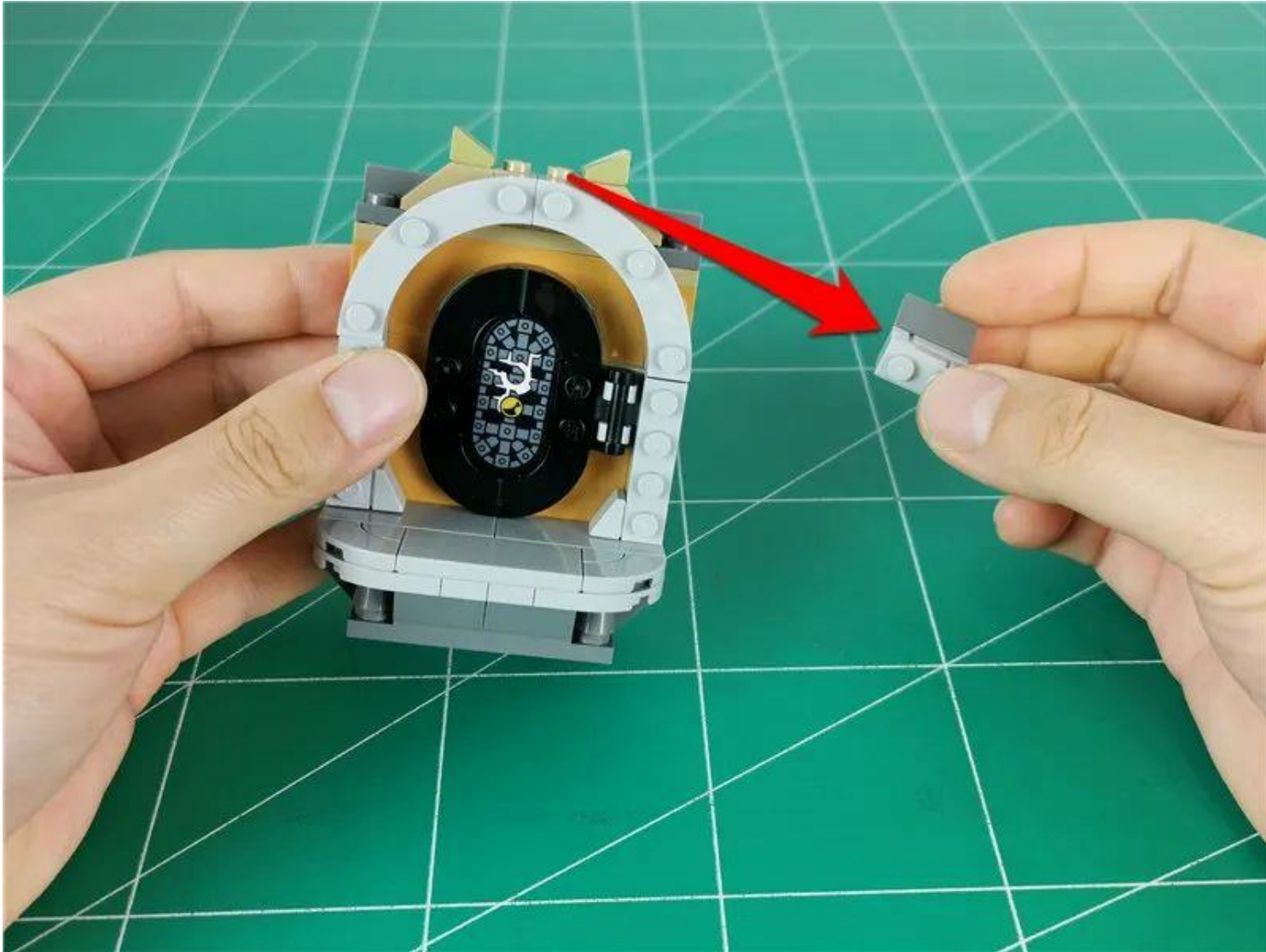


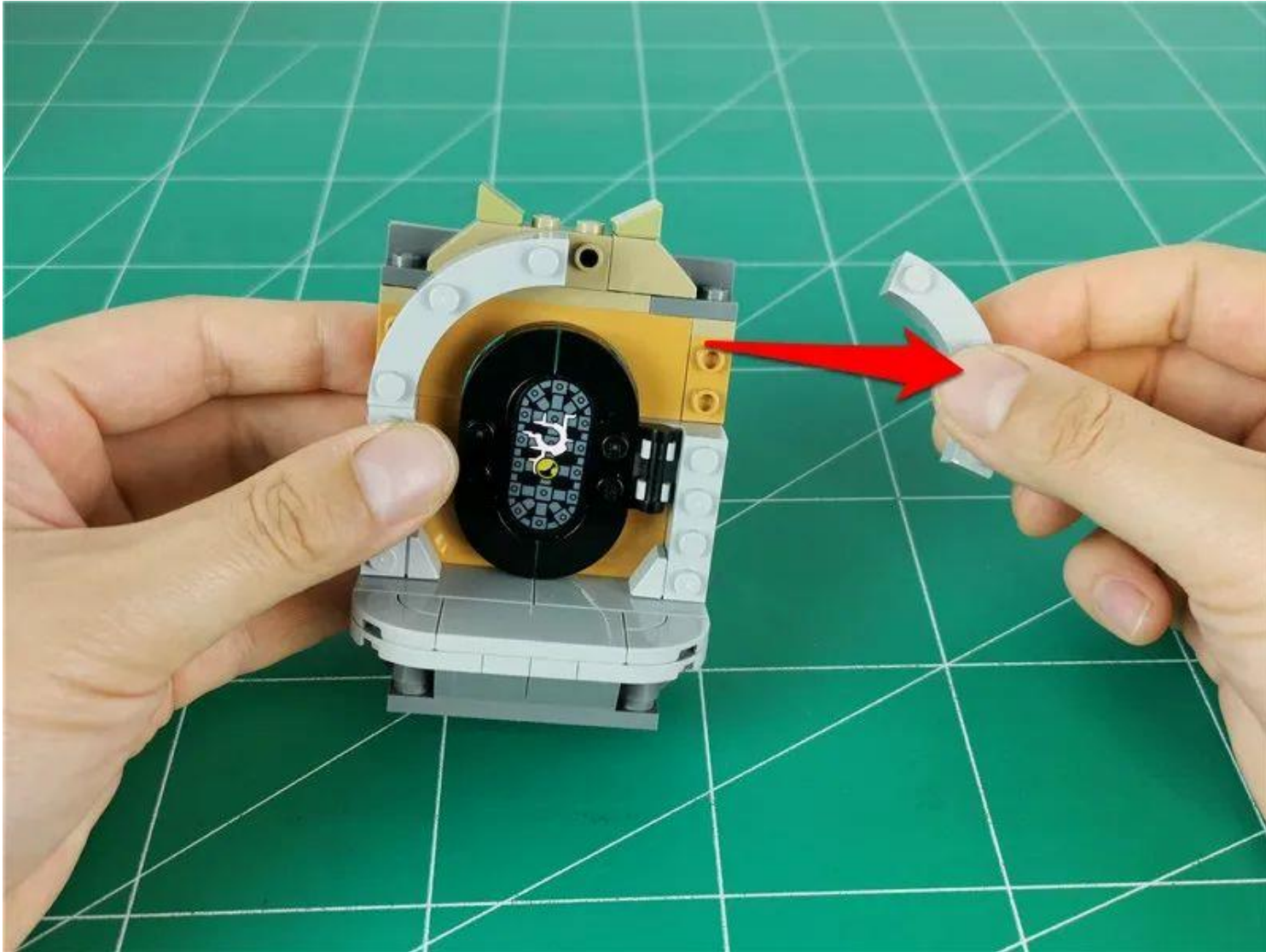
Take 1 30cm warm **light headlamp**



Remove the parts indicated by the arrows in sequence



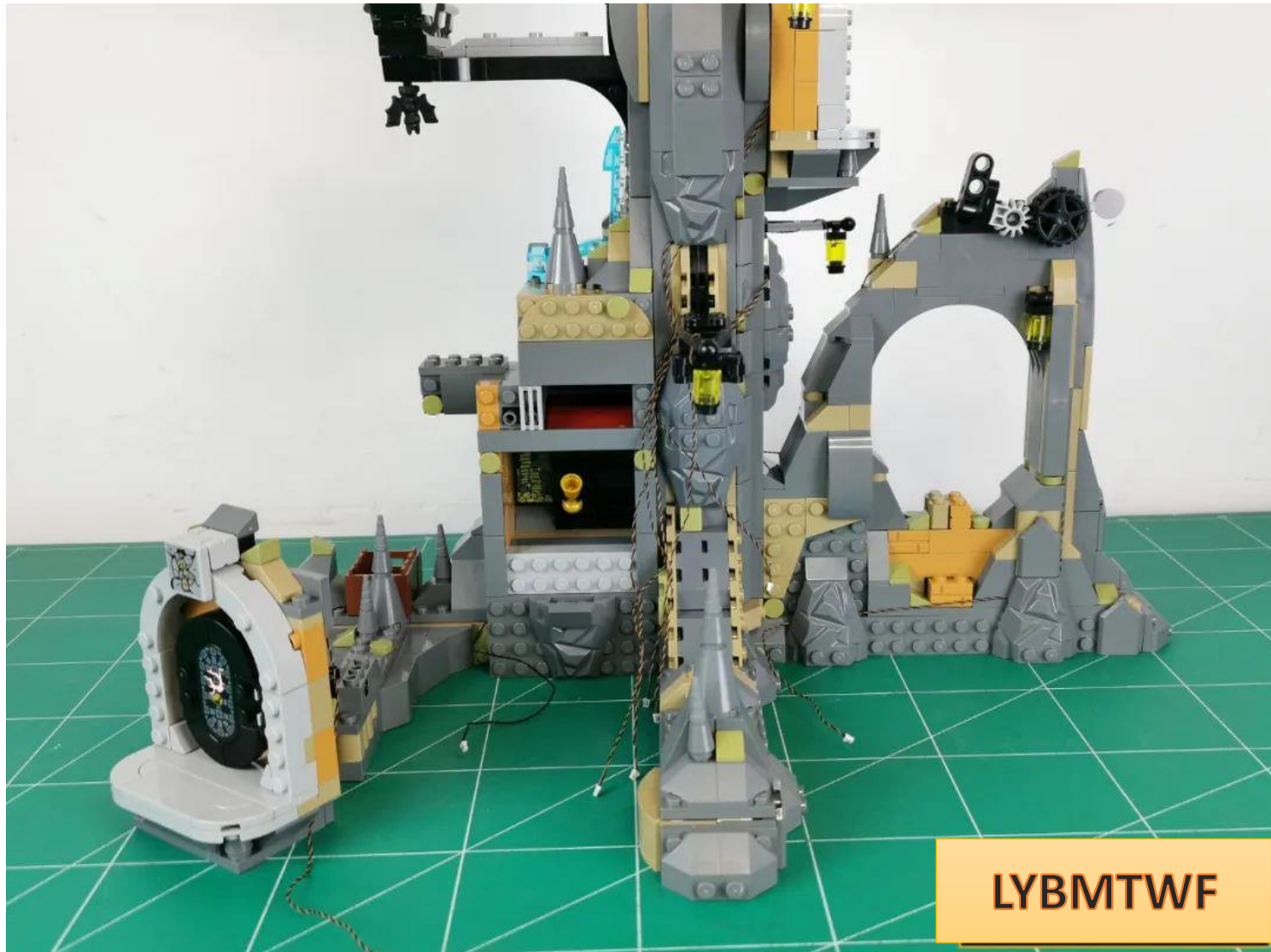




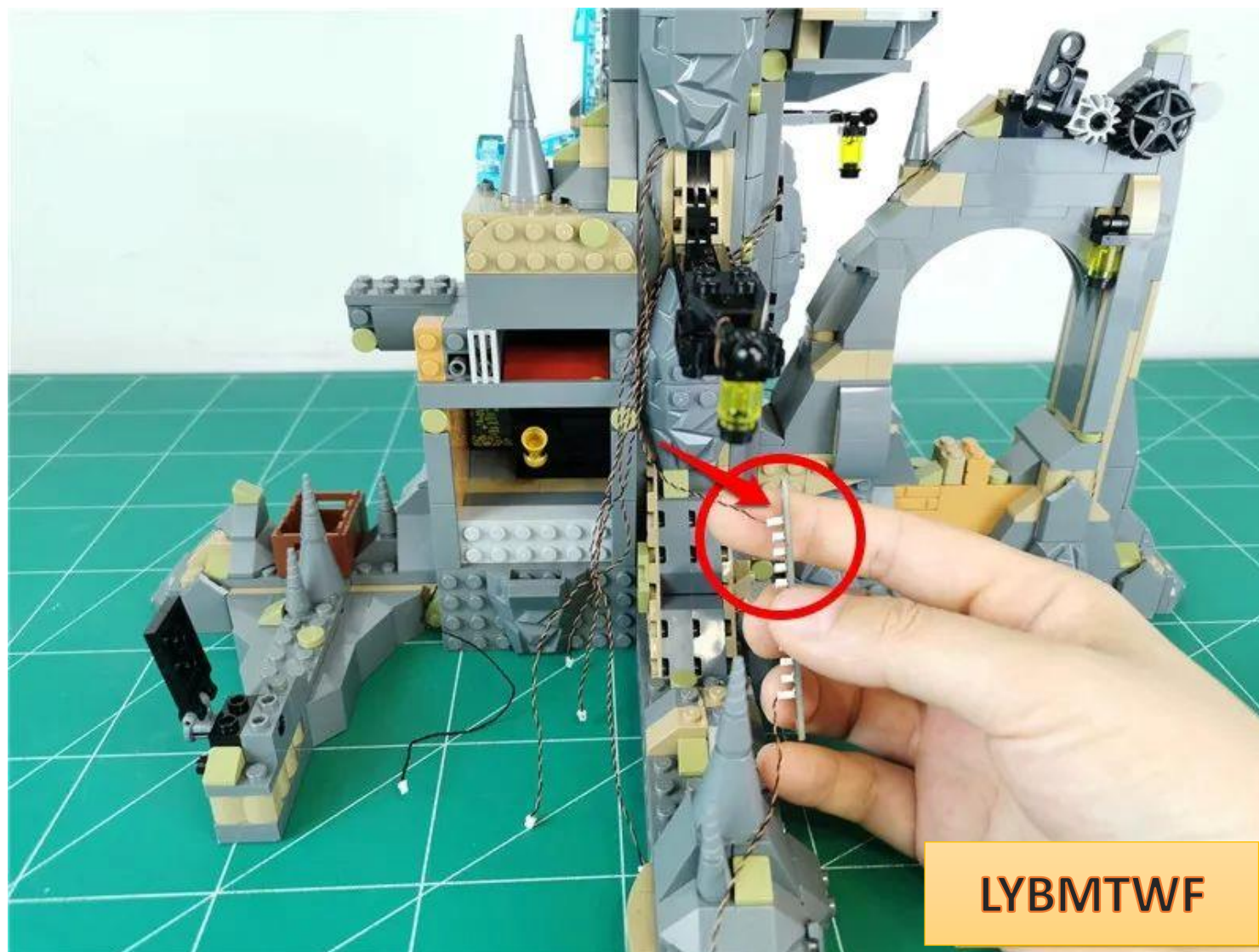
Install the lamp particles in the same way as before



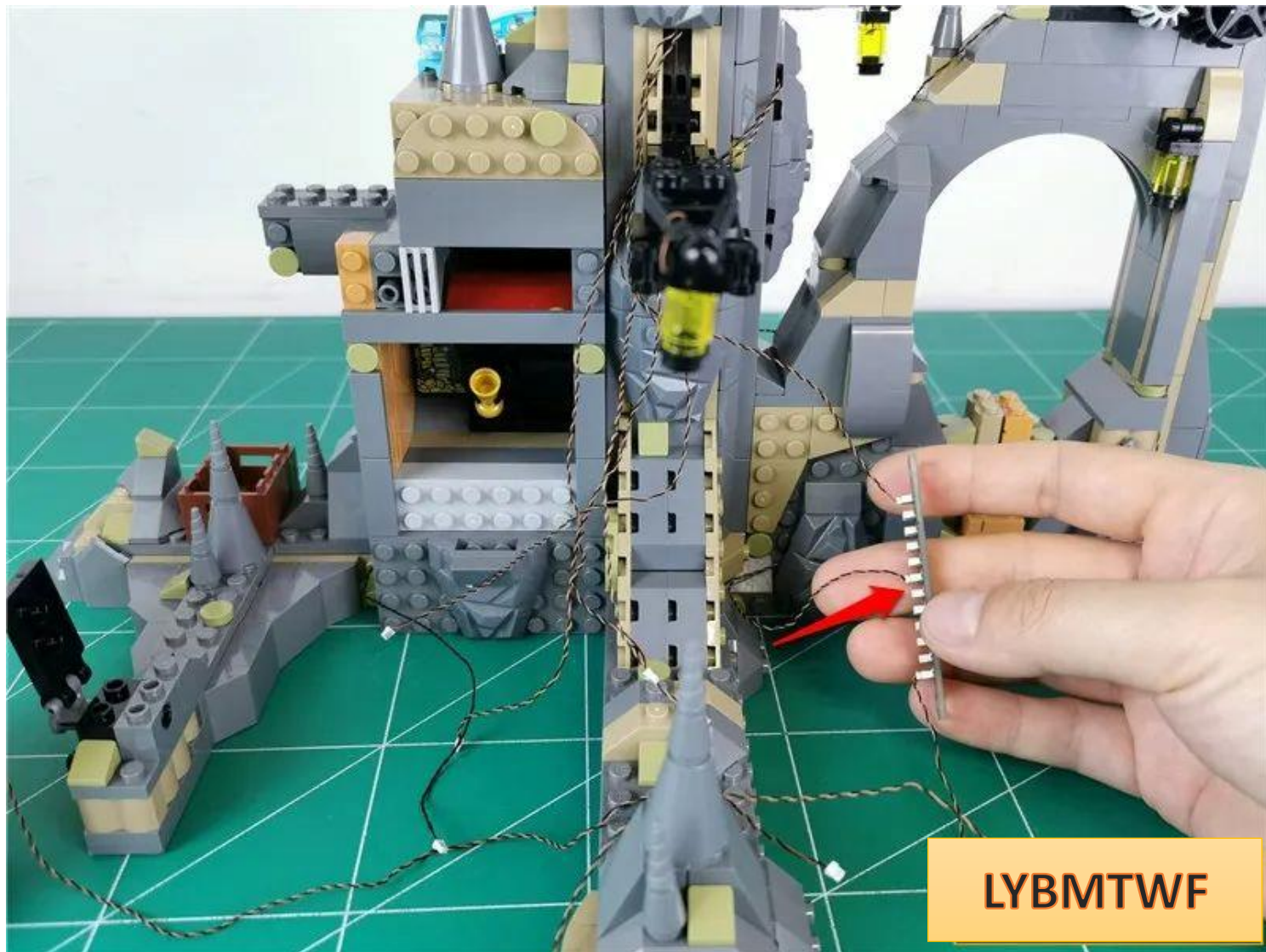
Place the vault close to the building



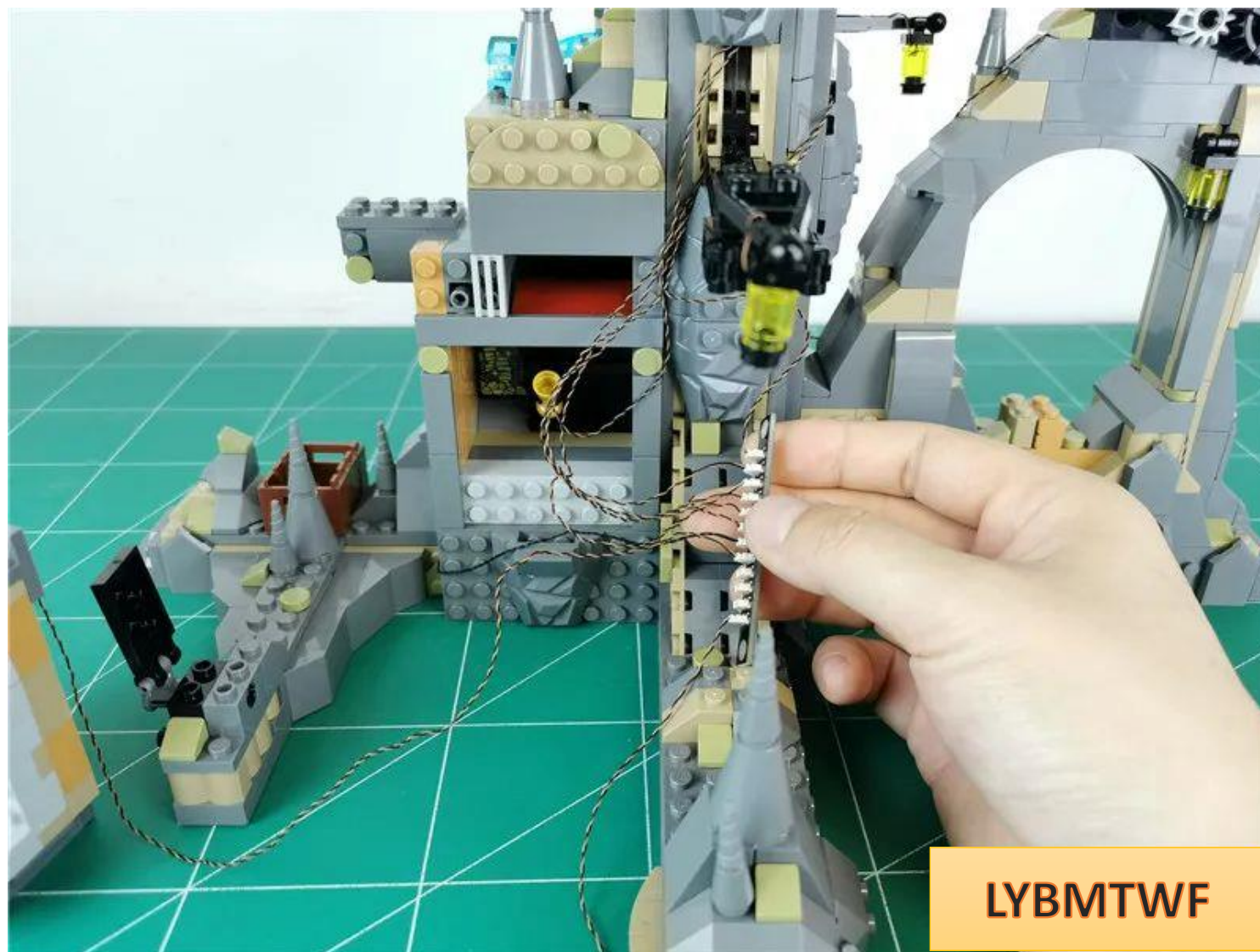
Plug the upper **shorter wire** into the **12 -seat side socket**



Insert the wire on the right side into the **12-seat middle socket**



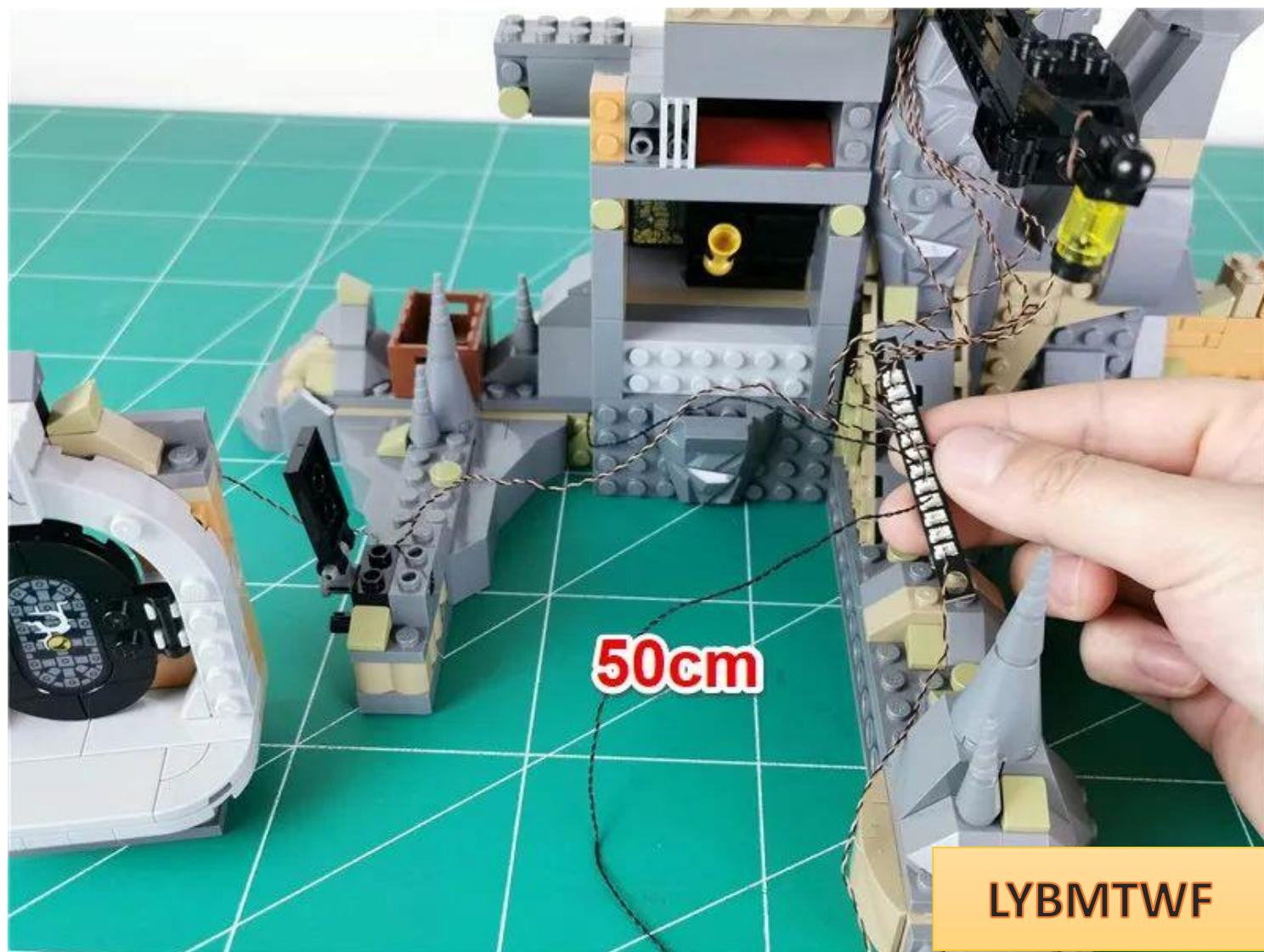
Insert the remaining 6 wires into the 12-seat



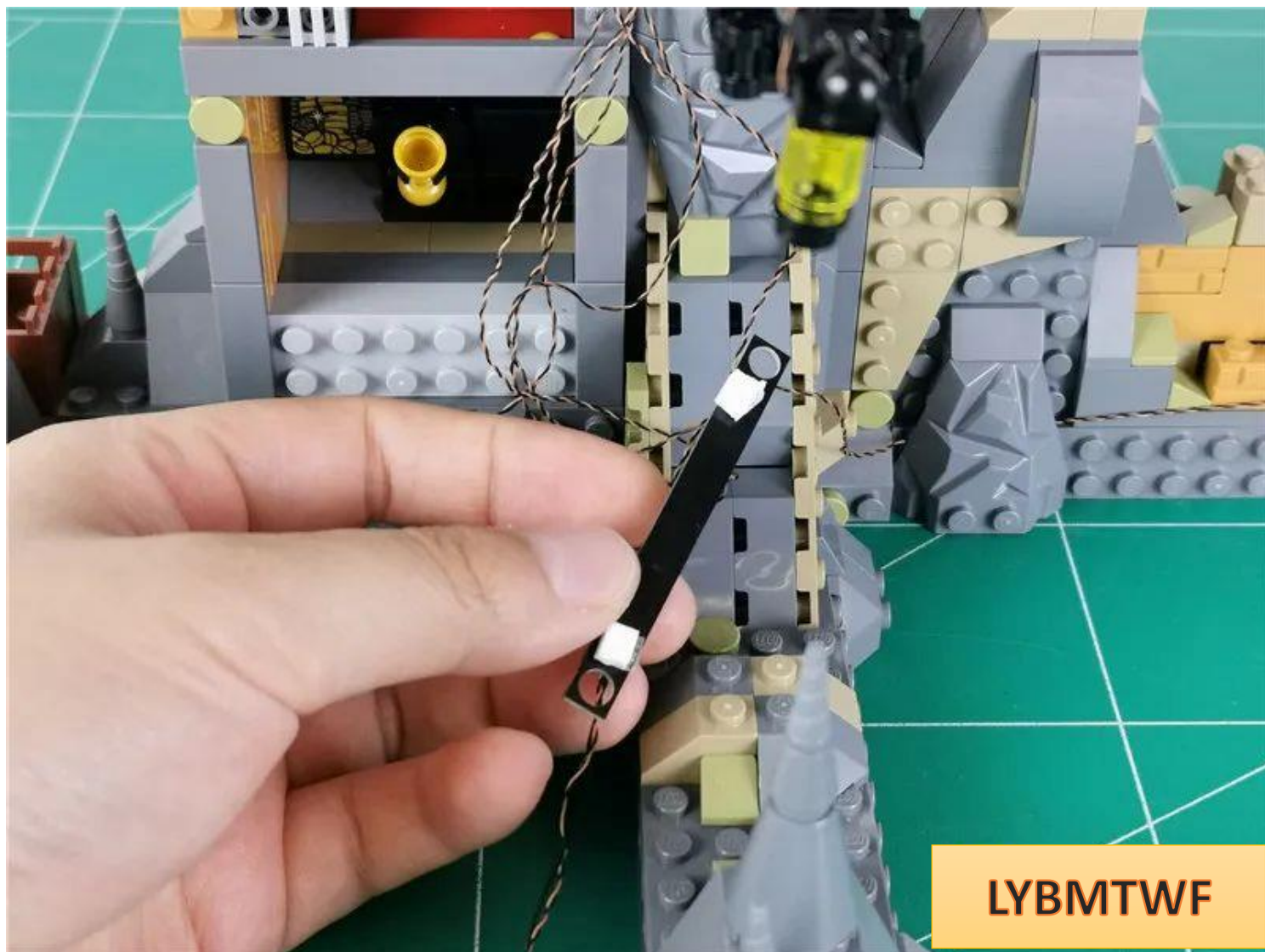
Turn on the power and test that the light lights up normally. After the test is completed, turn off the power.



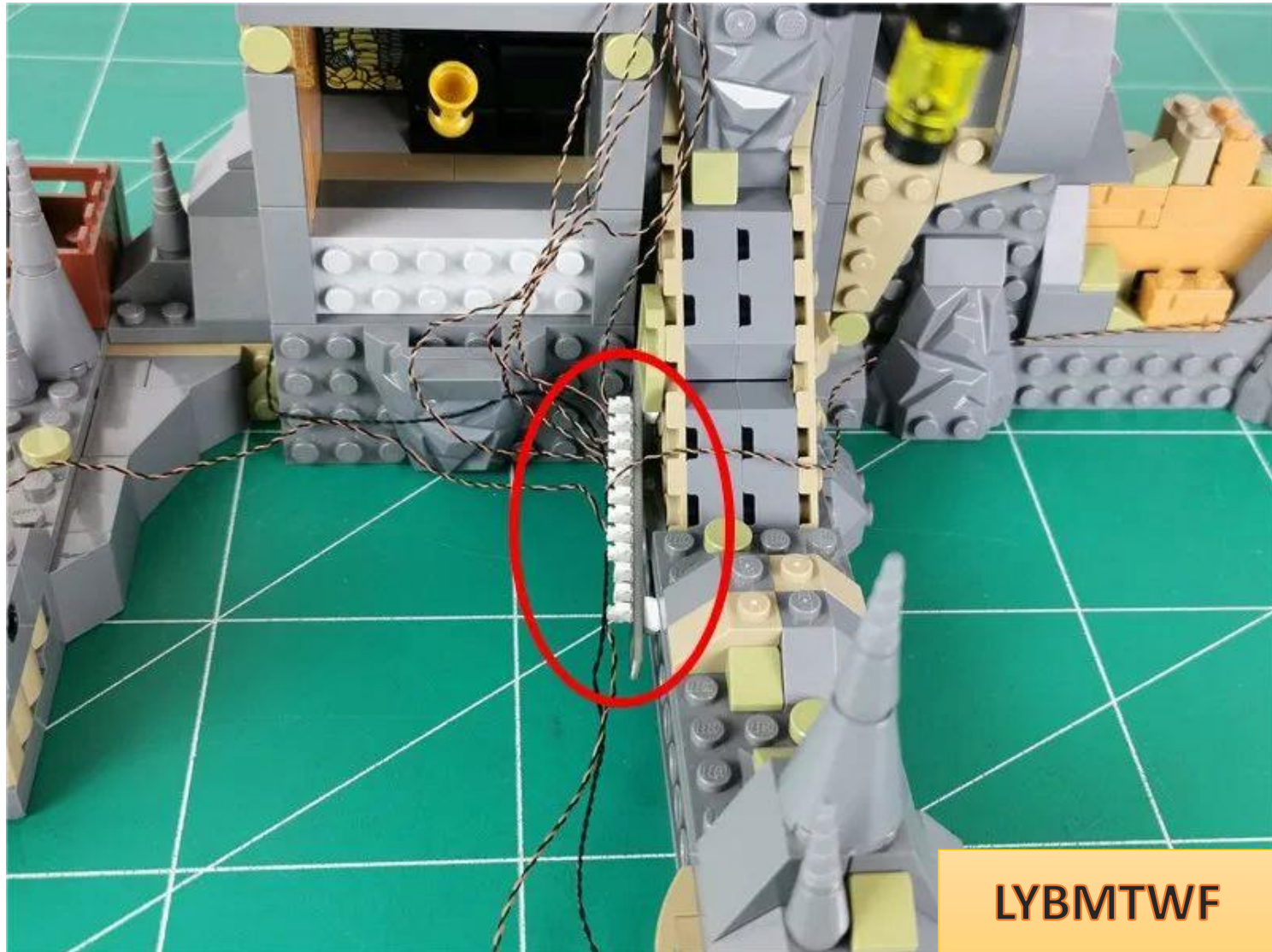
Take a 50cm connecting cable and insert it into the 12-socket



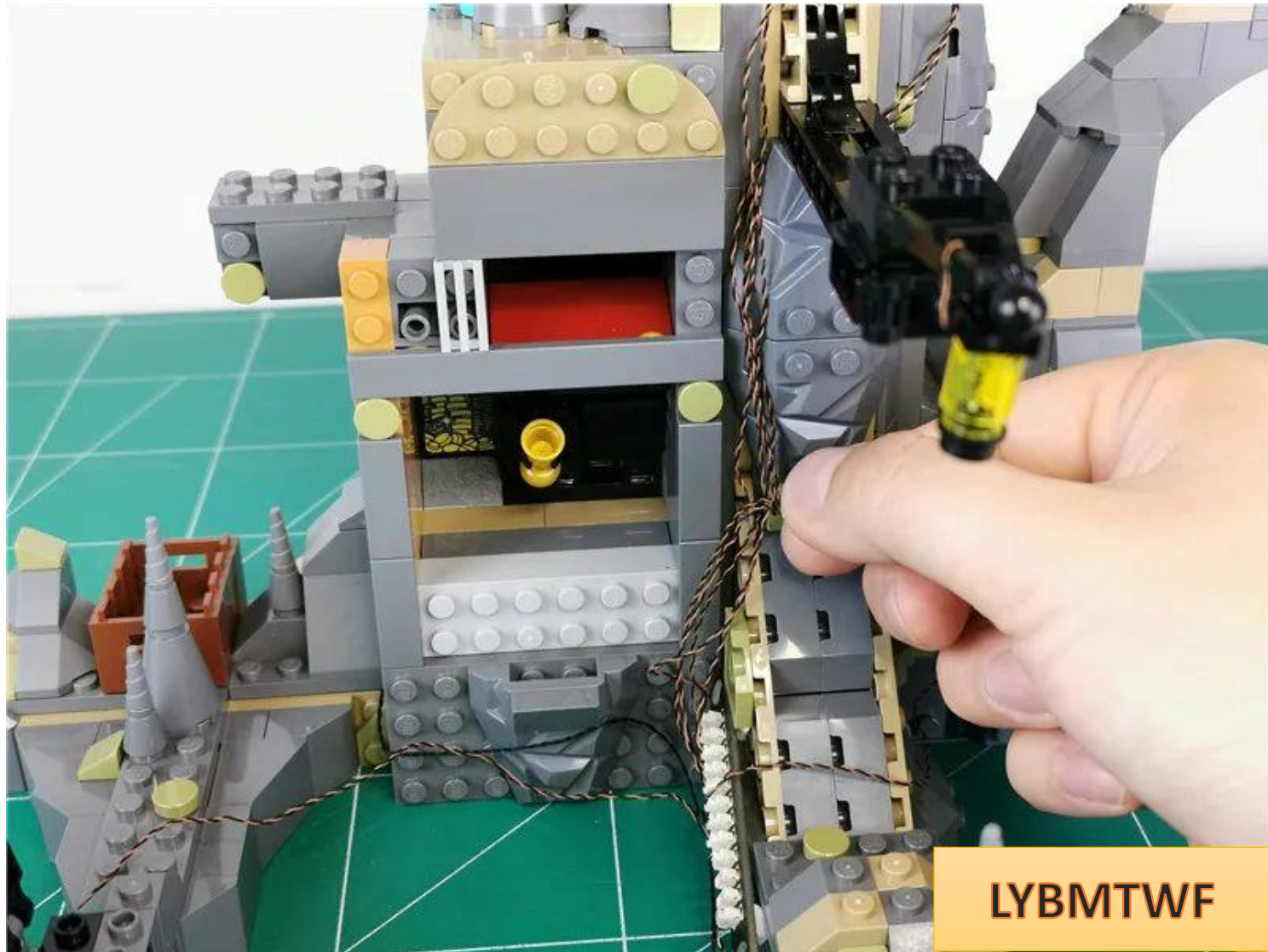
Take 2 pieces of double-sided tape and paste it on the back of the 12-seat



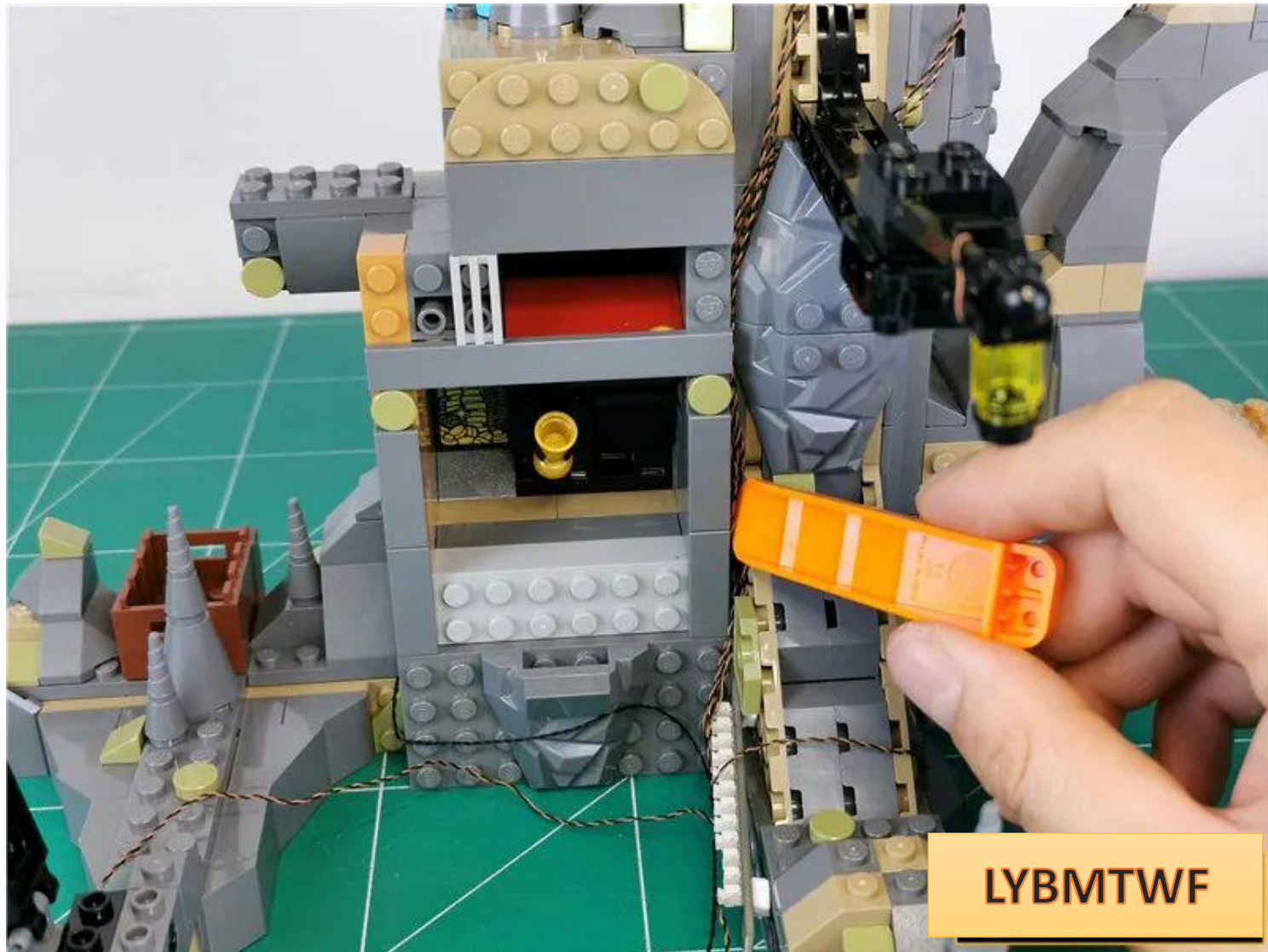
Paste the 12-seat connector to the position shown in the picture, with the USB cable on the outside



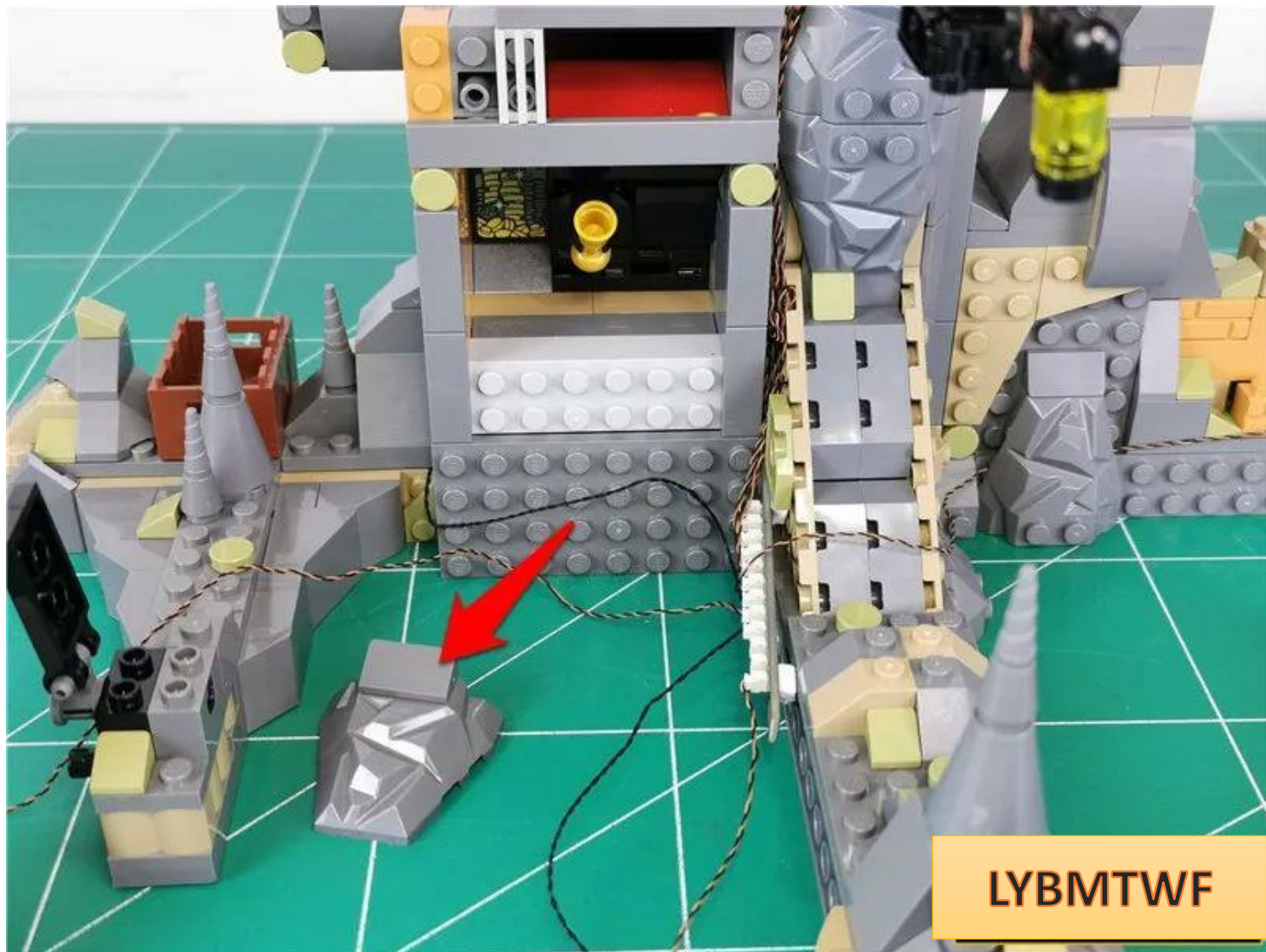
Twist the excess wires together appropriately



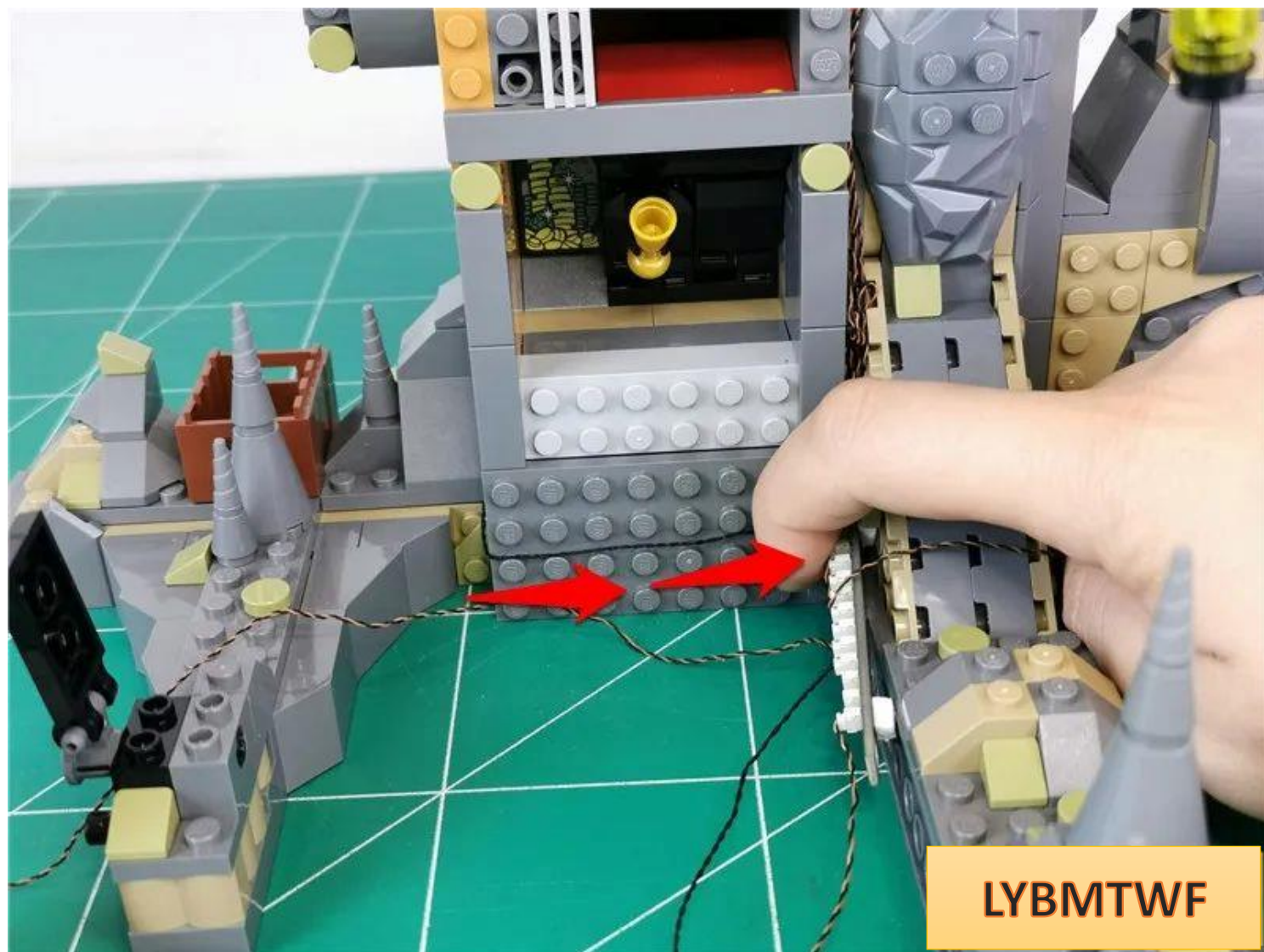
Use a wire remover to insert excess wire into the gap



Remove the parts indicated by arrows



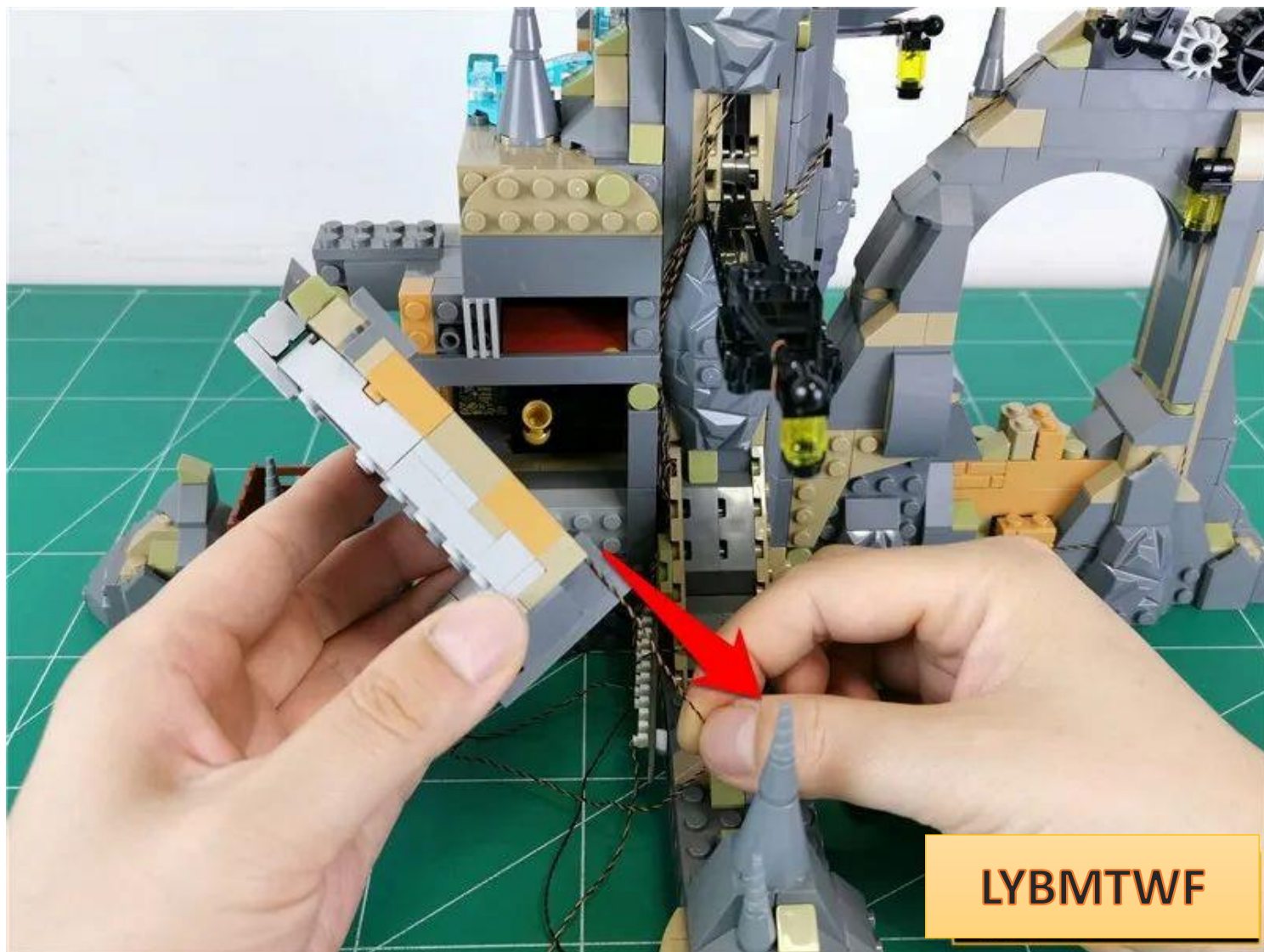
Pass the connecting line through the gaps between the raised particles



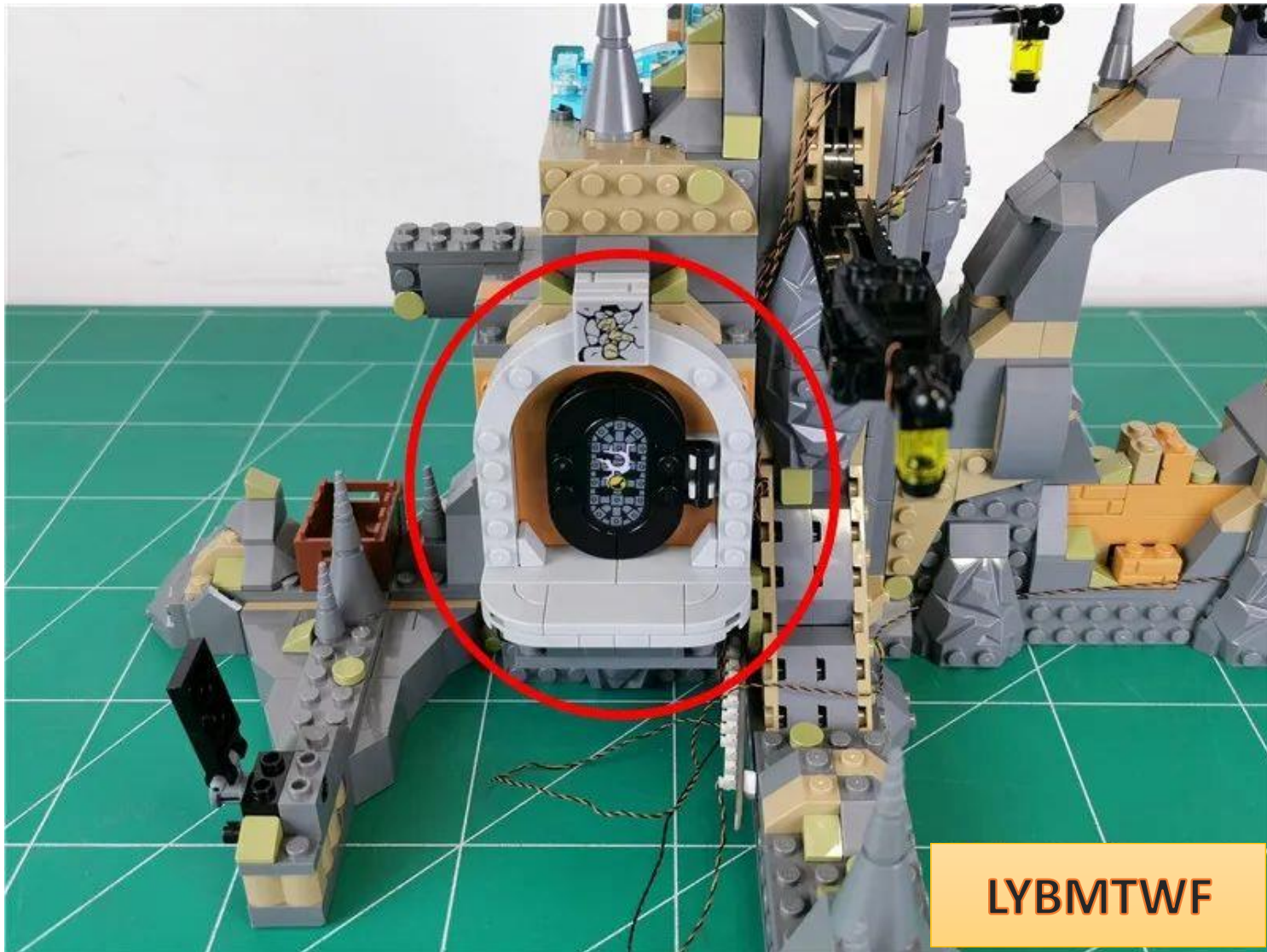
Restore parts and fix connecting wires



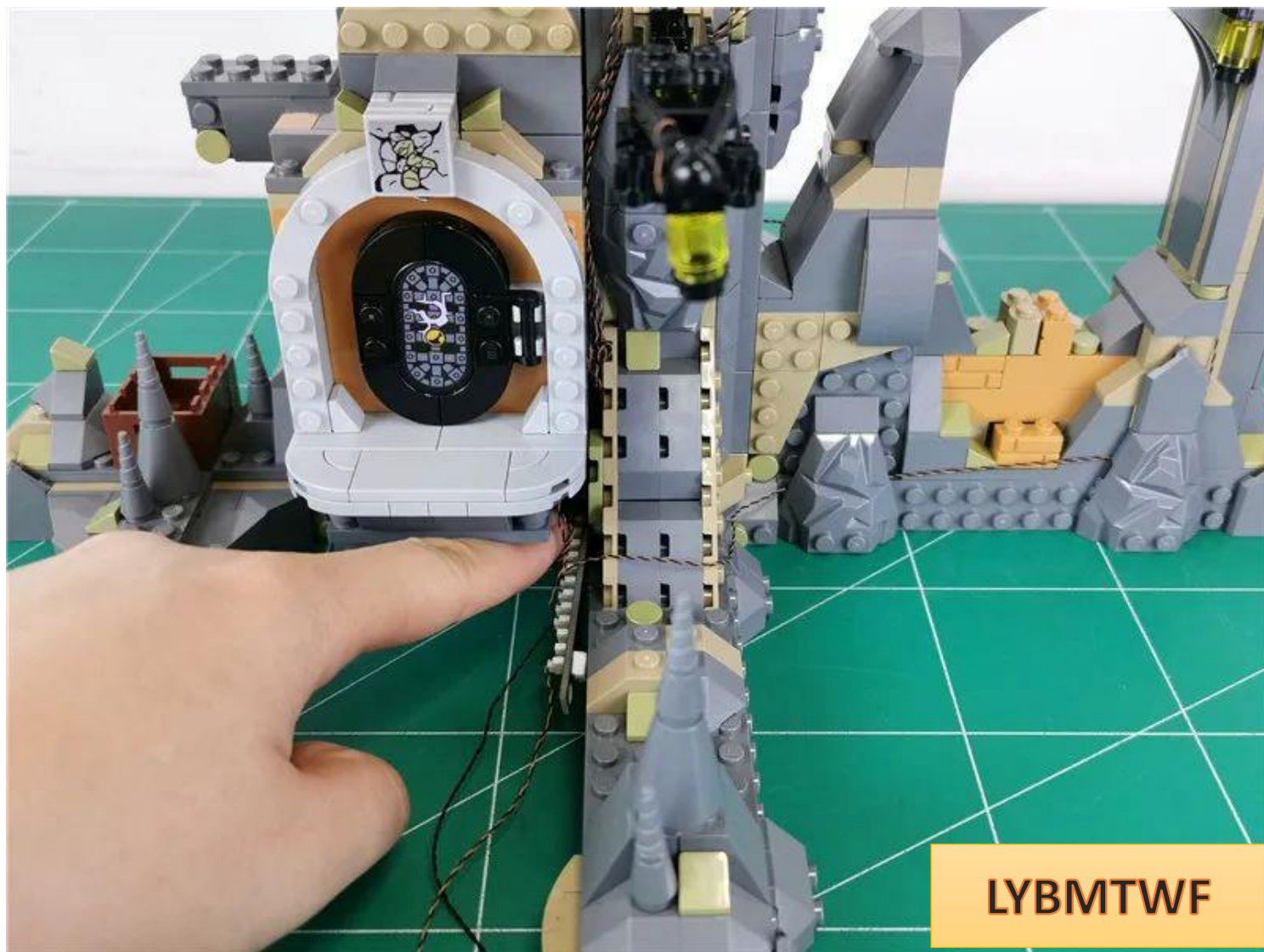
Before restoring the vault, pull the wires down



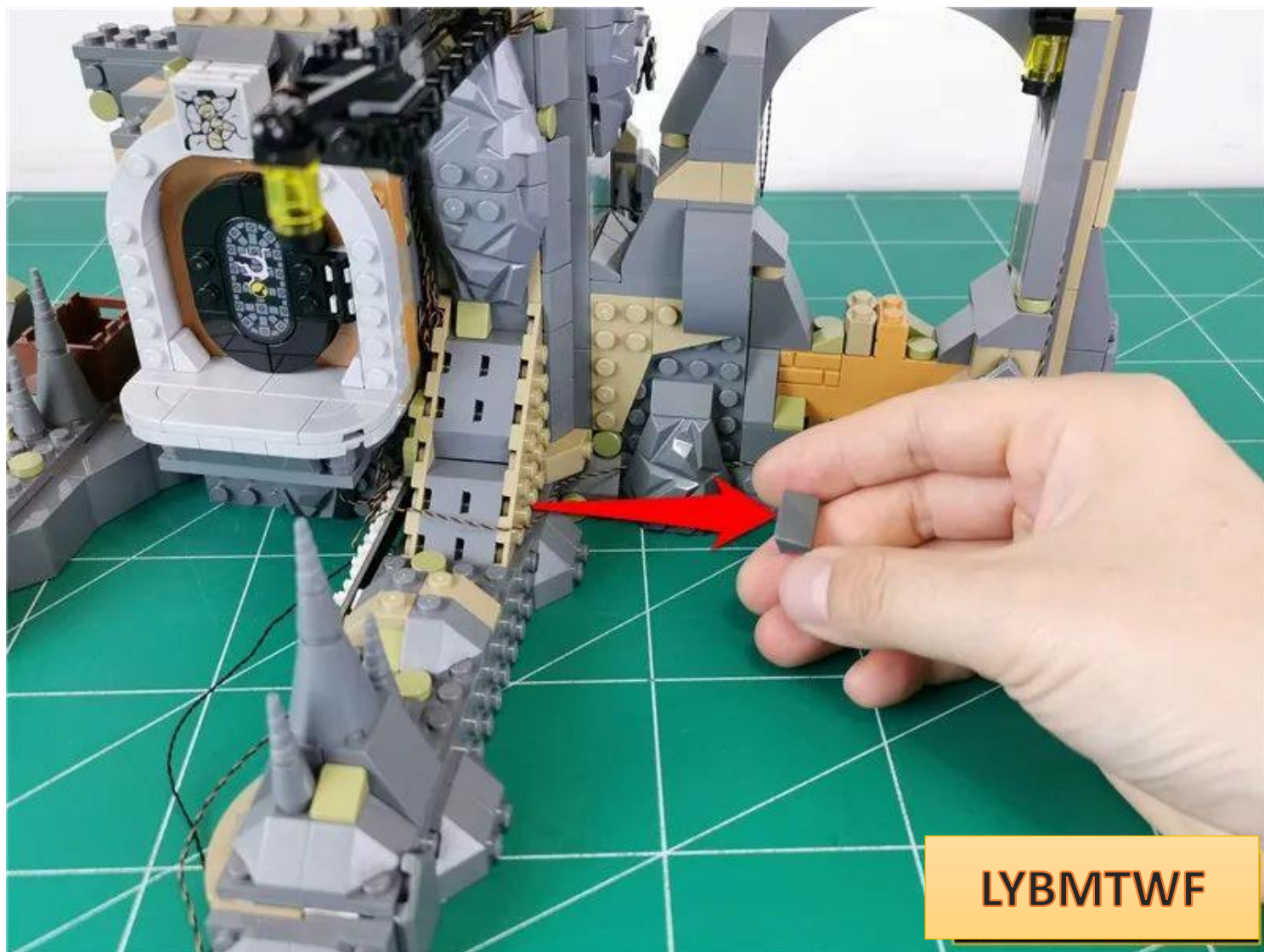
Restore the vault



Twist the excess wires of the vault together appropriately and fit them into the corners.



Remove the parts indicated by arrows

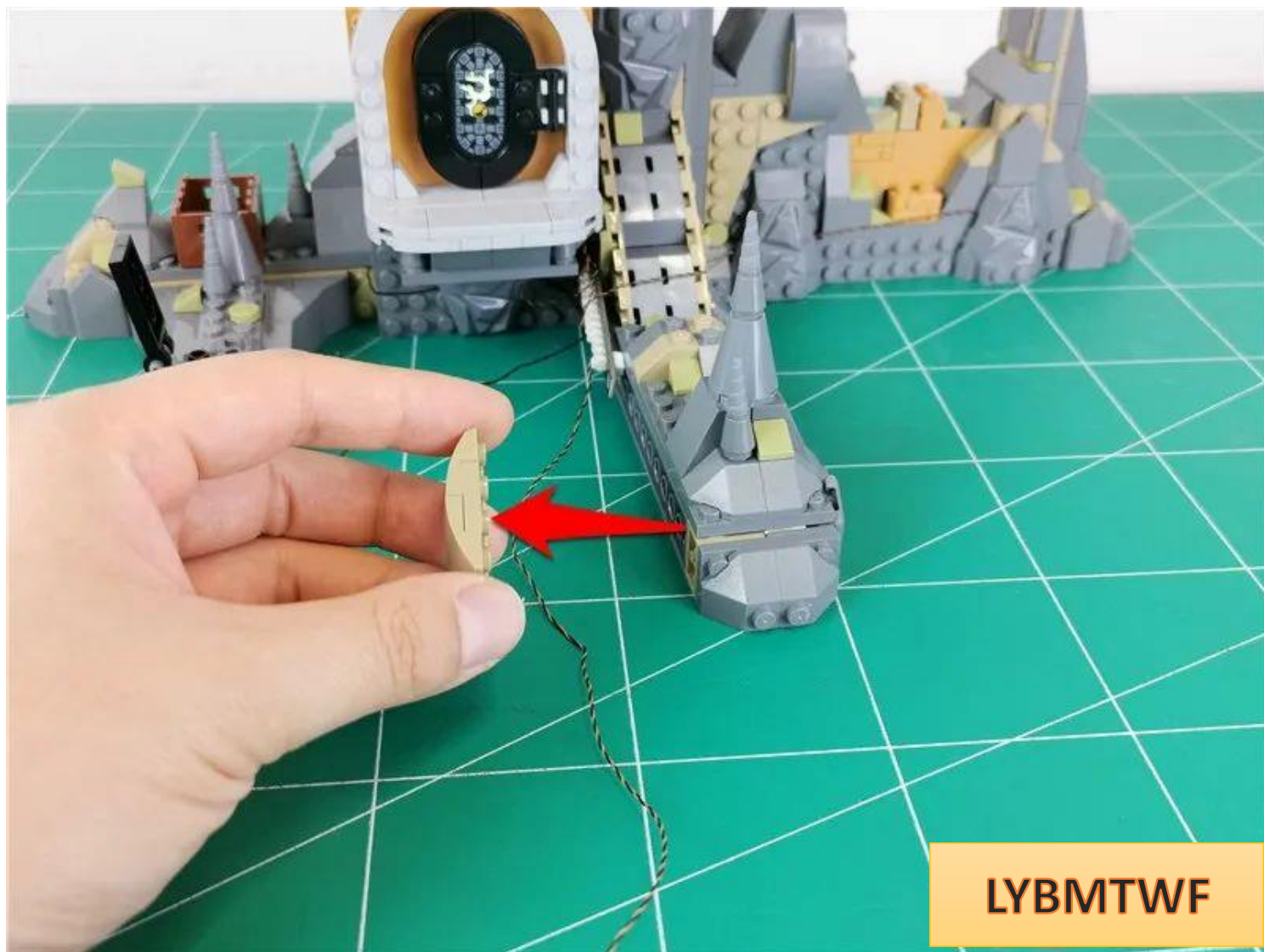


LYBMTWF

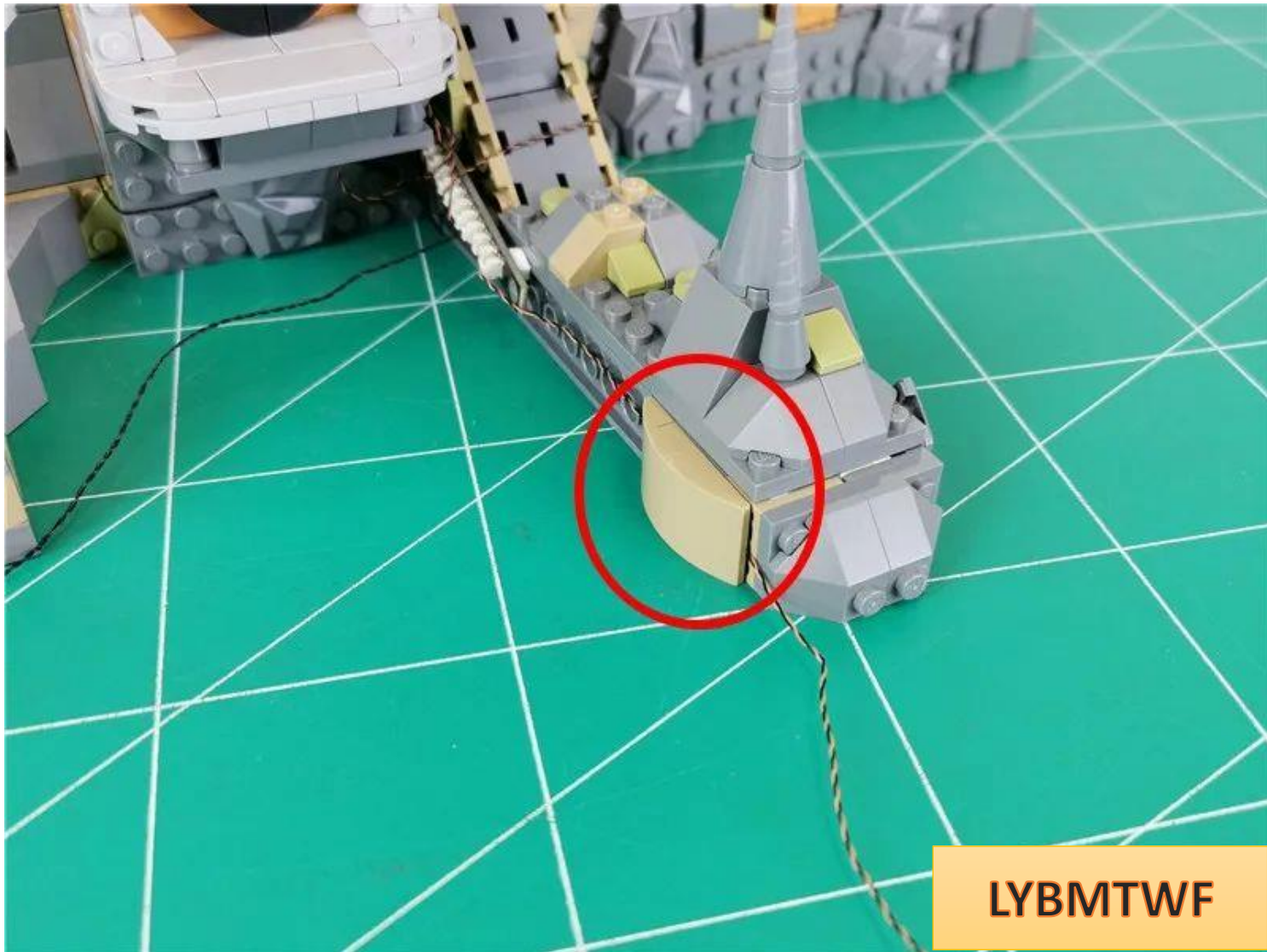
Use parts to fix wires



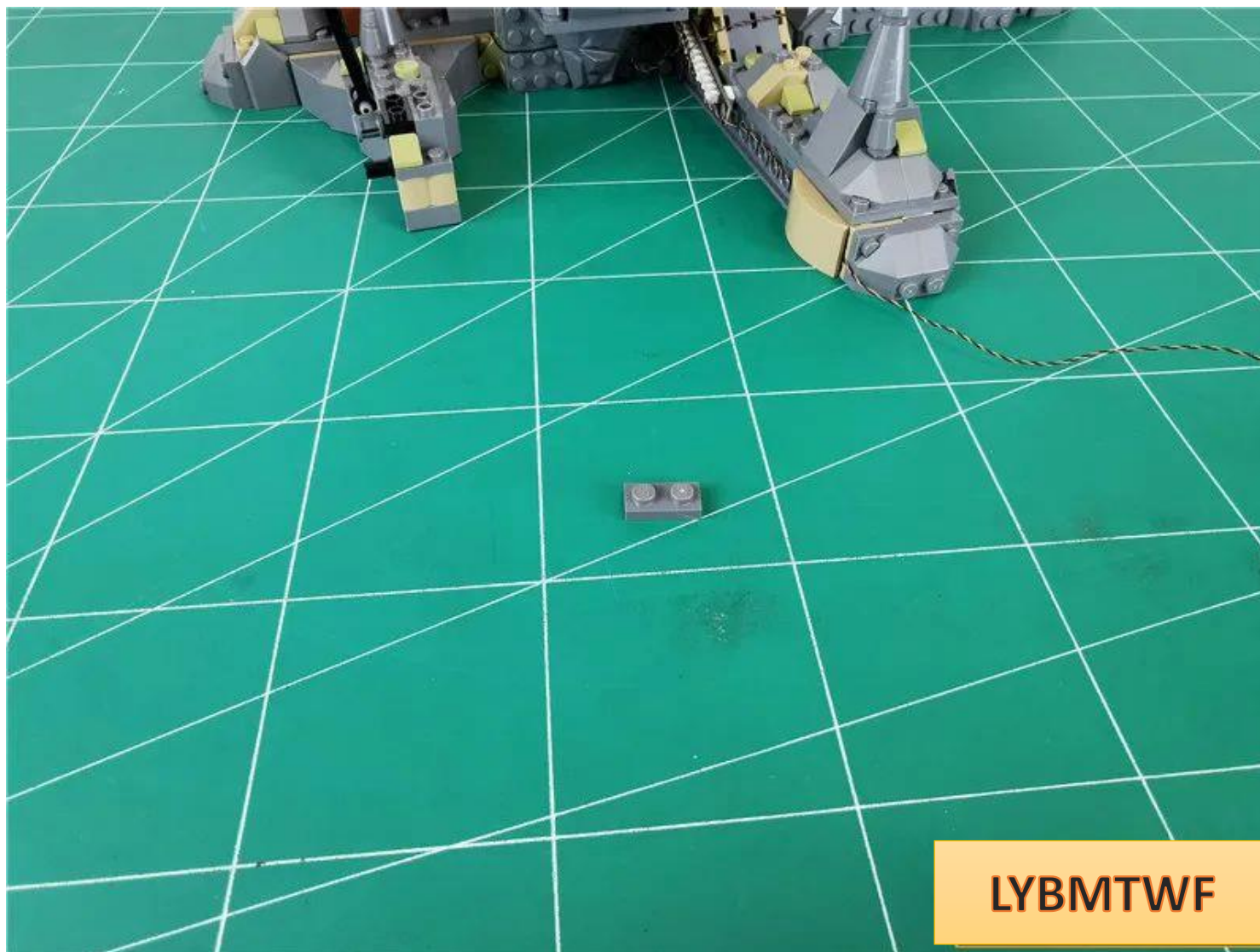
Remove the parts indicated by arrows



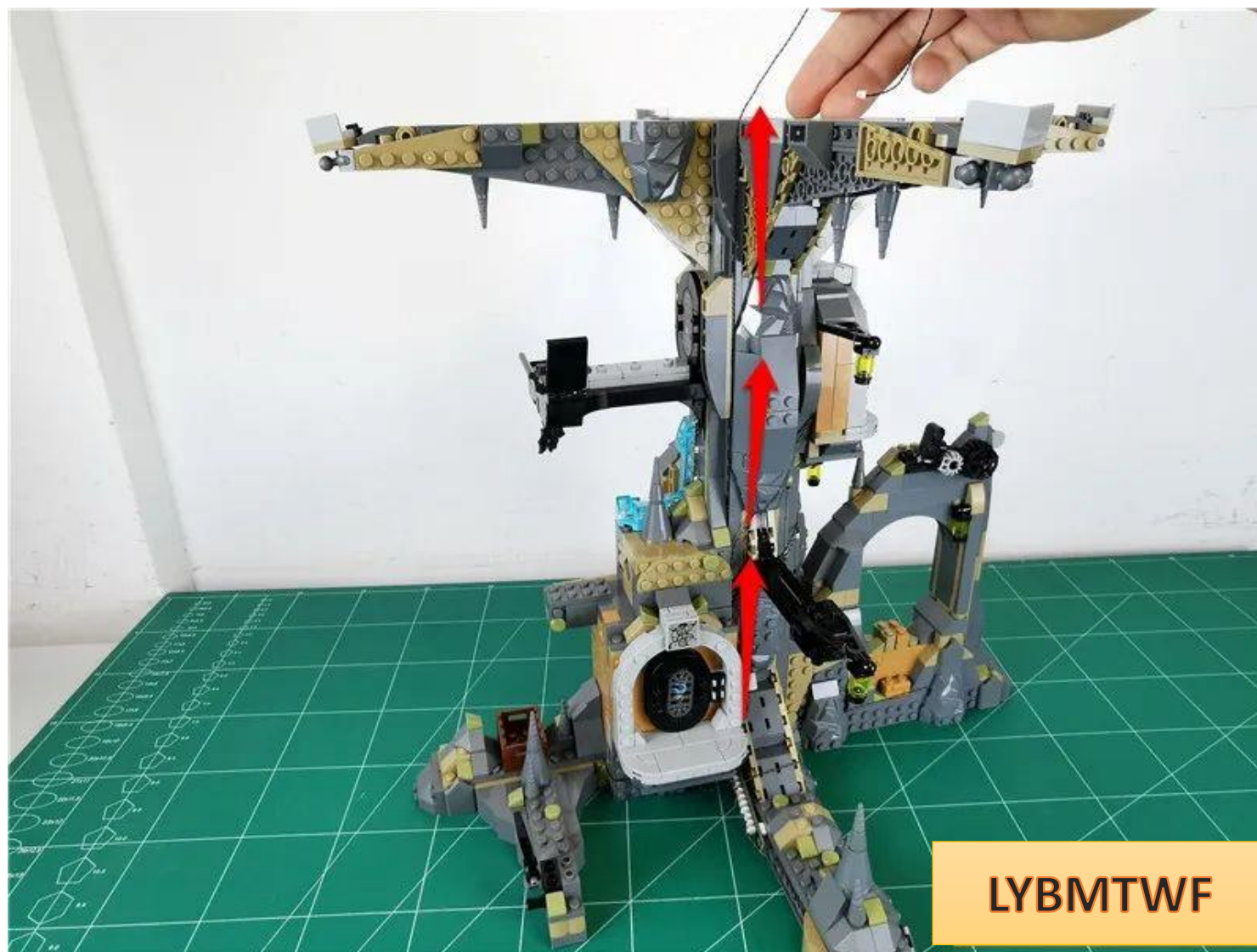
Use parts to secure the USB cable



Take 1 1X2 part (the color is subject to actual receipt and does not affect normal installation)



Fit the connecting line to the angle of the part and pull it upward

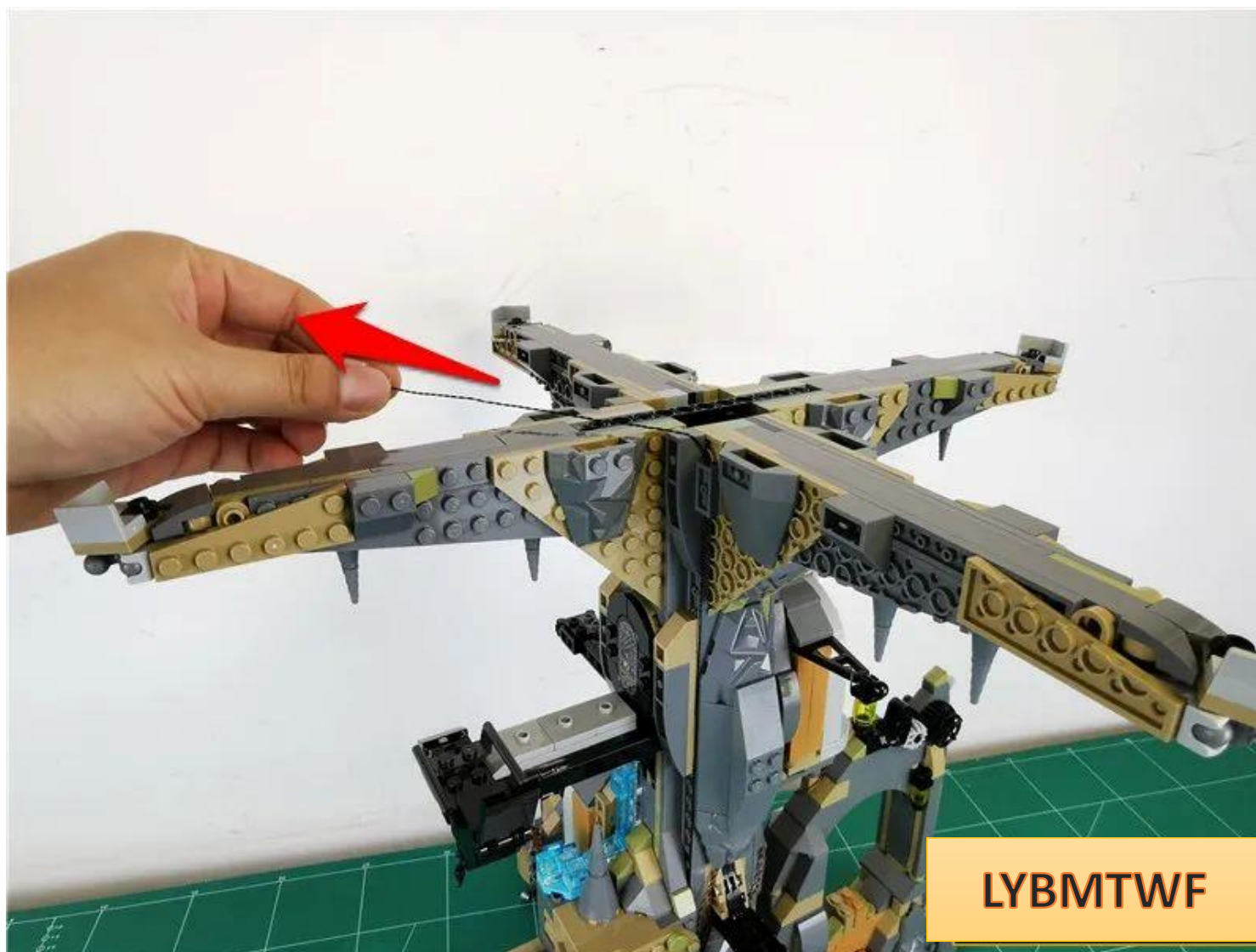


LYBMTWF

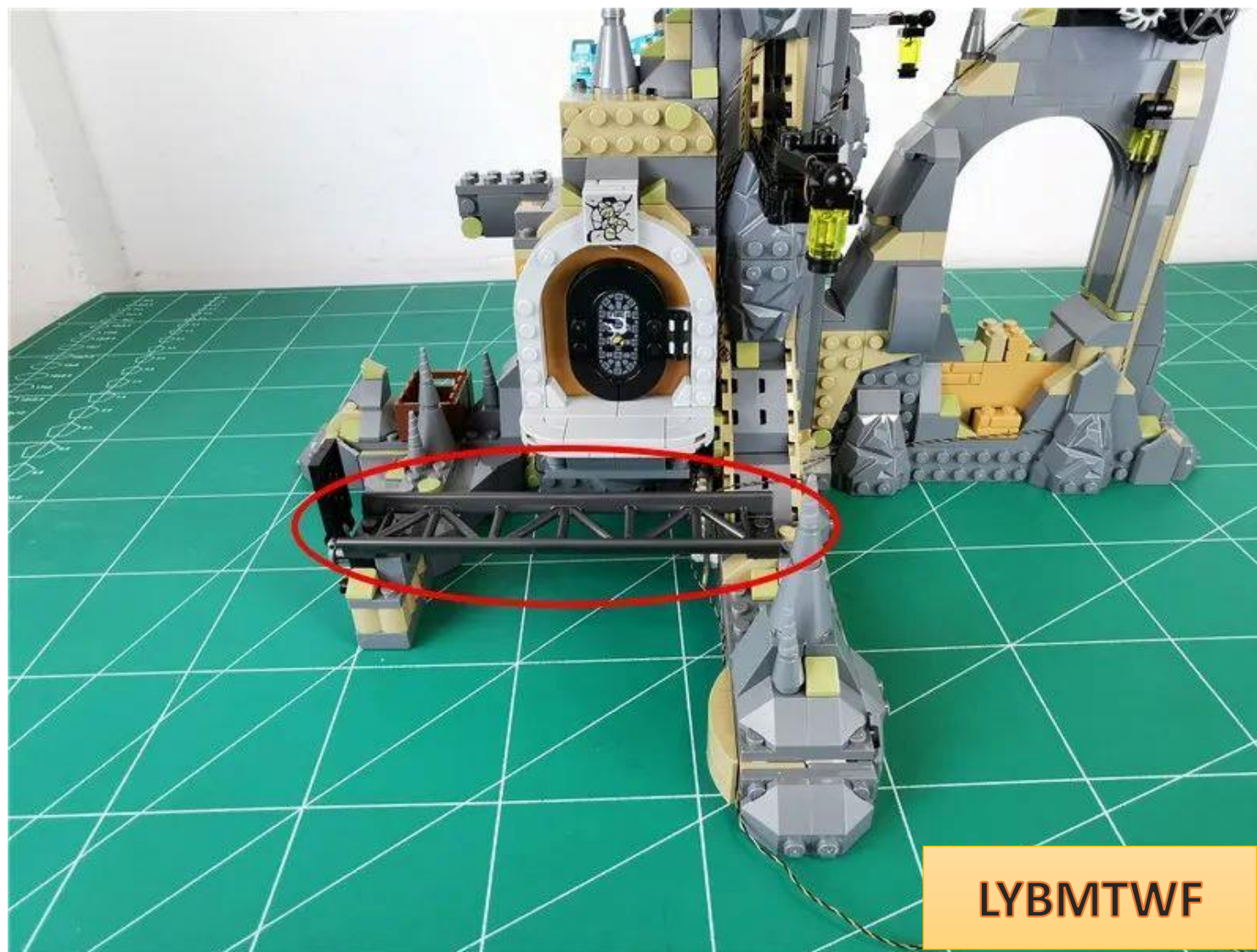
Install 1X2 parts and fix the connecting cable



Pull the cable to the other side of the bracket



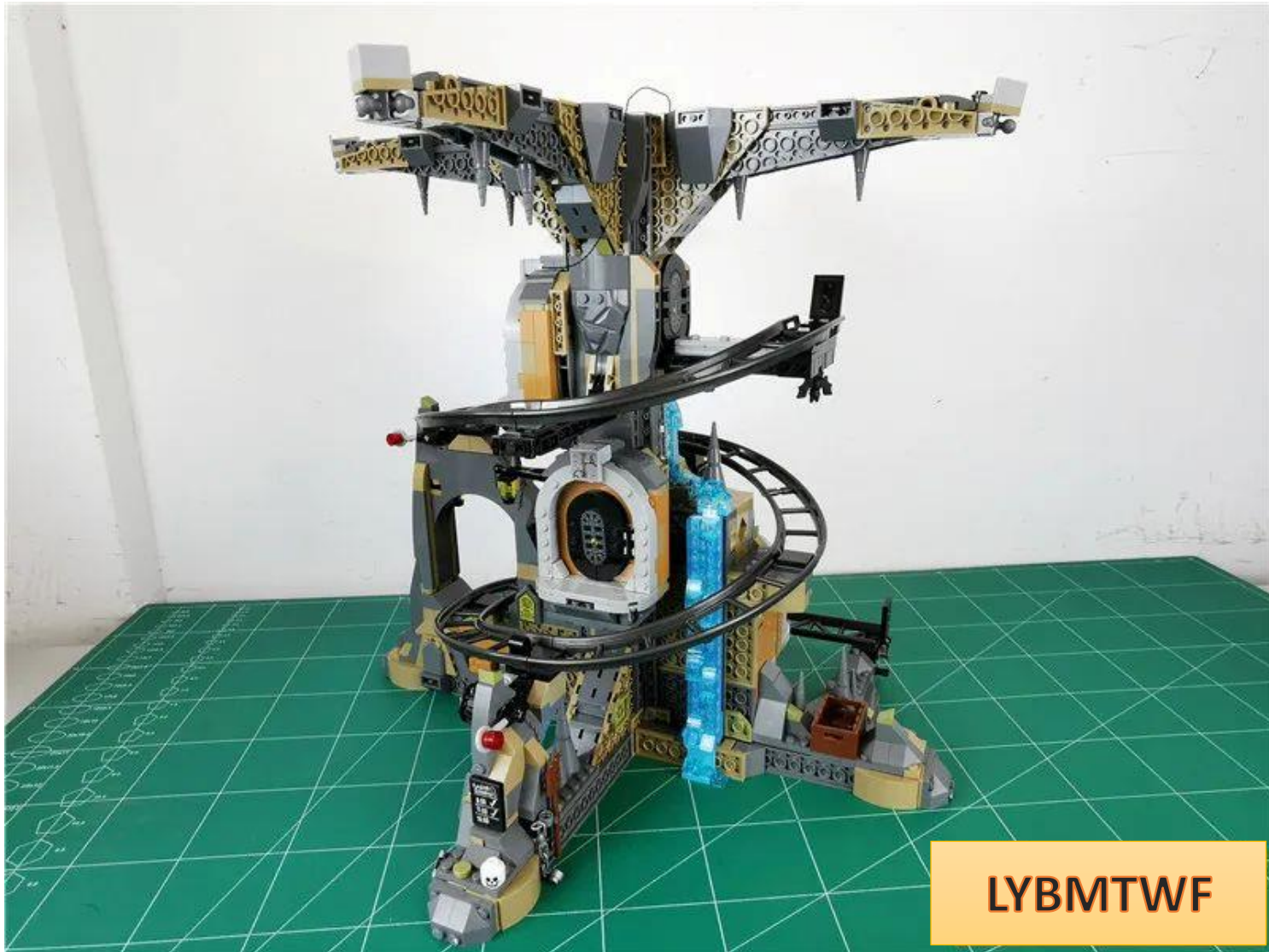
Return the straight track to the position shown in the picture



Restore the remaining tracks in sequence

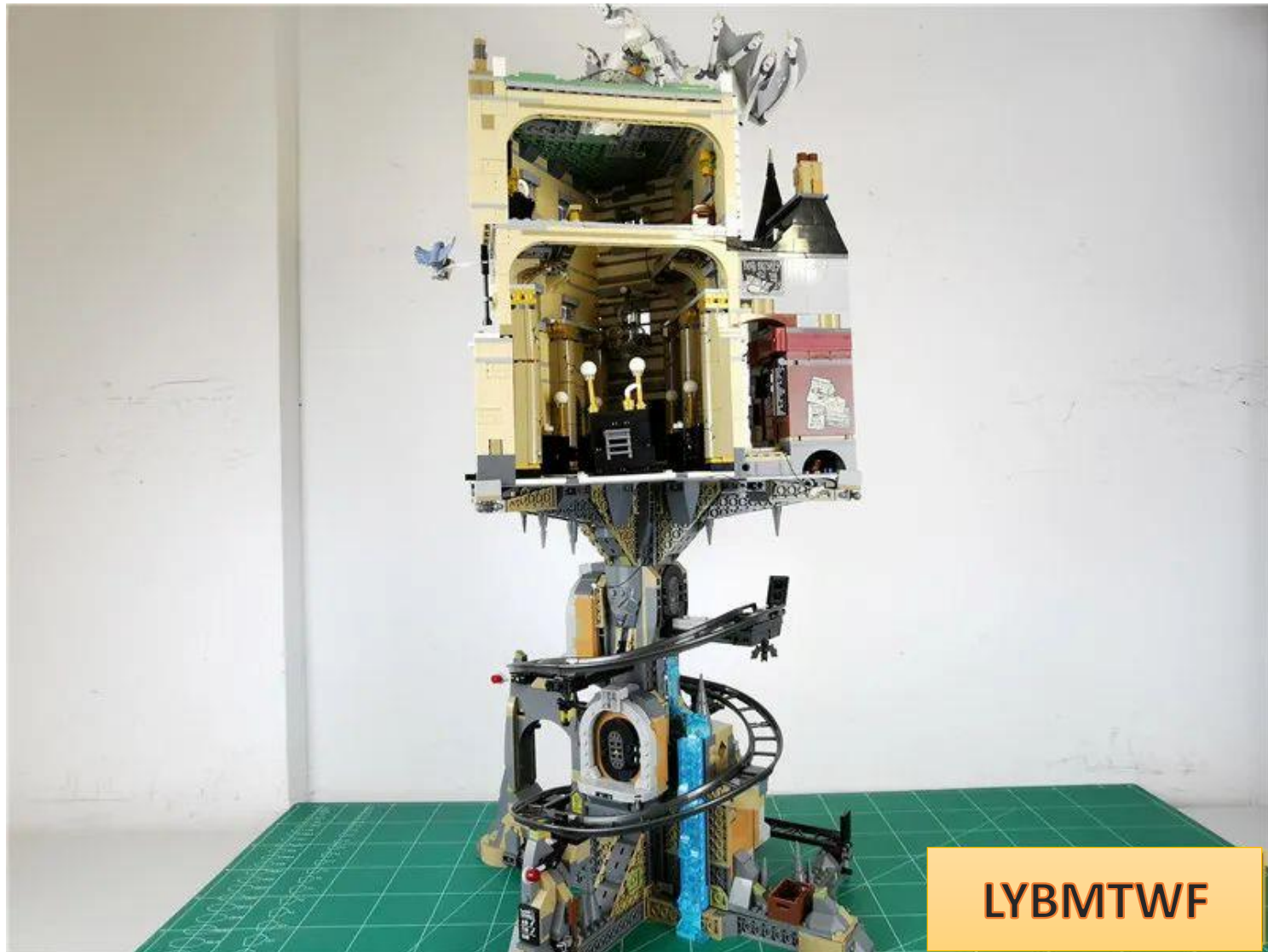


Go to the waterfall side

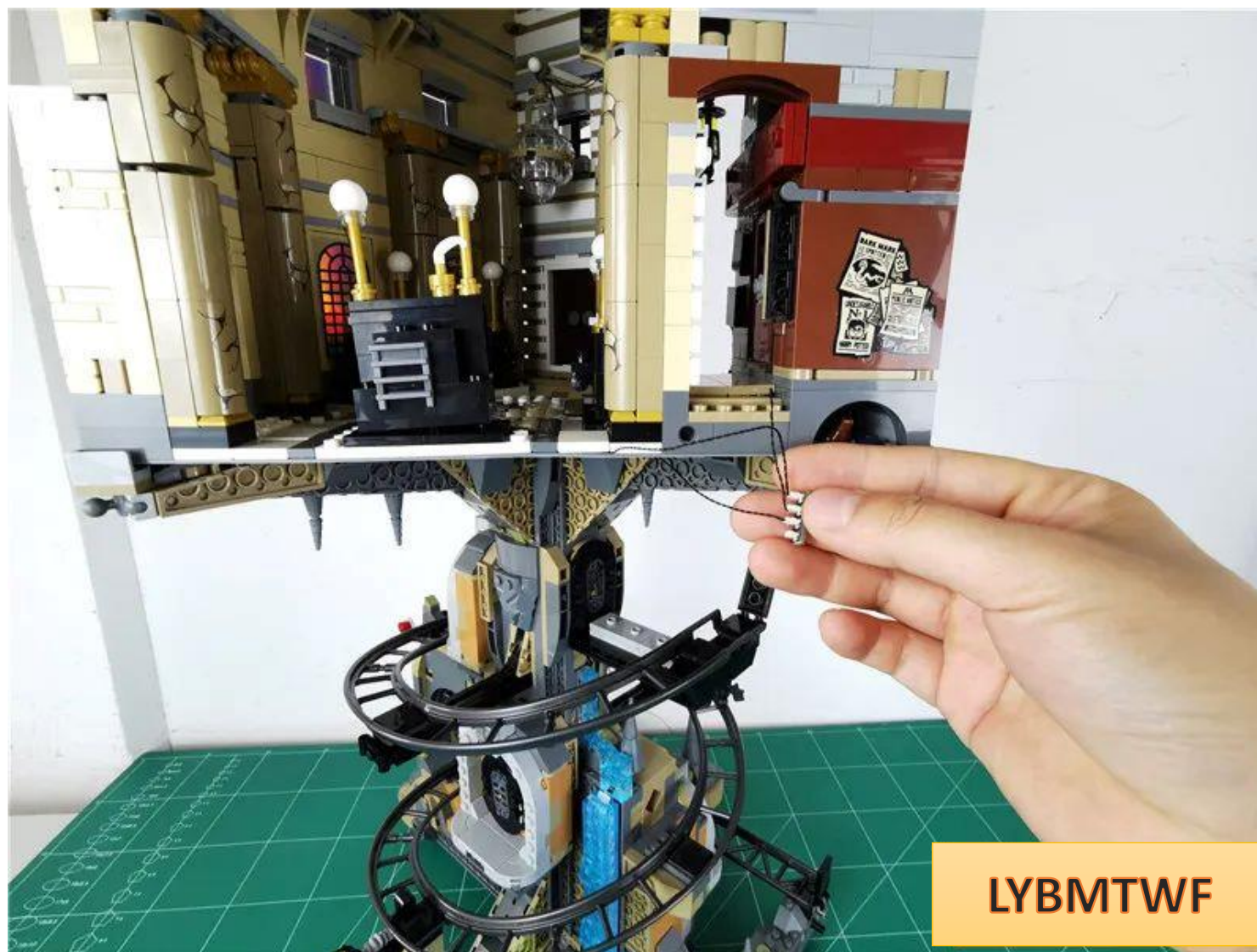


LYBMTWF

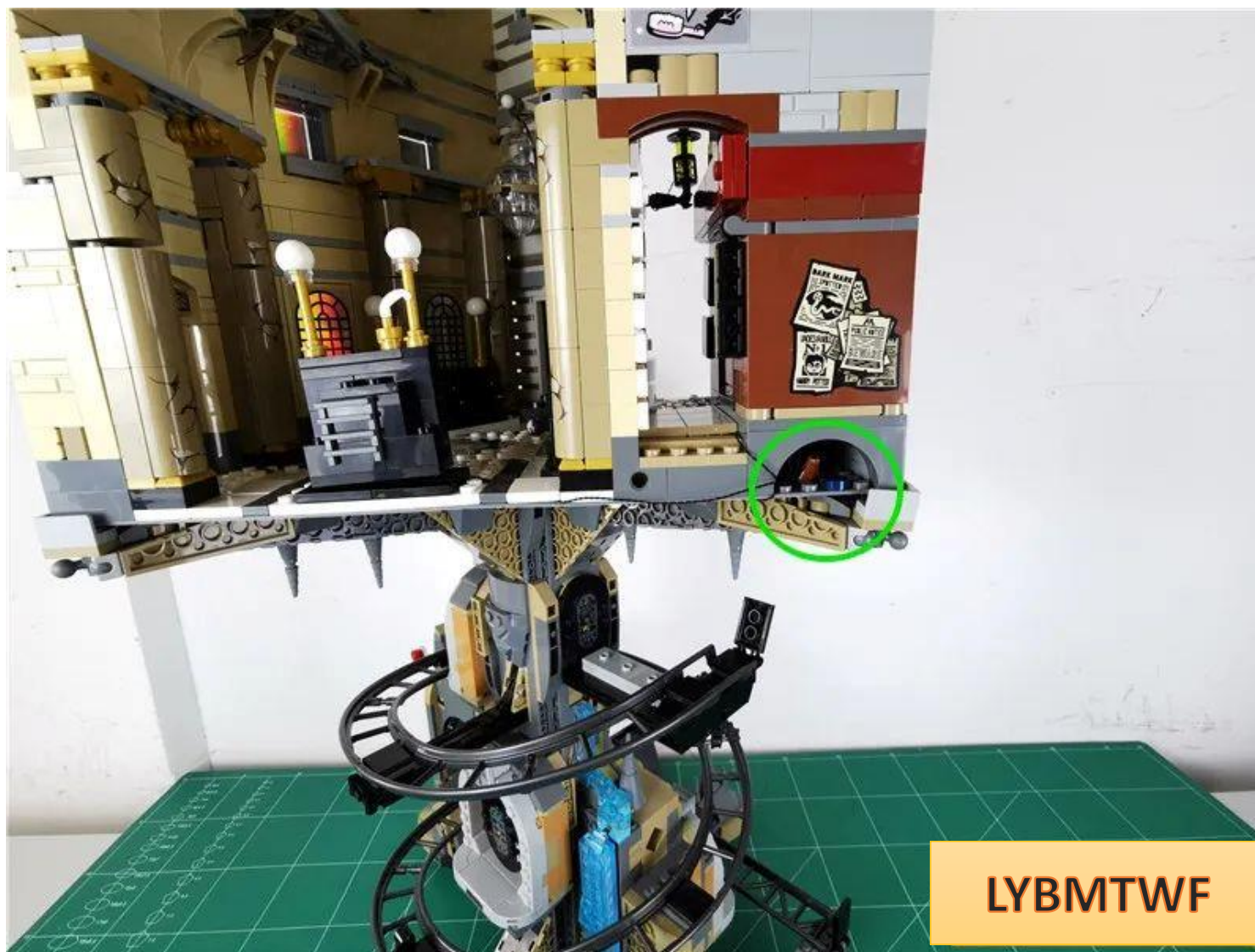
Restore the building above and **pay attention to the direction of the building**



Insert the lower connecting wire into the 4 blocks of the upper building



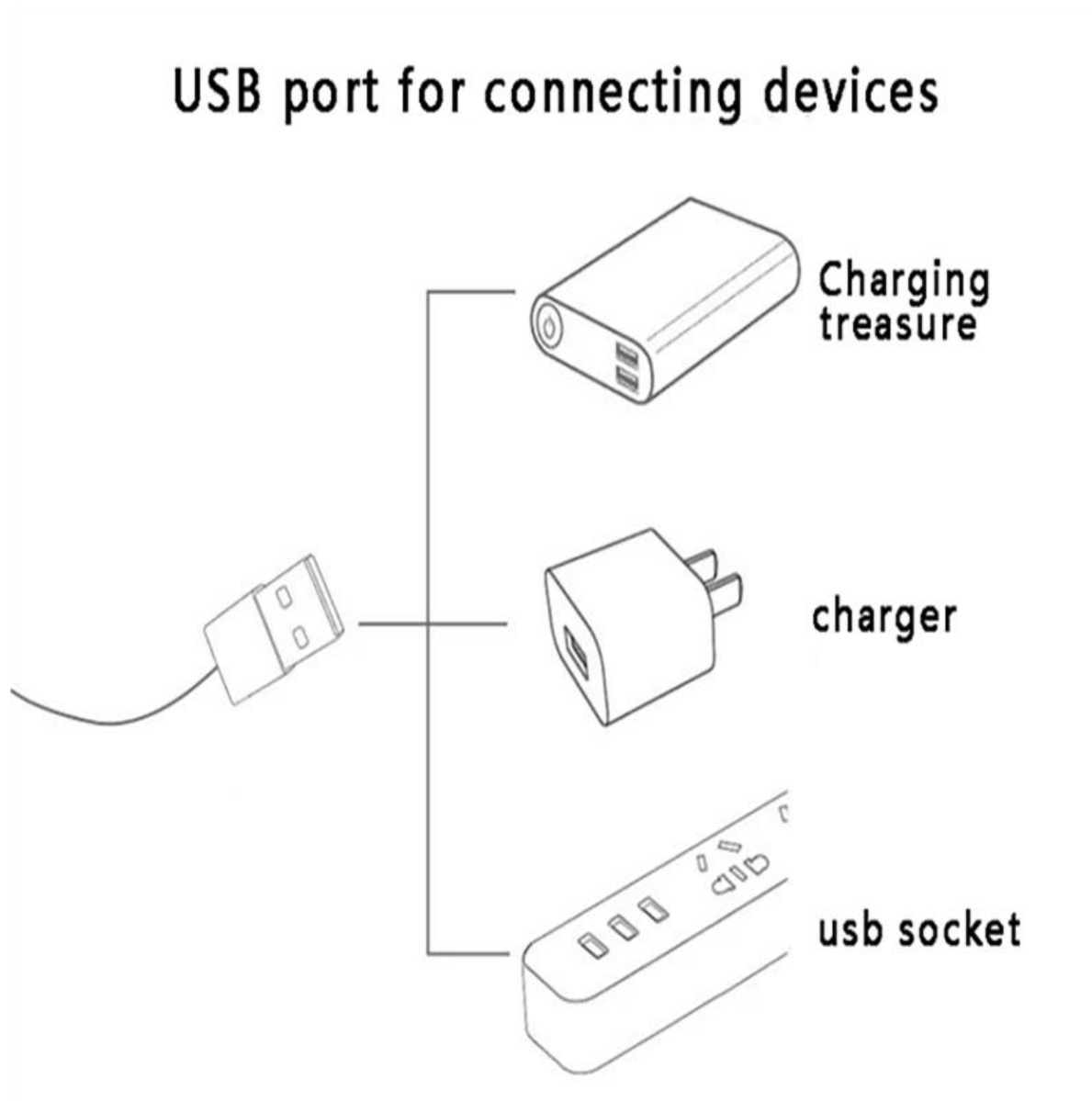
Insert 4 seats into the gaps as shown in the picture



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

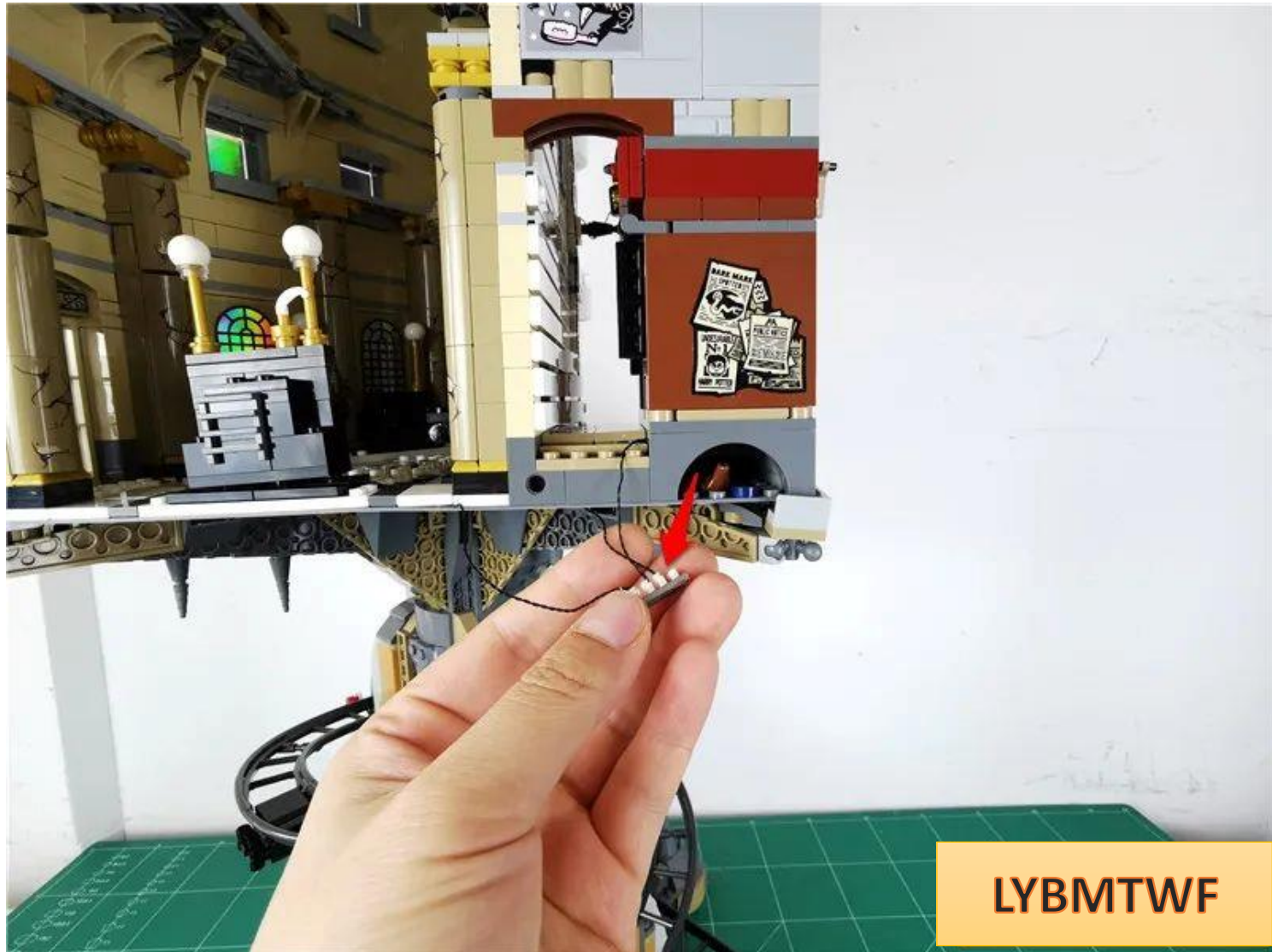


If you want the light to stay on, you can plug the USB port into a USB power supply



If you want to place buildings separately, please follow the steps below

Take out 4 seats



Remove 1X2 parts



LYBMTWF

Separate buildings



LYBMTWF

The buildings are placed separately and do not affect the normal lighting of the lights.



LYBMTWF

Have fun!