

Package Contents:

Socket 6 x 1

socket 8 x 3

Lamp grain white light 30CM x 1

Lamp grain warm light 30CM x 2

Headlamp grain warm light 15CM x 5

Headlamp grain warm light 30CM x 7

Headlamp grain white light 30CM x 2

flexible light strip warm white x 1

flexible light strip blue x 3

Light strip A warm light (2 stages) x 1

Light strip B warm light (3 stages) x 1

cable 5CM (2P) x 1

cable 15CM (2P) x 3

cable 30CM (2P) x 2

cable 50CM (2P) x 1

USB port 50CM x 1

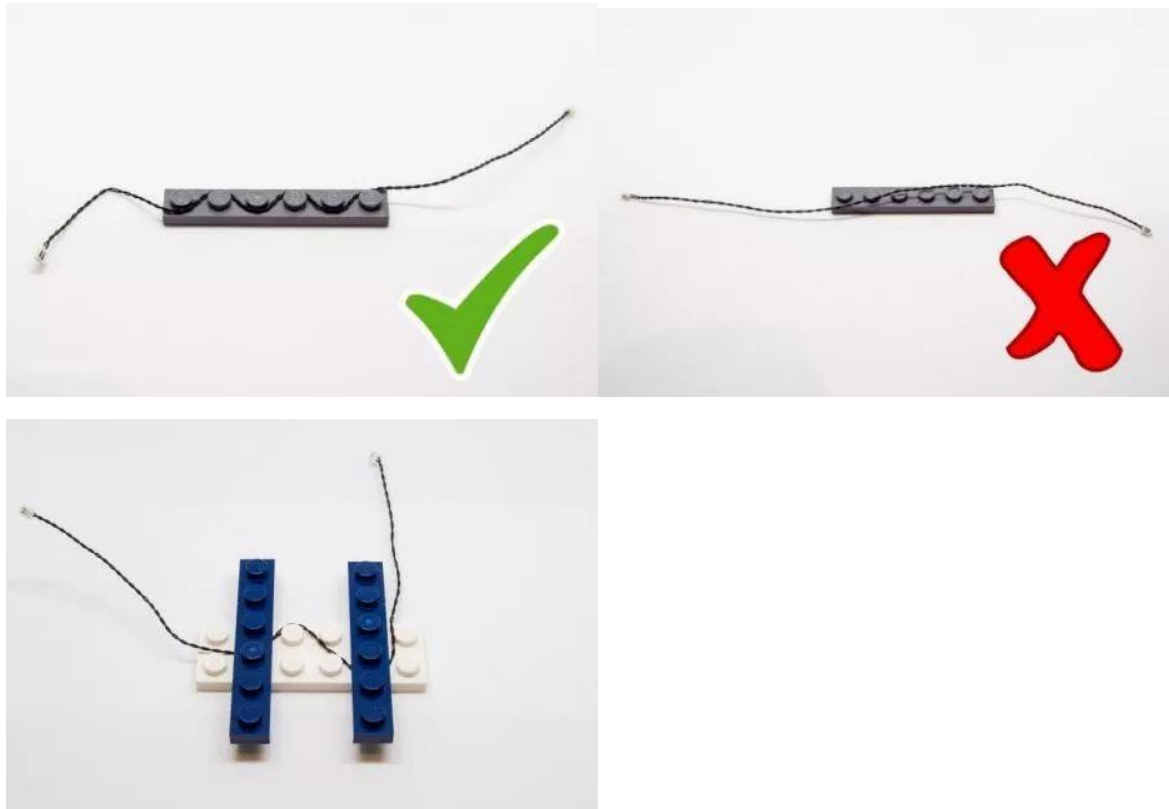
battery box AA (USB port) x 1

building block parts: transparent yellow round building block *3, transparent round building block *7, double-sided adhesive *4

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

Route above and below the building block boards

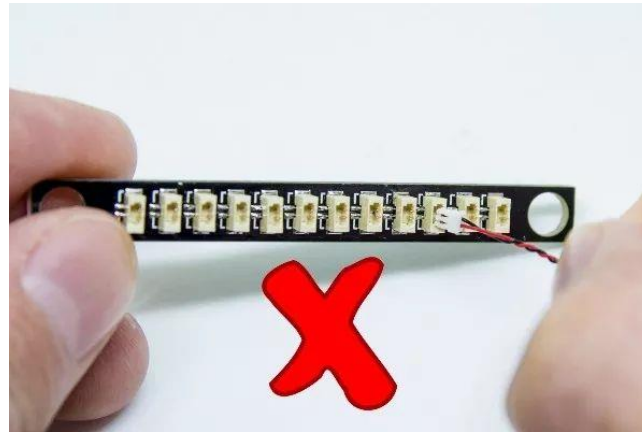
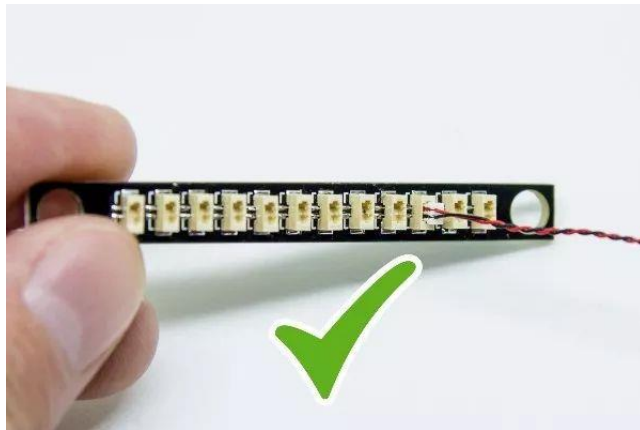
The wires can be arranged between the building block and the board or under the board, but they should be correctly placed between the studs.



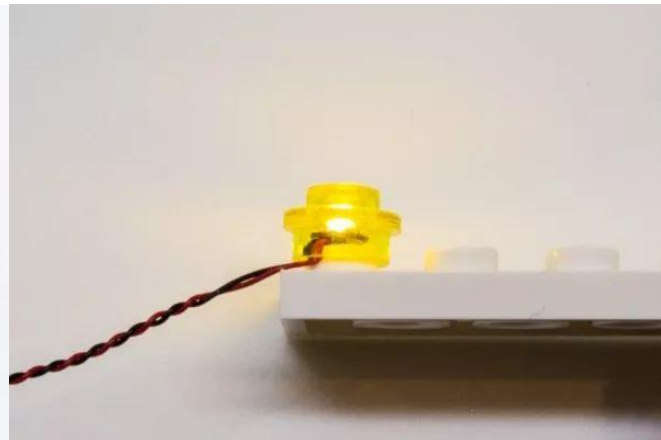
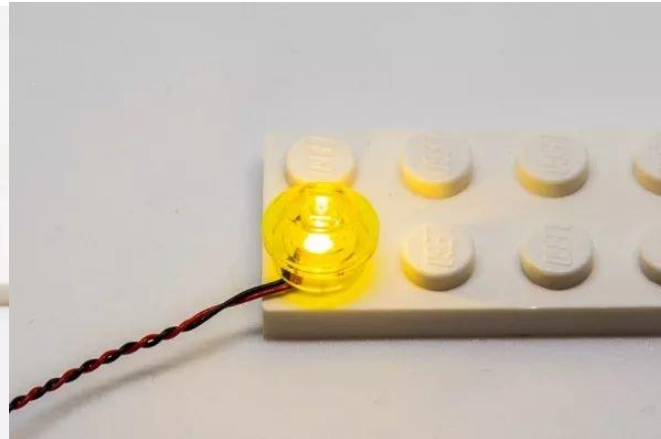
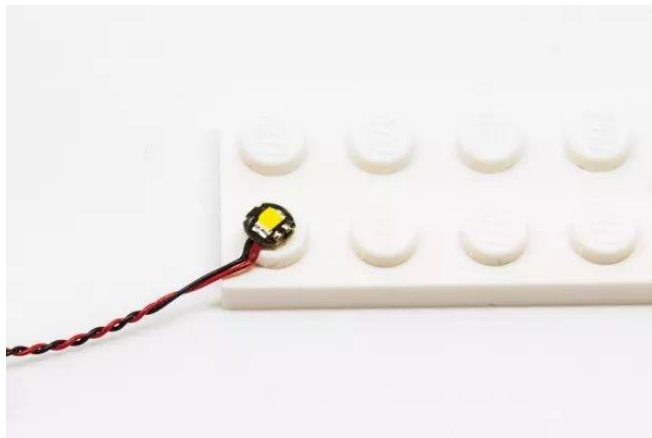
Link the wire socket to the outlet

Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it.

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



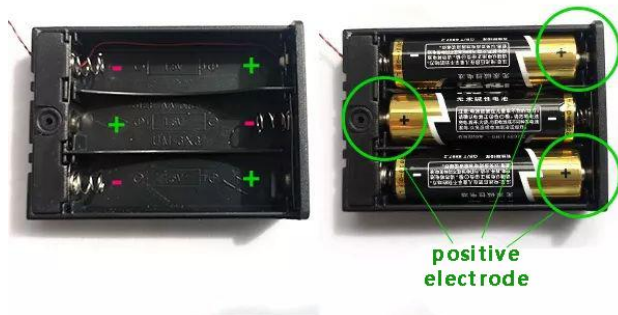
When installing light pellets on building blocks, make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



Place the battery in the battery compartment

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

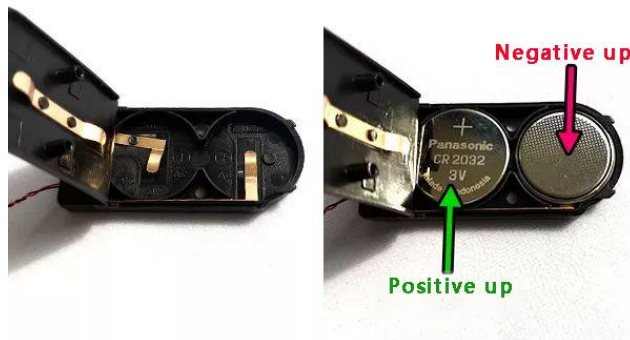
AA battery box Correct battery installation



Button battery box (round) battery correct installation



Button battery box (flat) battery correct installation method



Installation instructions

Remove the AA battery compartment and properly insert 3 AA batteries (brand new batteries recommended)



Remove the USB power cable and insert it into the battery compartment

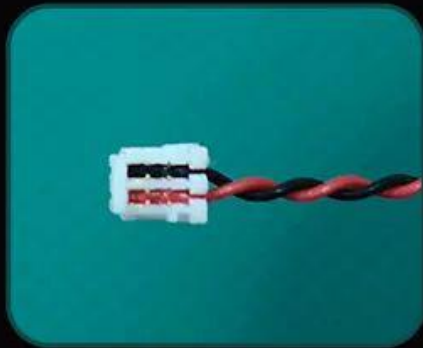


Remove the 6 seats and plug the power cord into the 6 seats

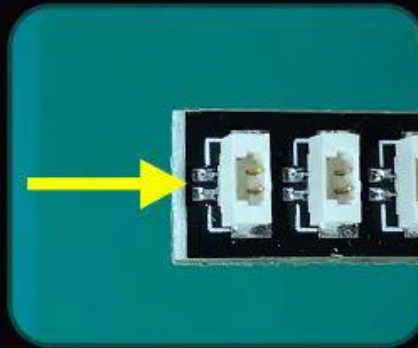
Do not use tweezers when plugging and unplugging, and do not pinch the roots with your fingernails

Plug and socket connection method

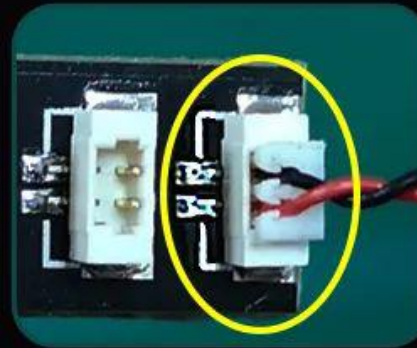
Align the "=" on the plug with the "=" side on the receptacle



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 warm light ordinary lamp grain and insert it into 6 seats



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

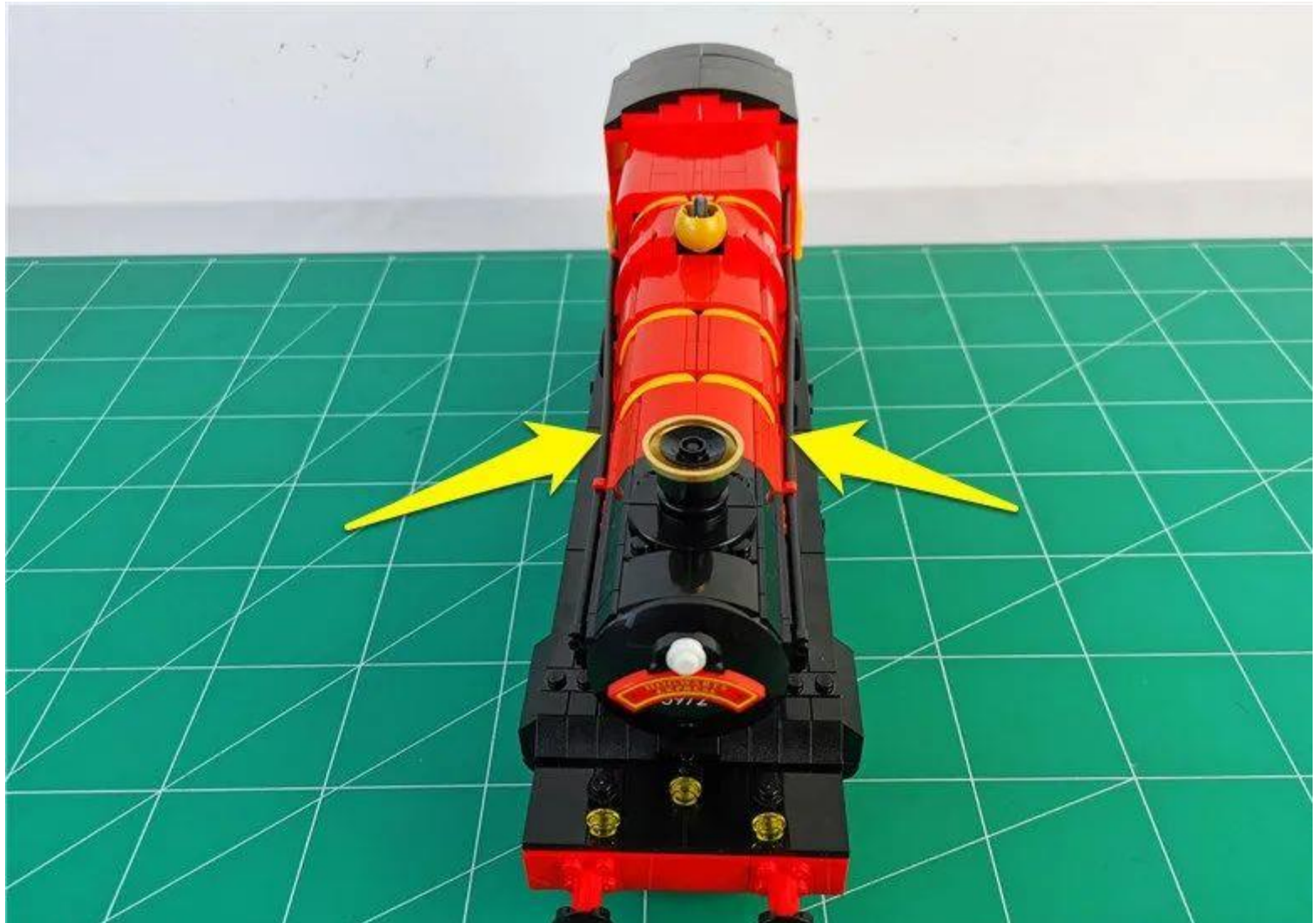


After the test, turn off the power, pull out the lamp particles, and **leave the socket on the power supply**

Pinch the wire and pull it out vertically

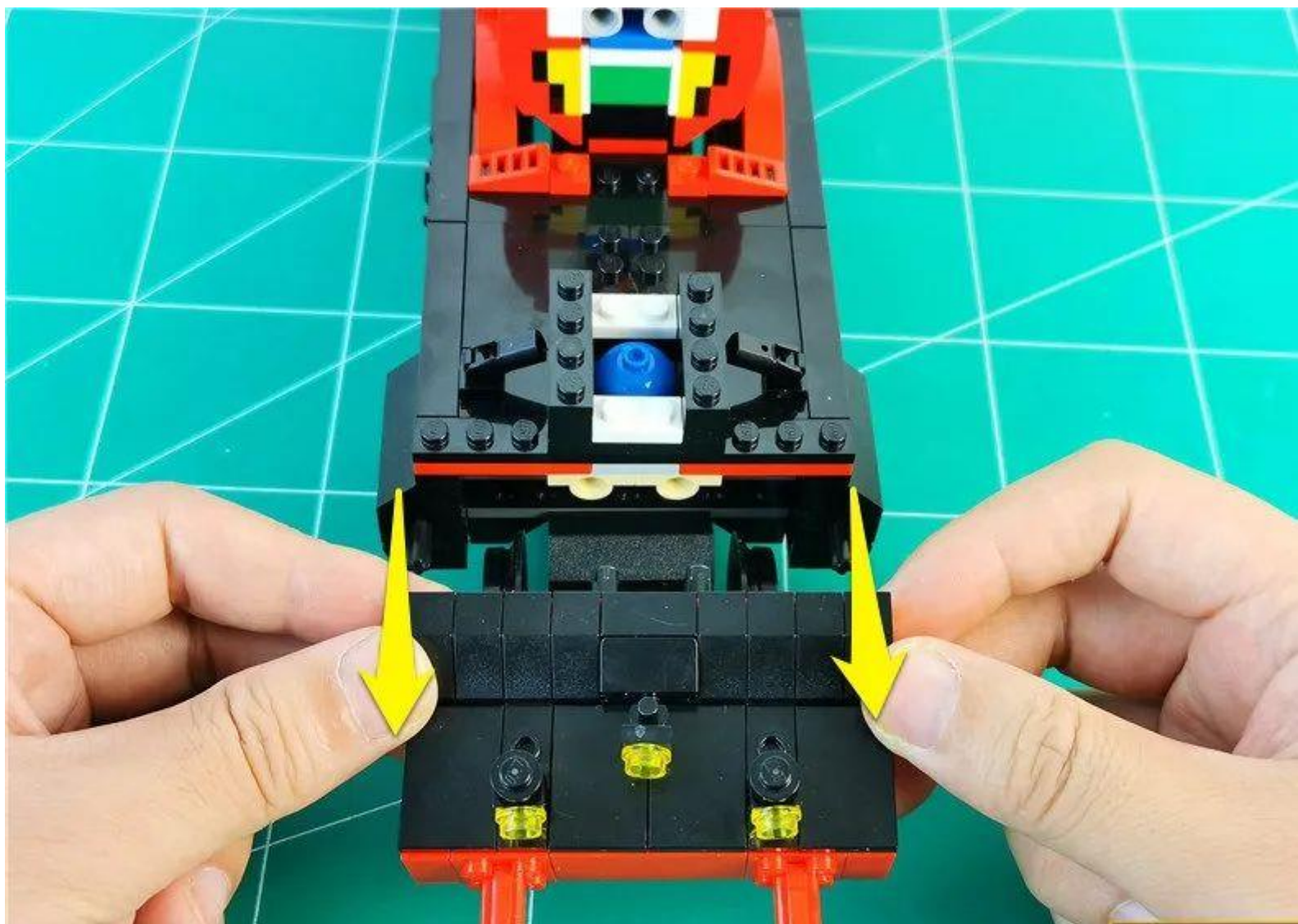


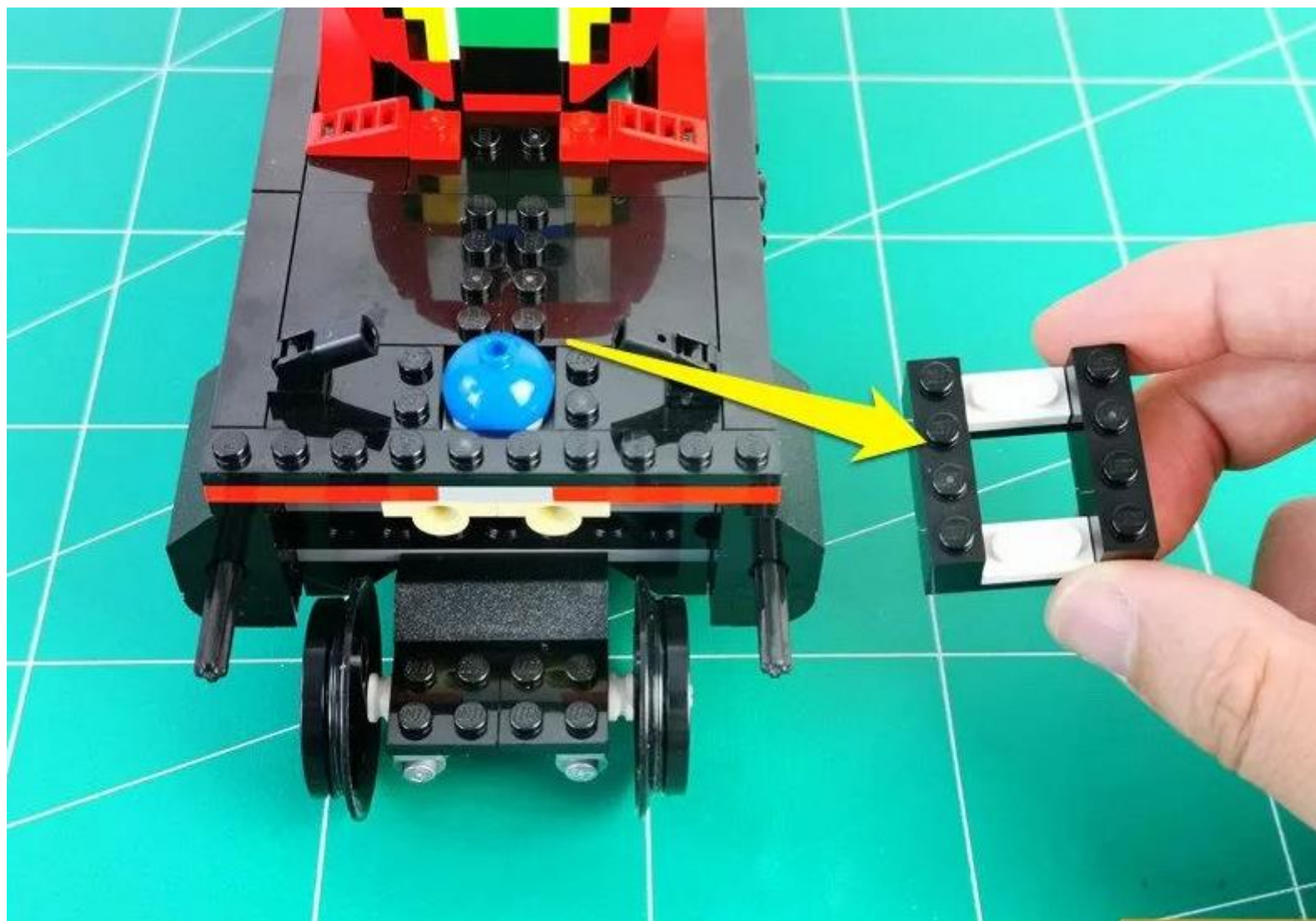
Take out the train and remove the set of parts indicated by the arrow

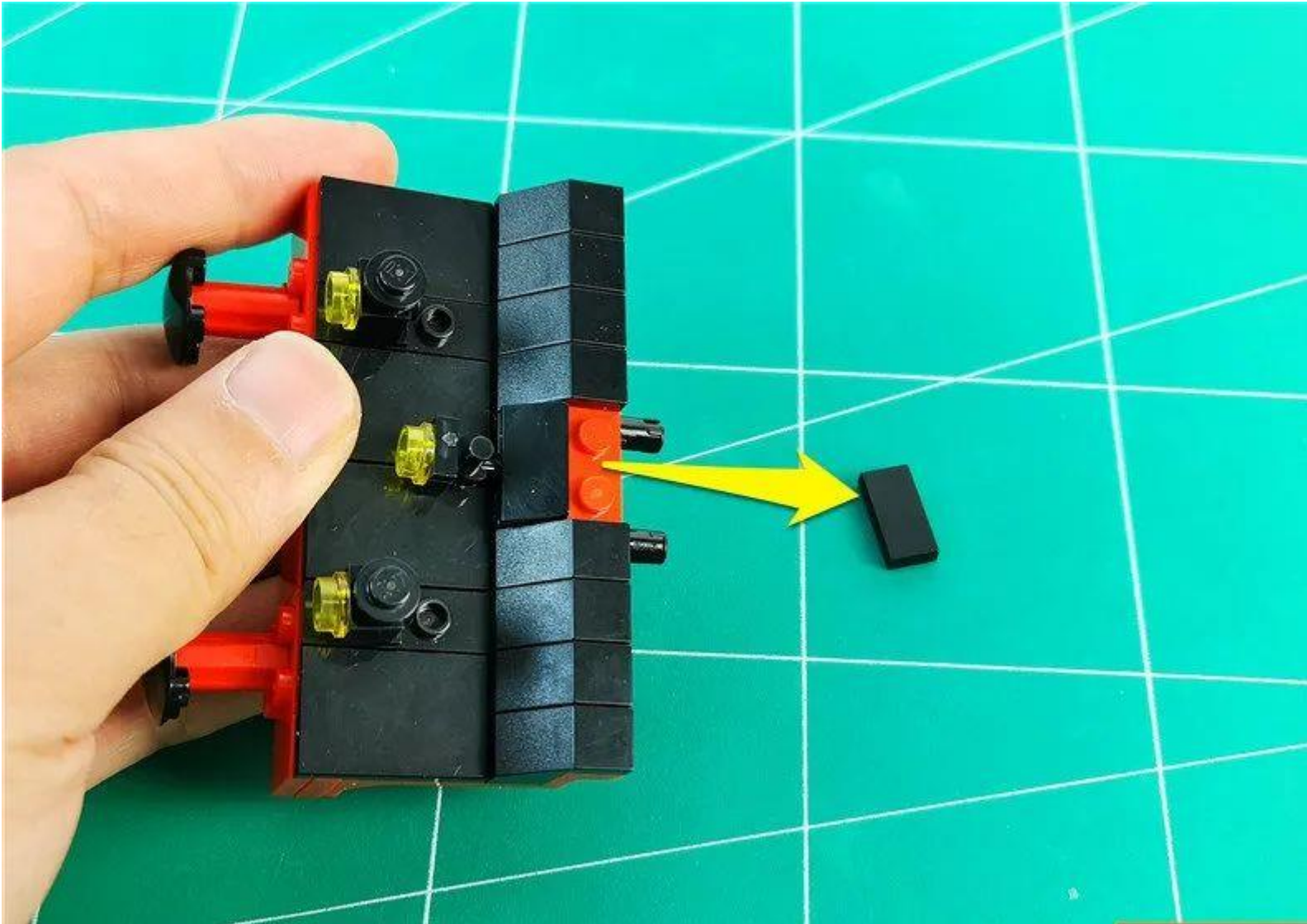


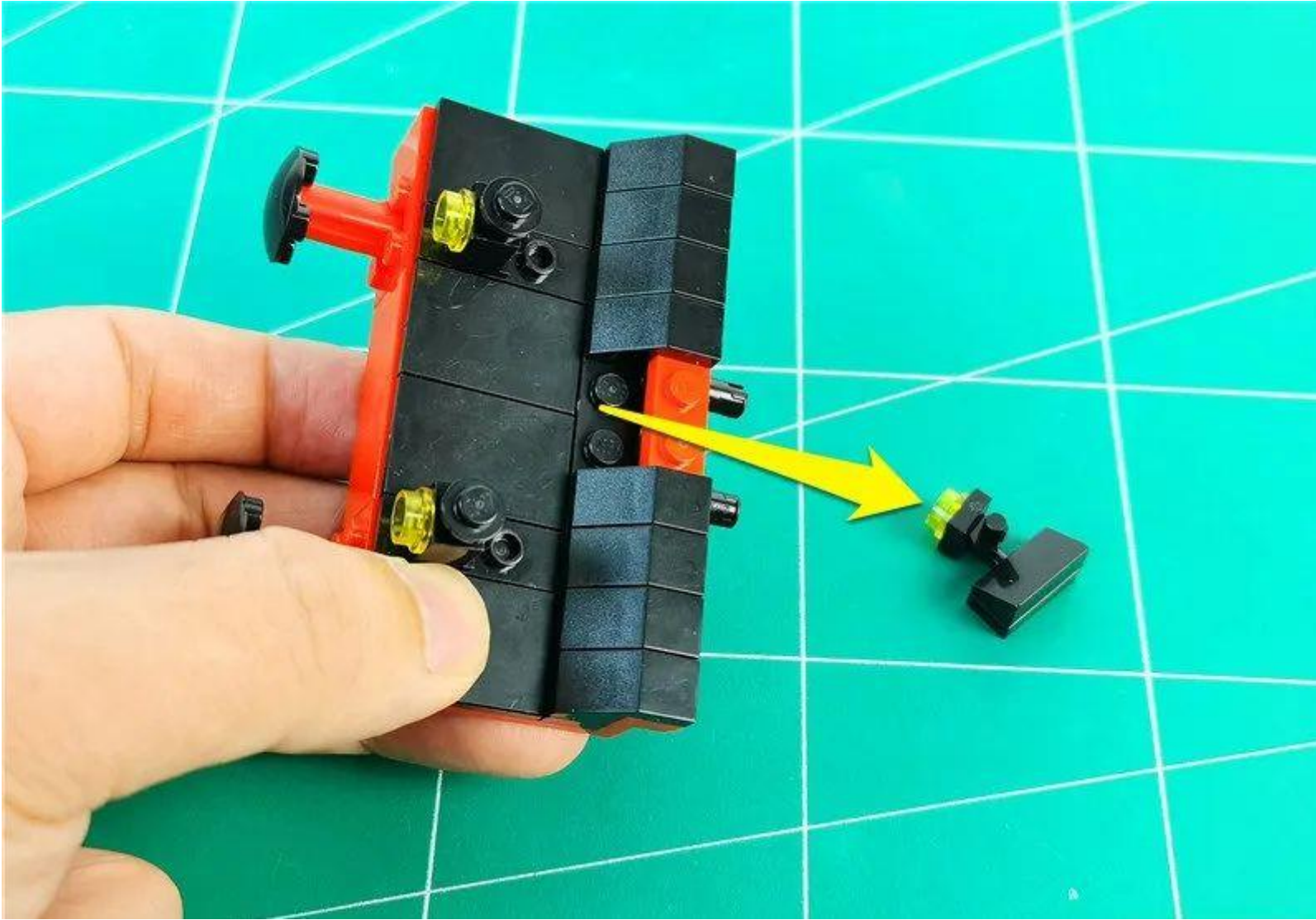




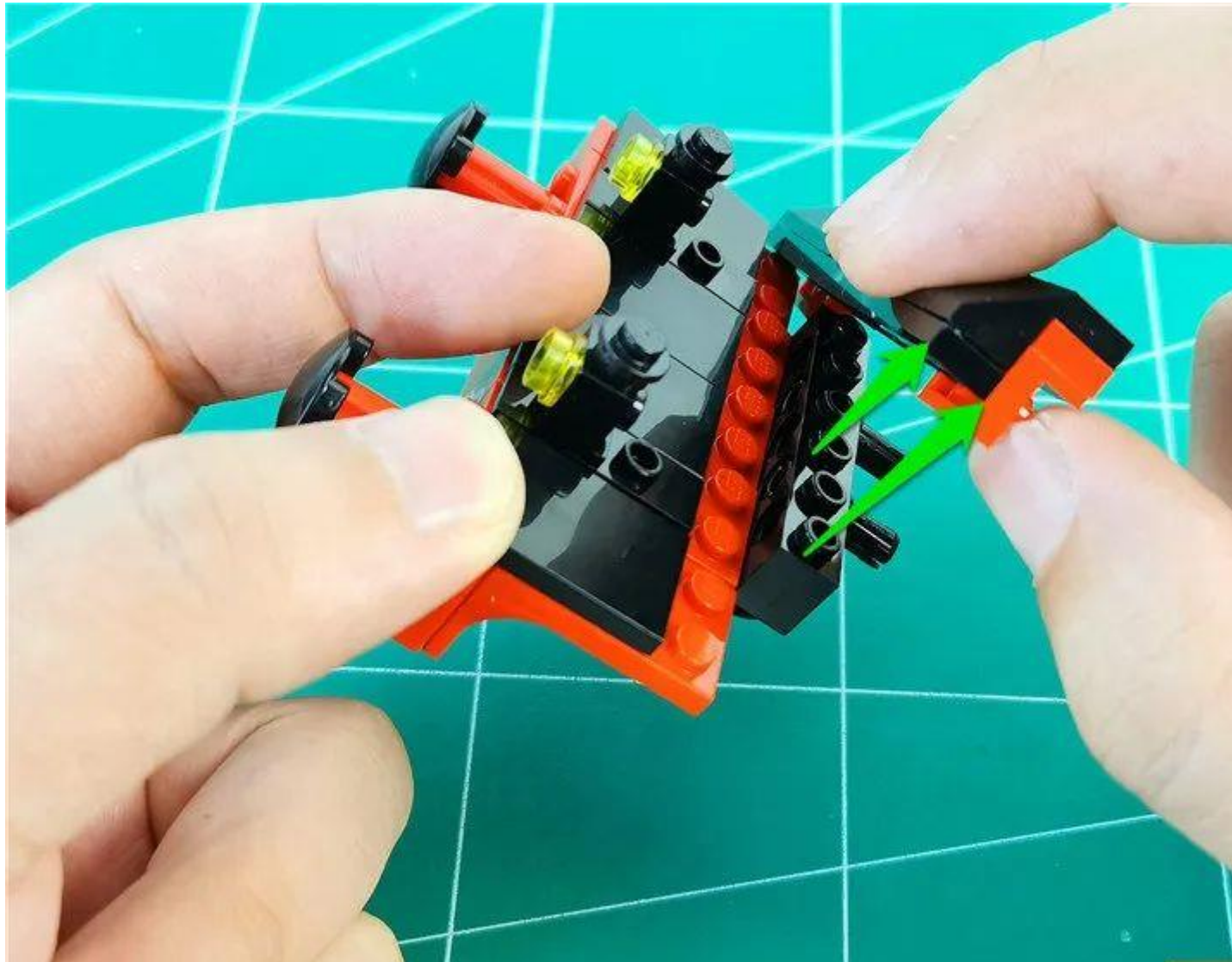




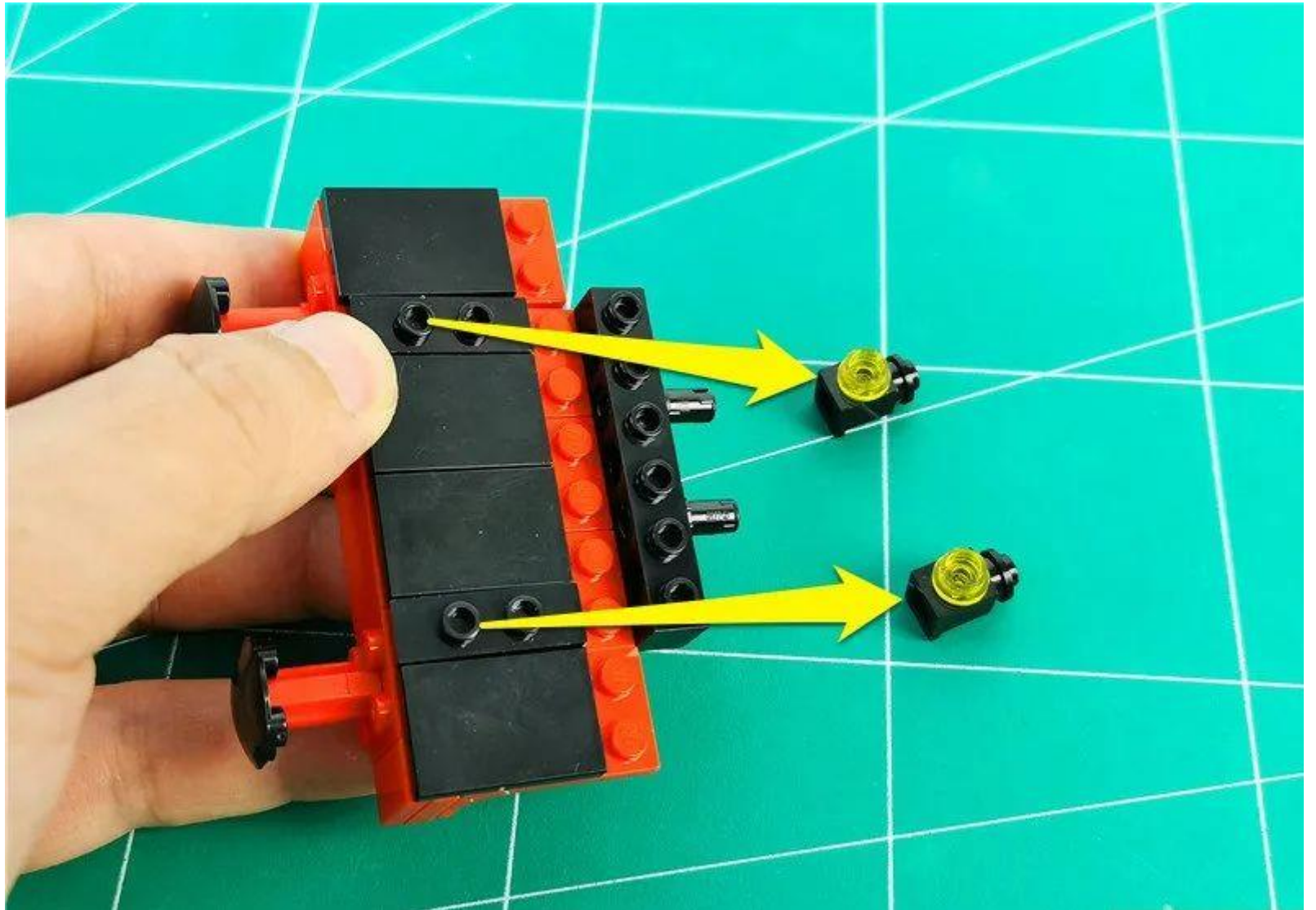




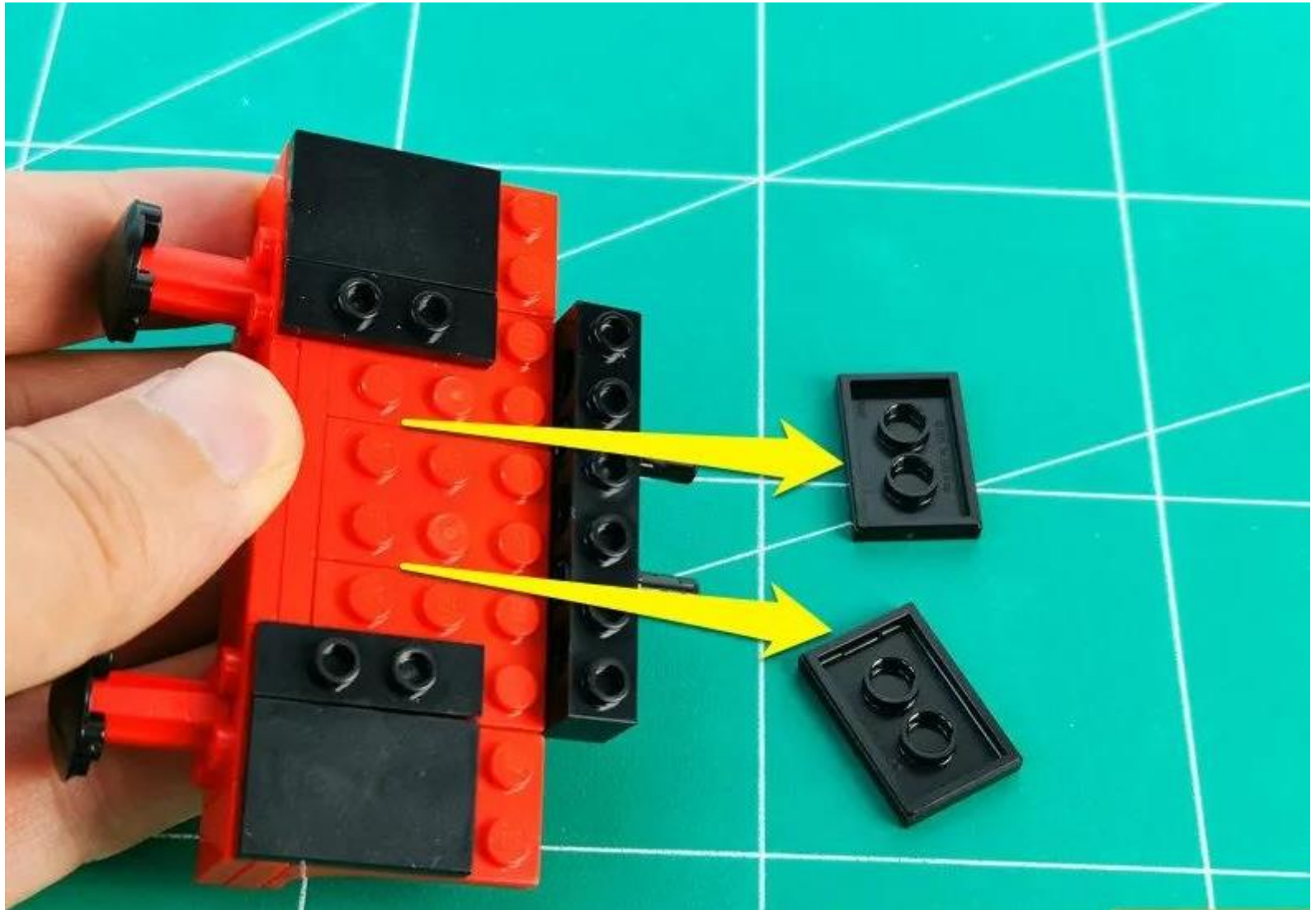
Remove the part as a whole



Remove 2 headlights



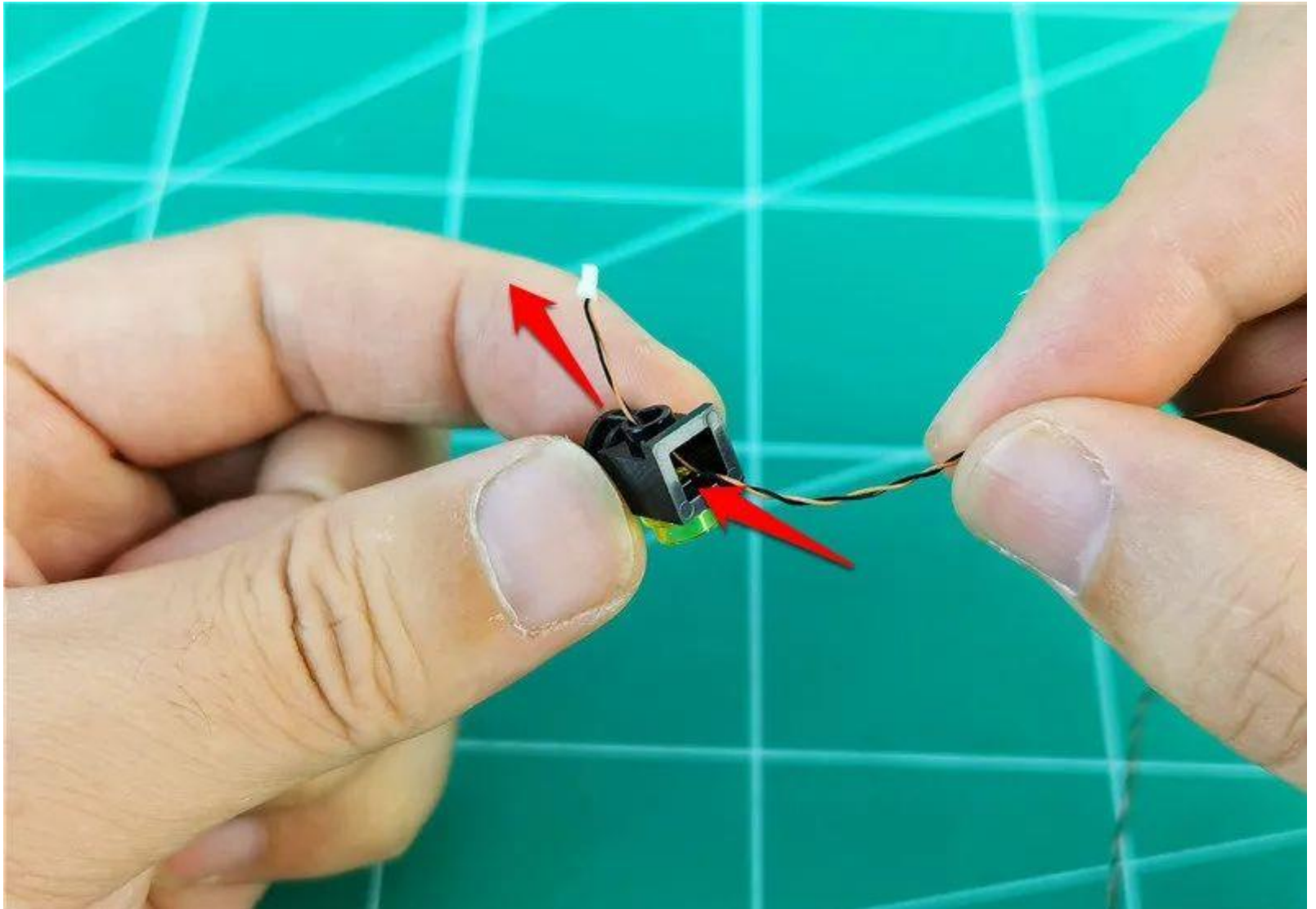
Continue to remove the 2 black plates



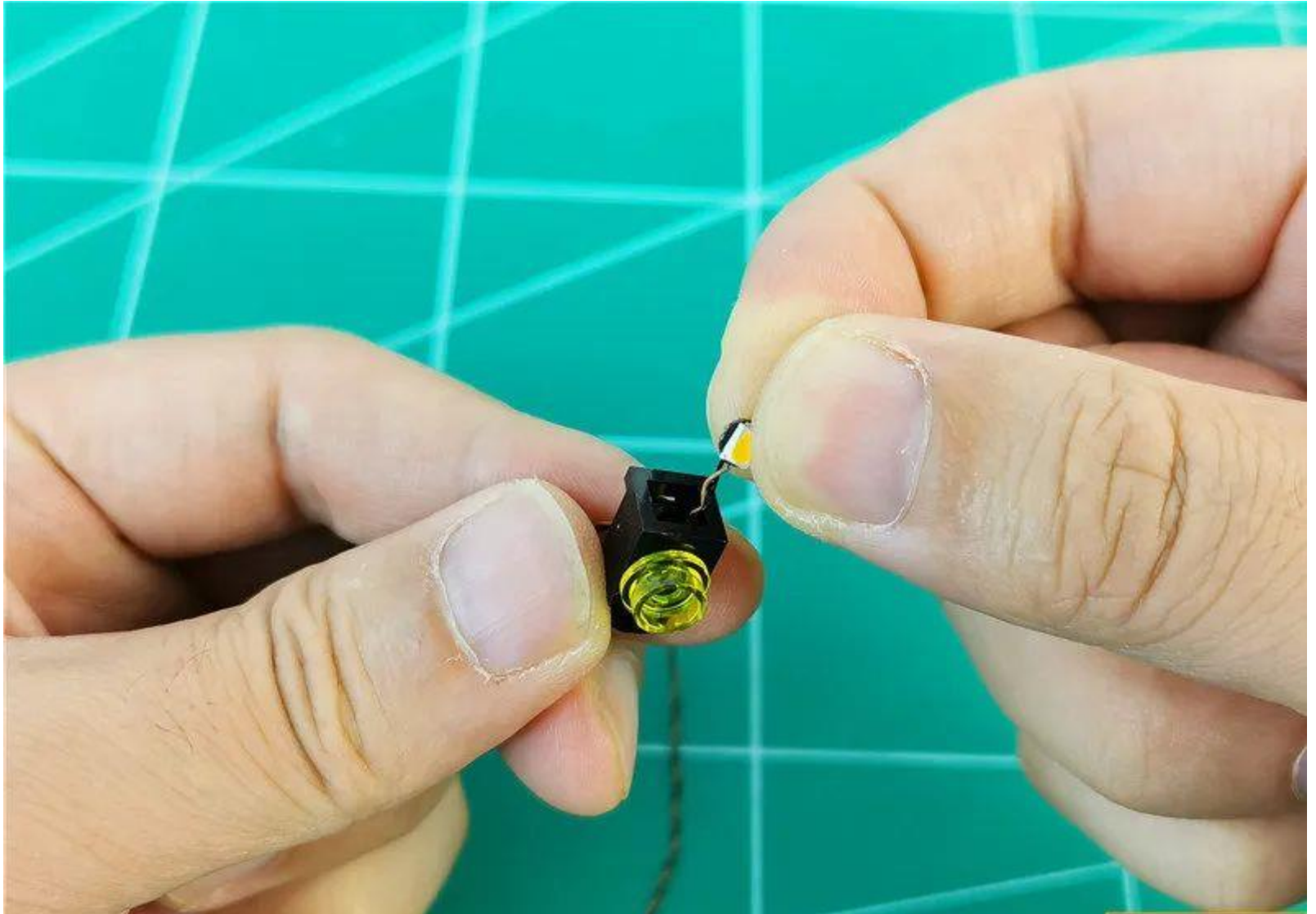
Take 2 x 30cm warm light headlamp particles



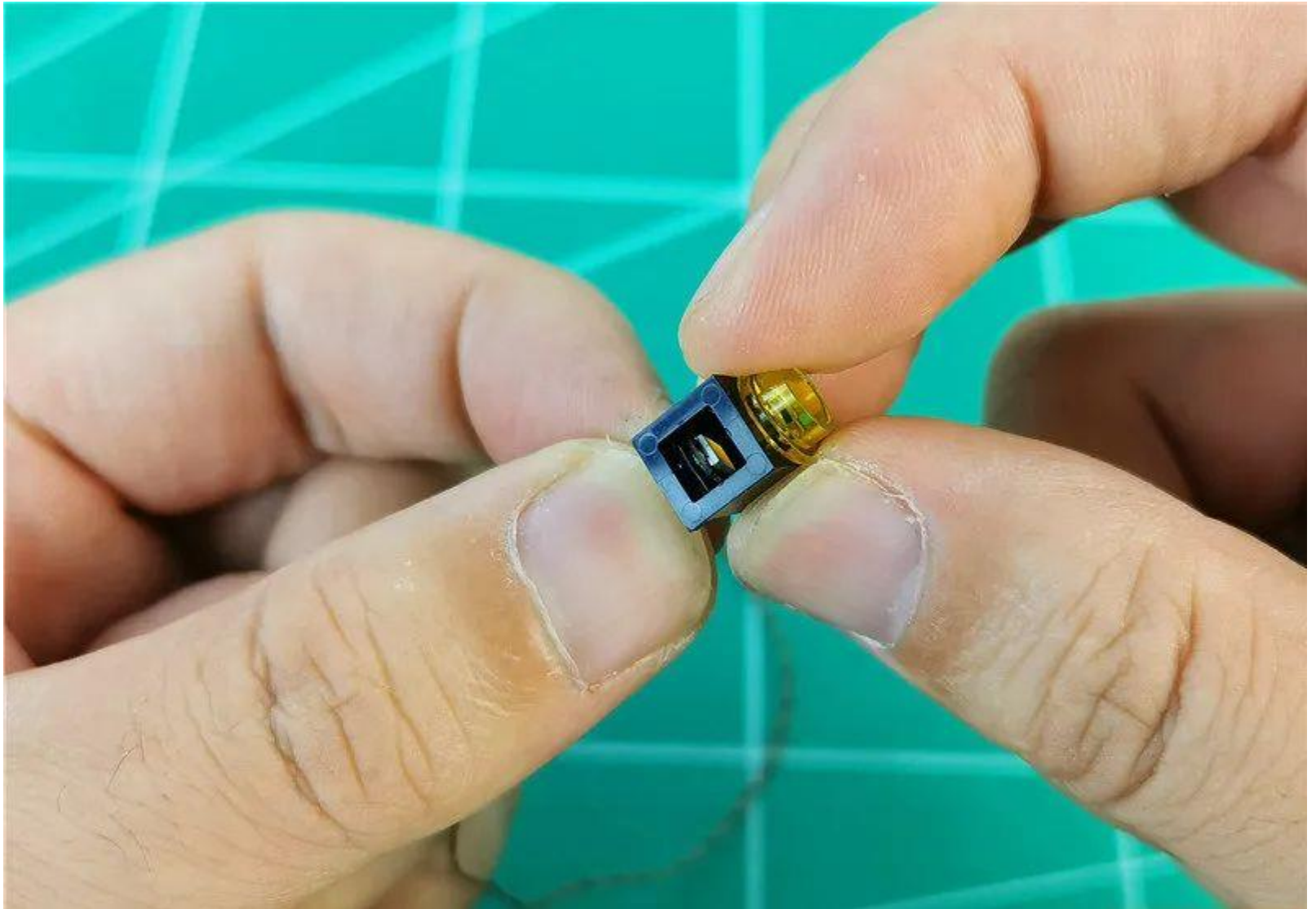
Pass one of the warm headlight pellet plugs along the part shown



Place the light emitting surface in the same direction as the yellow part



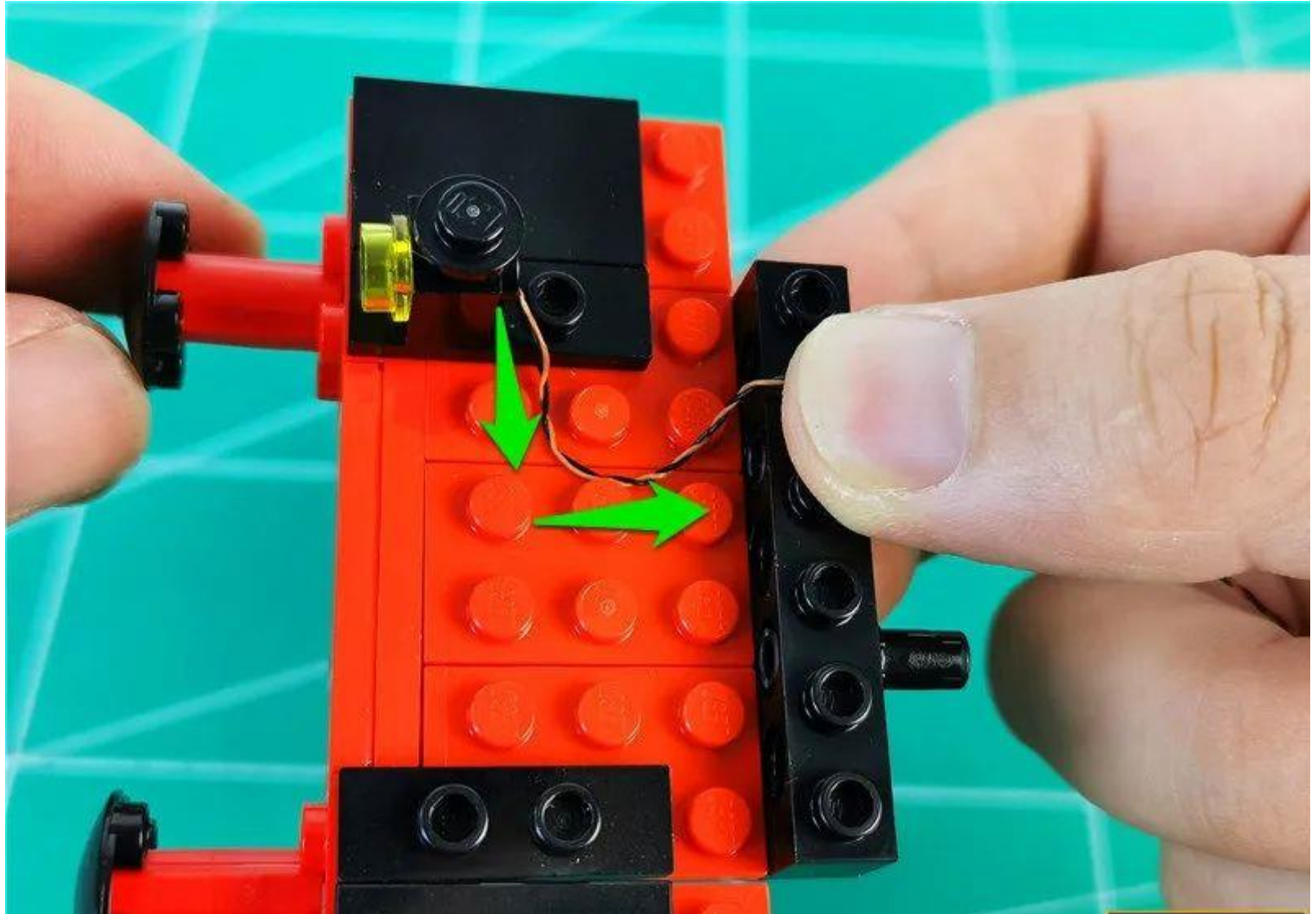
Tighten the wire, the position of the lamp grain is as follows



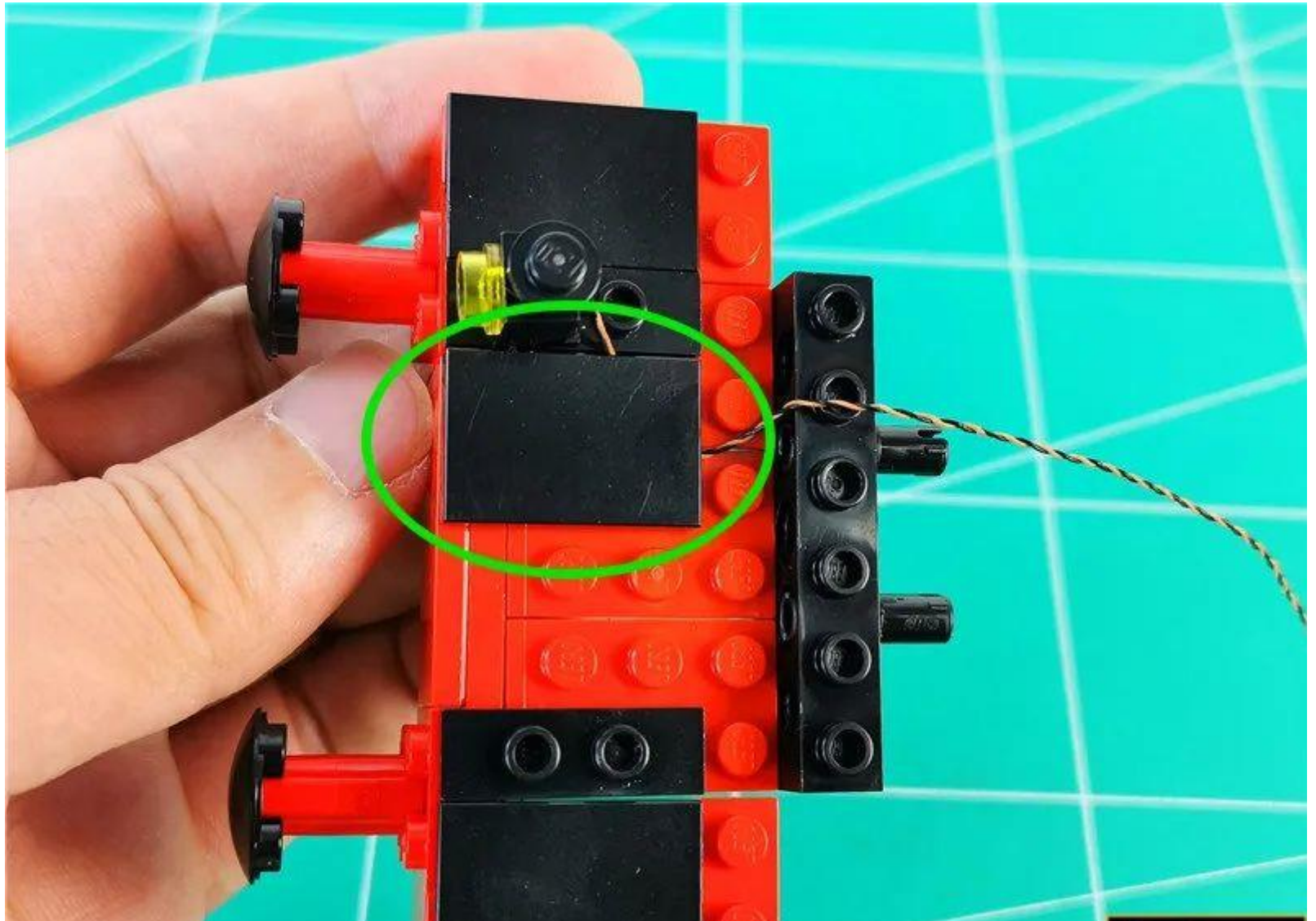
Restore the headlights



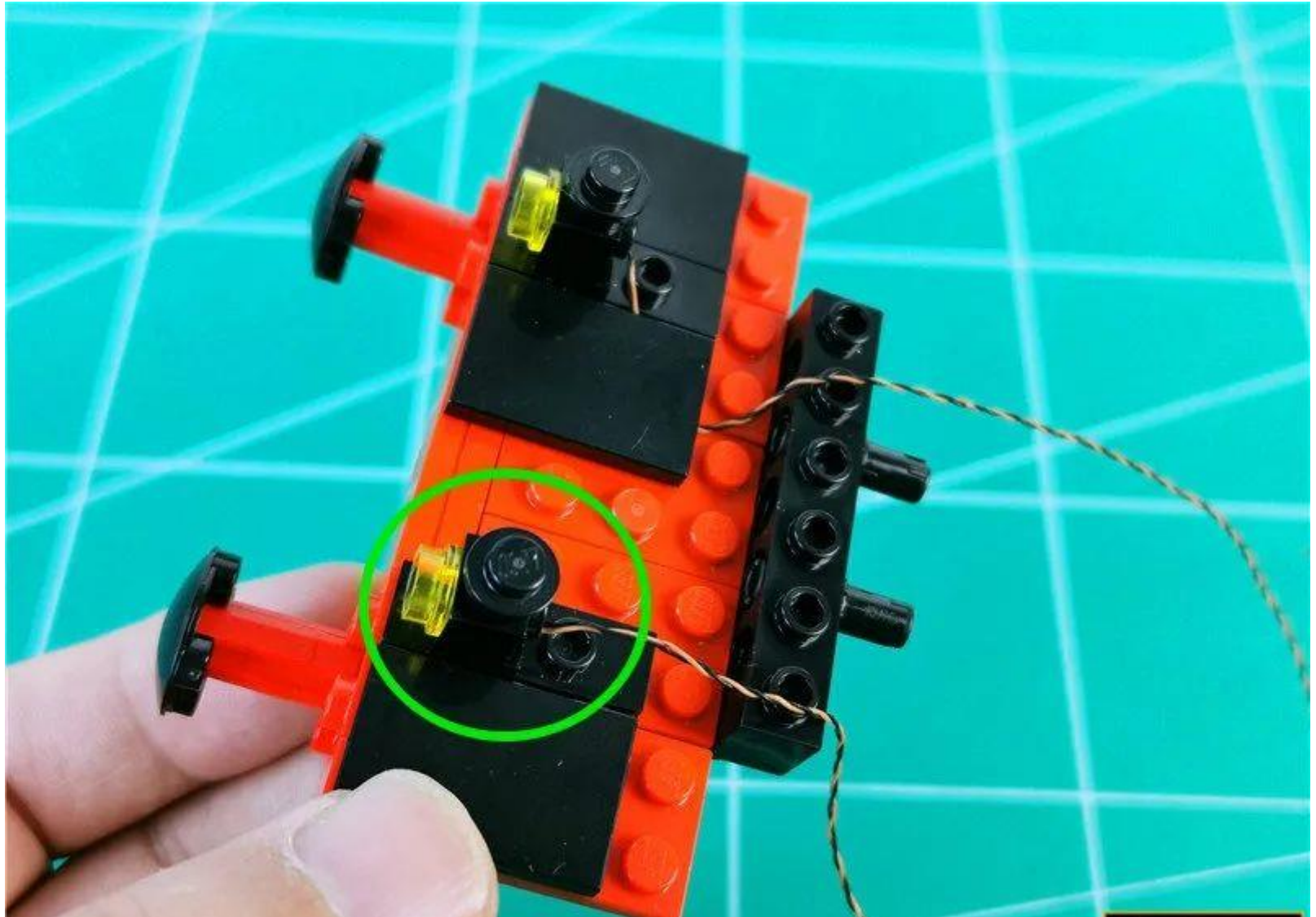
Pass the wire along the raised particle void shown



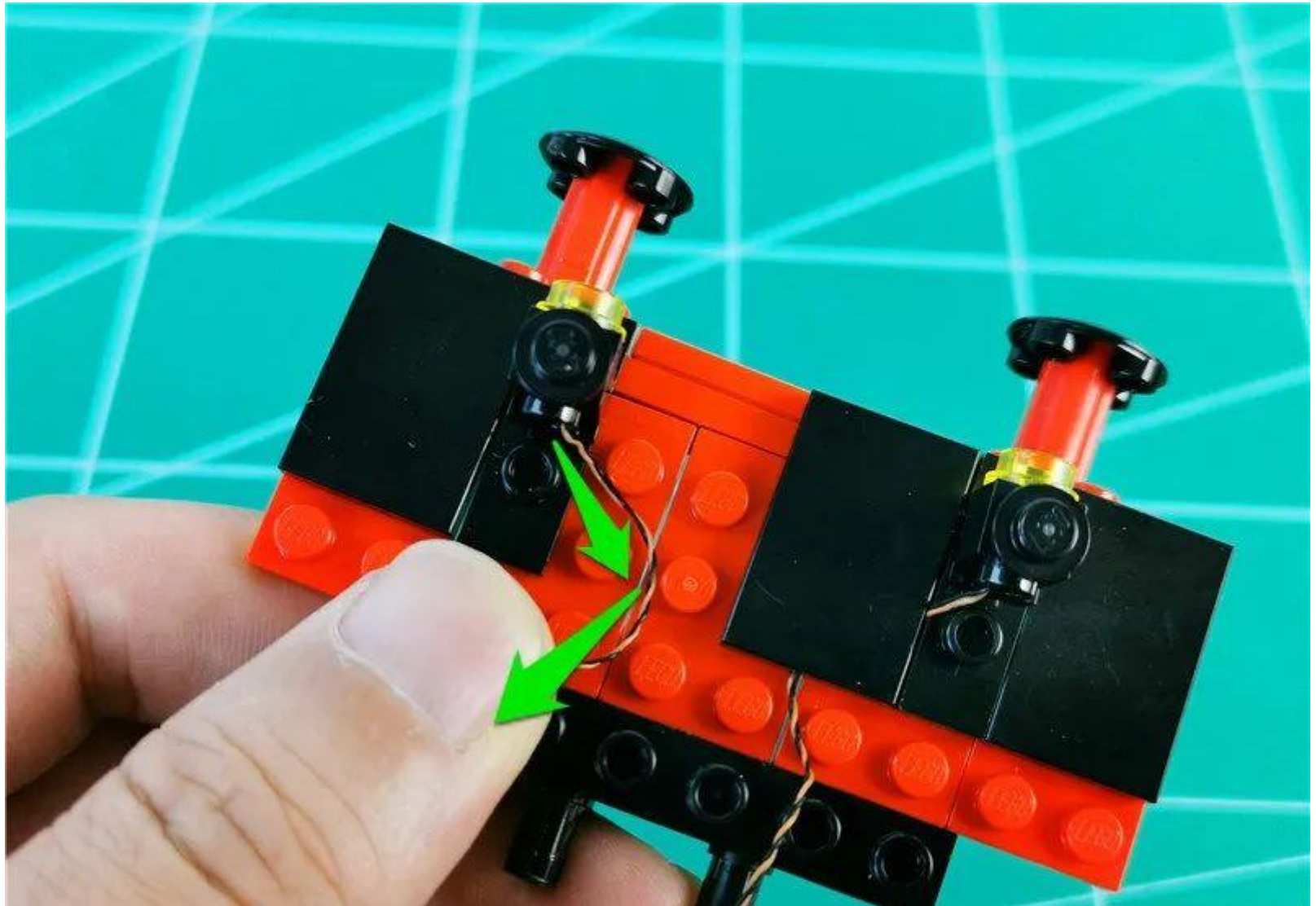
Restore black flat plates, fixed wires



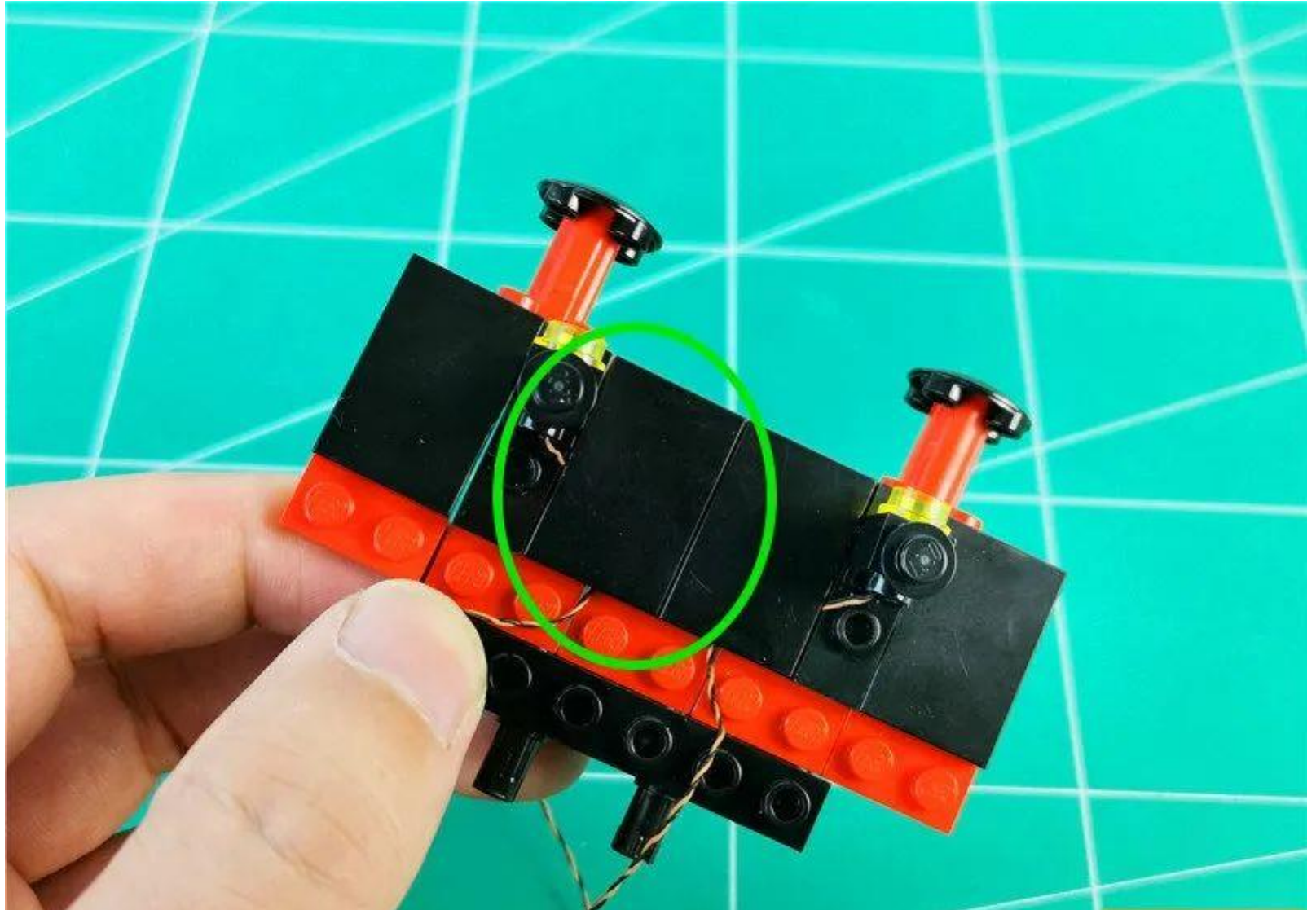
Install another headlight in the same way



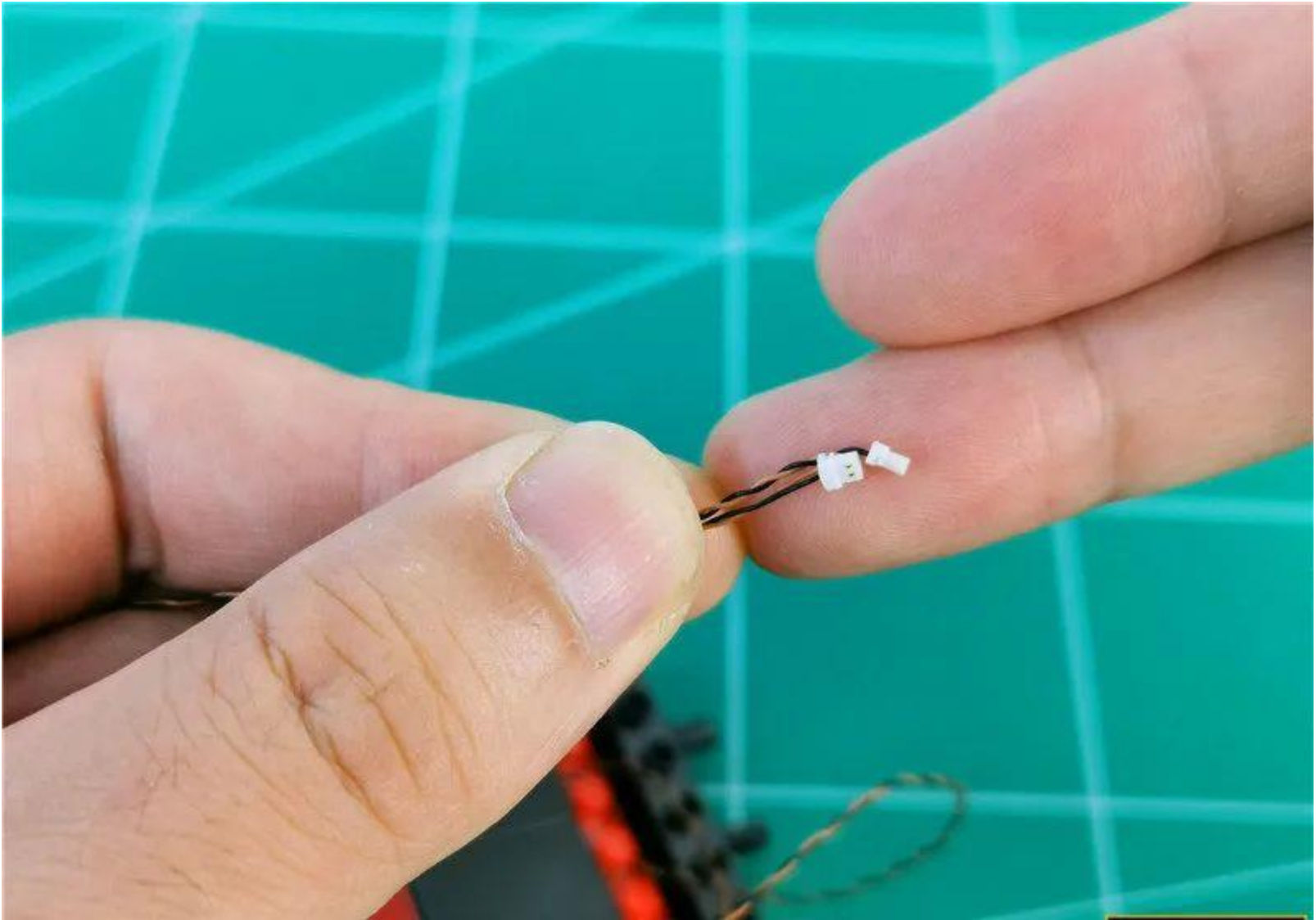
Pass the wire along the raised particle void shown



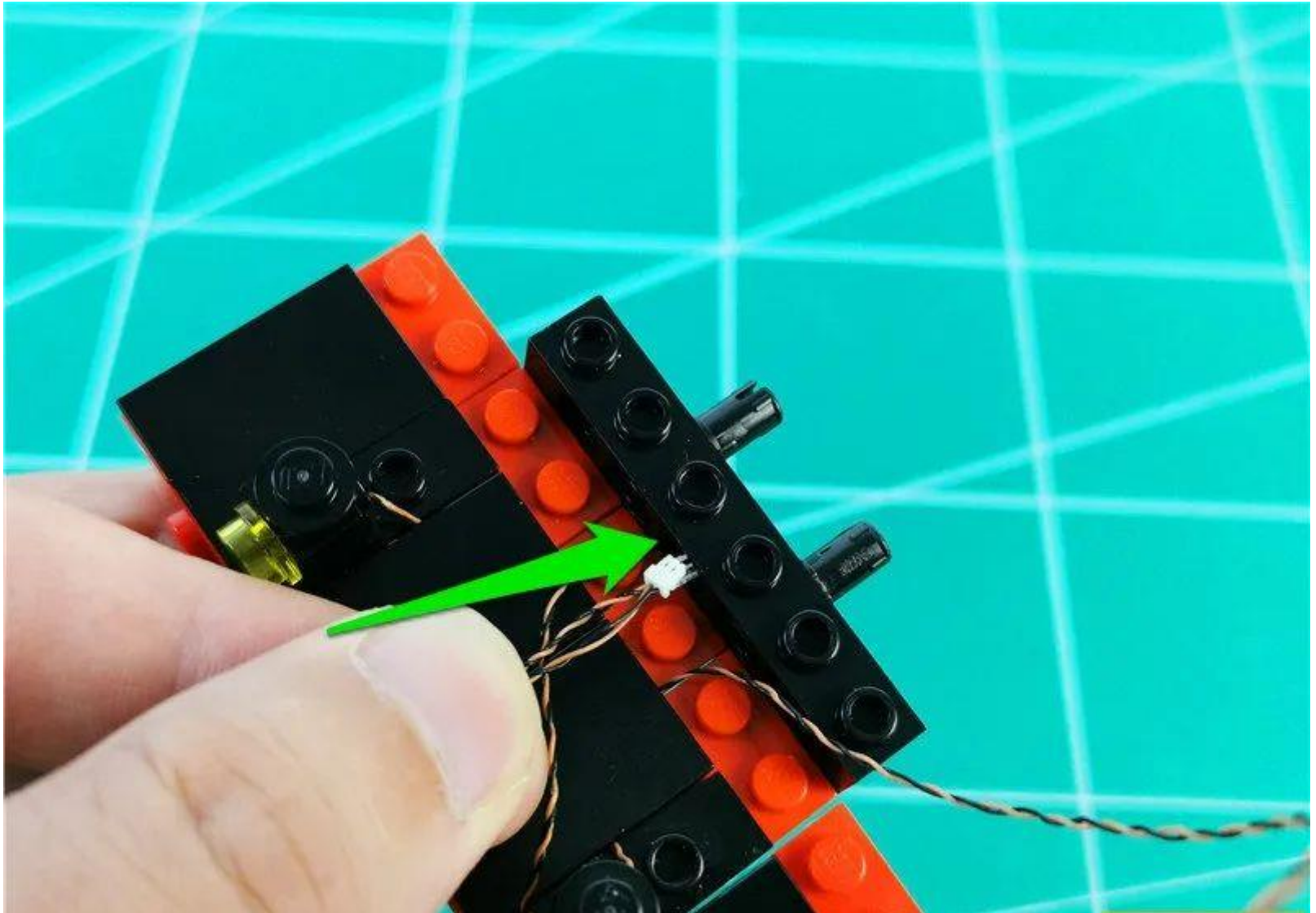
Restore black flat plates, fixed wires



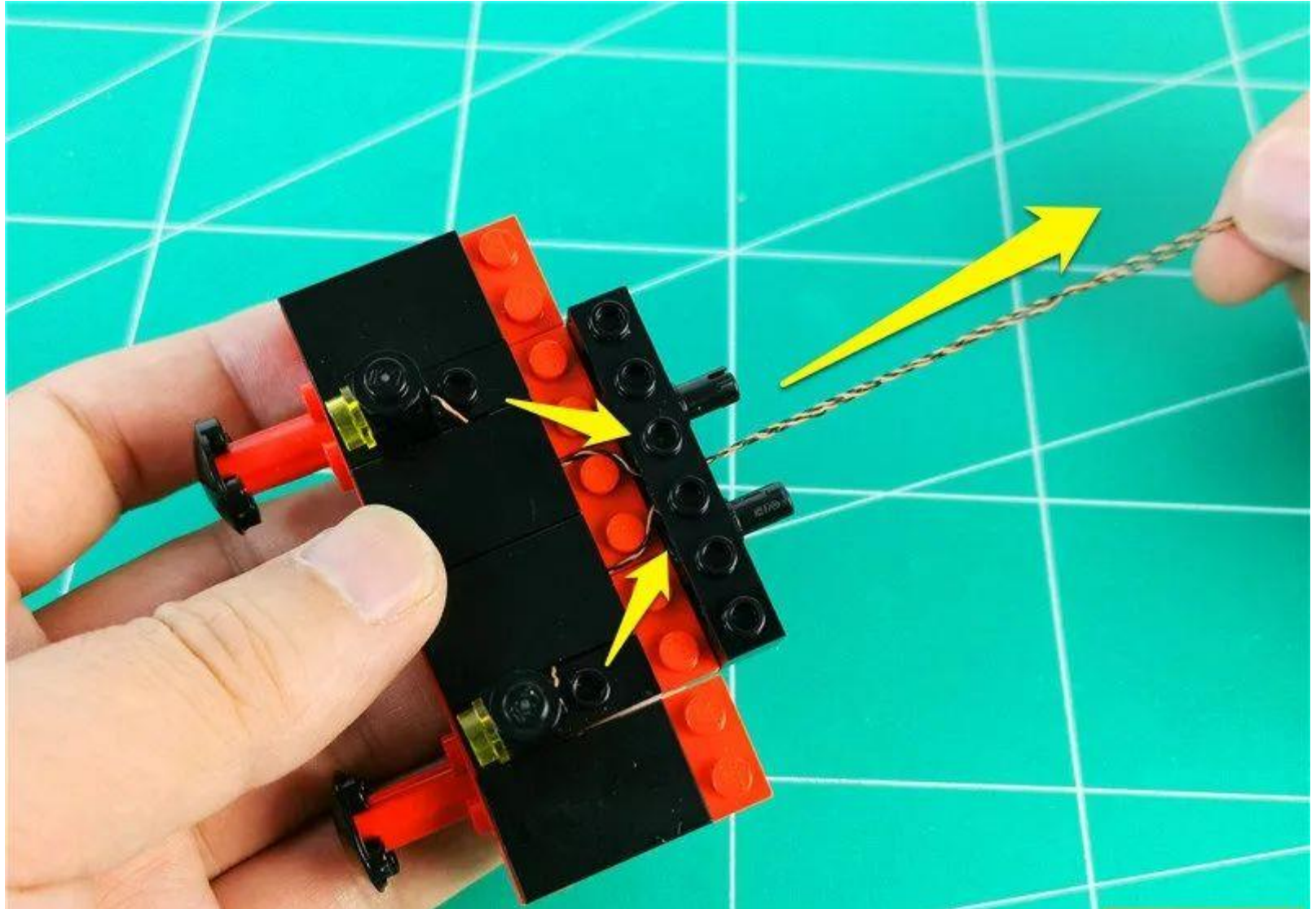
Put the 2 wires together and put them together



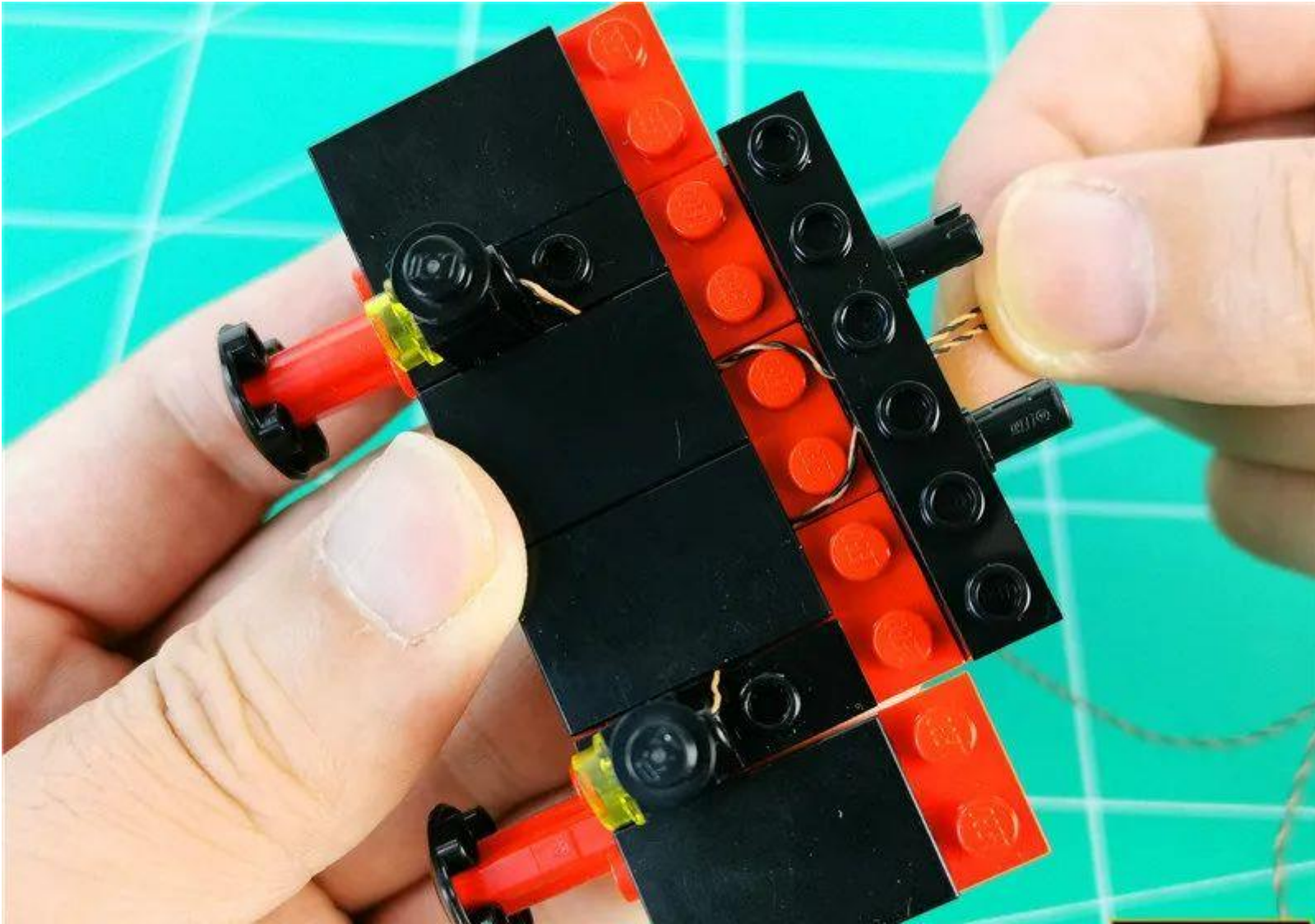
Pass the plug through the round hole shown



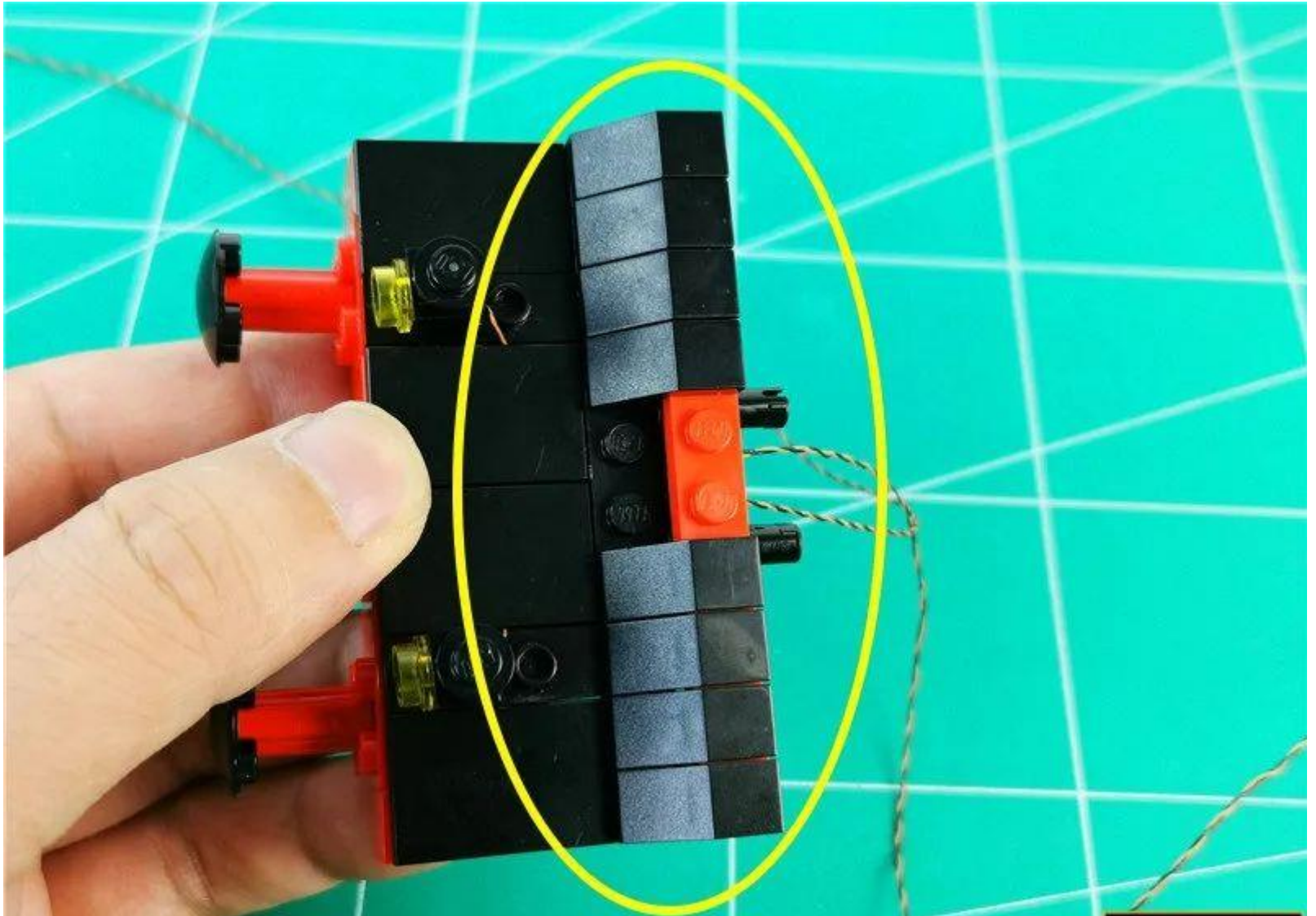
Tighten the wire by circling the red bulge particles



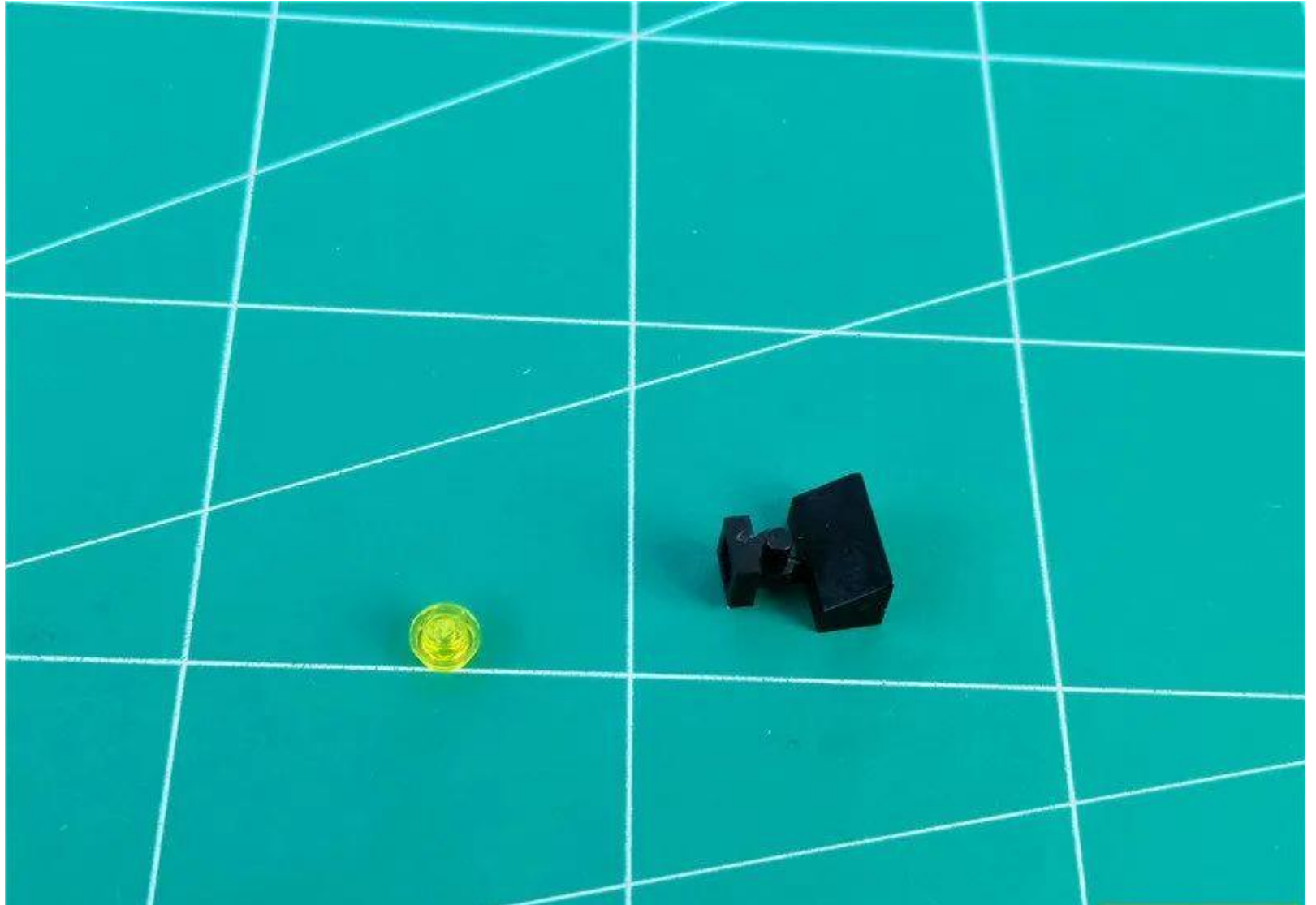
The specific effects are as follows



Restore the illustrated part



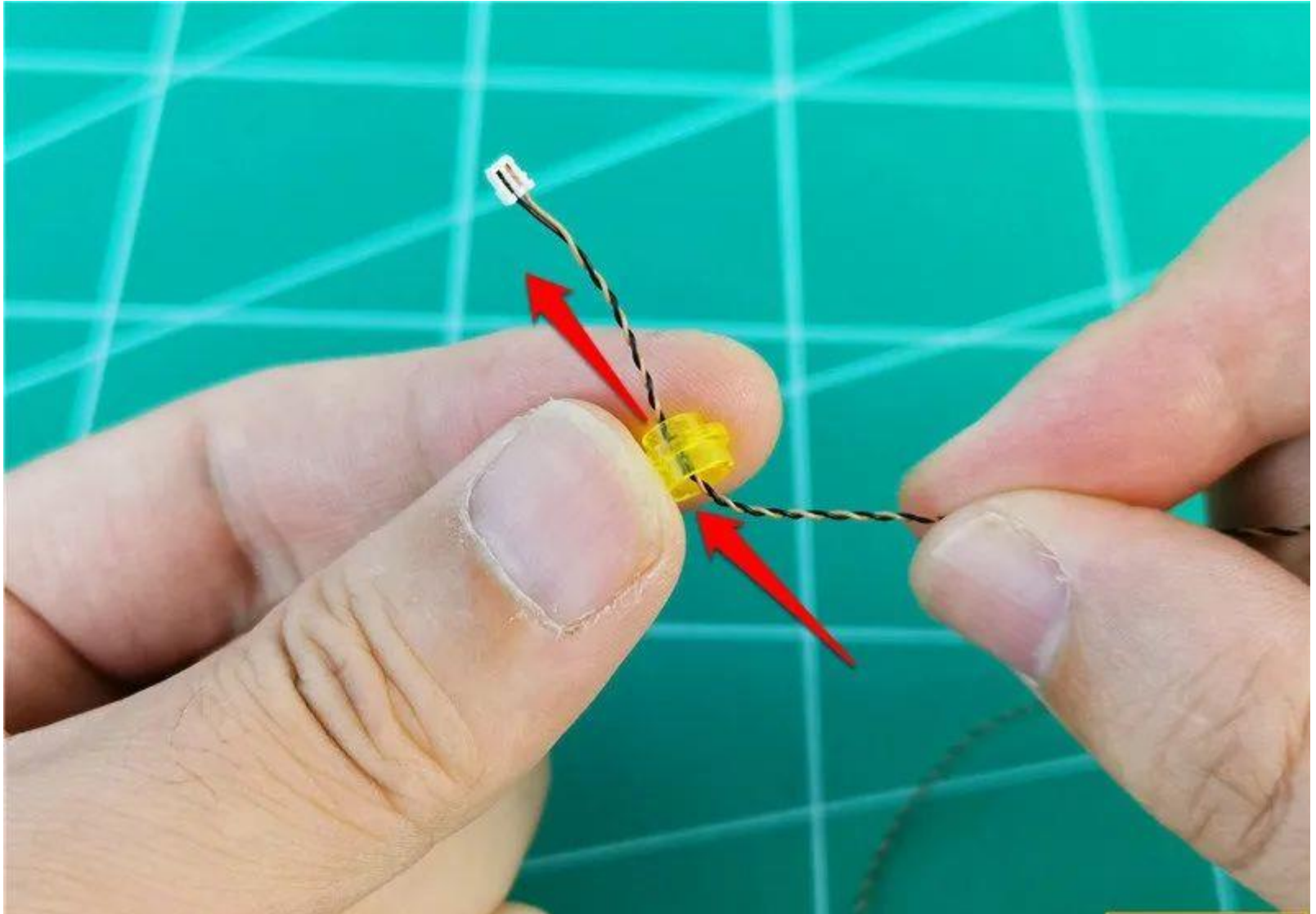
Explode the illustrated part



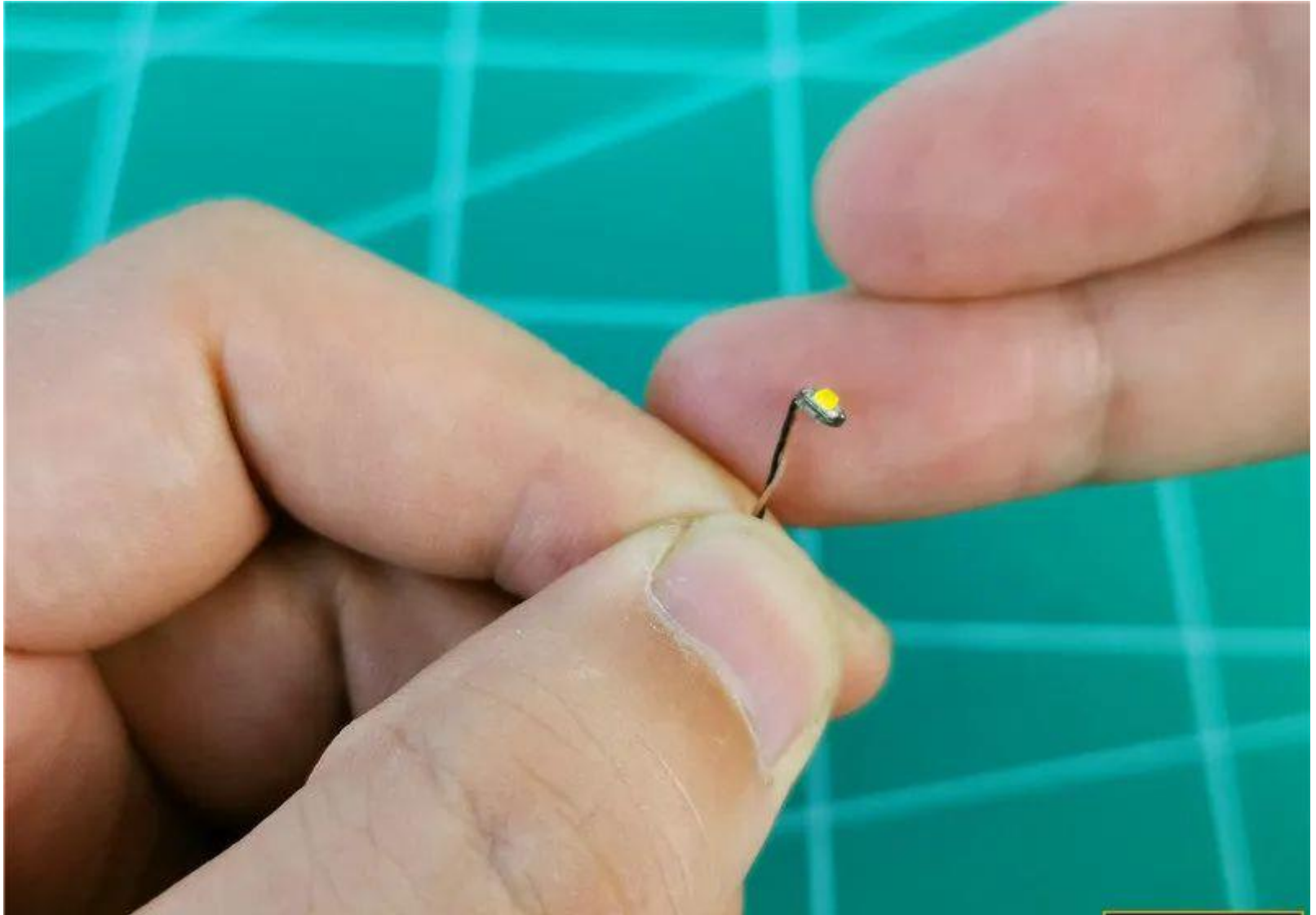
Take 1 30cm warm light ordinary lamp grain, 1 hollow transparent yellow circle



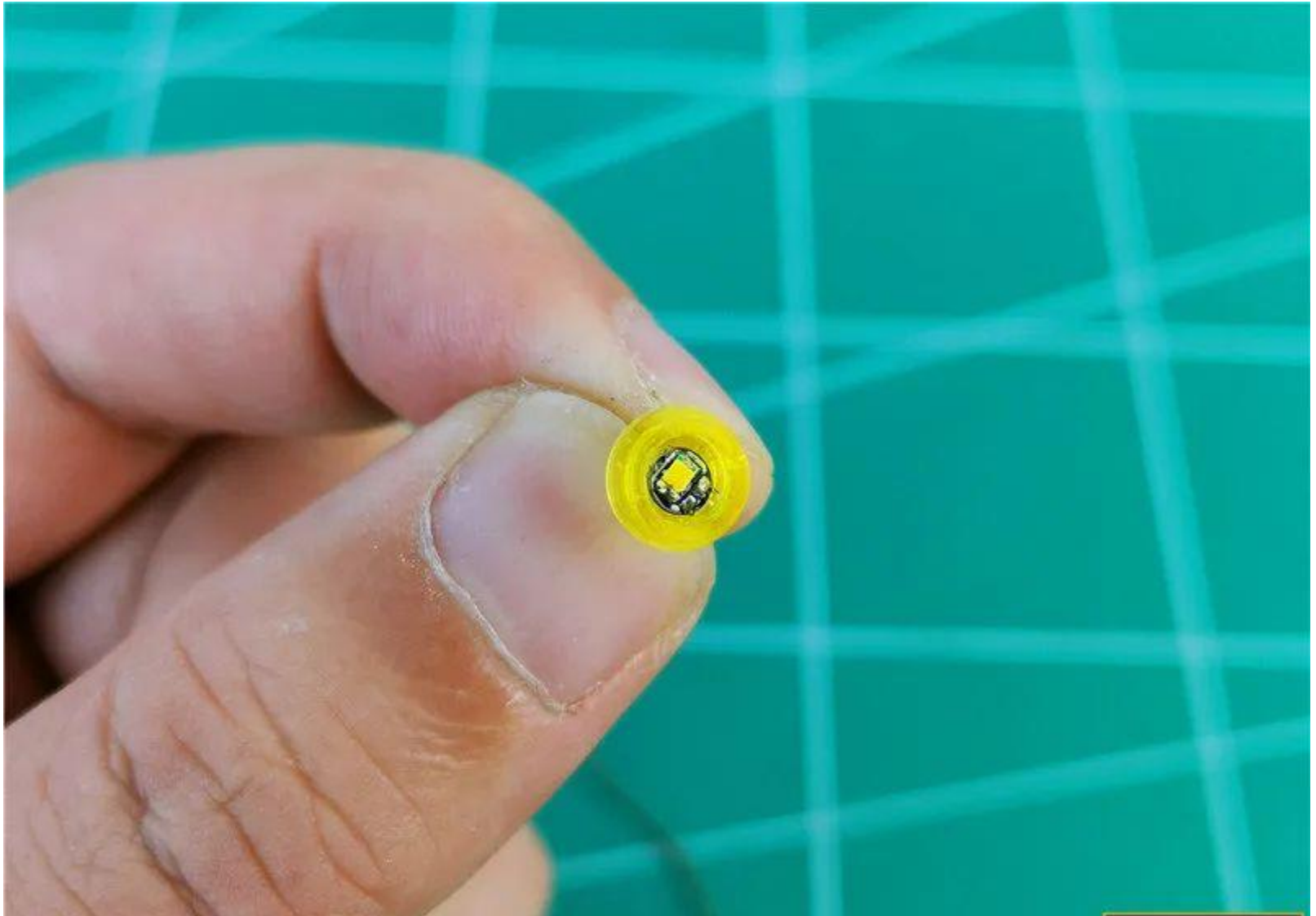
Thread the lamp plug along the hollow yellow round hole



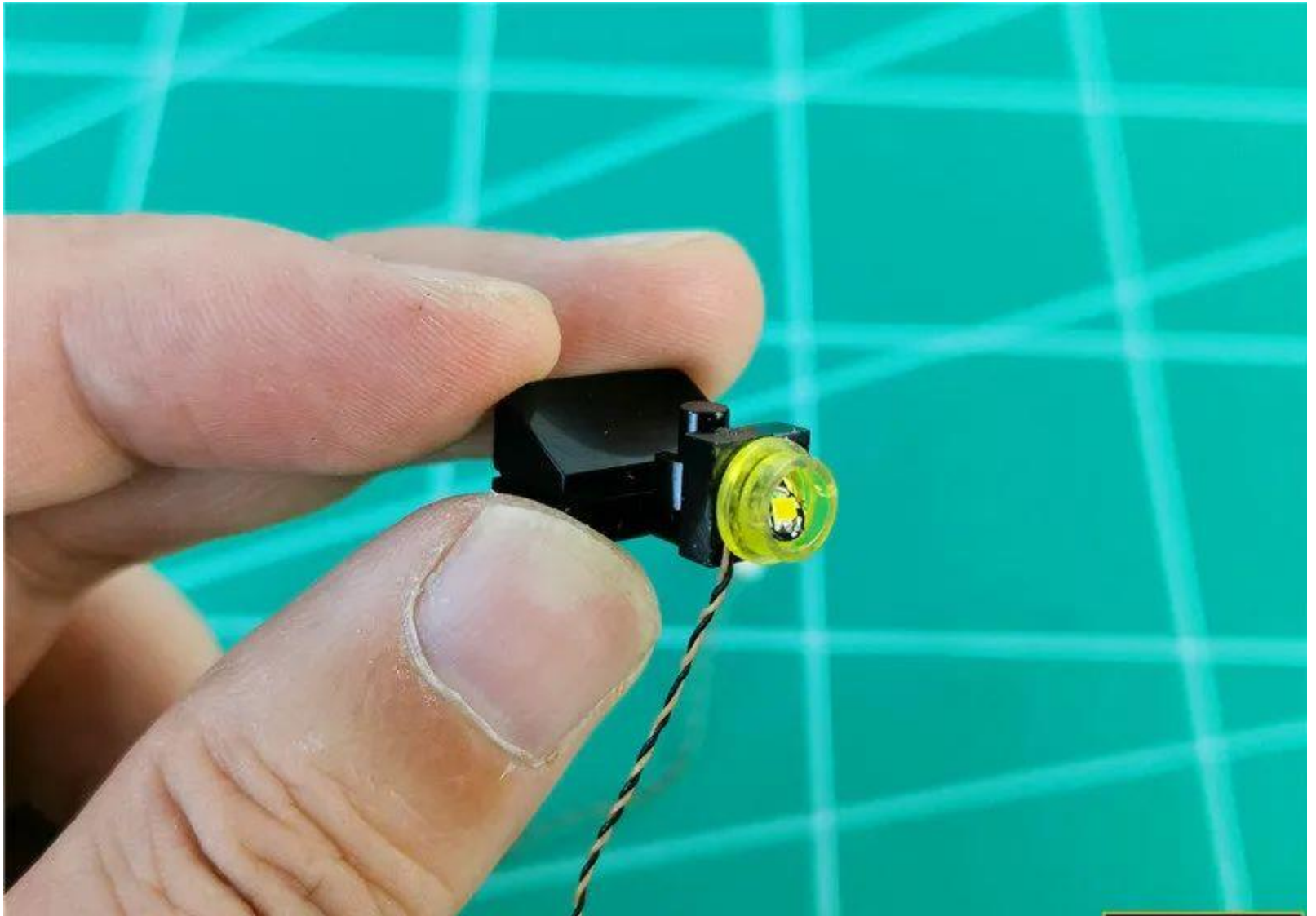
Bend the lamp grain 90° with the light-emitting side facing up



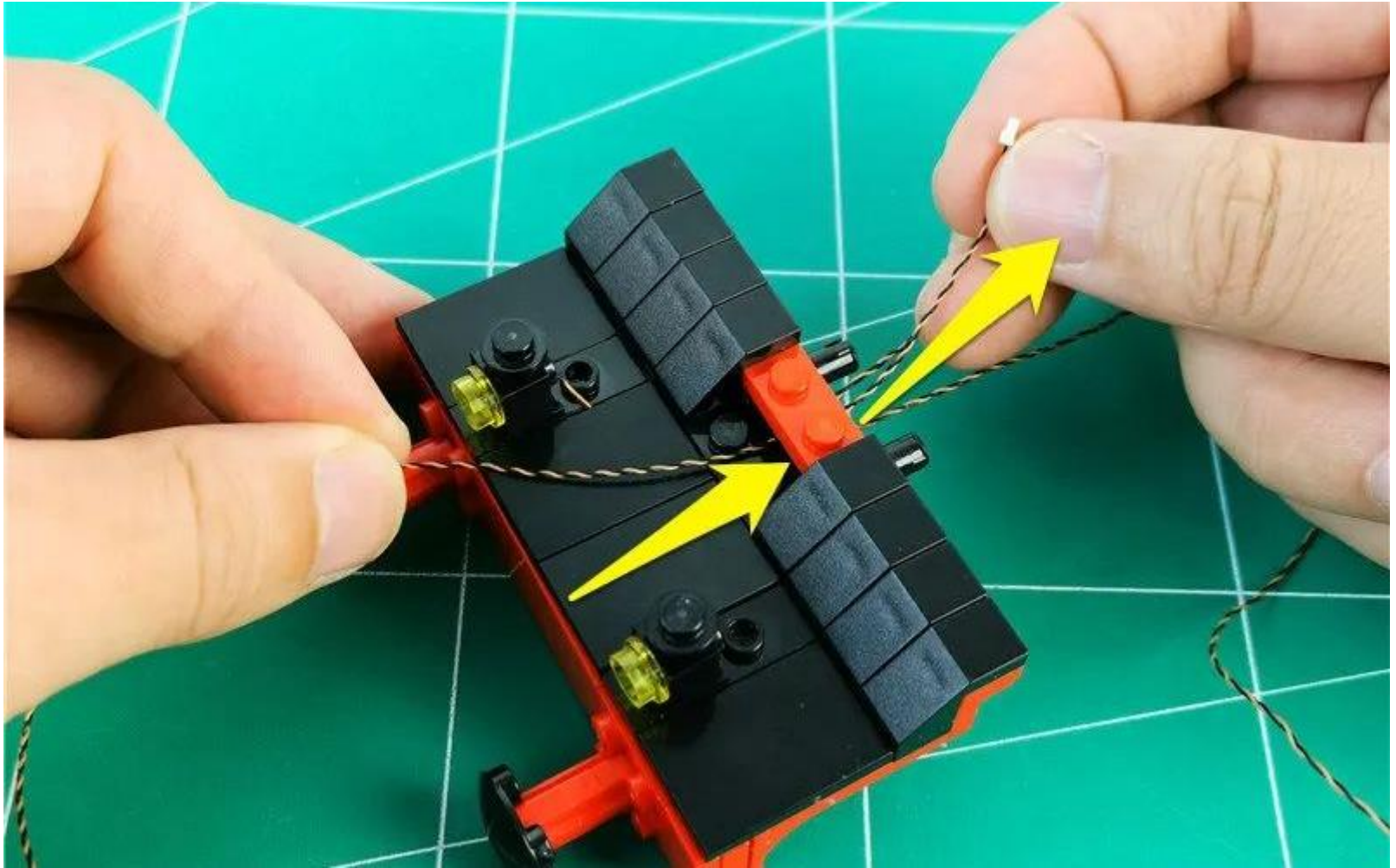
Attach the lamp grain to the center of the hollow yellow circle



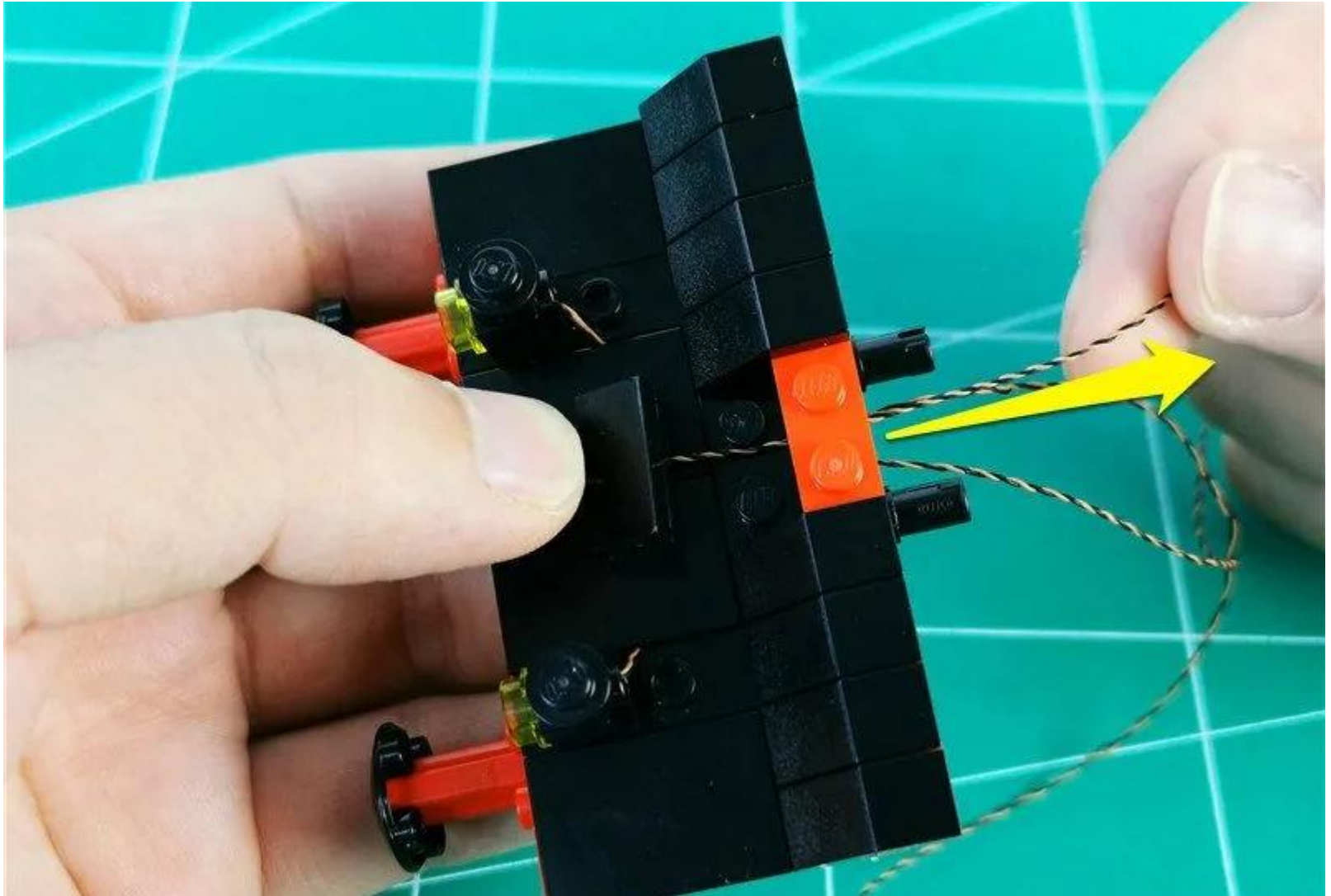
Install the pellet to the black grappling hook with **the wire facing down**



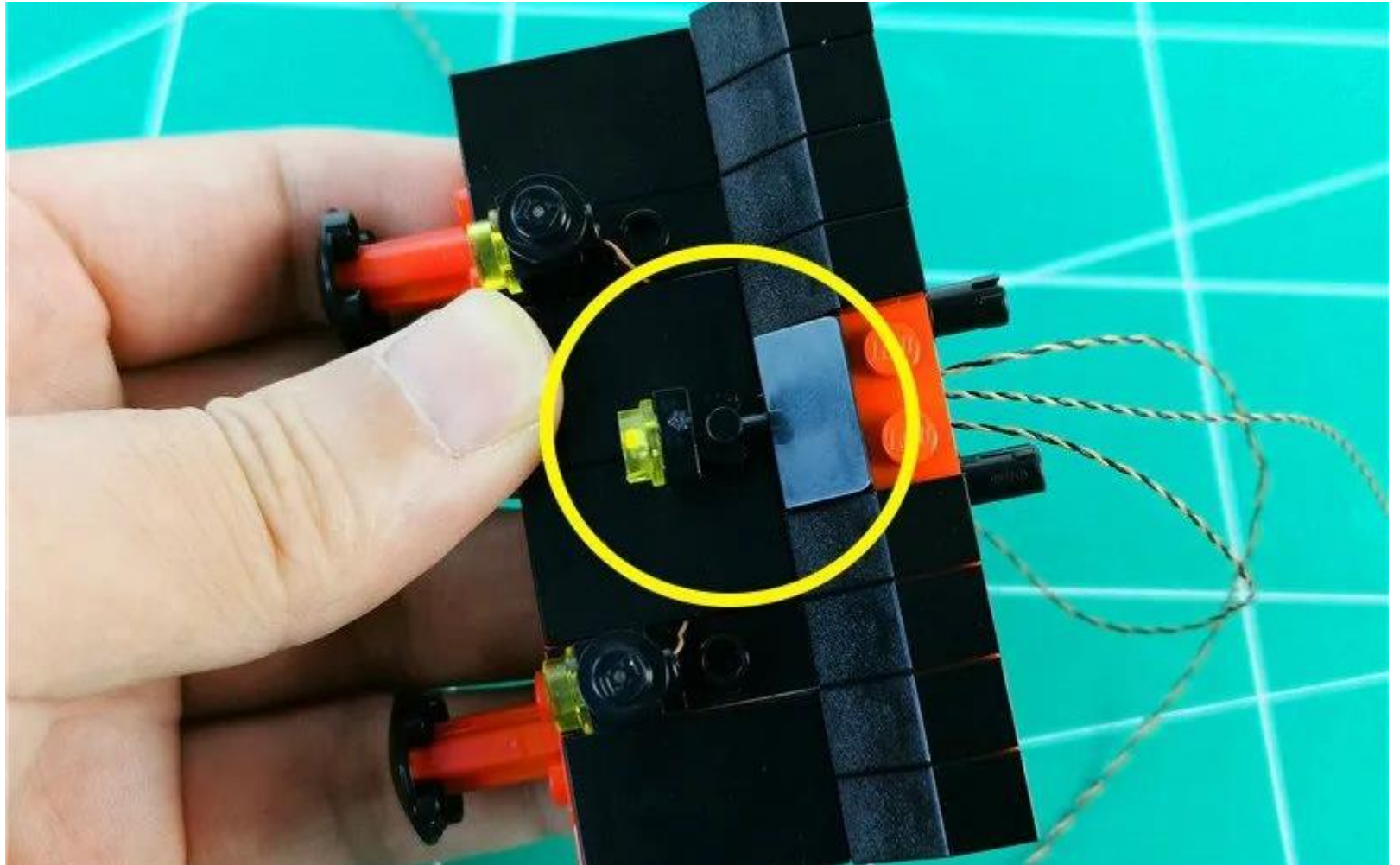
Thread the wire plug through the round hole shown



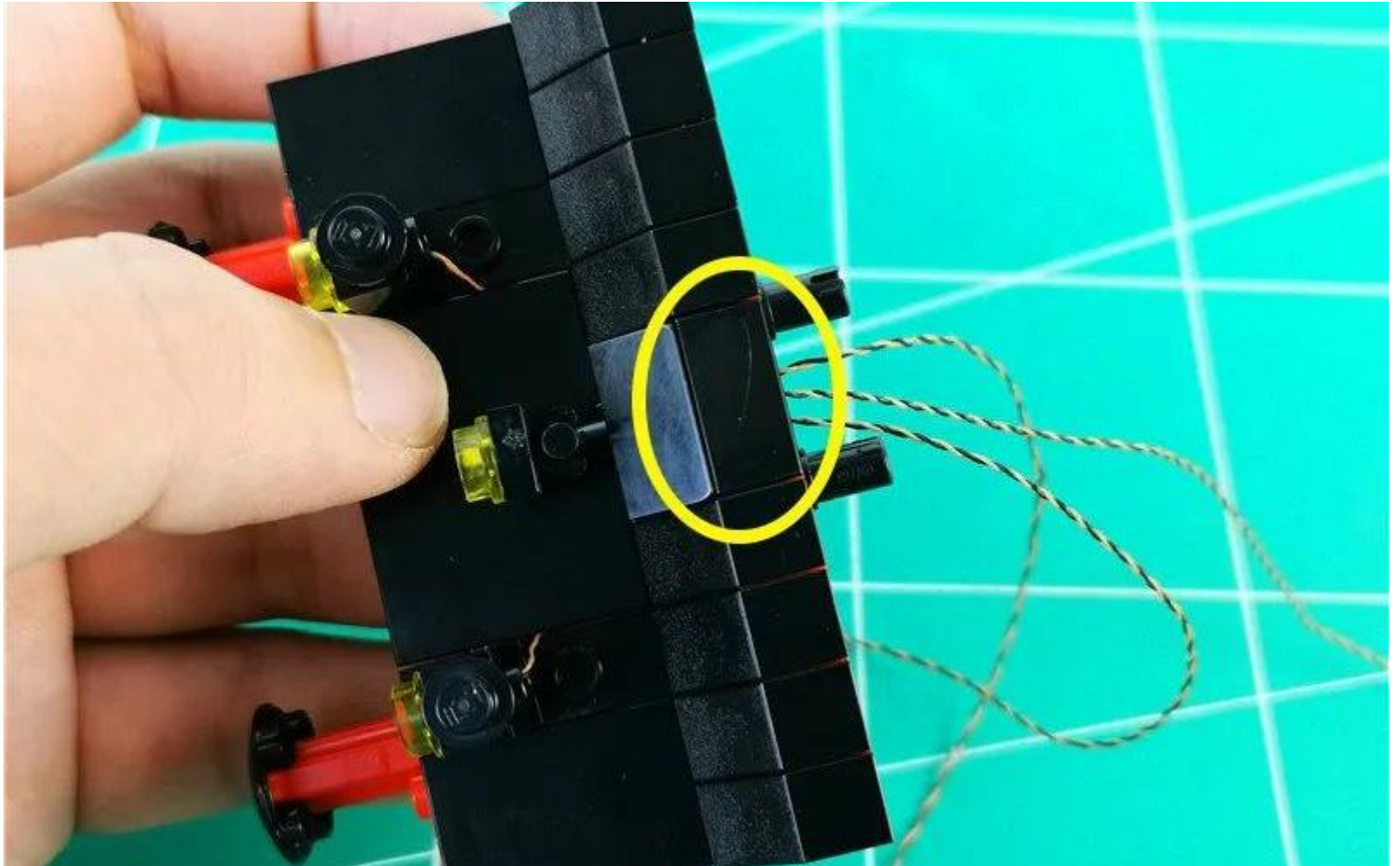
Tighten the wires



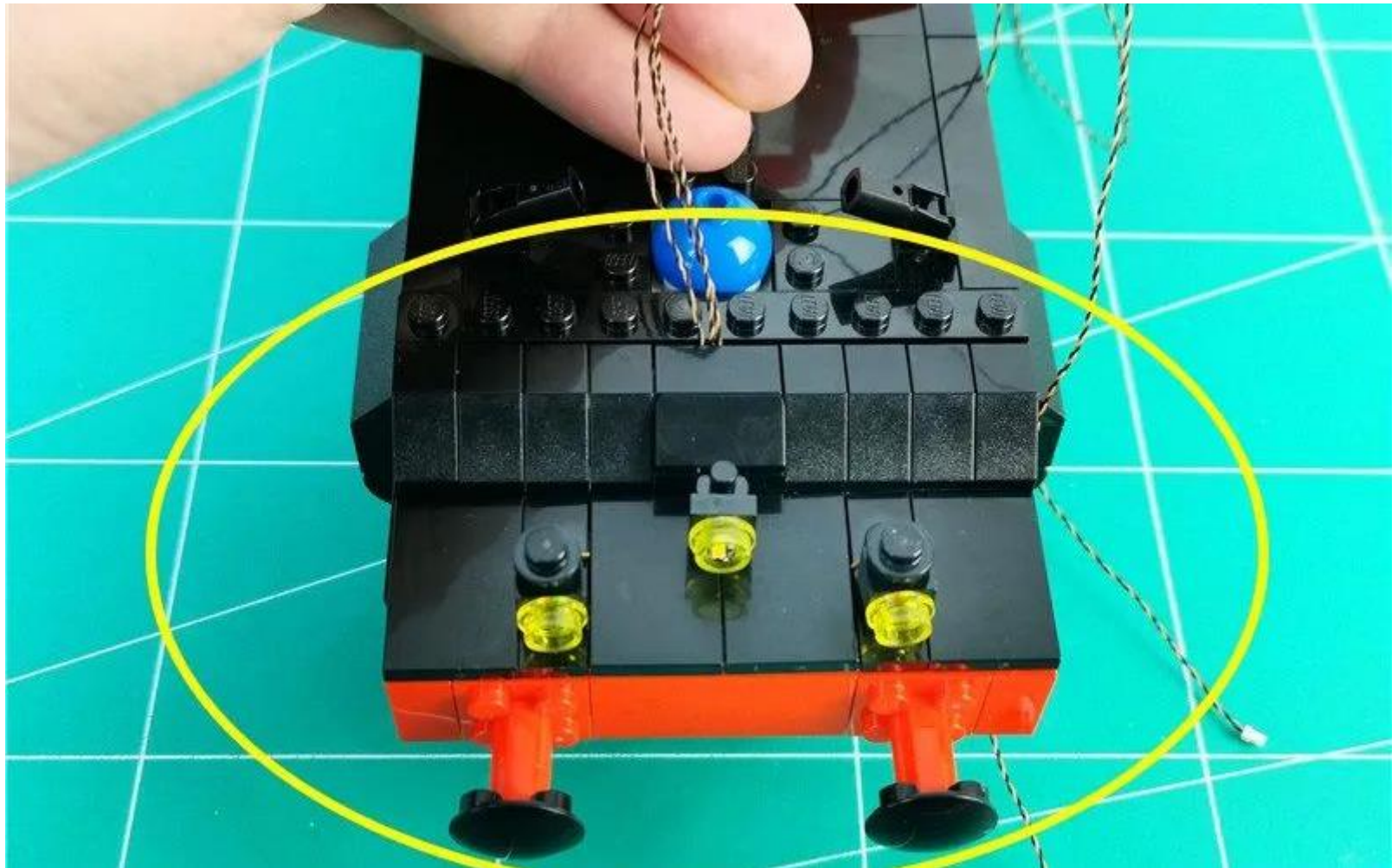
Restore the middle headlights



Restore the black plate

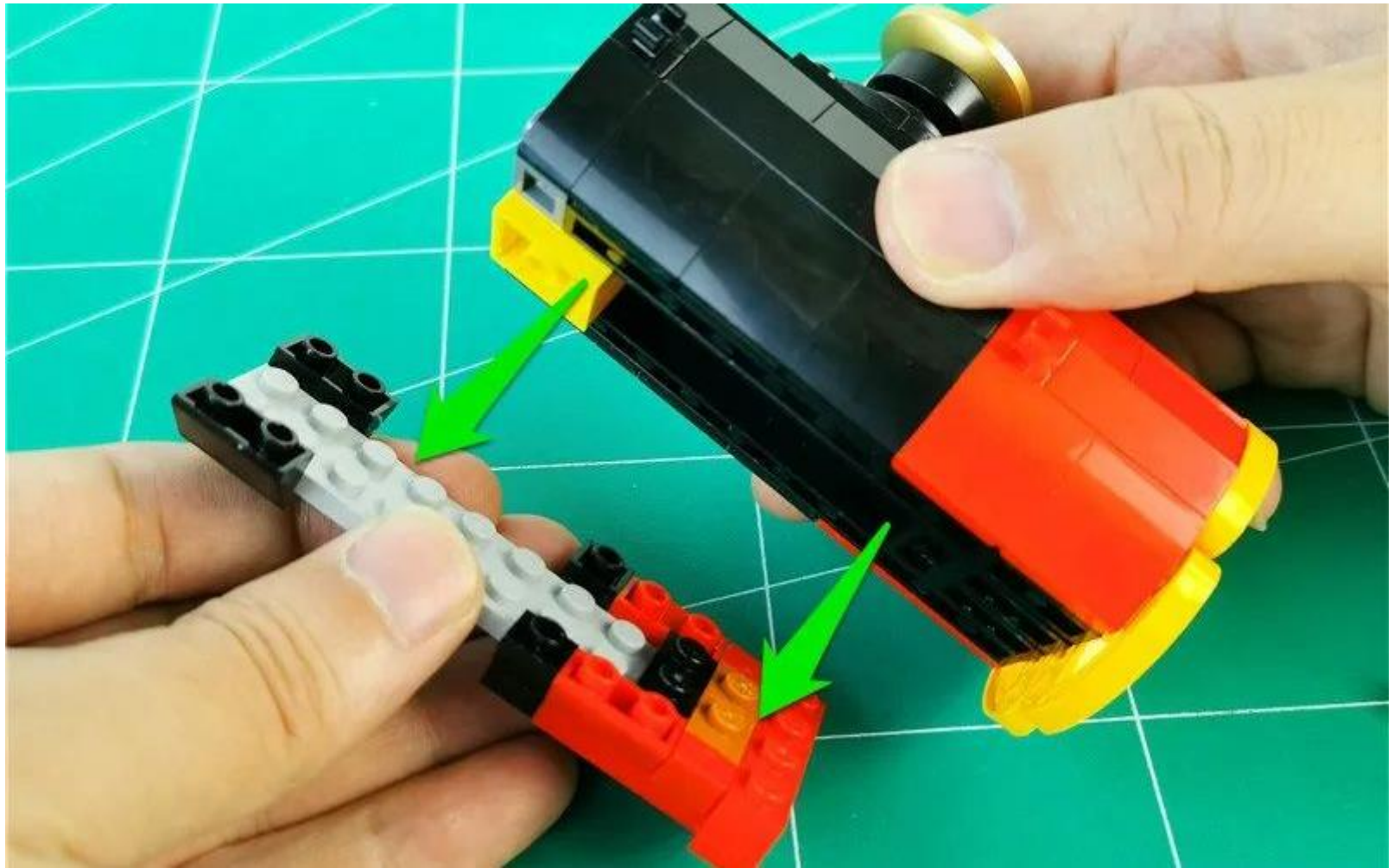


Restore the part as a whole

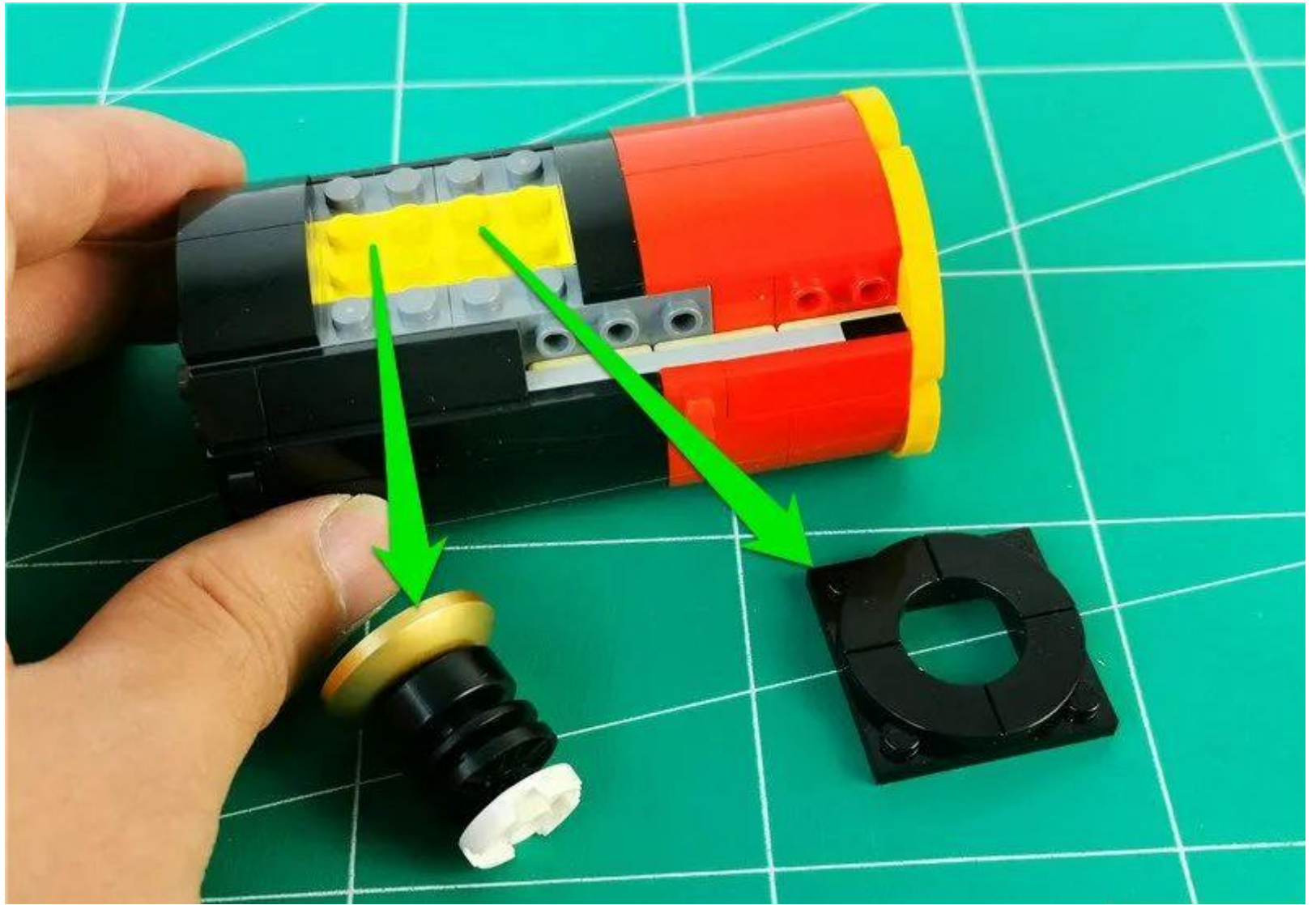


Remove the front parts and decompose them as shown





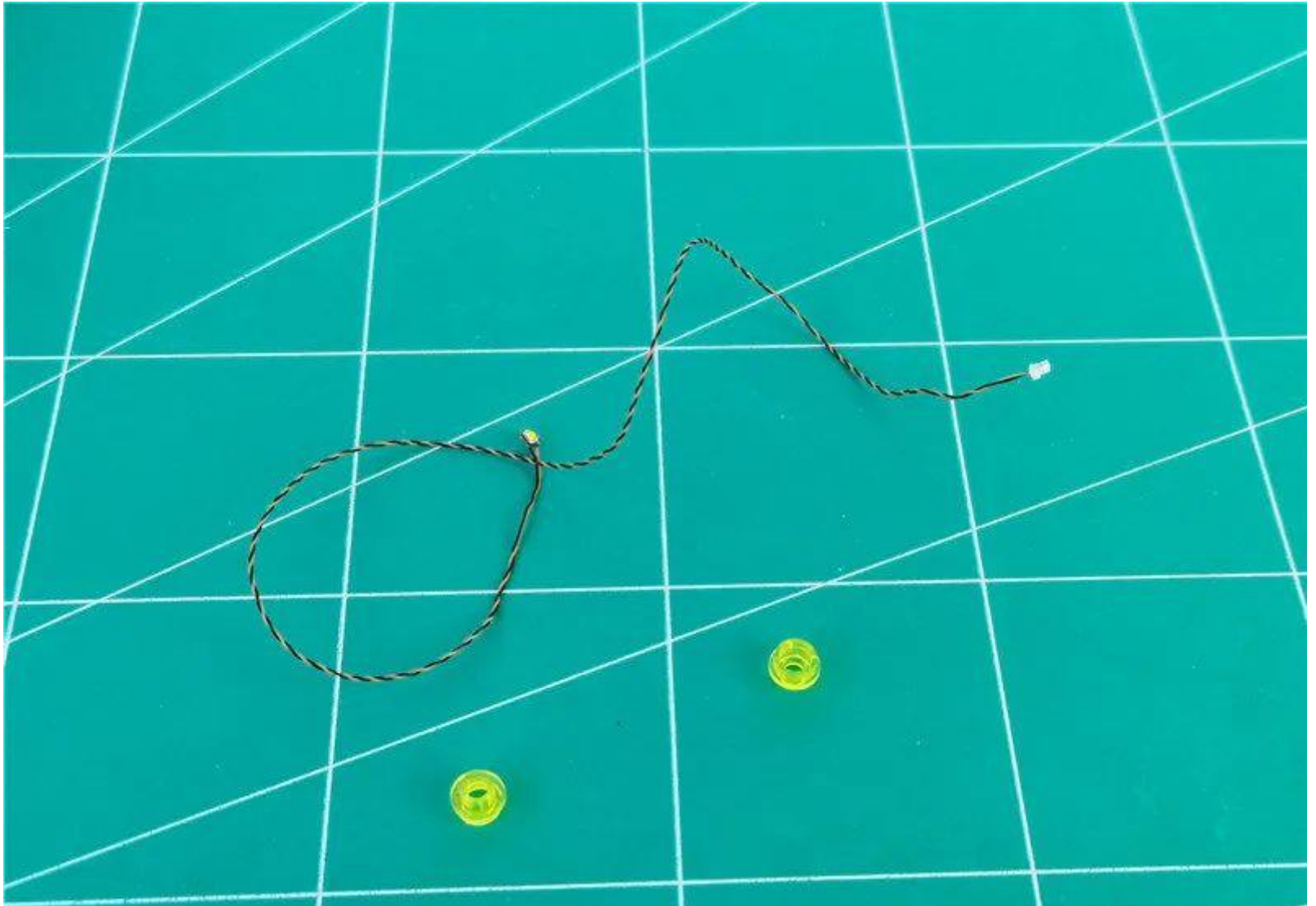




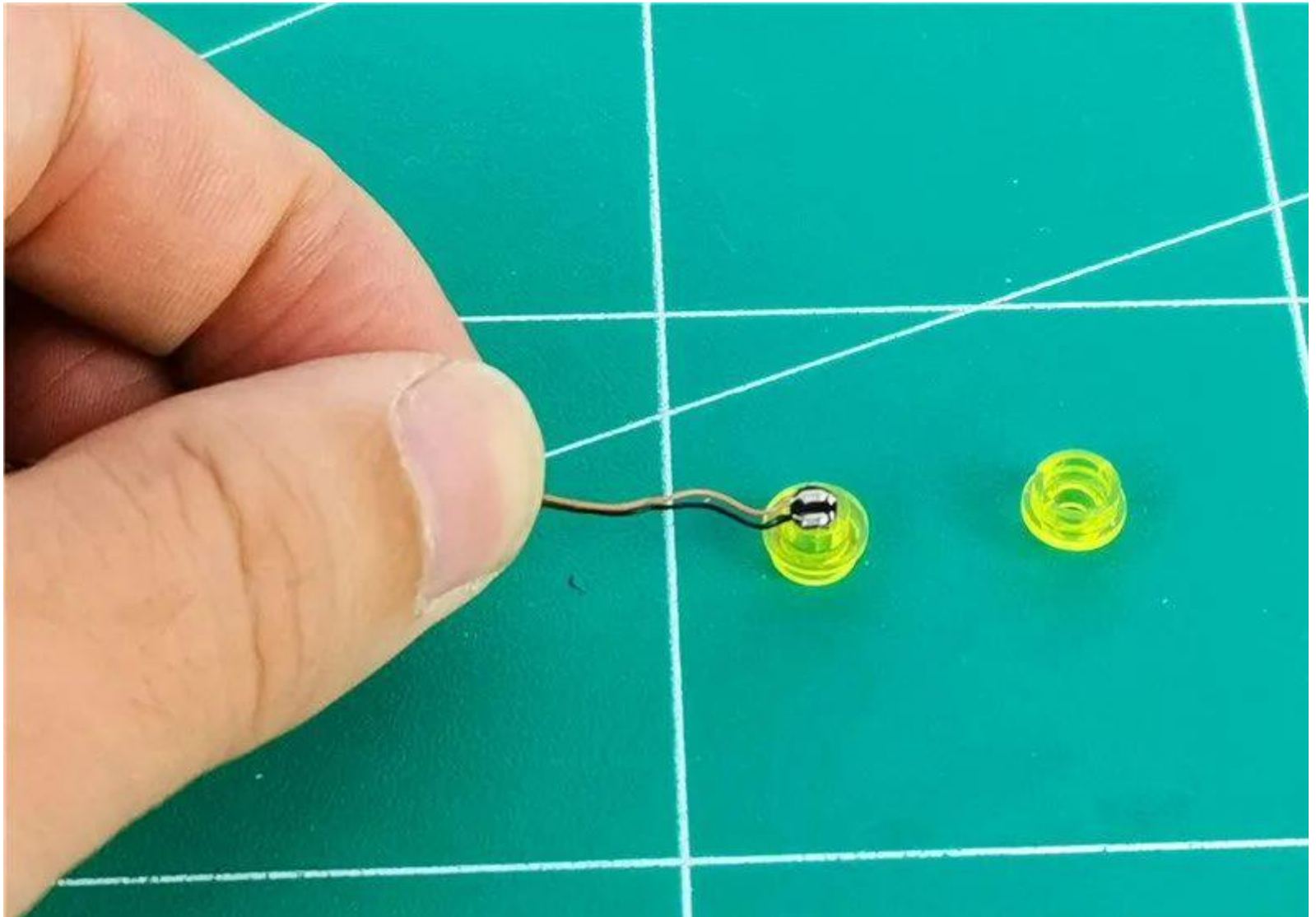
Break down chimney parts



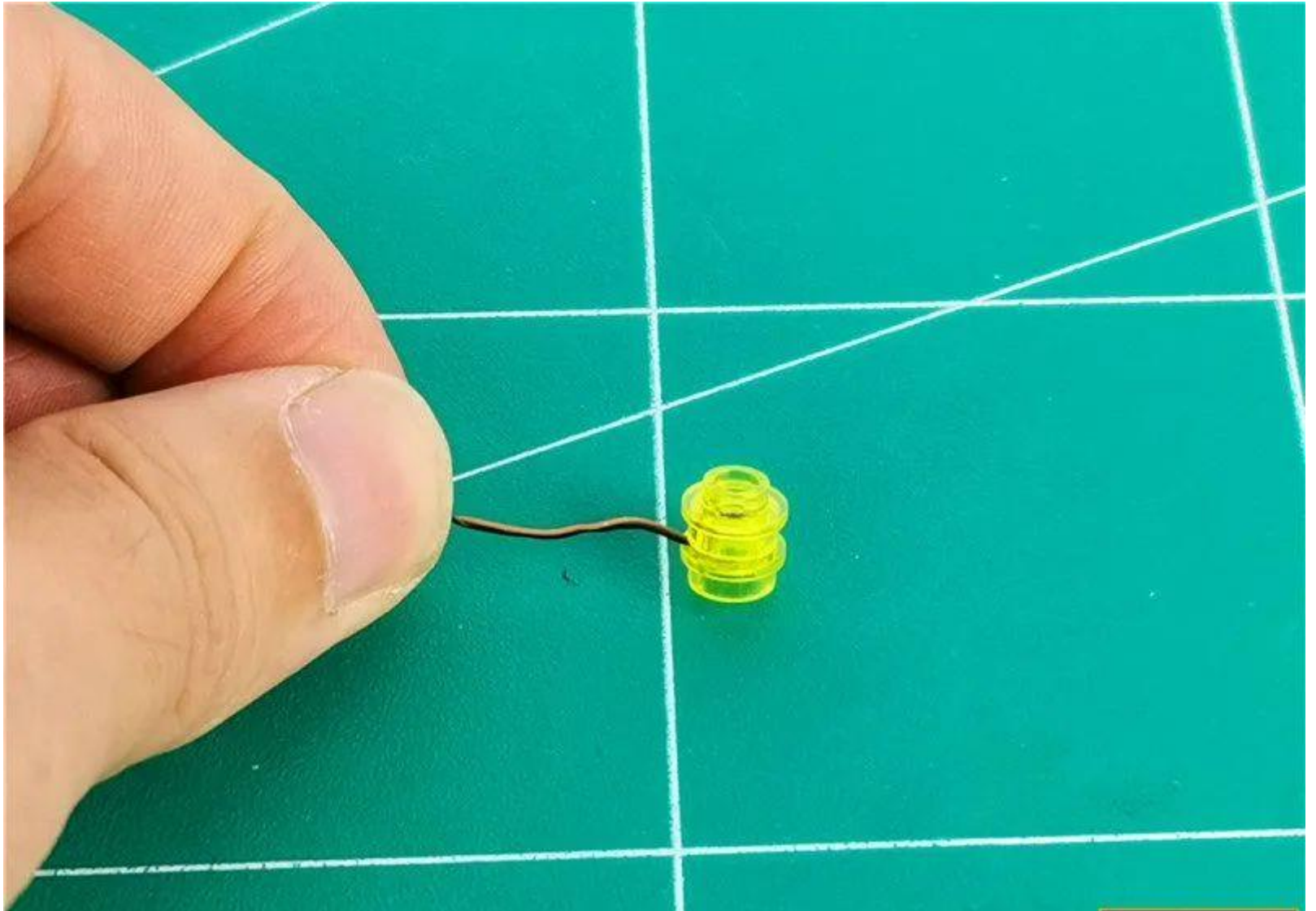
Take 1 30cm warm light ordinary lamp grain, 2 hollow transparent yellow circles



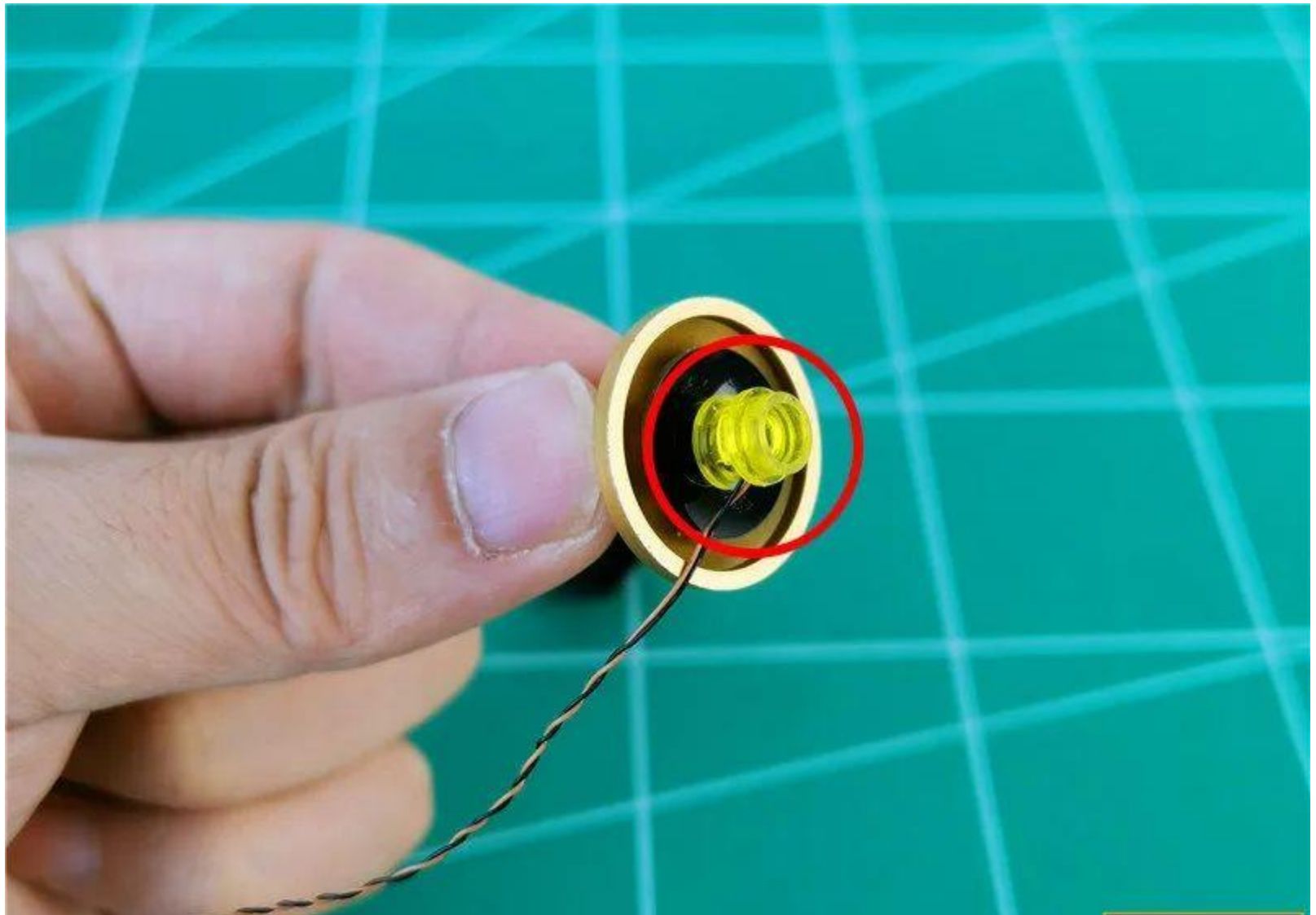
Attach the **luminous side of the lamp** to the **hollow yellow round hole**



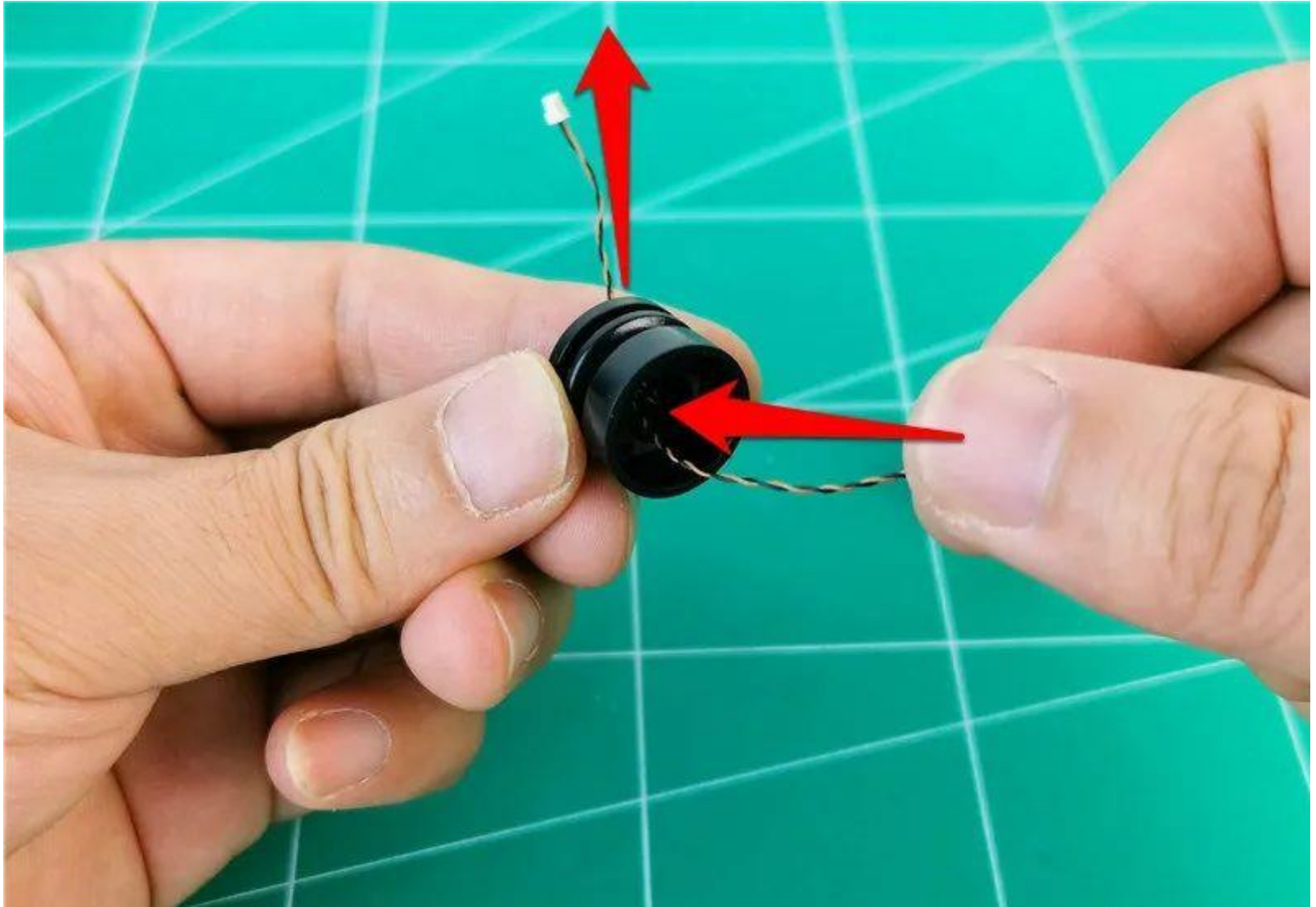
Install another hollow yellow circle and fix the light particles



Install the pellets to the top center of the chimney



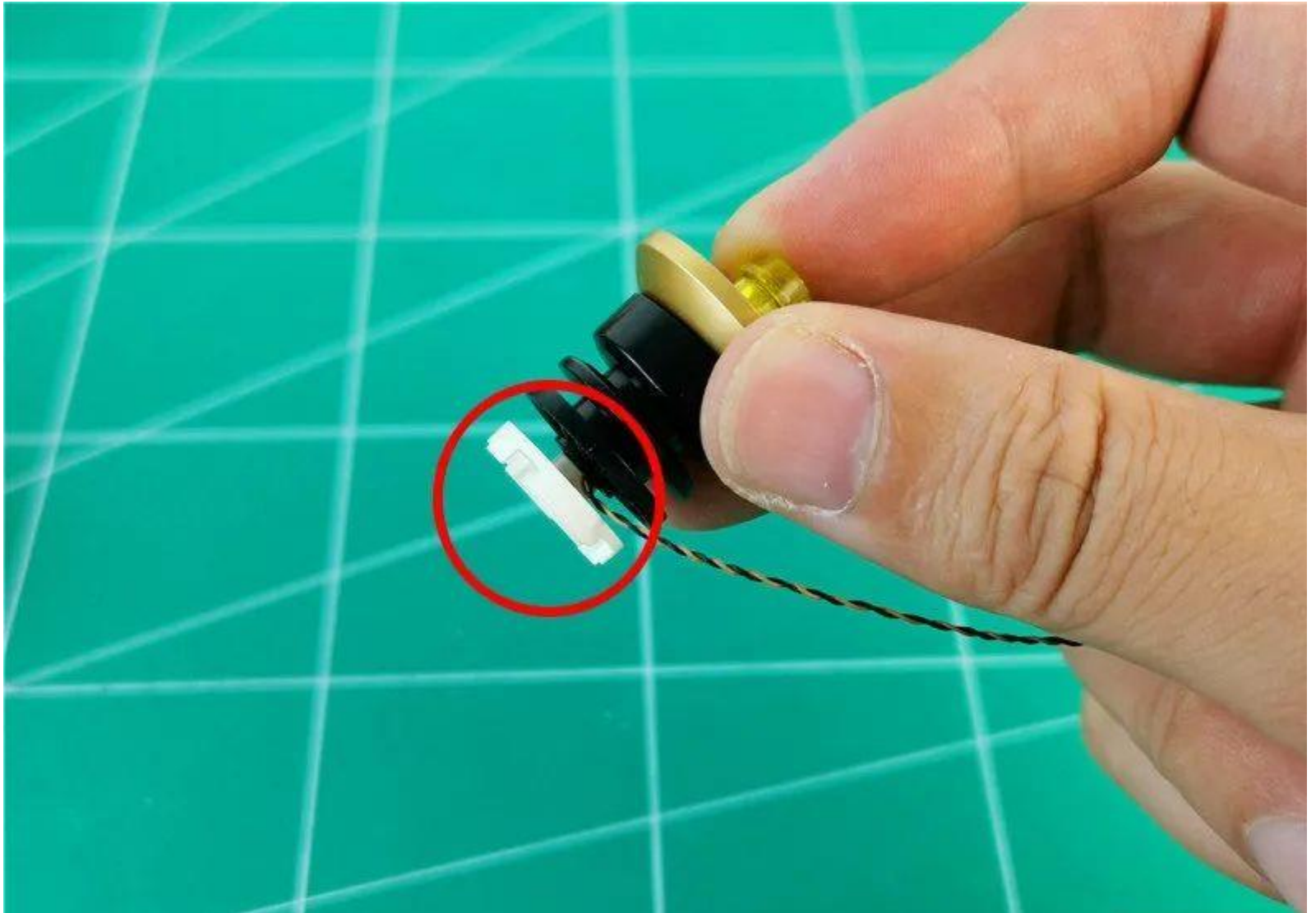
Pass the wire plug through the black part center (concave) round hole



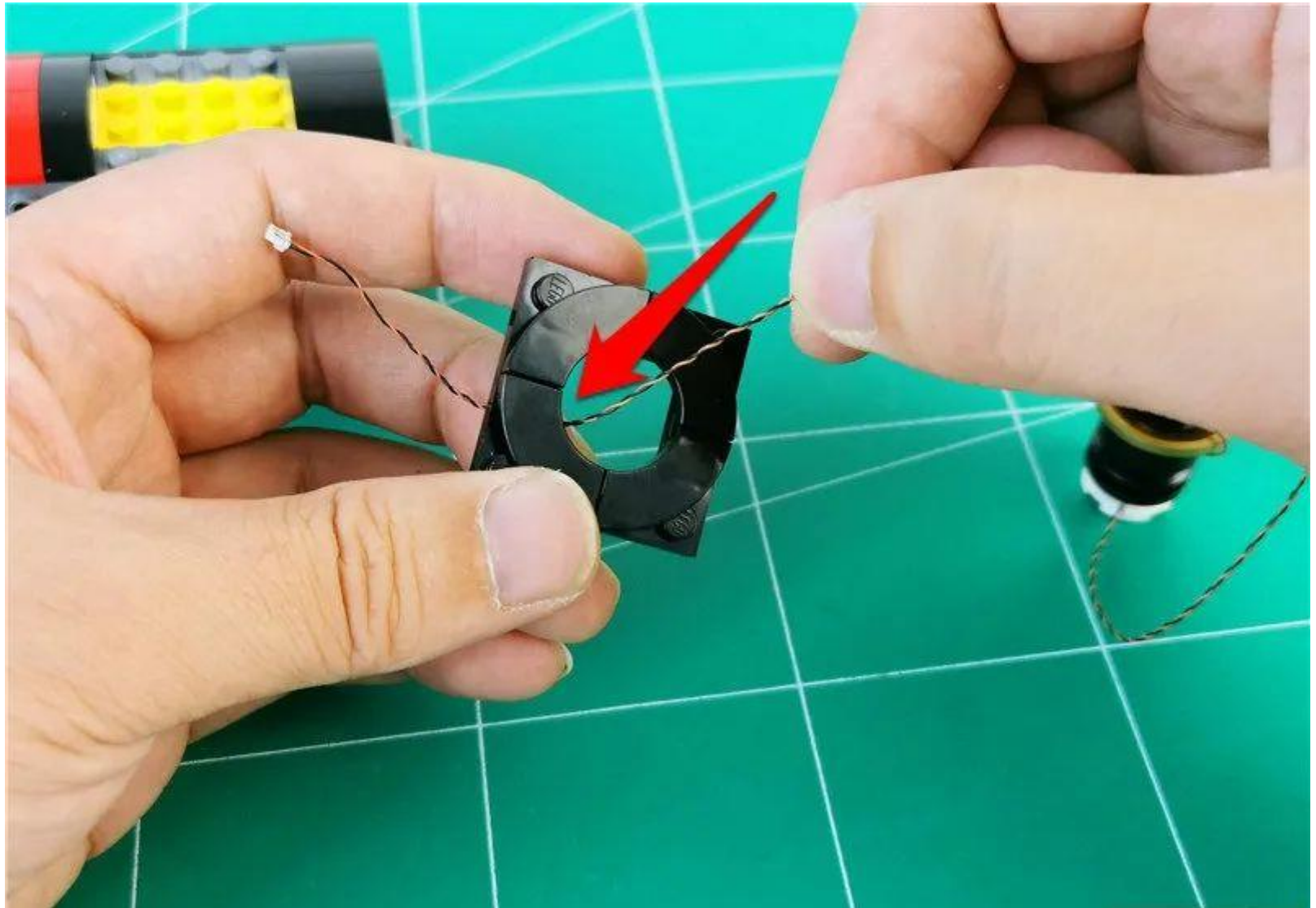
Tighten the wires and snap the black part upwards



Restore white parts



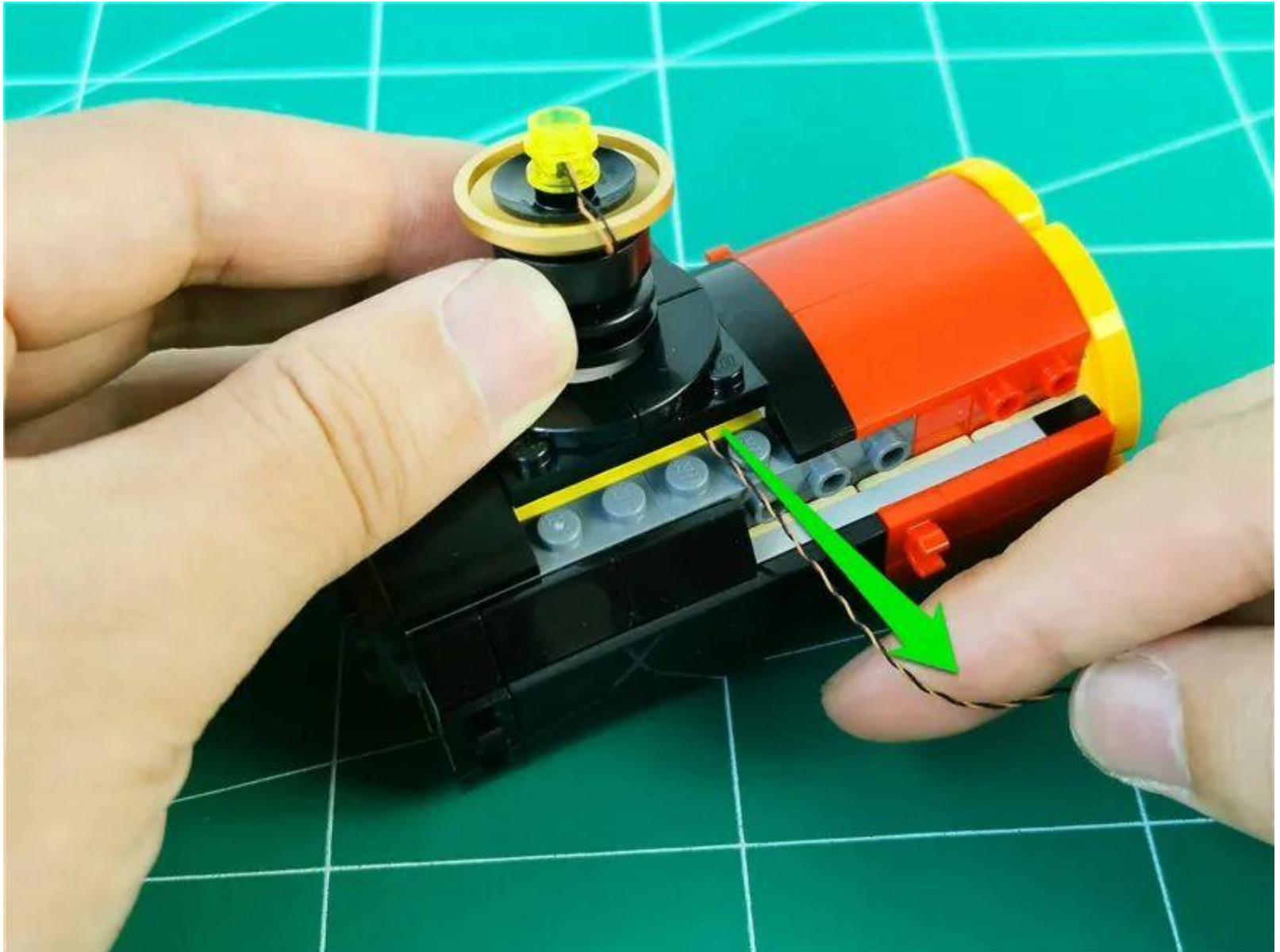
Continue to thread the wire through the large hole in the center of the black part



Snap the black part upwards



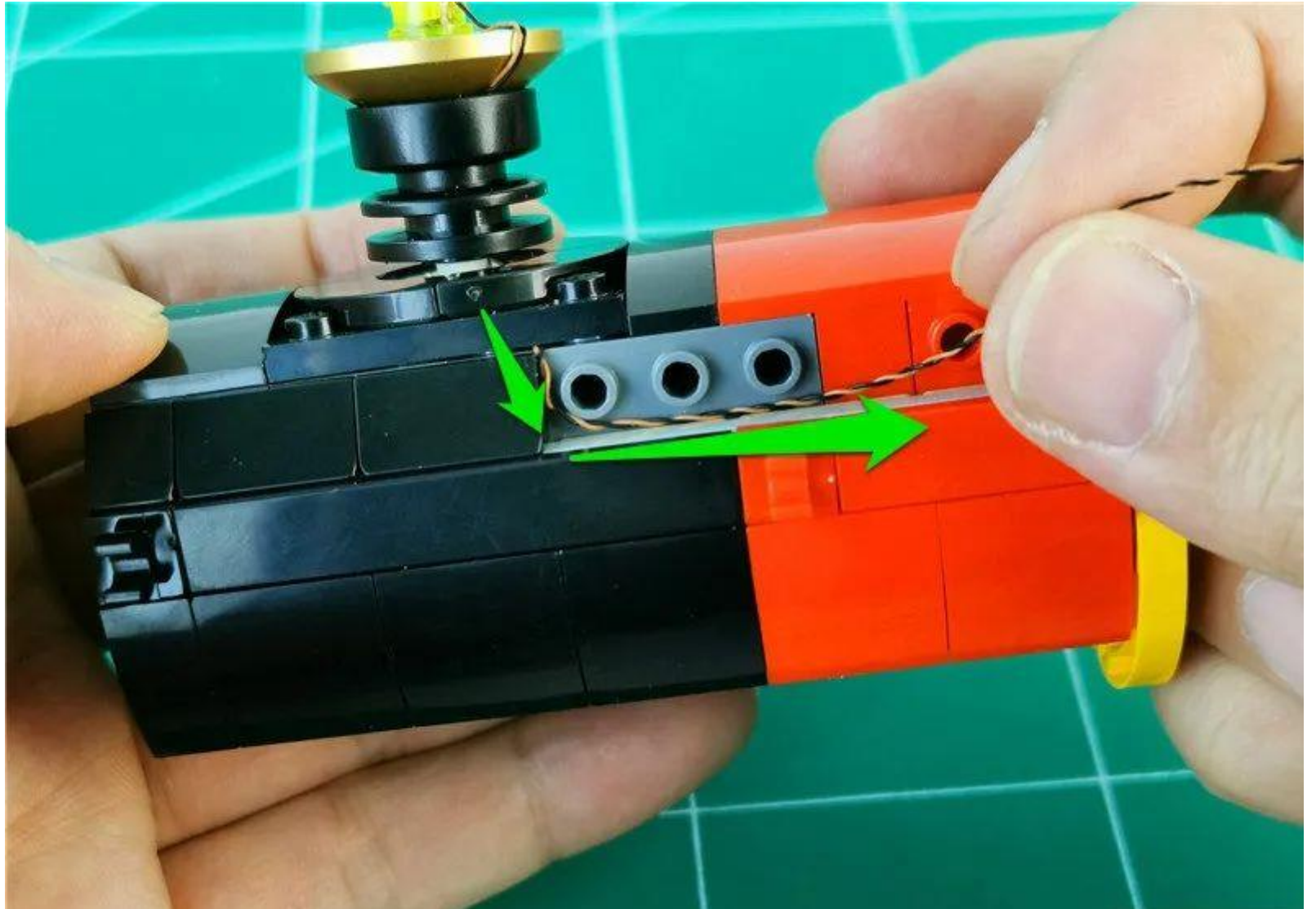
Before reducing the chimney, pass the conductor along **the raised particle void shown**



The effect after restoration is as follows



Bypass the wire around the raised particles



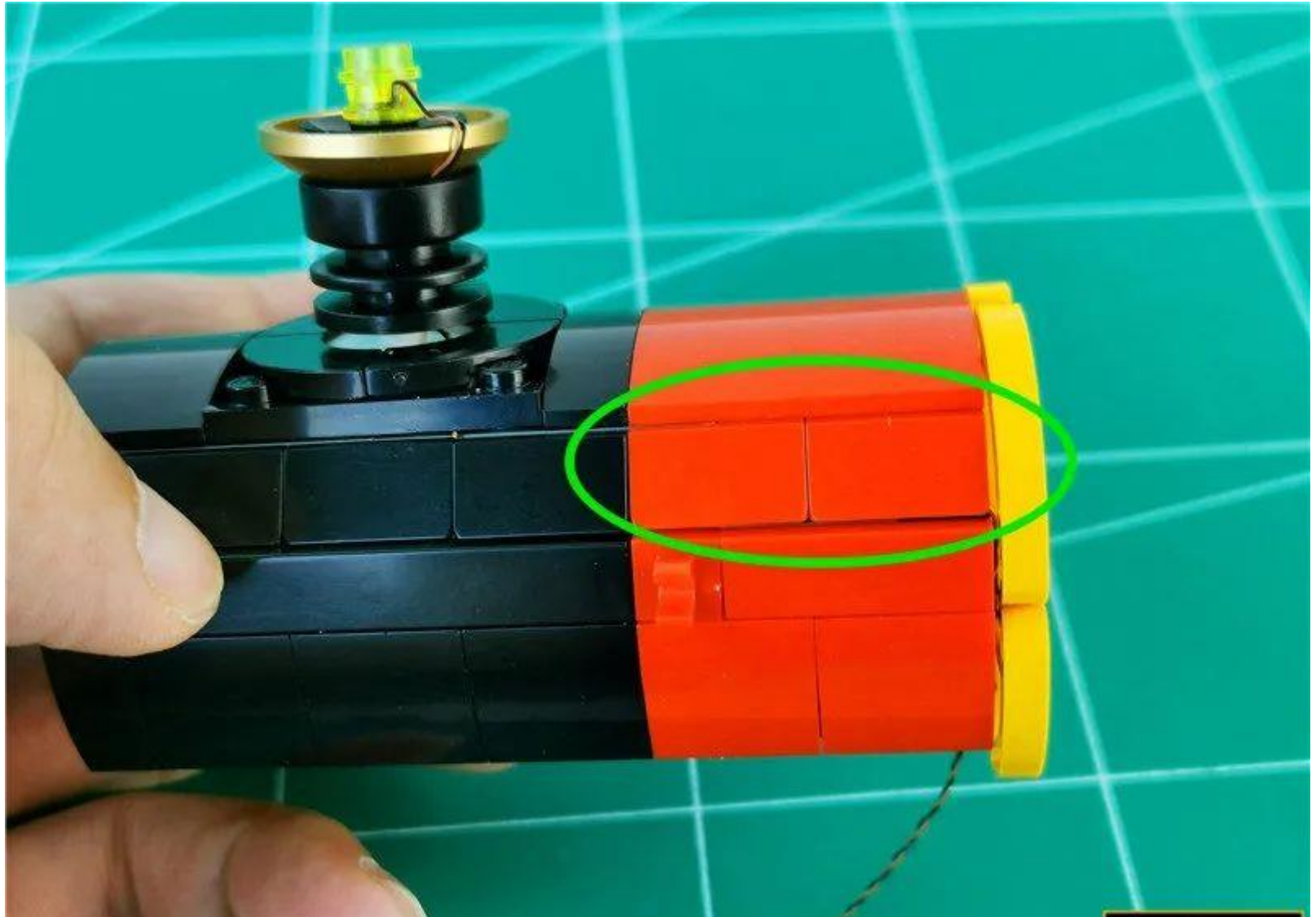
Restore black parts



Continue the wire along the angle and tuck into the gap in the yellow part



Restore the red ramp part



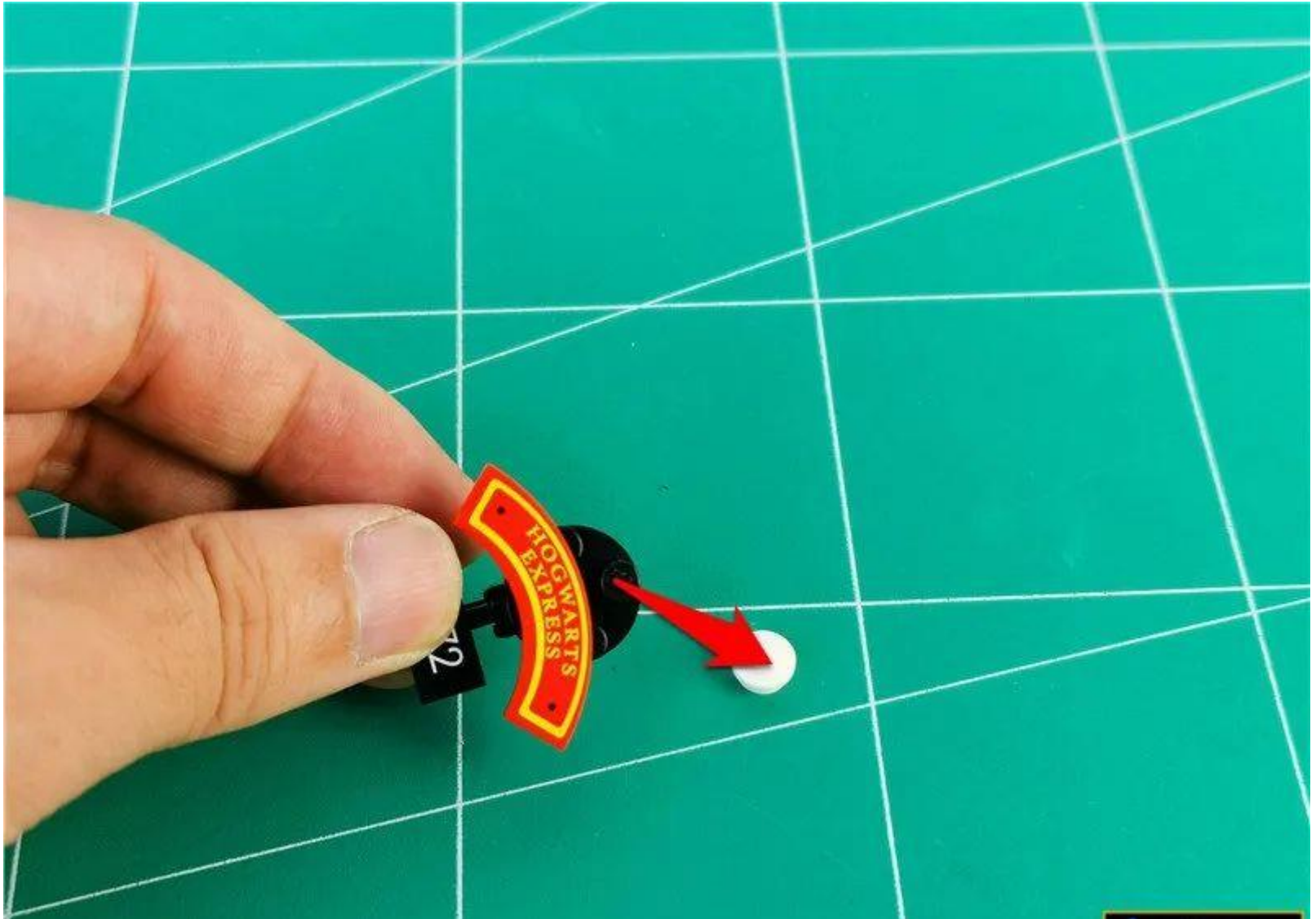
Take 1 30cm white light ordinary lamp grain, 1 hollow transparent circle



Break down the front parts



The removed license plate, broken down as follows



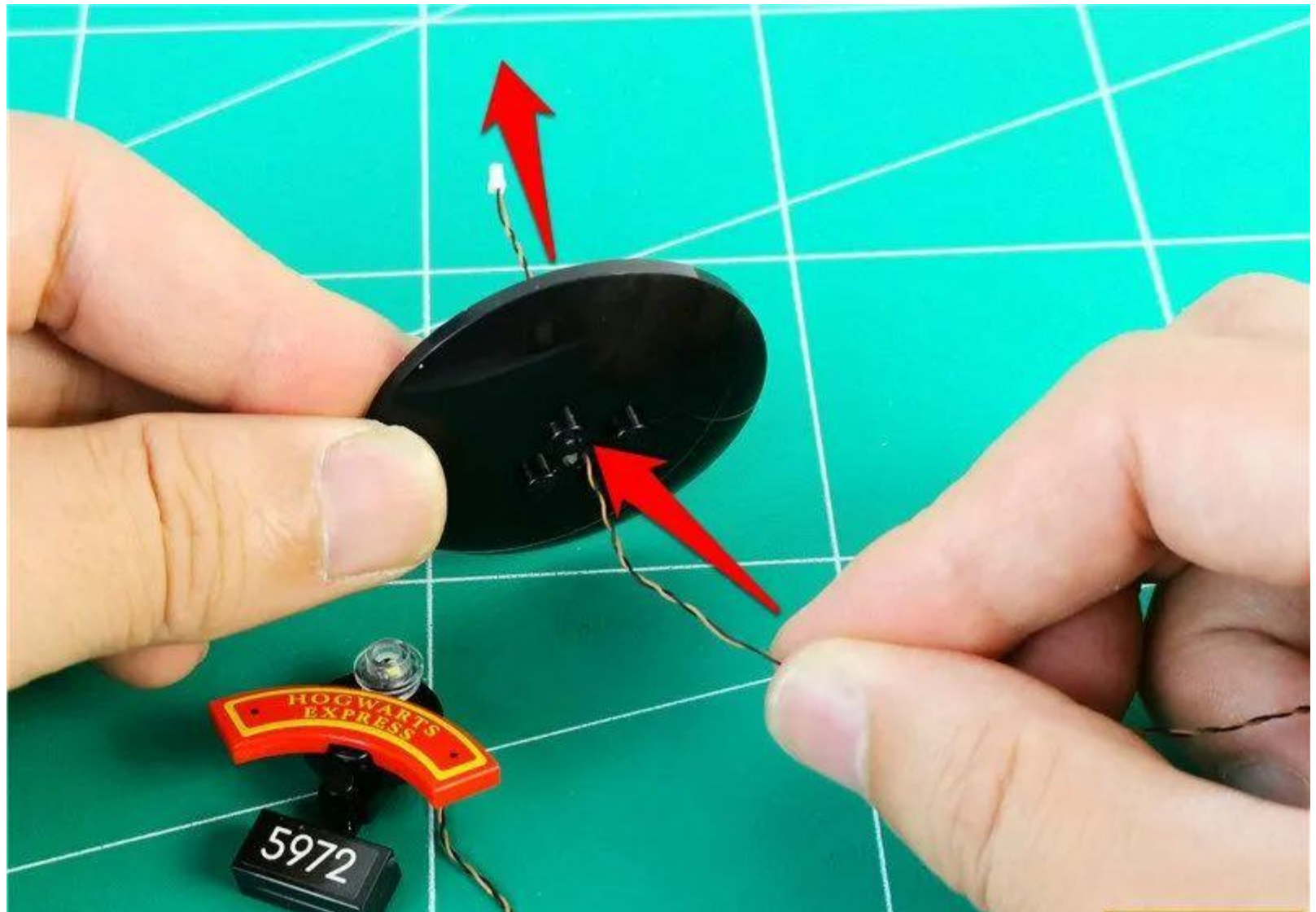
Bond the light glowing side of the lamp particles upwards to the black raised particles



Install a hollow circle and fix the lamp particles



Pass the wire plug through the center hole of the black disc (raised side).



Restore the license plate to the black disc



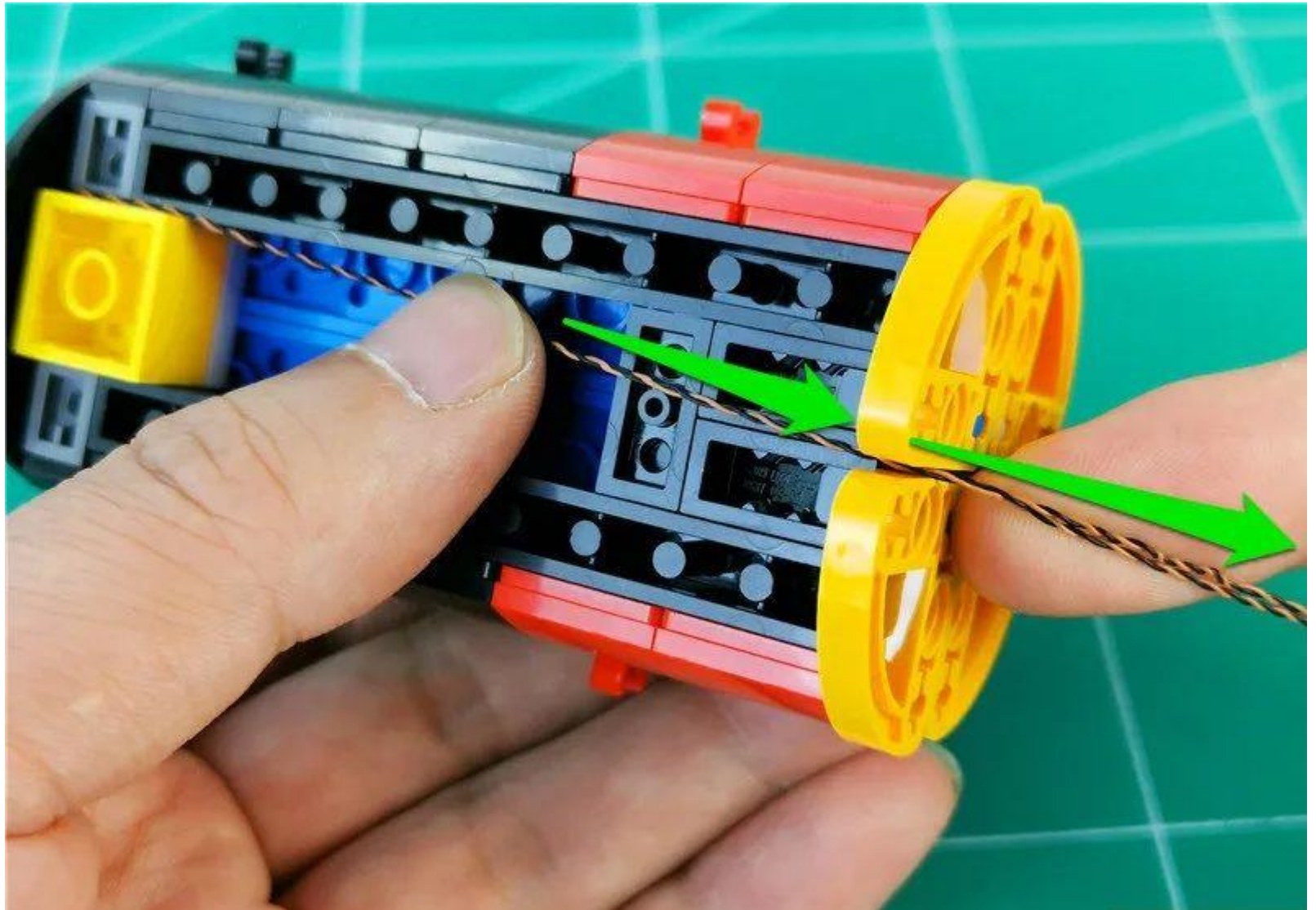
Restore the disc and pull the wire underneath



Pass the wire along the corner shown



Pass both wires along the gap in the yellow part



Restore the bottom part and secure the wires



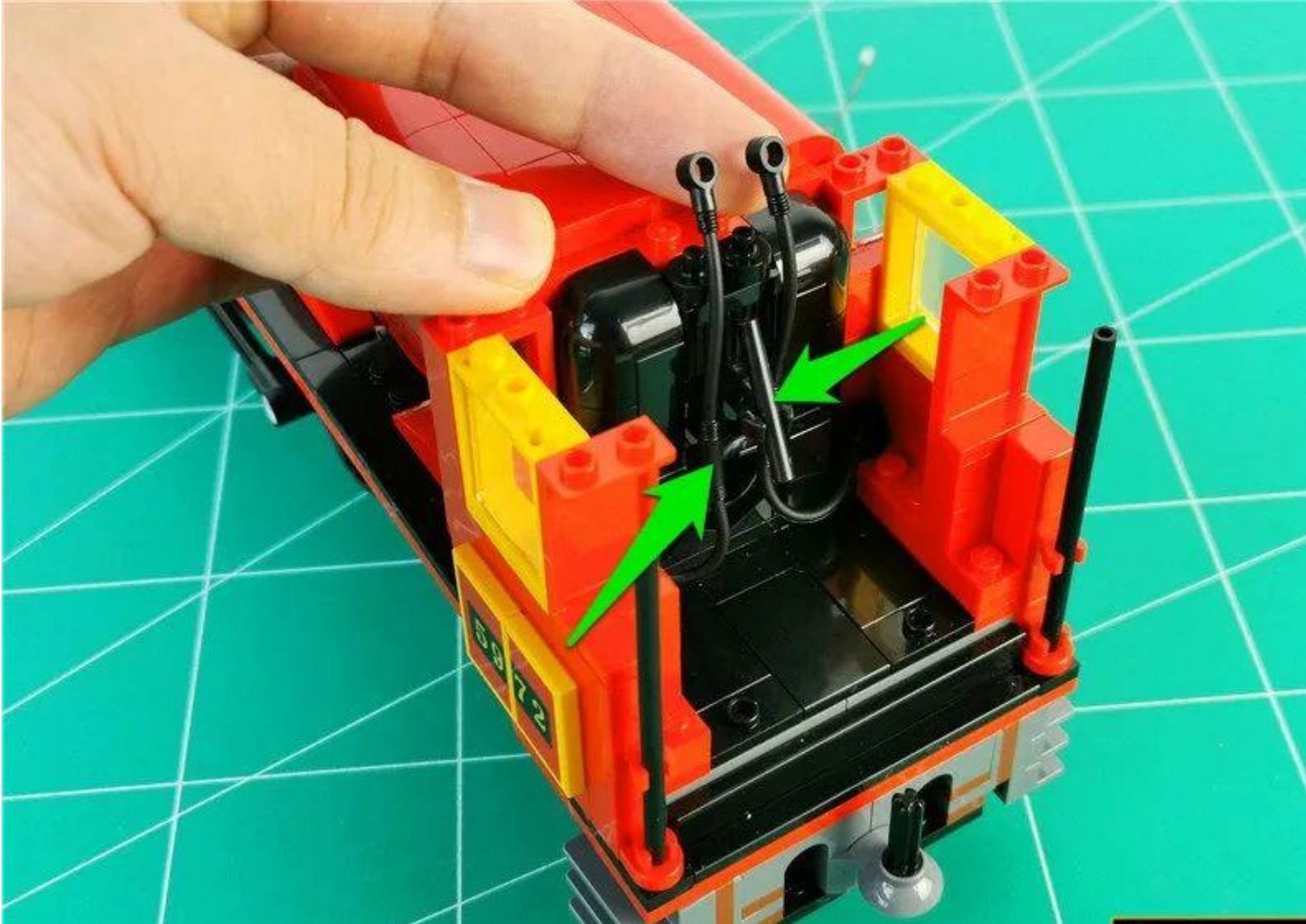
Remove the middle section

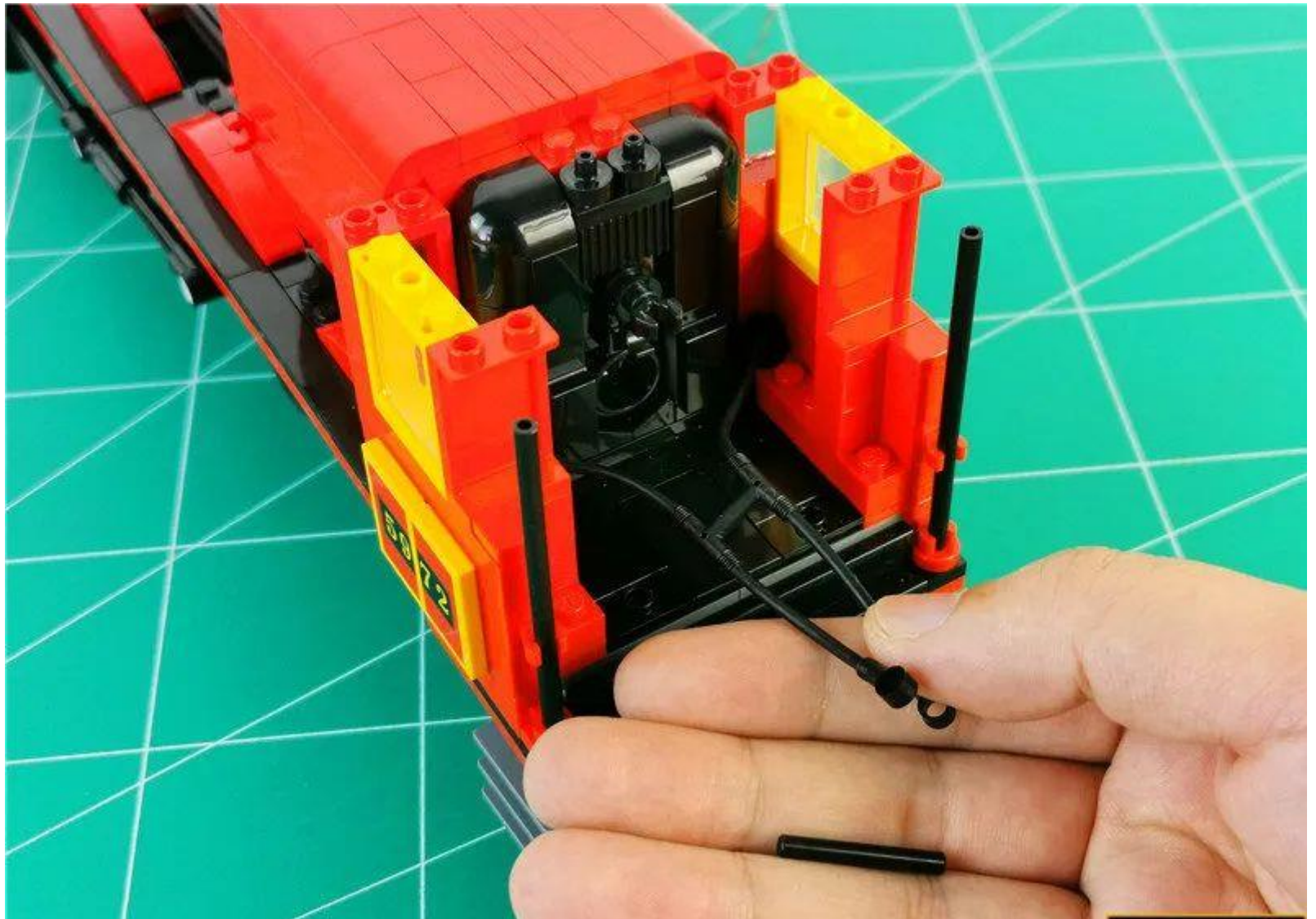




Continue removing the set of parts indicated by the arrow

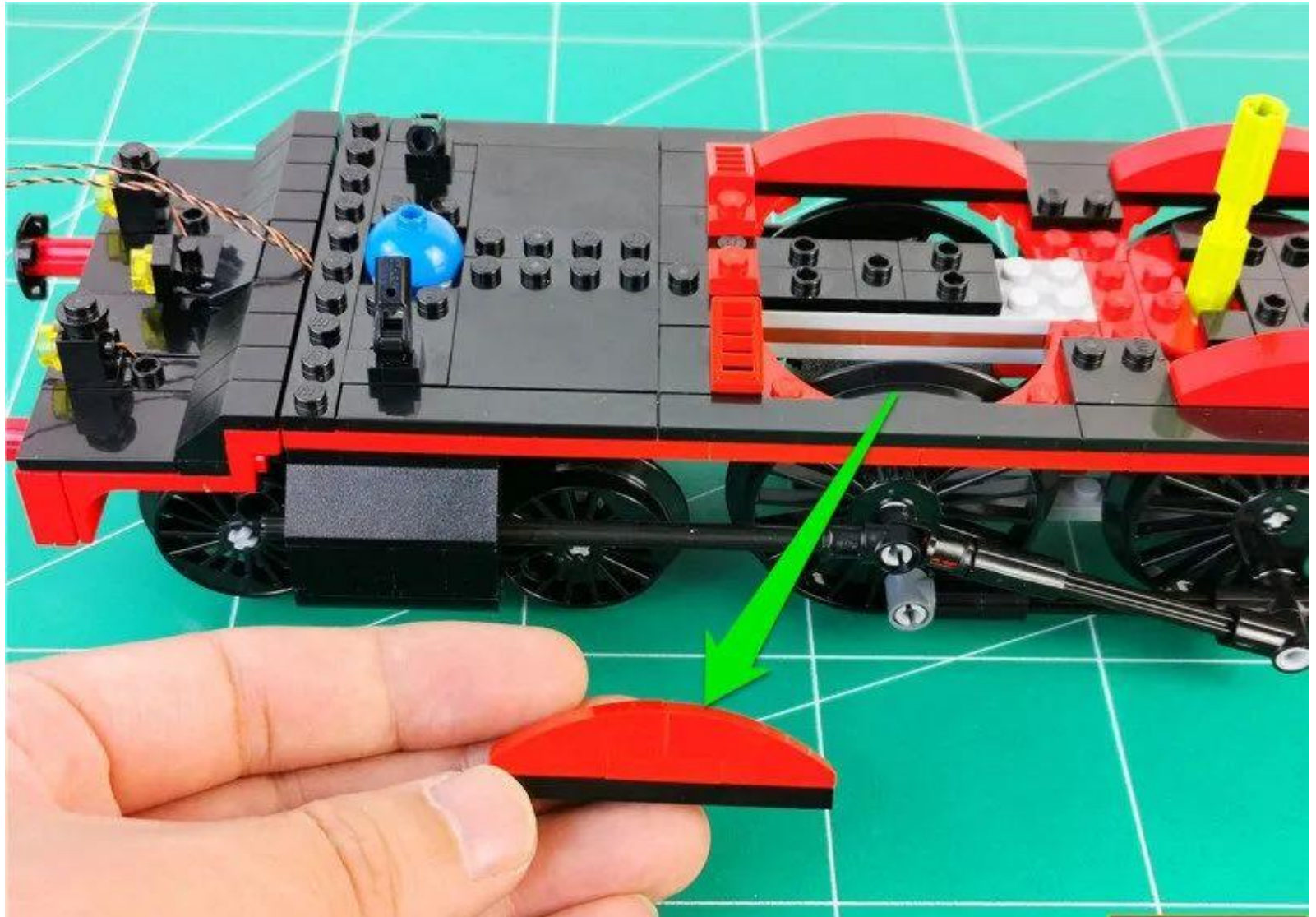


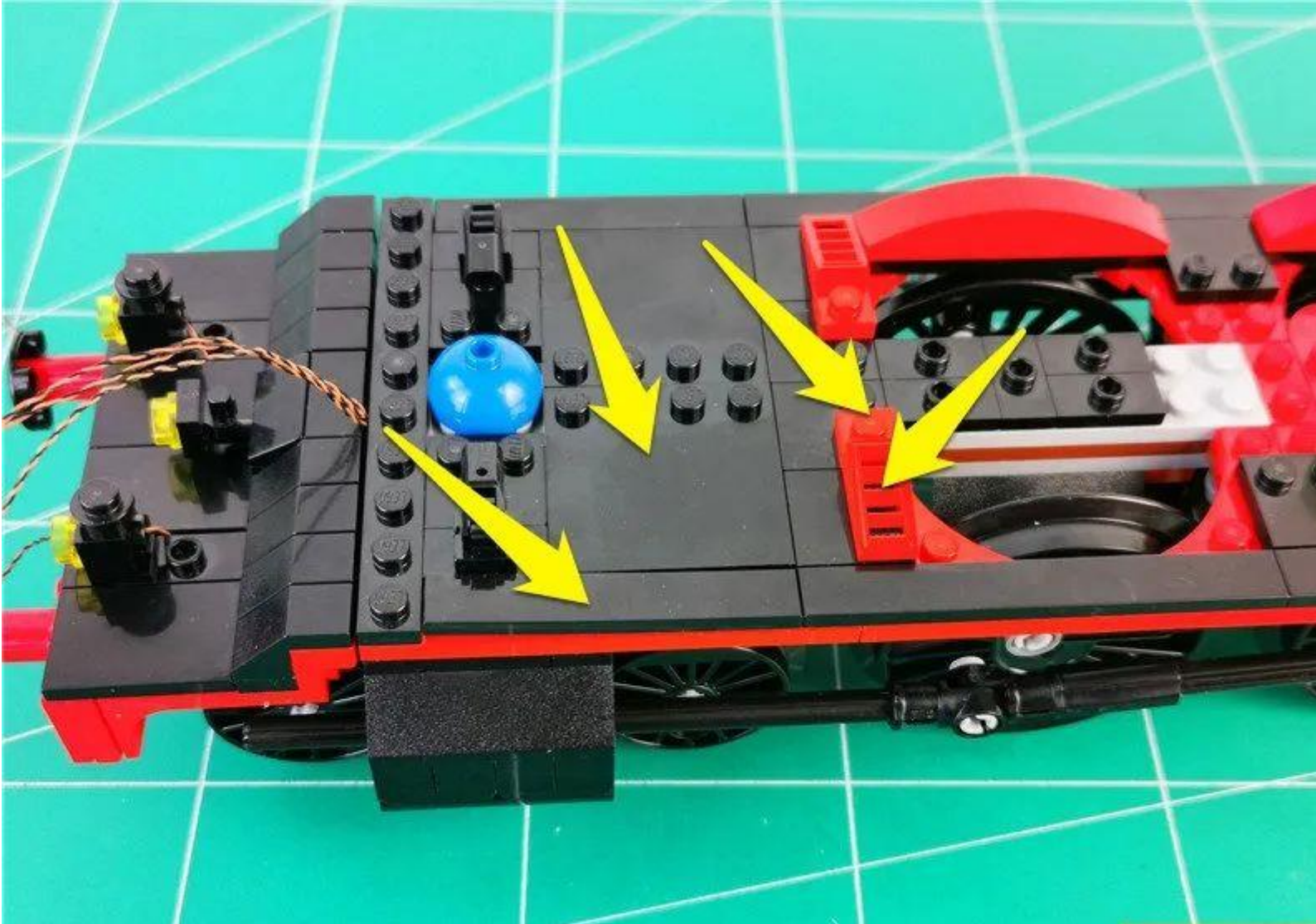






Continue removing the set of parts indicated by the arrow



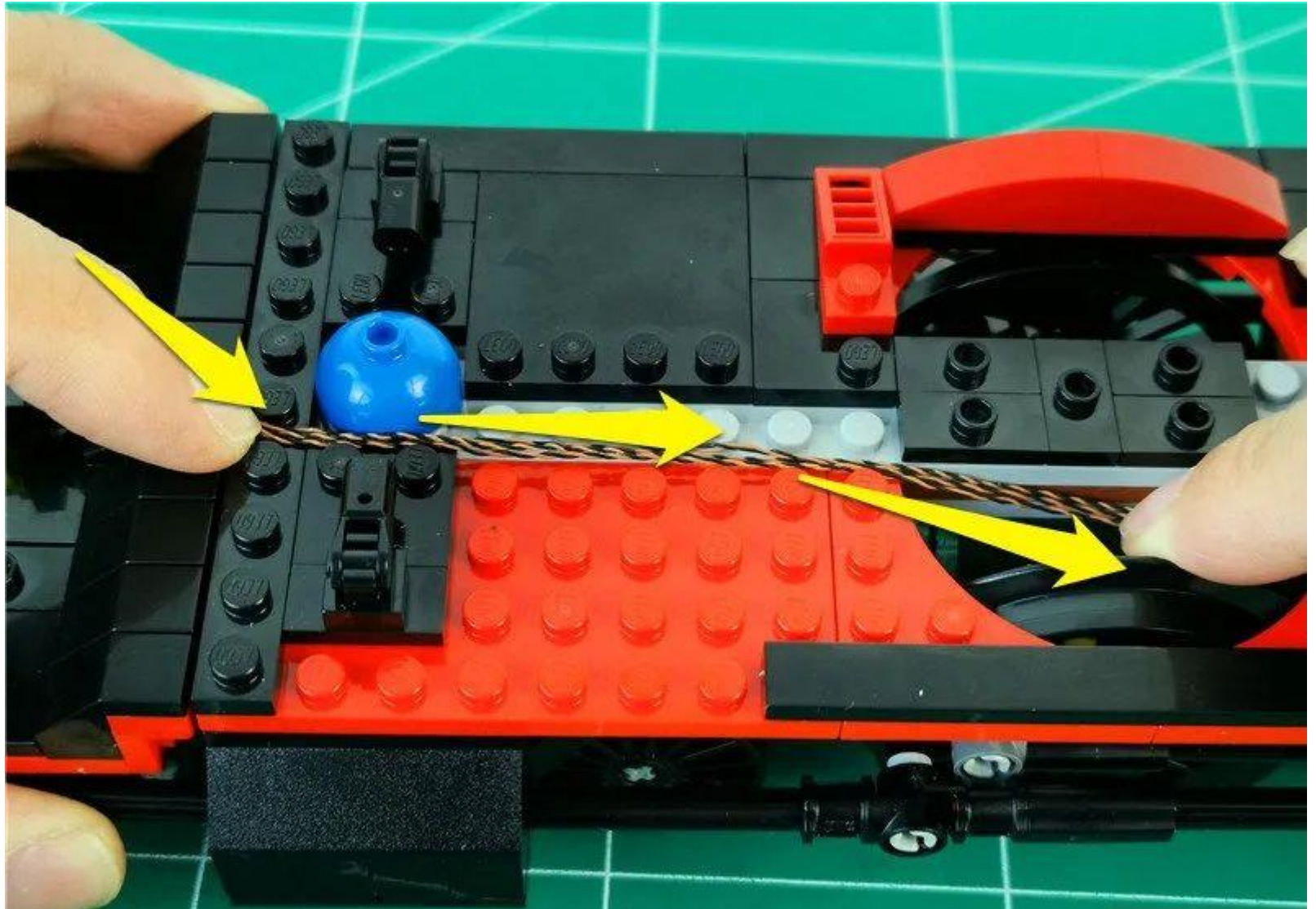




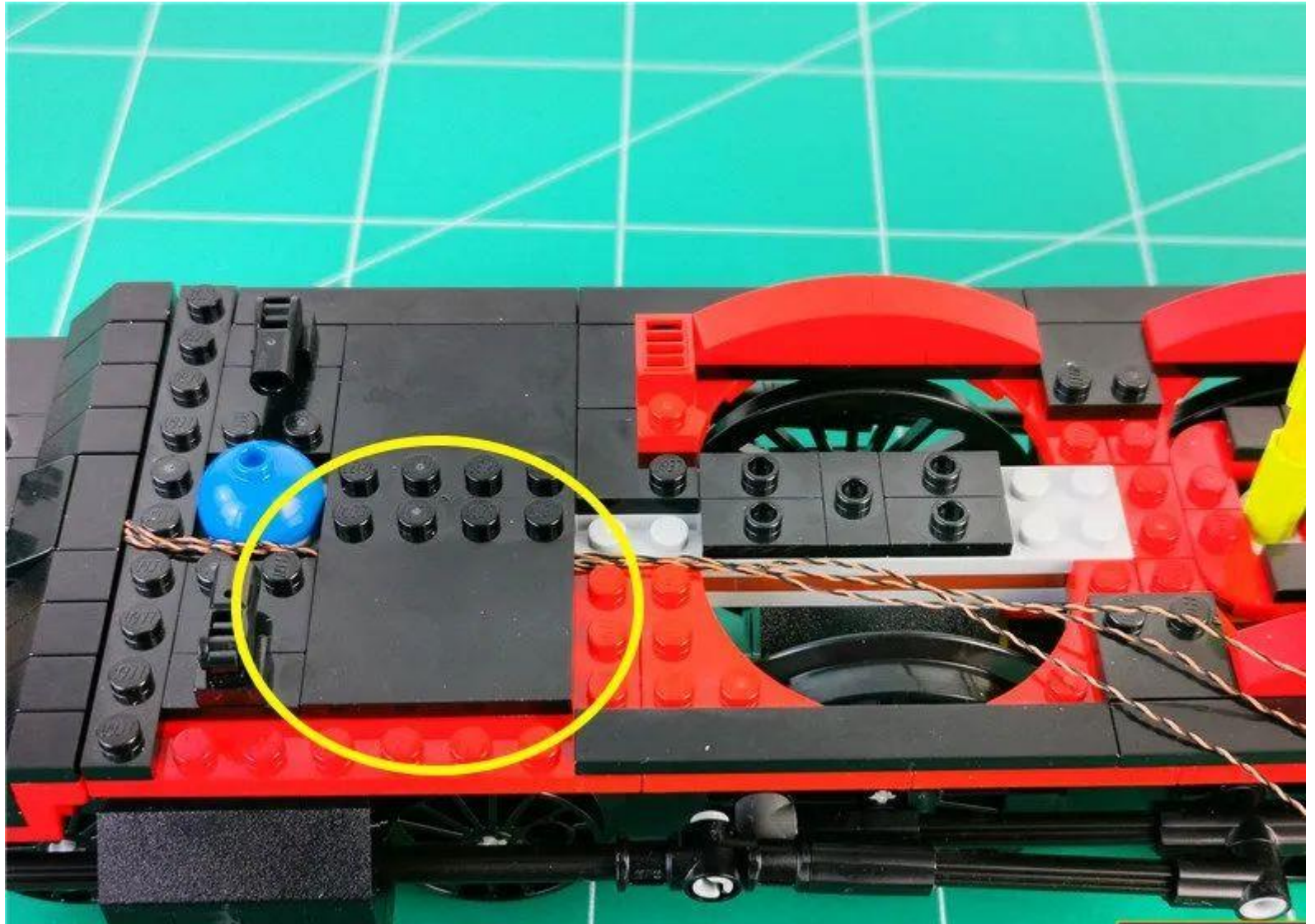
(Starter operation available).

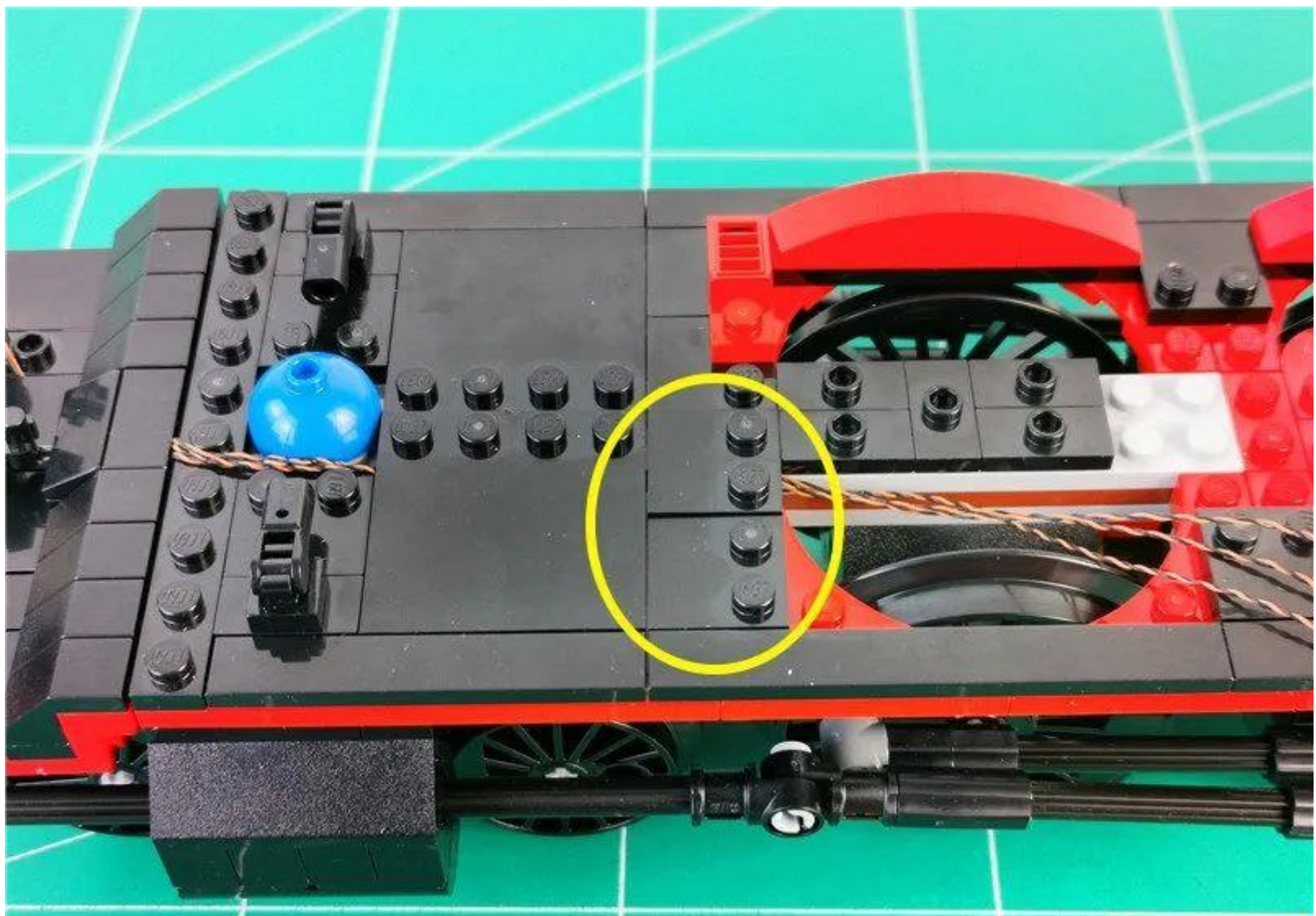


Pass the three wires of the front headlight along the raised particle gap



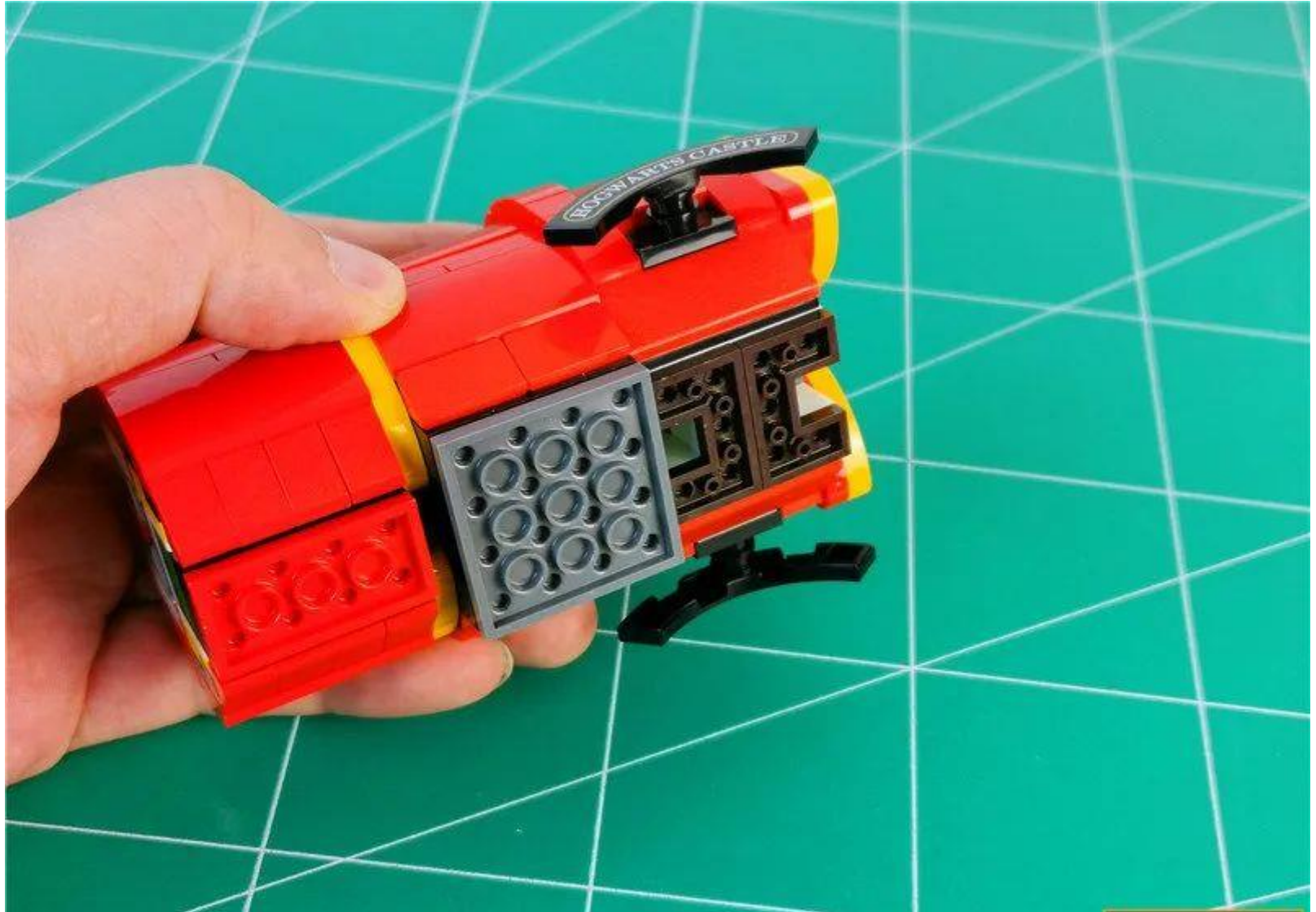
Restore a group of parts, fix the wires



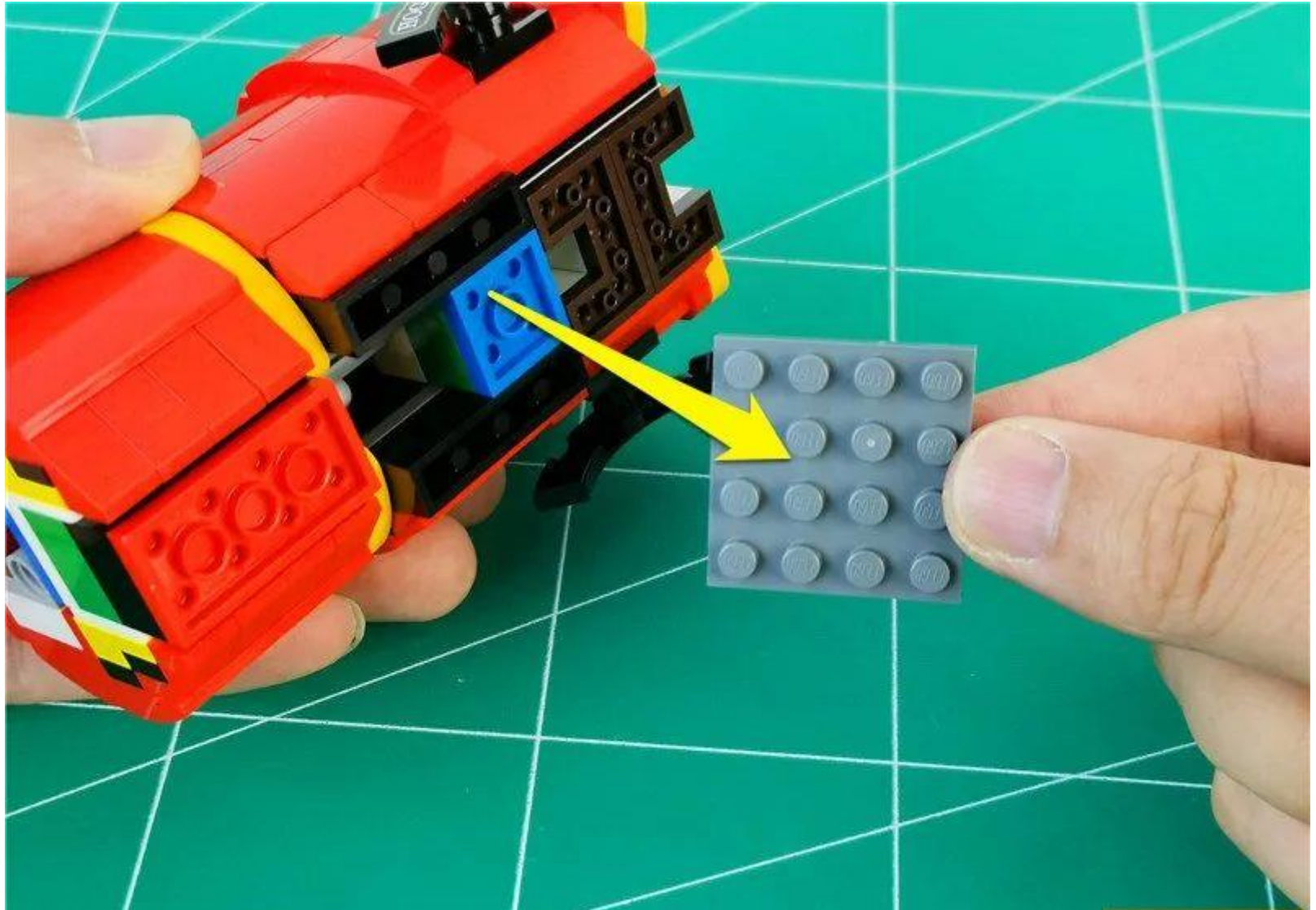




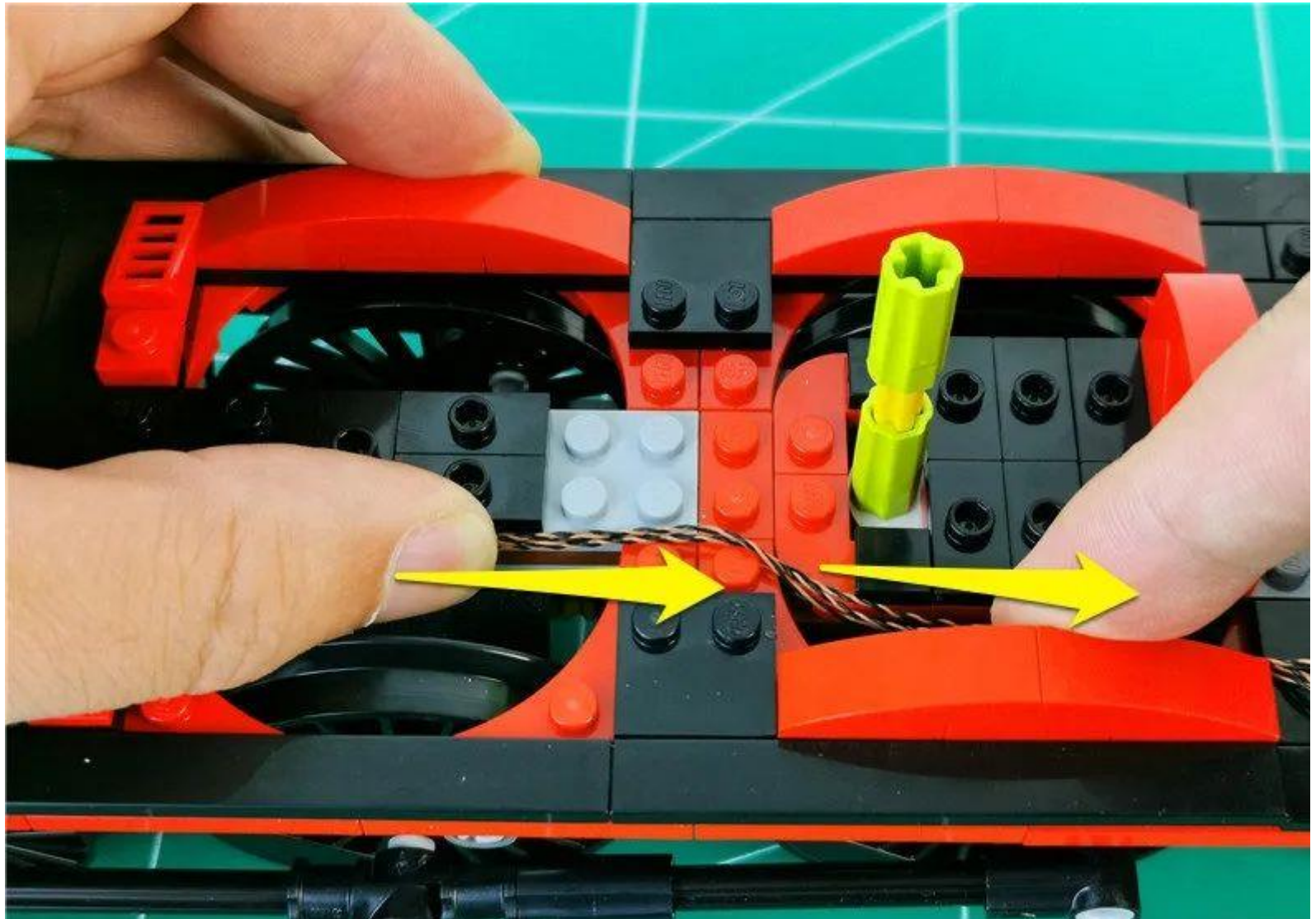
Remove the middle section of the front of the car



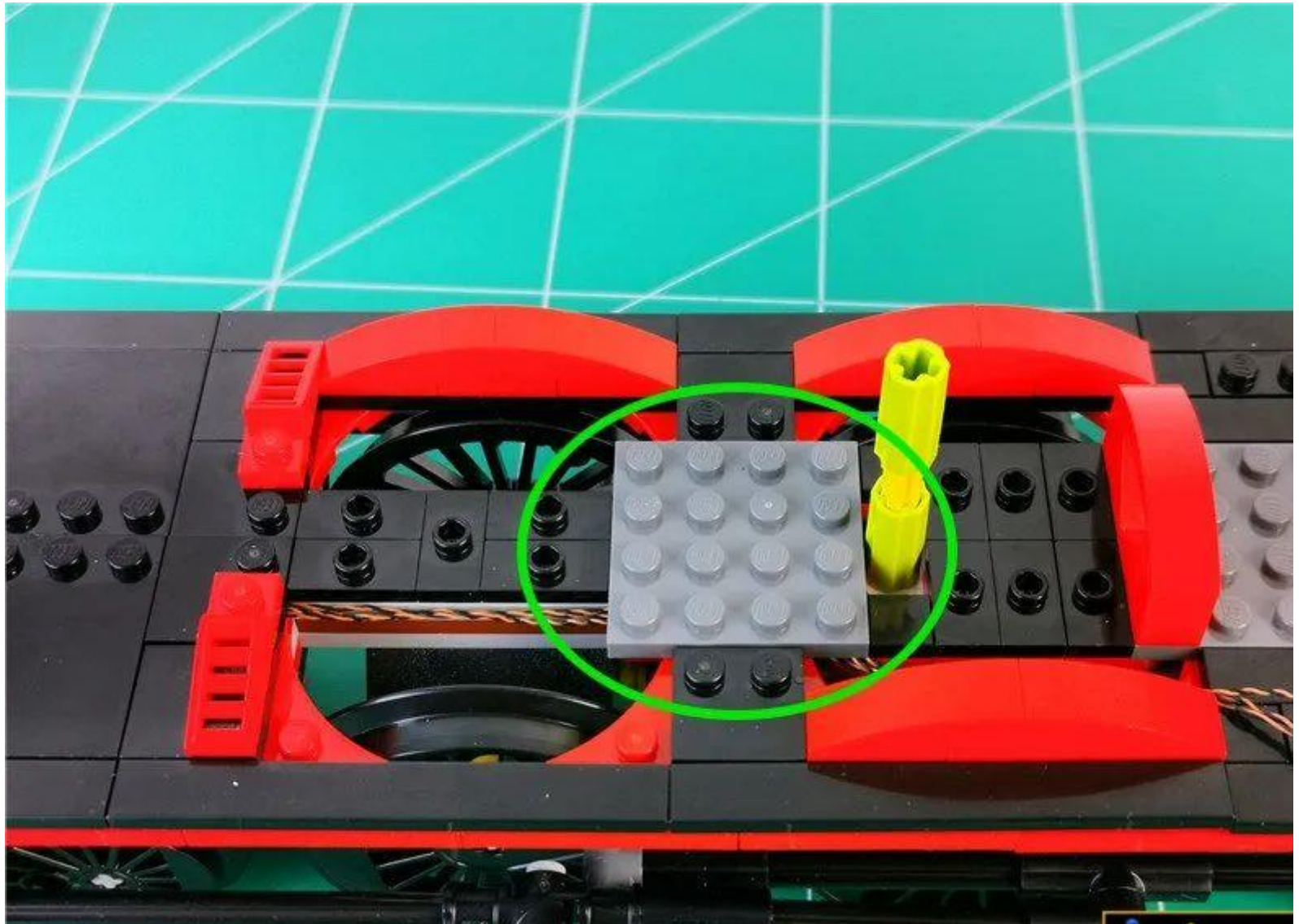
Remove the gray part at the bottom



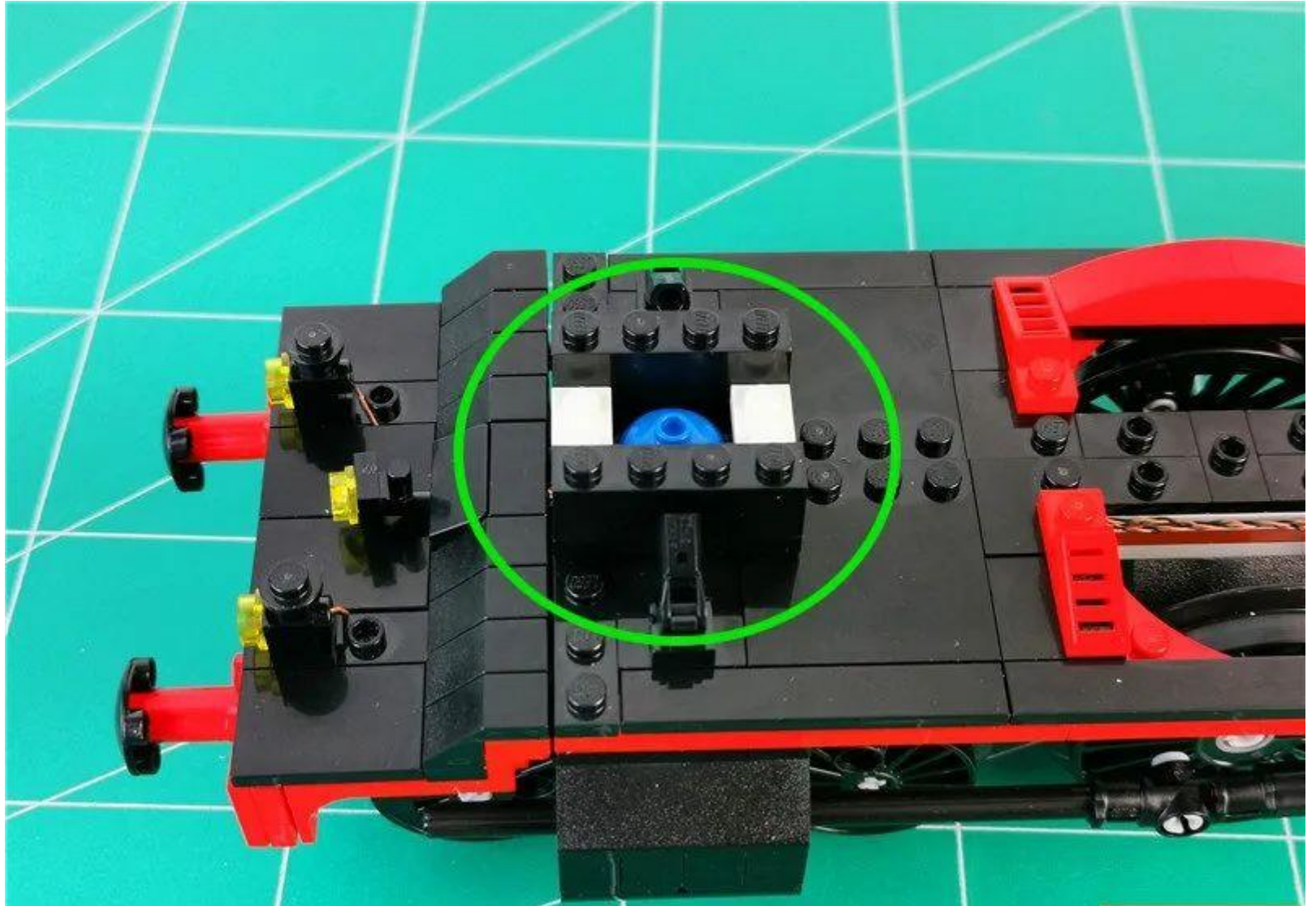
Continue the wire around the red raised particles



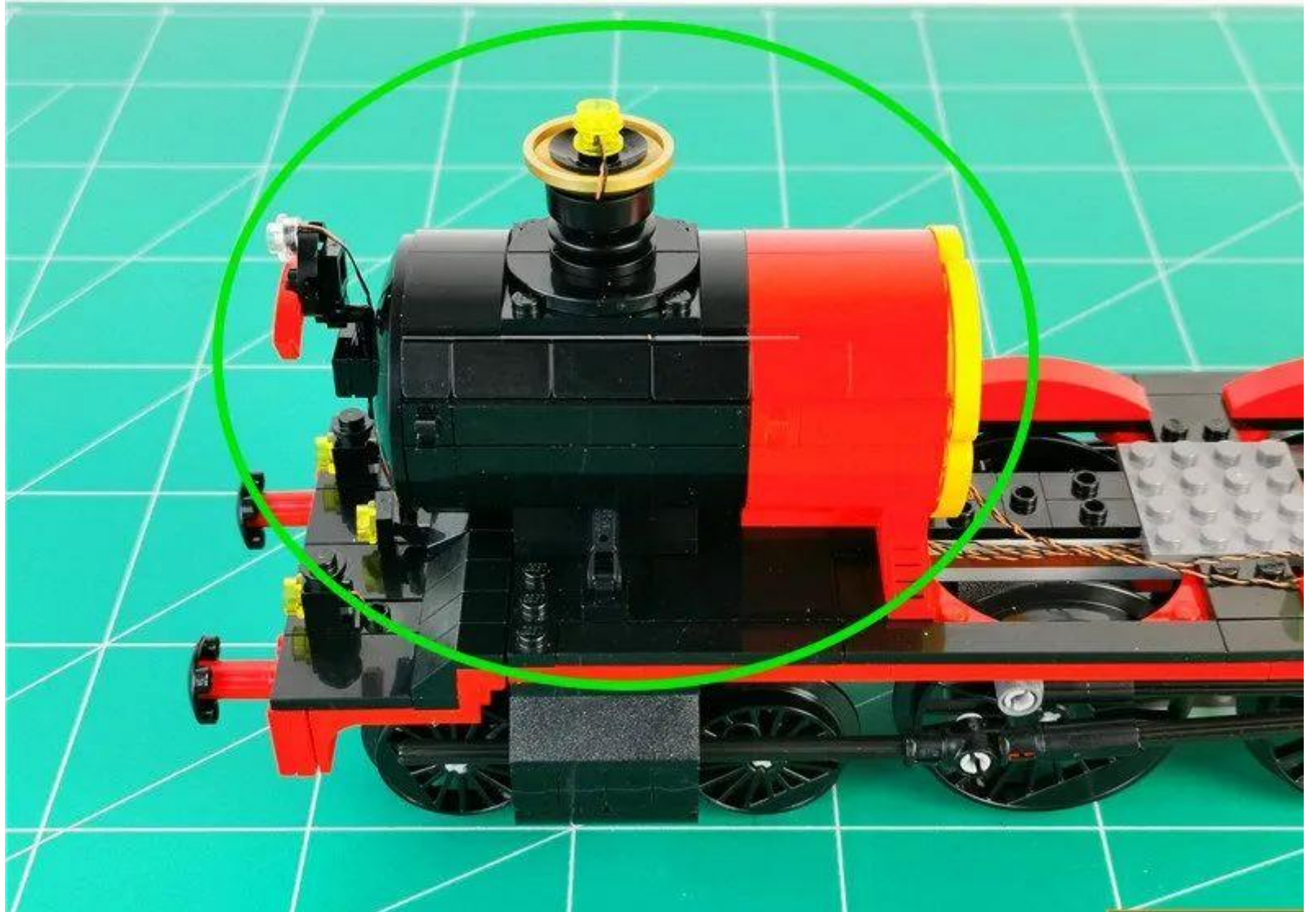
Restore gray parts, fix wires



Restore the illustrated part



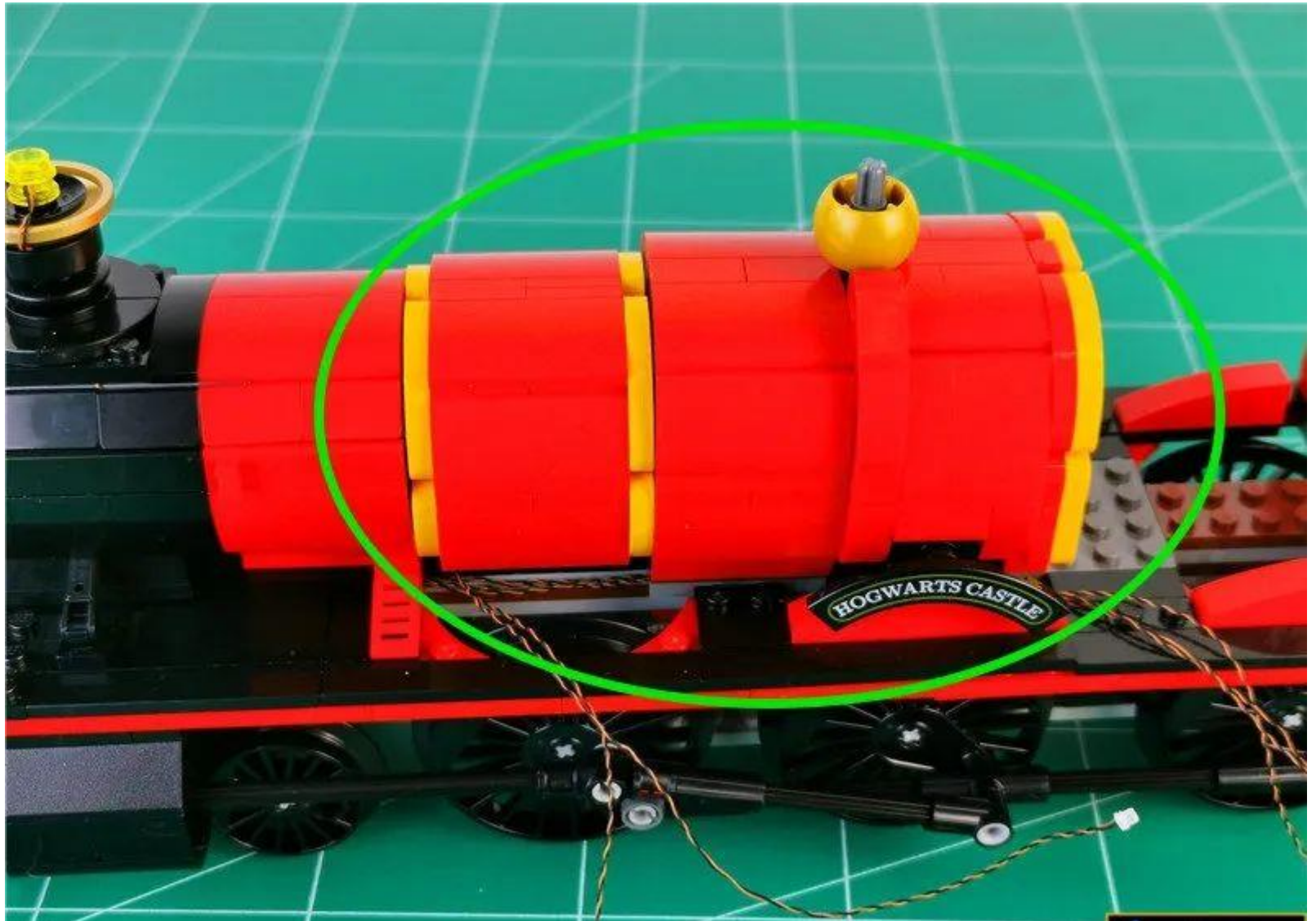
Restore the front of the car



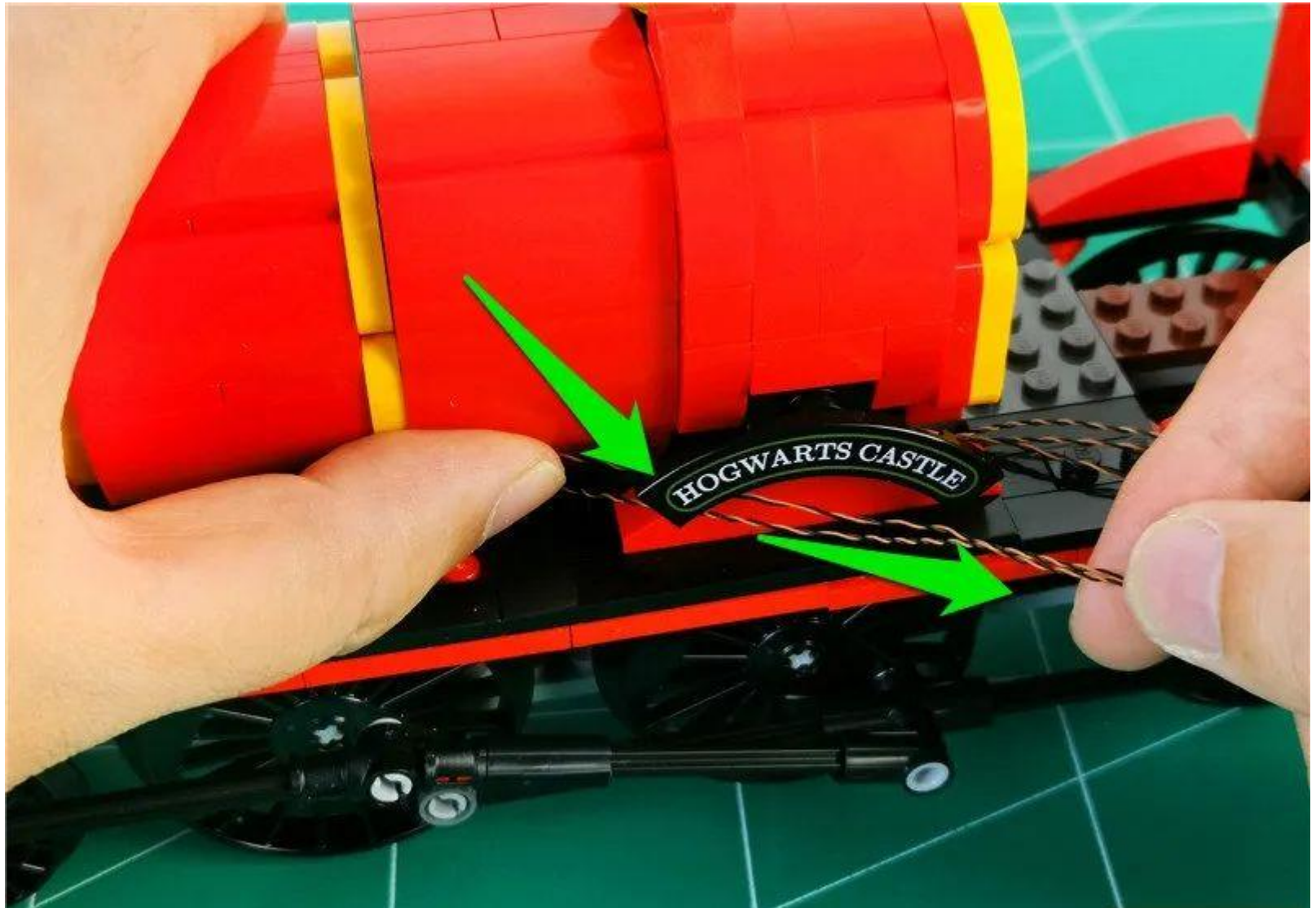
Pull the wire to your side



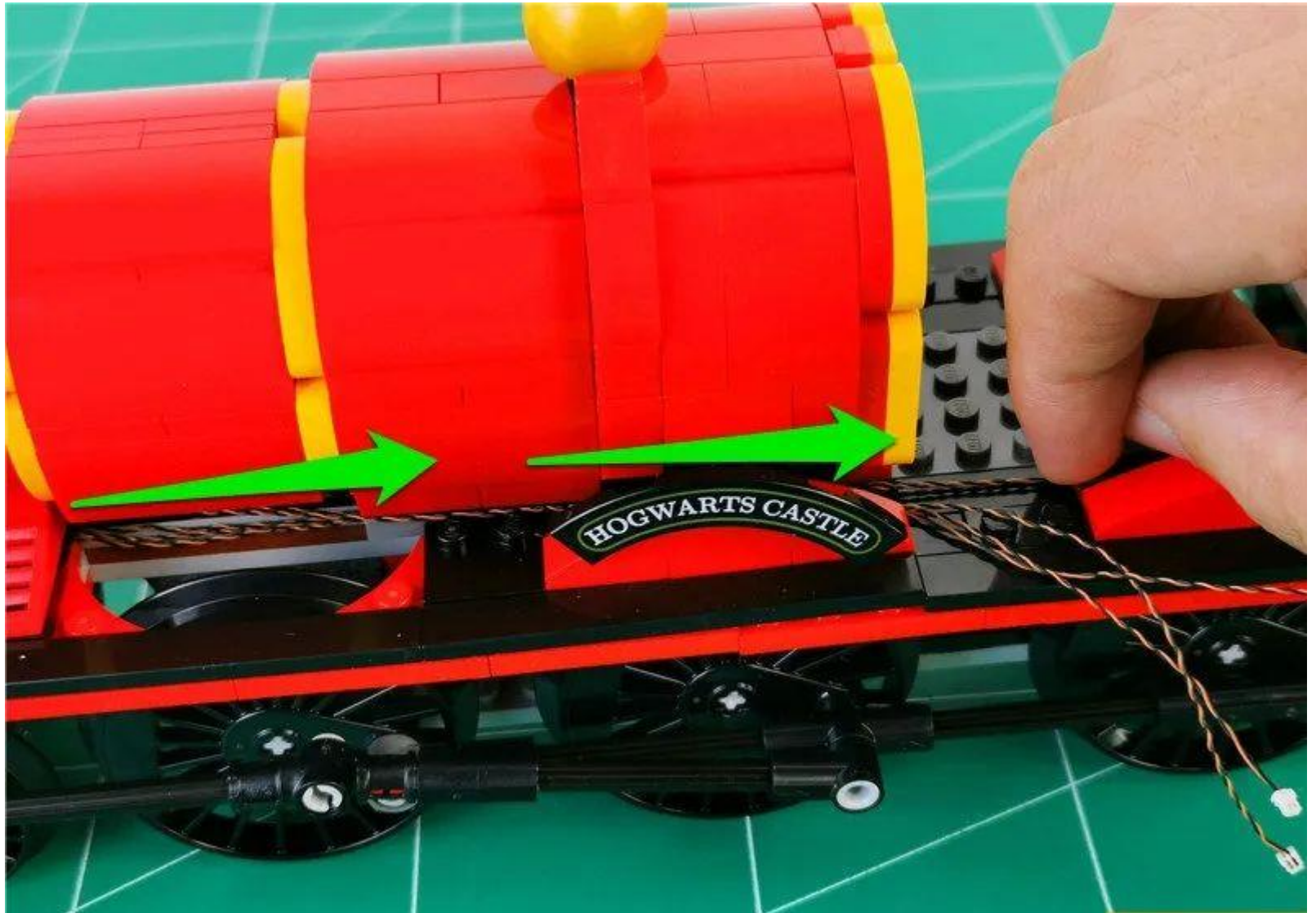
Restore the middle paragraph



Pass the lower wire through the void along the location shown



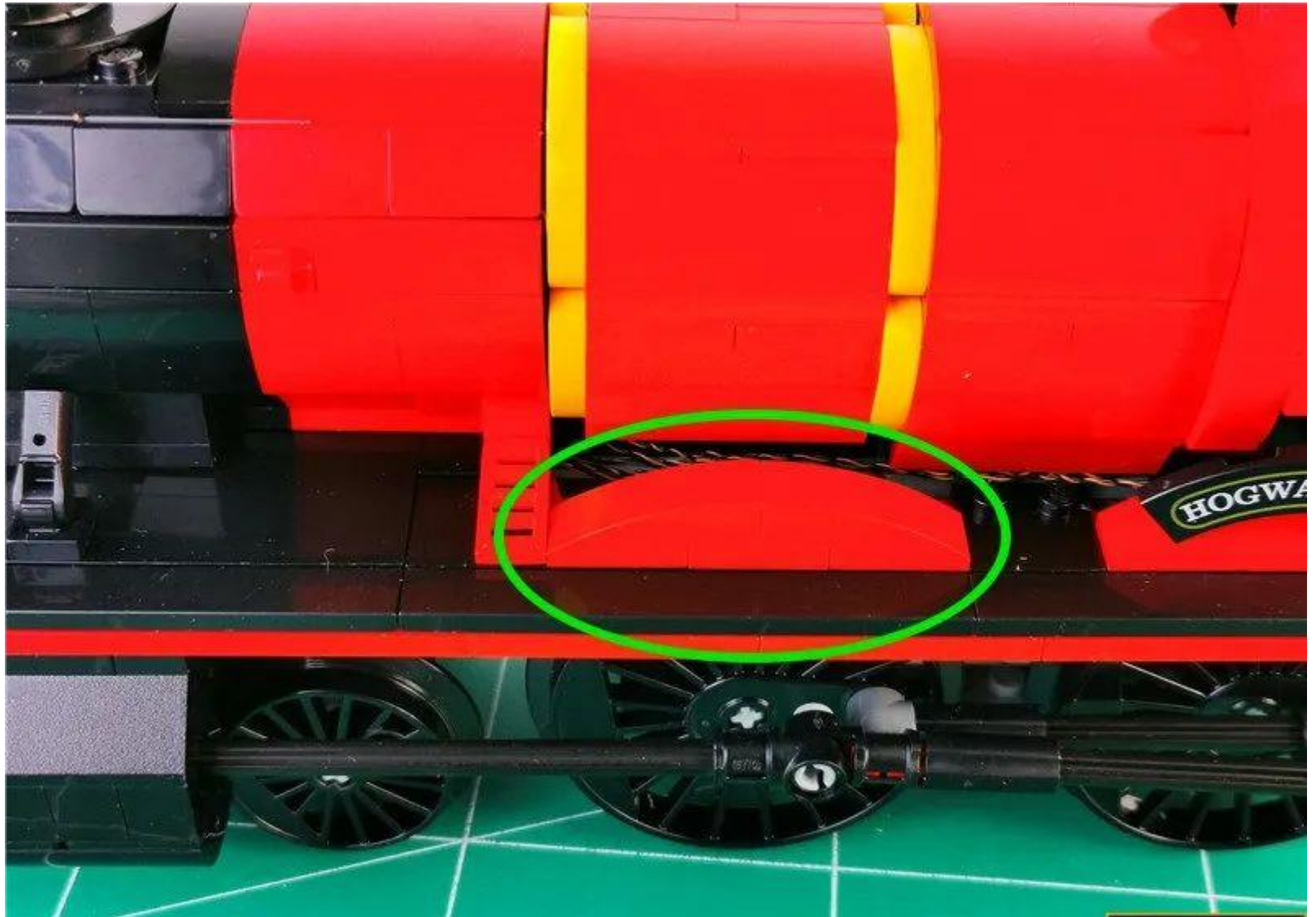
Tighten the wire to the black baseplate



Take 1 x 8 seats and insert 5 plugs into 8 seats



Restore the illustrated part



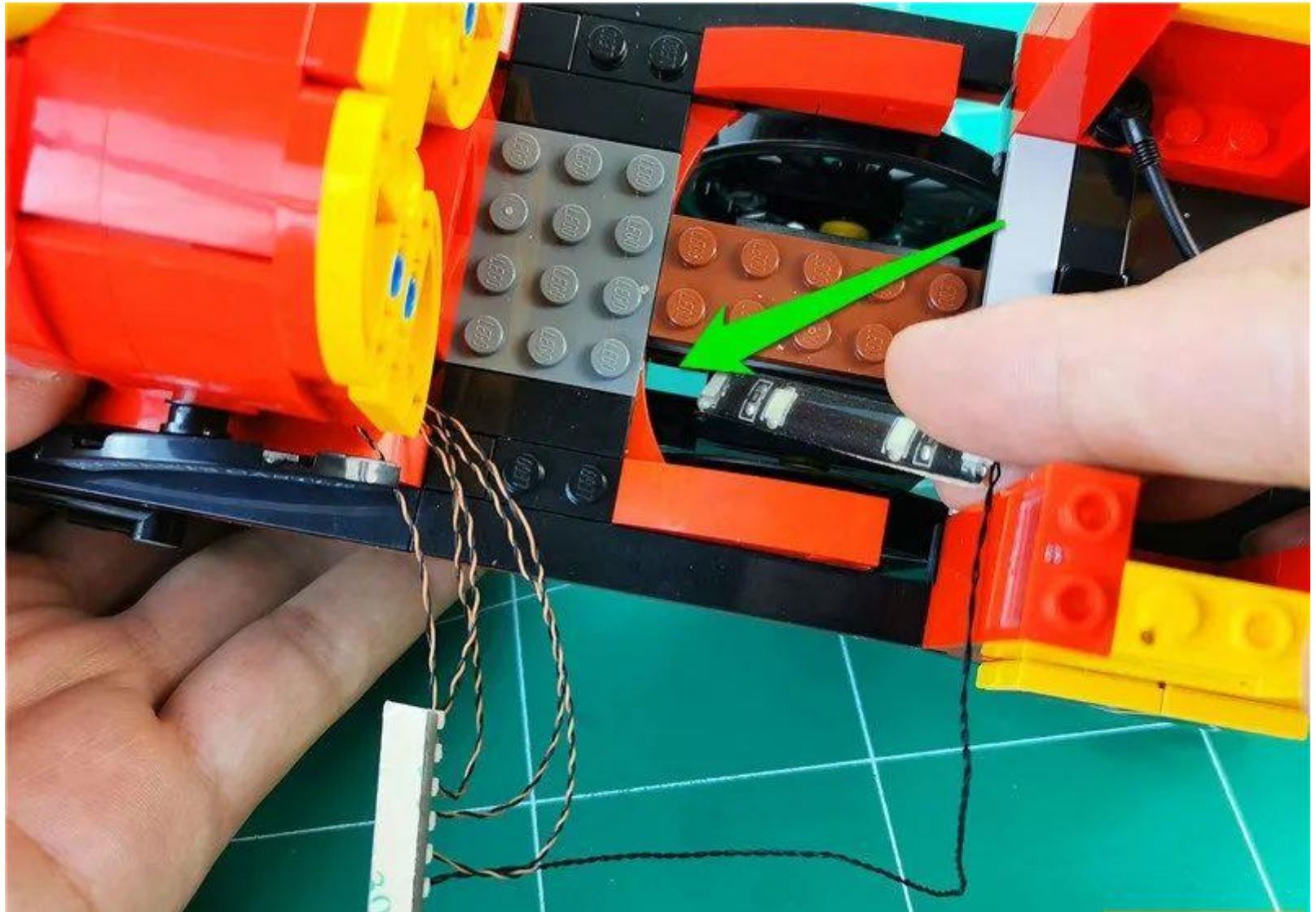
Take 1 15cm cable and 1 blue light strip and connect them together



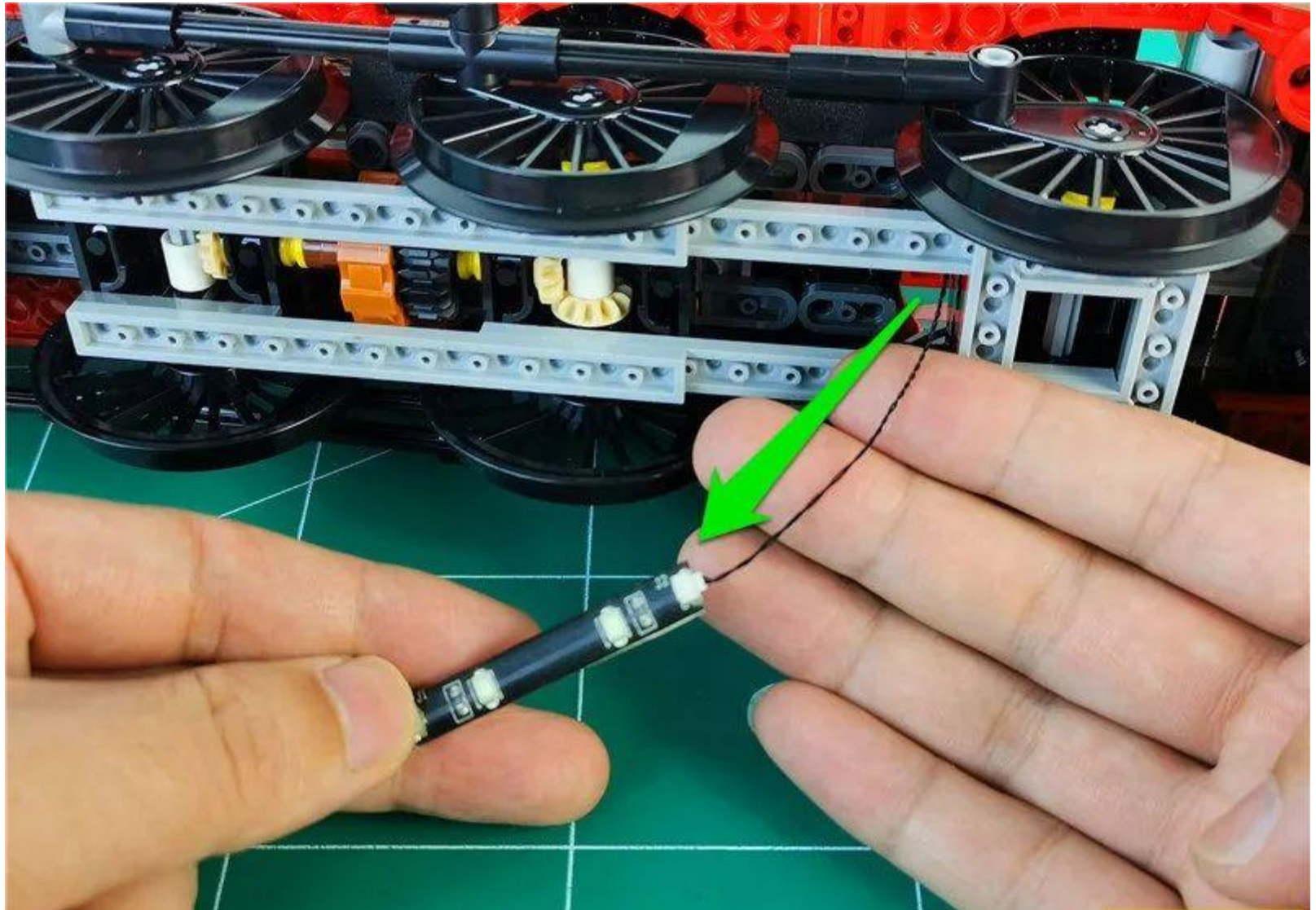
Insert the 15cm cable into the 8 seats



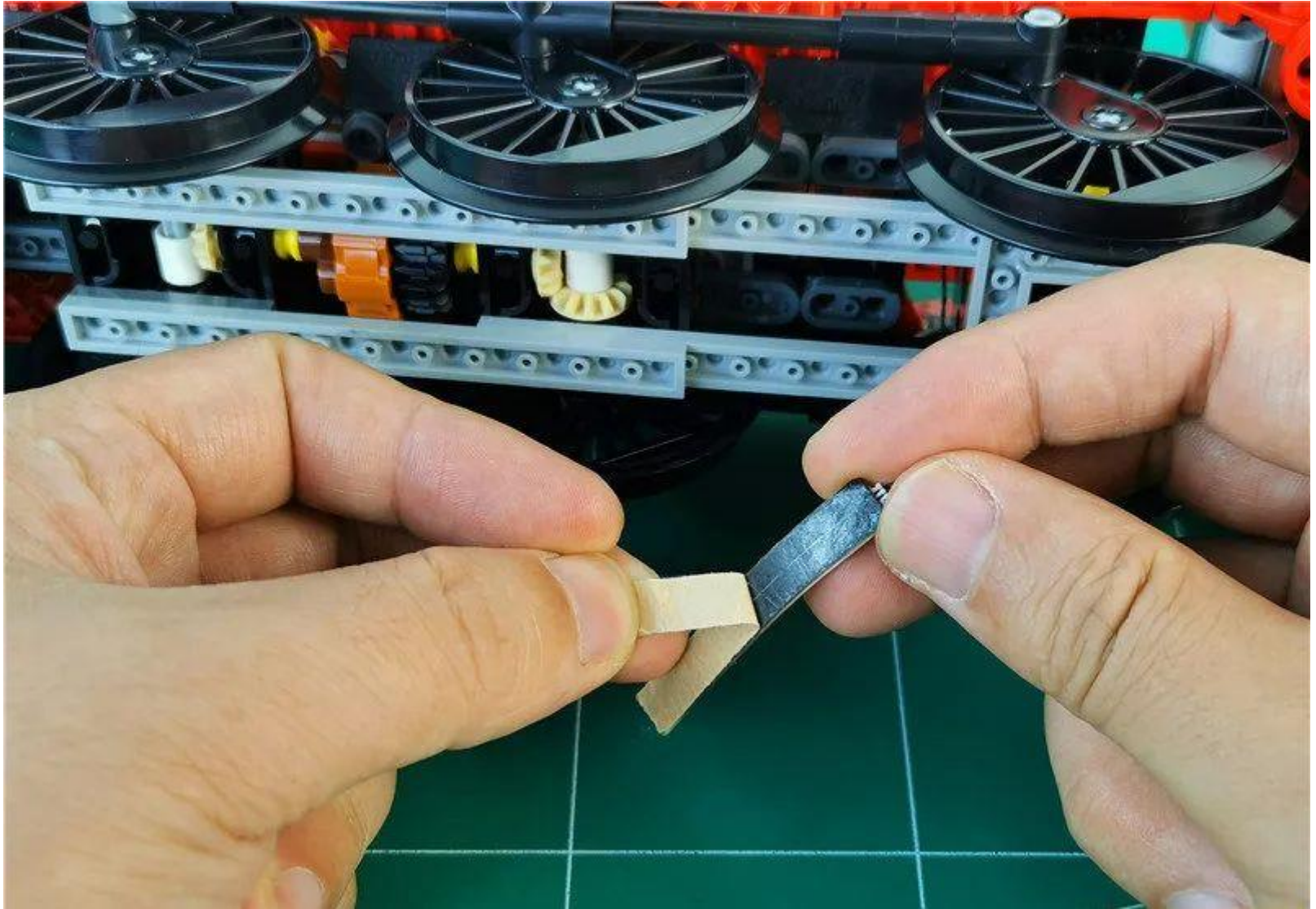
Thread the light strip along the space shown to the underbody of the car



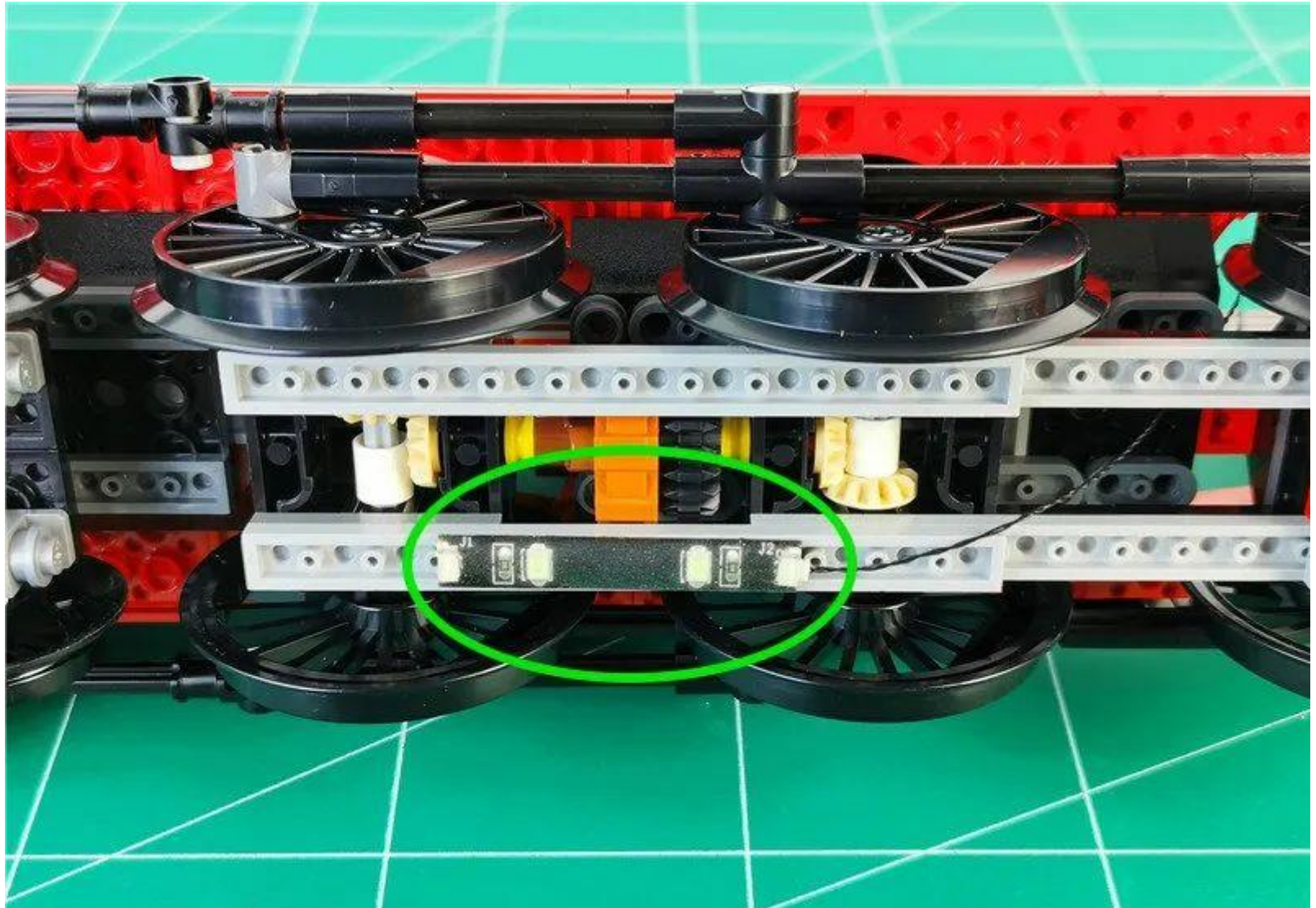
Put the train on its side and pull out the light bar



Tear off the light strip adhesive back



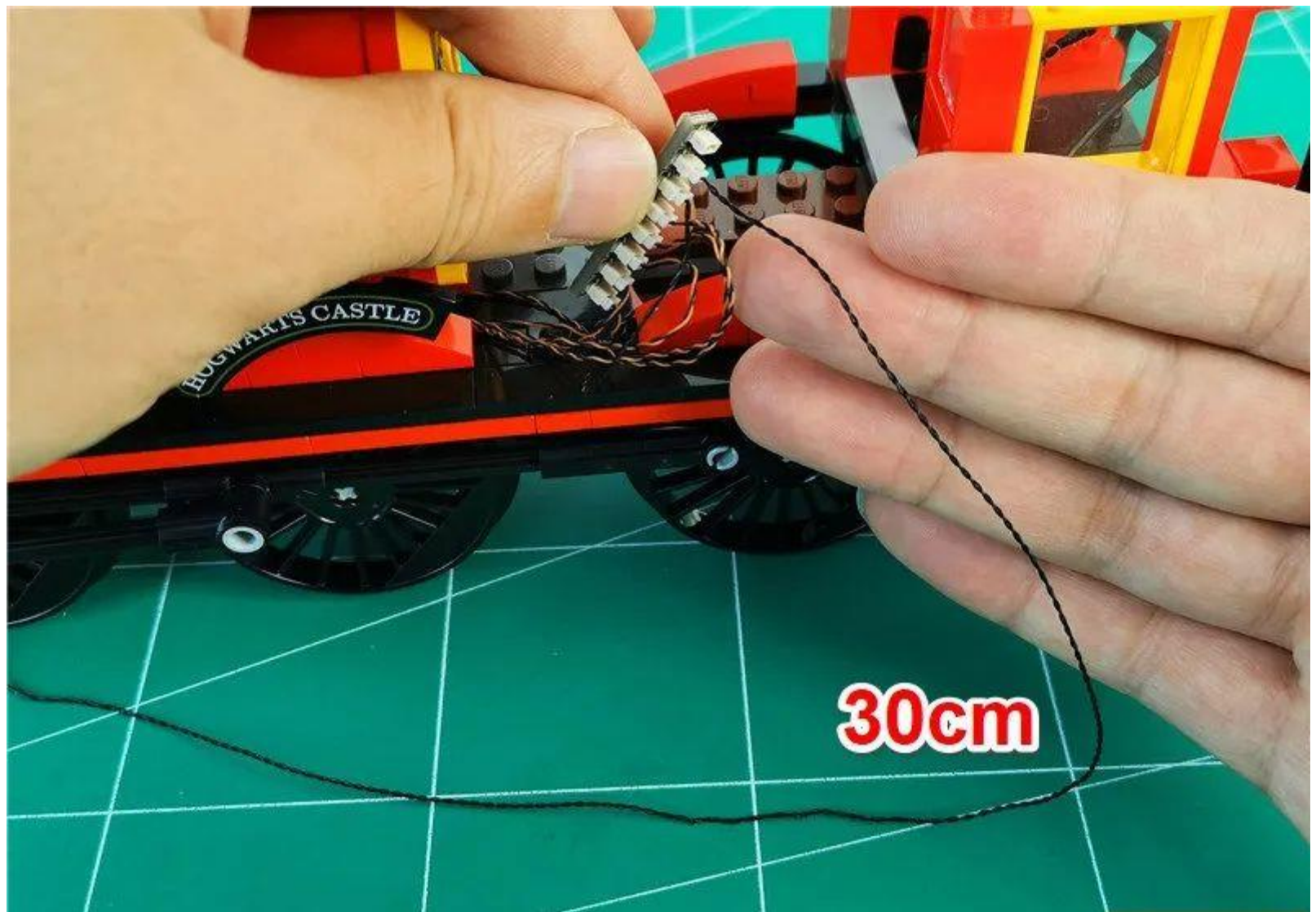
Paste the light strip to the illustrated location



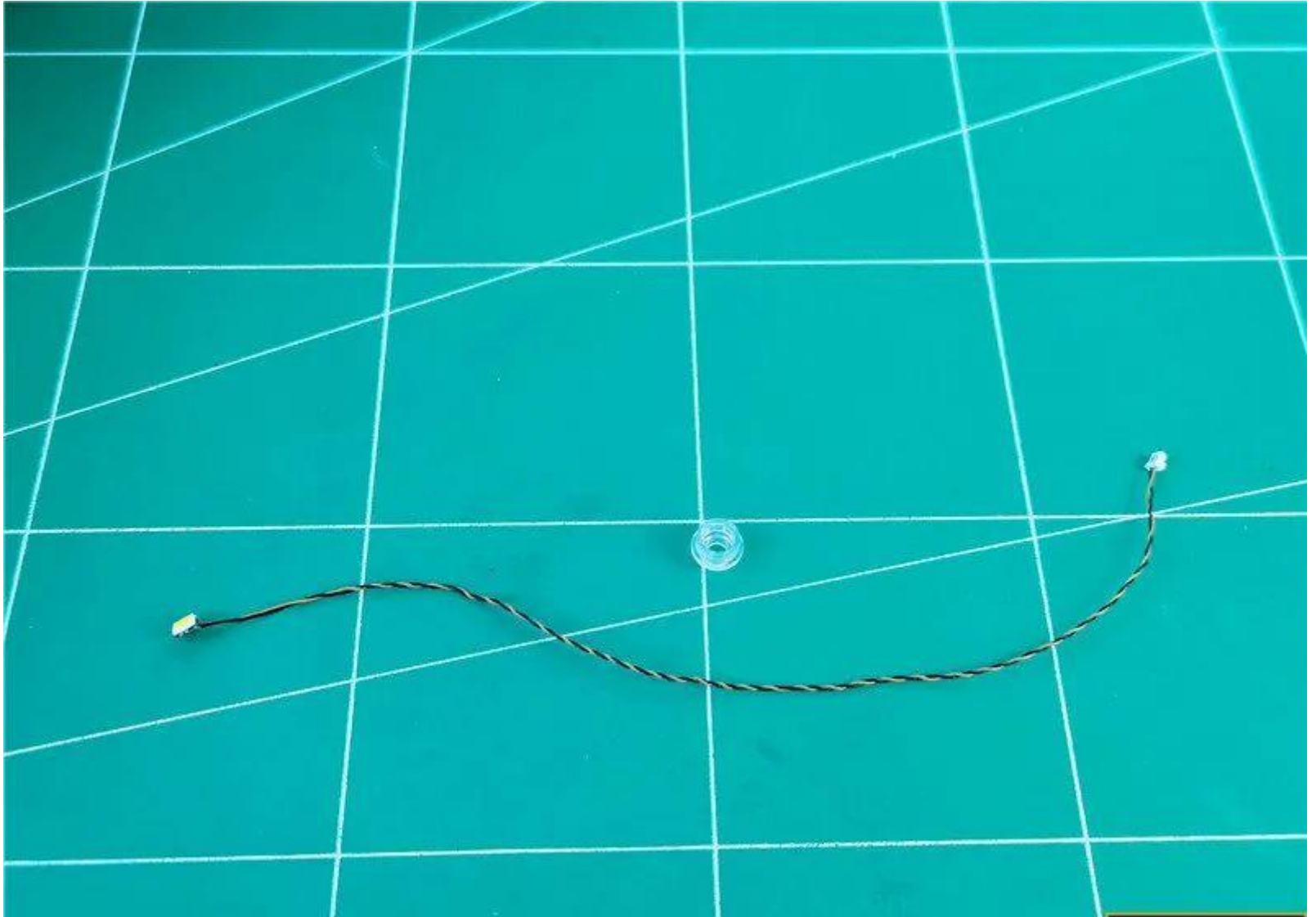
Return the train to normal



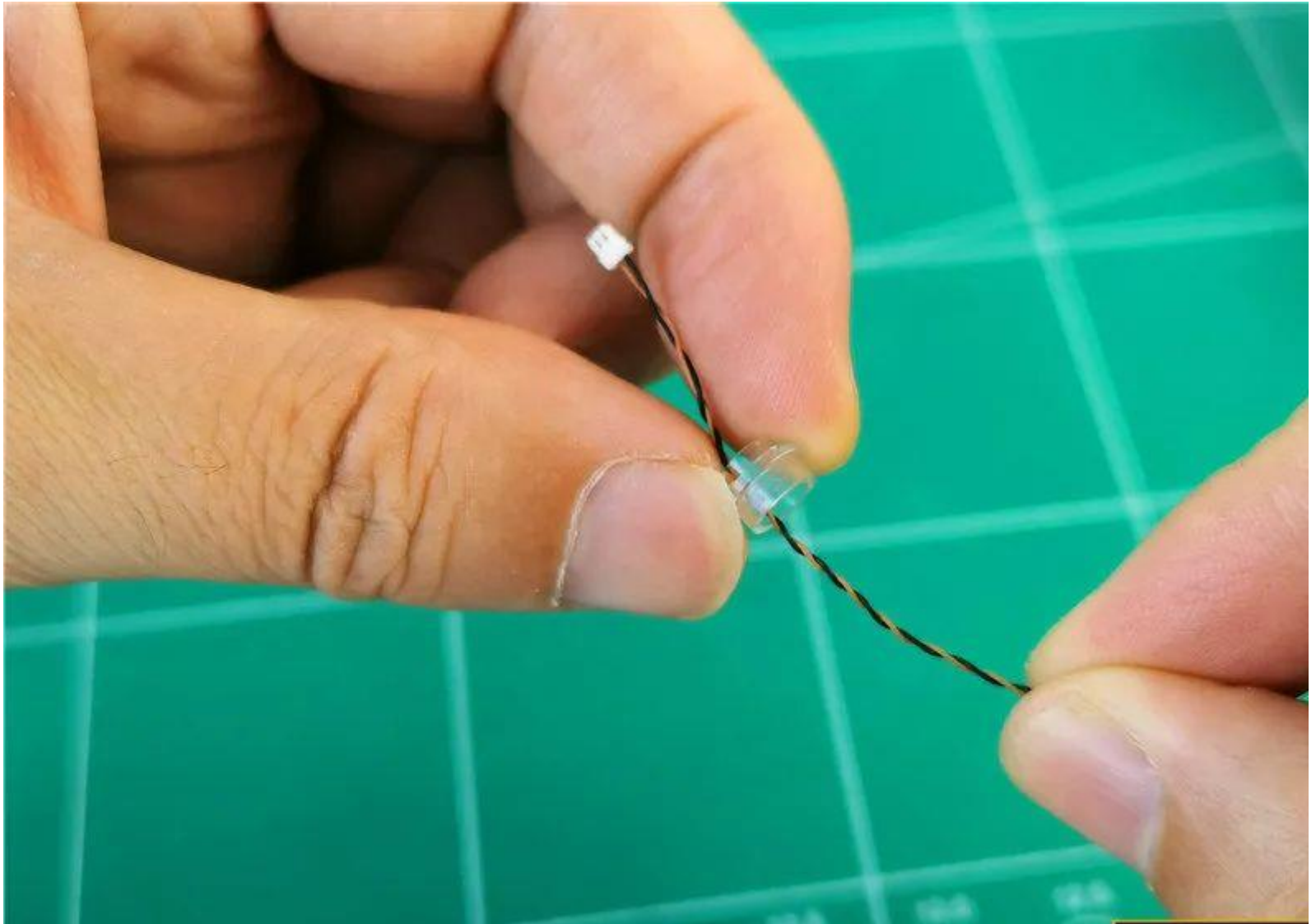
Take one 30cm cable and insert it into 8 seats



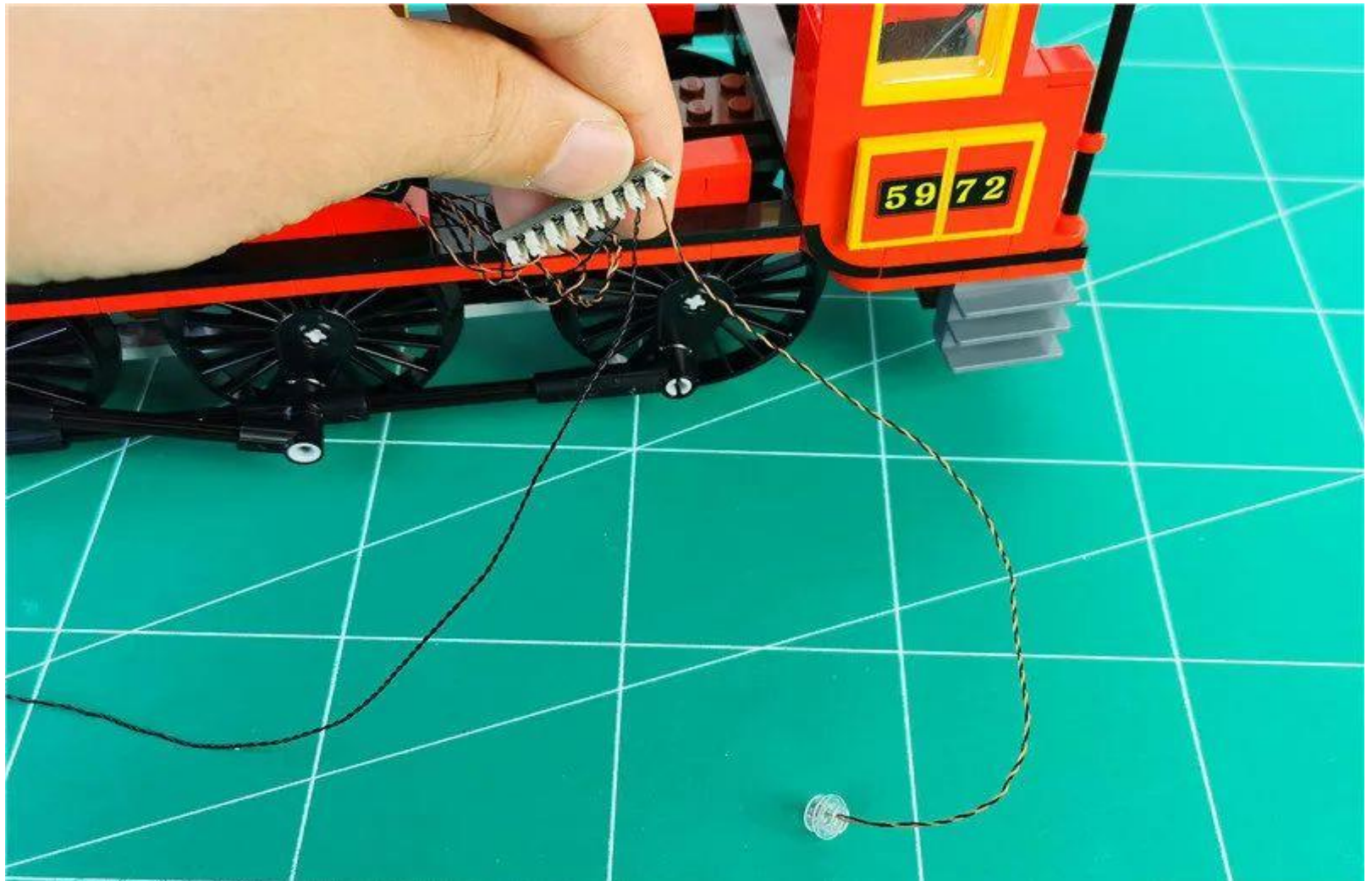
Take 1 15cm warm light headlamp grain, 1 hollow transparent circle



Pass the lamp plug through the hollow round hole



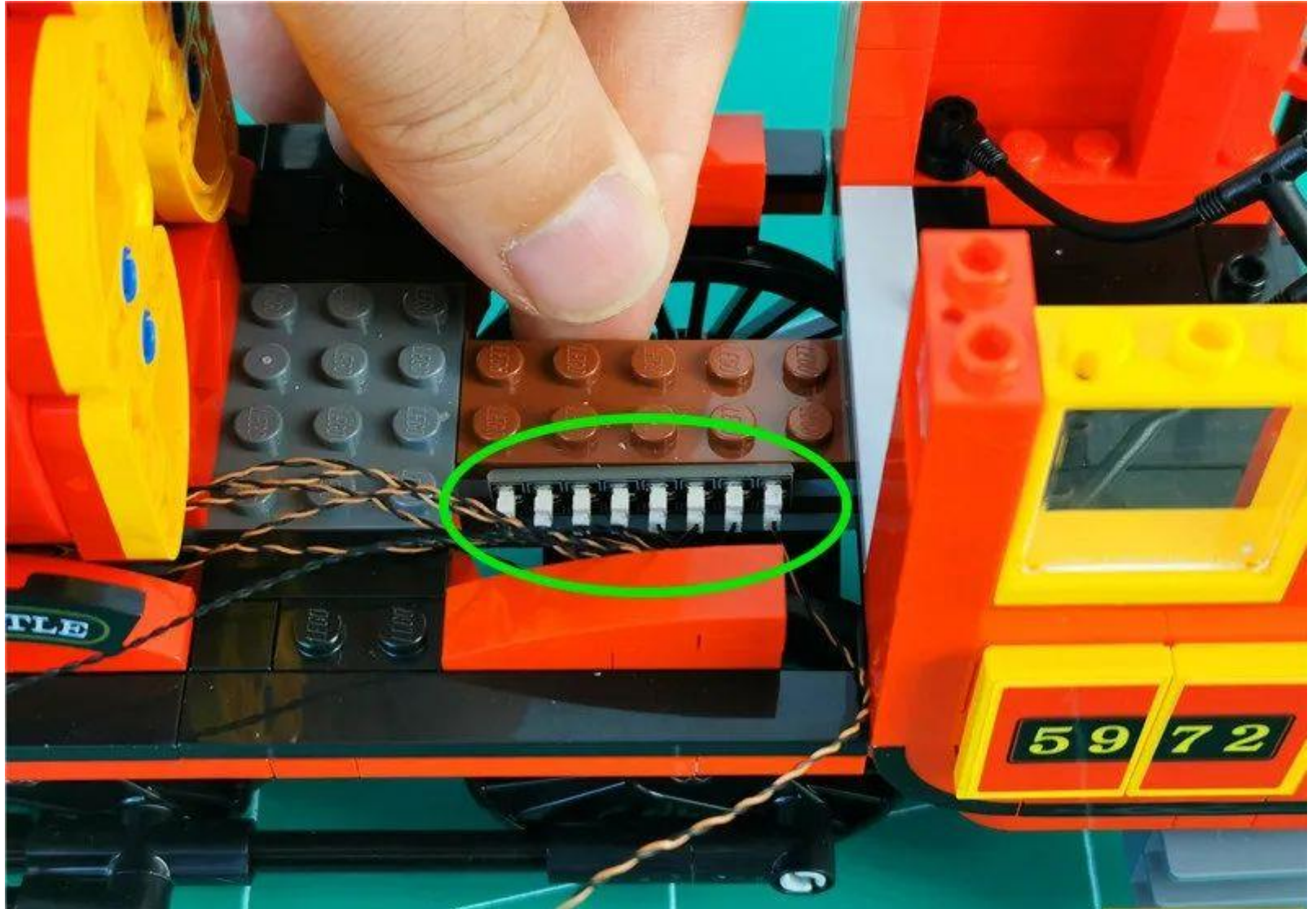
Insert the lamp pellet into the 8 seats



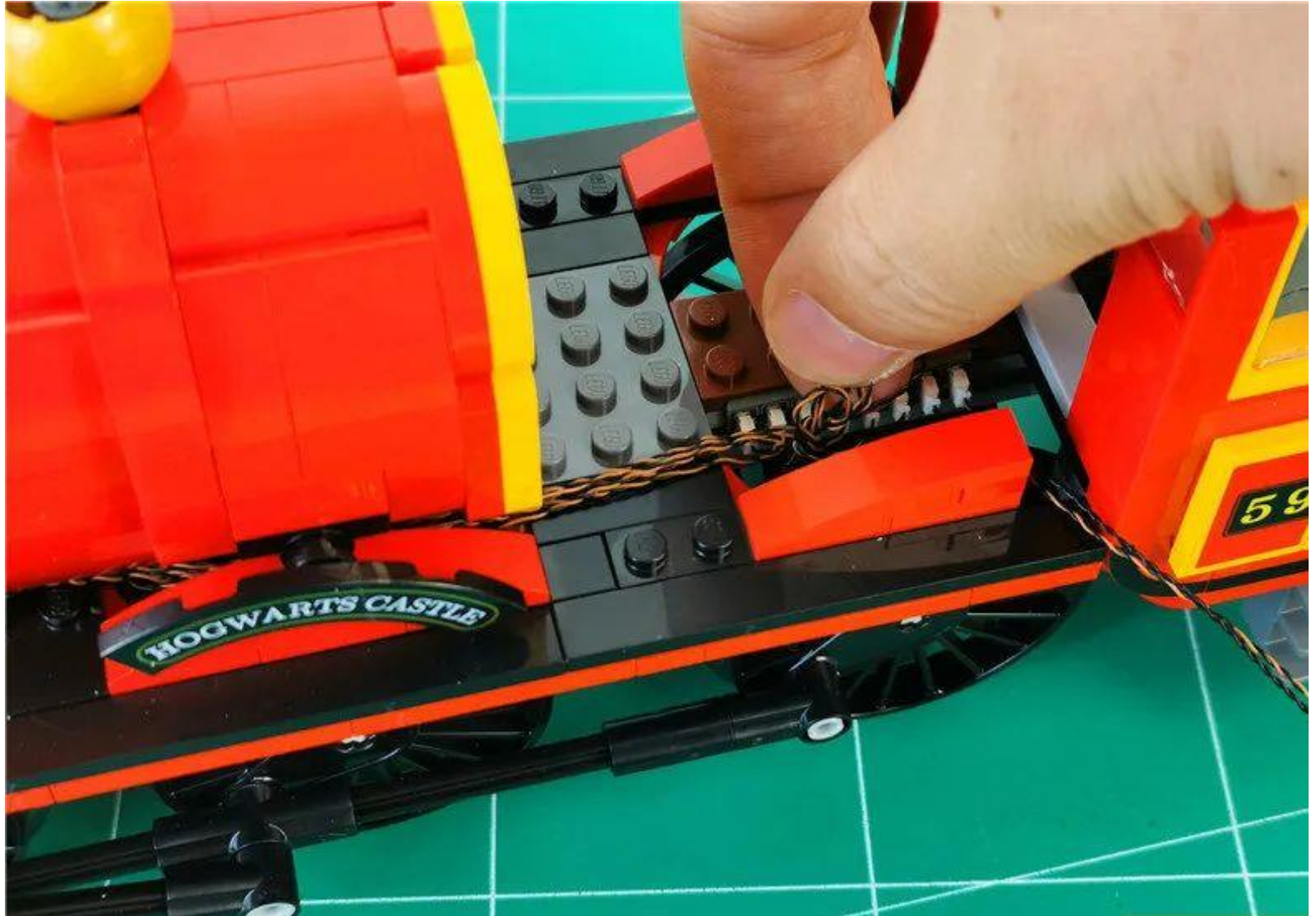
Tear off the adhesive back of the 8 seats



Paste the 8 seats in the location shown



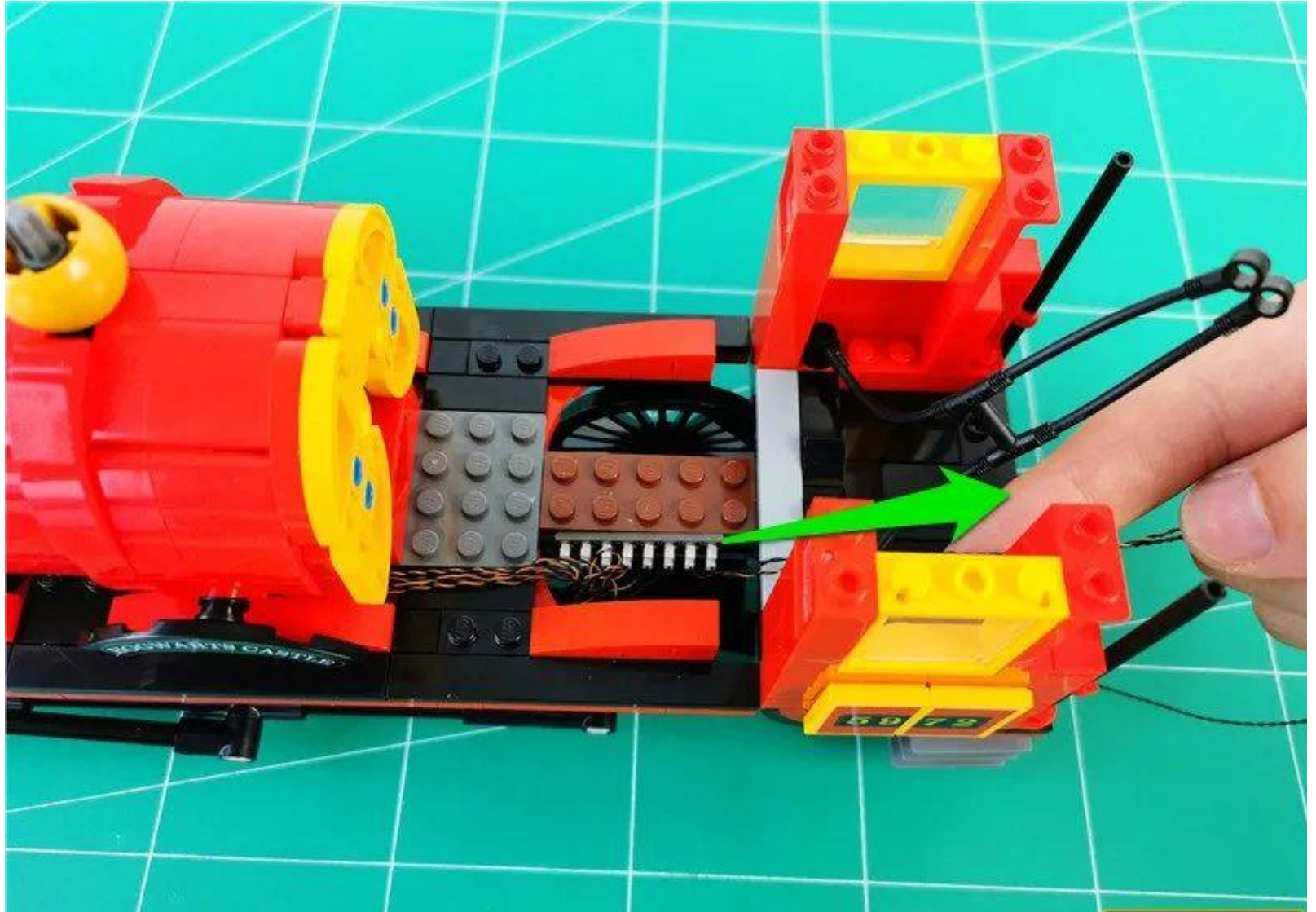
Screw together excess wires appropriately, except for the lamp and connecting wires that have just been inserted



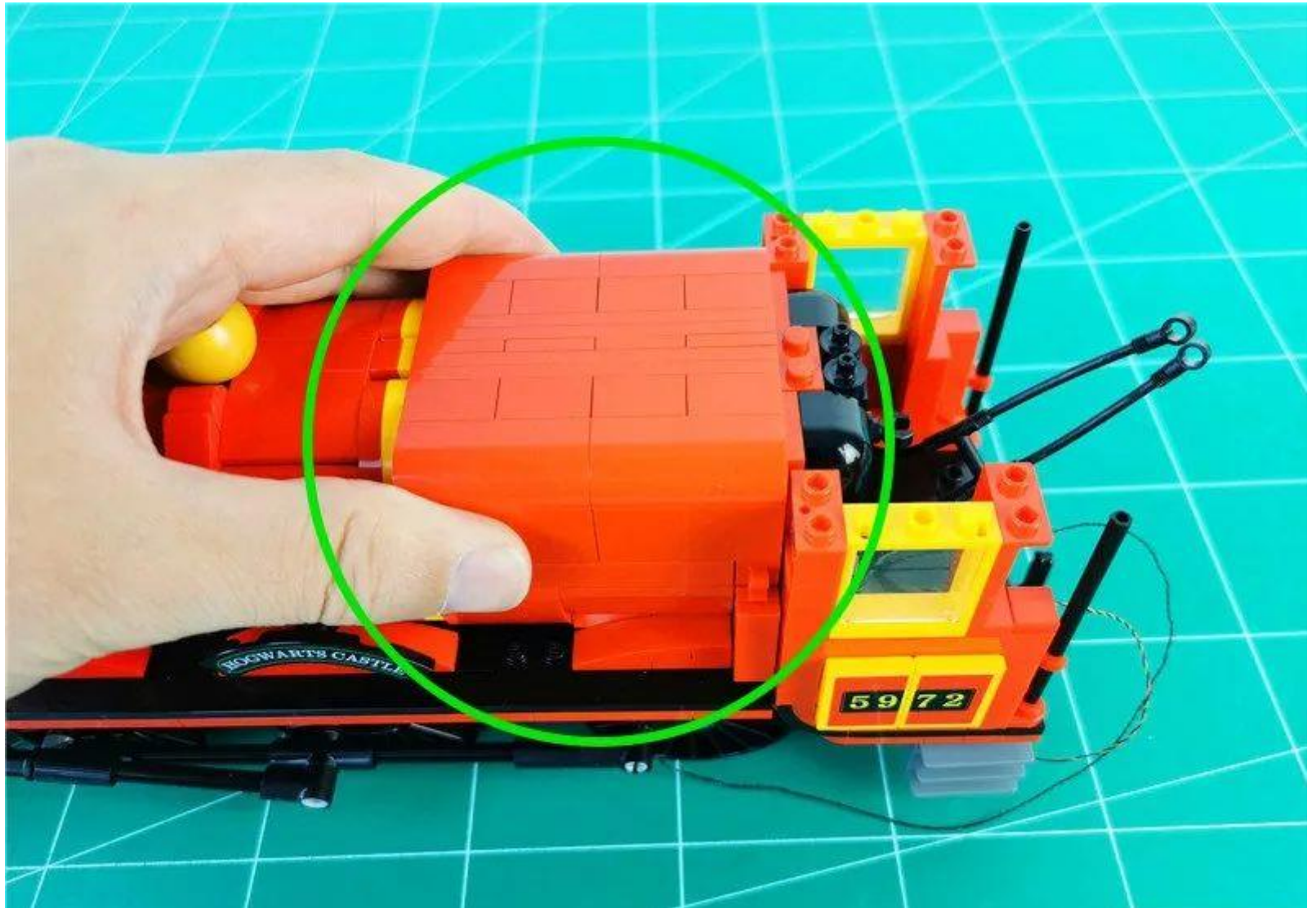
After finishing, the effect is as follows



Pull the remaining connecting lines and light particles to the right



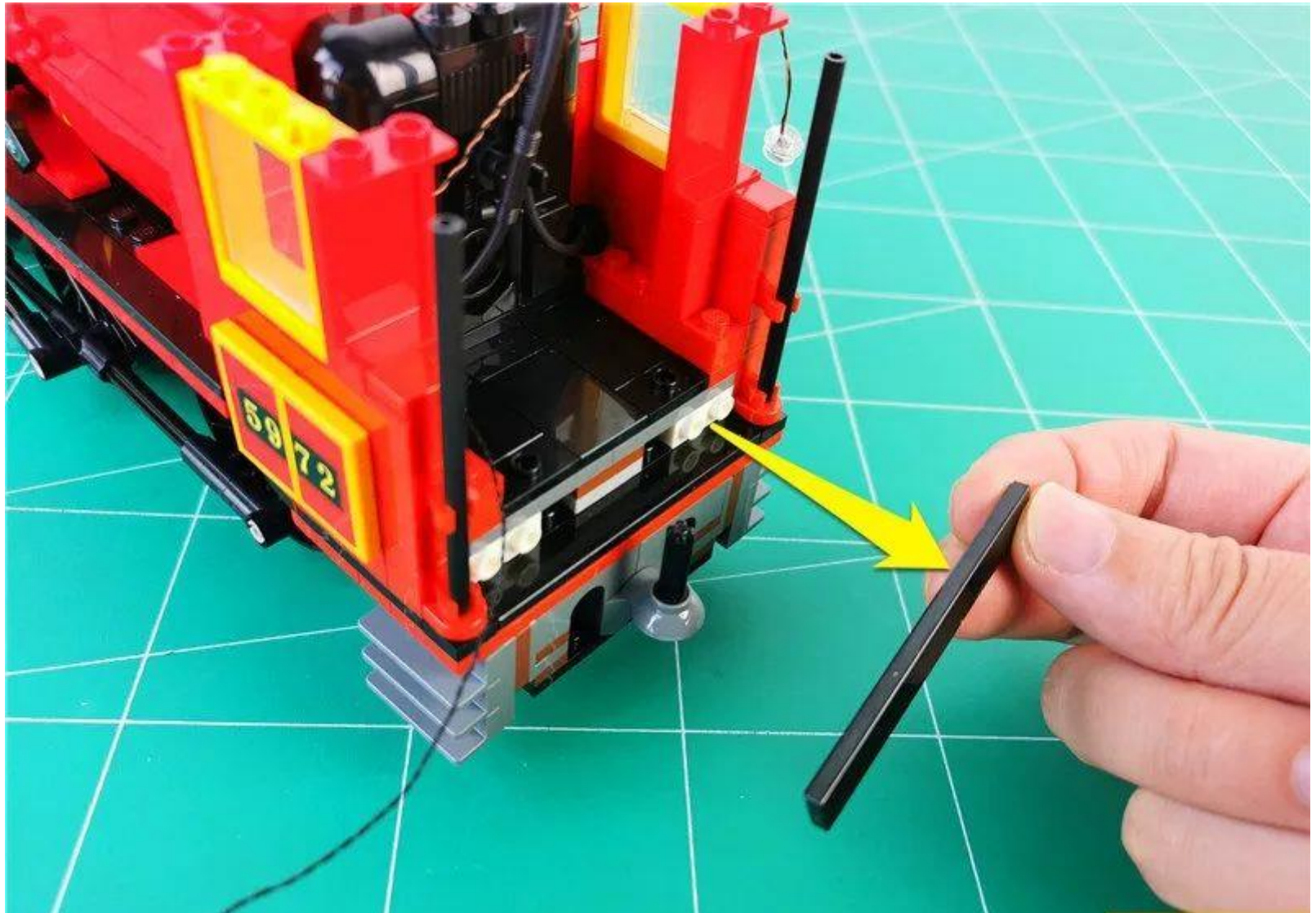
Restore the illustrated part



Pass the 30cm cable along the left angle



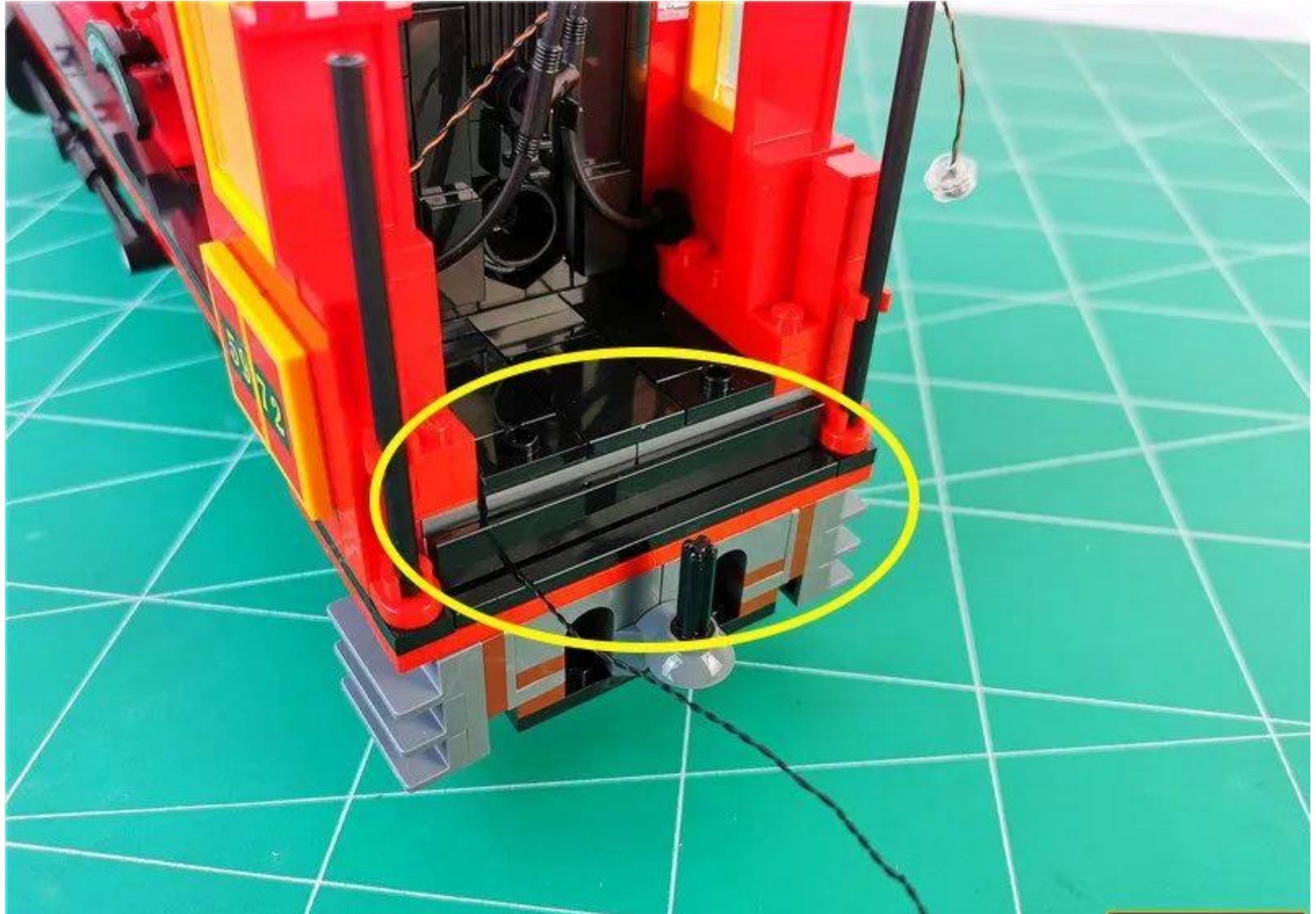
The black slab is shown in the figure below



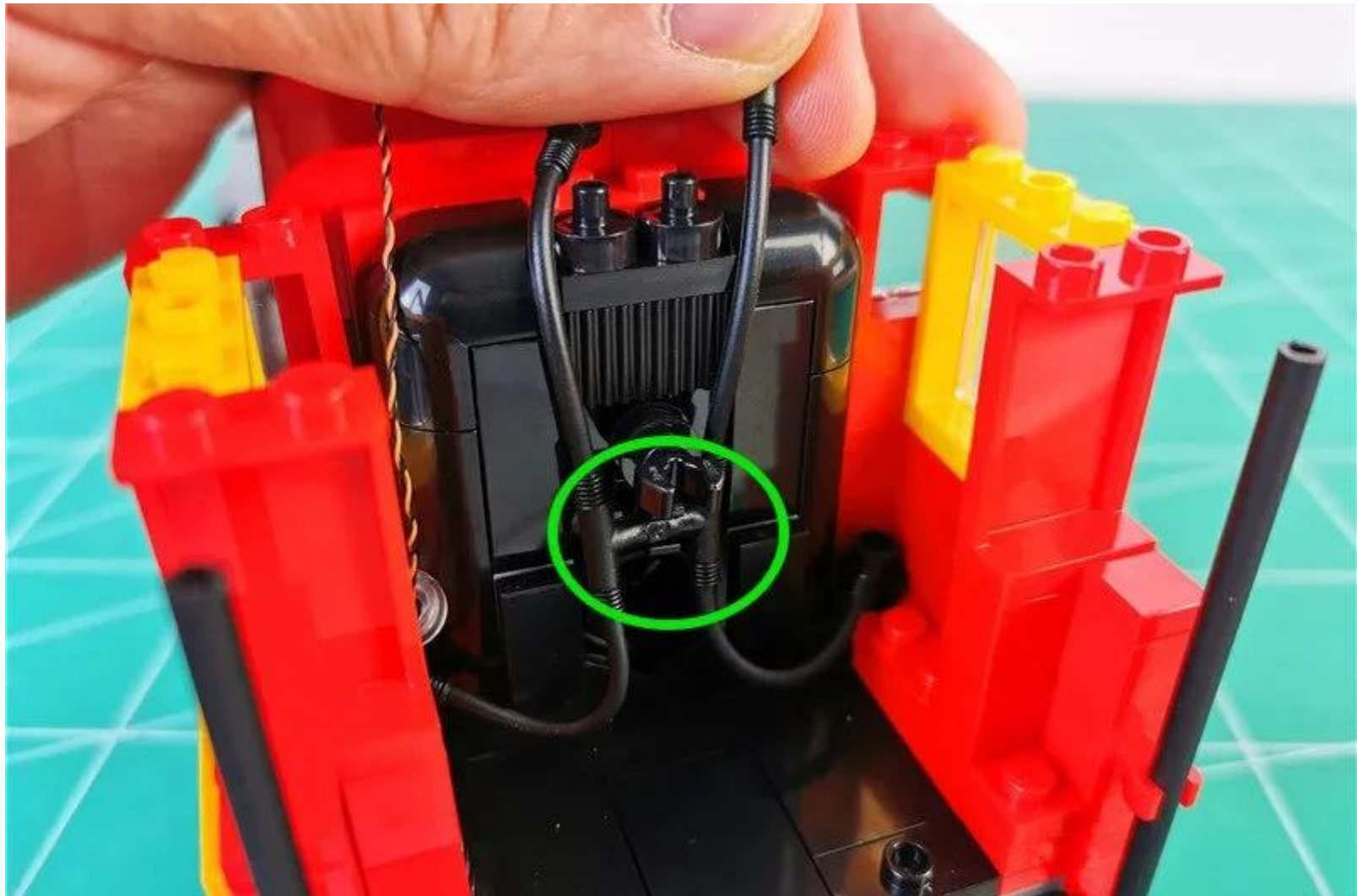
Snap the connecting wire to the angle

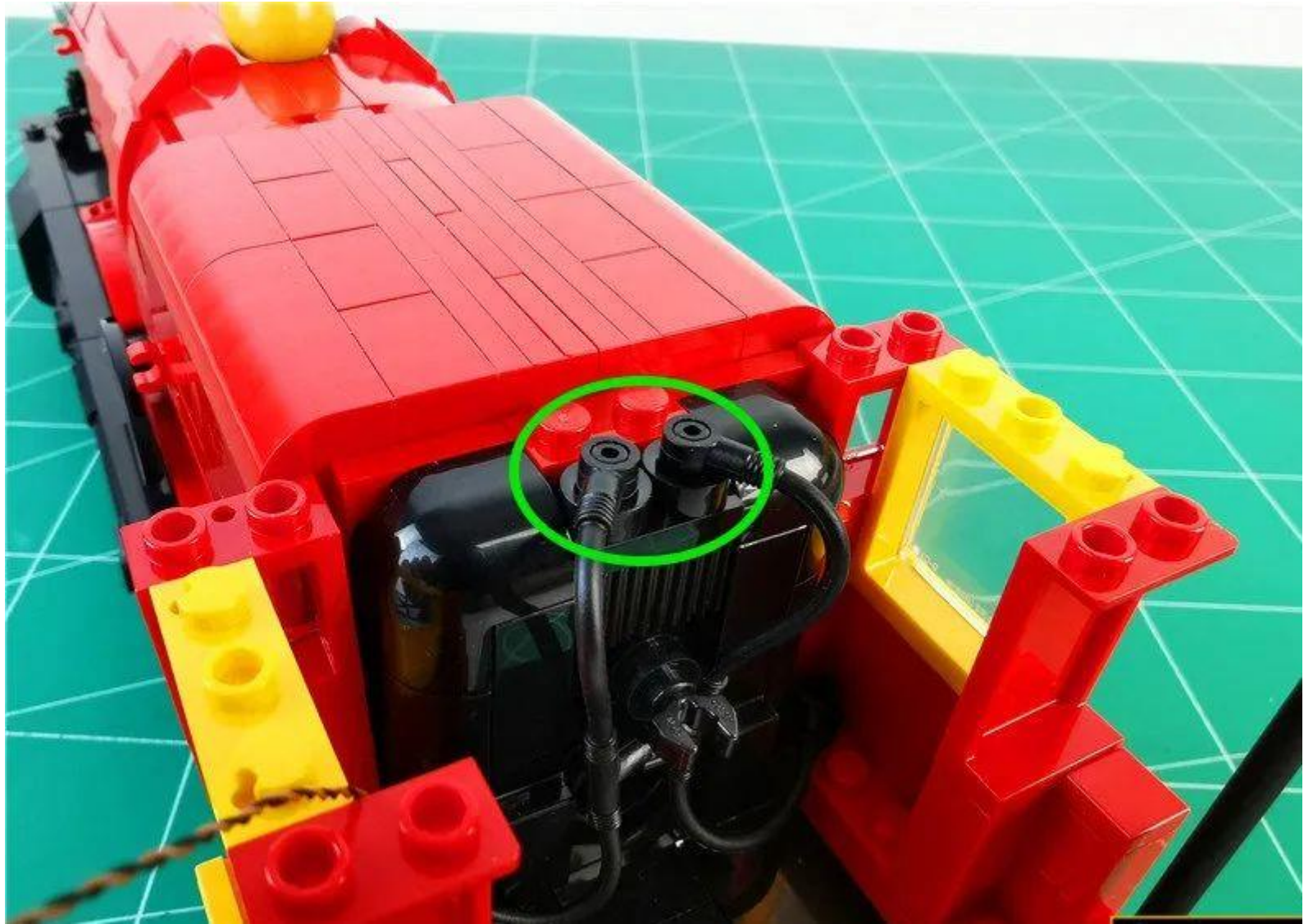


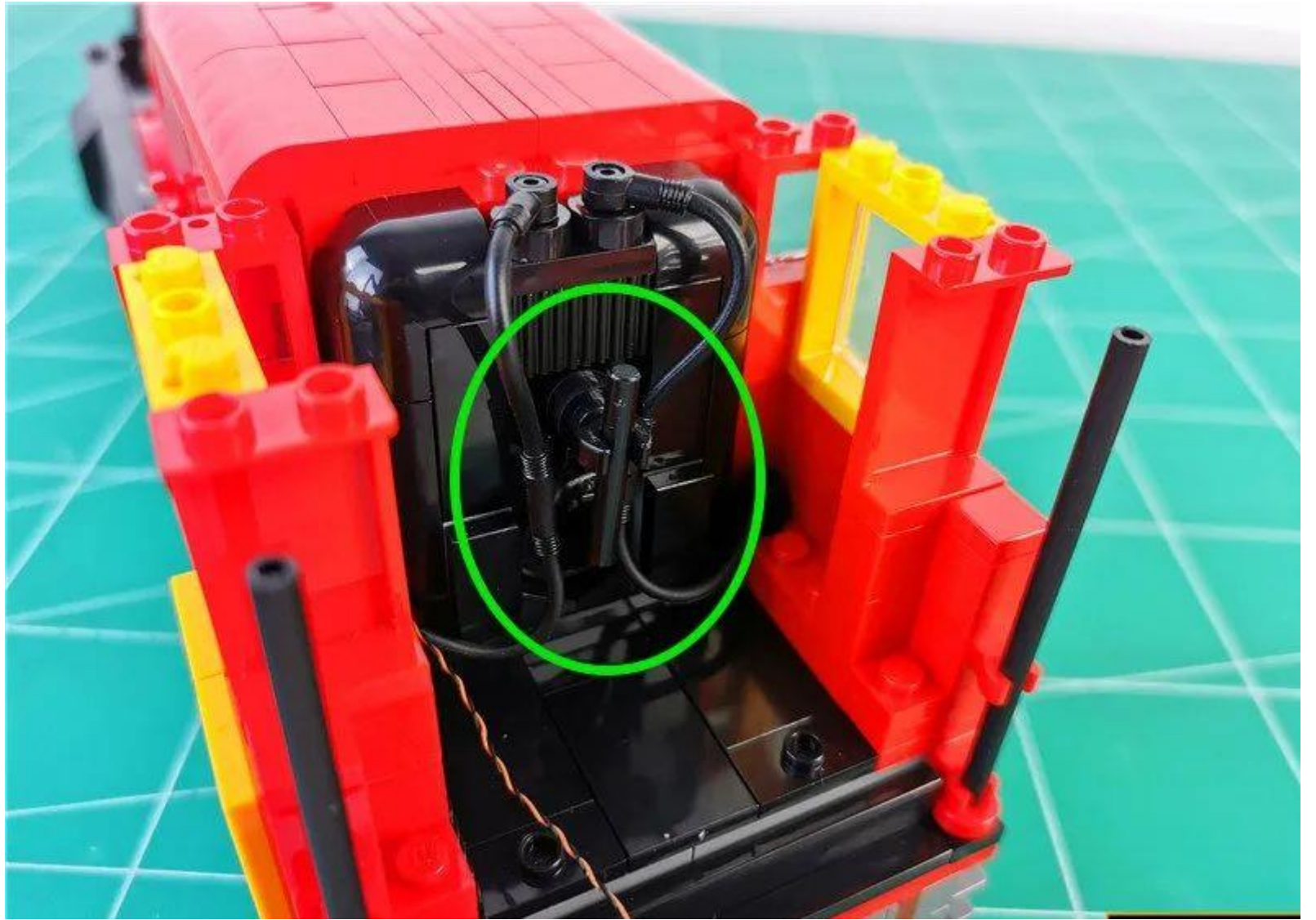
Restore the black flat plate and fix the connecting cable



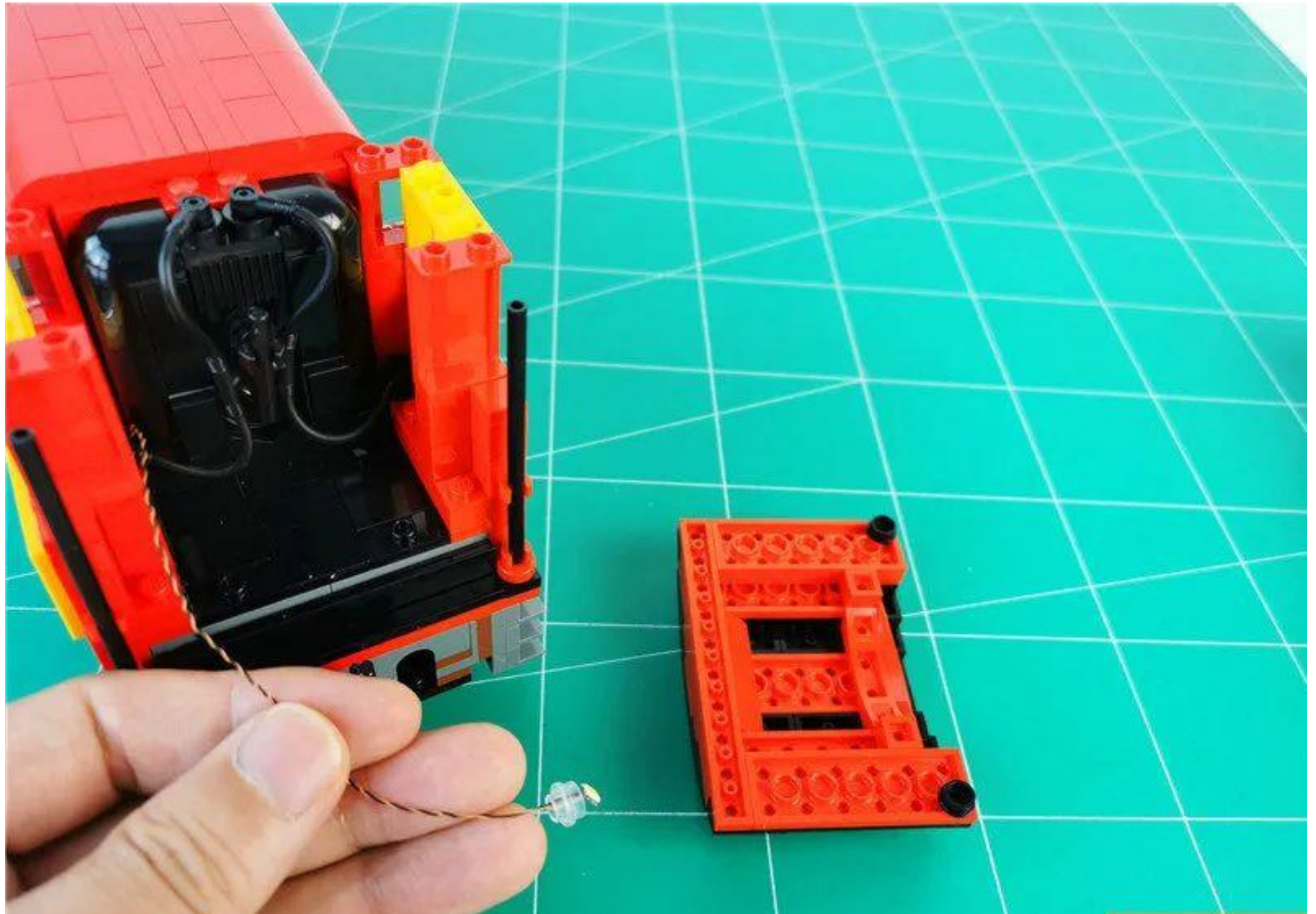
Restore the illustrated set of parts



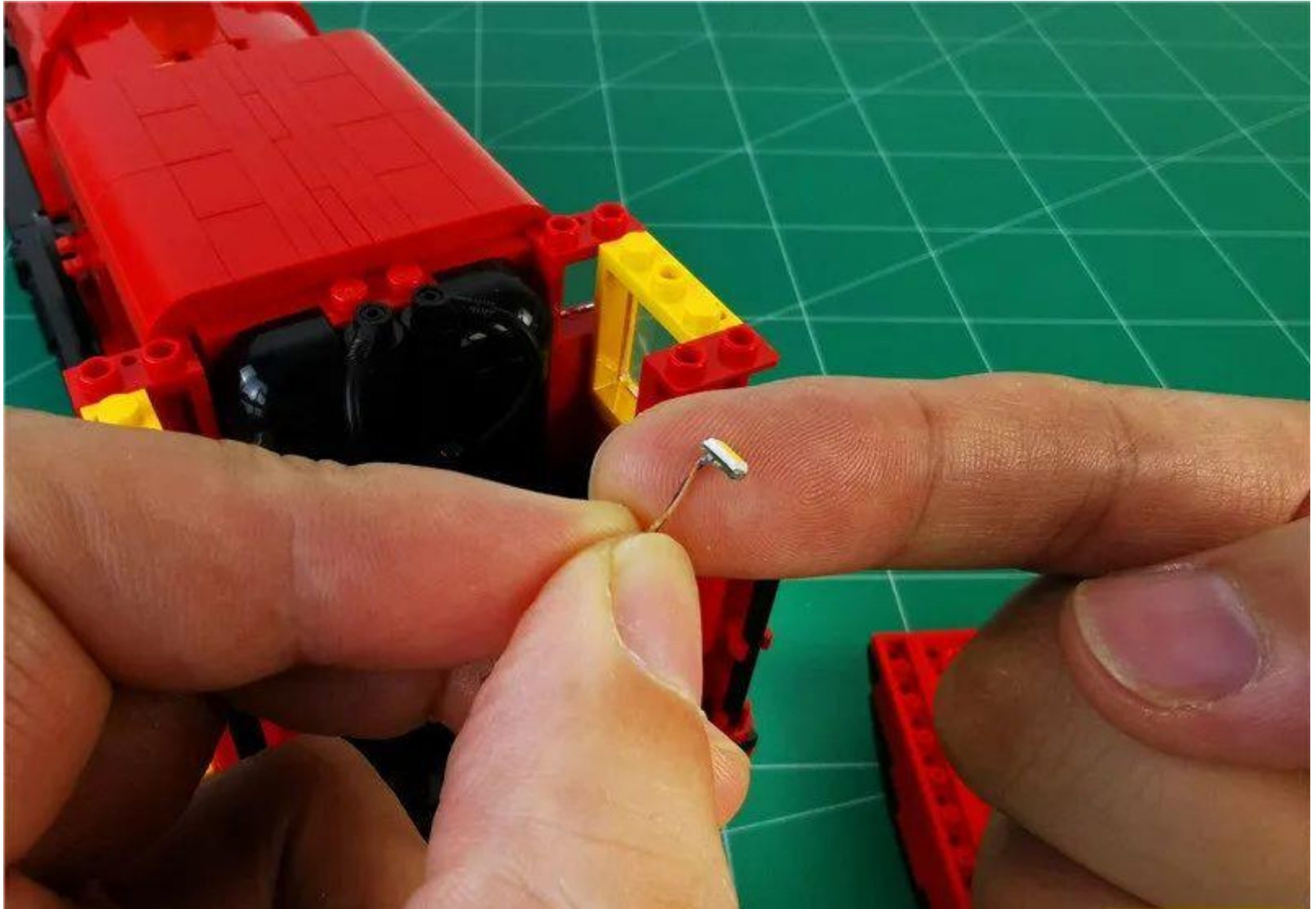




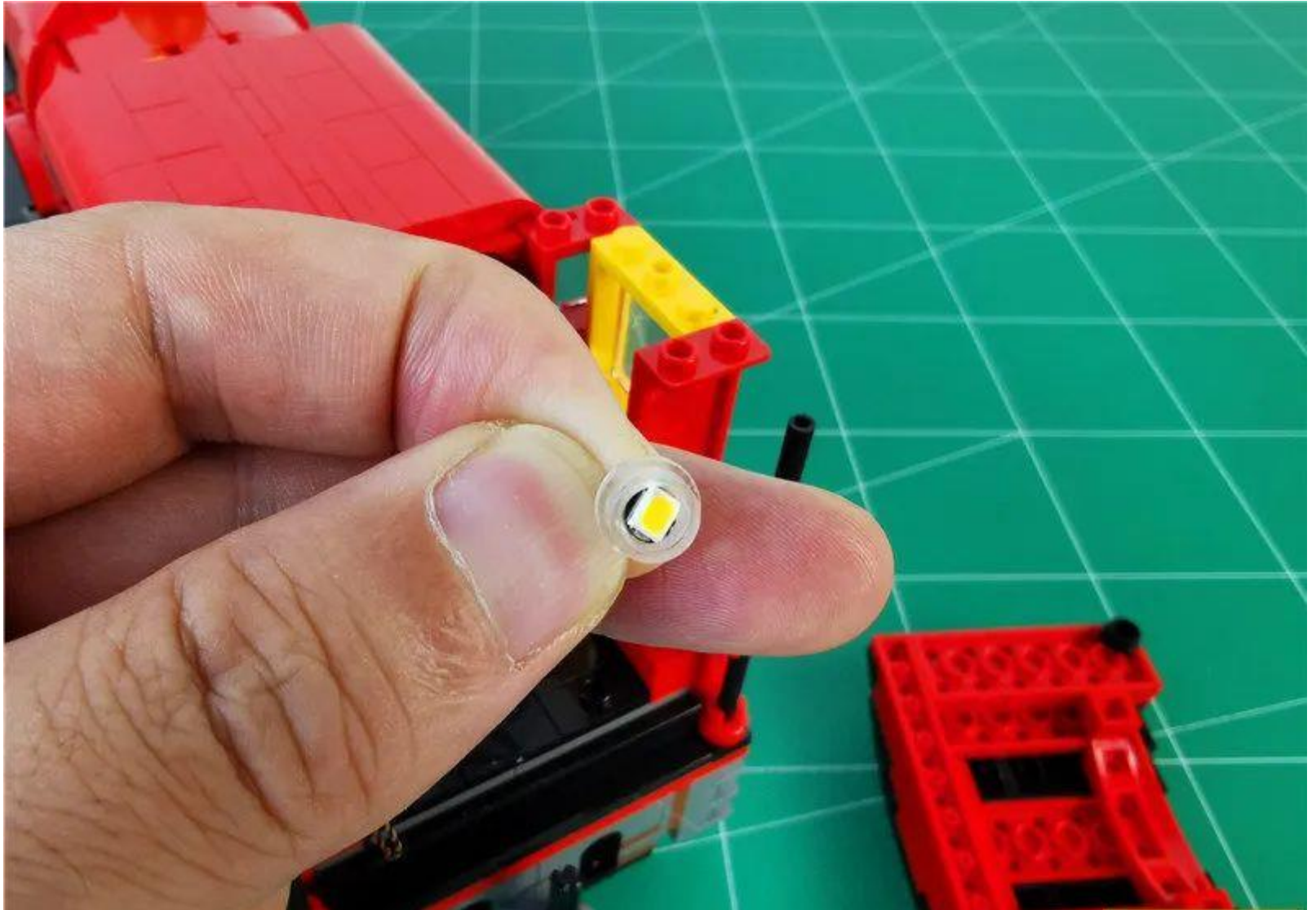
Remove the removed roof shown and prepare to install the 15cm headlight particles on the roof



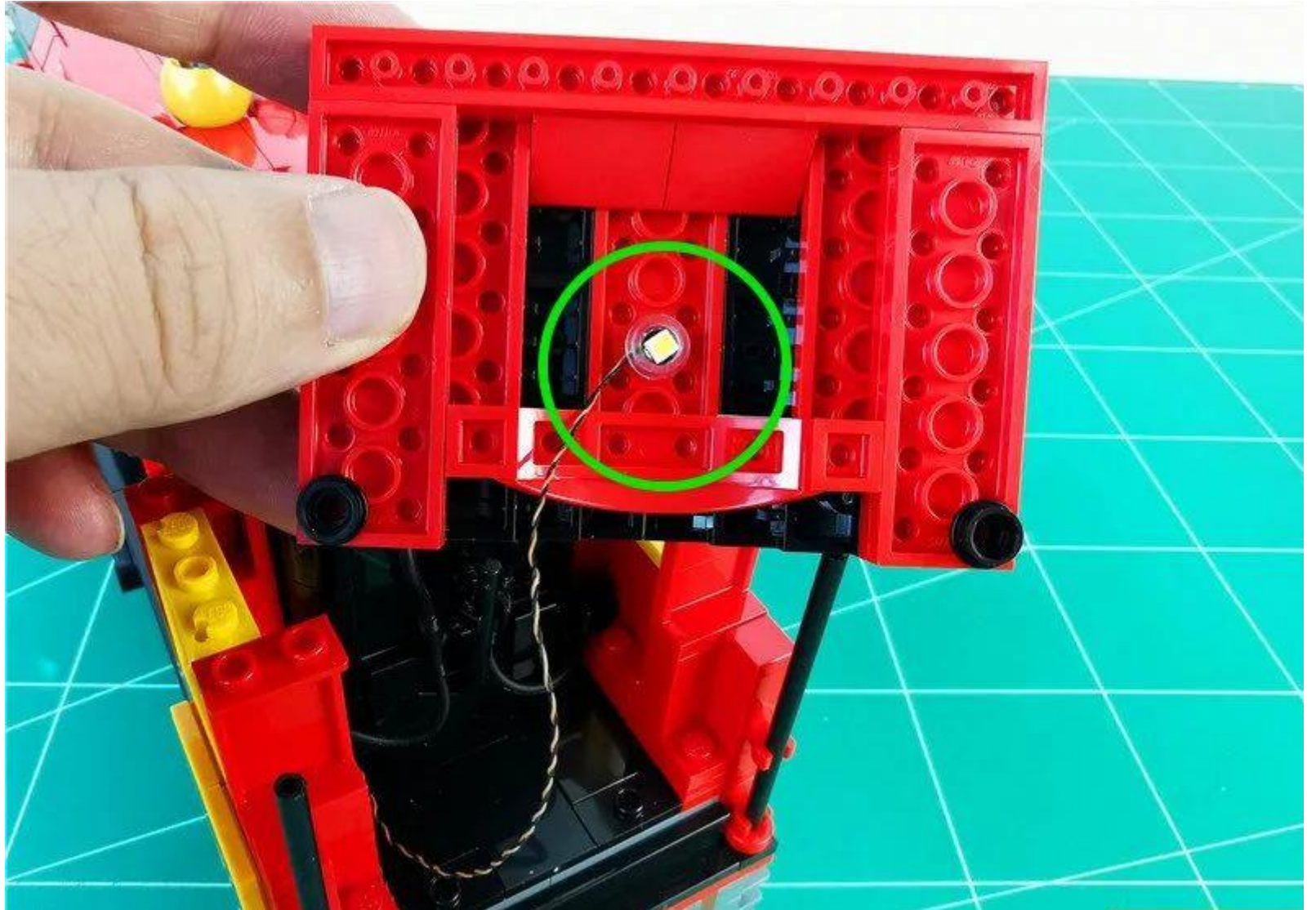
Bend the lamp grain 90° with the light-emitting side facing up



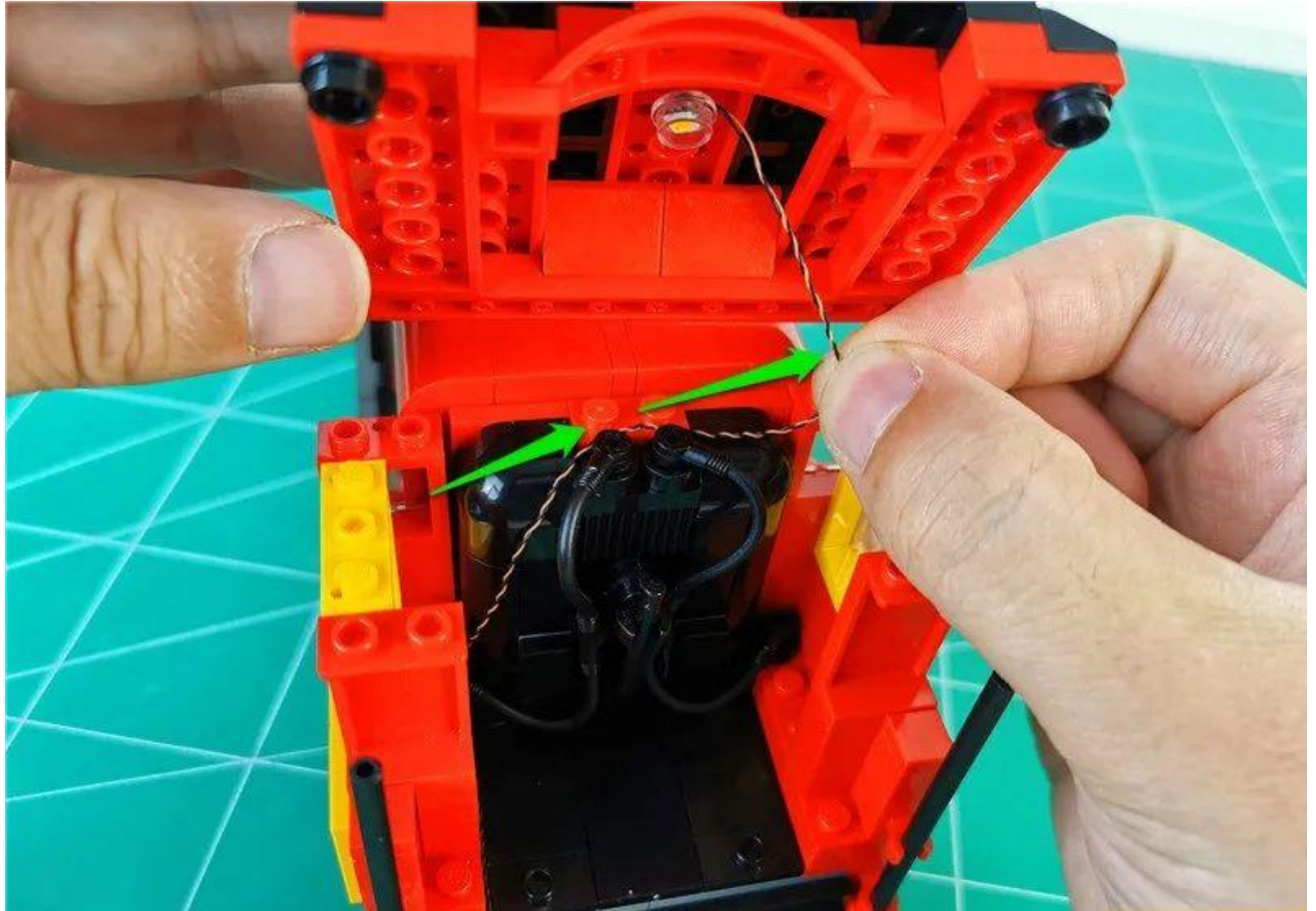
Fit the lamp particles to the center of the hollow circle



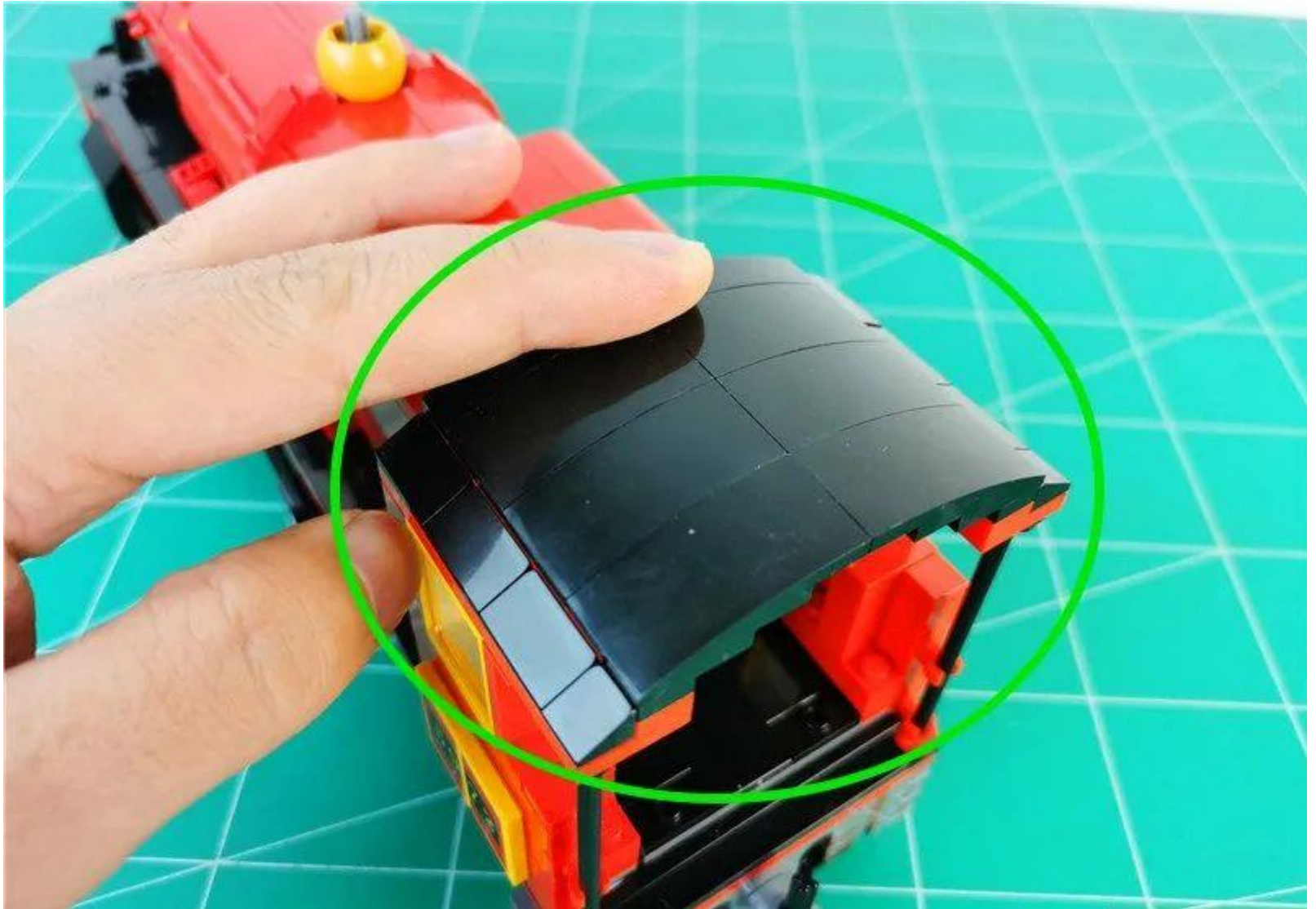
Install the light particles to the roof icon



Before restoring the roof, pass the wires along the void of the black part shown



Restore the roof



Plug the cable into the 6 seats connected to the power supply



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



After the test, unplug the cable and leave the socket on the power supply



Restore the removed black tube





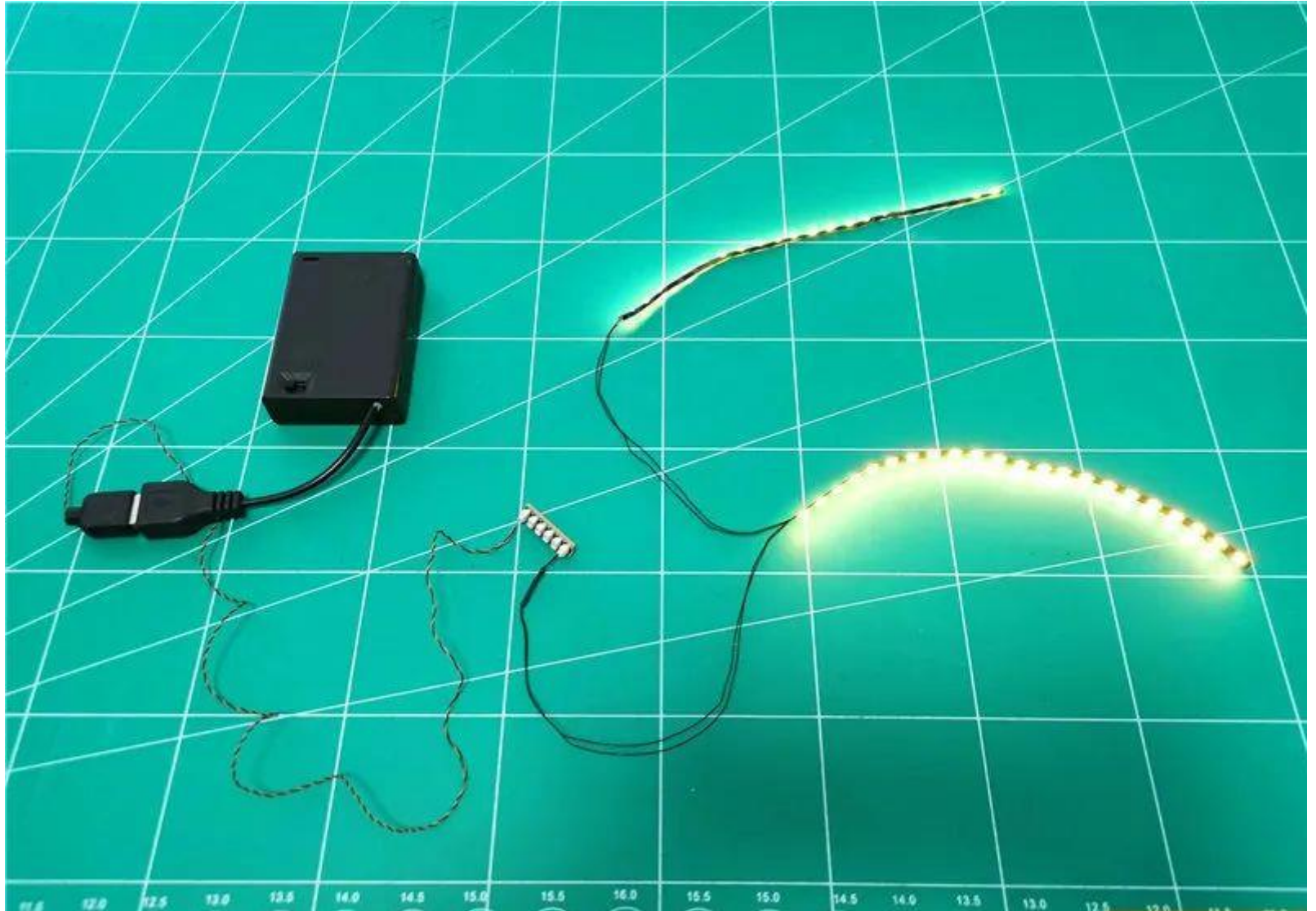
Take out the second section of the carriage and take the colored light with A warm light (2 segments).



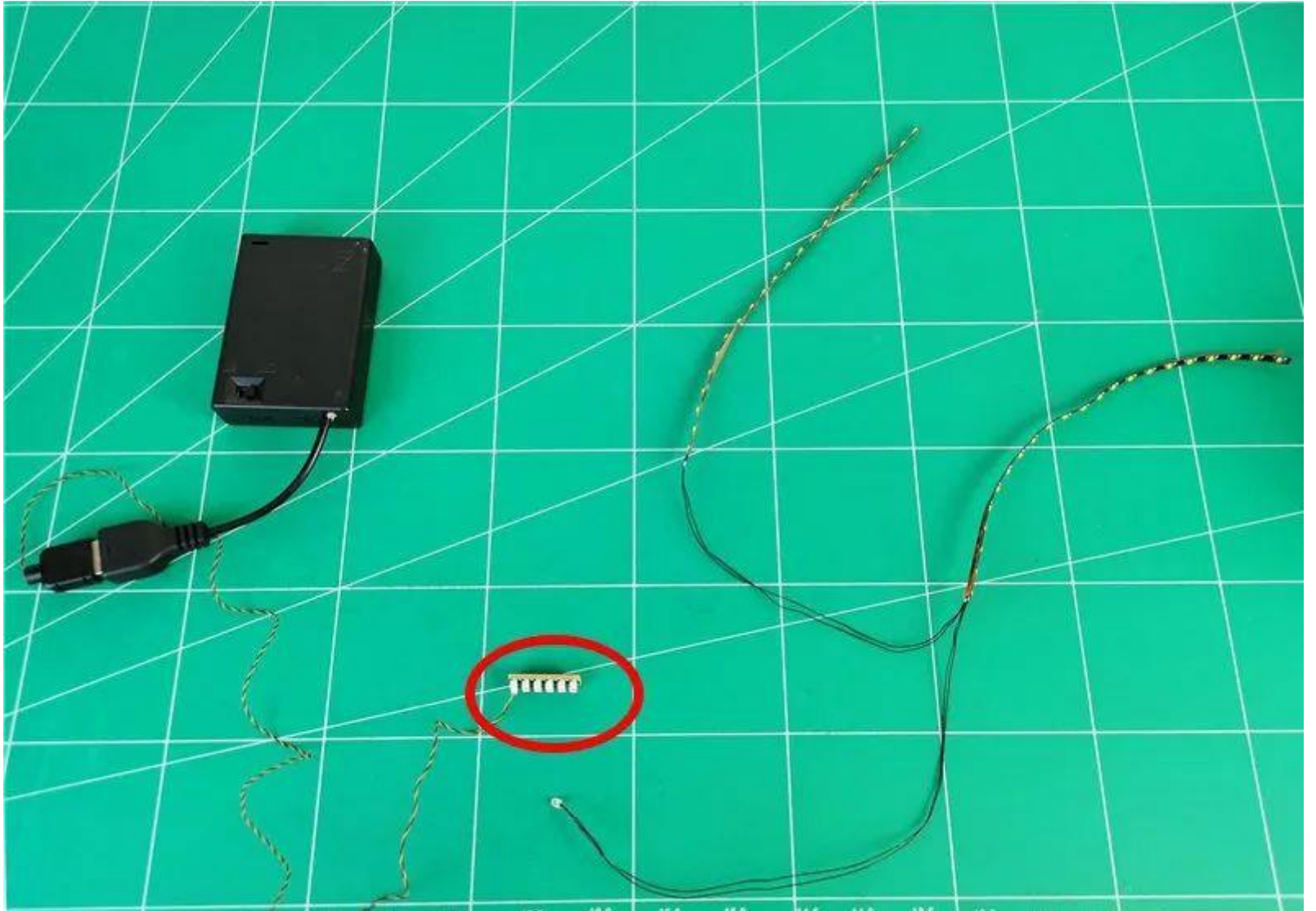
Plug the warm light strip into the 6 seats connected to the power supply



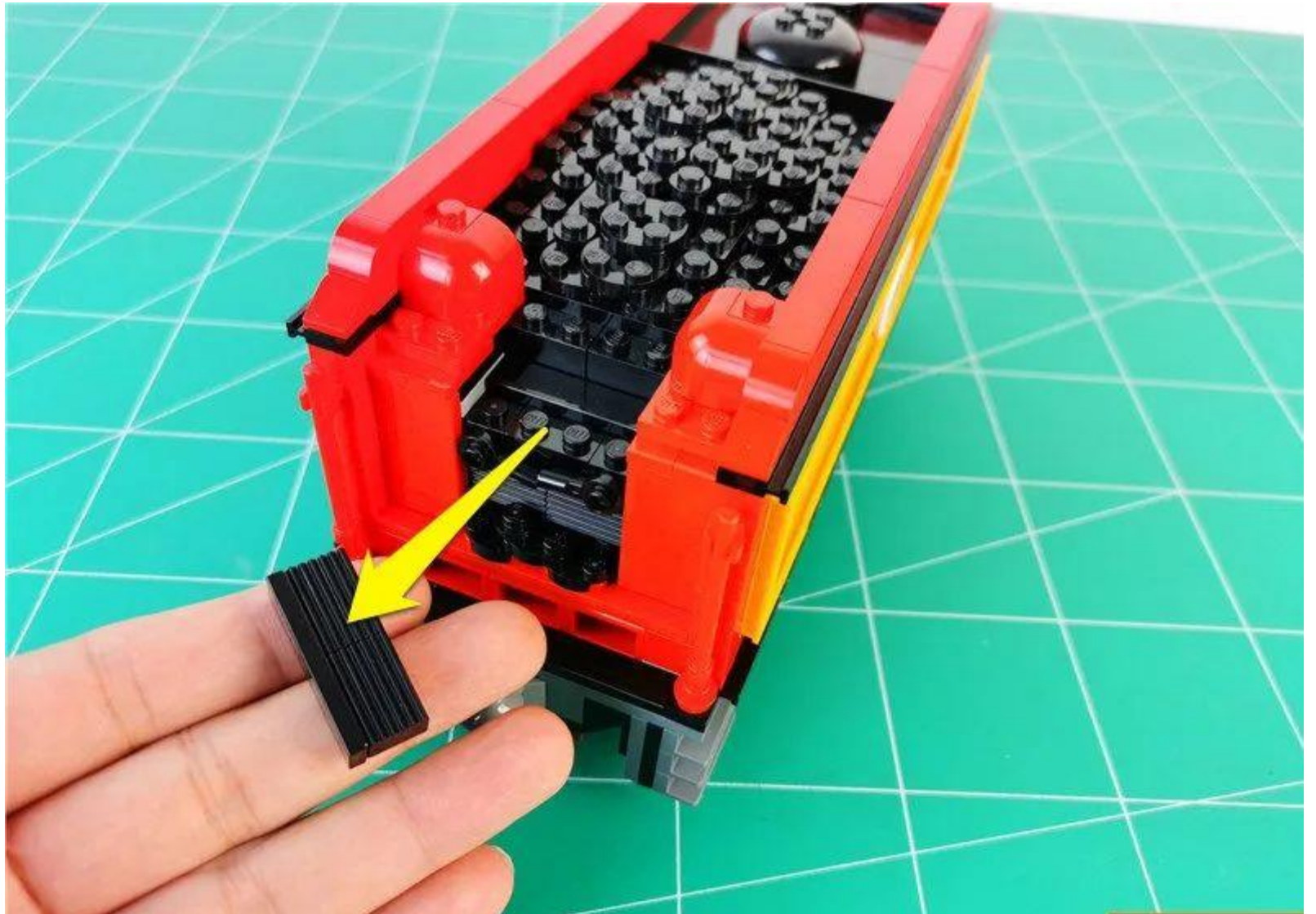
Turn on the power and test the light to light up normally



After the test, unplug the warm light strip and leave the socket on the power supply



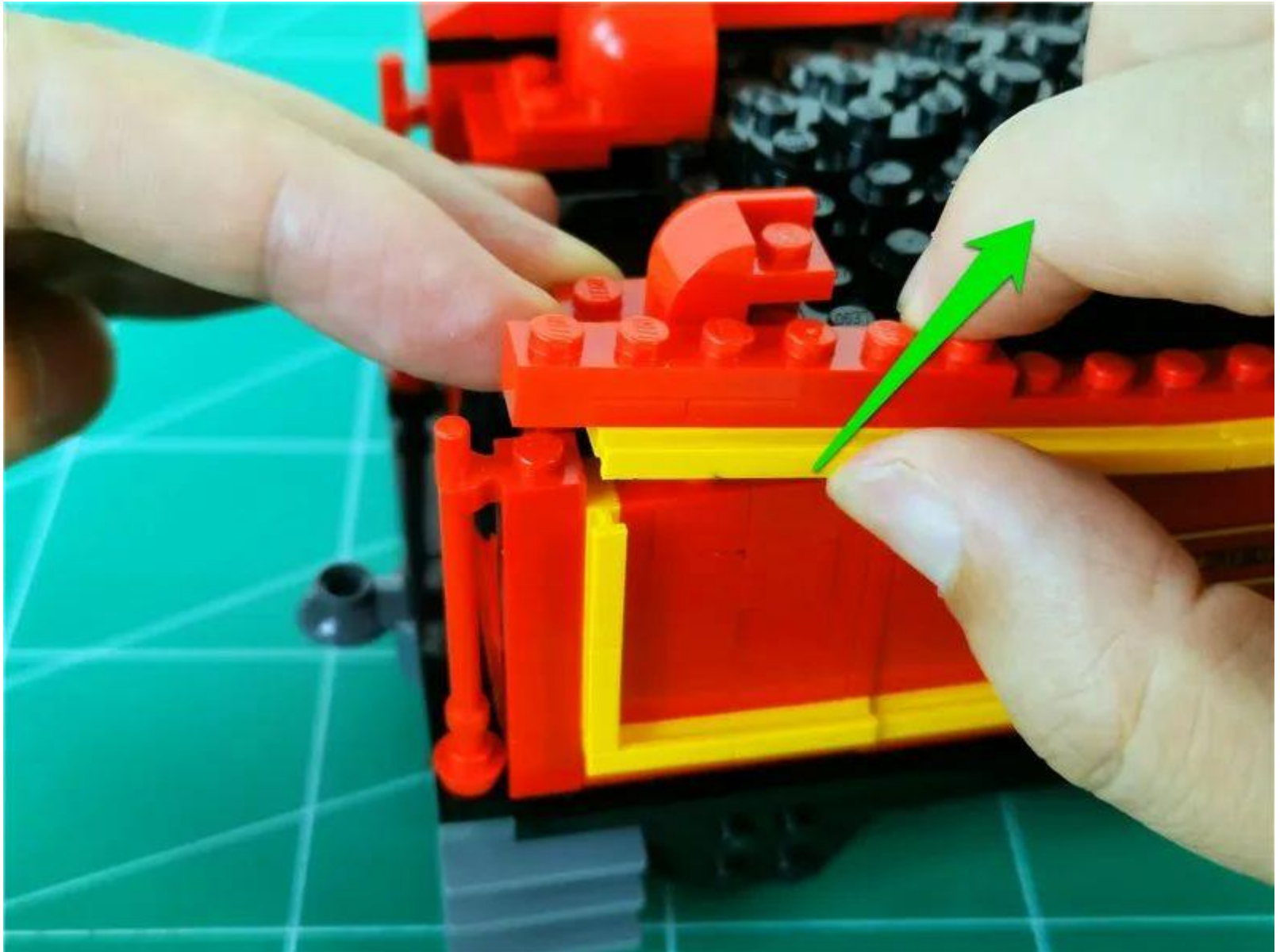
Remove the set of parts indicated by the arrow



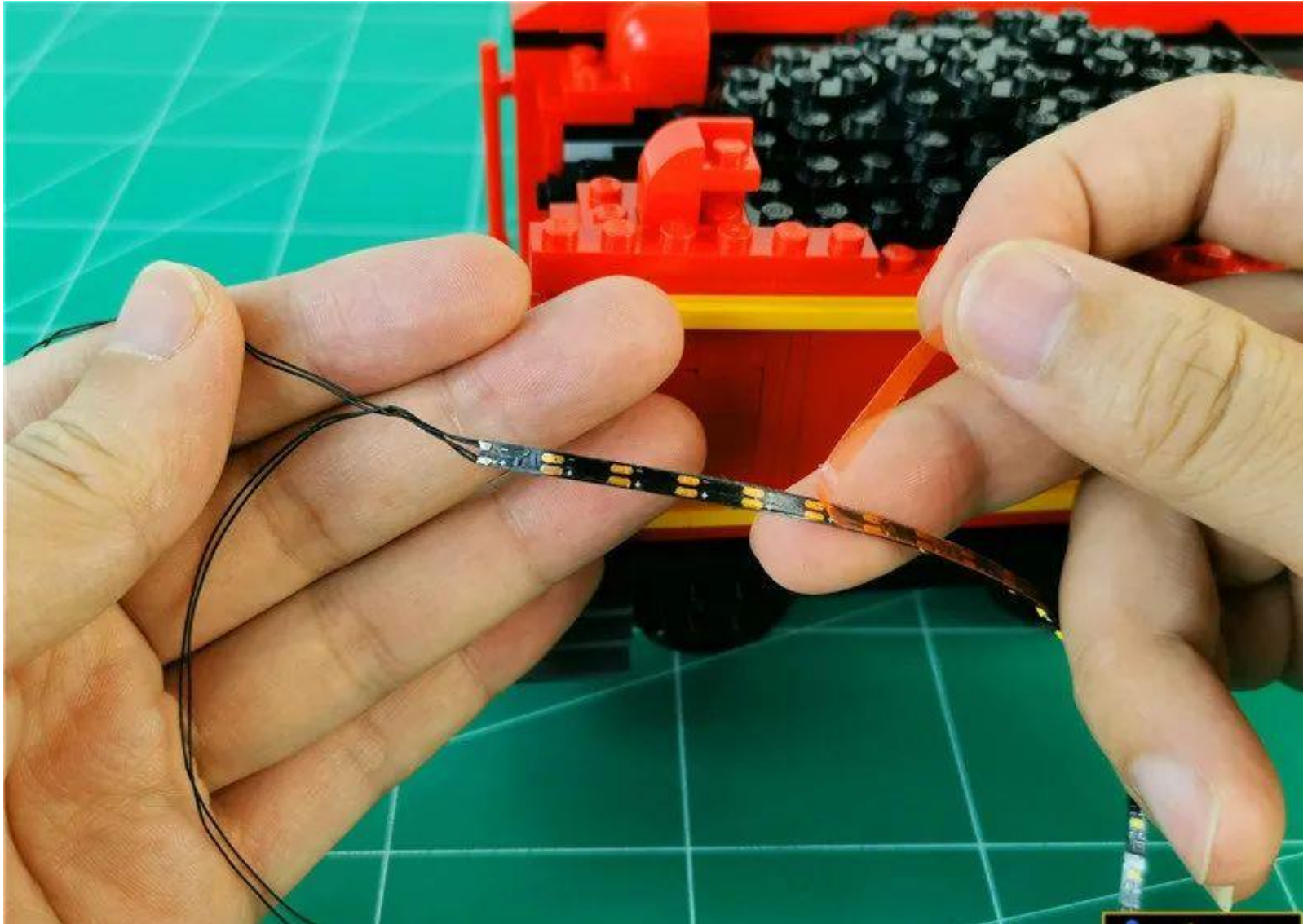




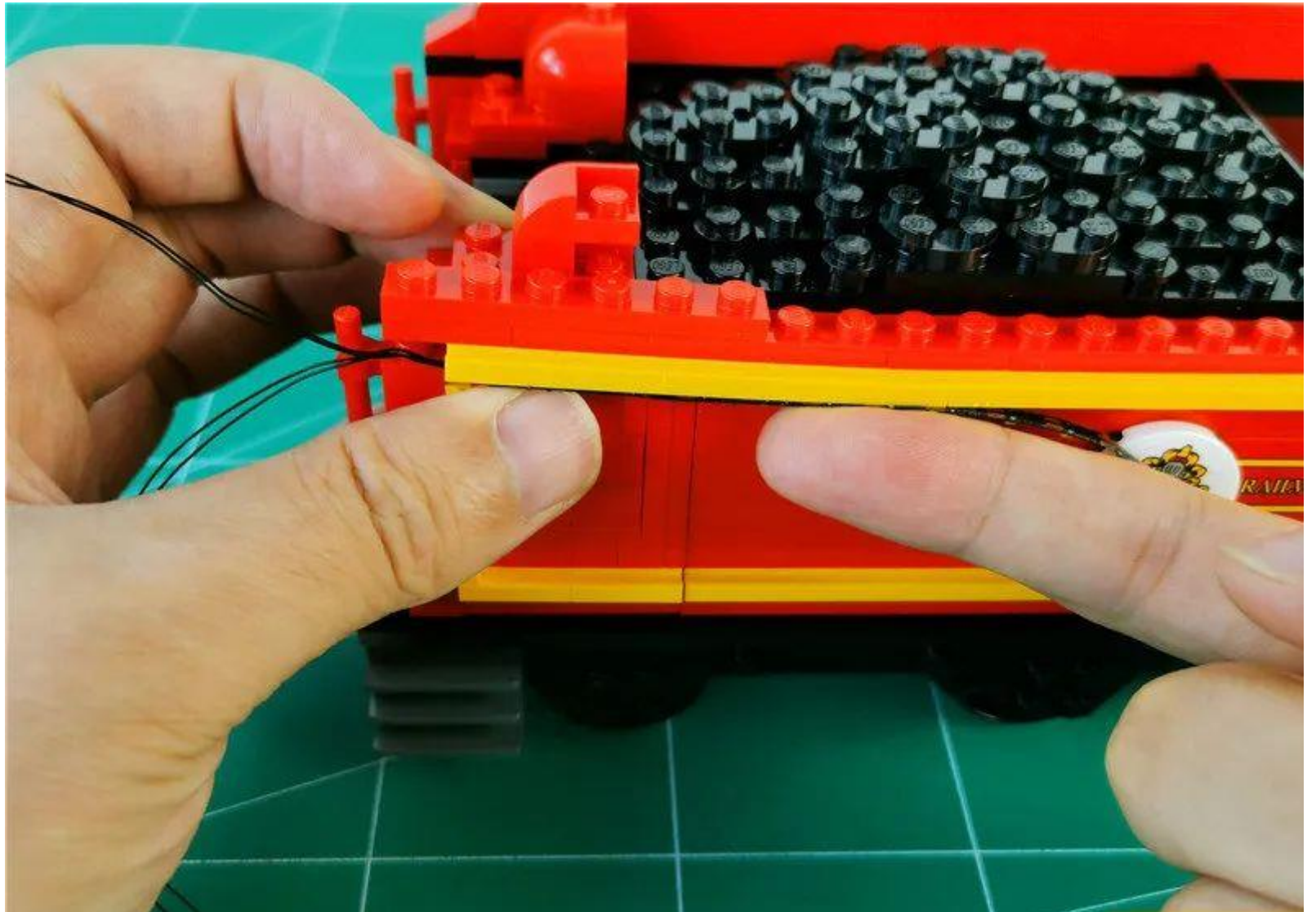
Separate the yellow part upwards by a slit



Tear the adhesive backing of the light strip connected to the plug



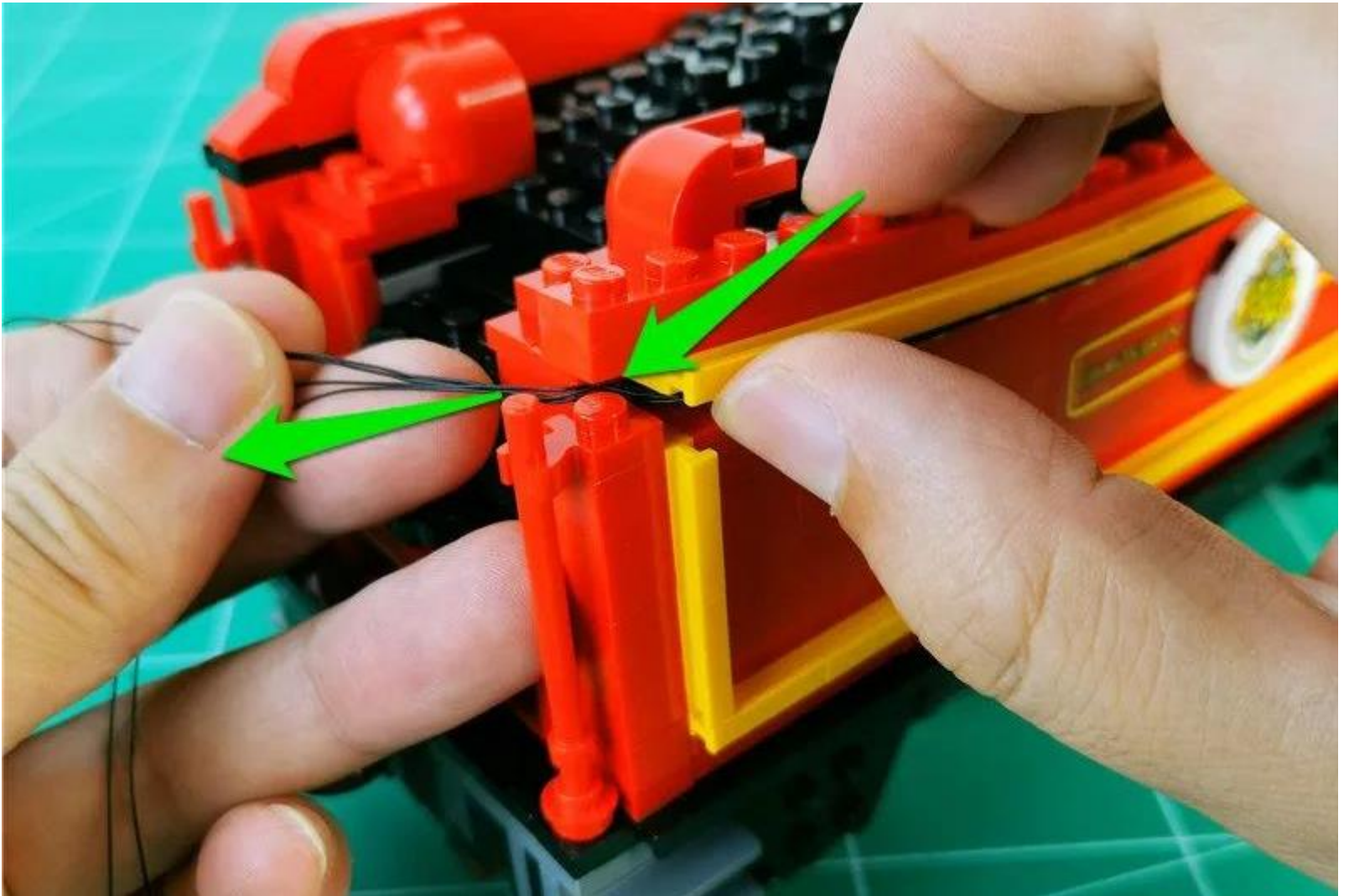
Snap the strip light to the position shown



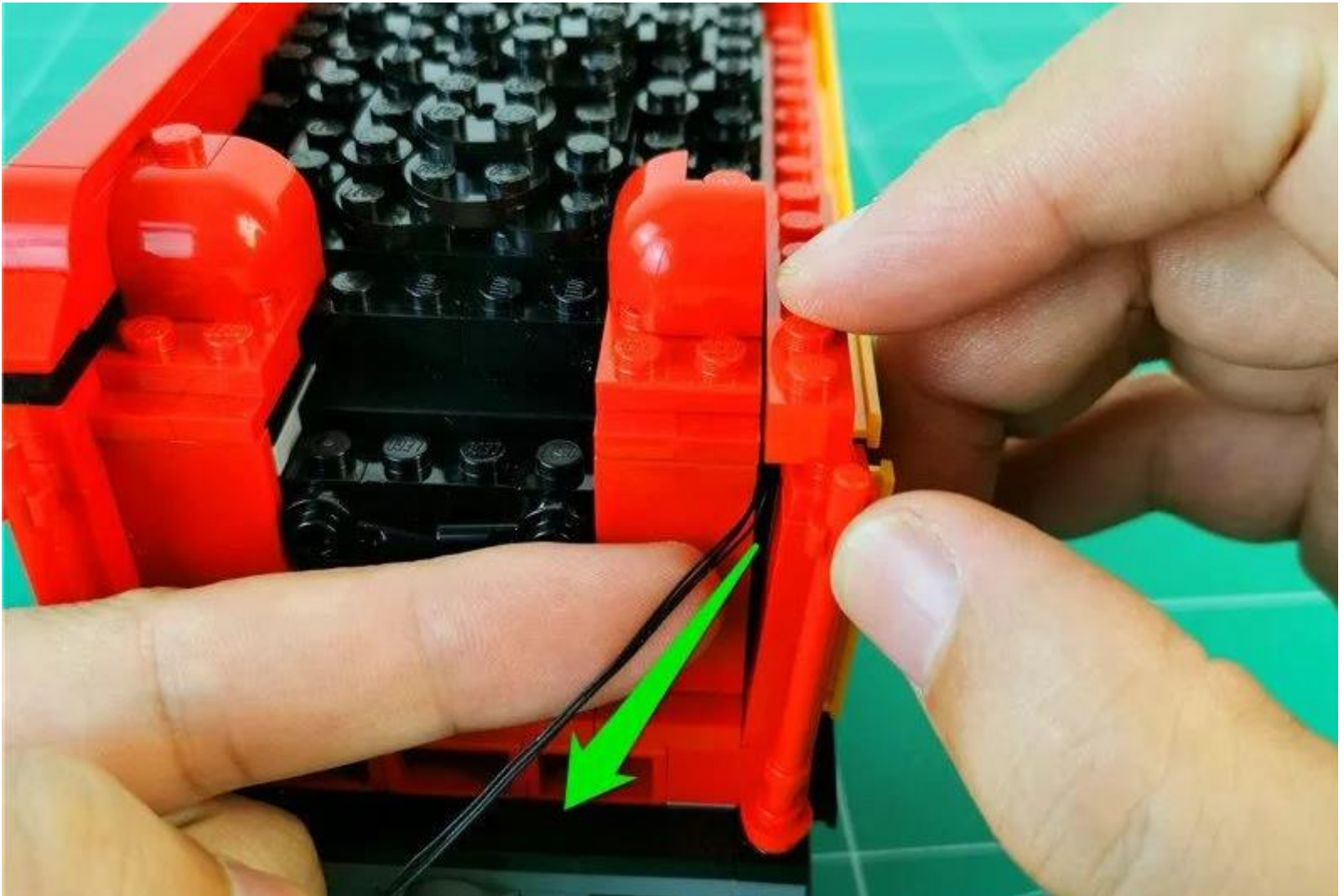
From below, the effect is as follows



Plug the wire into the space shown



Completely plug the wire into the gap



Restore gaps



Continue restoring the upper part



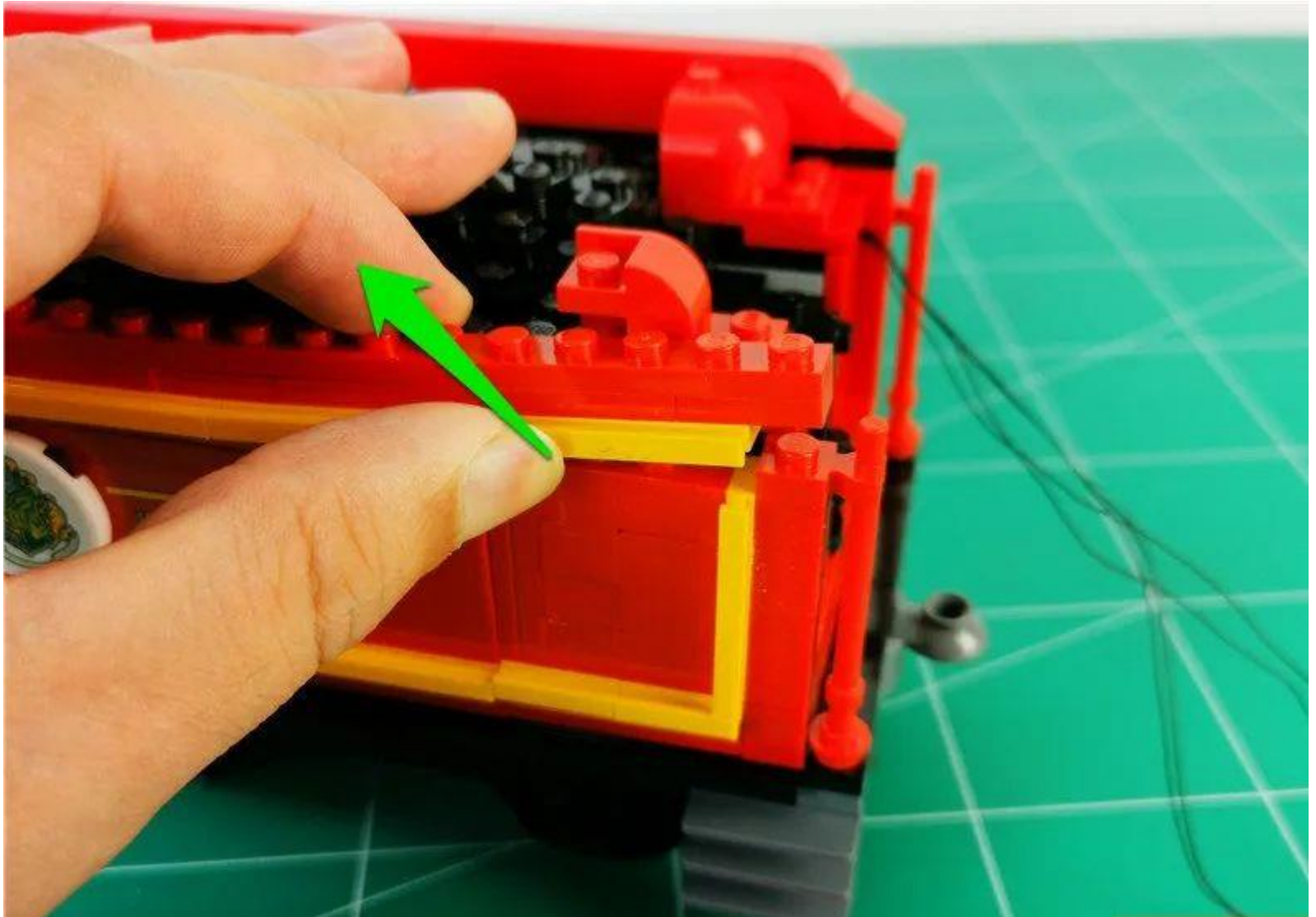
Go to the other side



Disassemble the part shown below



Separate the illustrated parts by one gap



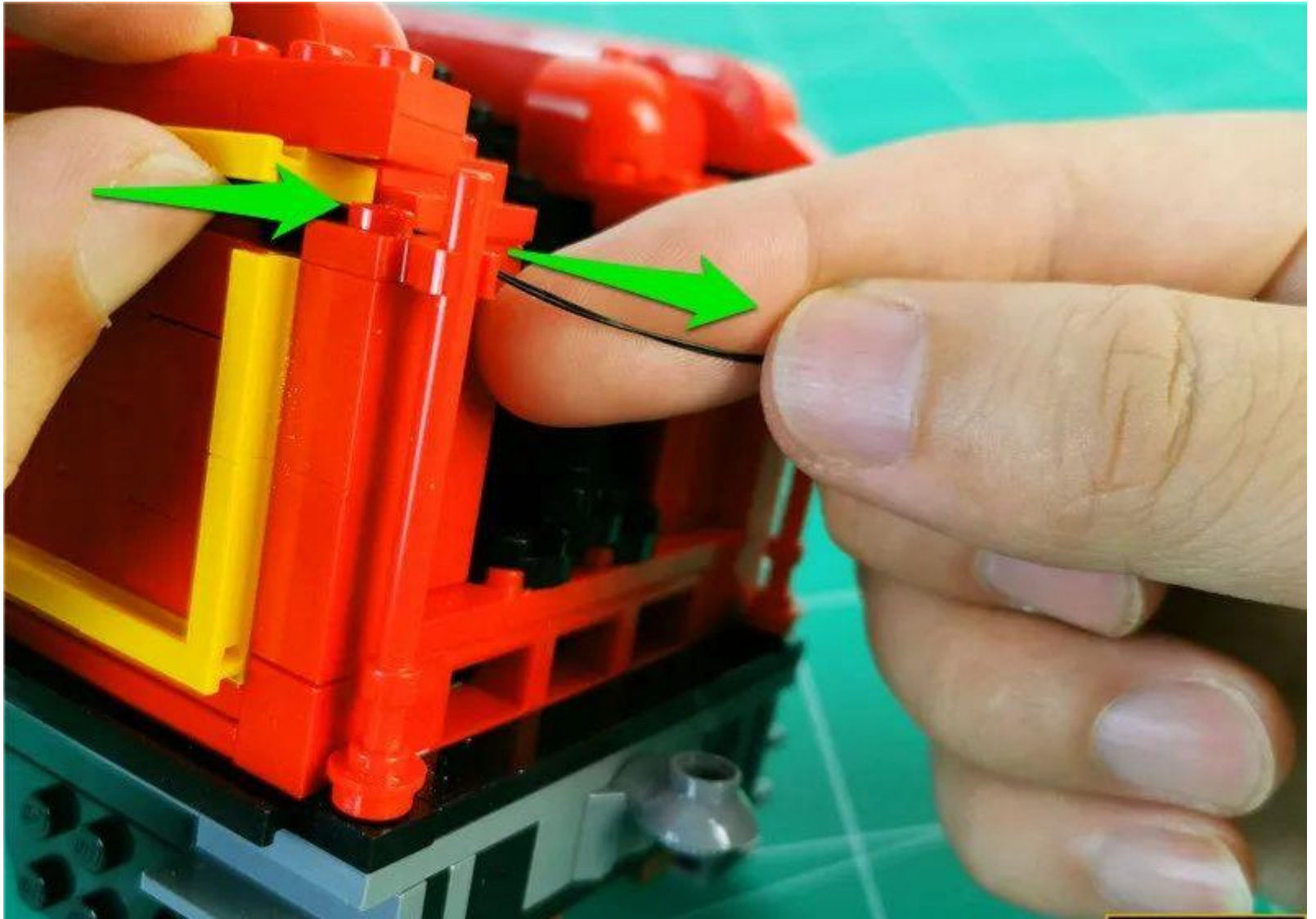
Tear off another section of light strip adhesive



Paste the strip light to the location shown



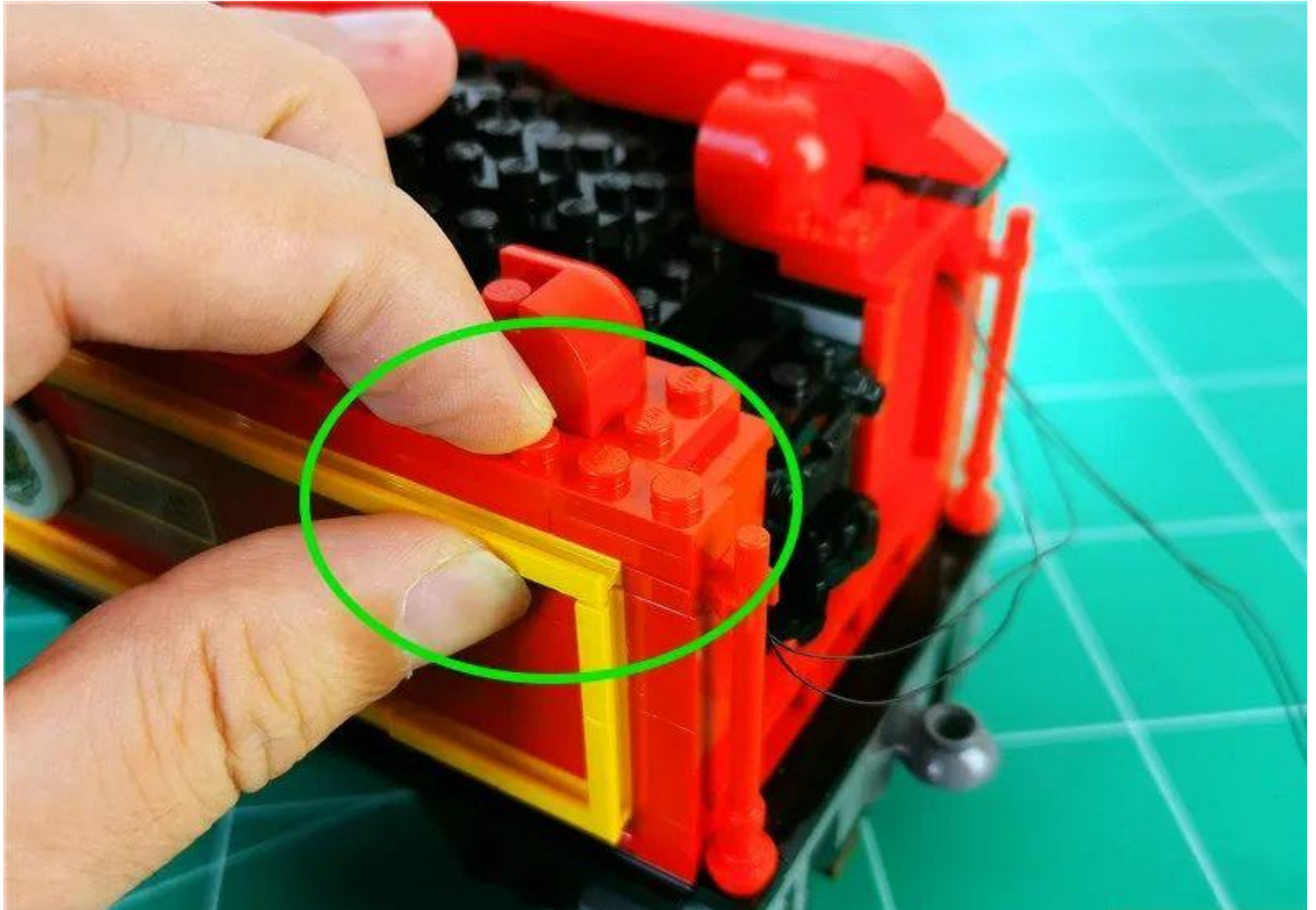
Pass the wire through the gap shown



Completely plug the wire into the gap



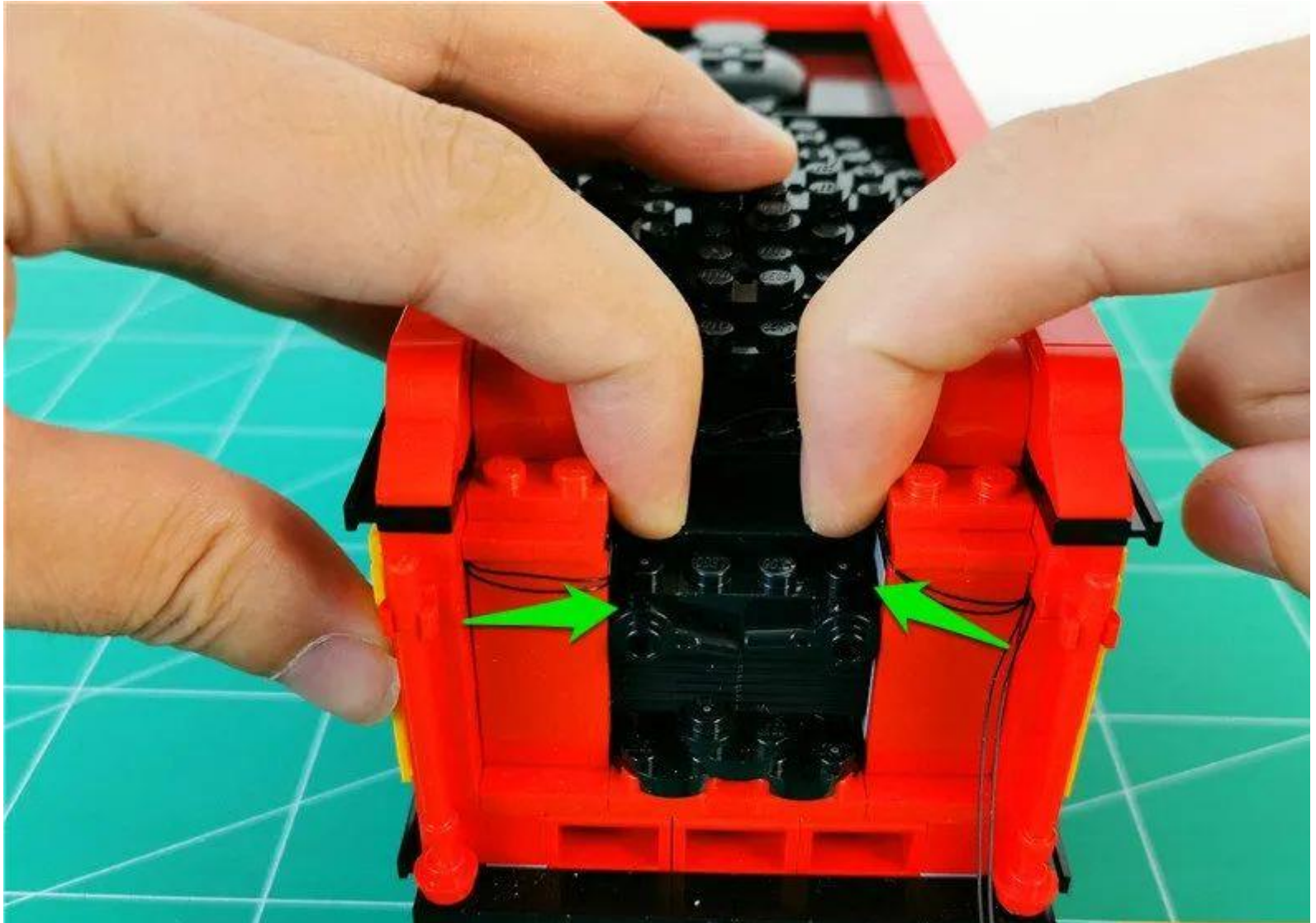
Restore gaps



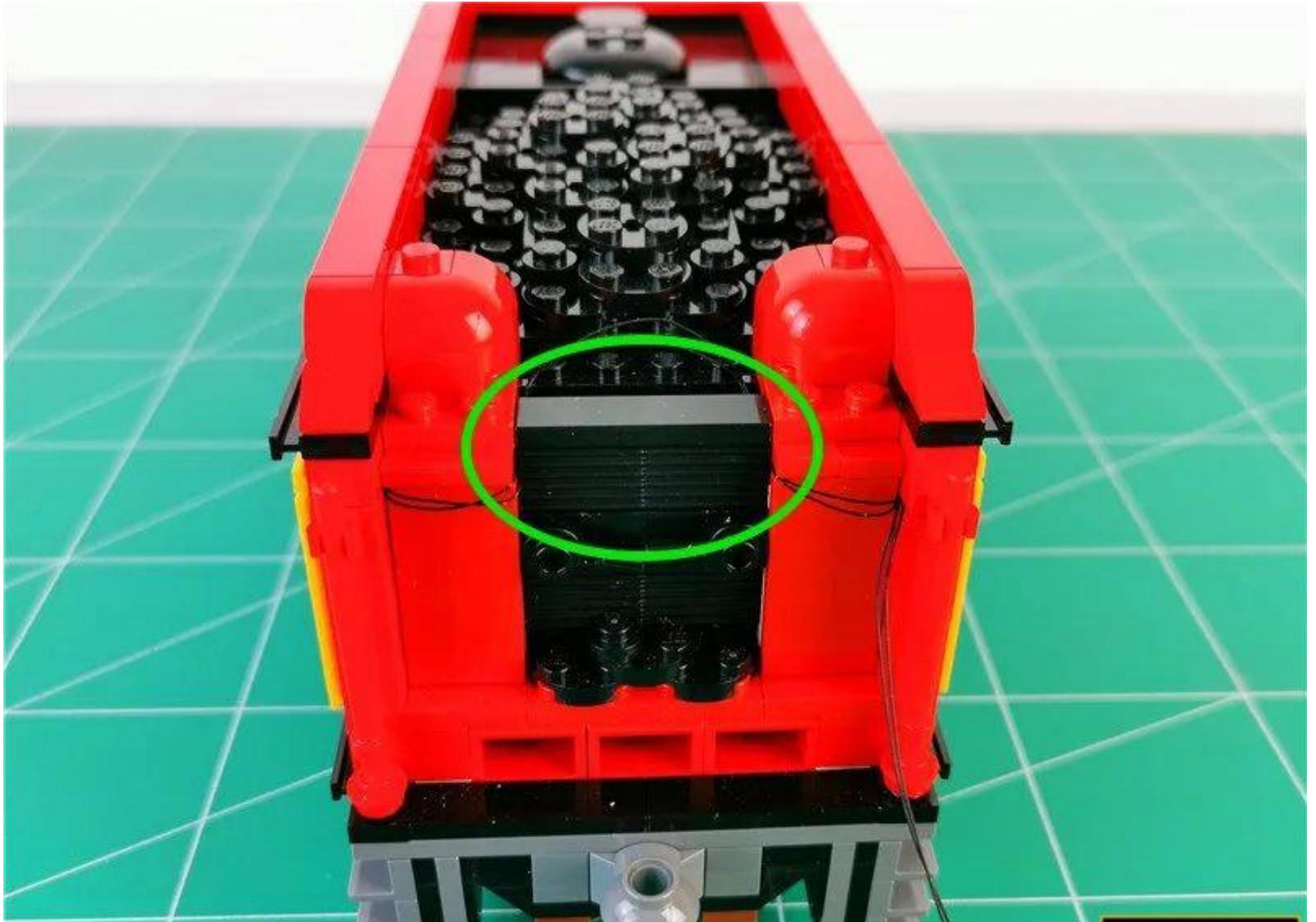
Restore the upper part



Attach the wires between the strips to the middle groove



Restore black parts, fix wires



Fit the wire underneath

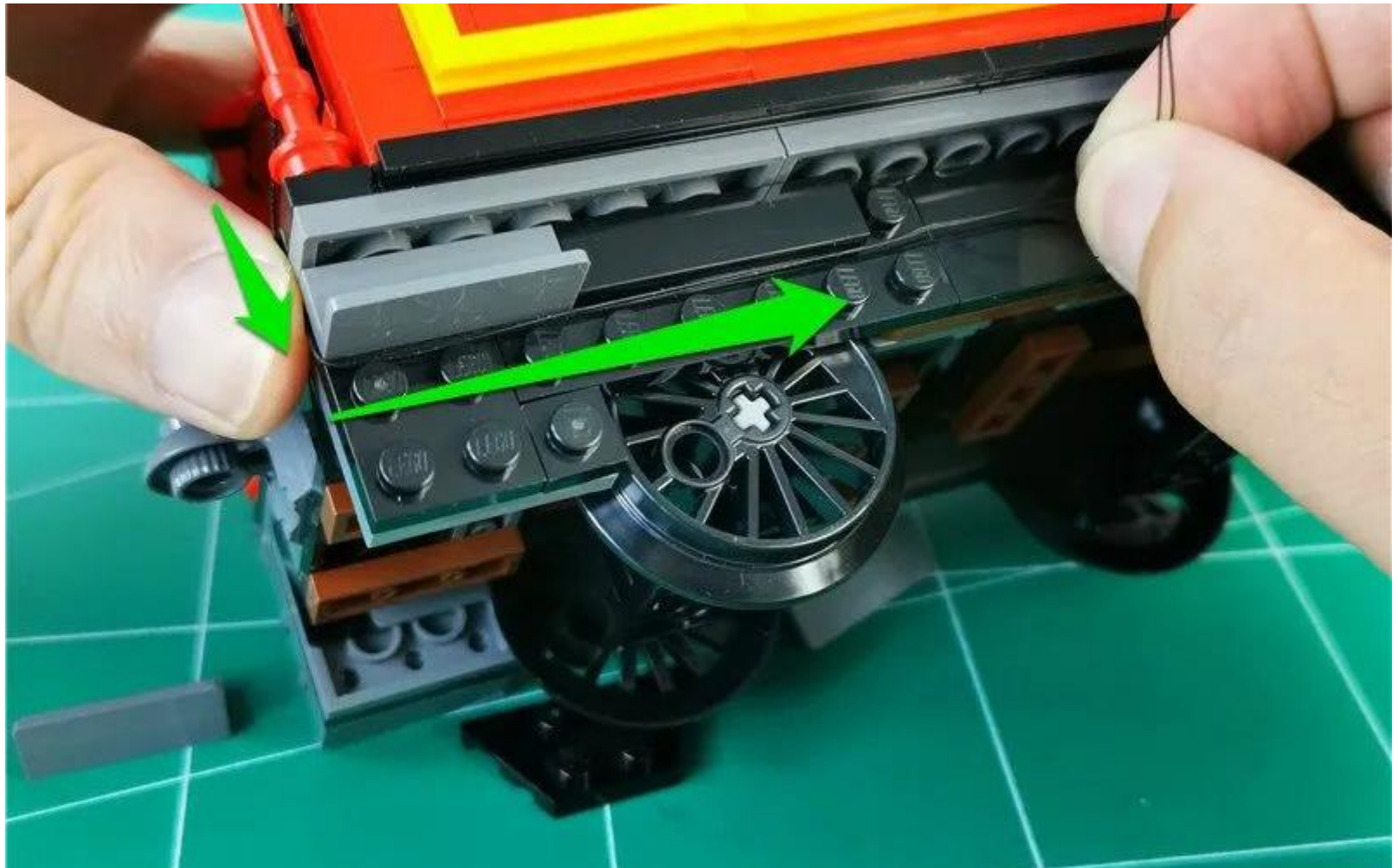


Go under the car and remove the set of parts indicated by the arrow





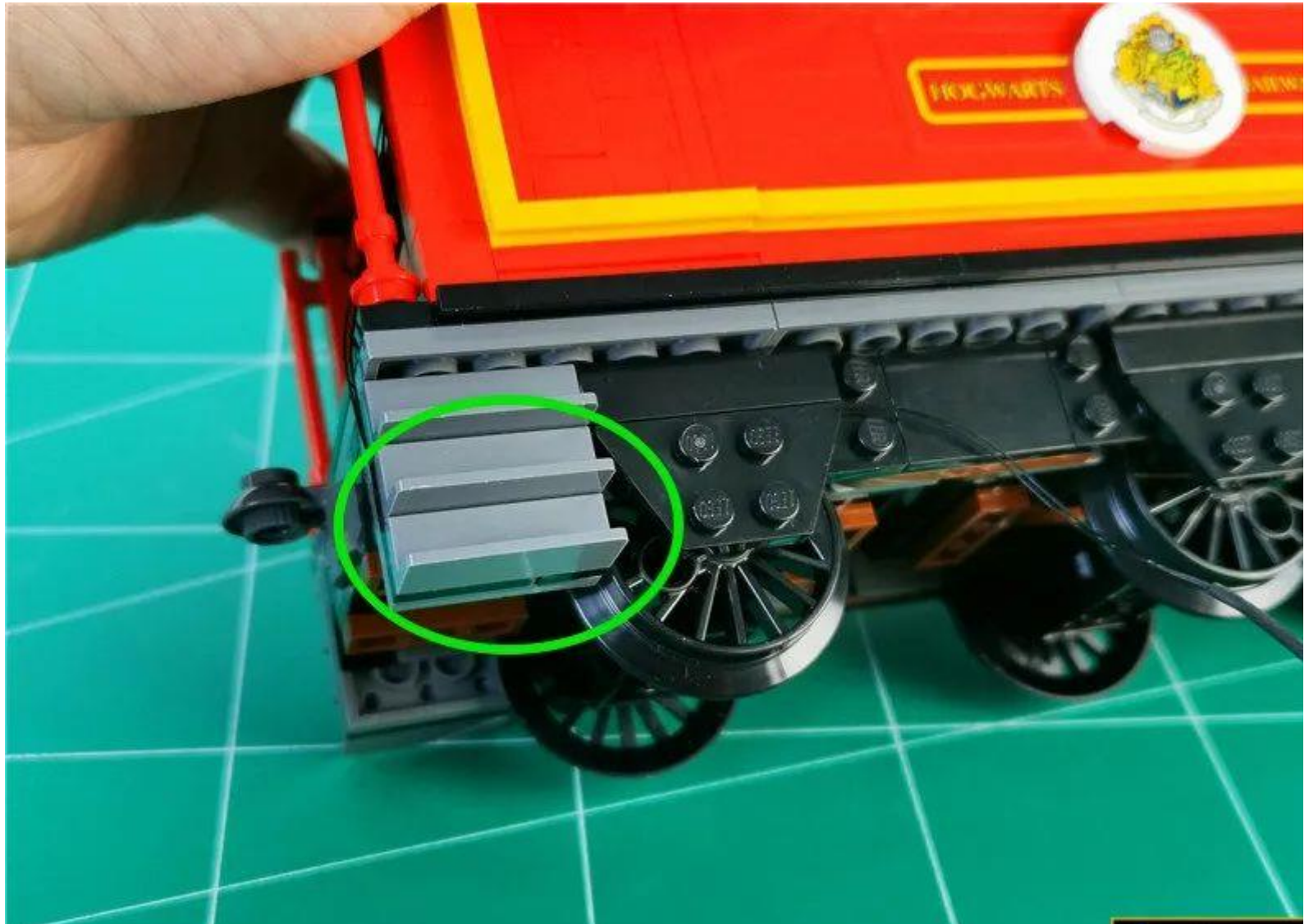
Fit the wire to the illustrated angle through



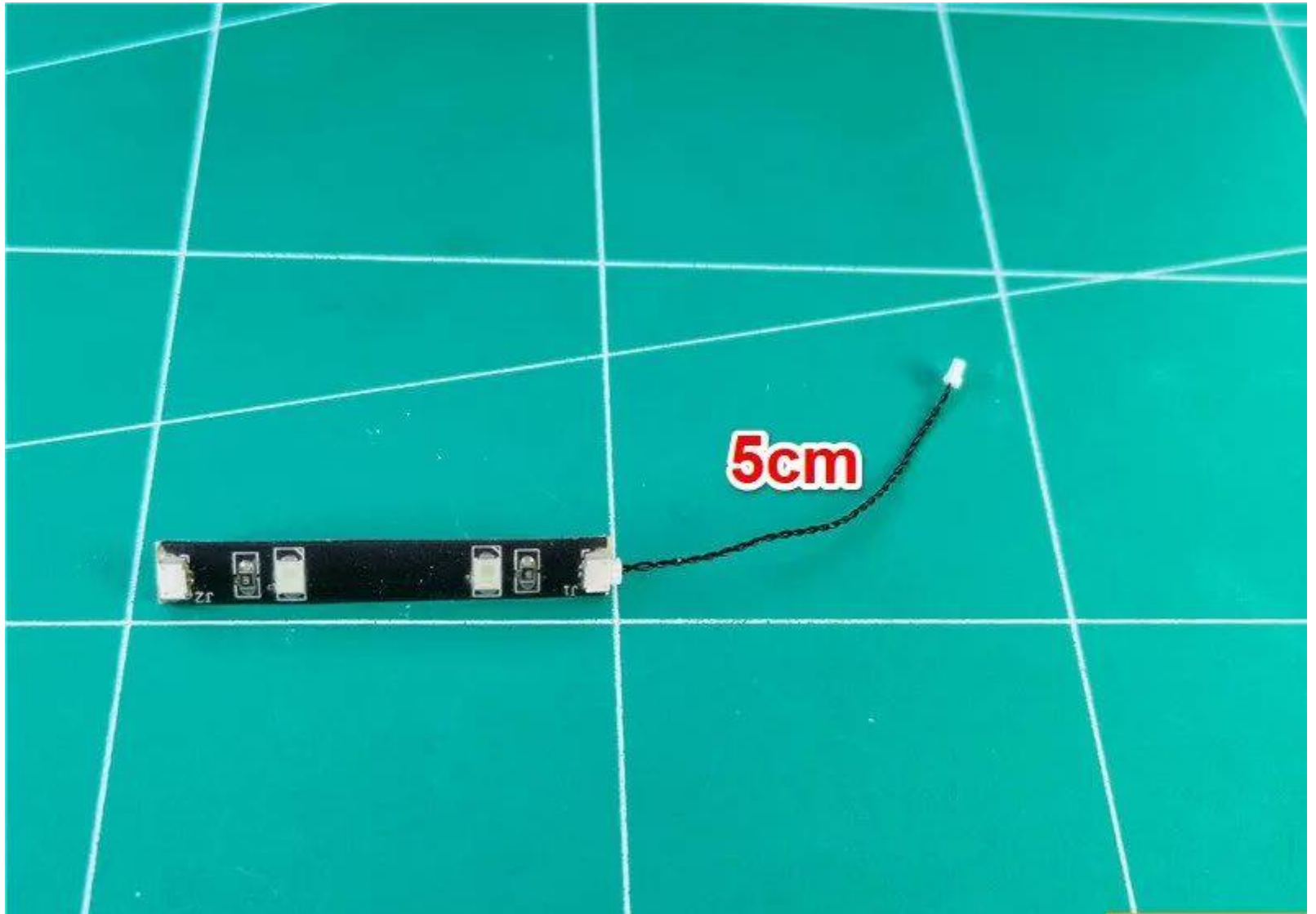
Restore black parts, fix wires



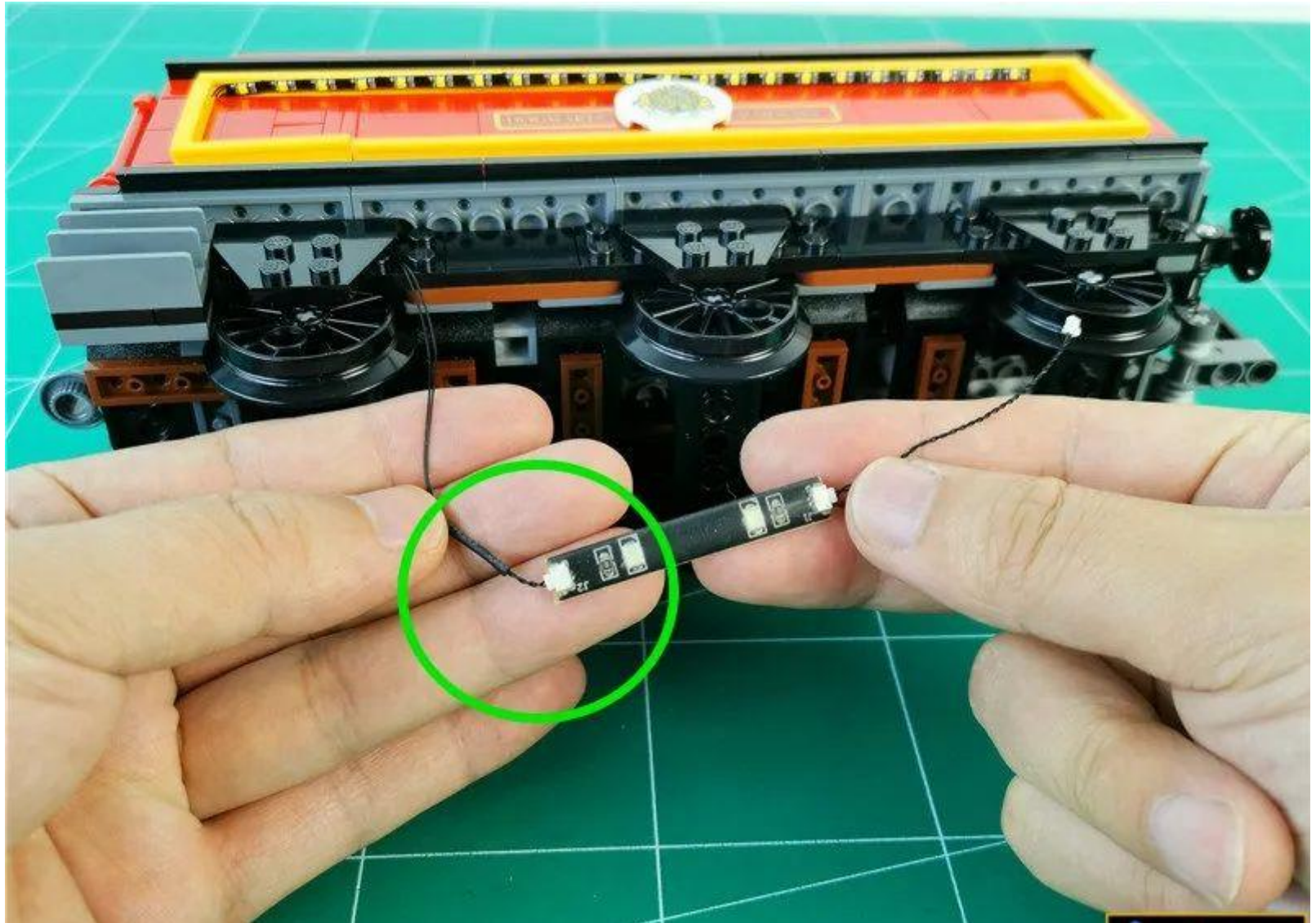
Continue to restore the gray part



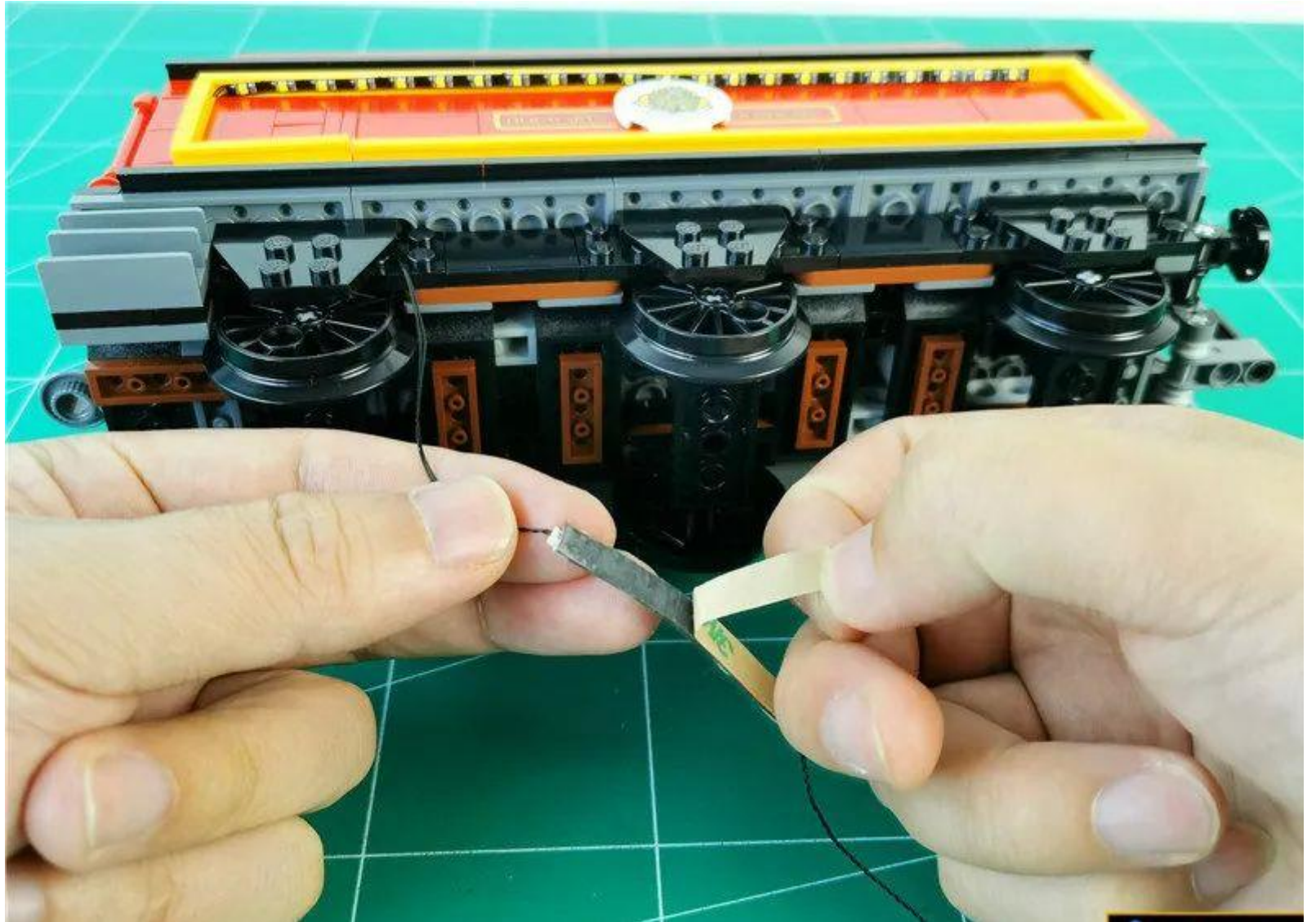
Take 1 blue light strip and 1 5cm cable and connect them together



Insert the strip plug into the strip light



Tear off the light strip adhesive back



Paste the light strip to the illustrated location



Fit the wires to the underbody void



Plug the cable into the 6-seat where the power supply is connected



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



Check that the other side of the strip lights up normally



After the test, unplug the cable and leave the socket on the power supply



Set the box aside temporarily



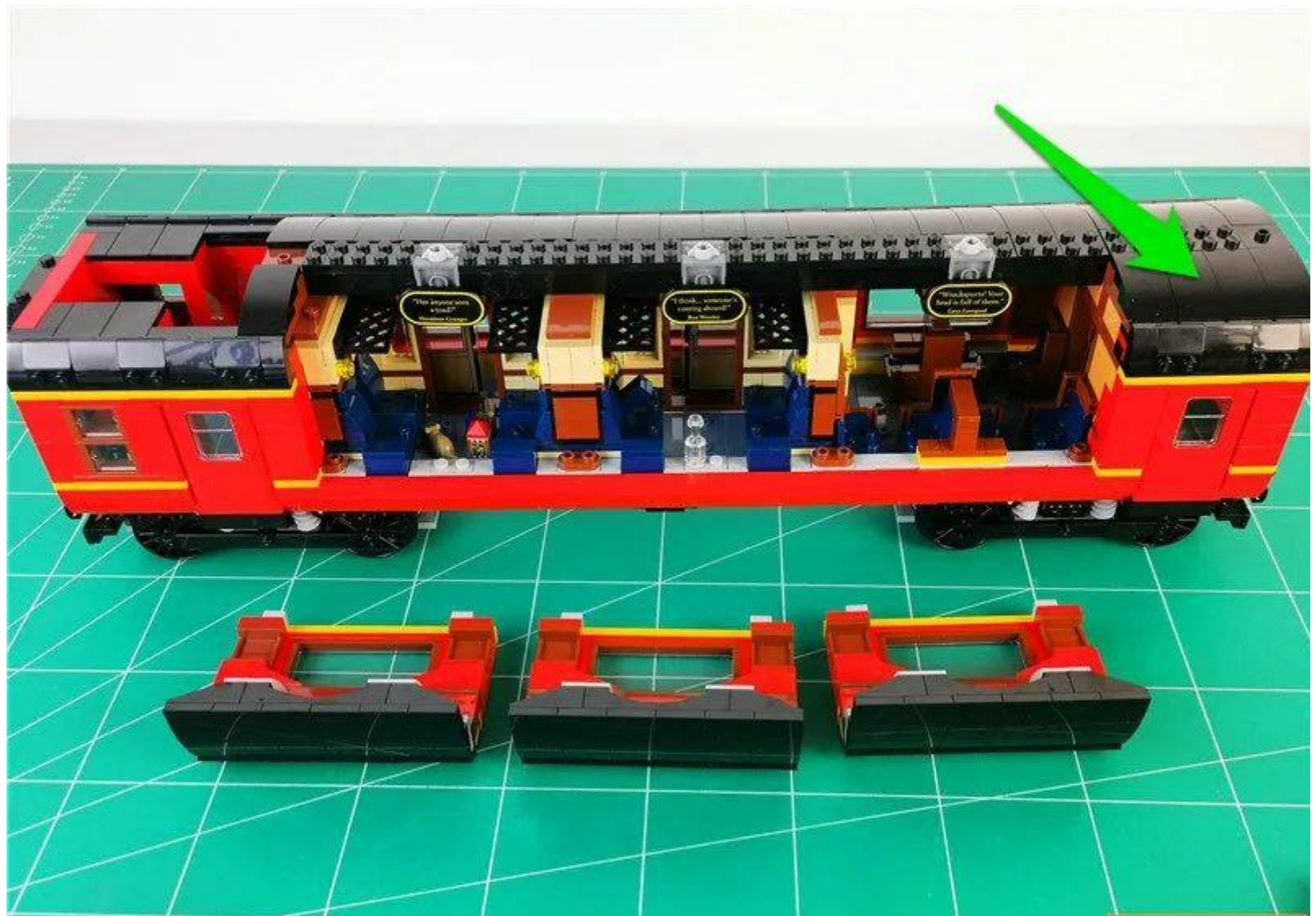
Take out the 3rd train



Remove the set of parts indicated by the arrows, paying attention to the direction of the train (circles are marked in the diagram).





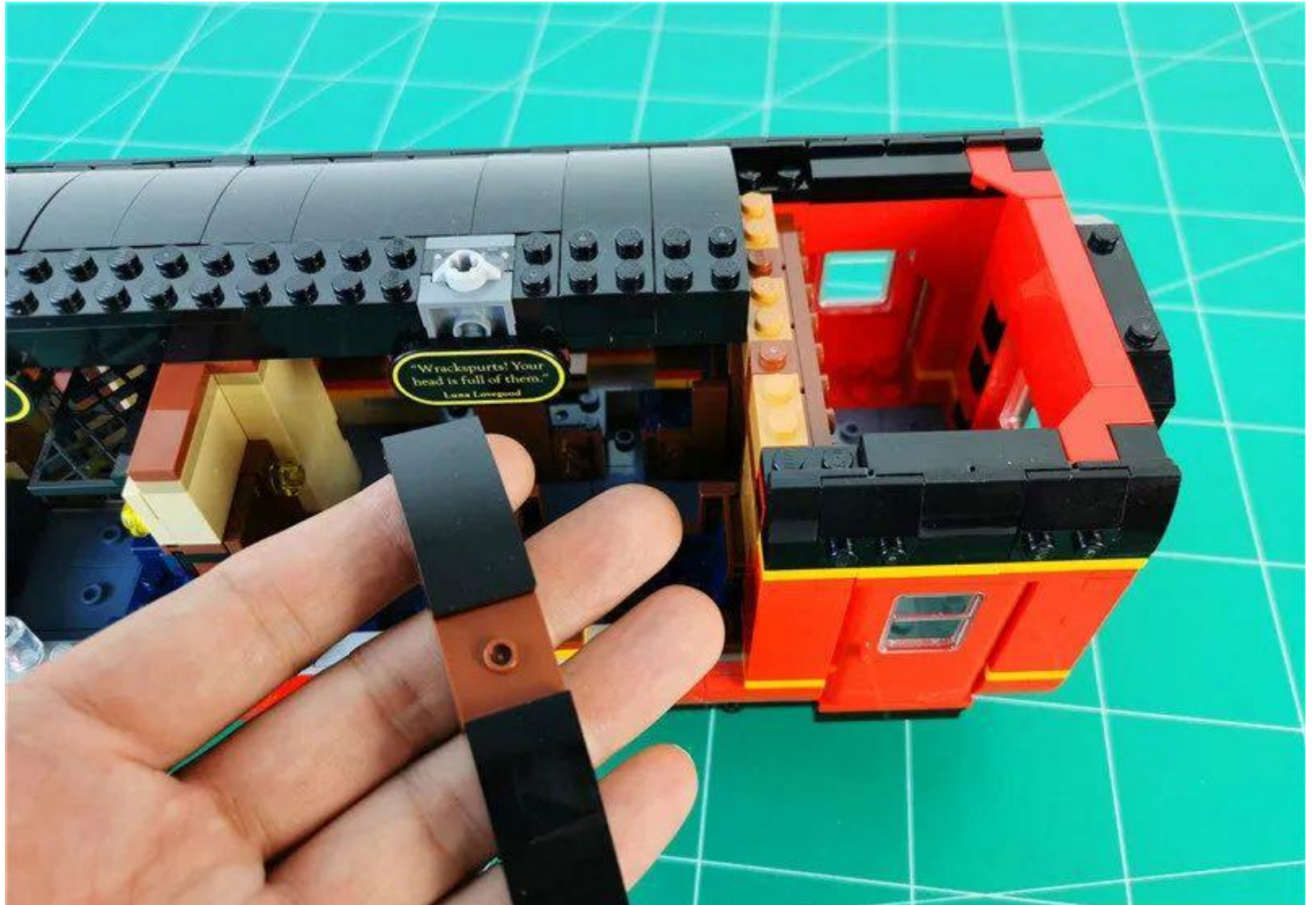


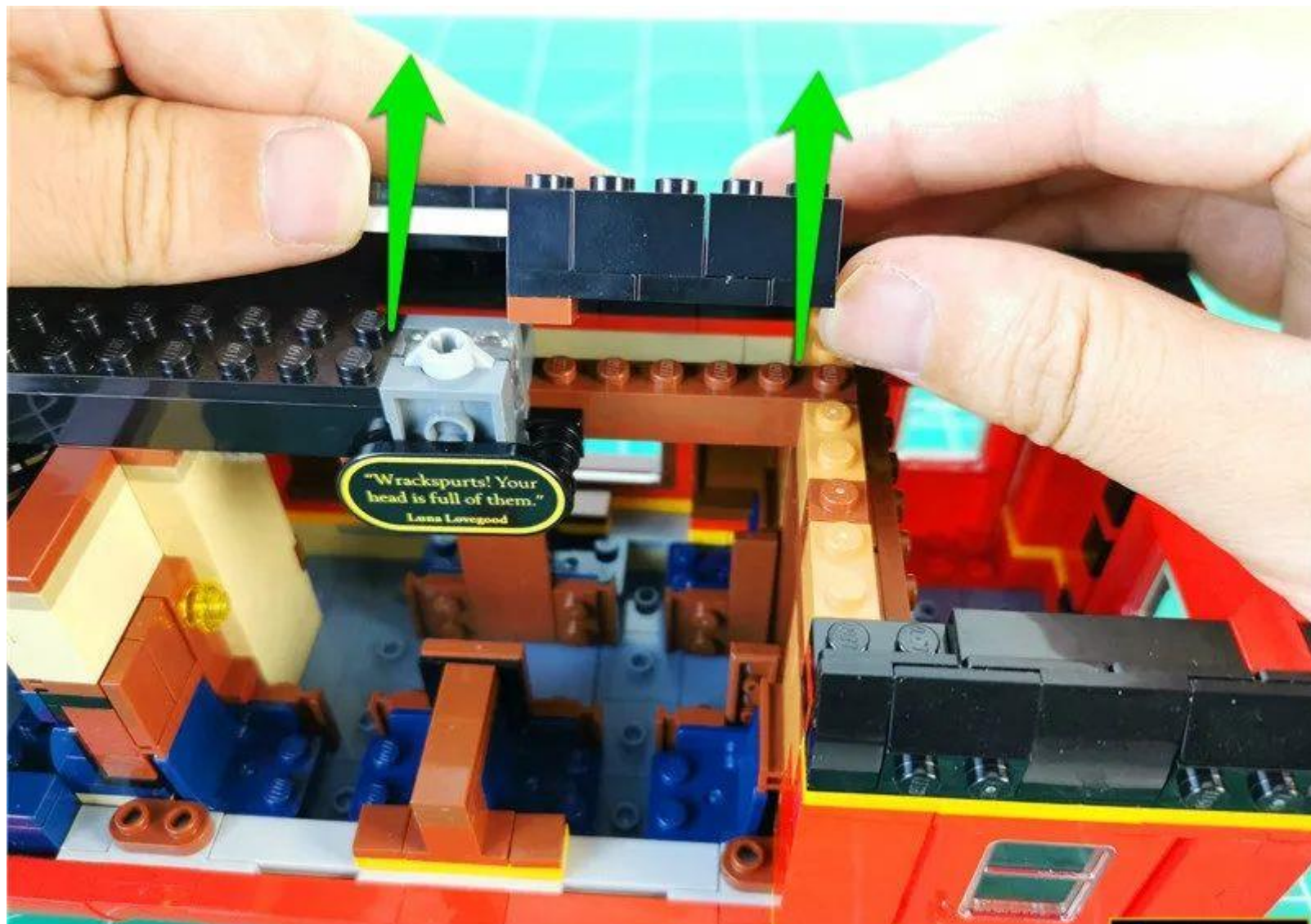
"Has anyone seen a pig?"
-Monsieur Grange

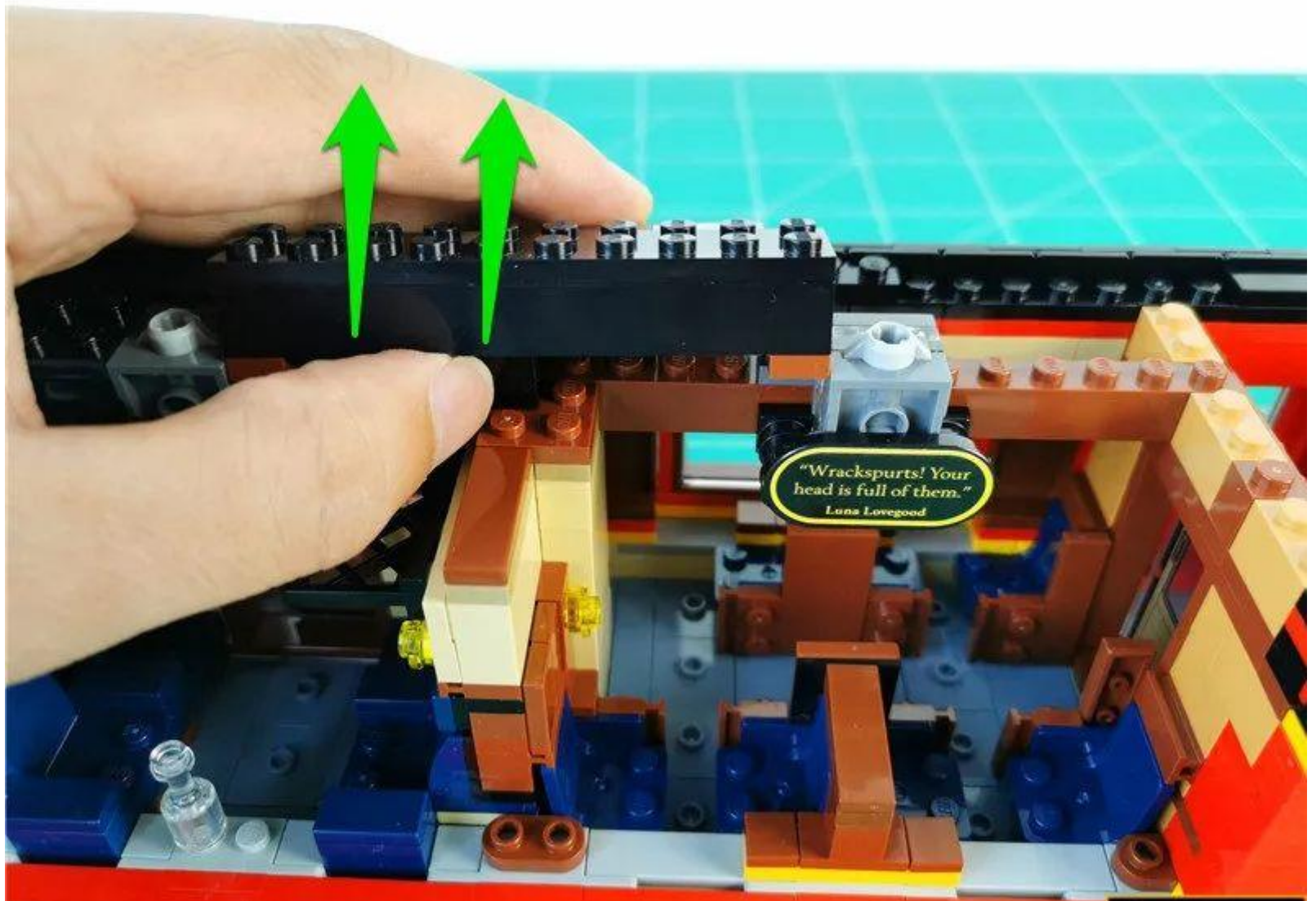
"I think... someone's coming ahead!"
-Les Techniciens

"We should get back
to the field at once!"
-Les Techniciens







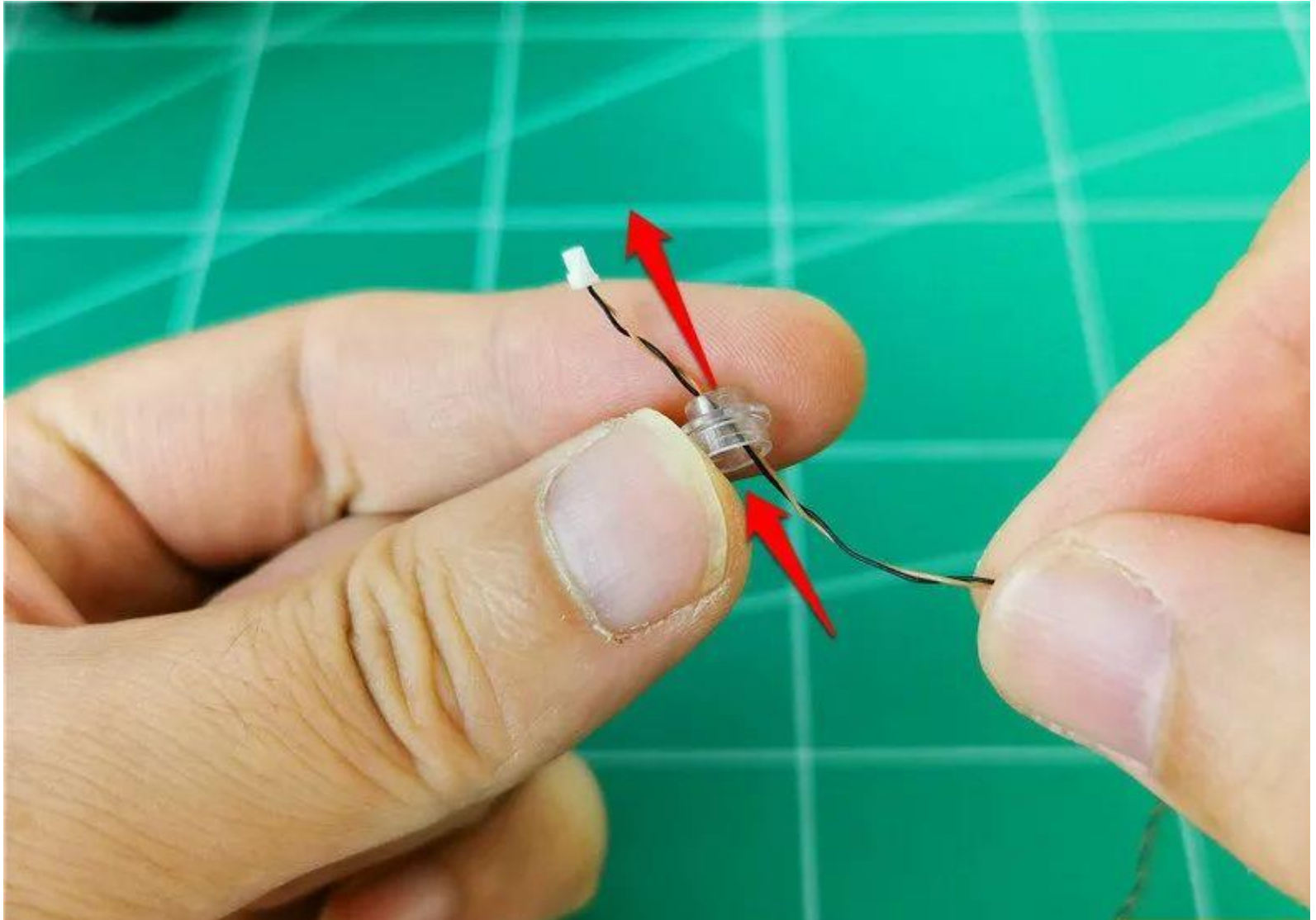




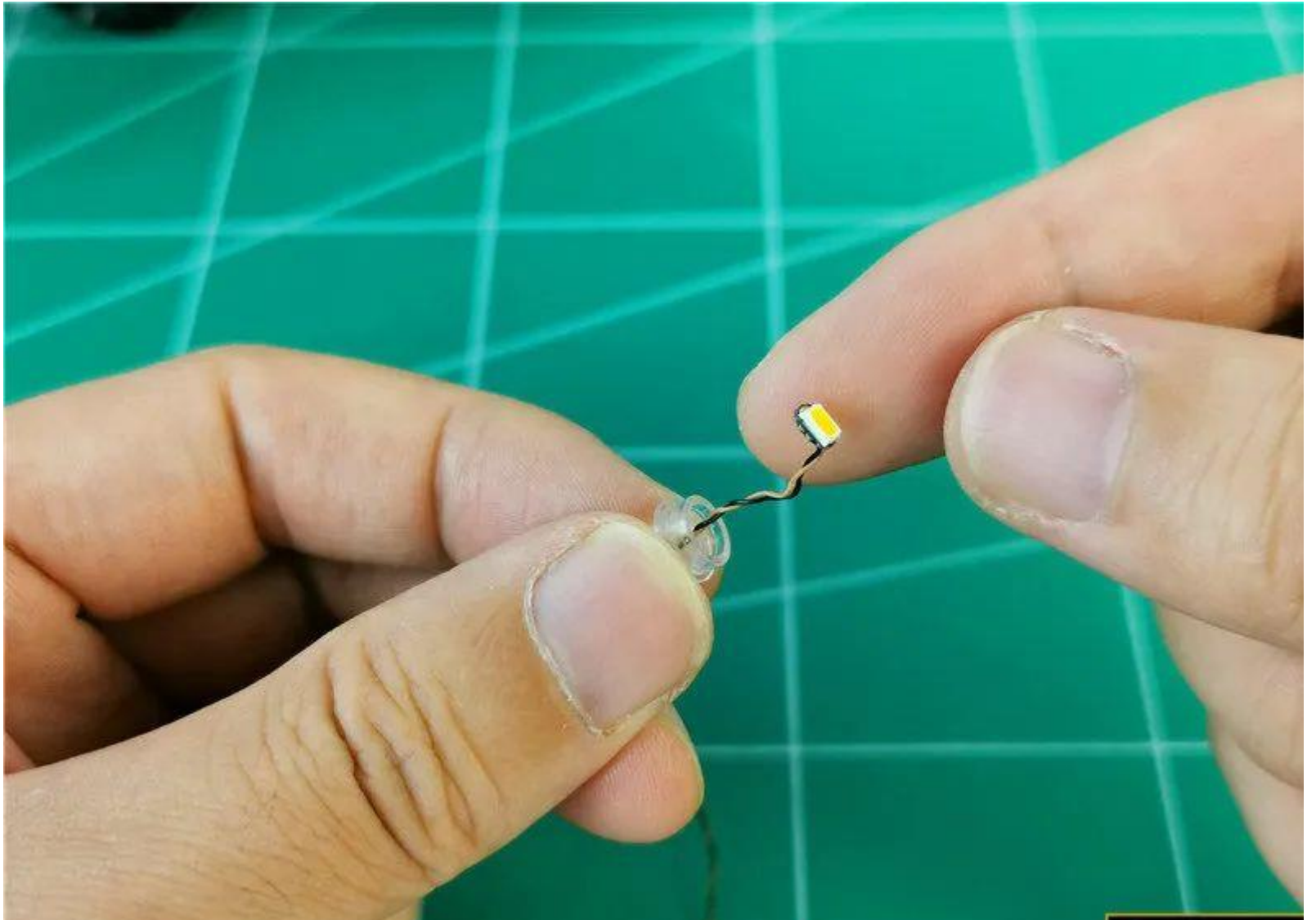
Take 1 30cm warm light headlamp grain, 1 hollow transparent circle



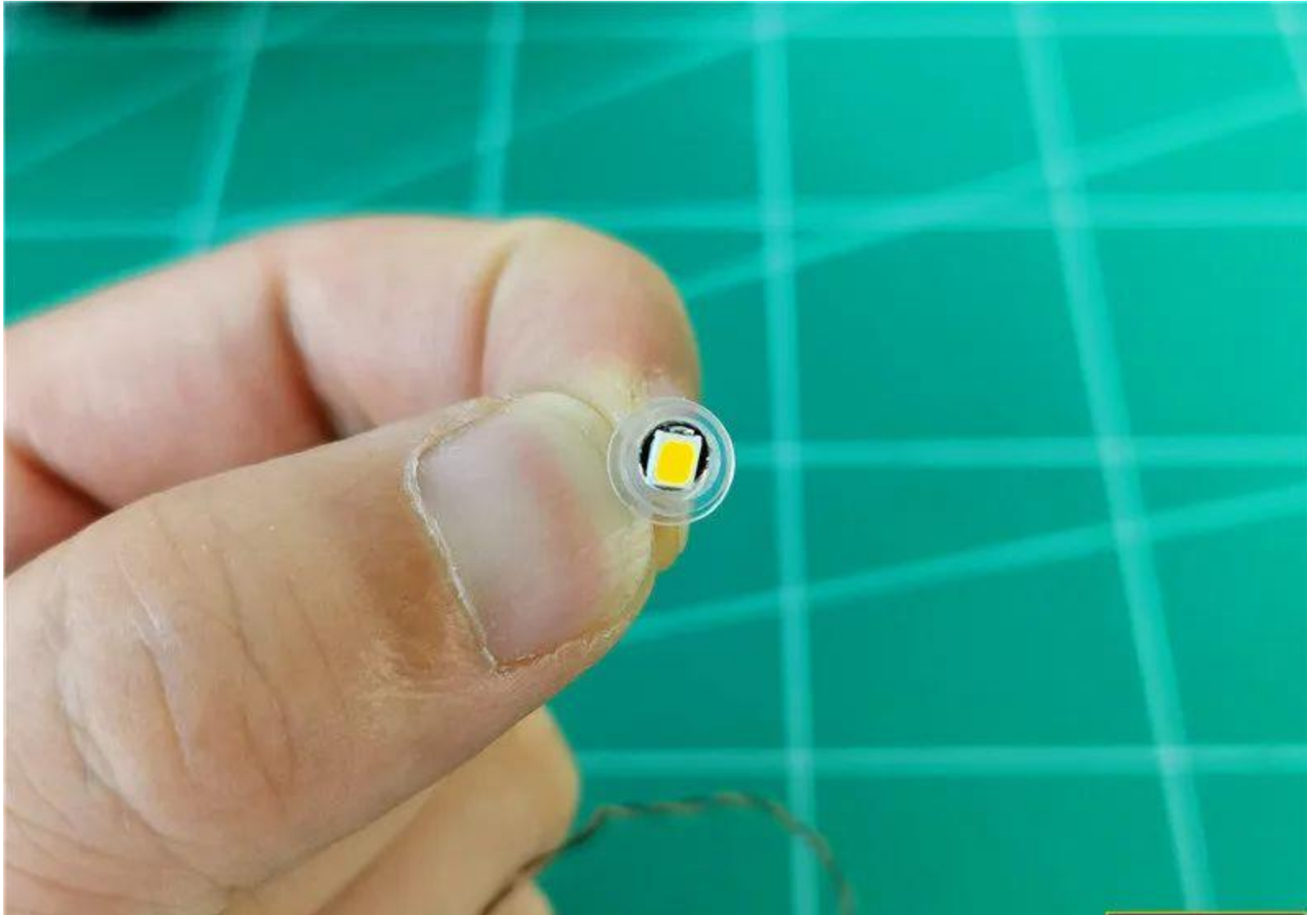
Pass the lamp plug through the hollow round hole



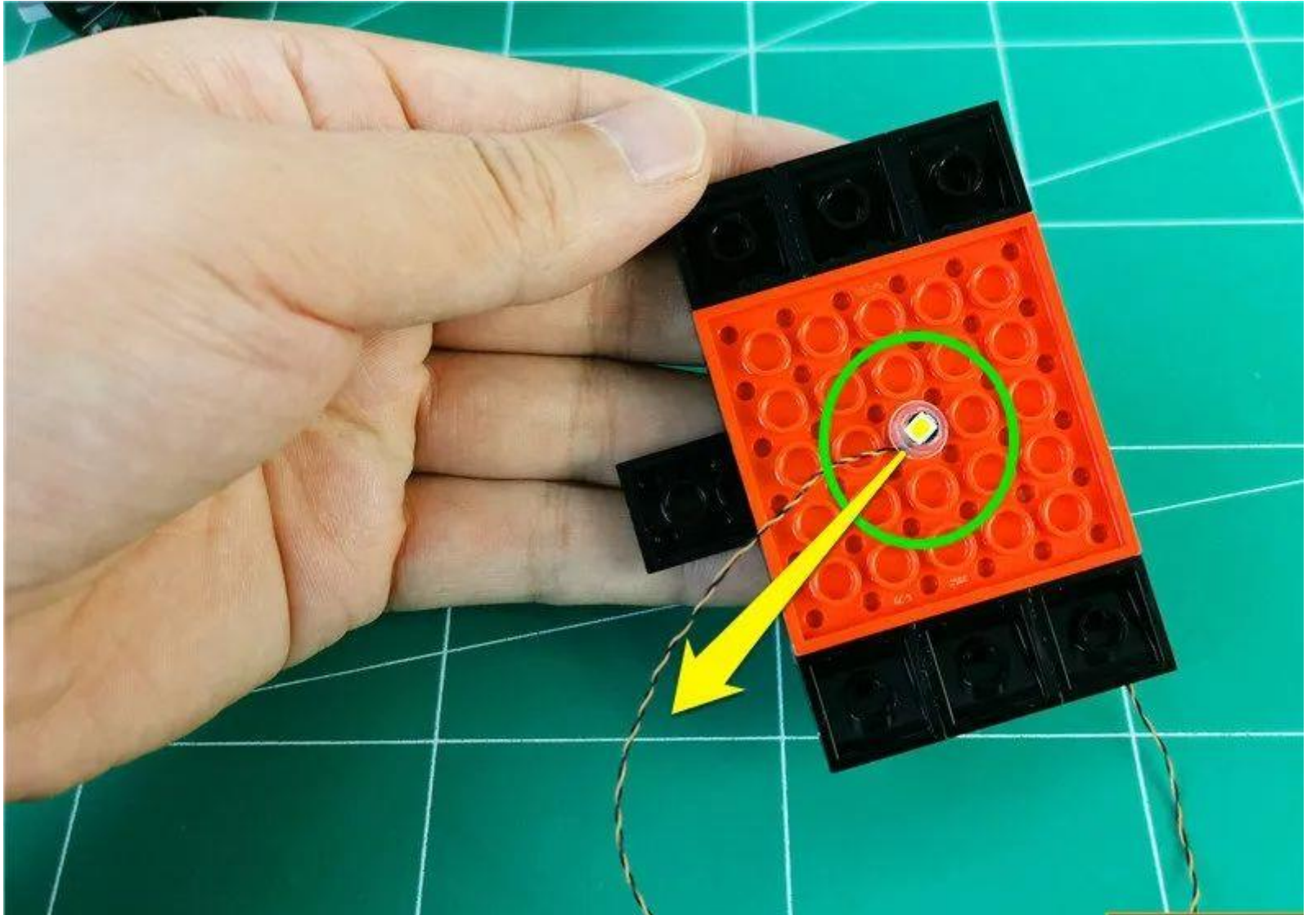
Bend the lamp grain 90° with the light-emitting side facing up



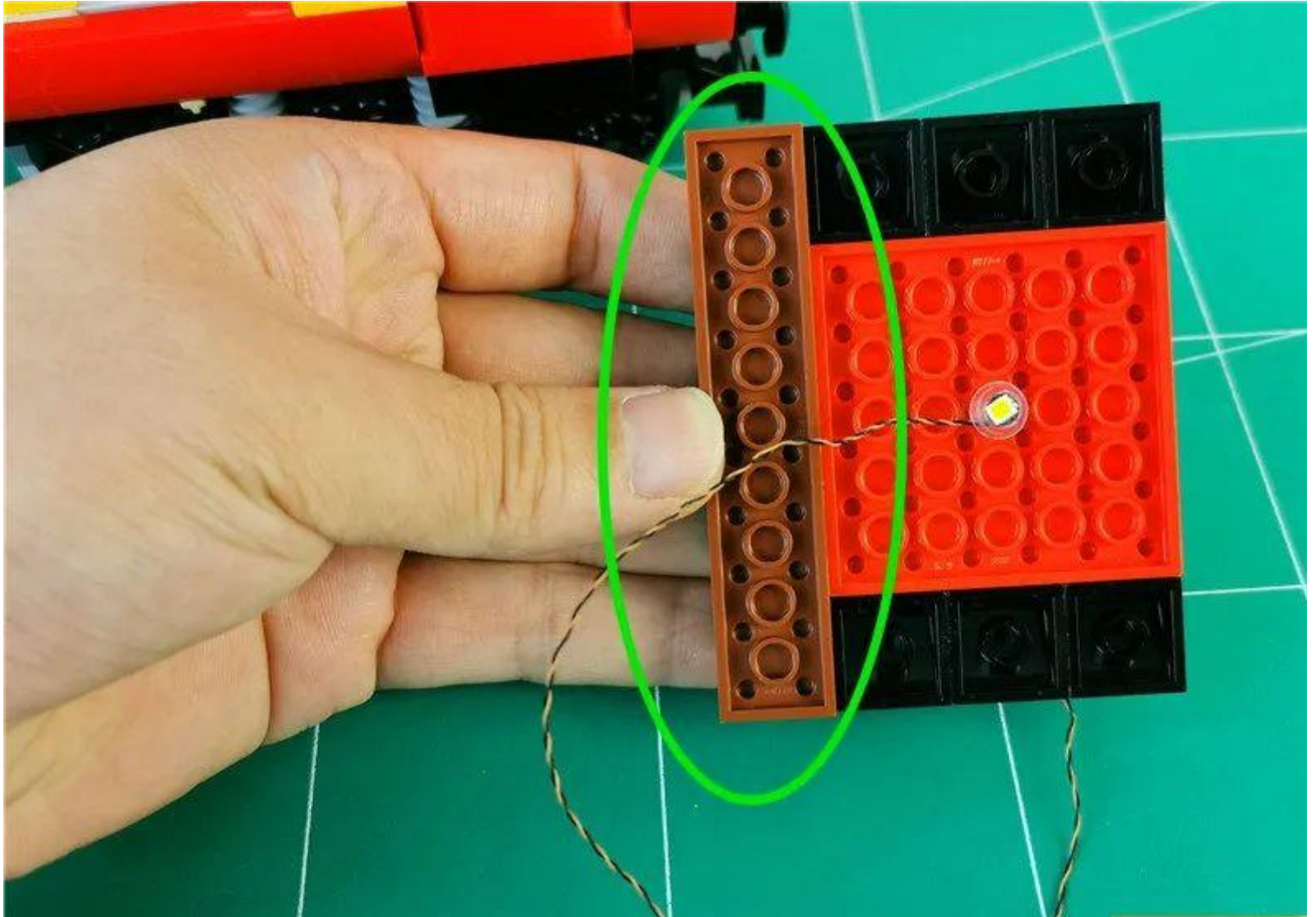
Fit the lamp particles to the center of the hollow circle



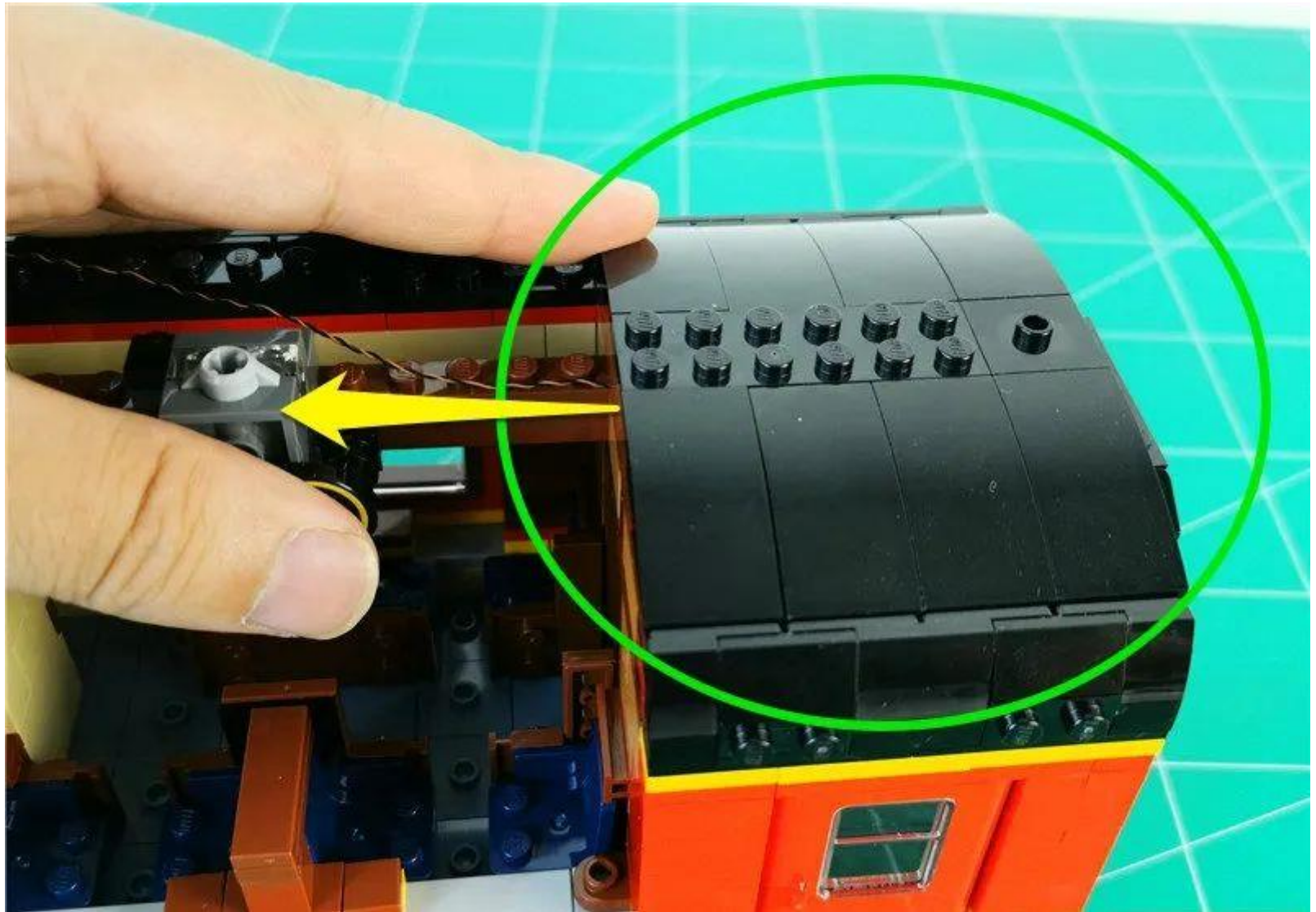
Remove the removed right roof and install the light pellet in the position shown, with the wires facing the raised black part



Install brown parts



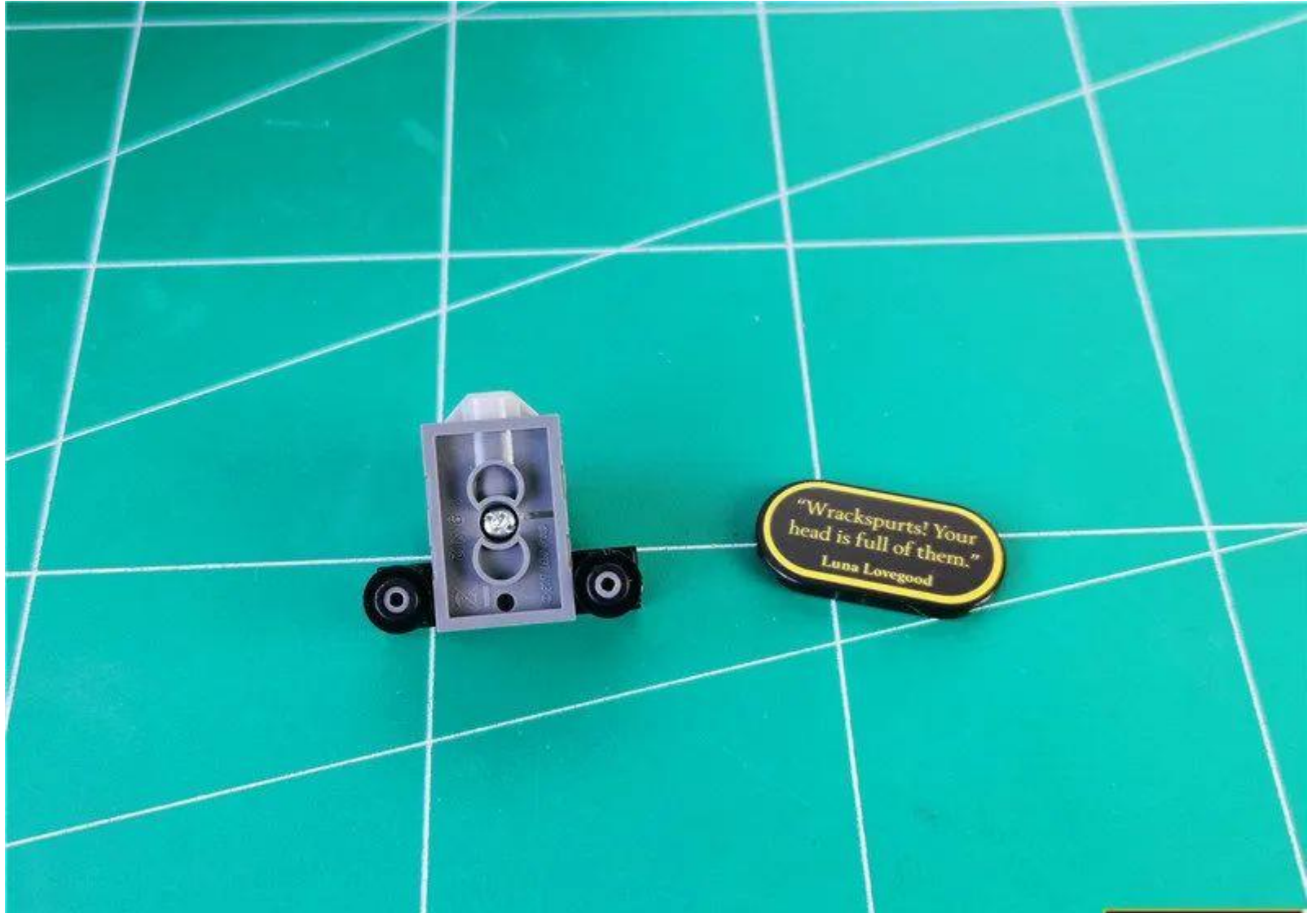
The black roof is reduced and the wires are pulled to the left along the raised granular void



Remove the arrow to indicate the part



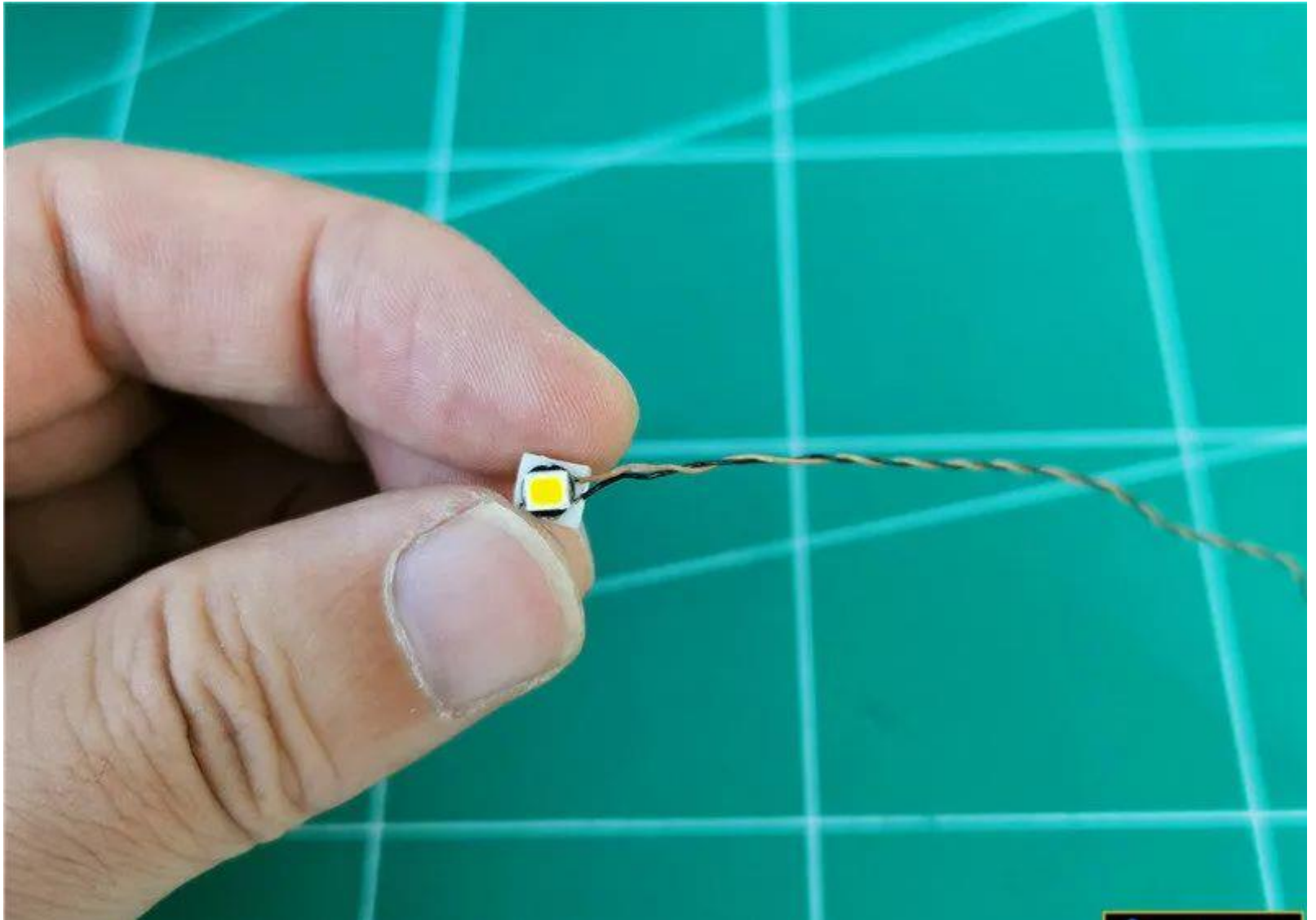
Explode the illustrated part



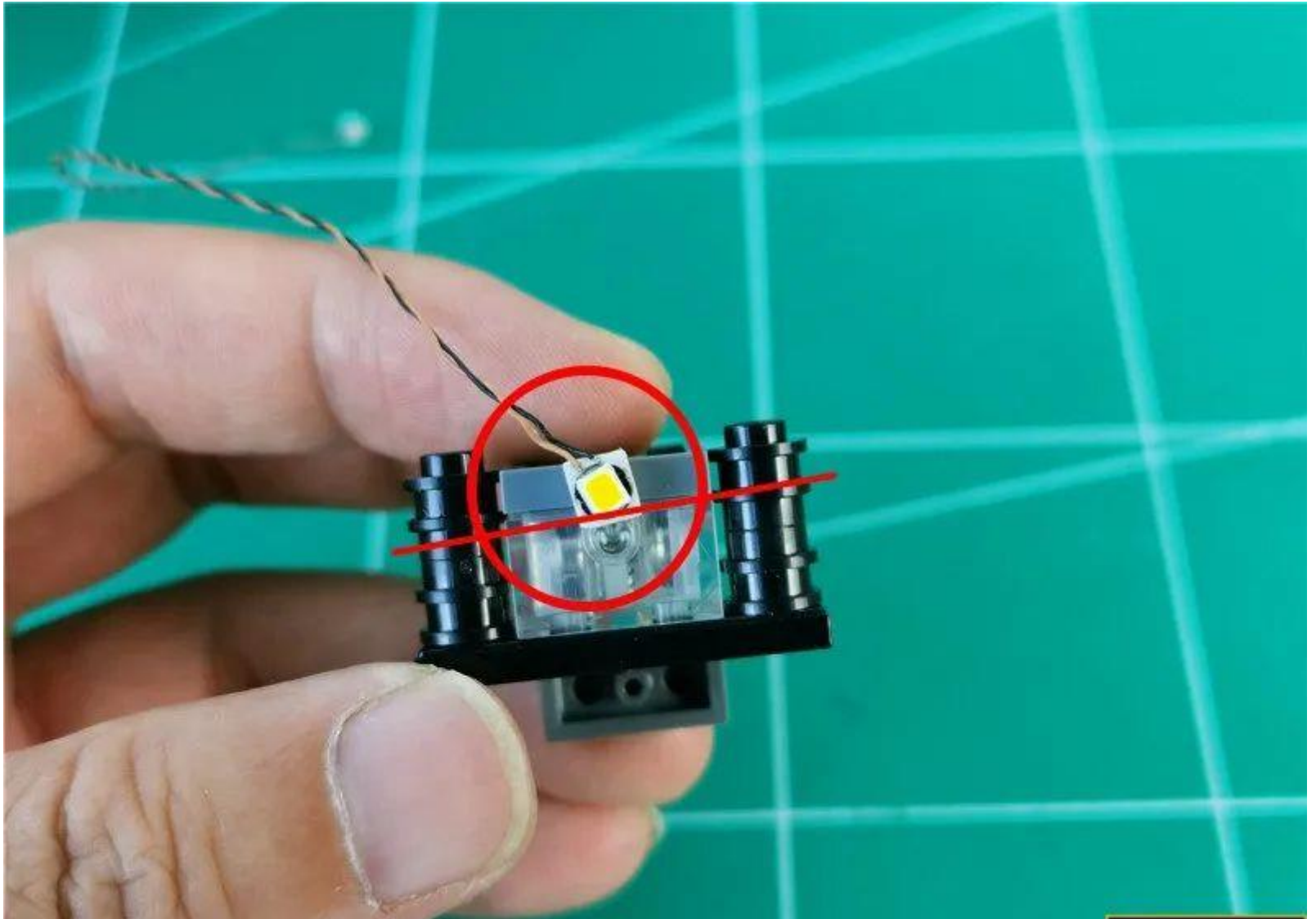
Take 1 x 15cm warm light headlamp grain and 1 x double-sided tape



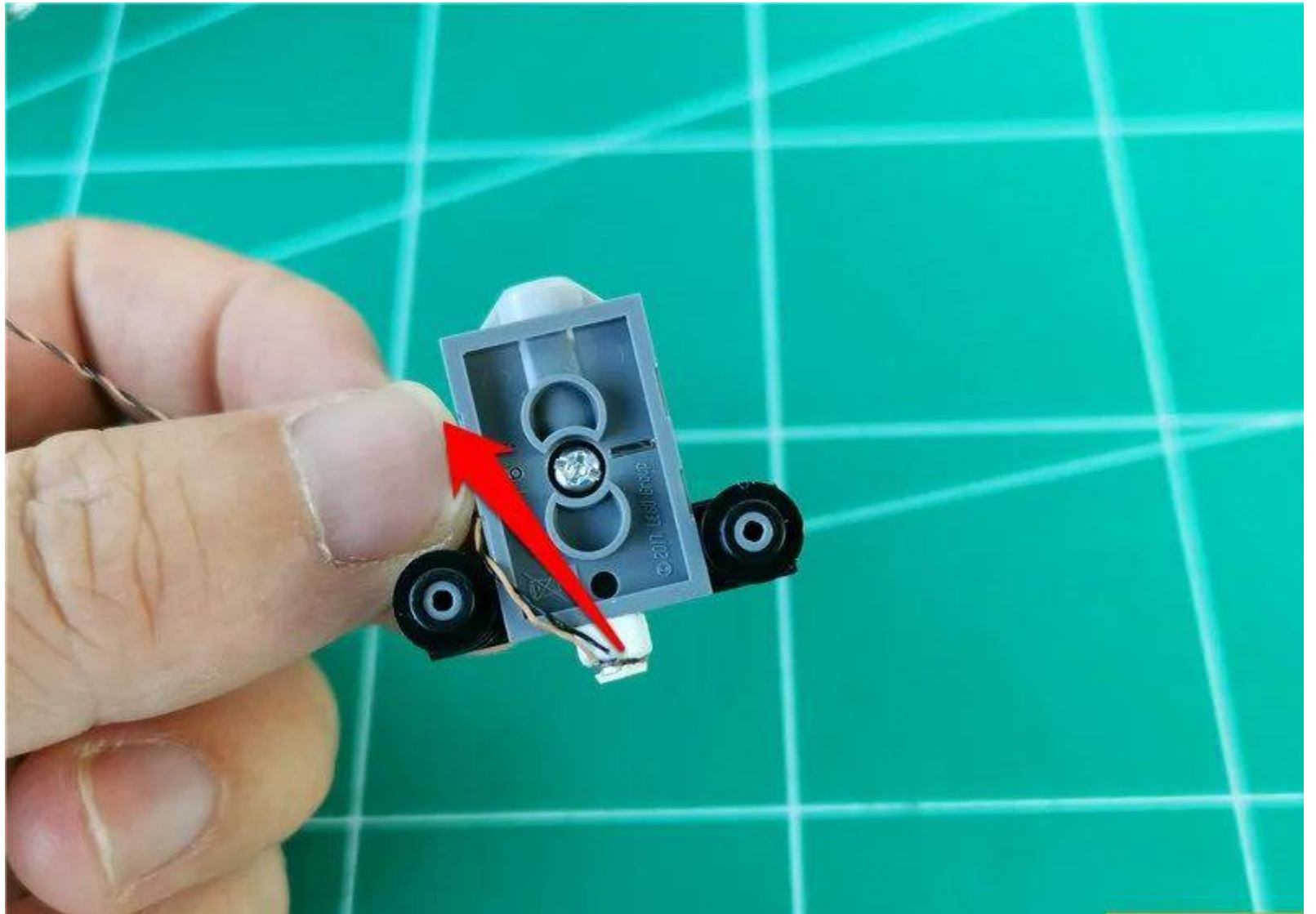
Stick the double-sided tape to the back of the headlight



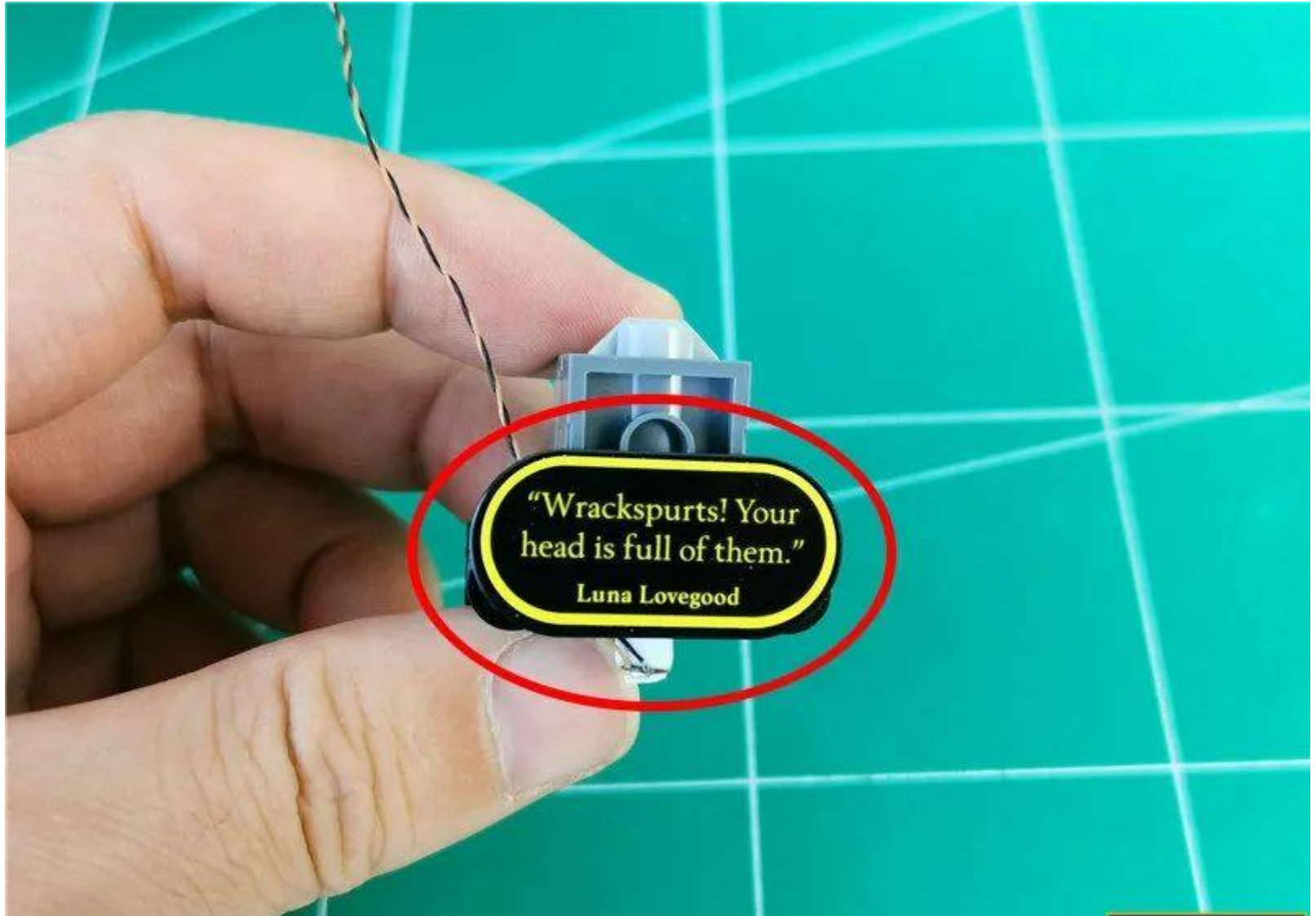
Paste the other side of the double-sided adhesive to the illustrated location (taking care not to block the included lamp particles).



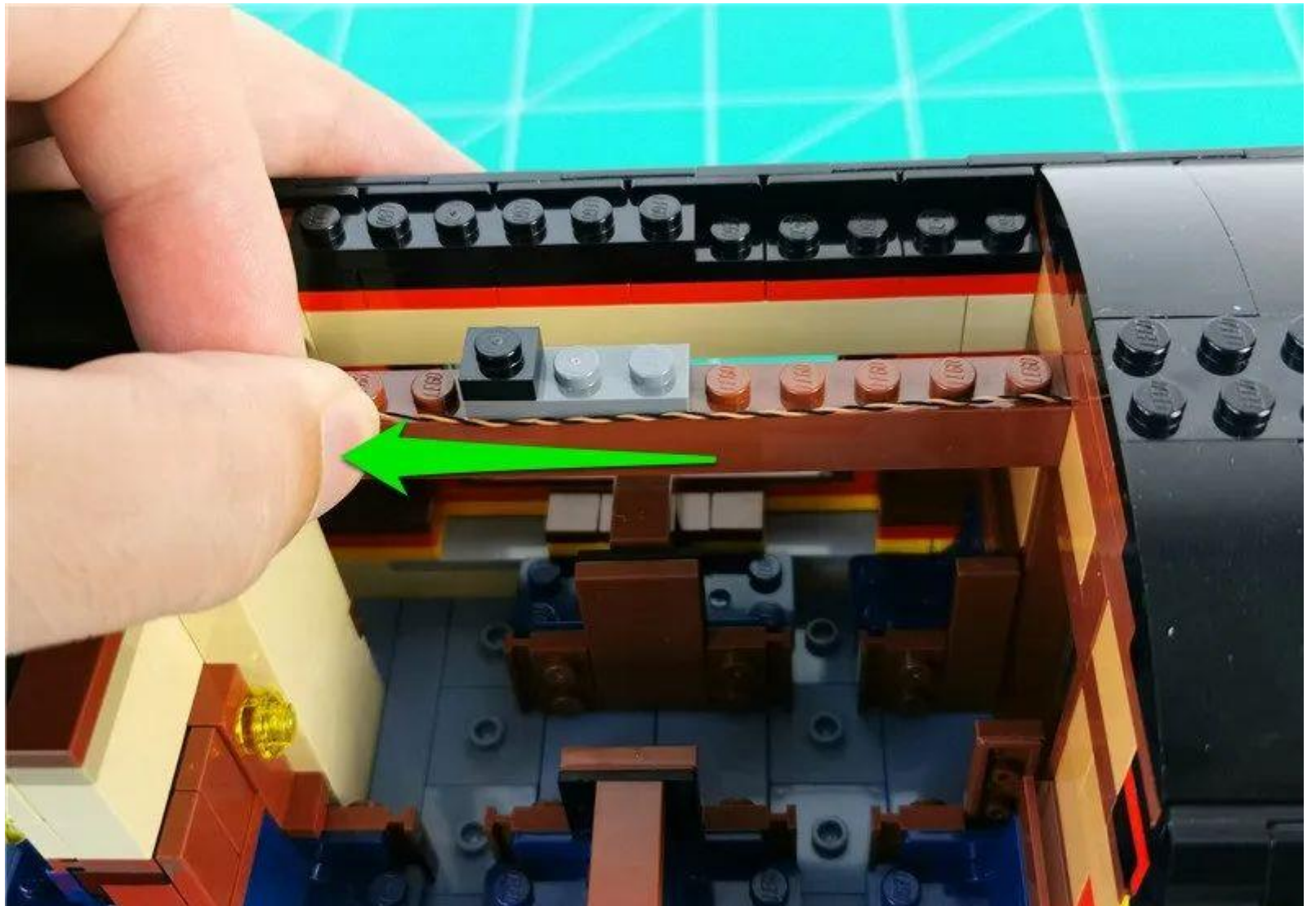
Pass the wire to the left along the angle shown



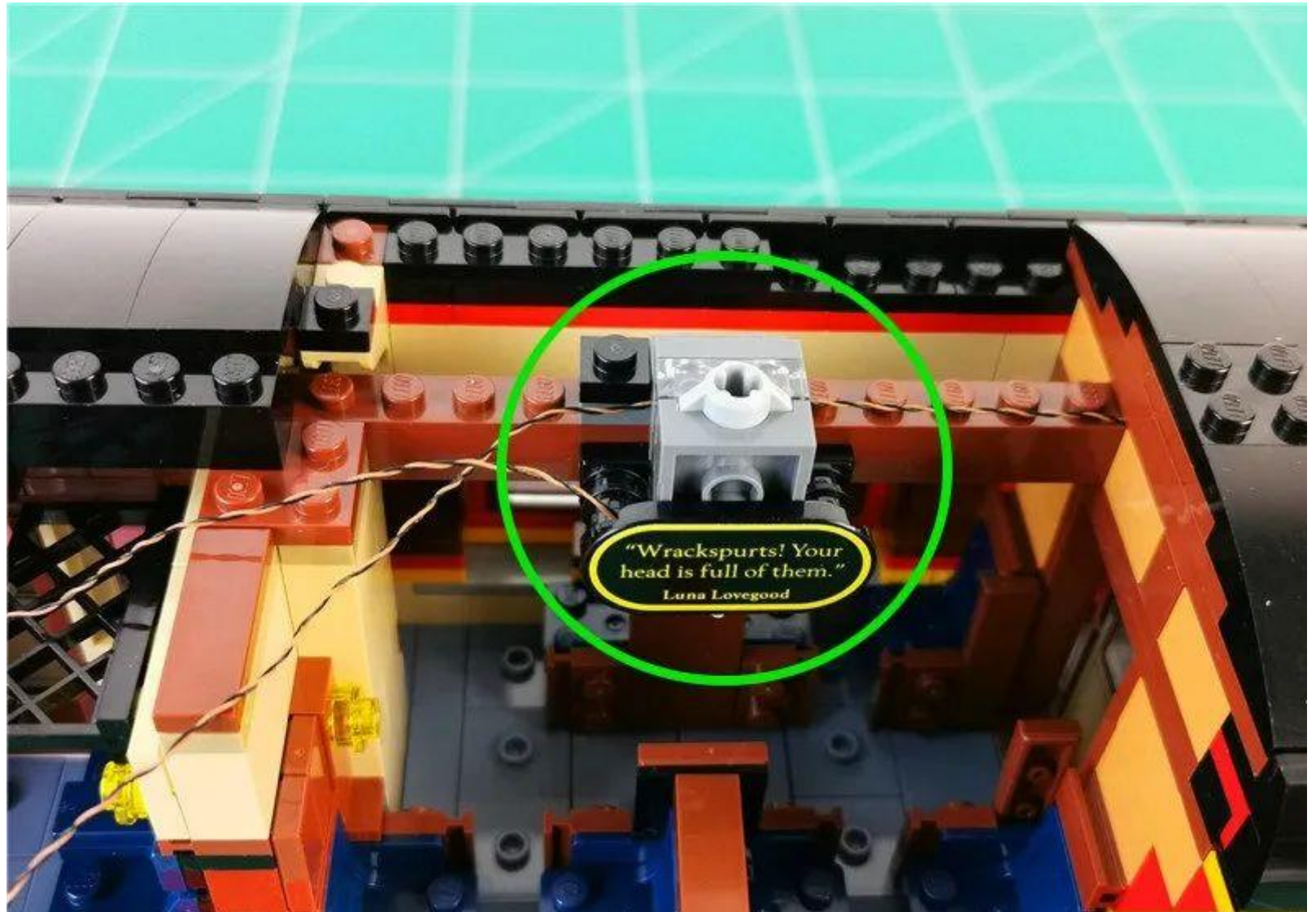
Restore the brand, fix the wire



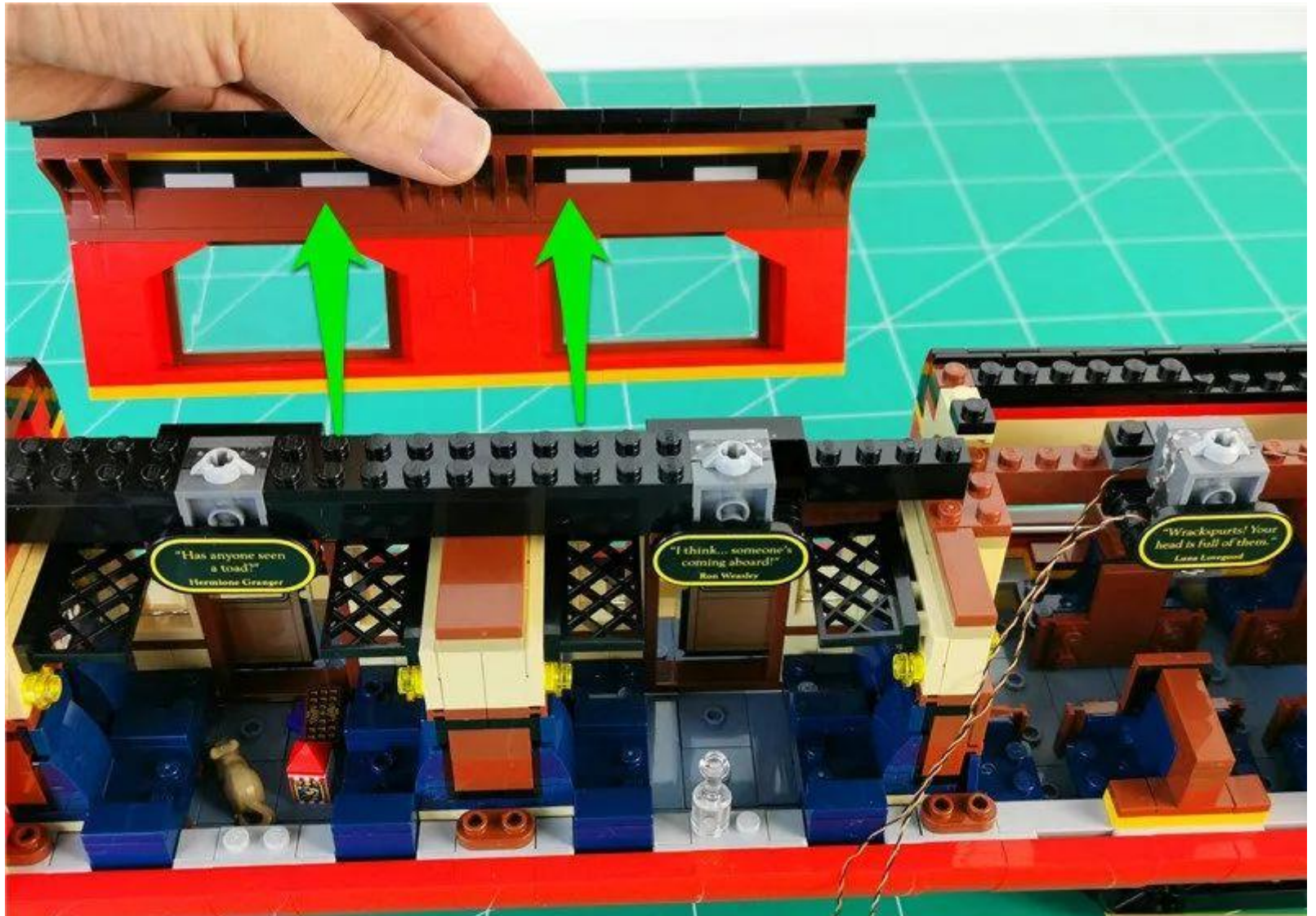
Pull the right wire bonding icon wall to the left



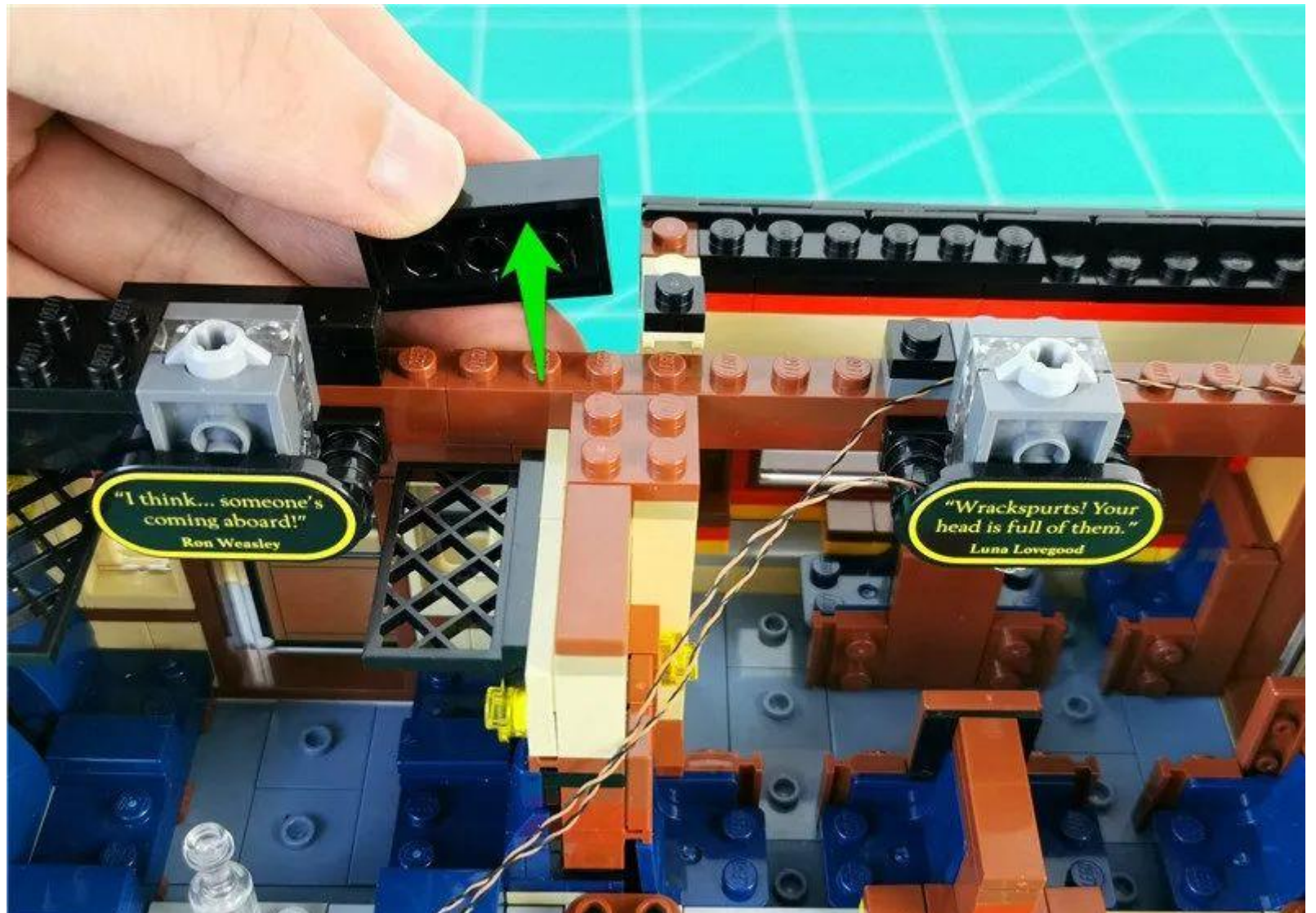
Restore the illustrated part and secure the wires



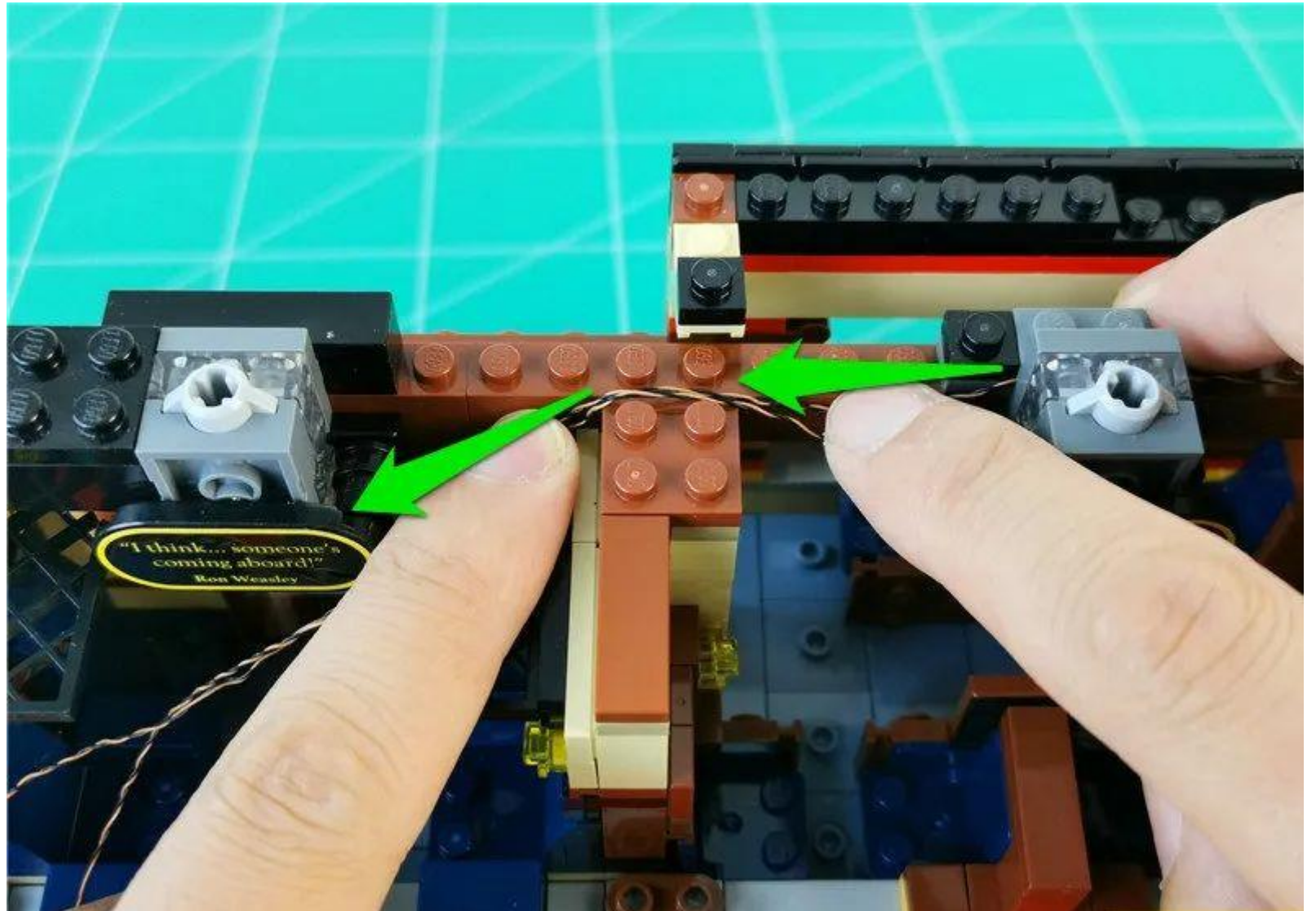
Remove the window on the other side



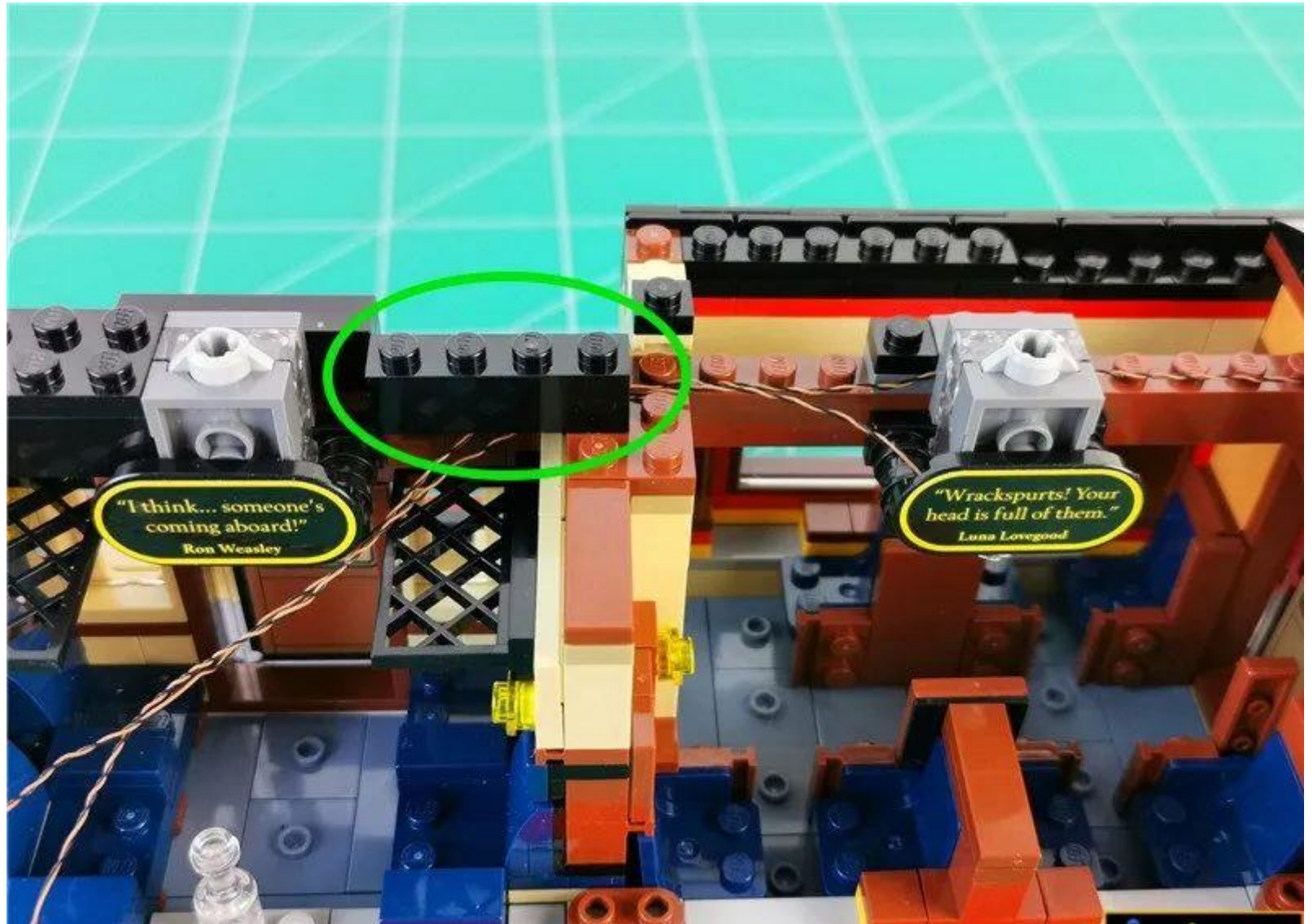
Remove the black part



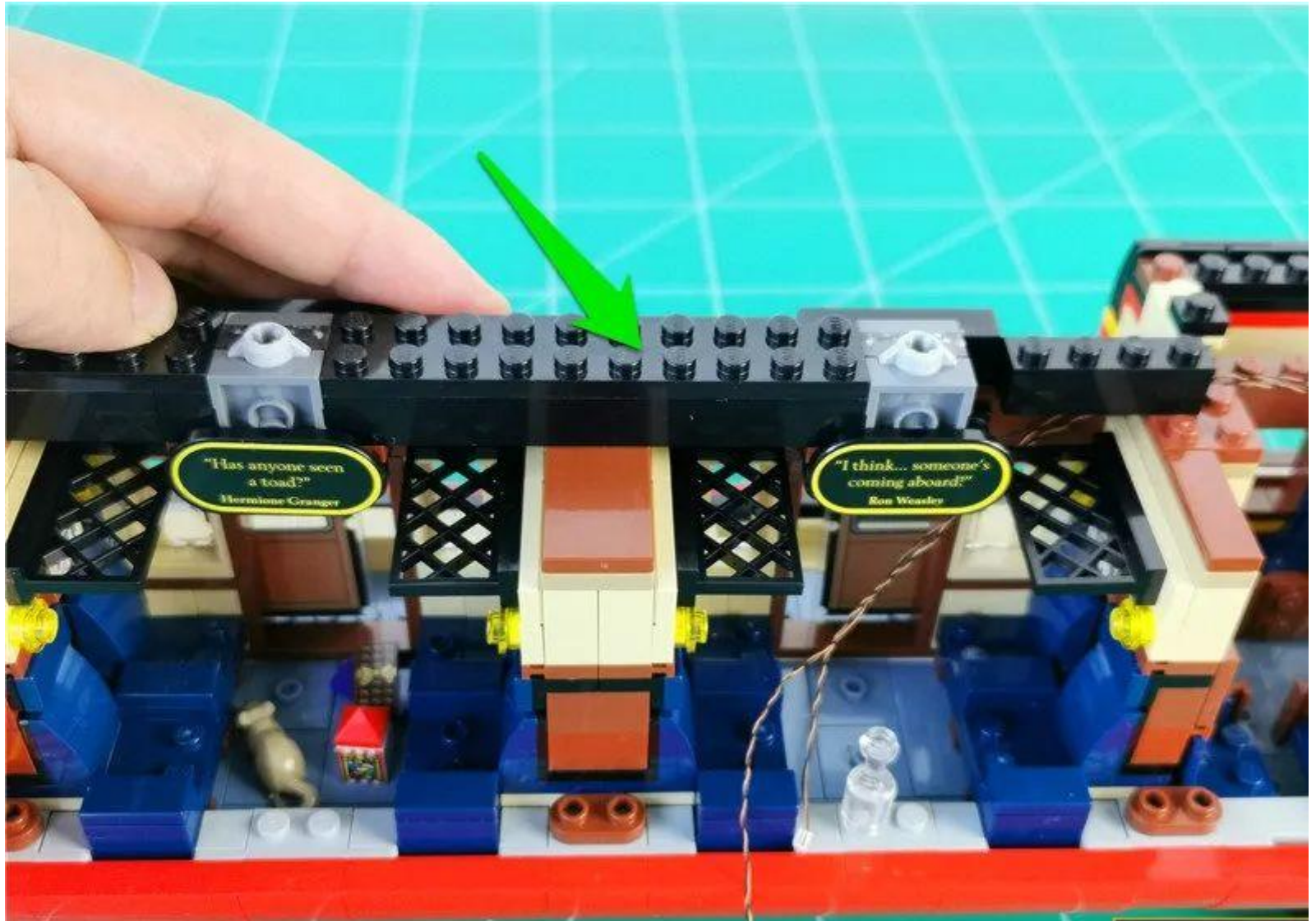
Pass 2 wires along the left raised particle void

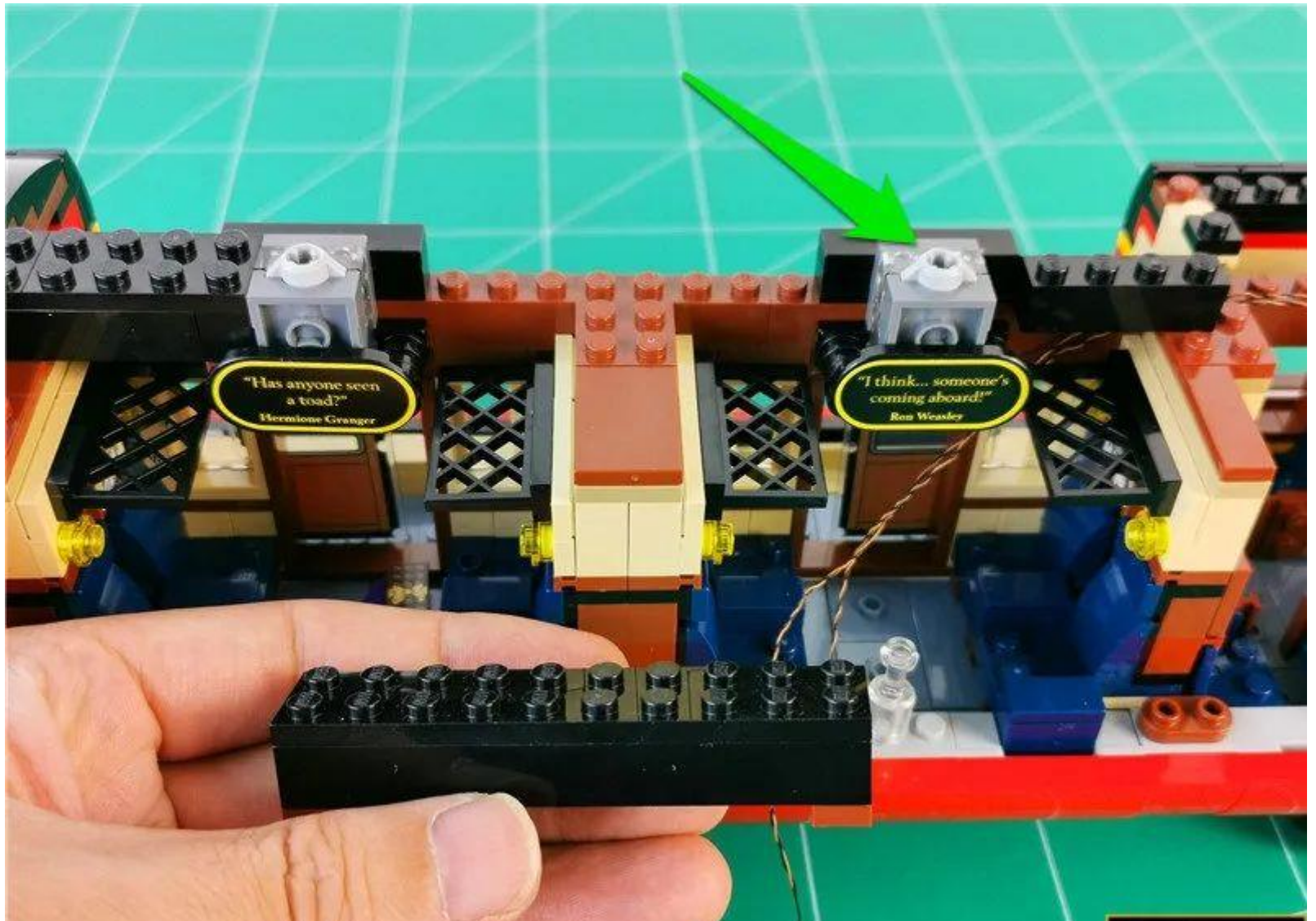


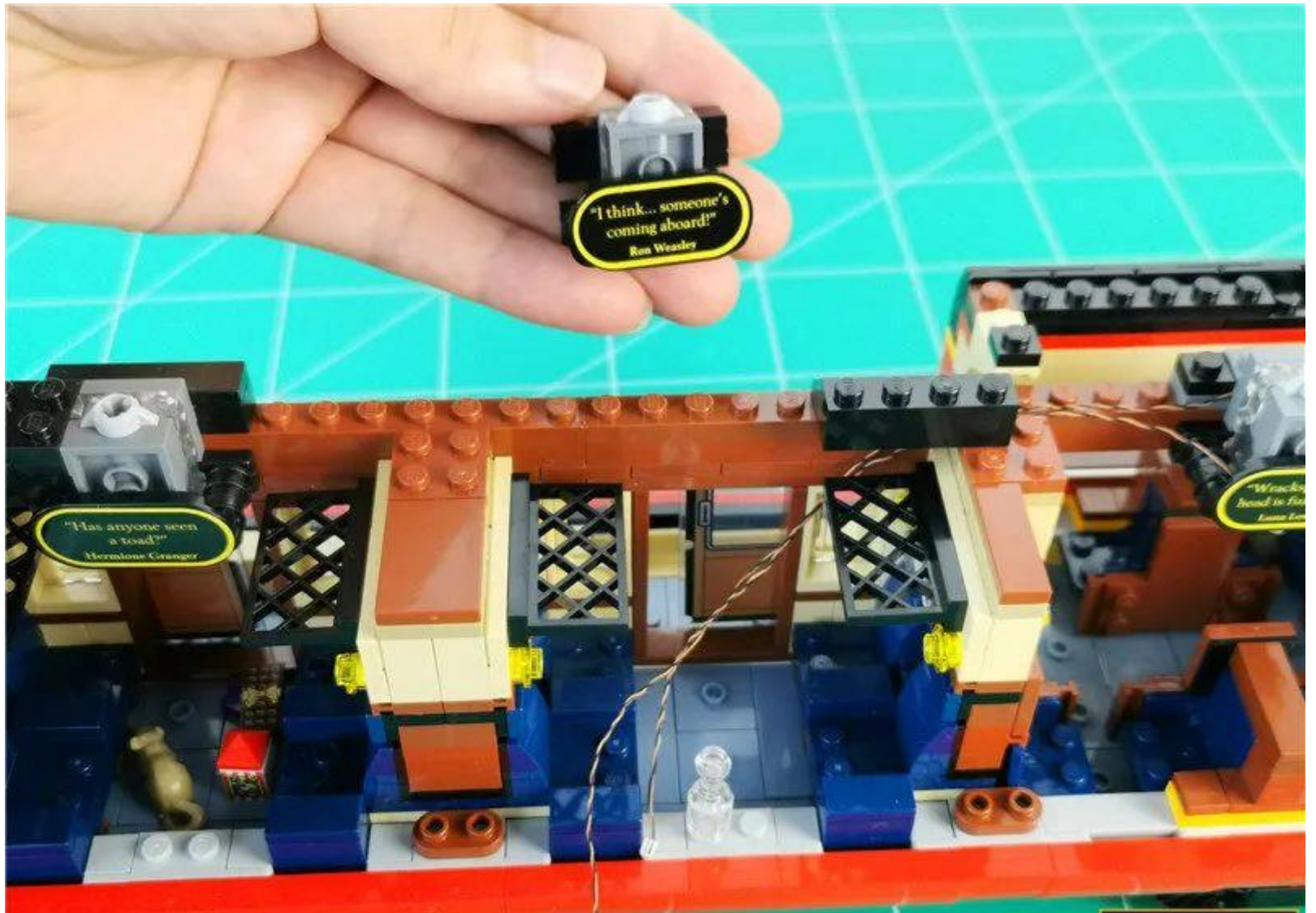
Restore black parts, fix wires



Continue to the left to remove the set of parts indicated by the arrow







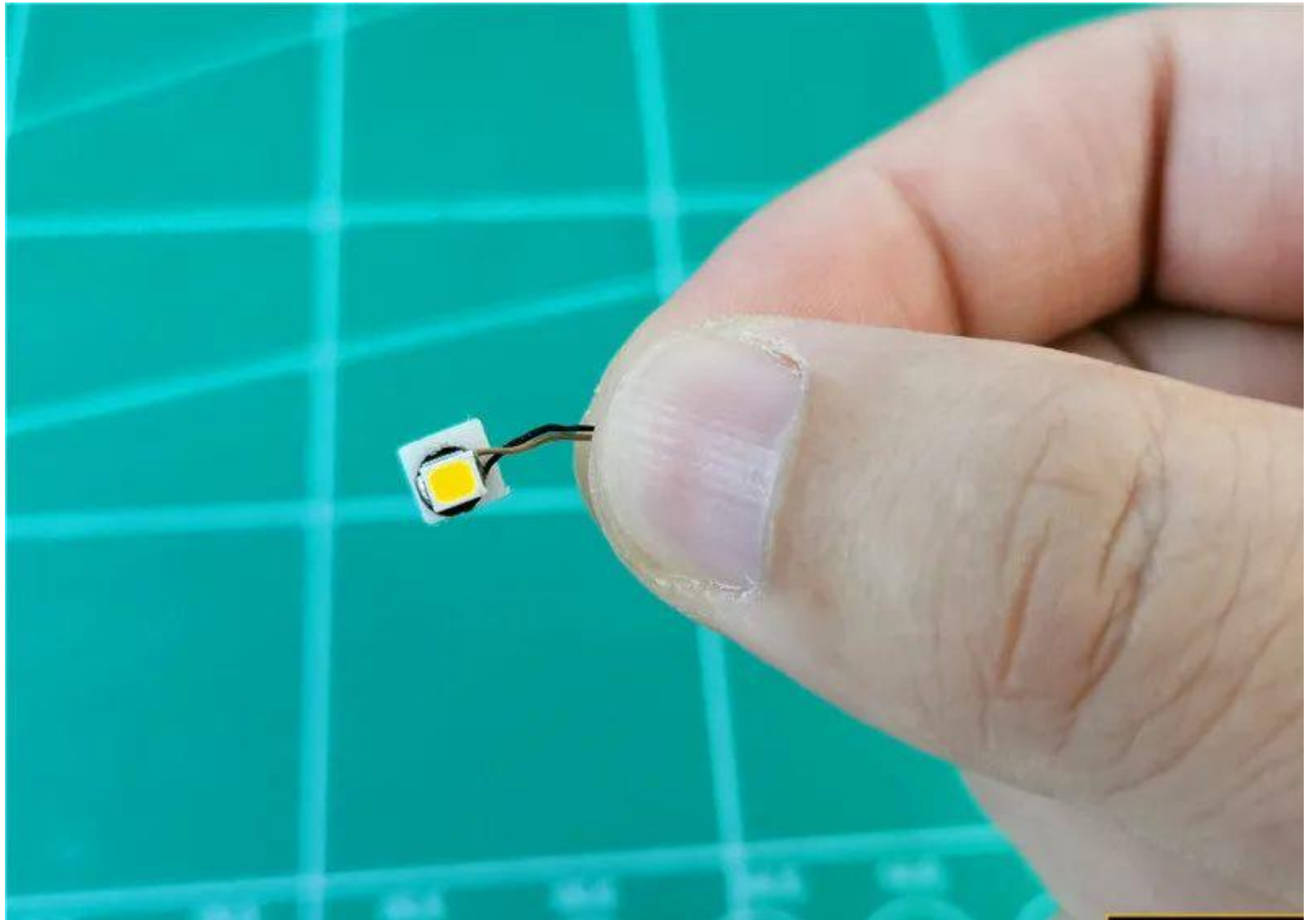
Explode the illustrated part



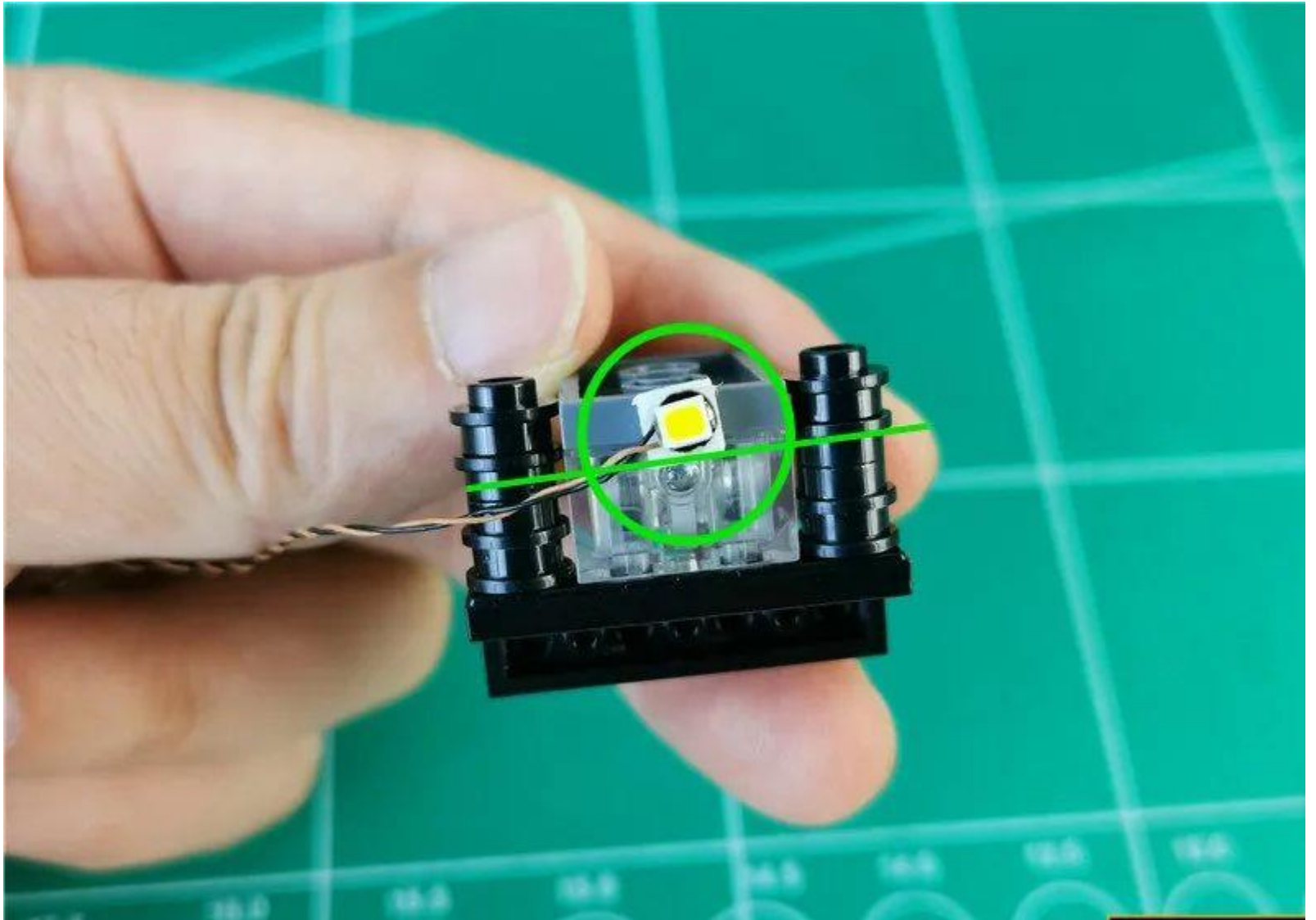
Take 1 x 15cm warm light headlamp grain and 1 x double-sided tape



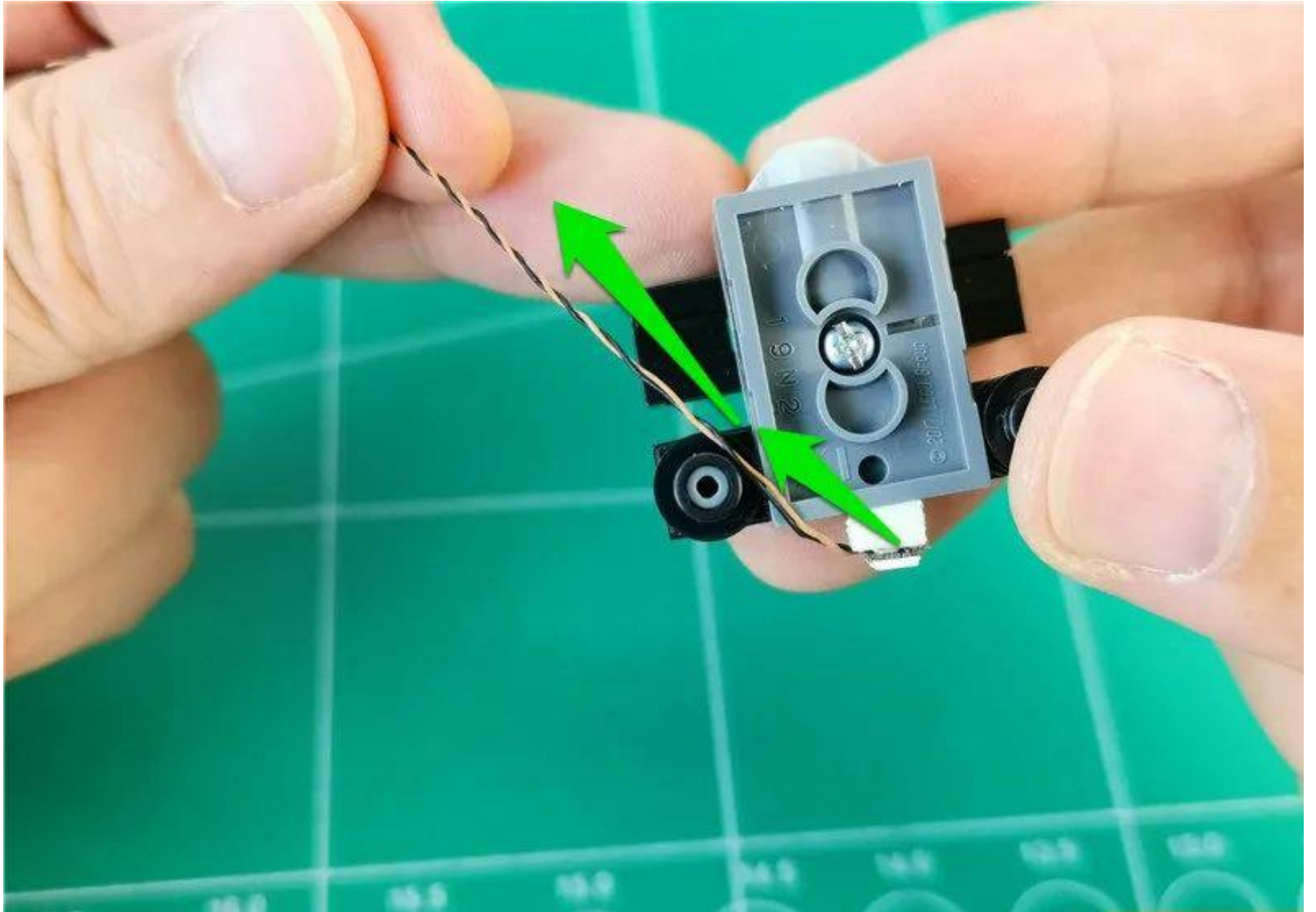
Paste the double-sided adhesive onto the back of the lamp



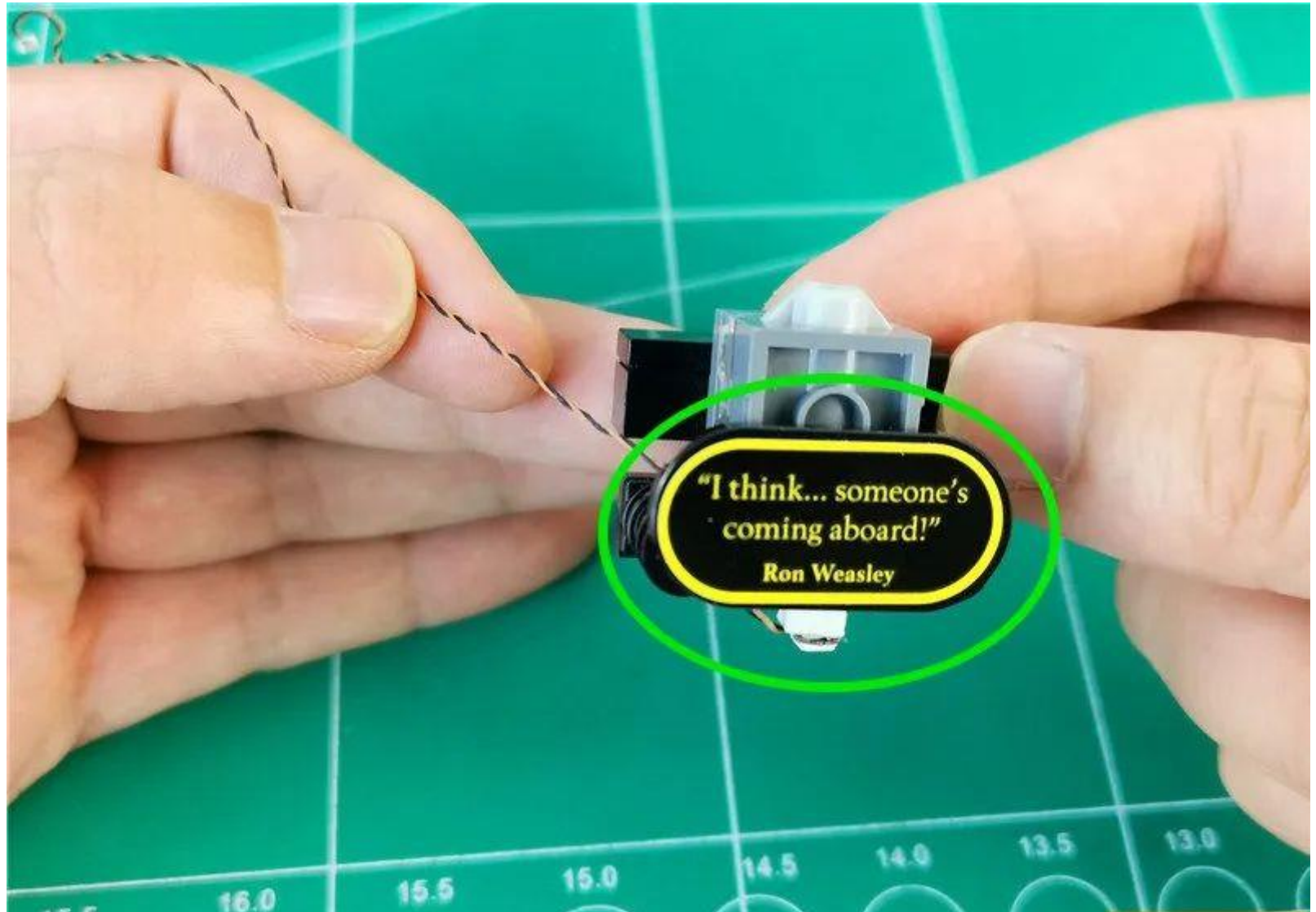
Paste the other side of the double-sided adhesive to the location shown (taking care to avoid the original lamp particles).



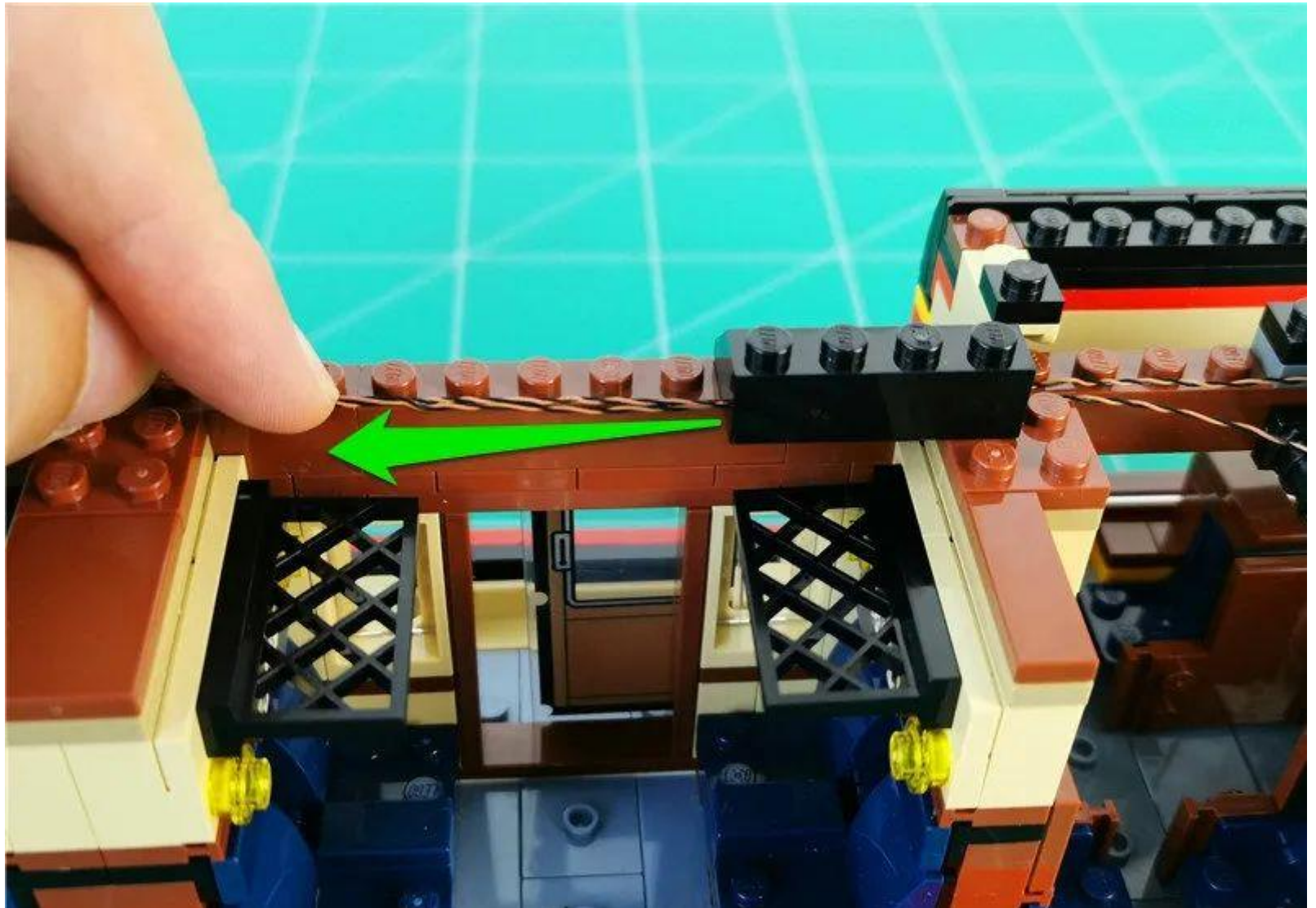
Pass the wire to the left along the angle shown



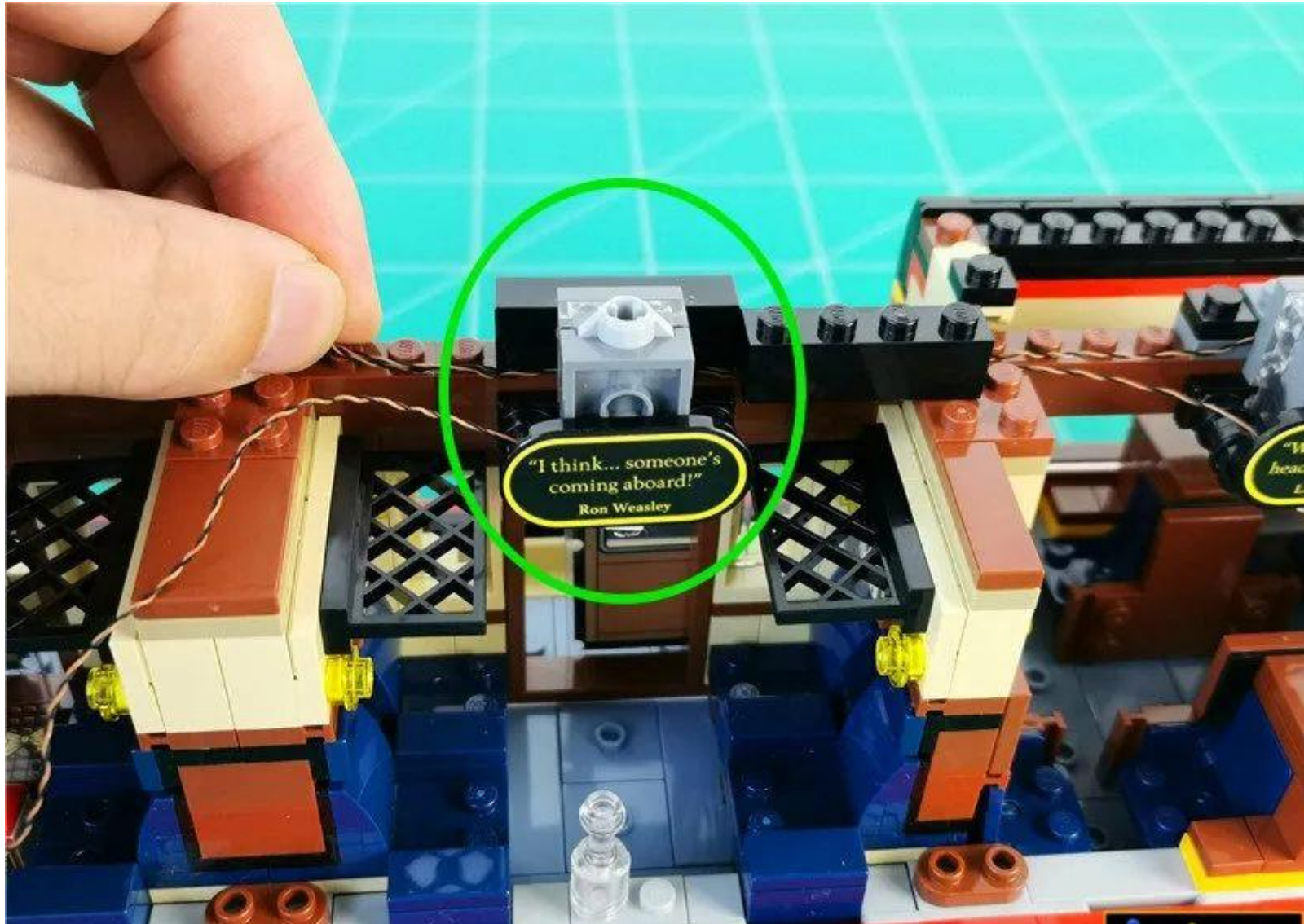
Restore the brand, fix the wire



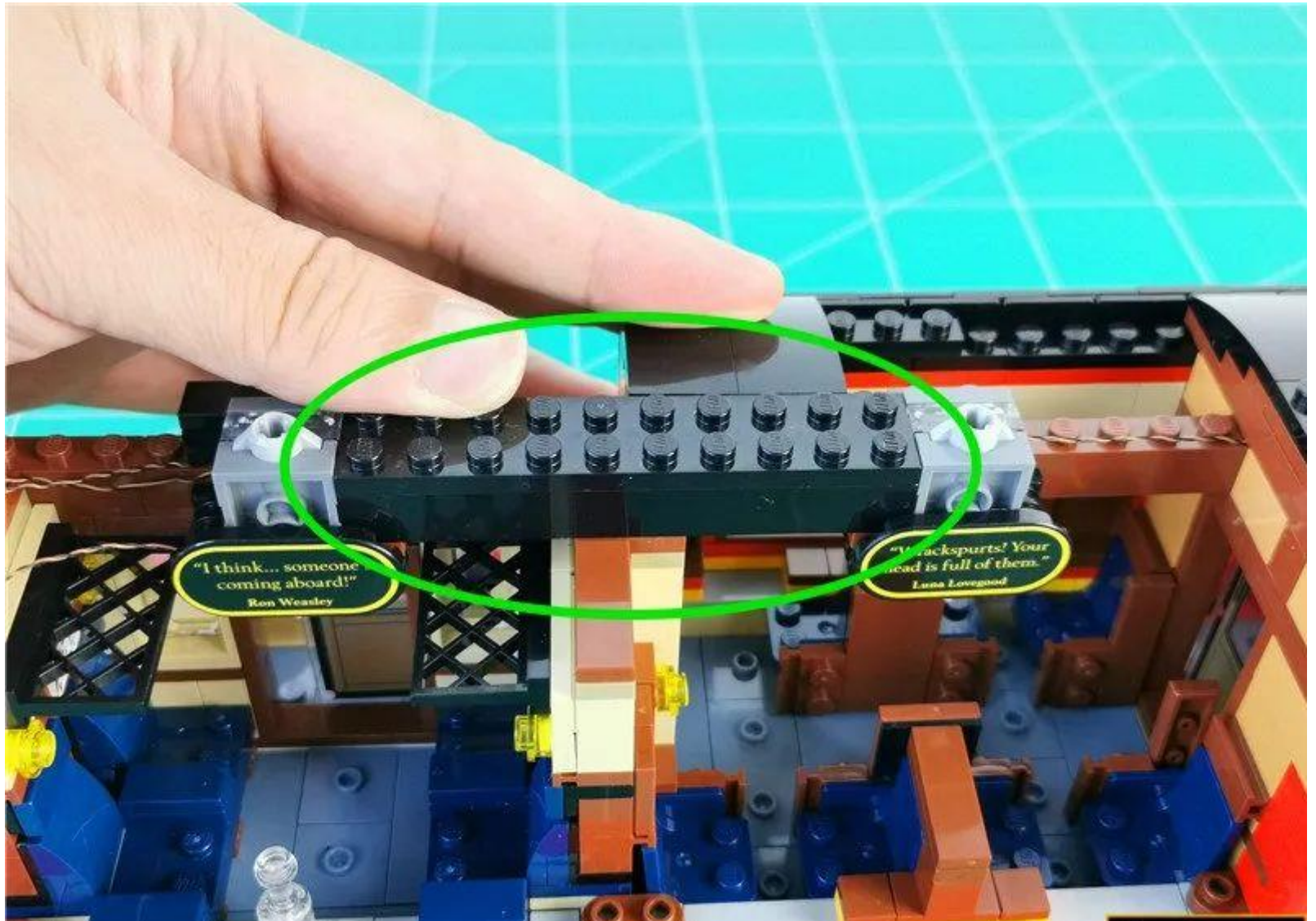
Pull the two wires inside the car to the left side against the wall

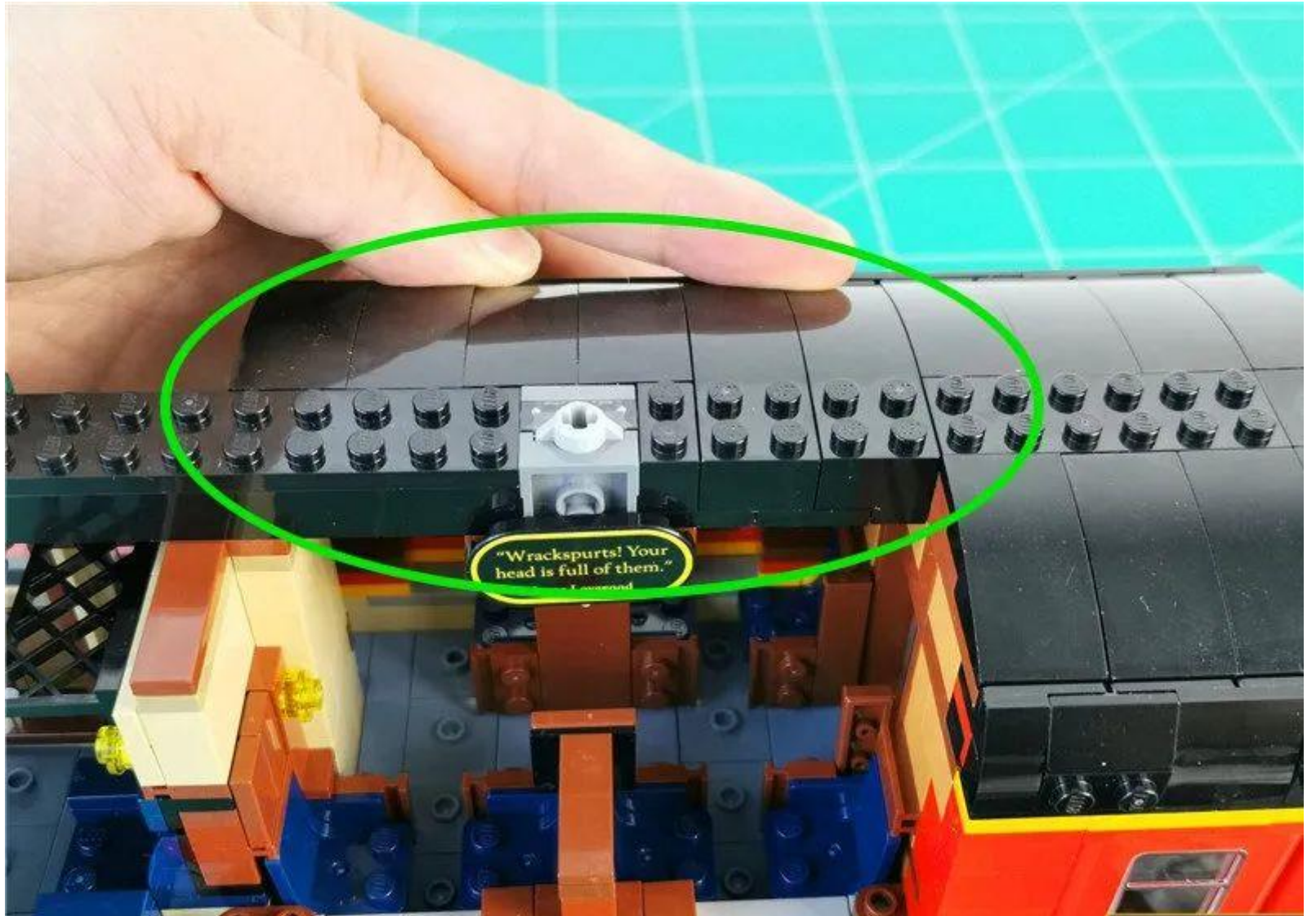


Restore the illustrated part and secure the wires

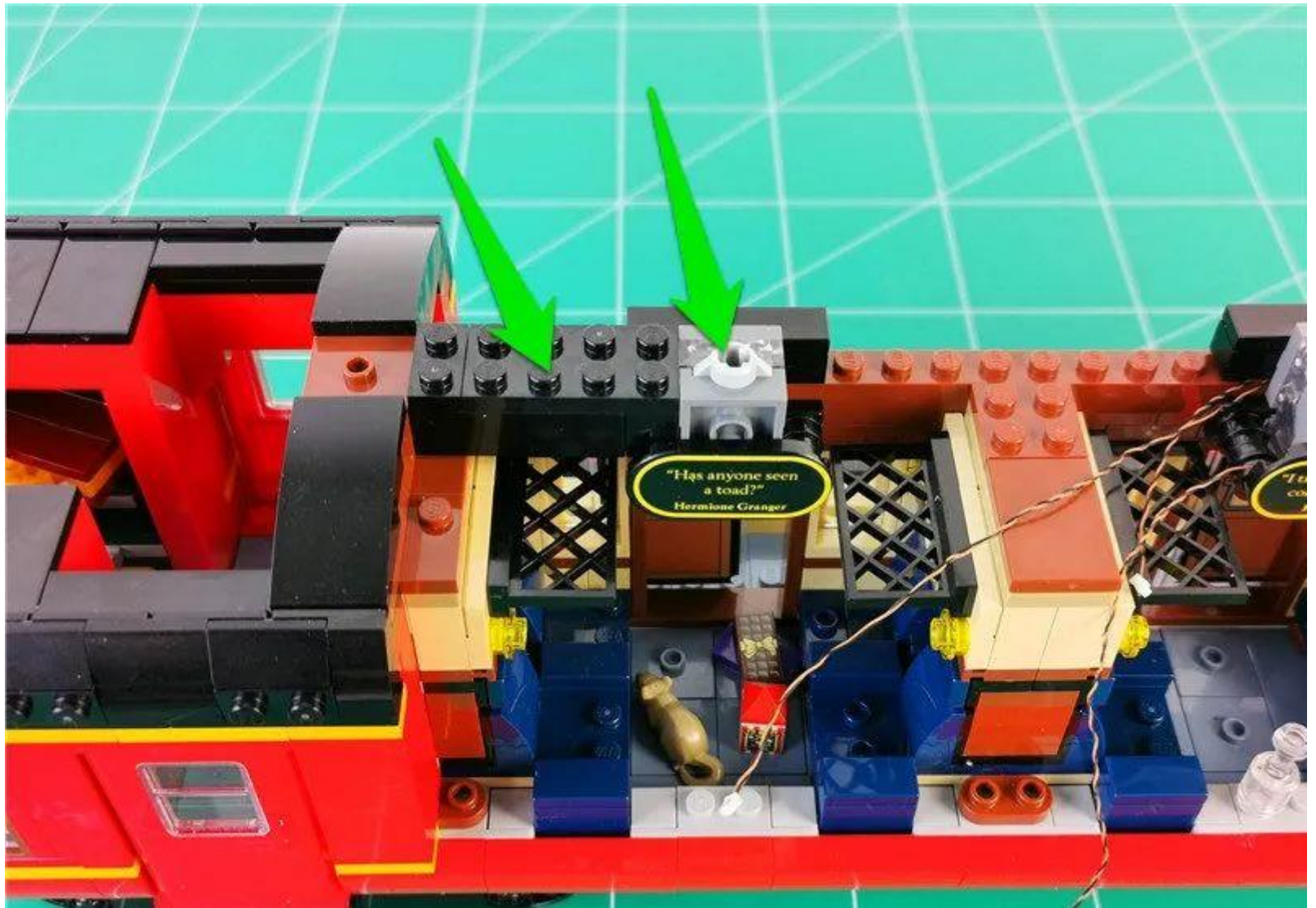


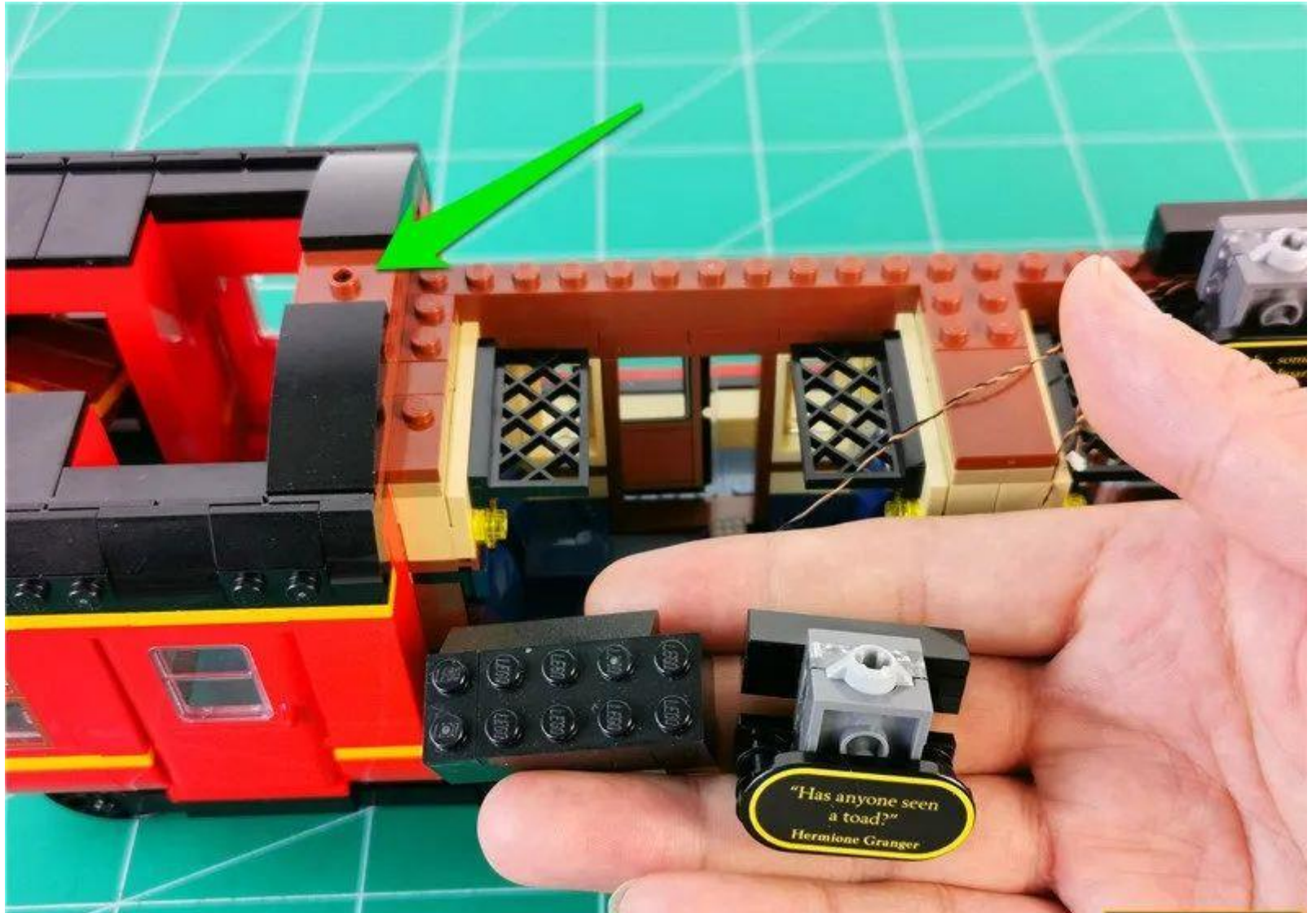
Restore a removed set of parts





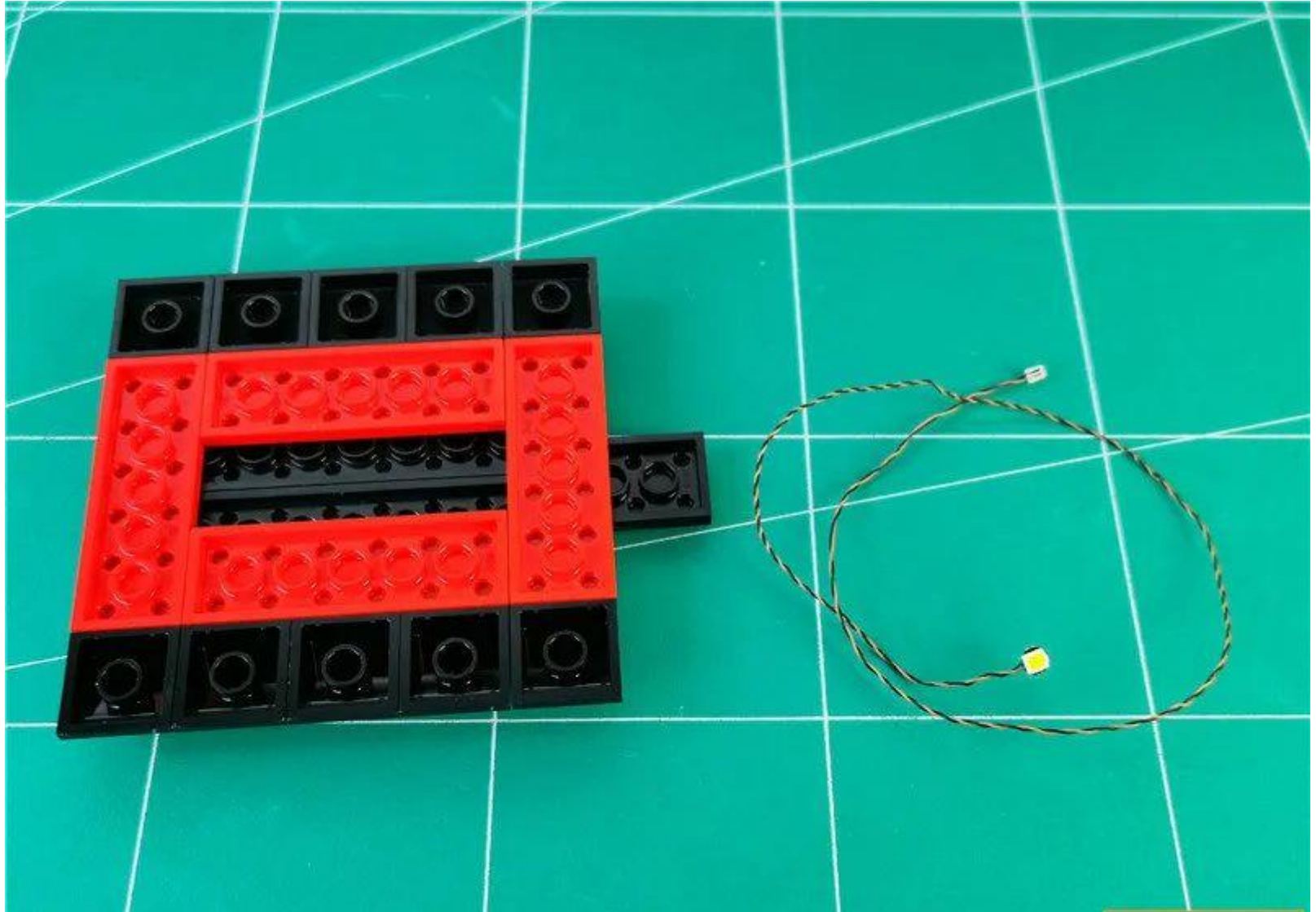
Remove the set of parts indicated by the arrow



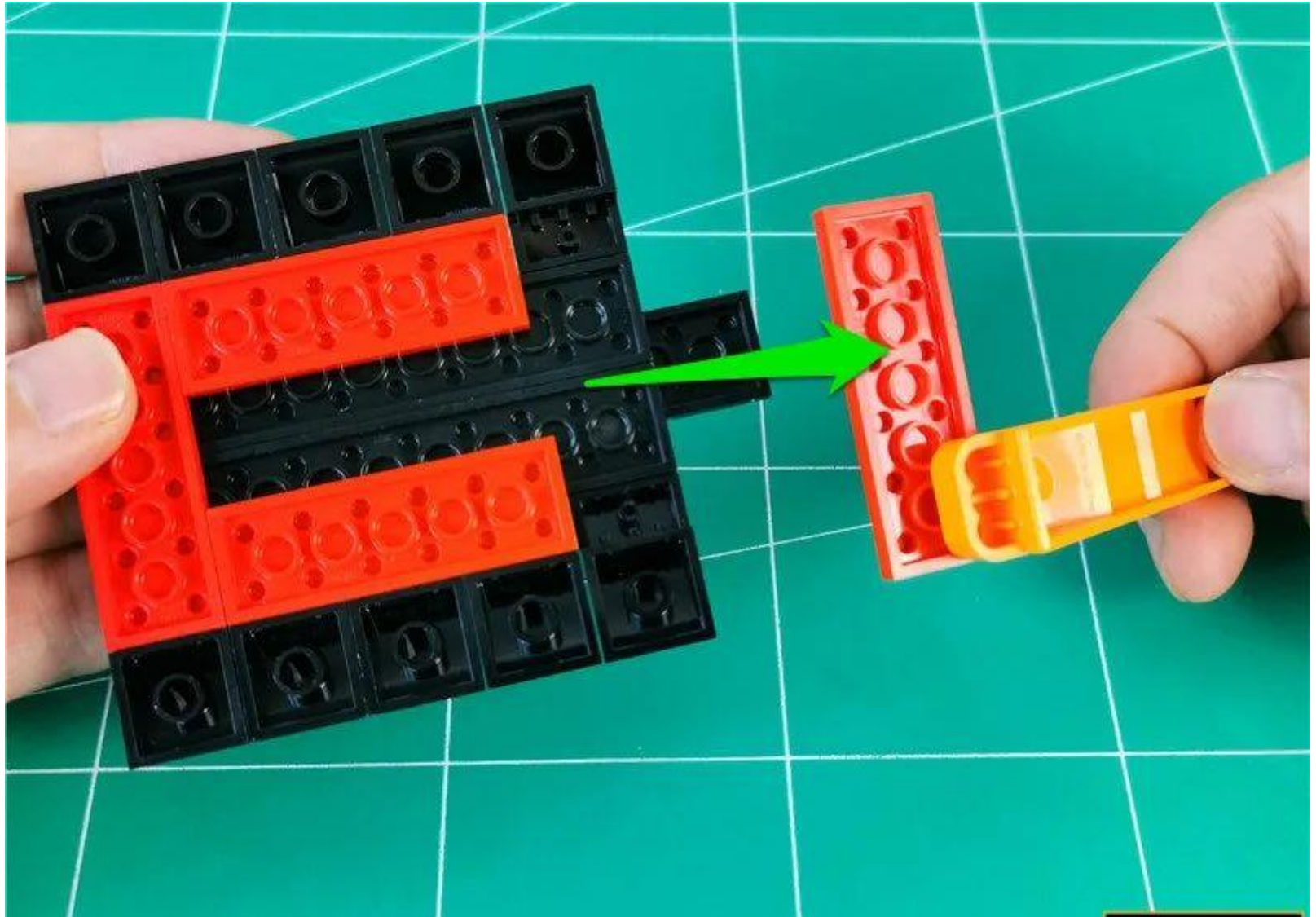




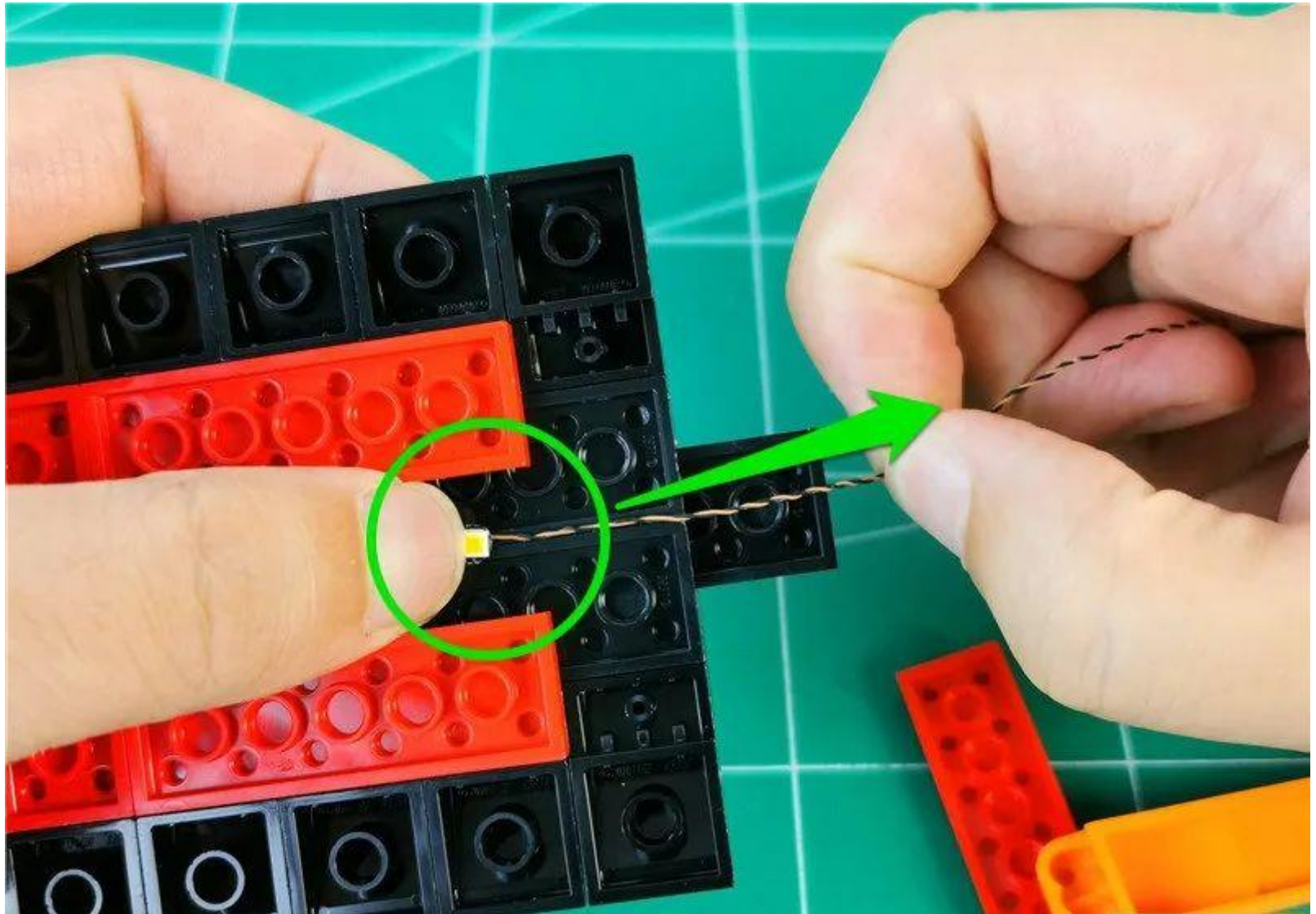
Take 1 x 30cm warm light headlight grain and remove the removed left roof



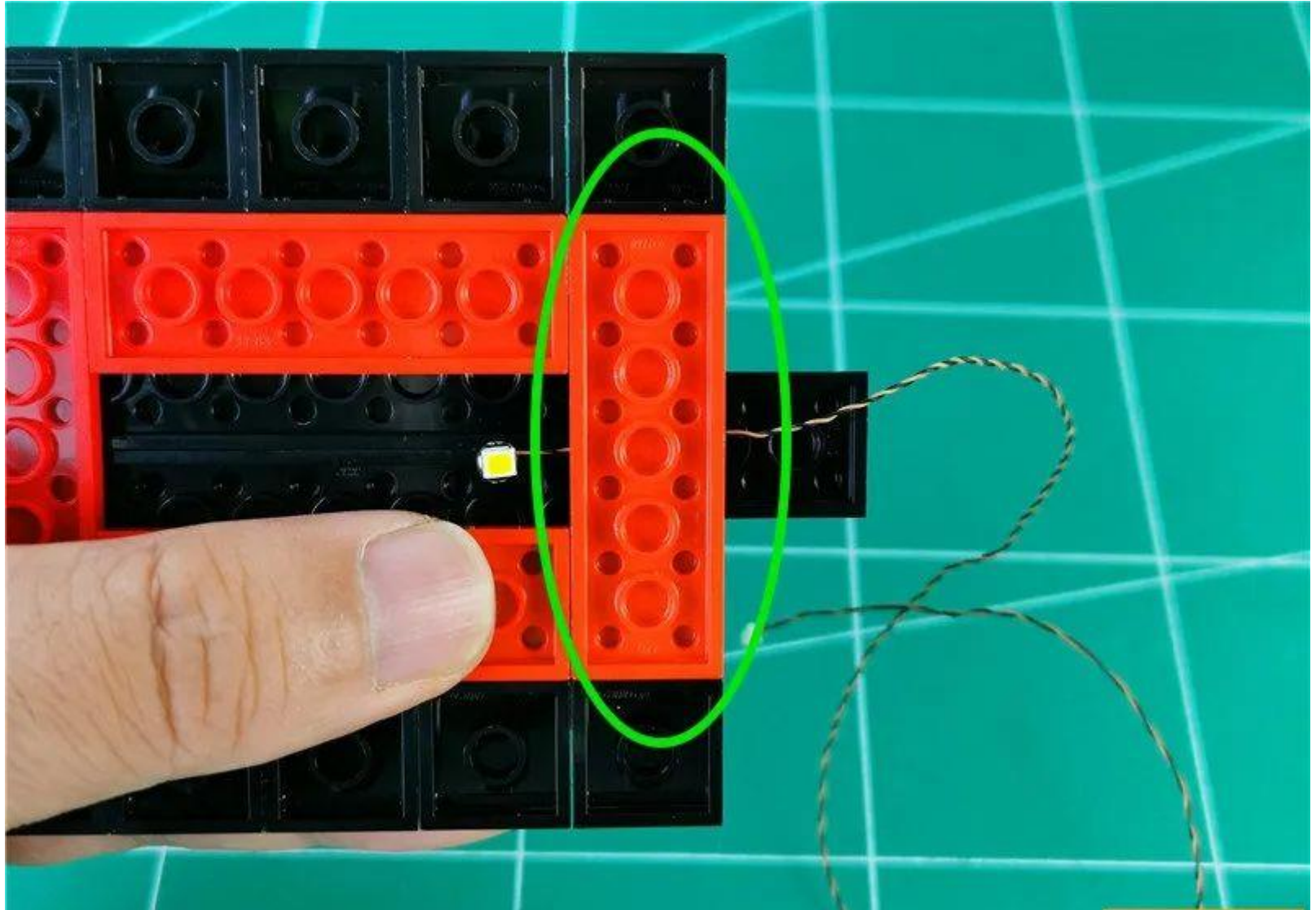
The red part shown in the disassembly diagram (can be operated with the starter).



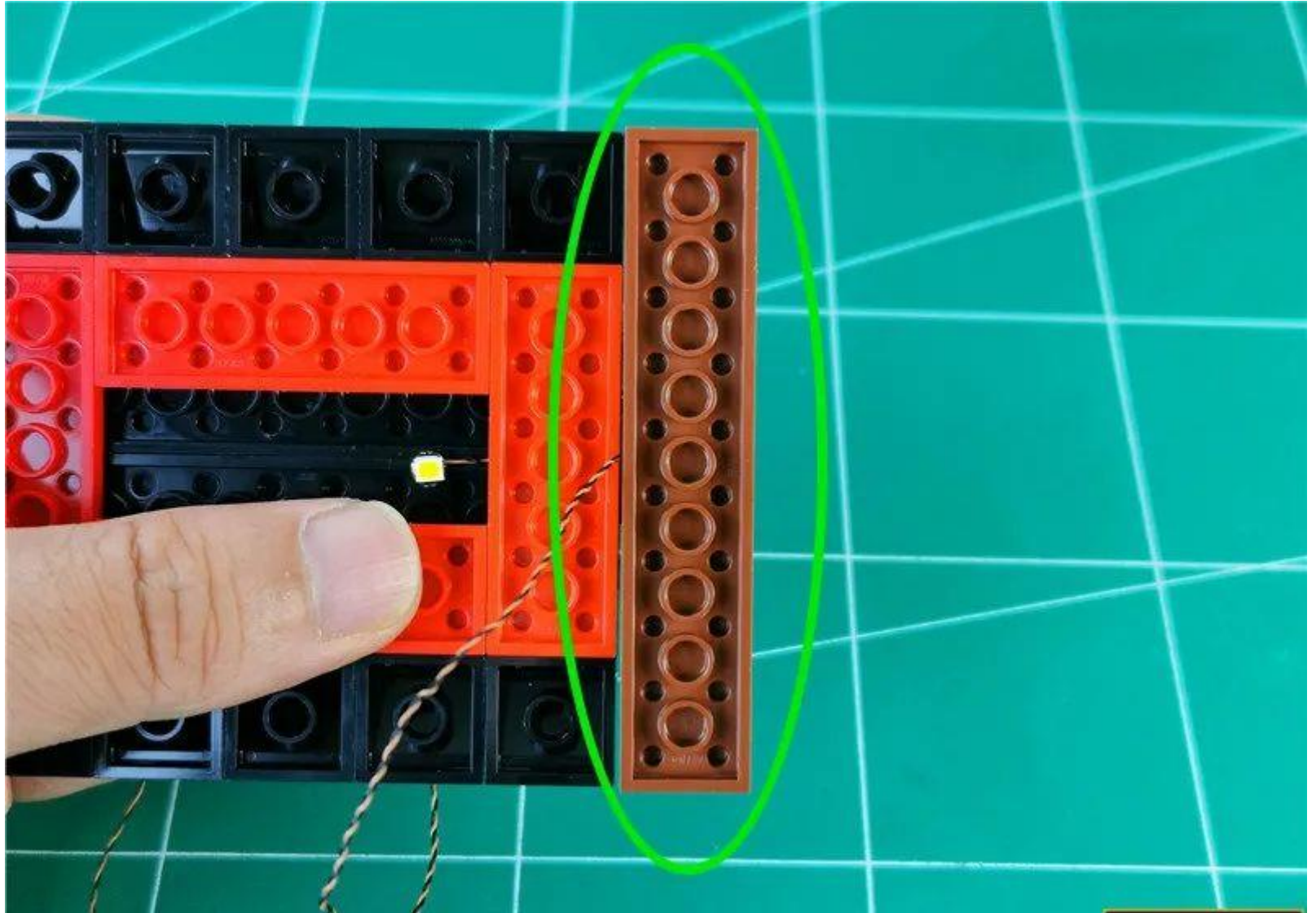
Snap the lamp grain to the illustrated position with the wires toward the raised black part



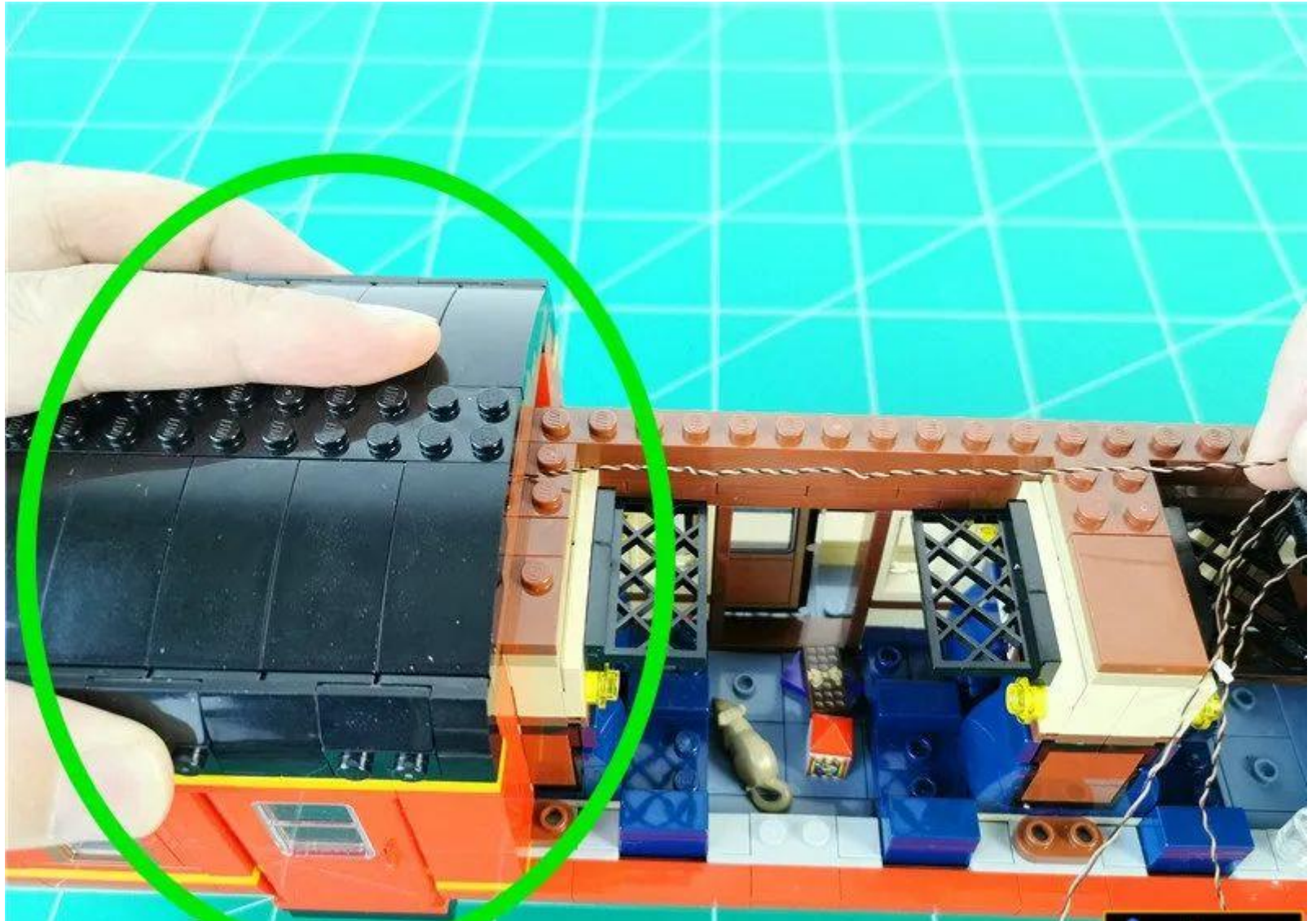
Restore the red part and fix the wire



Install brown parts



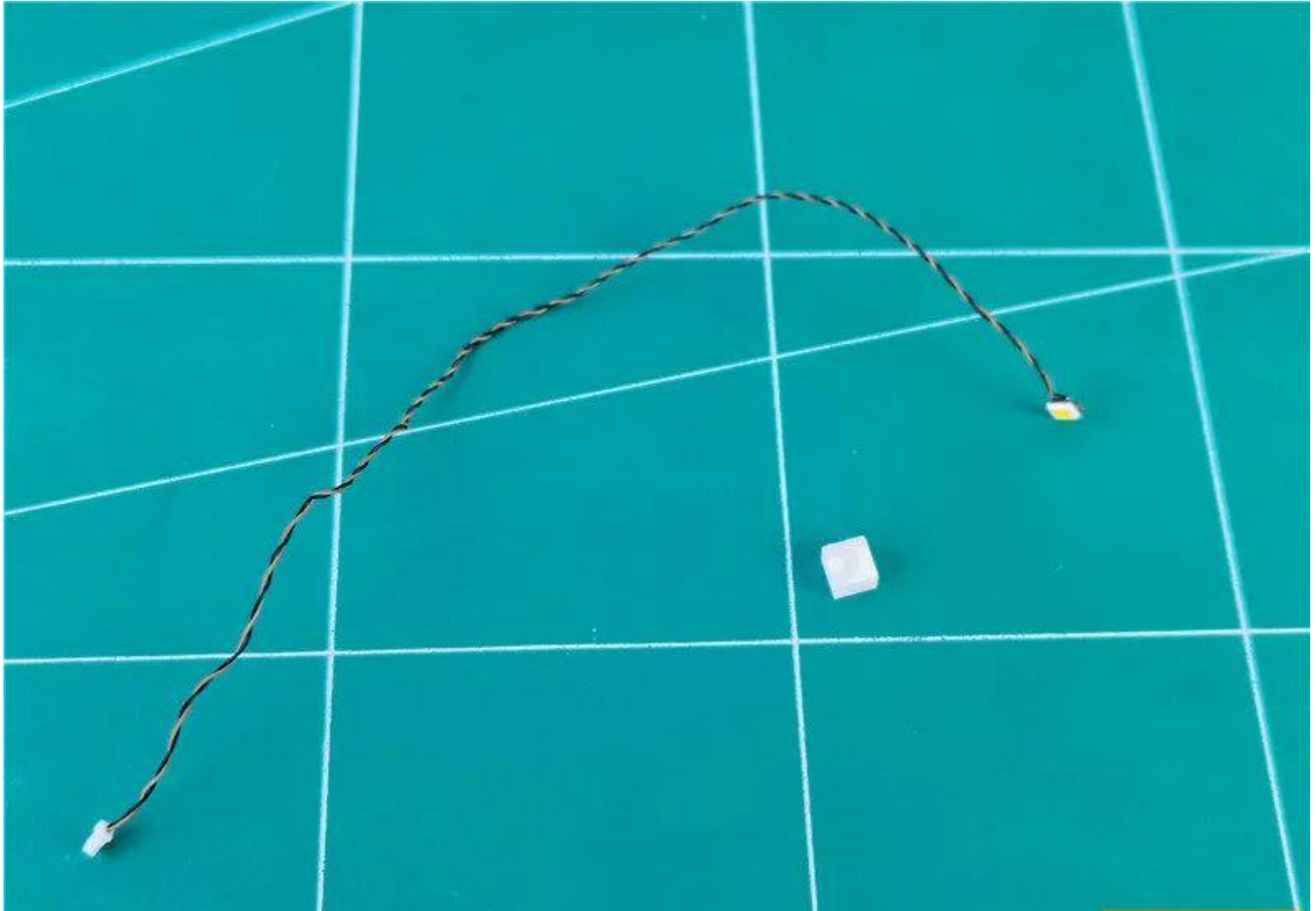
Restore the roof, and wires pass through the raised granular voids



Explode the illustrated part



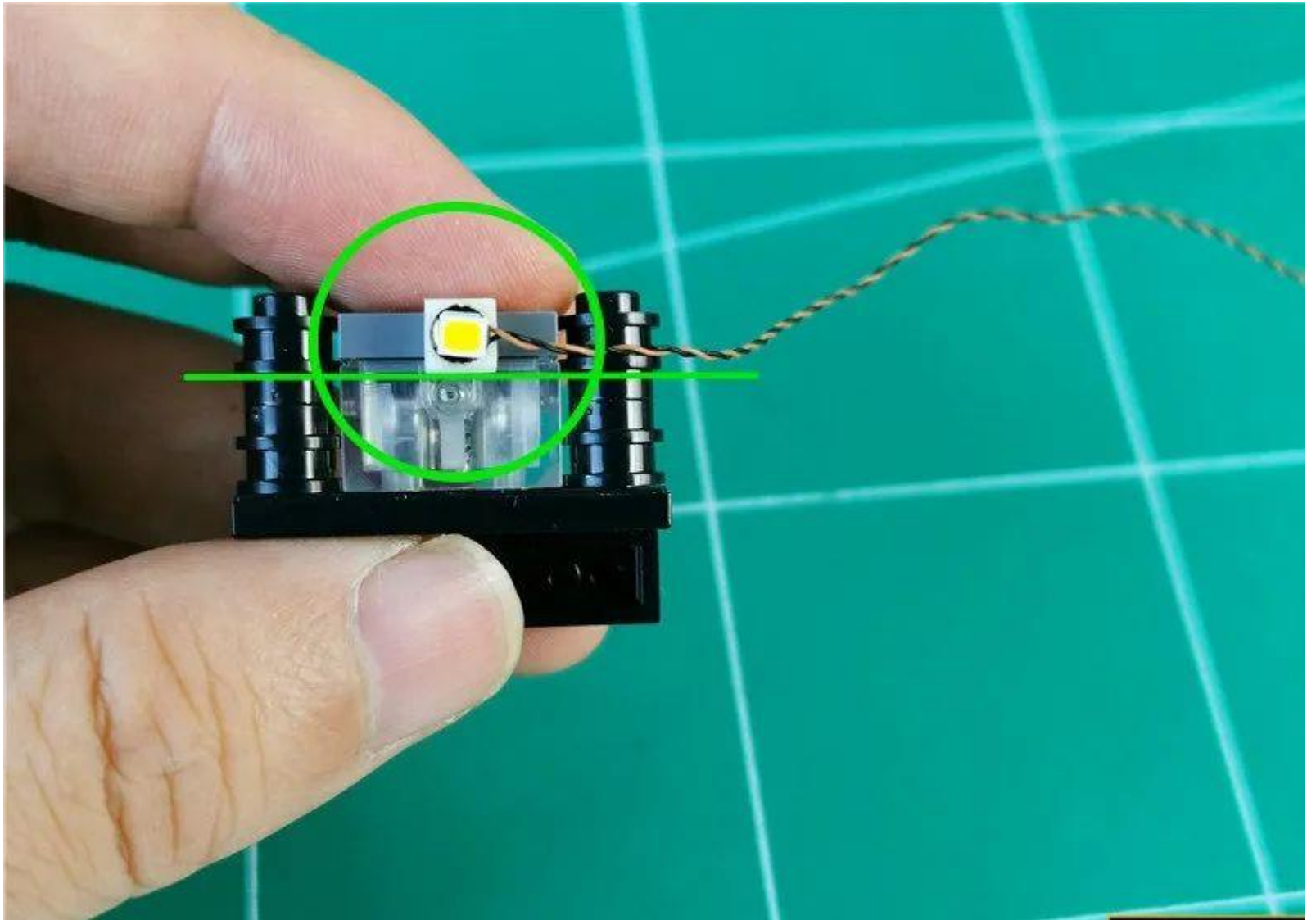
Take 1 x 15cm warm light headlamp grain and 1 x double-sided tape



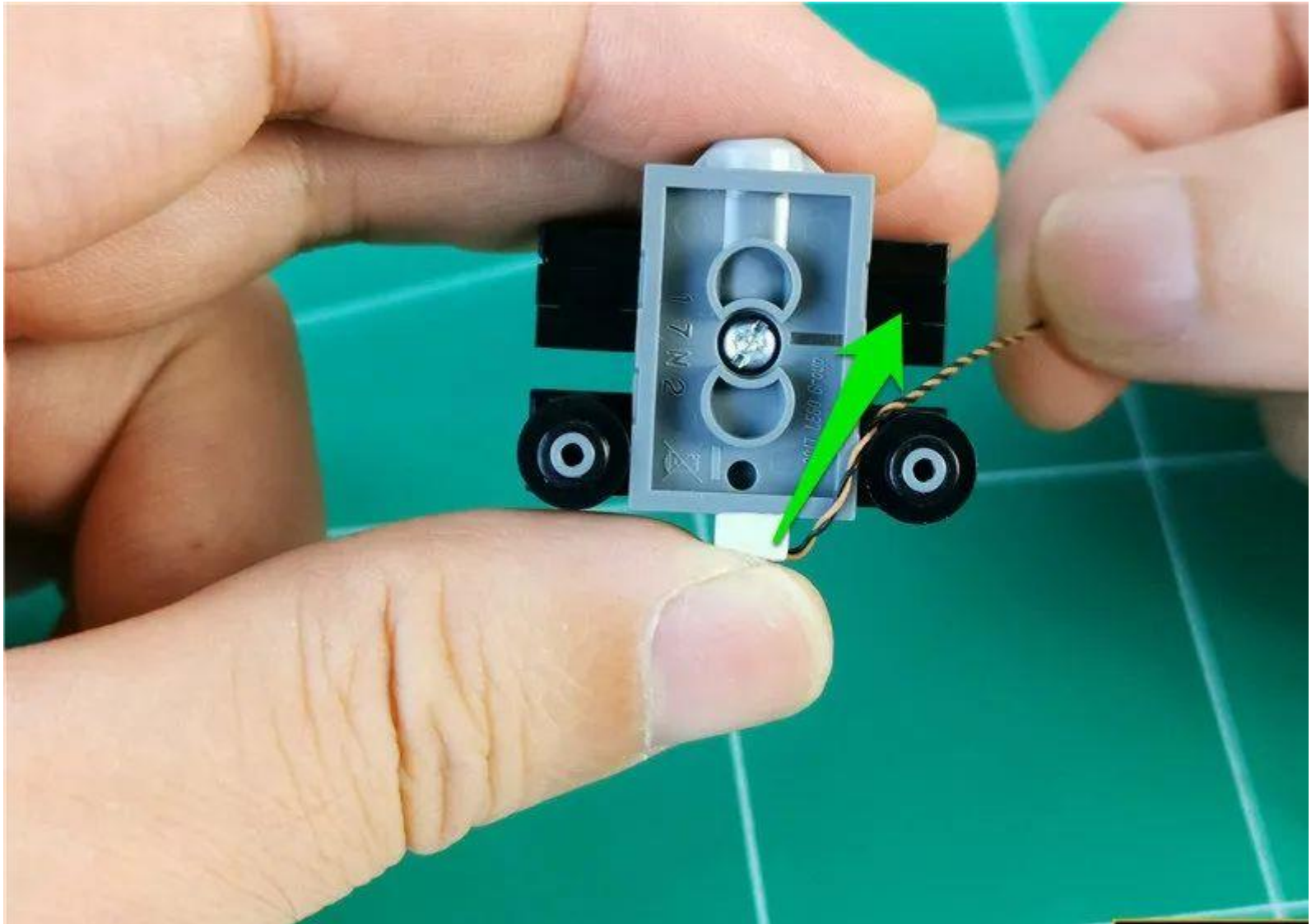
Paste one side of the double-sided adhesive onto the back of the lamp



Paste the other side of the double-sided adhesive into the illustration (taking care to avoid the original lamp particles).



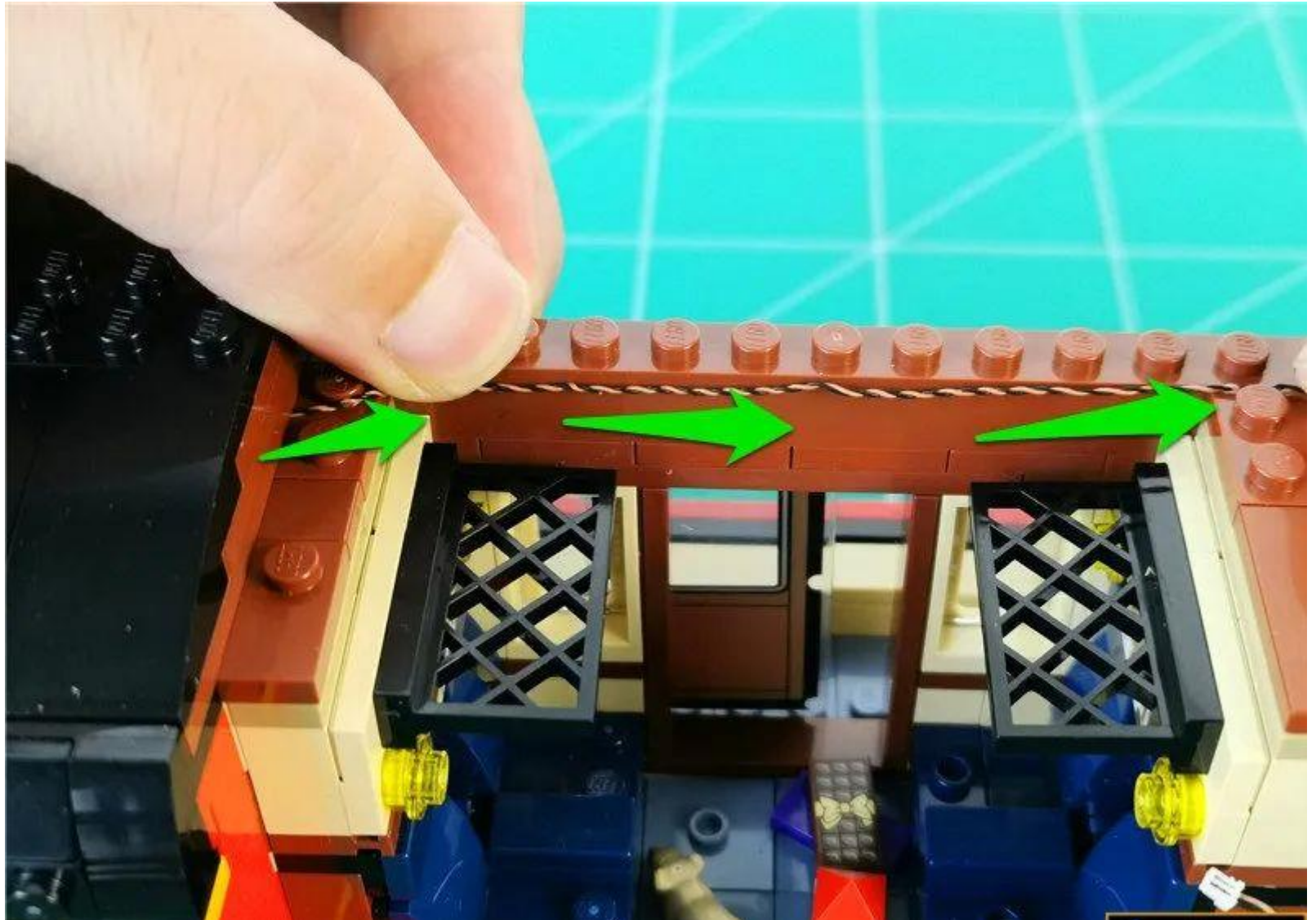
Pass the wire through the right void



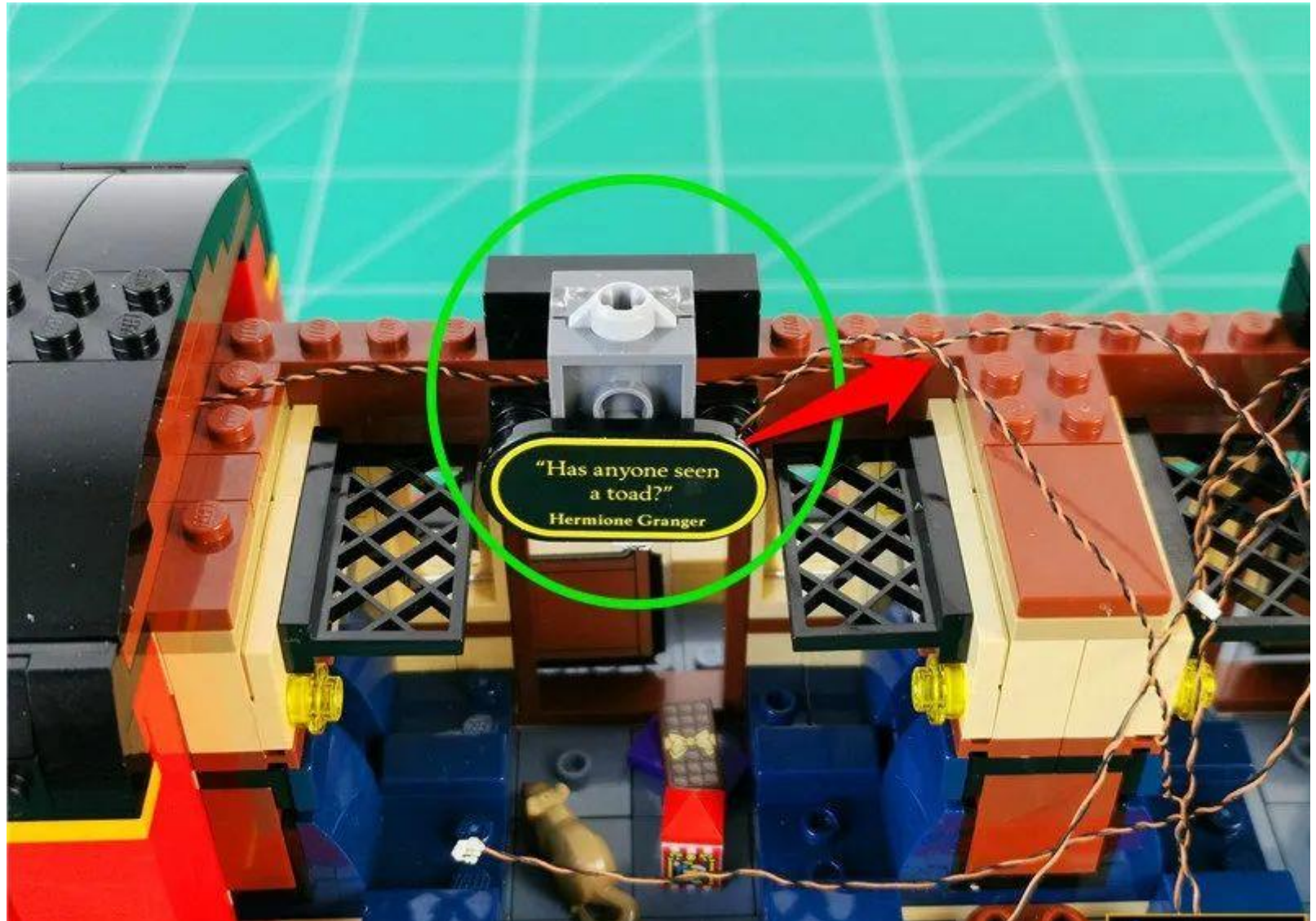
Restore the brand, fix the wire



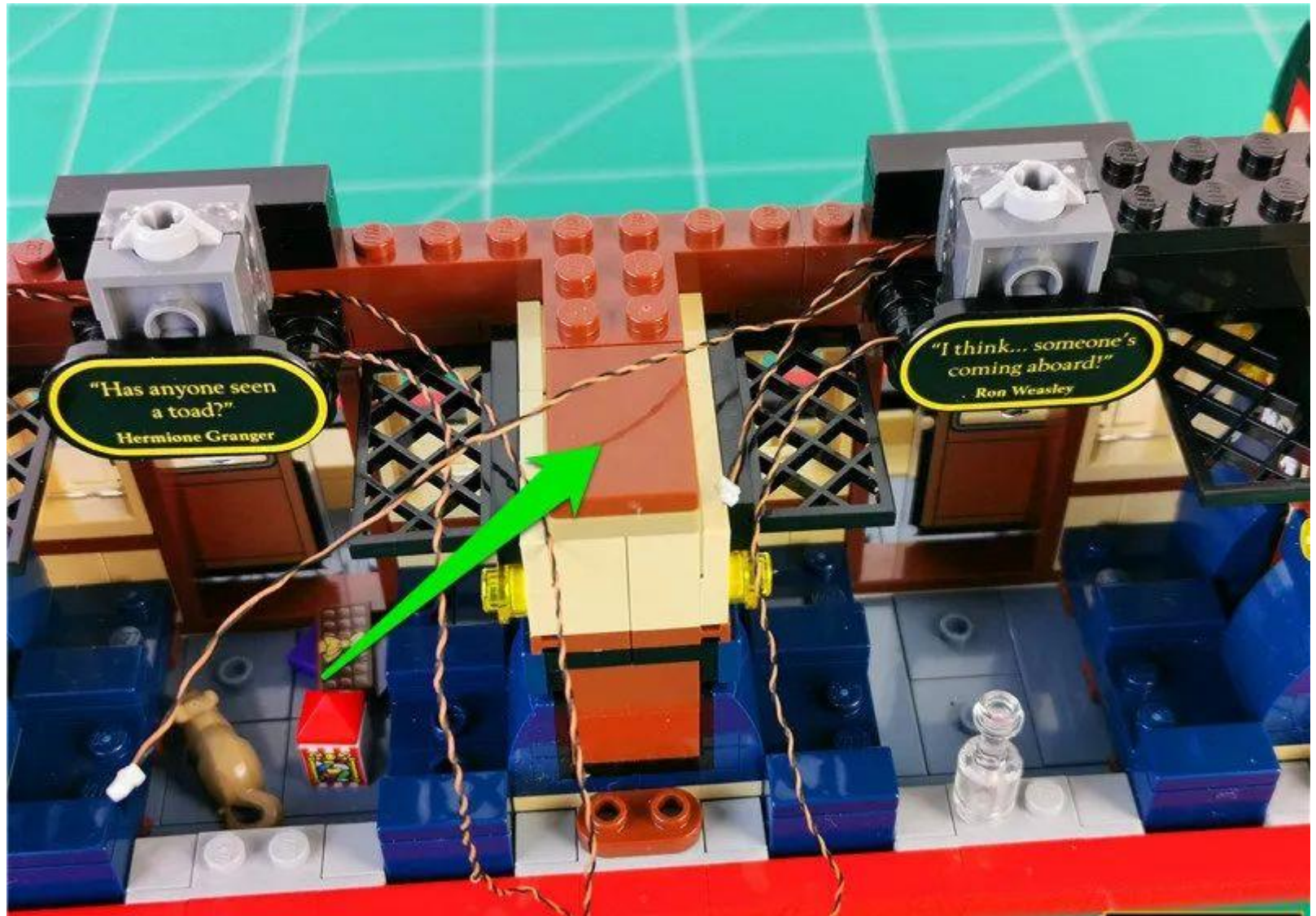
Pull the wire attachment on the left roof to the right side of the illustrated wall

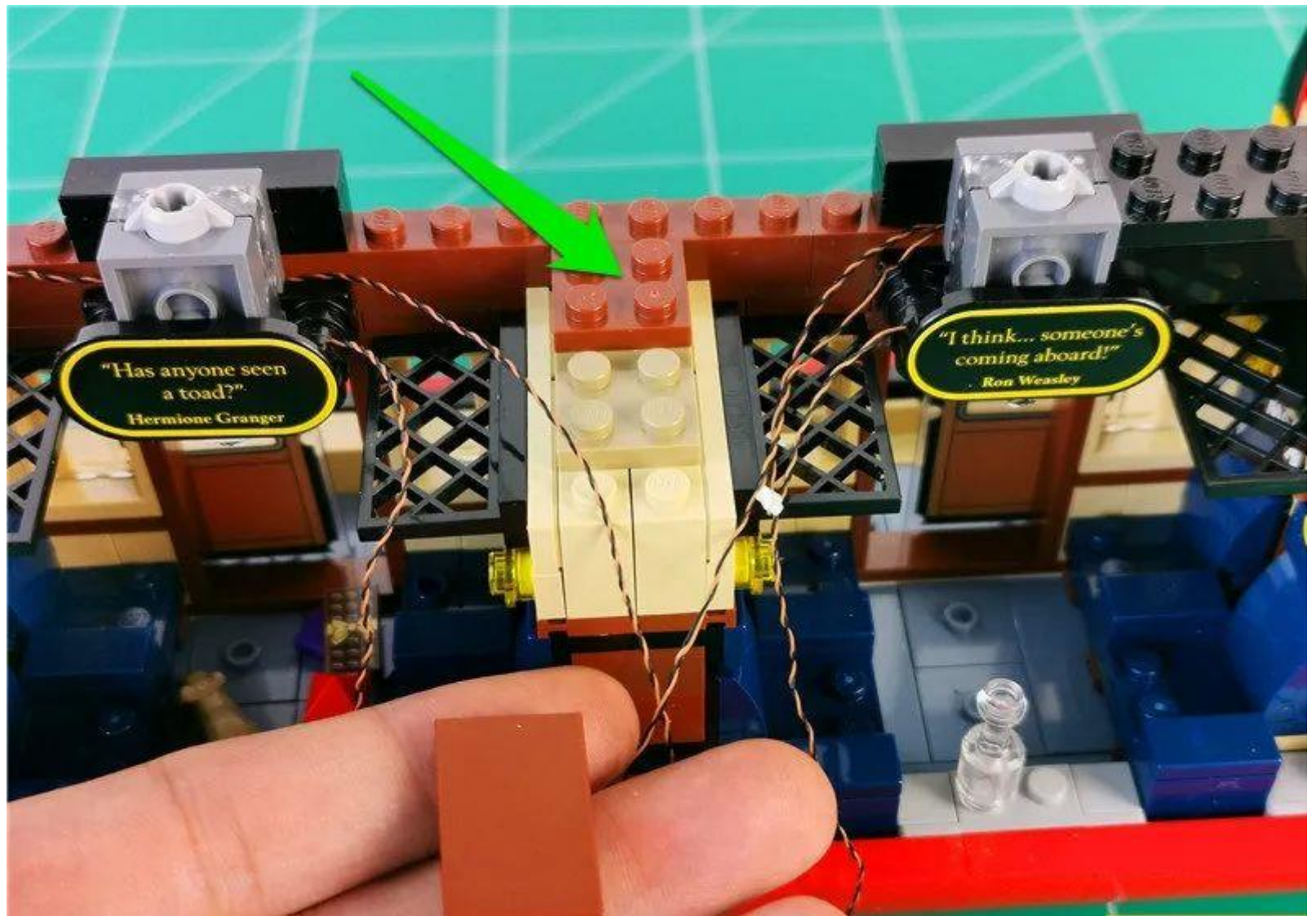


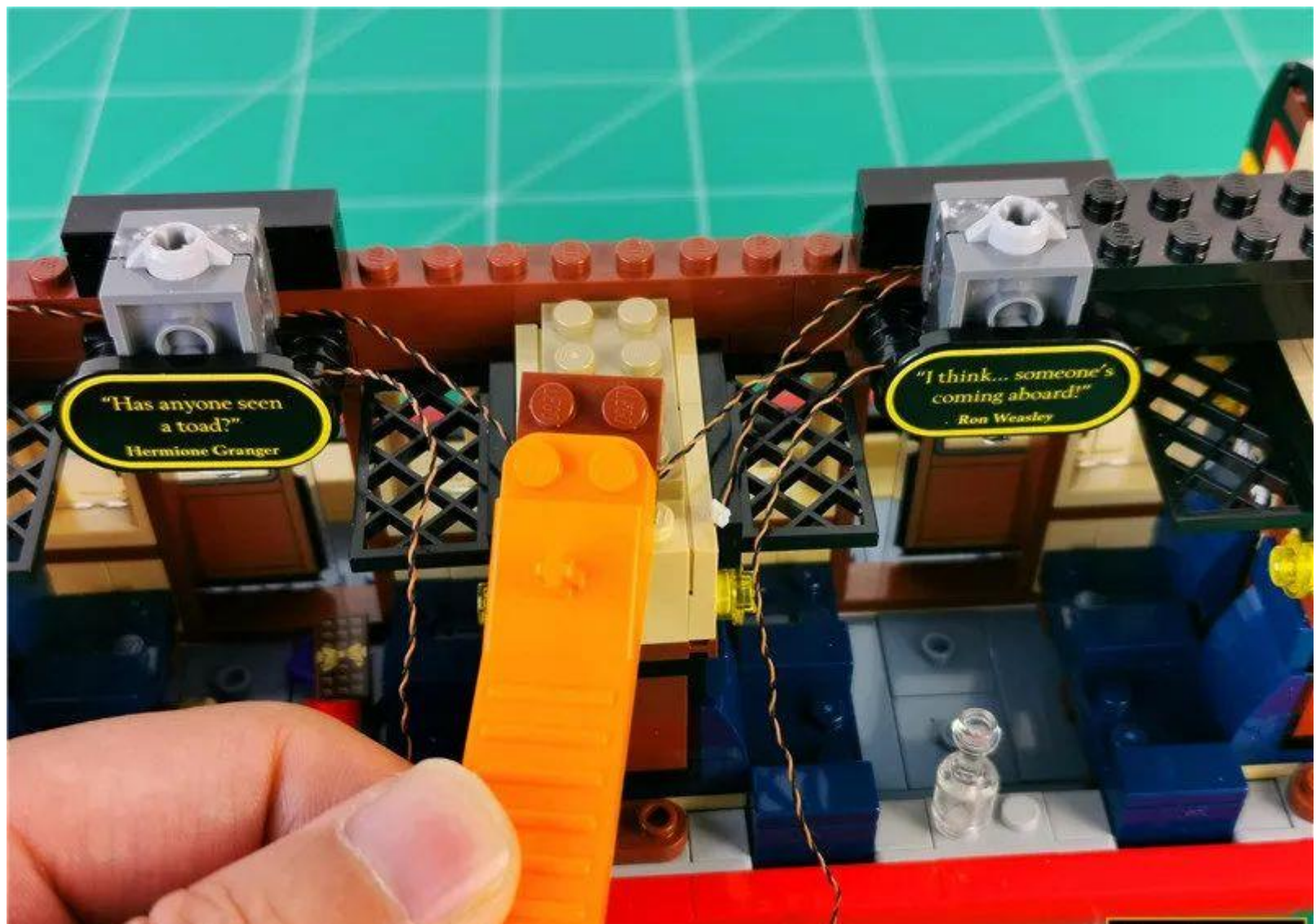
Restore the illustrated part and secure the wires



Remove the set of parts indicated by the arrow



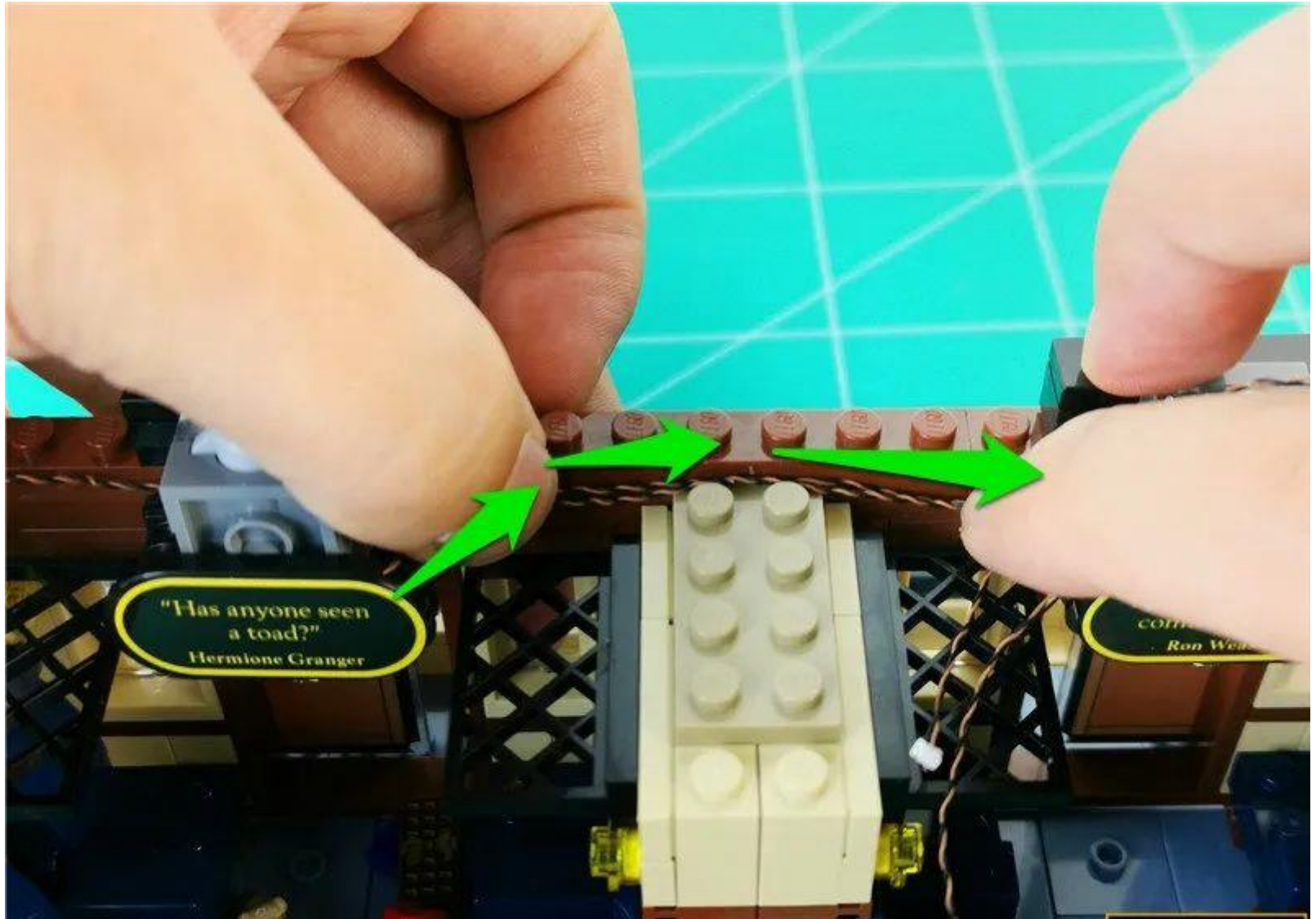




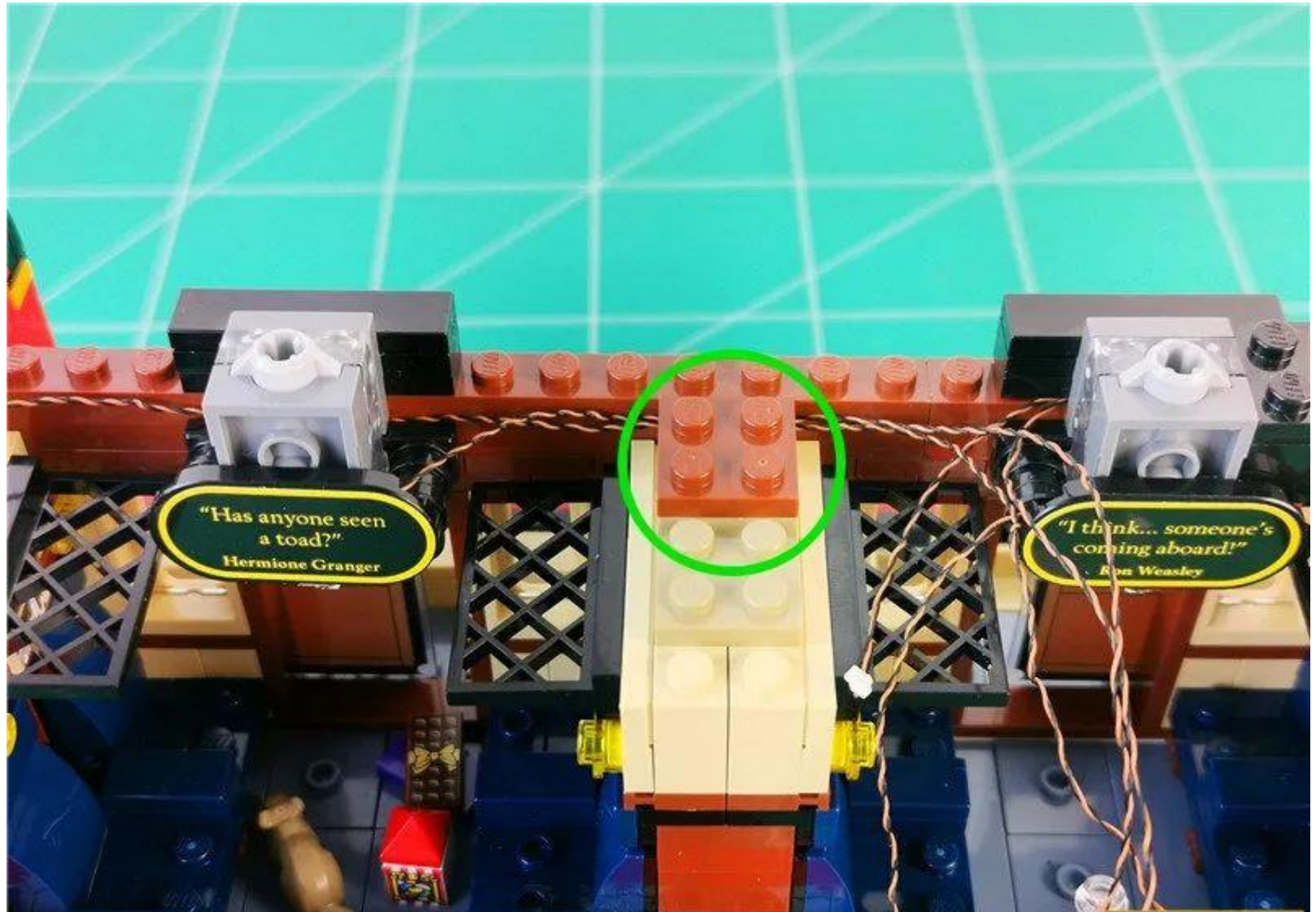
"Has anyone seen a toad?"
Hermione Granger

"I think... someone's coming aboard!"
Ron Weasley

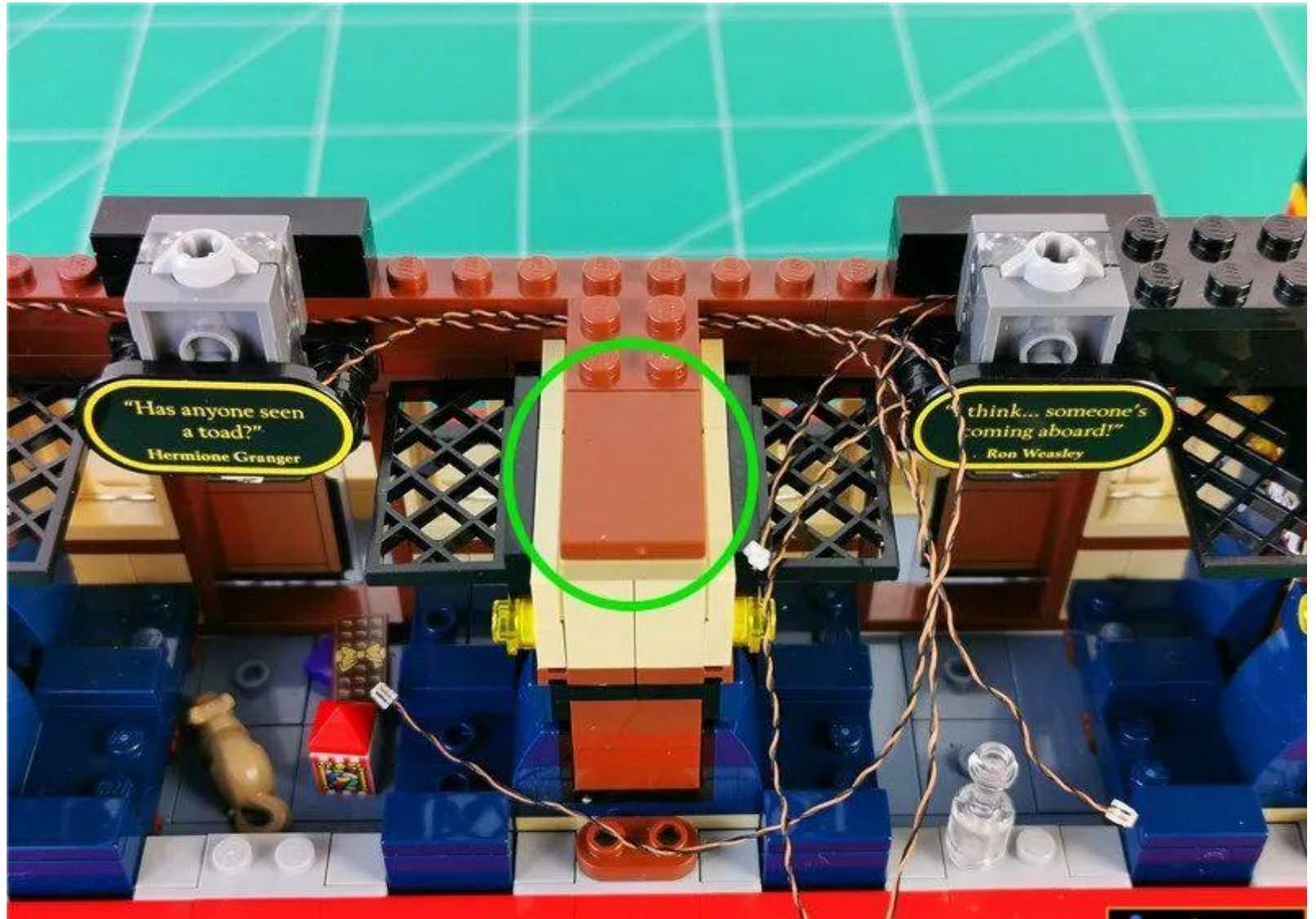
Pull the 2 wires along the illustrated angle to the right



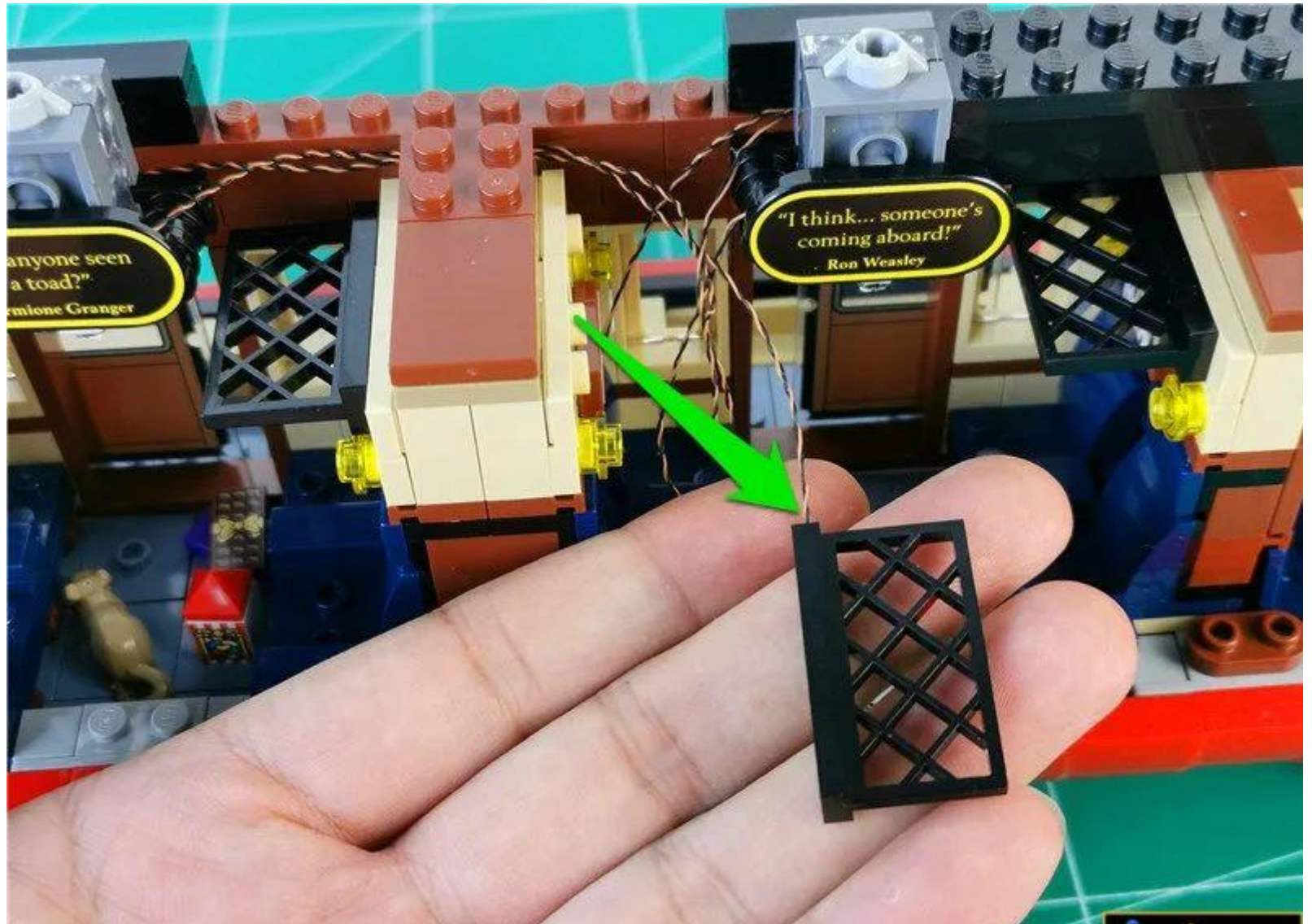
Restore the illustrated part and secure the wires



Reduced brown slab



Remove the black mesh part

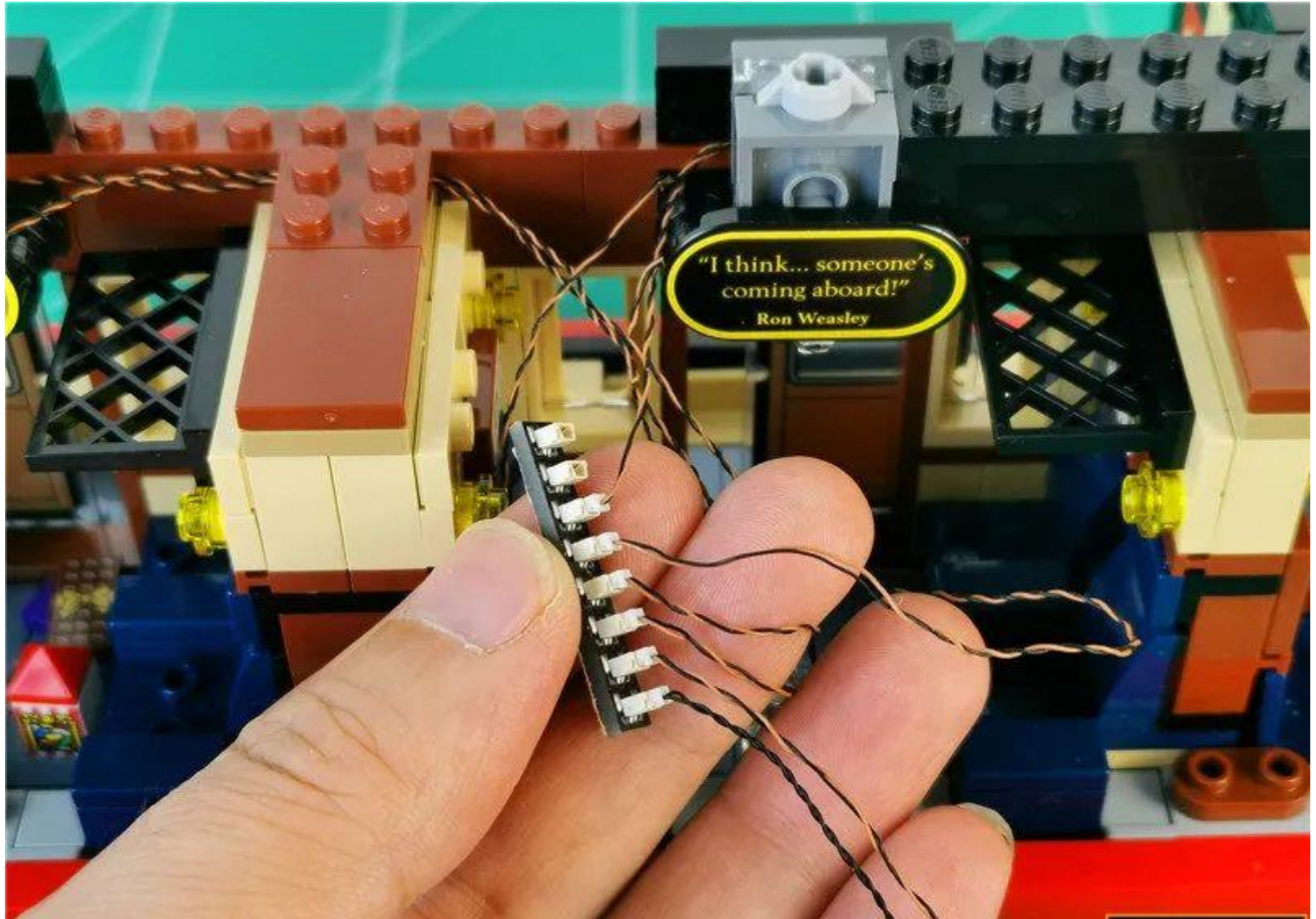


Take 1 blue light bar, 1 15cm cable, 1 8 seats, and connect them together

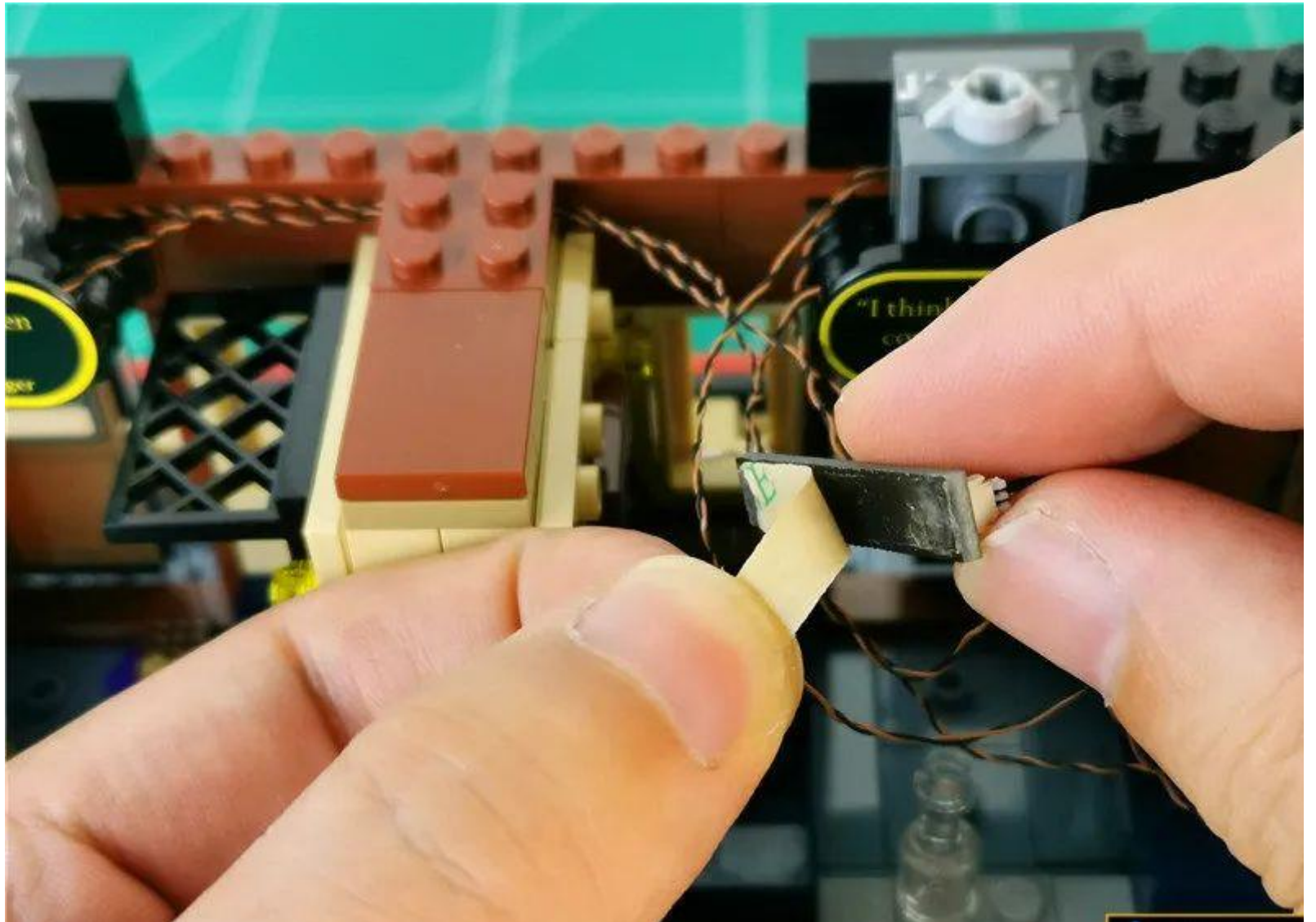
(Note that the cable is in the 8-seat side socket)



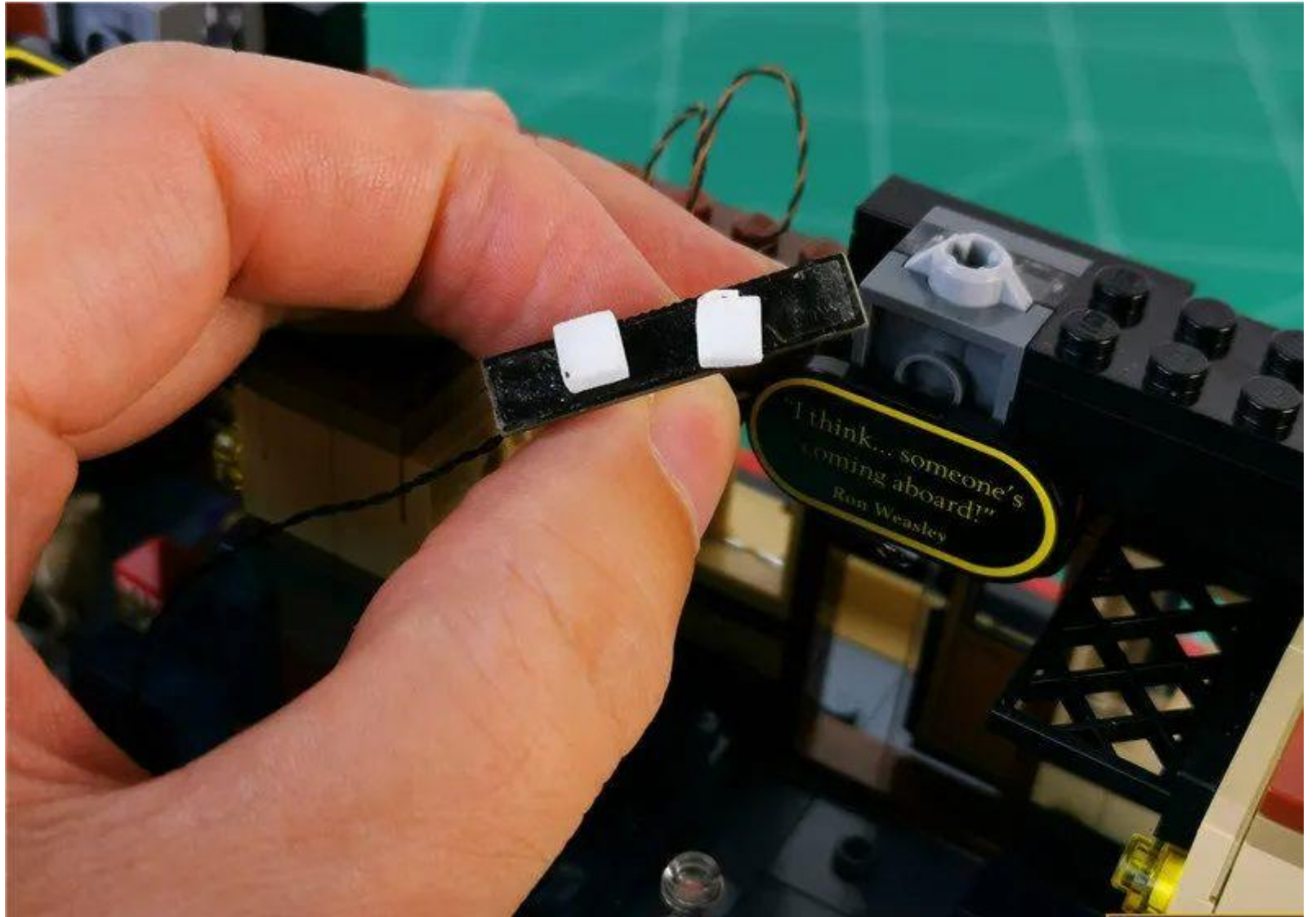
Insert the five plugs in the car into the 8-seater



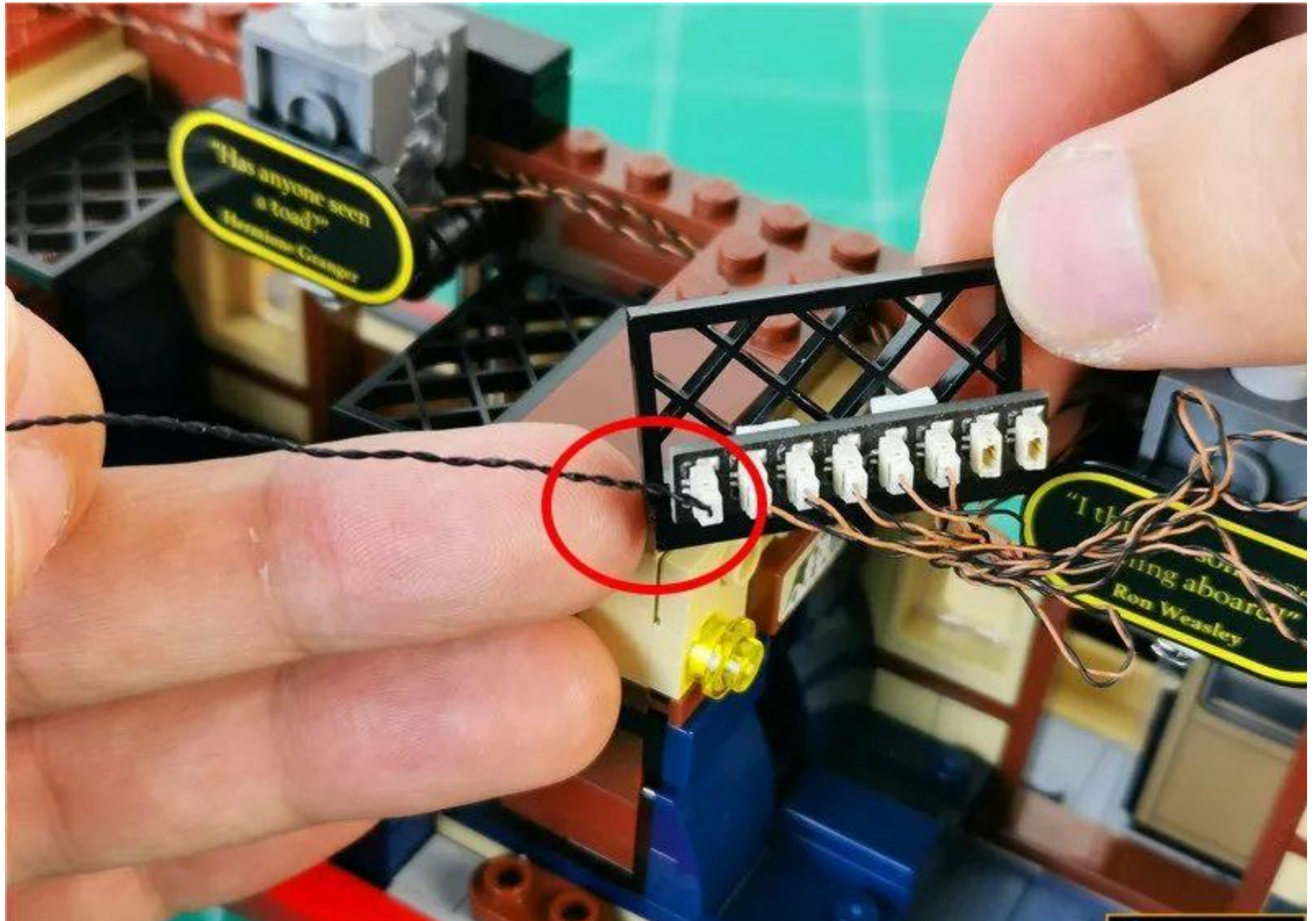
Peel off the adhesive back of the 8 seats



Take 2 pieces of double-sided tape and paste them on the back of the 8 seats



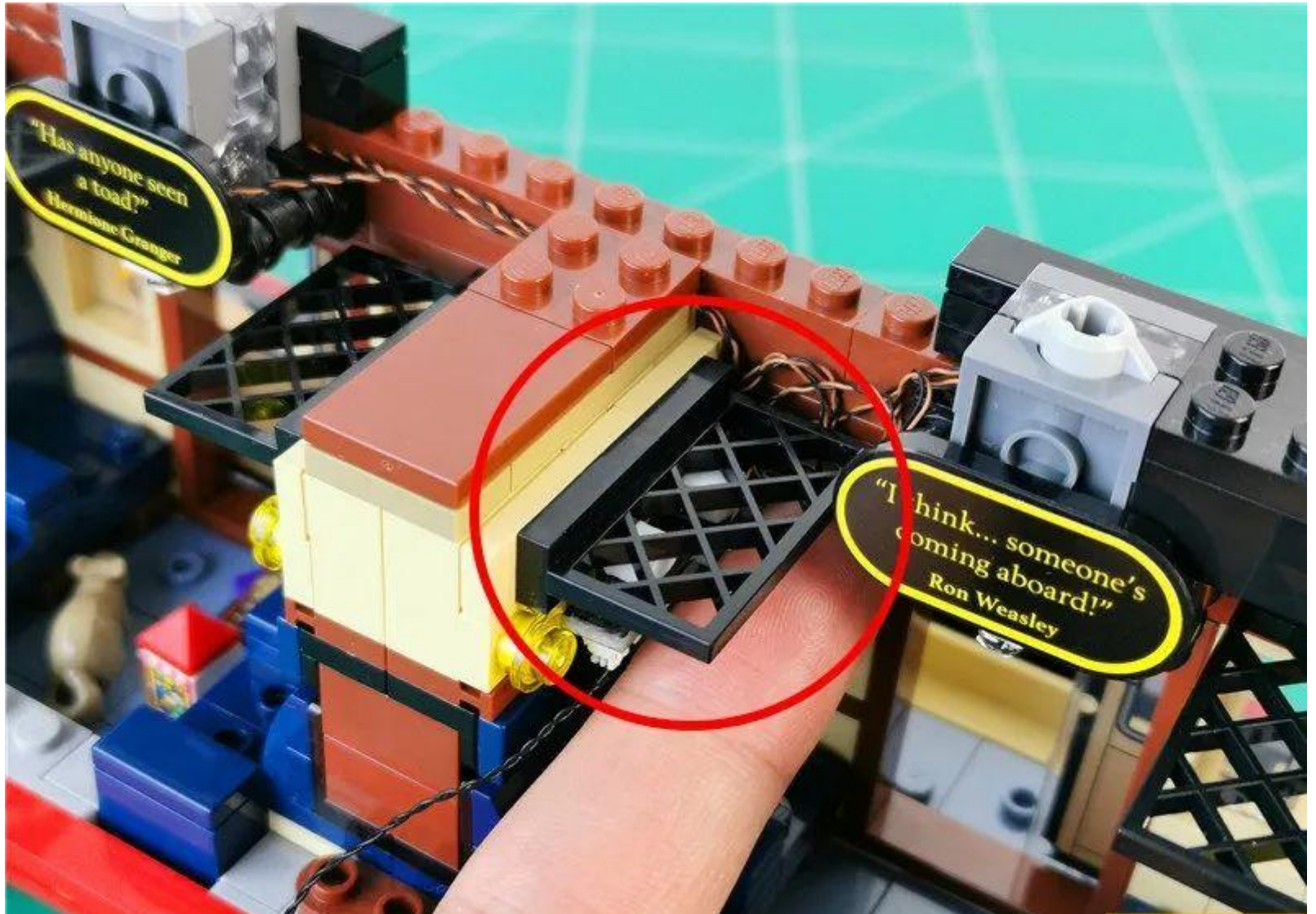
Paste the 8 seats below the black grid, paying attention to the direction



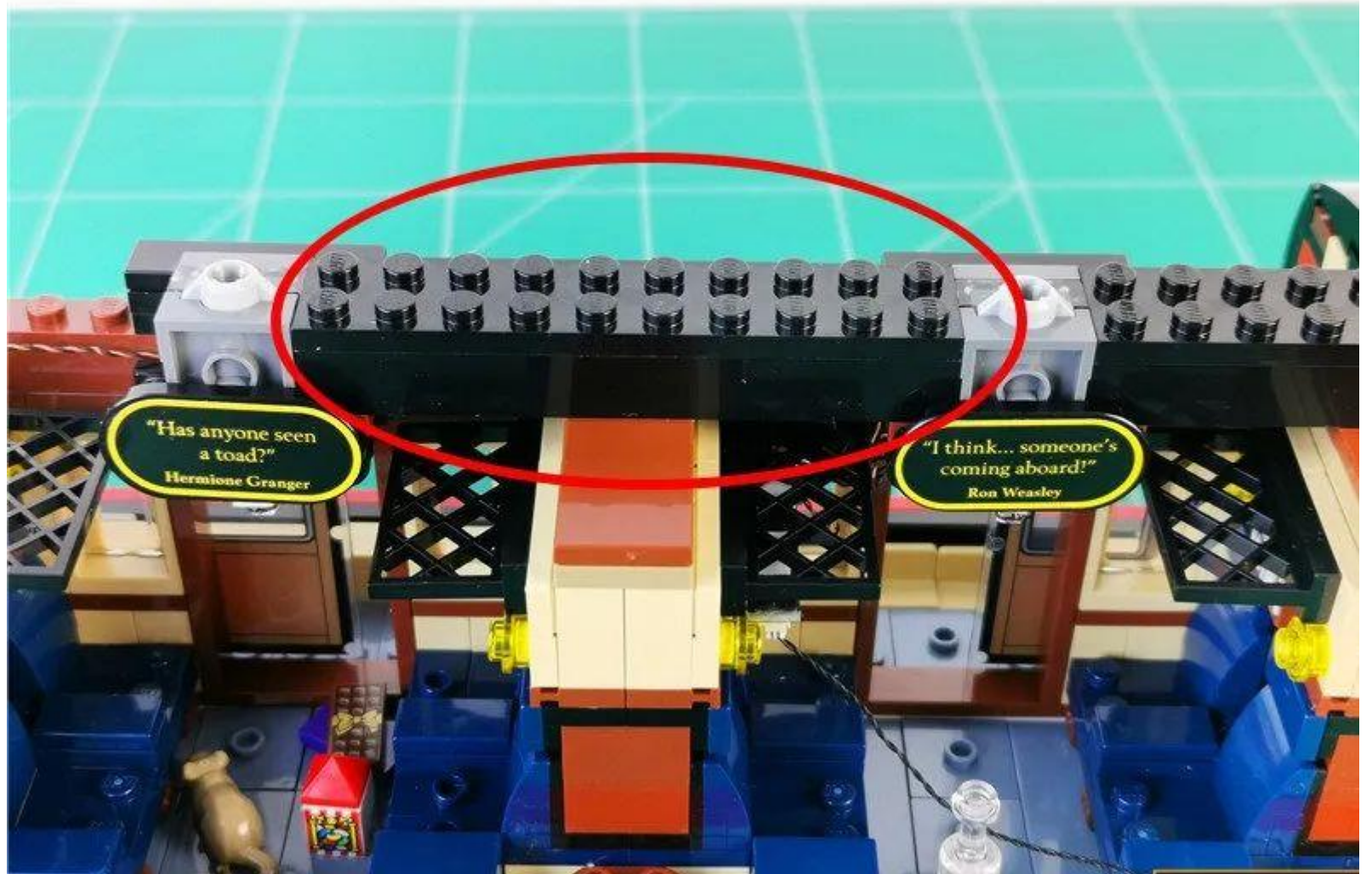
Screw together the excess wires appropriately



Reduce the black grid with wires tucked into the corners



Restore the upper set of parts



"Has anyone seen a toad?"
Hermione Granger

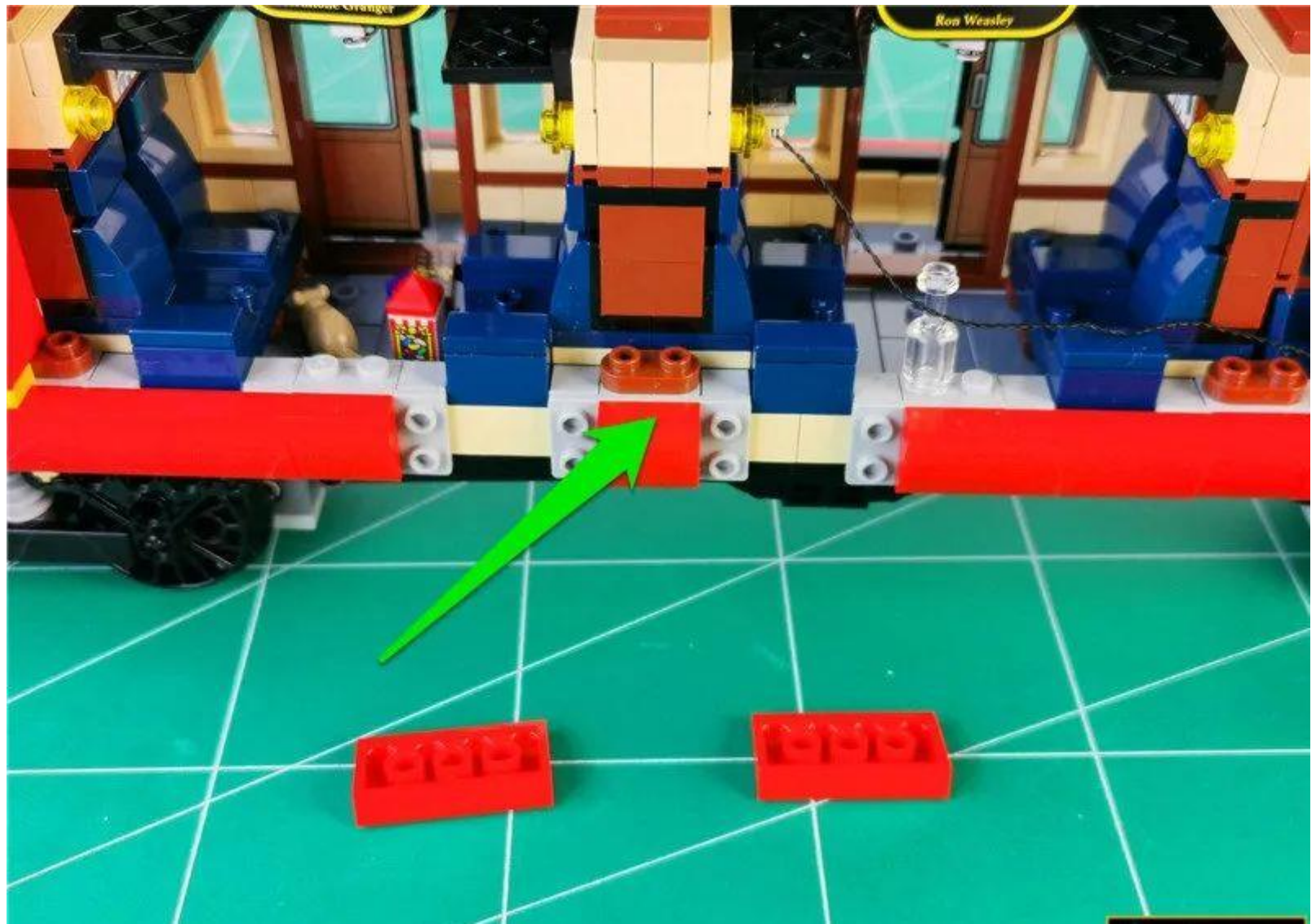
"I think... someone's coming aboard!"
Ron Weasley

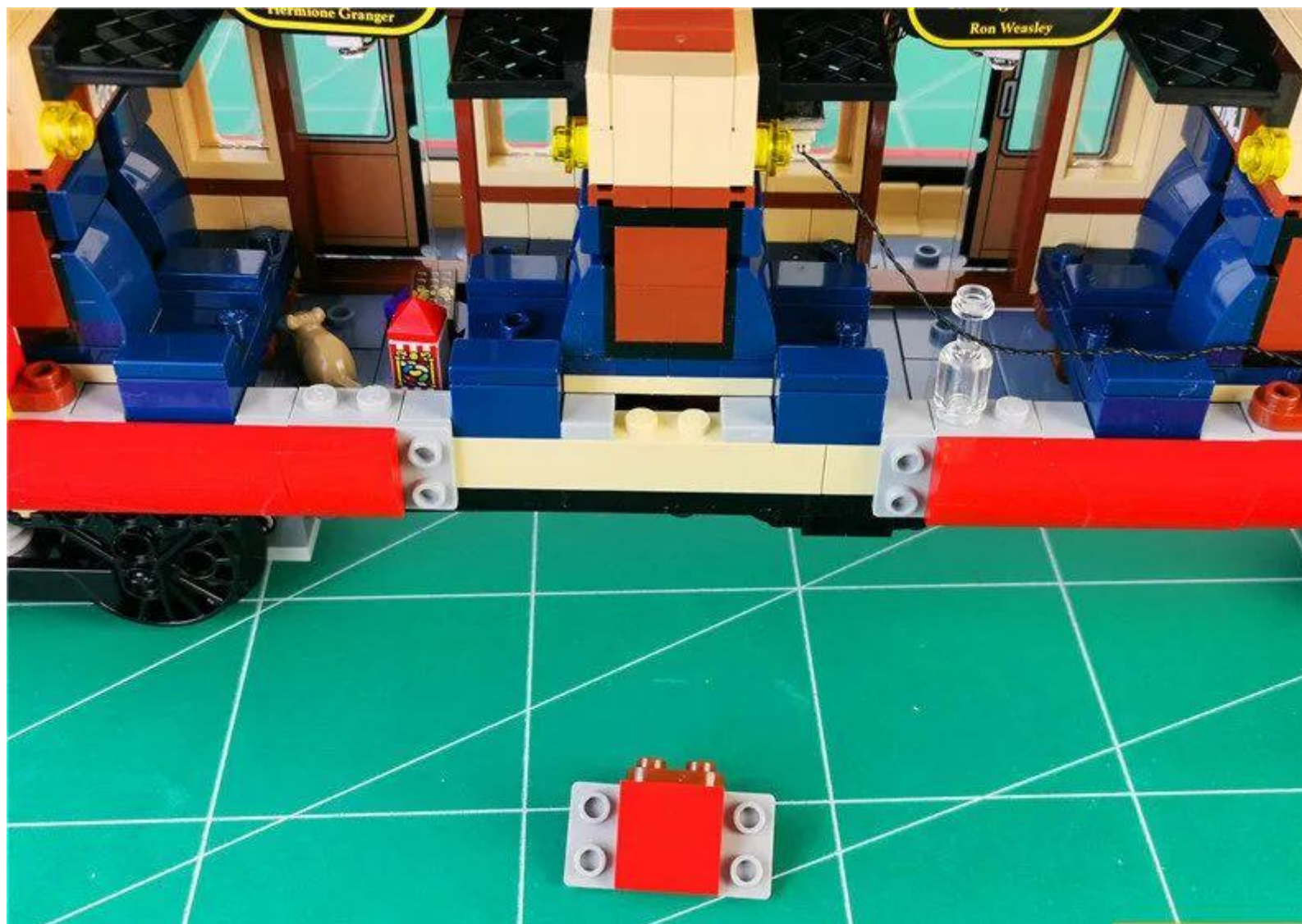


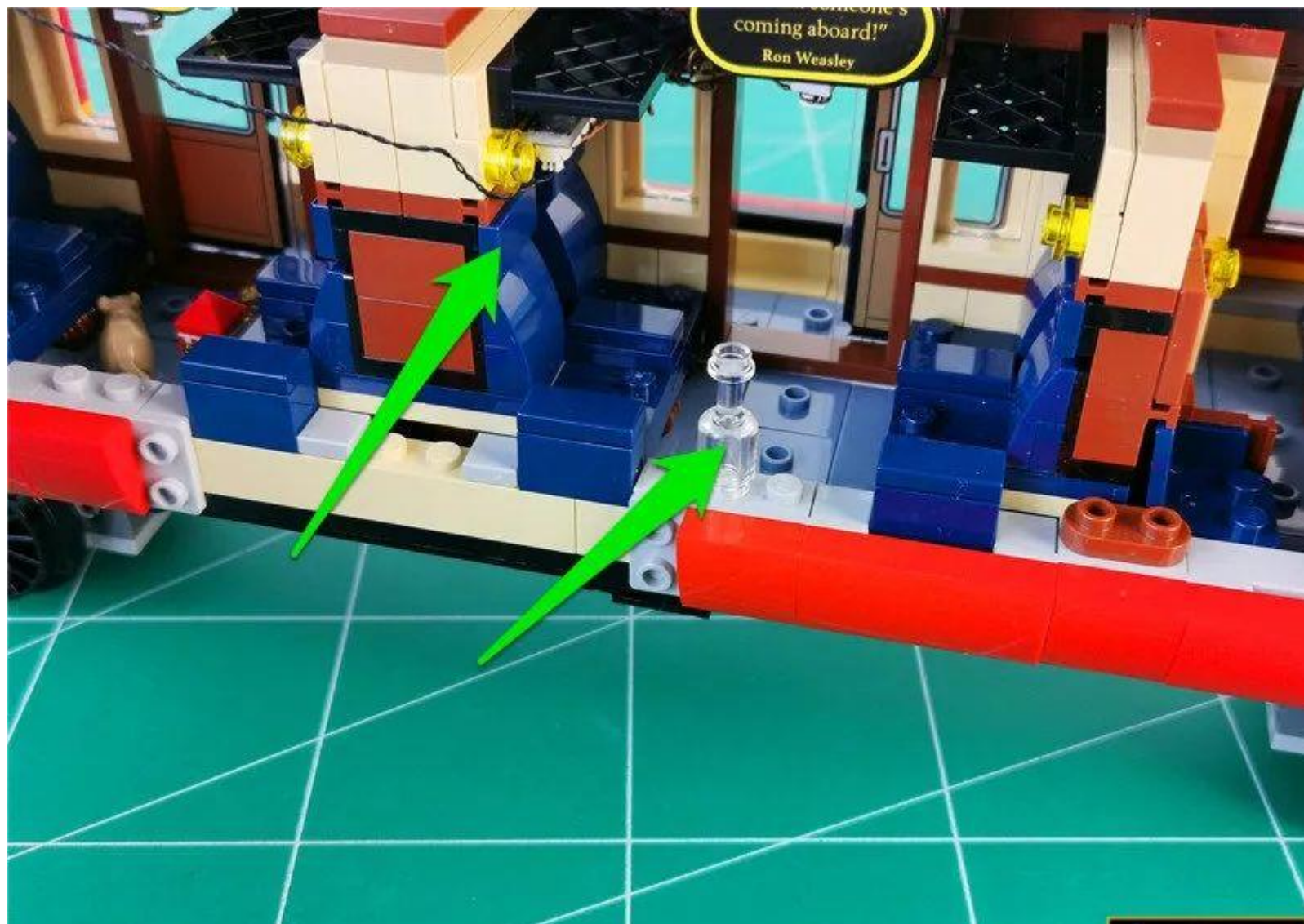
"Has anyone seen
a toad?"
Hermione Granger

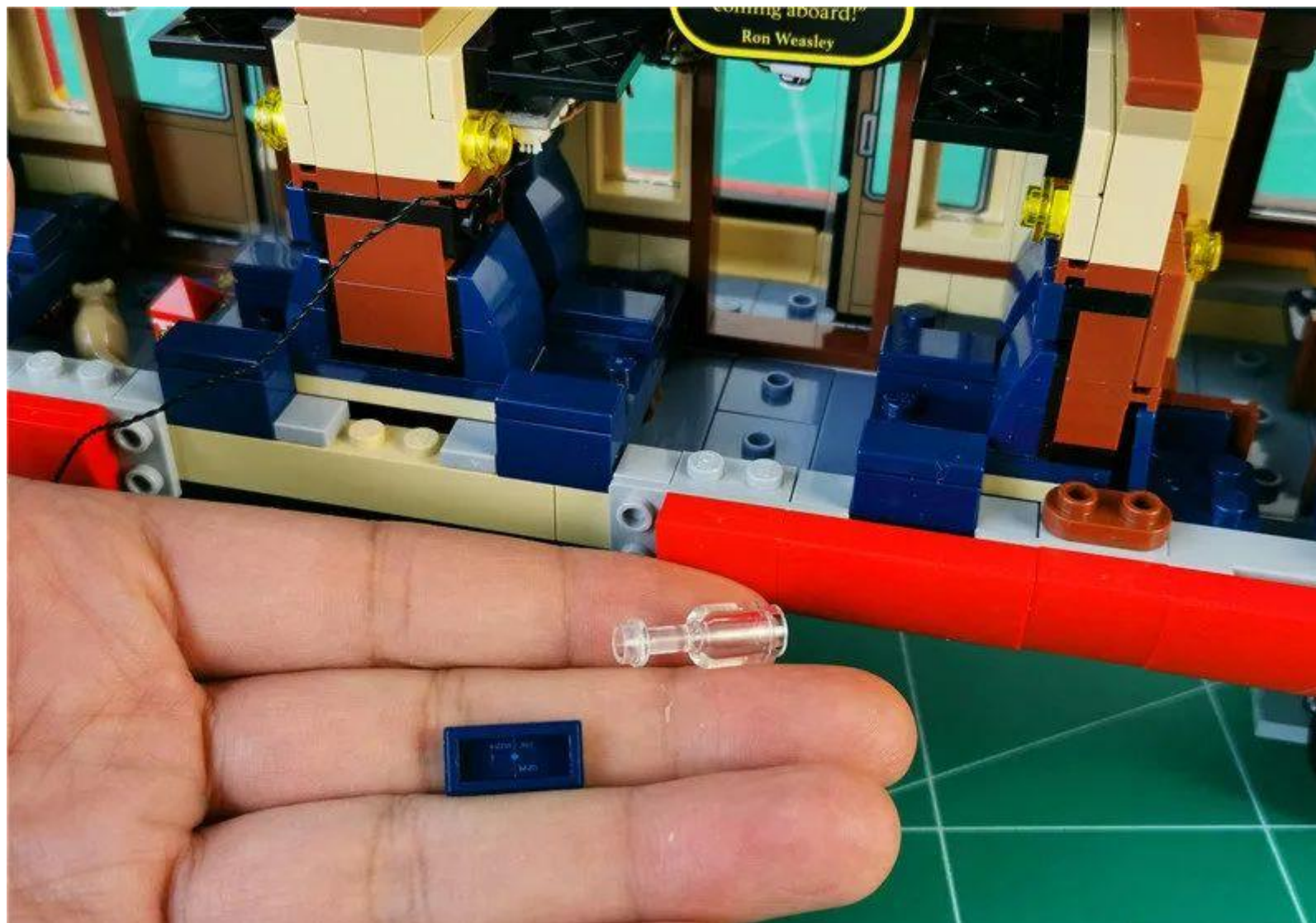
Remove a component indicated by the arrow



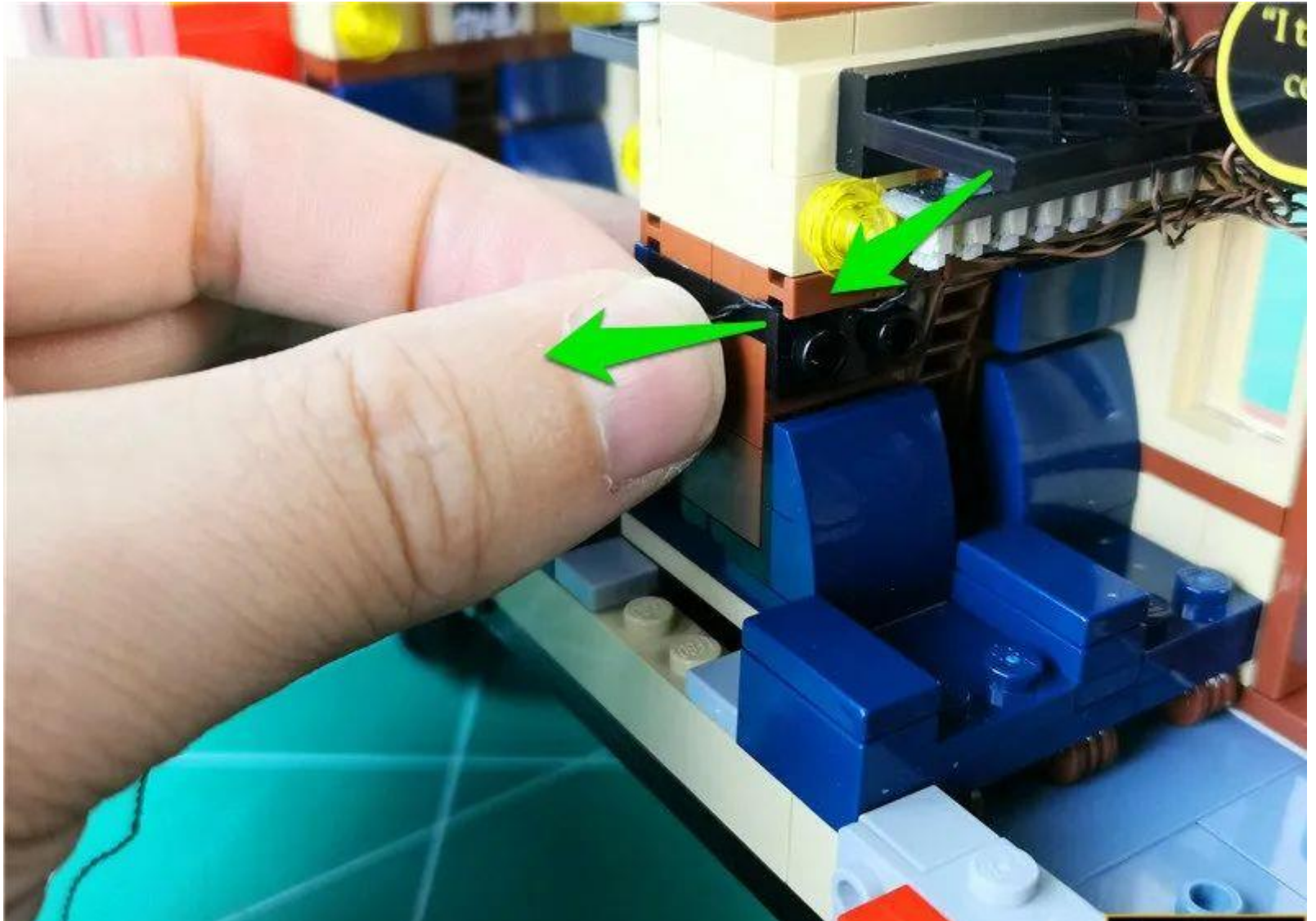




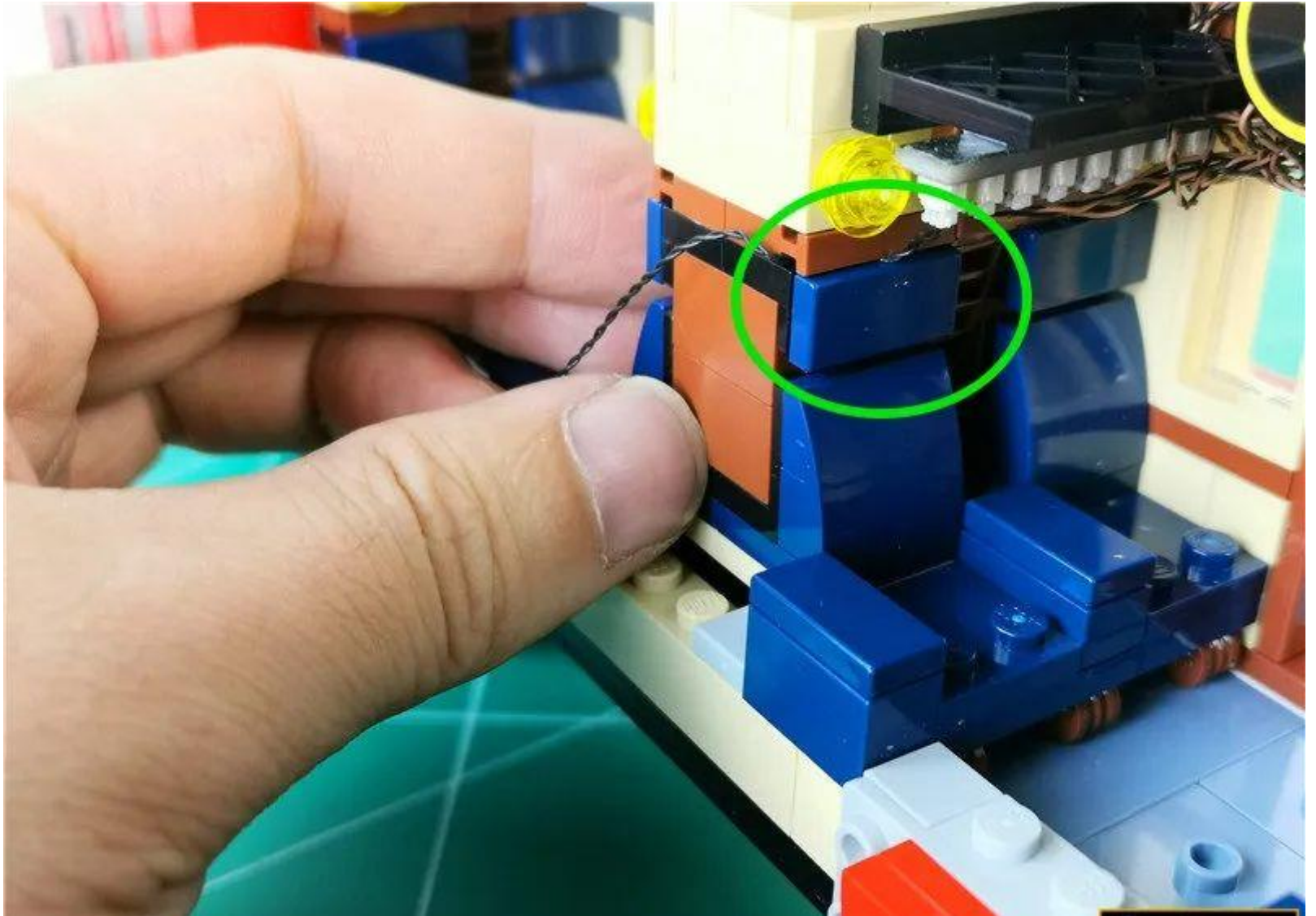




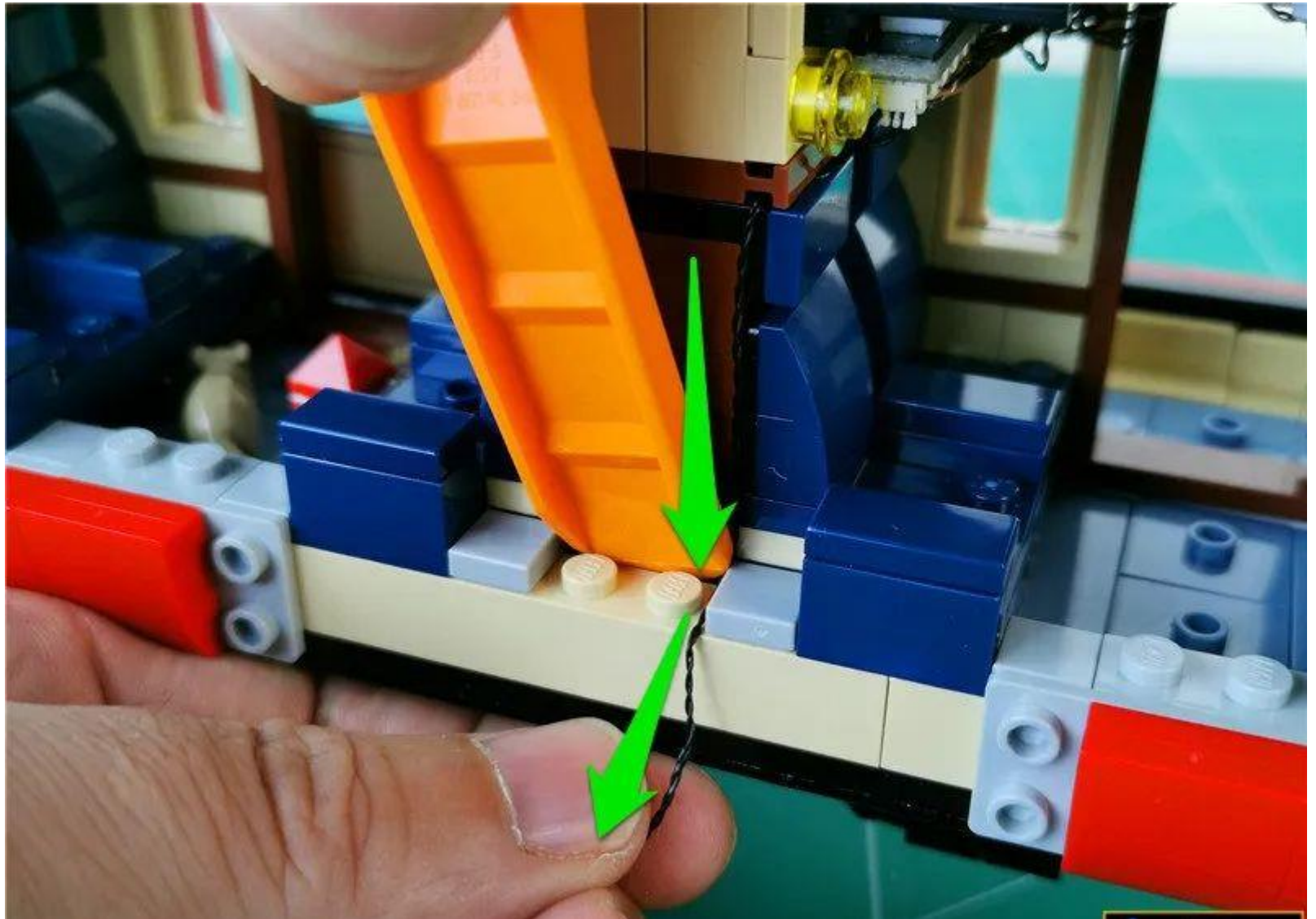
Plug the connecting wire with the light bar into the space shown



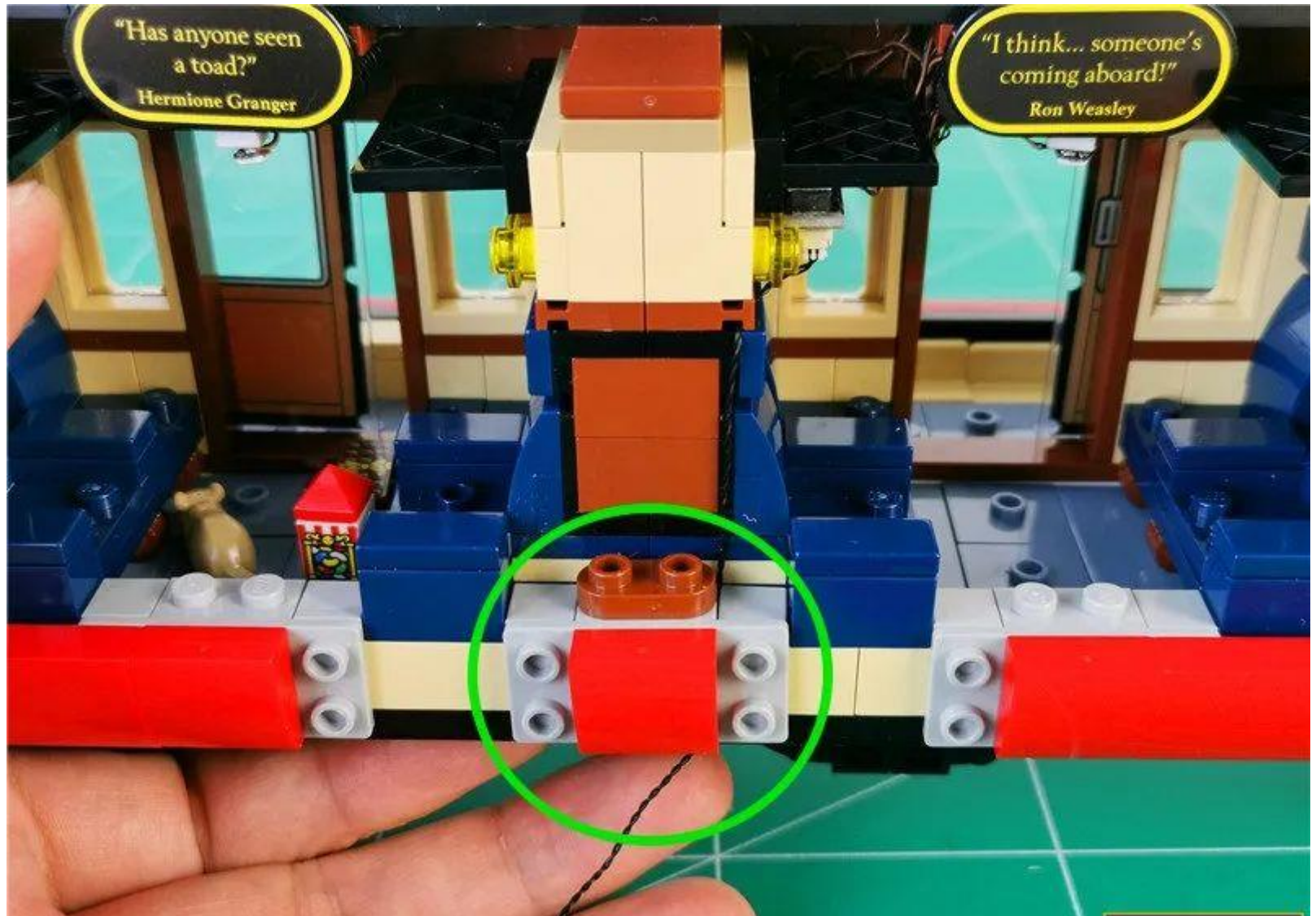
Restore the blue flat plate and fix the connecting wire



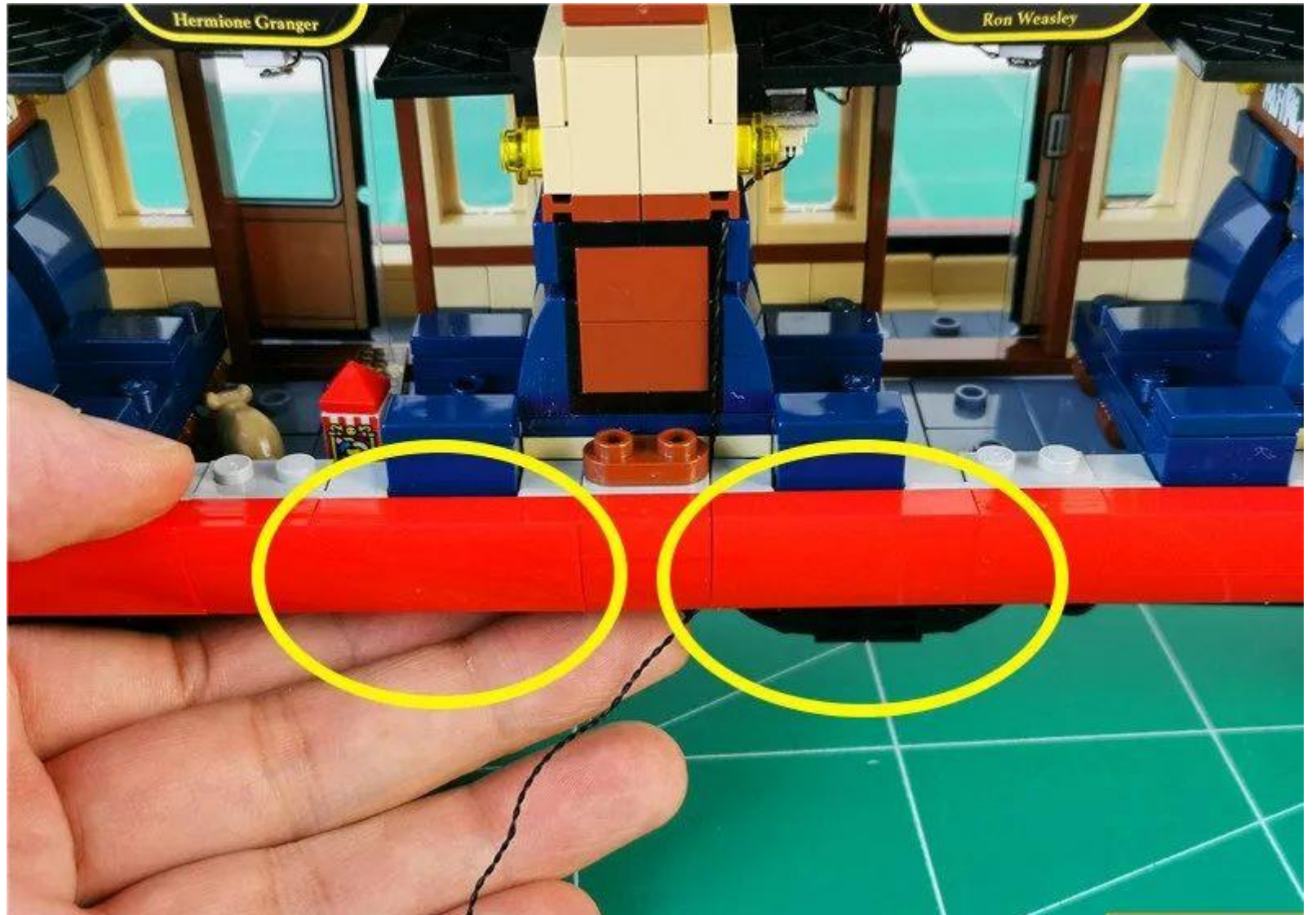
Pass the connecting line along the lower angle (can be operated with the starter).



Restore the illustrated part and secure the connection lines



Restore the red part



Restore bottles

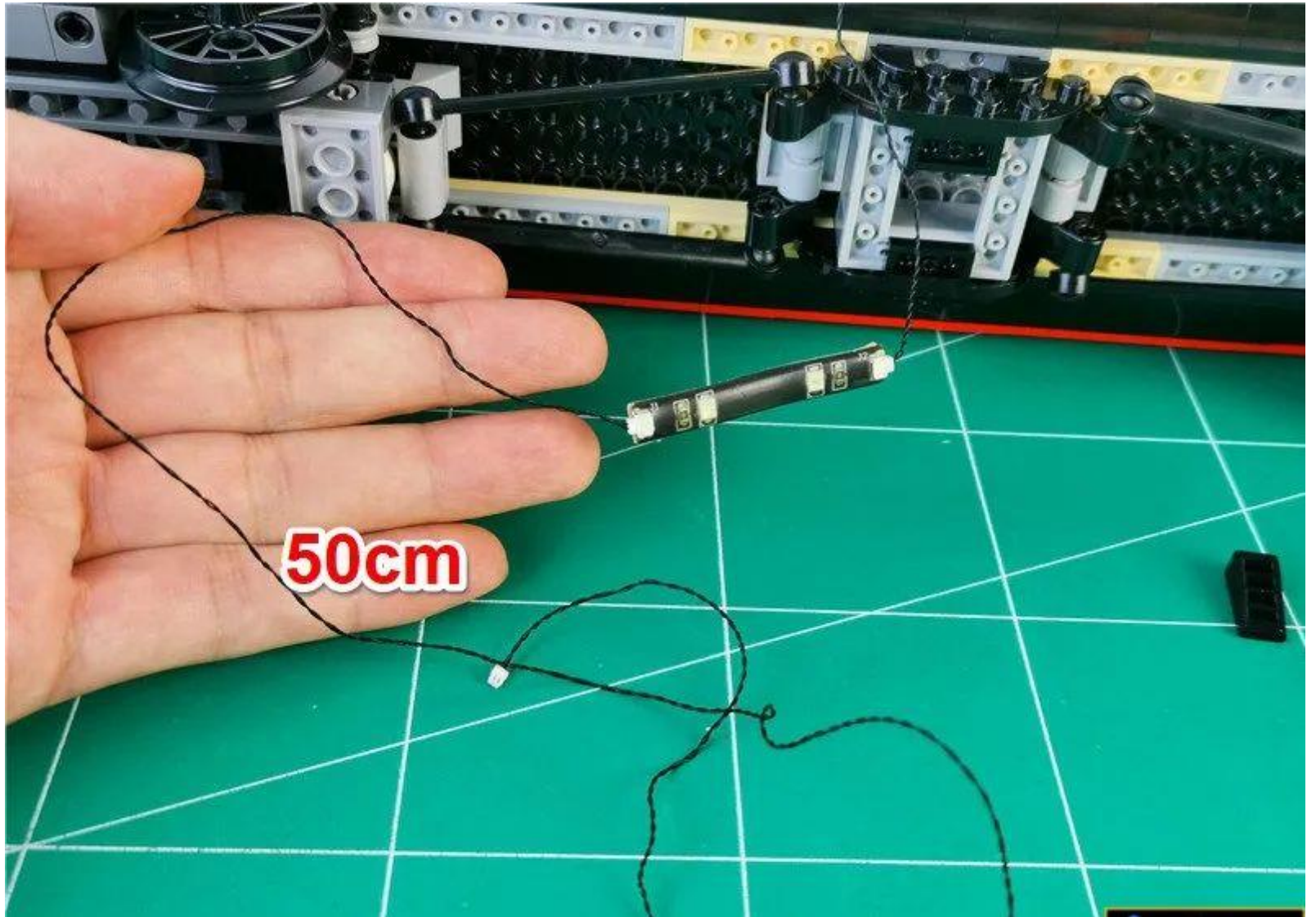


Place the train on its side and remove the part indicated by the arrow





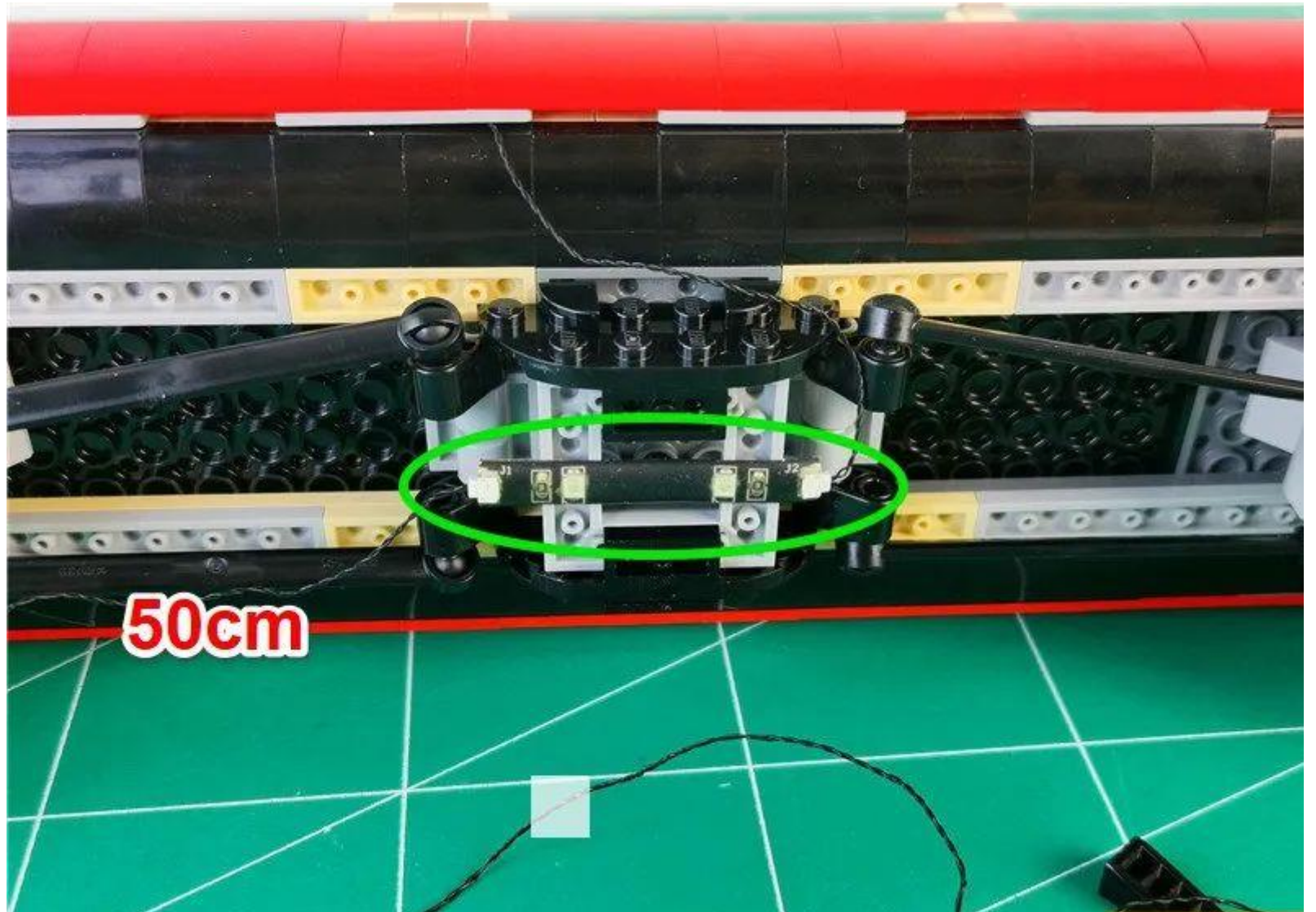
Take 1 x 50cm cable and insert it into the light bar



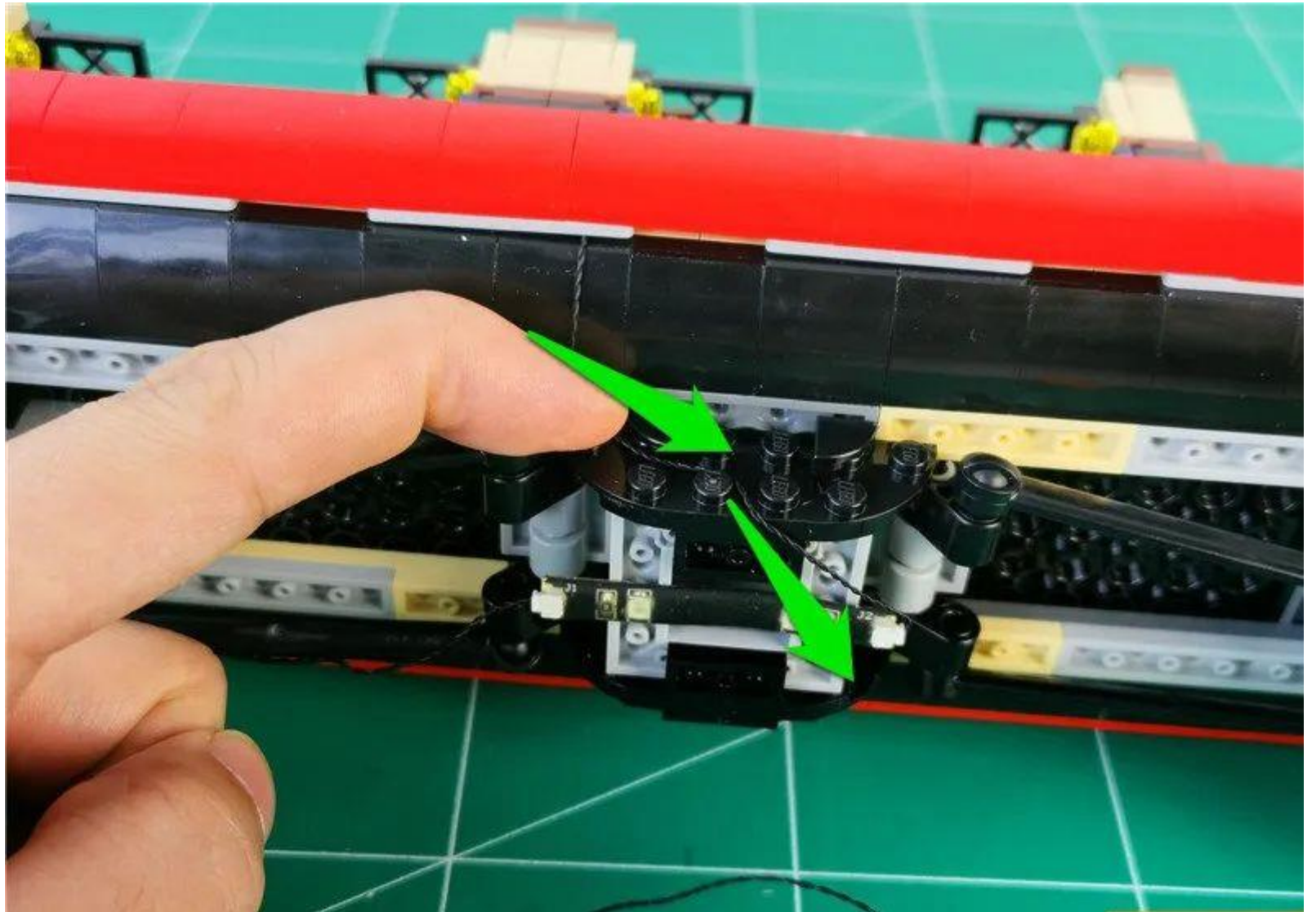
Peel off the strip adhesive back



Paste into the location shown



Pass the 15 cm connection line along the black raised granular void

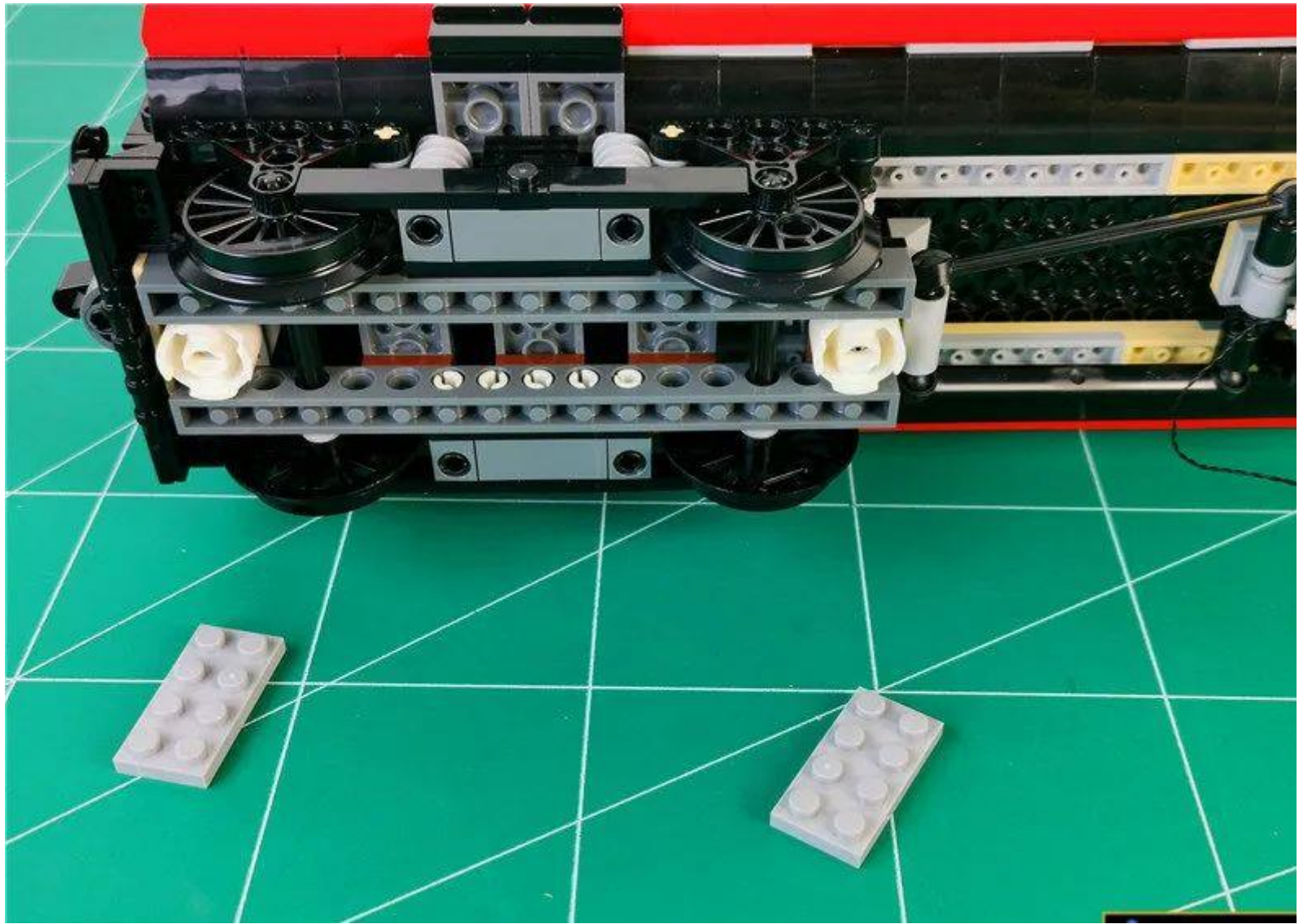


Restore black parts and secure connecting lines



Remove the gray part on the left

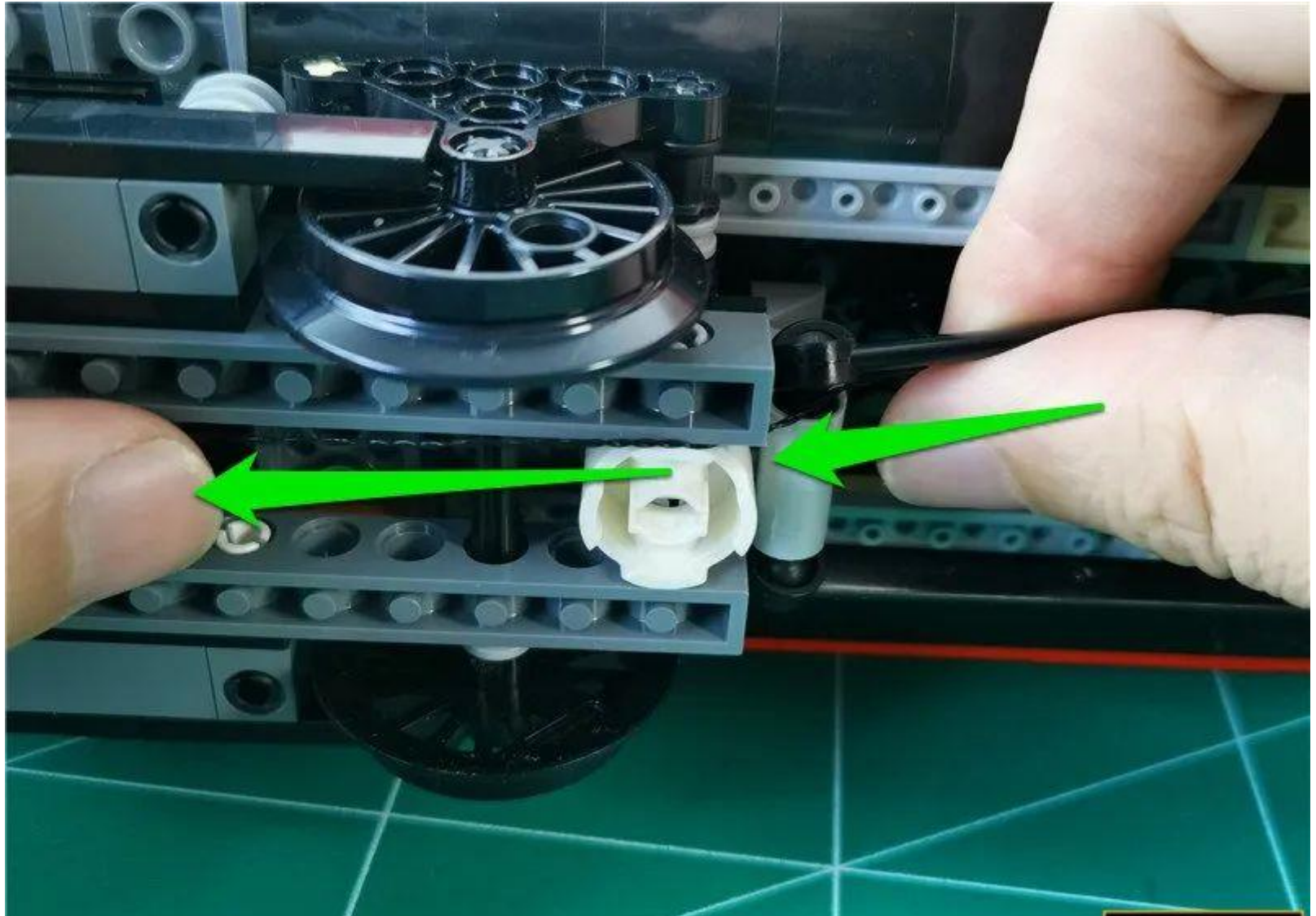




Attach the 50cm cable to the underbody of the car and pull it to the left along the position shown



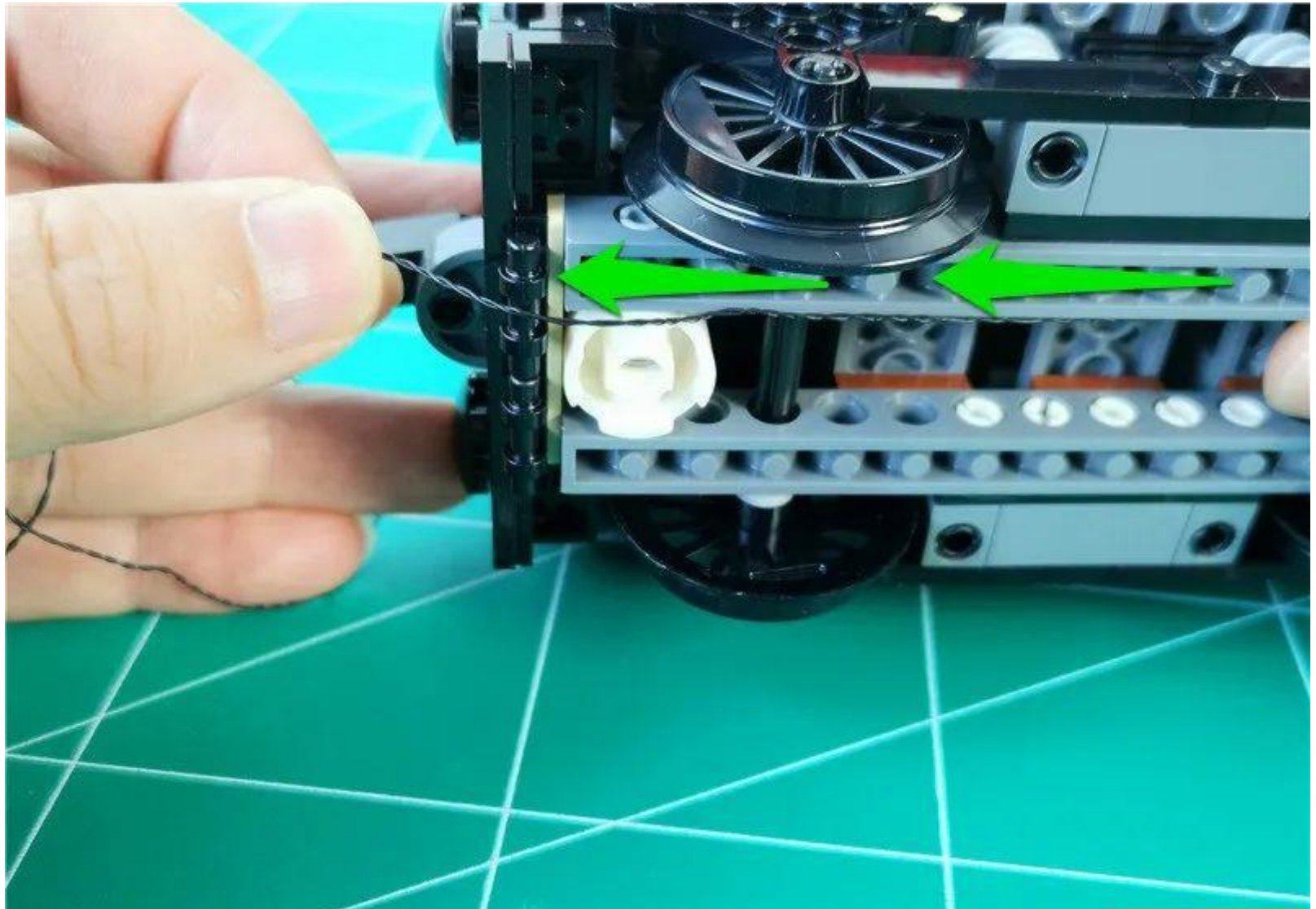
Pass the connection line along the part seam



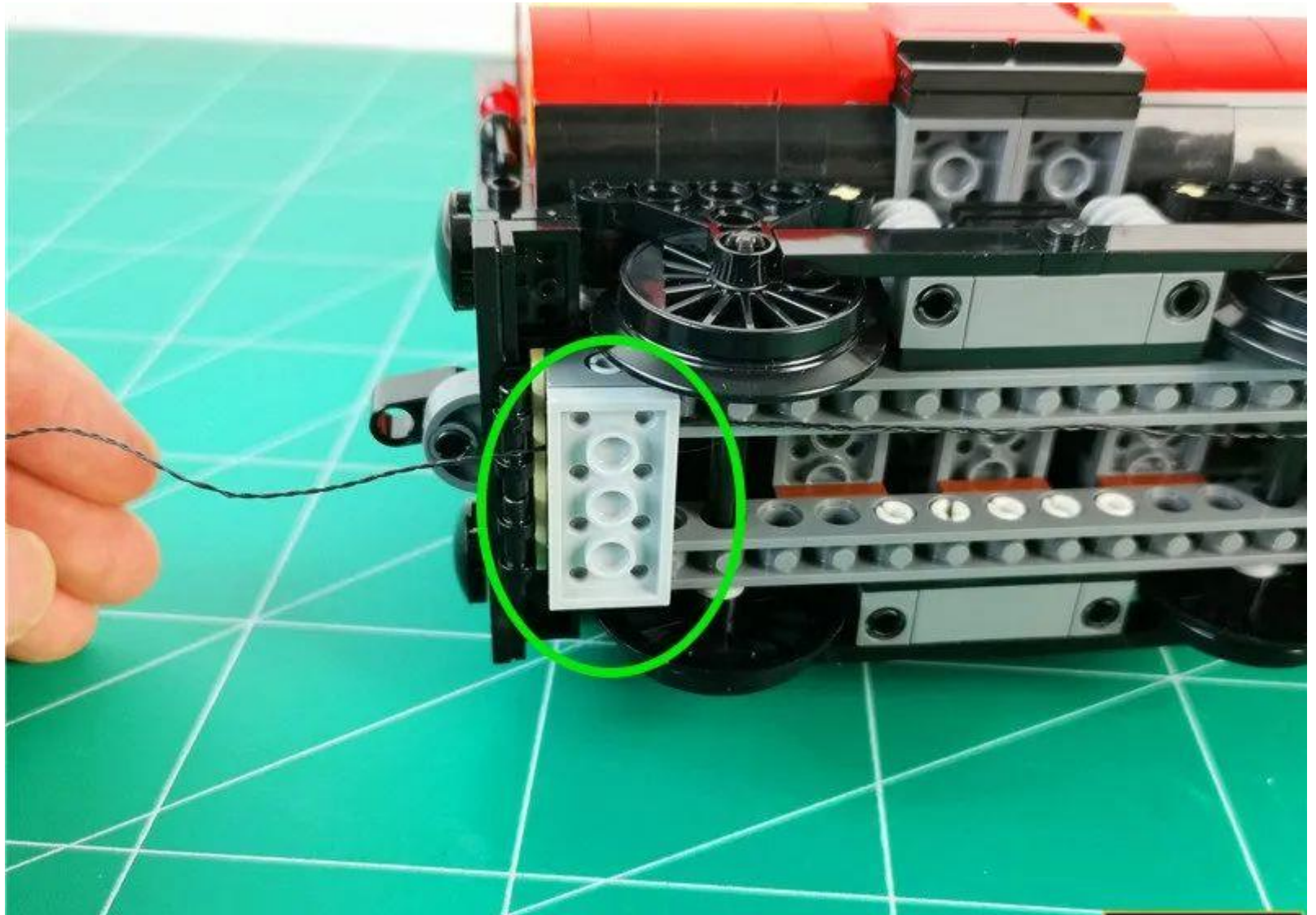
Restore gray parts and secure connecting lines



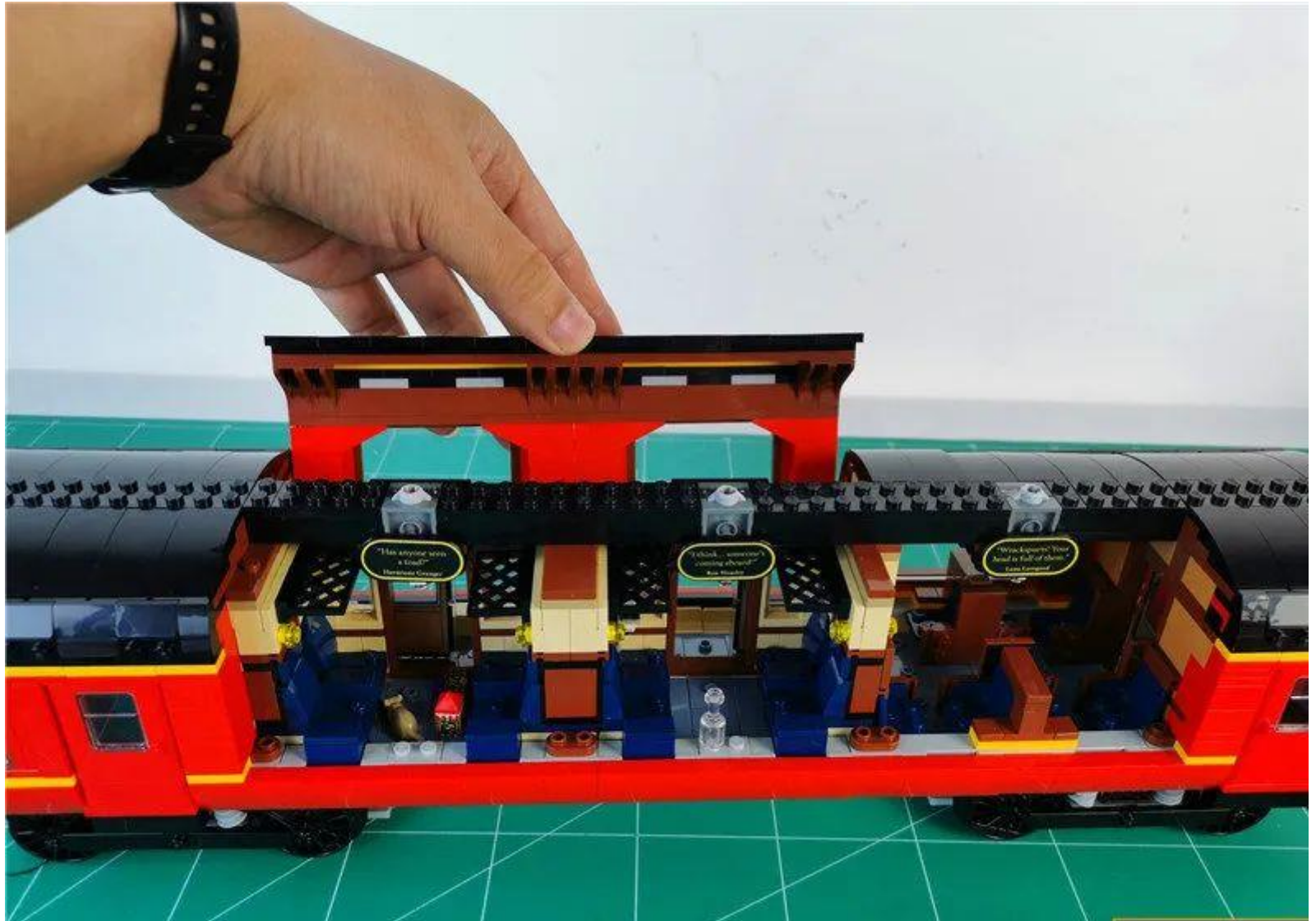
Continue to pull the attachment line to the left side of the edge of the part

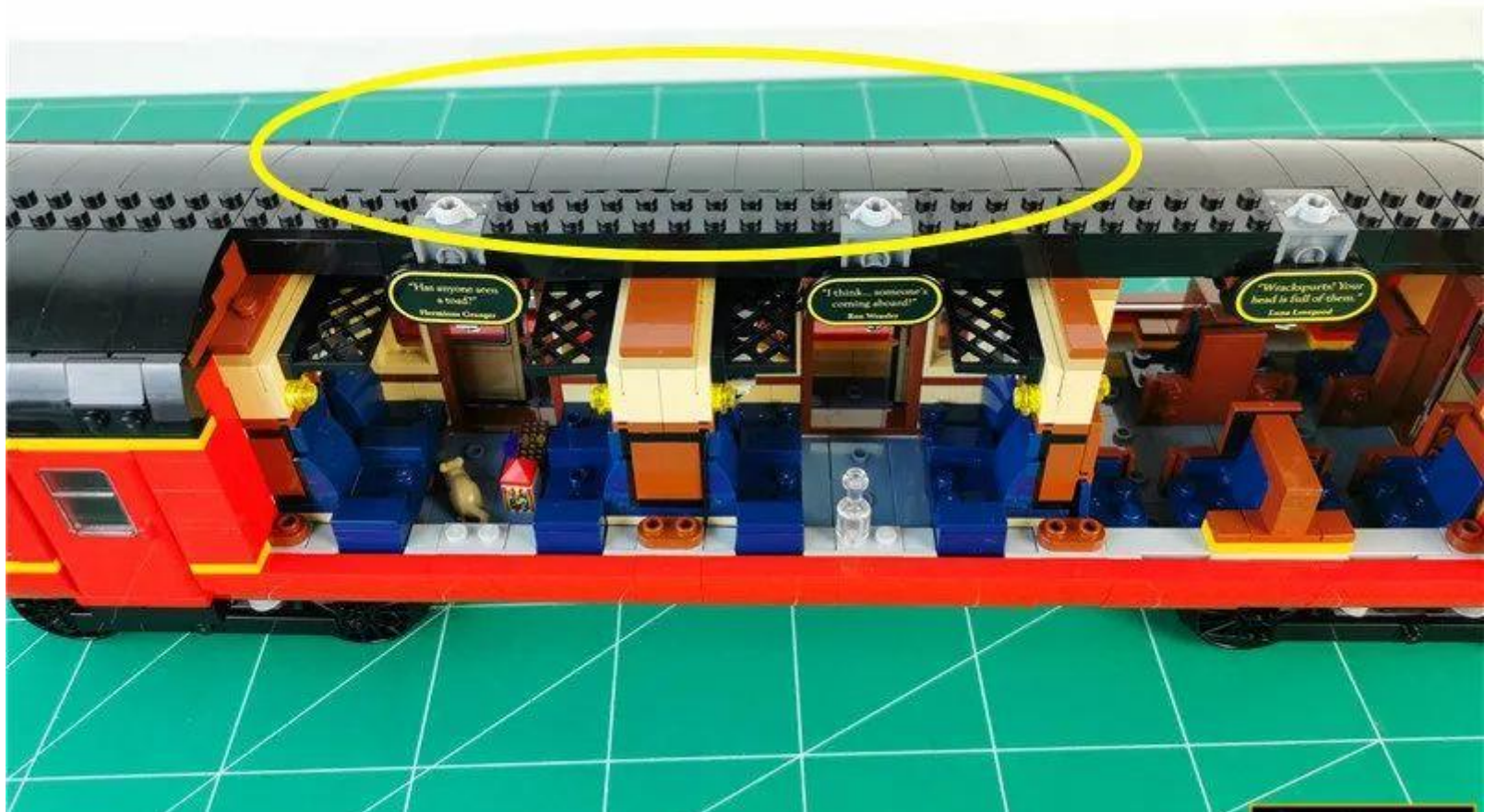


Restore gray parts and secure connecting lines



Restore the other side of the window





Restore 3 windows



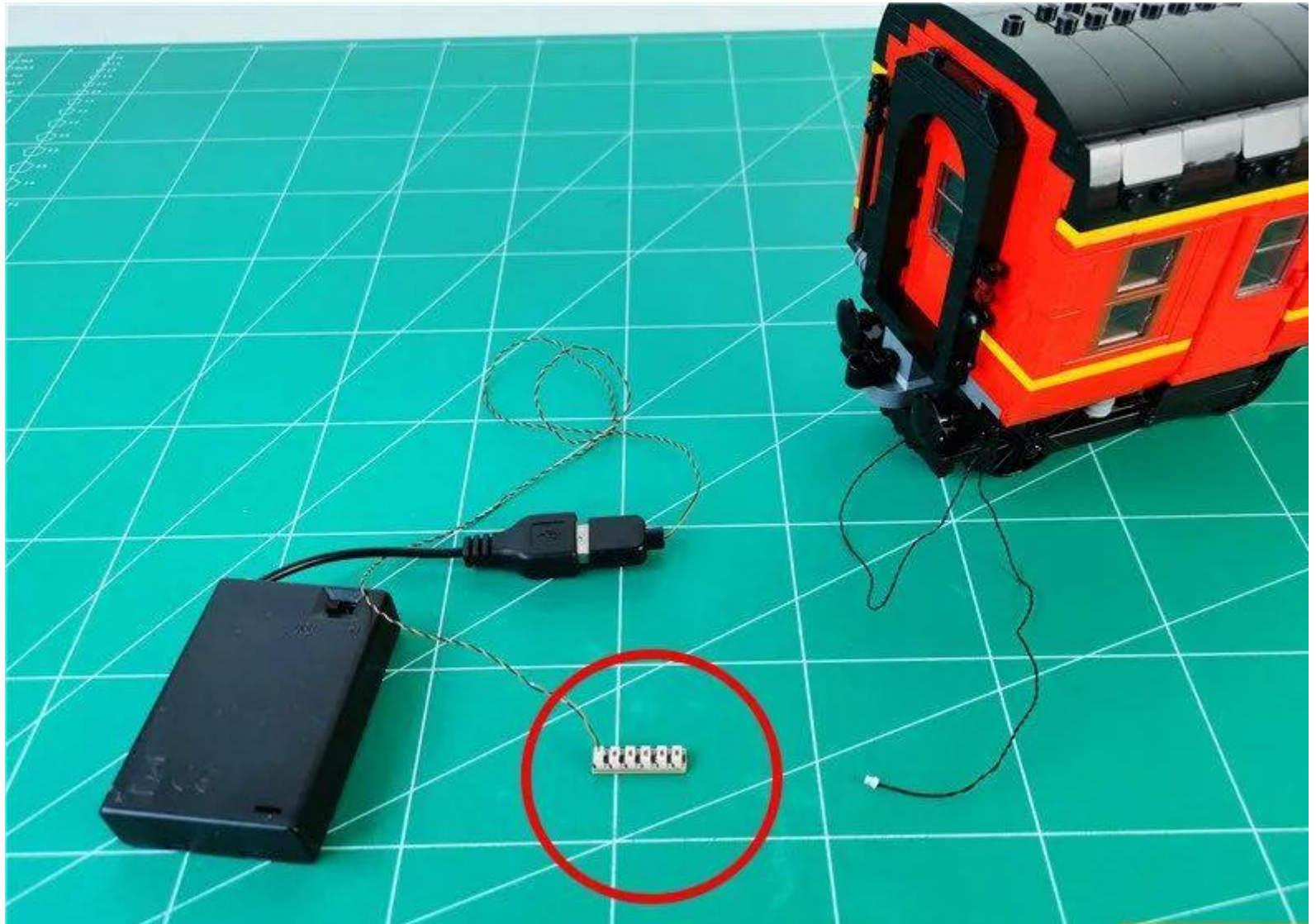
Plug the 50cm cable into the 6 seats connected to the power supply



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



After the test, unplug the cable and leave the socket on the power supply



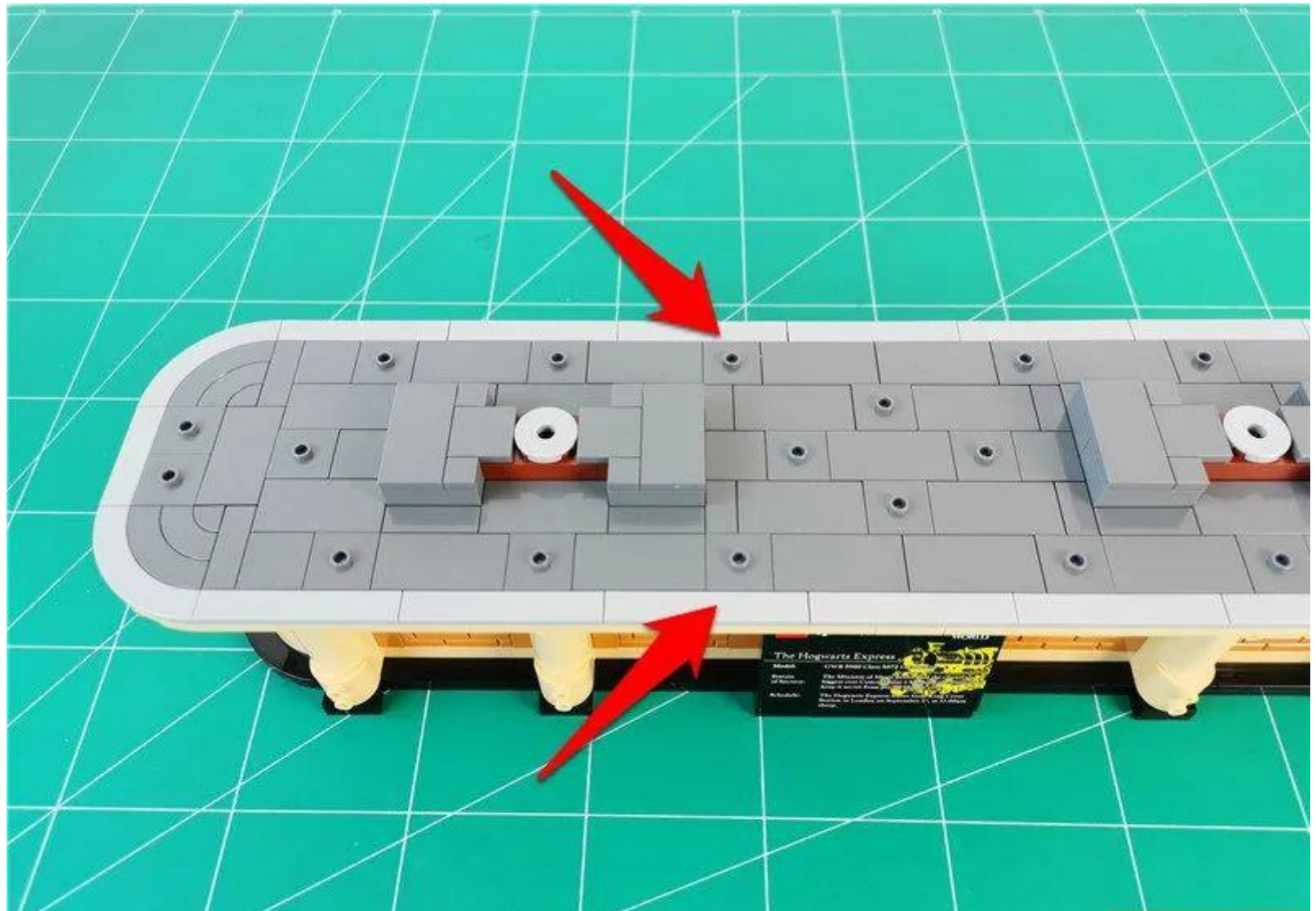
Remove the platform

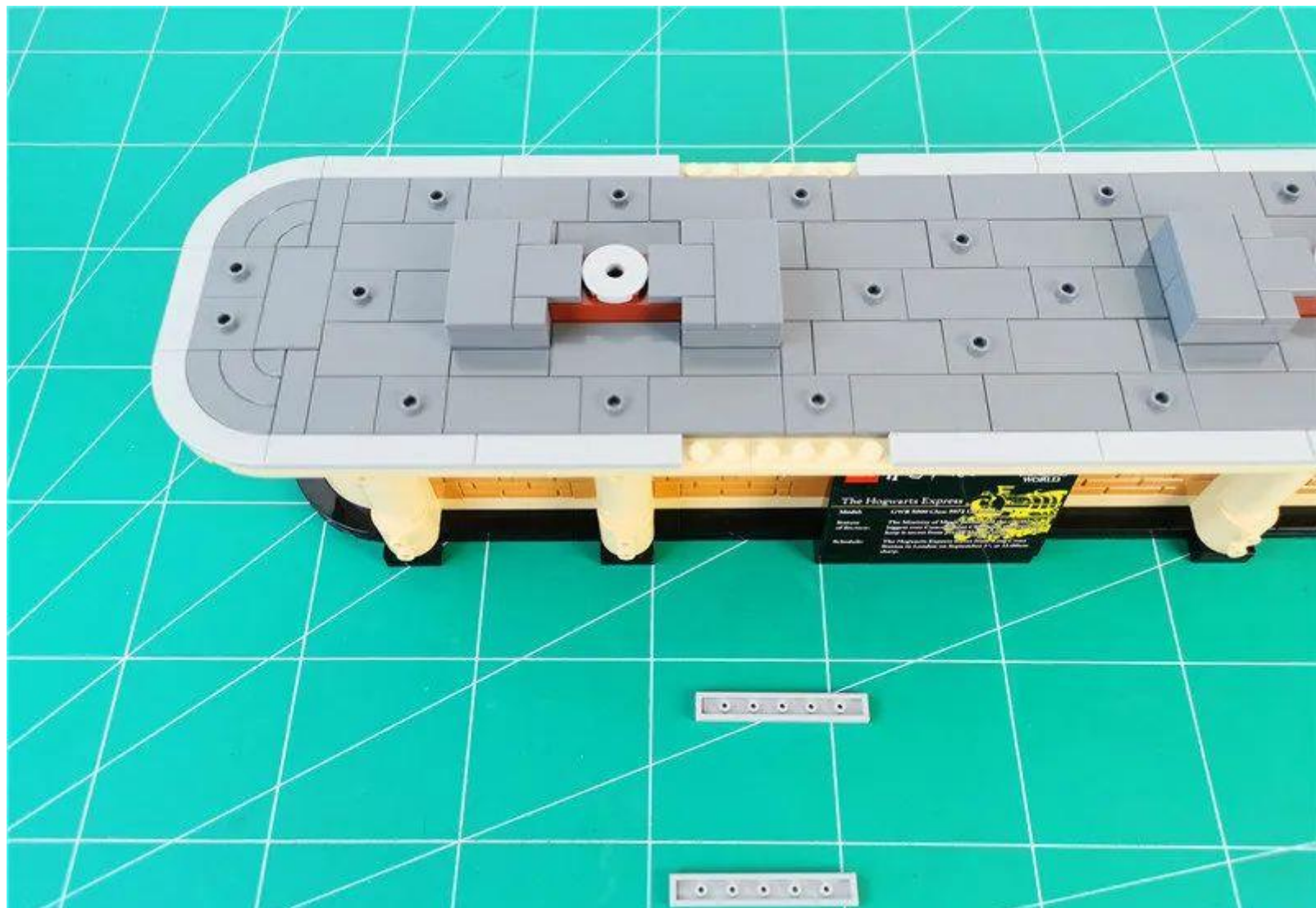


Remove the walls



Remove the set of parts indicated by the arrow





The platform faces itself and the left platform is removed

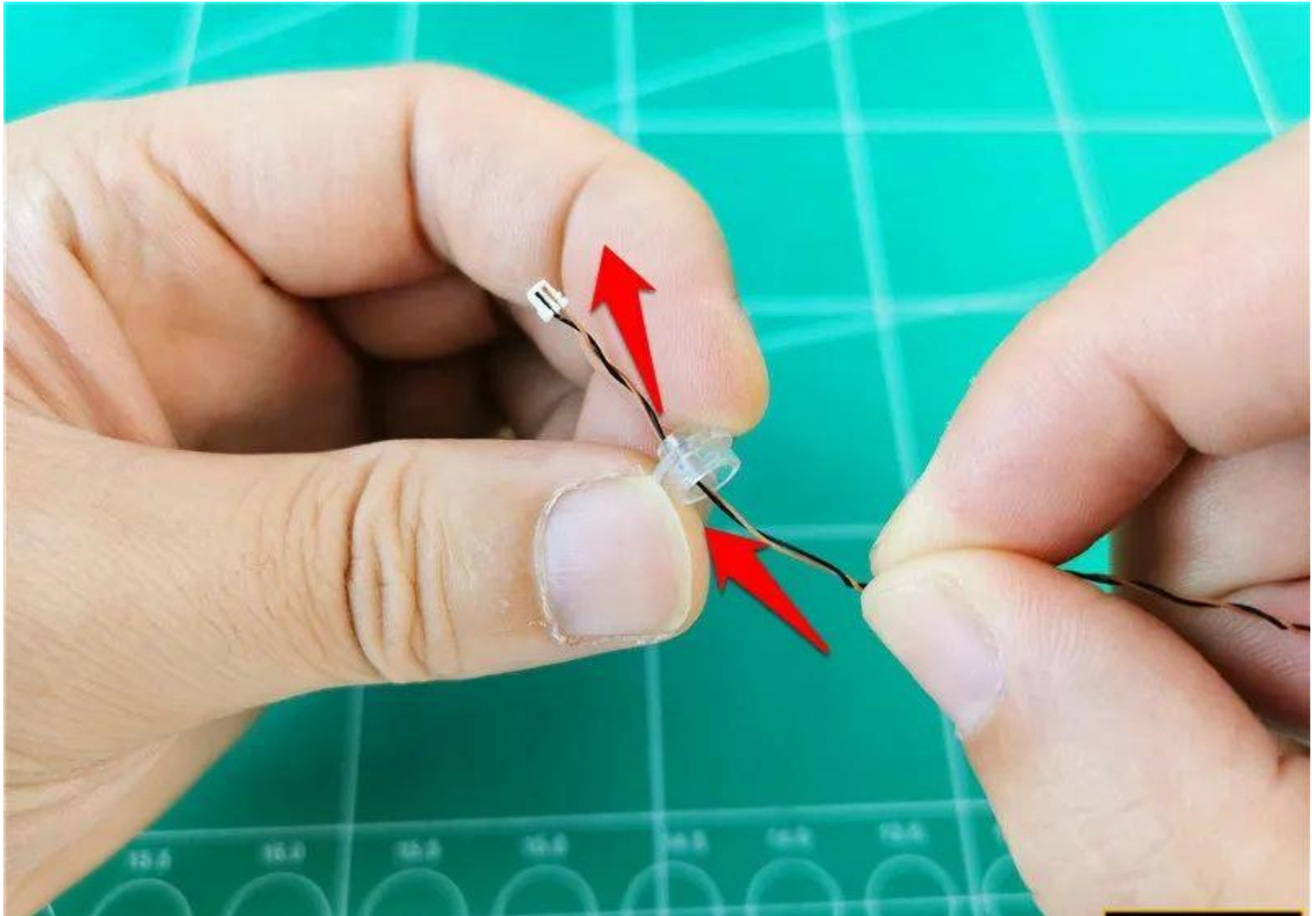




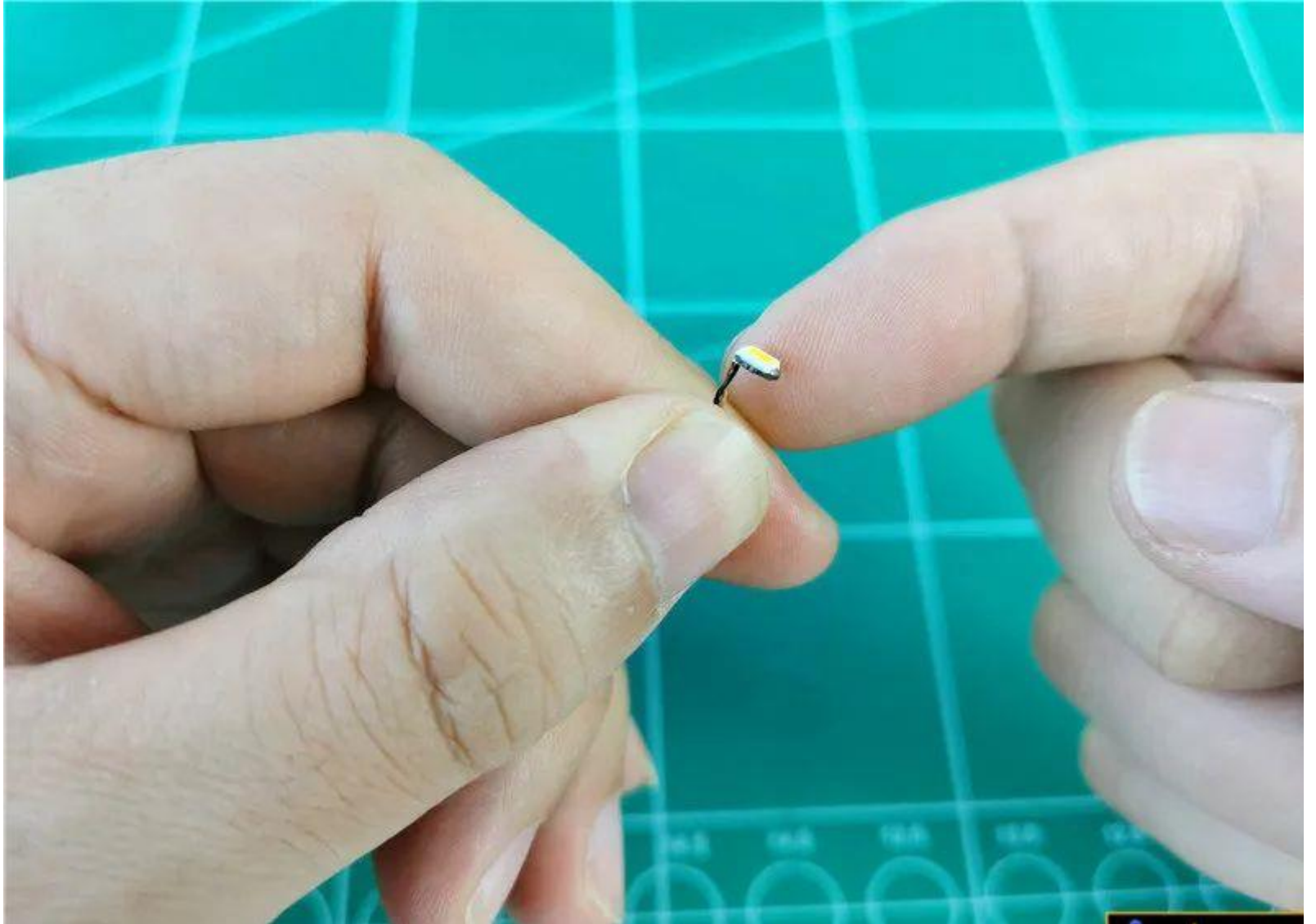
Take 1 30cm warm light headlamp grain, 1 hollow transparent circle



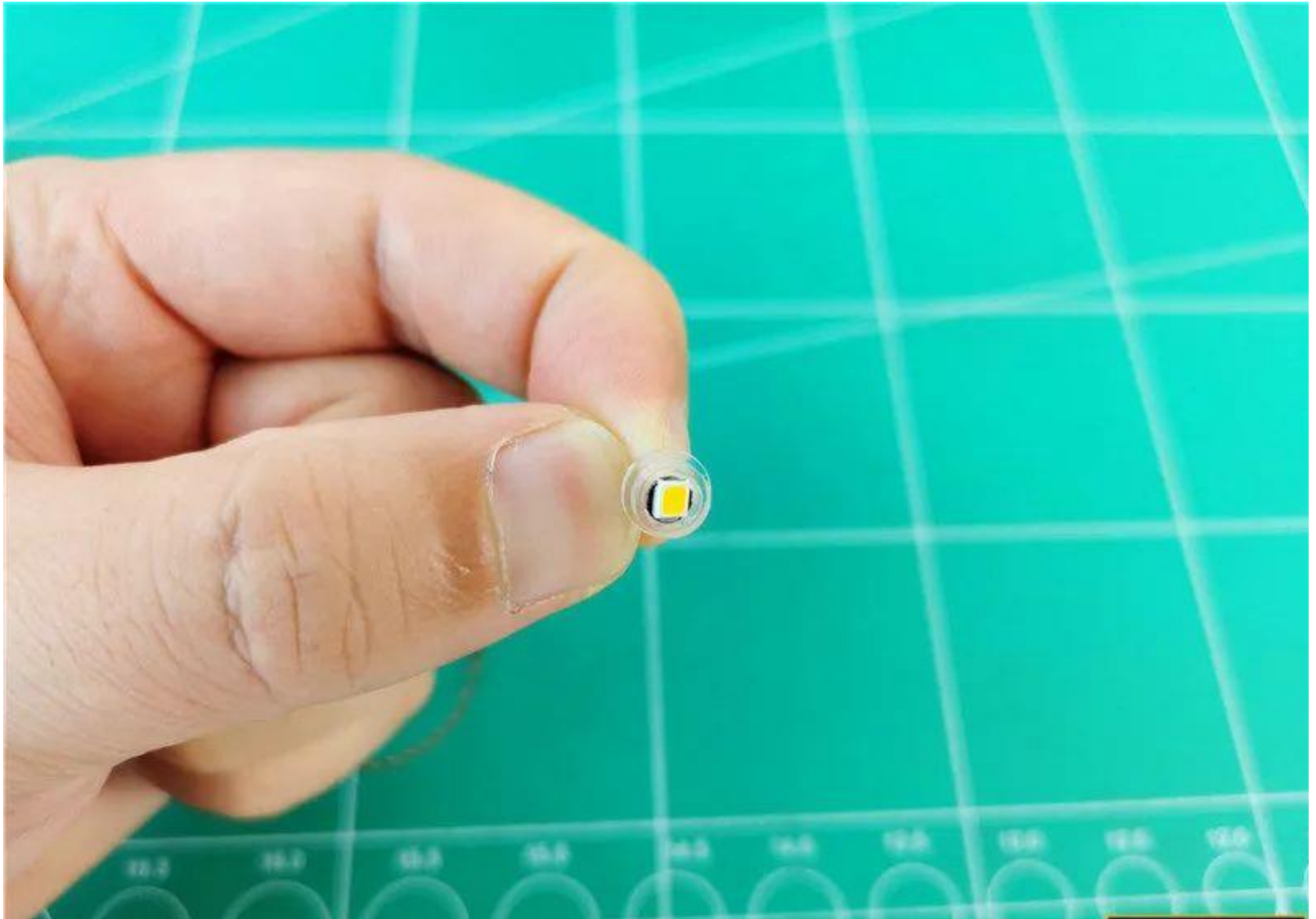
Pass the lamp **plug** through the **hollow round hole**



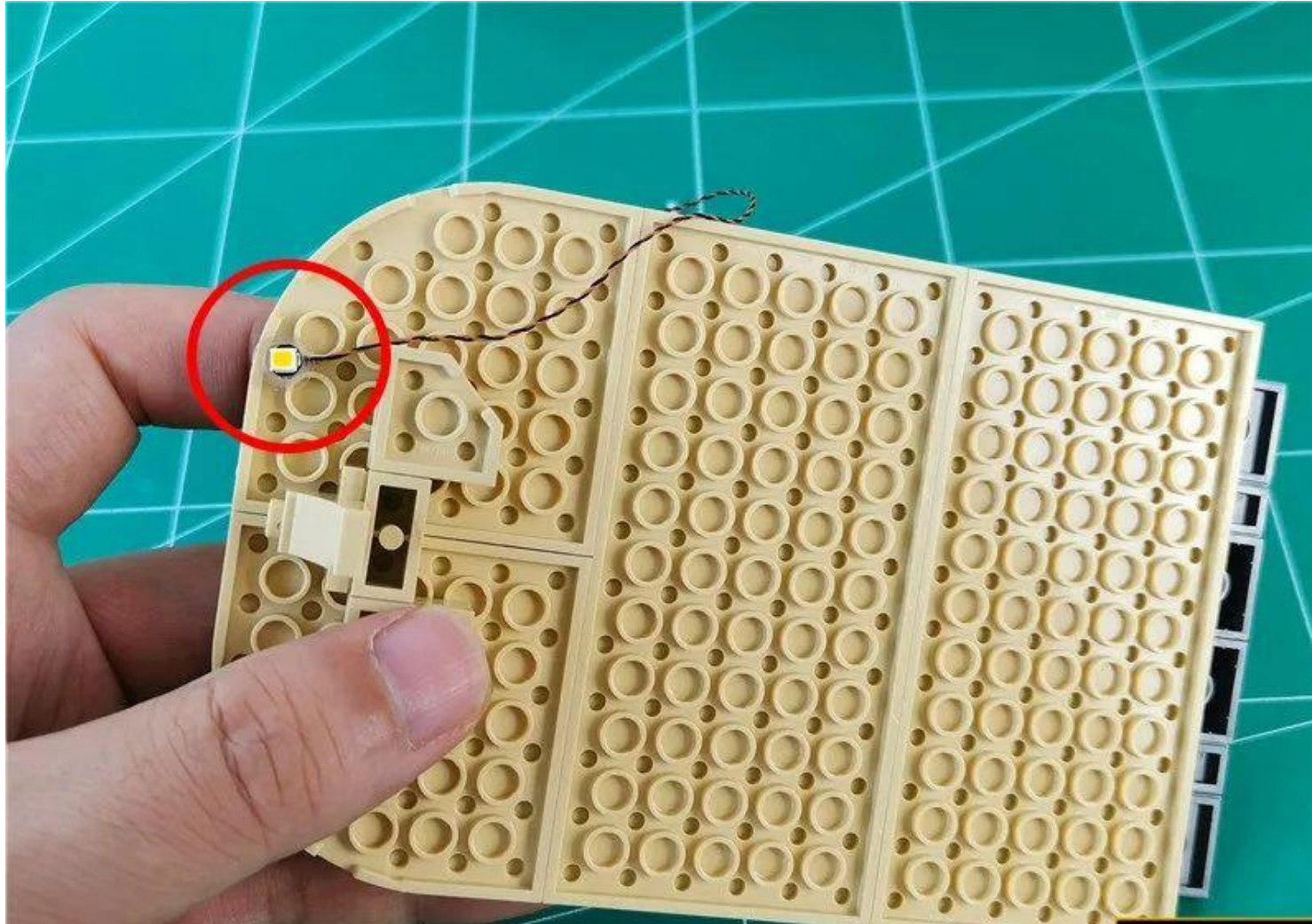
Bend the lamp grain 90° with the light-emitting side facing up



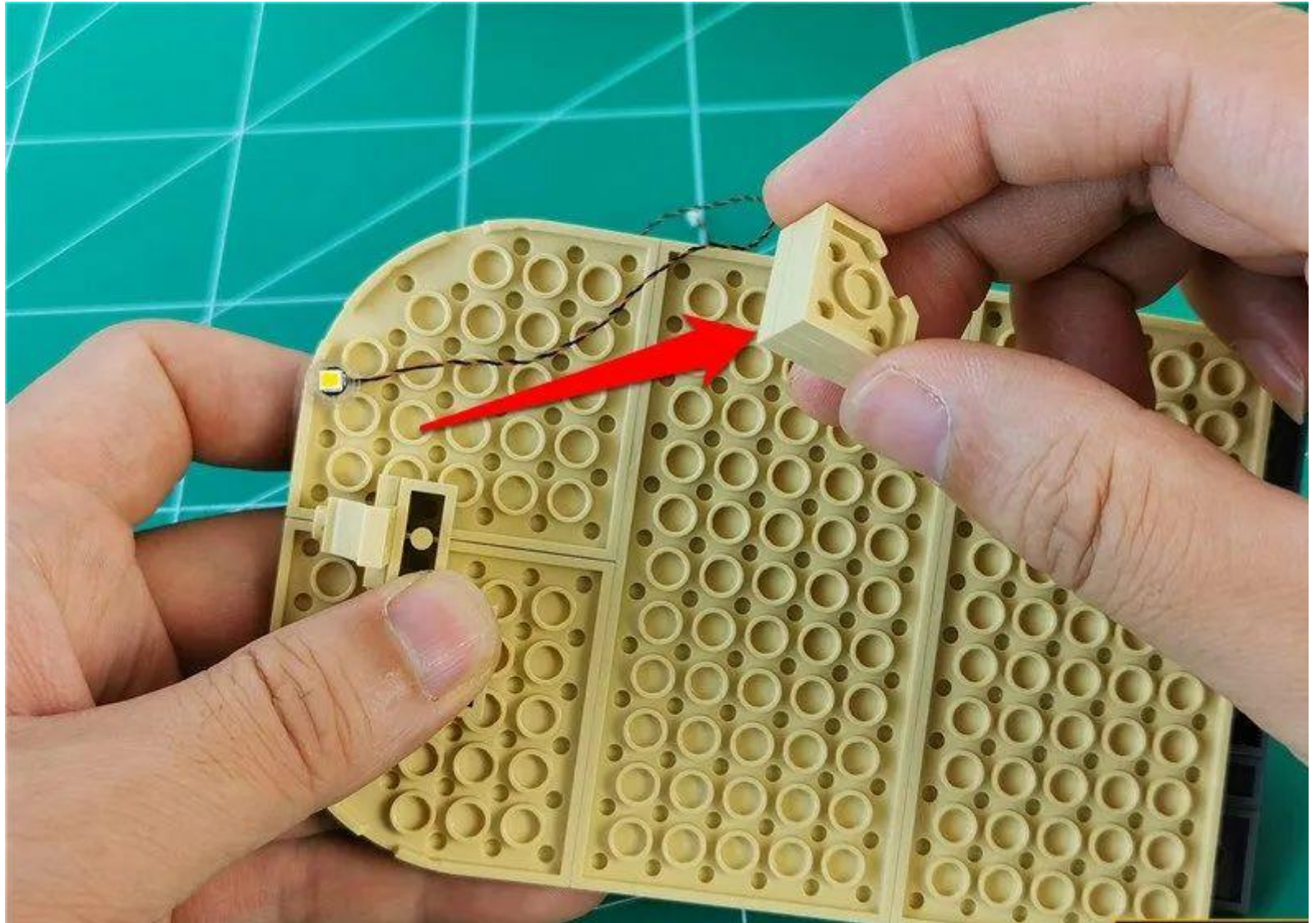
Pull the wire to the end and the light particles fit to the center of the hollow circle



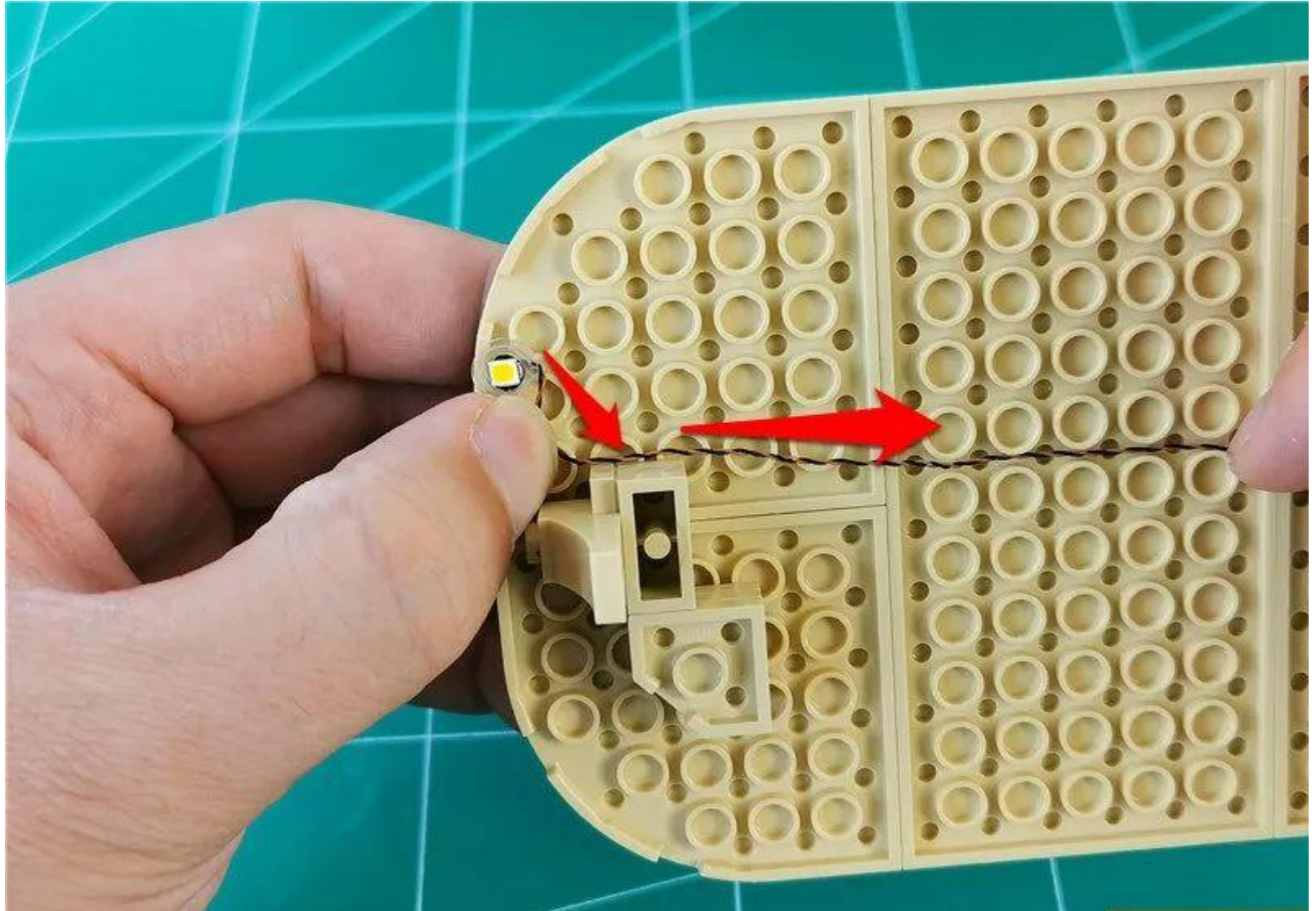
Install the lamp pellets to the illustrated position



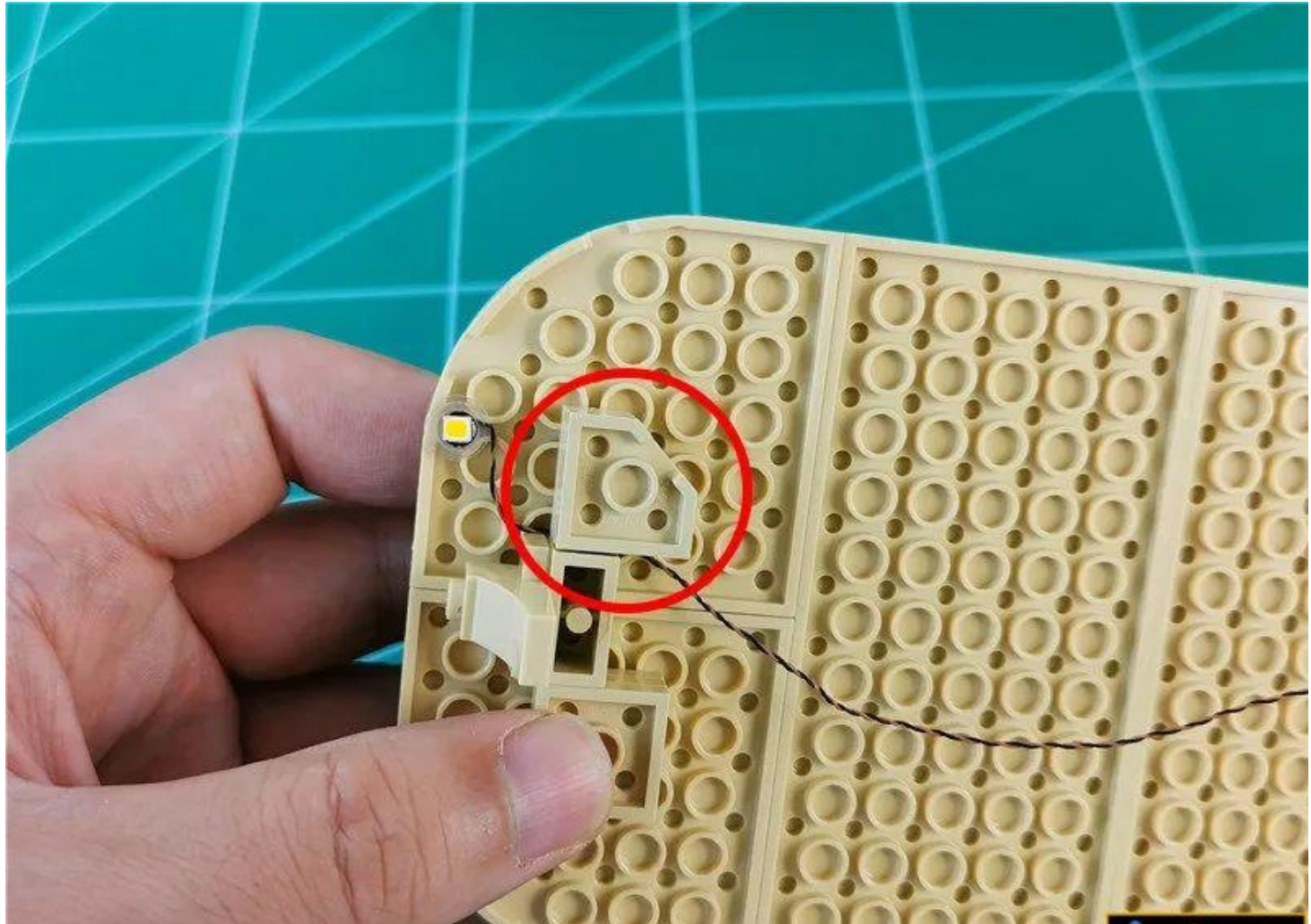
Remove the part indicated by the arrow



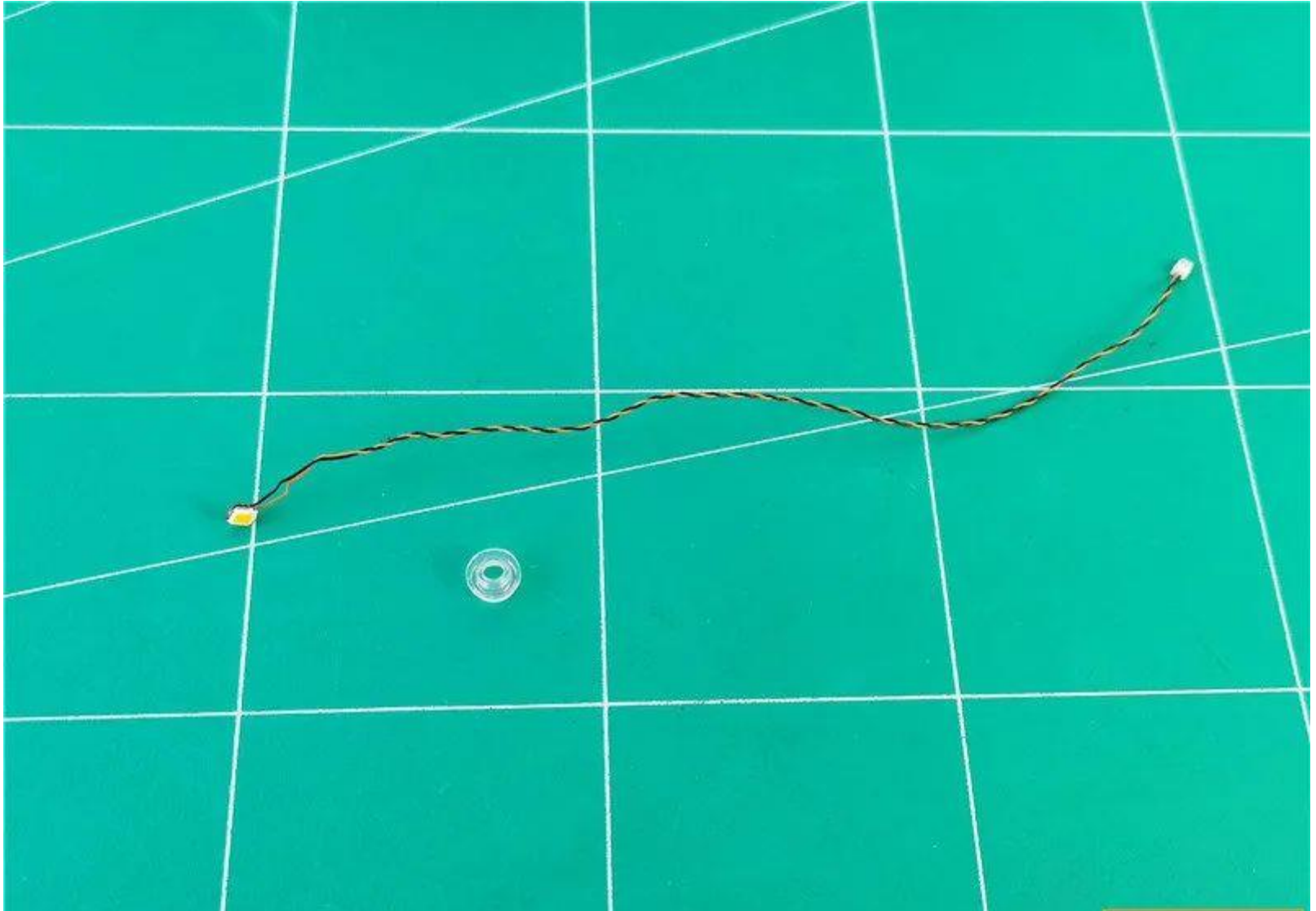
Fit the wire to the angle



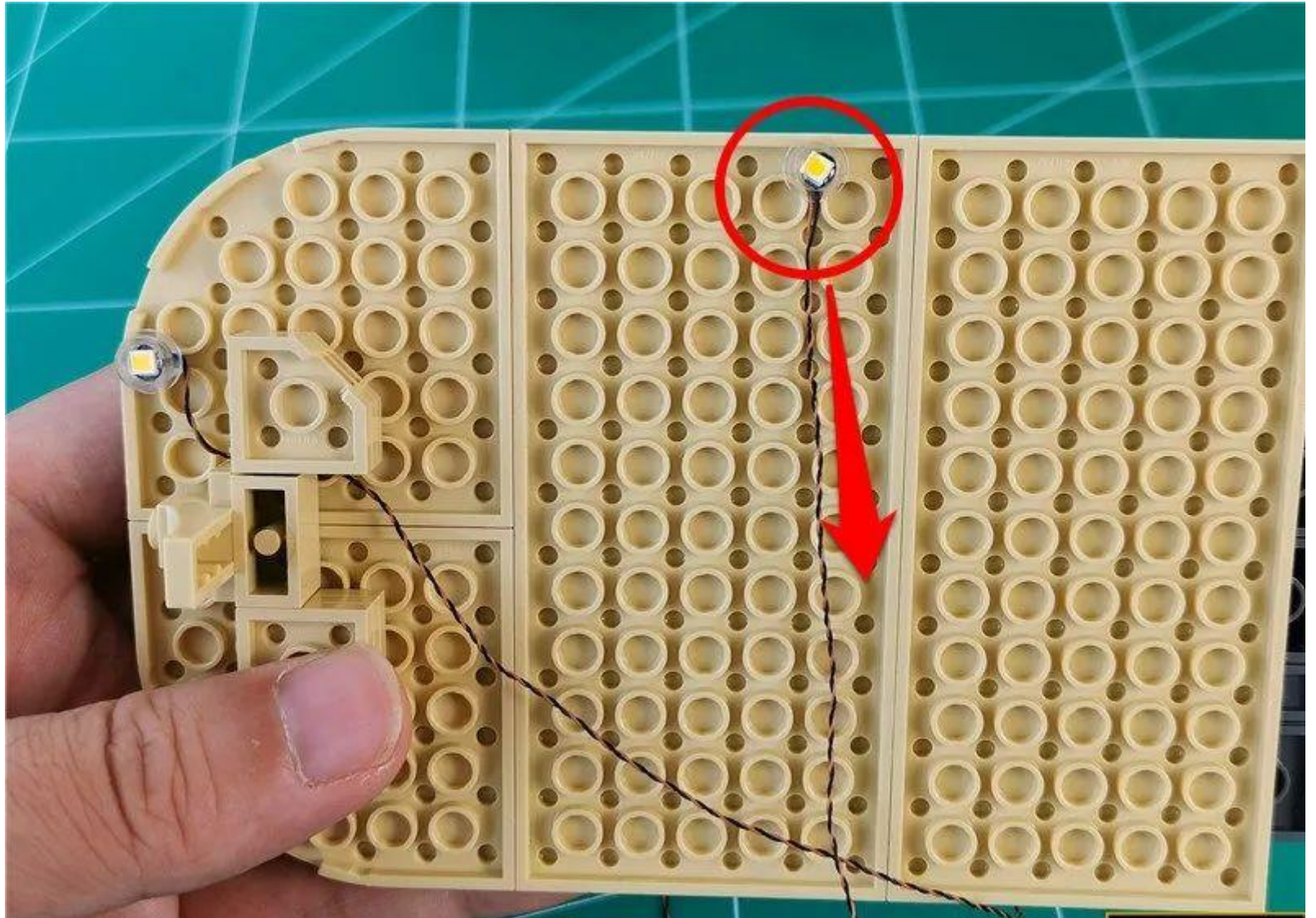
Restore the illustrated part and secure the wires



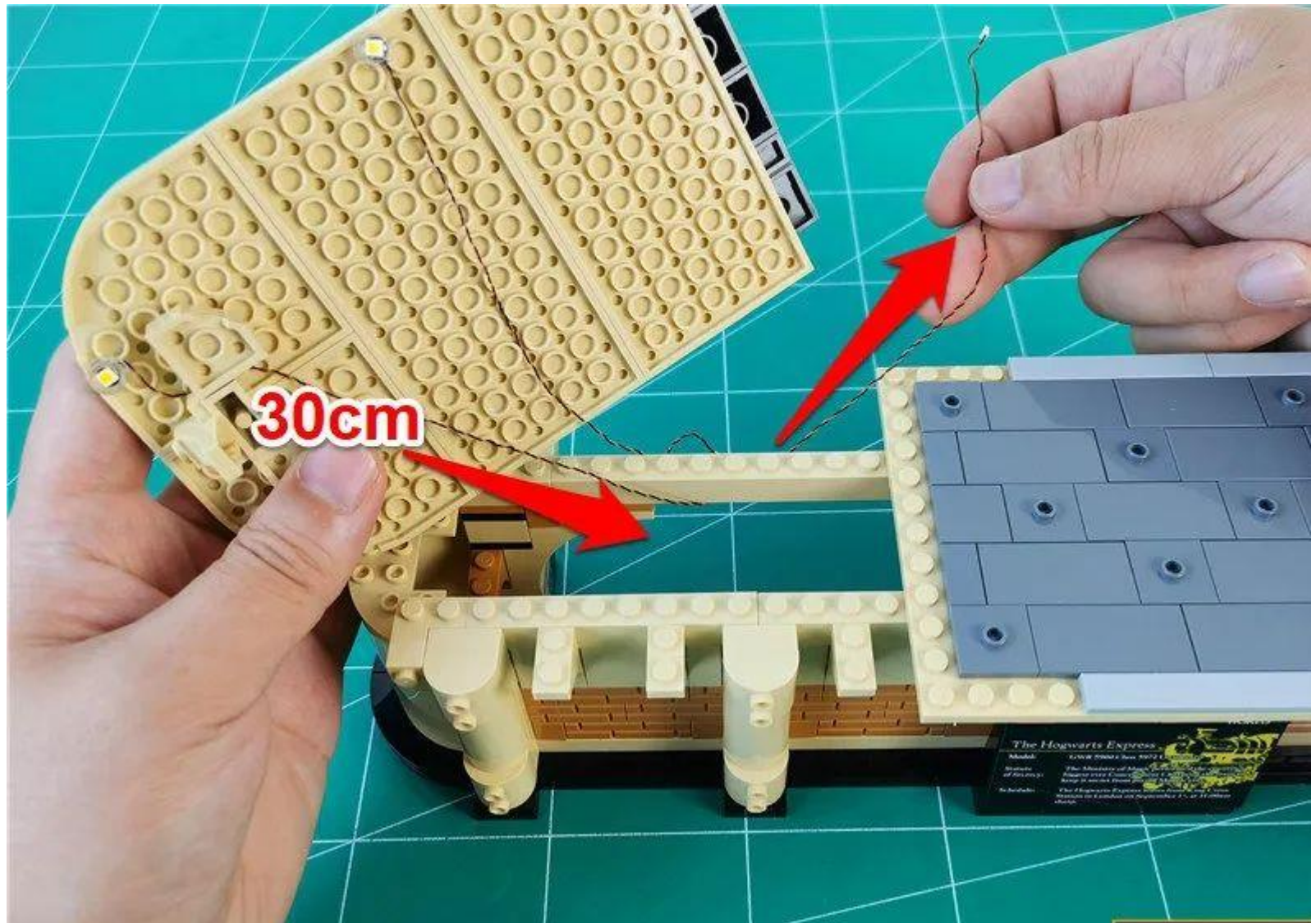
Take 1 15cm warm light headlamp grain, 1 hollow transparent circle, and install the lamp pellet in the same way



Install the lamp pellets to the illustrated position



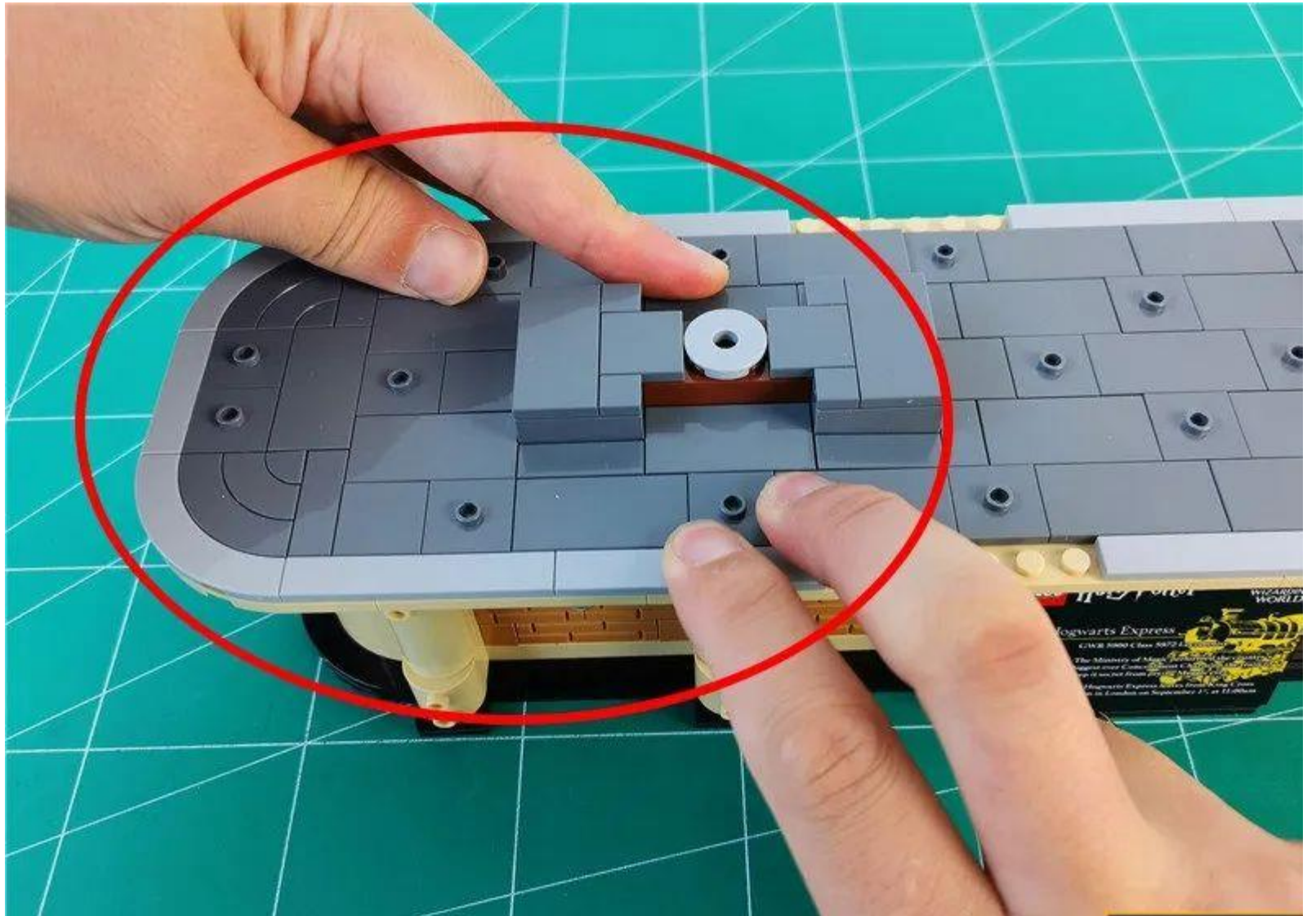
Pass the 30 cm light grain wire along the illustrated beam and pull to the other side



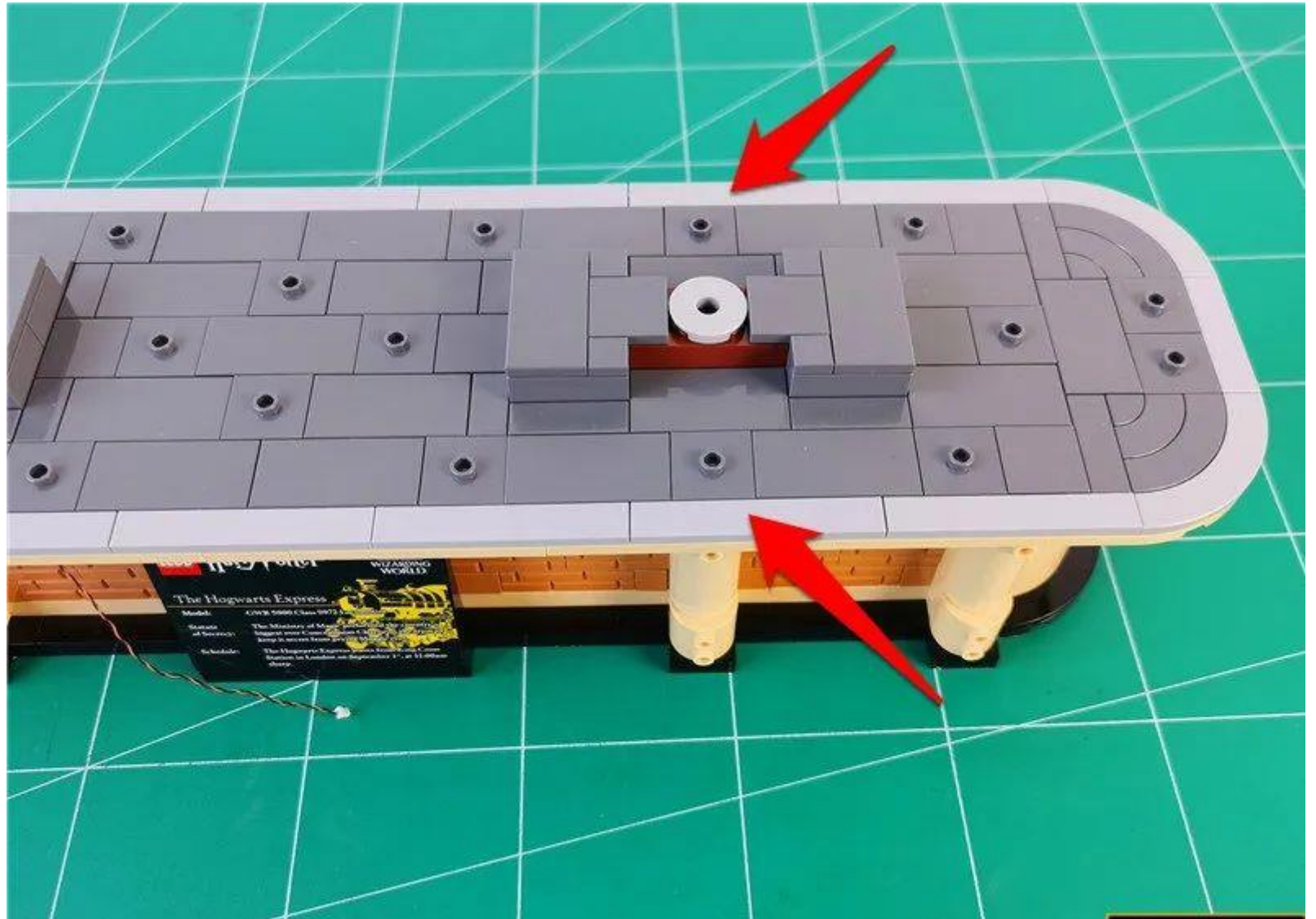
Before restoring the left platform, pass a 15cm lamp grain line along the raised particle gap shown



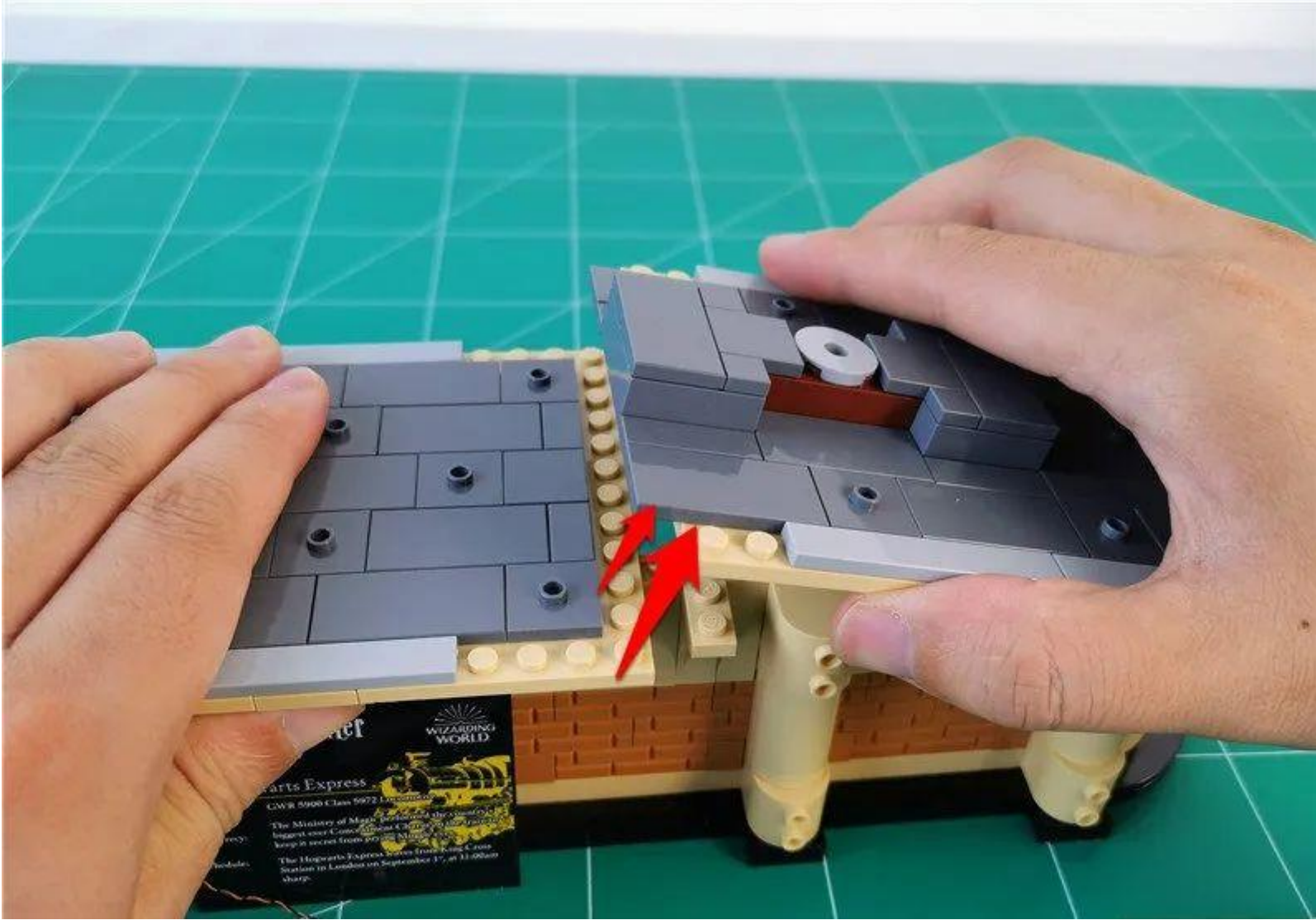
Restore the platform

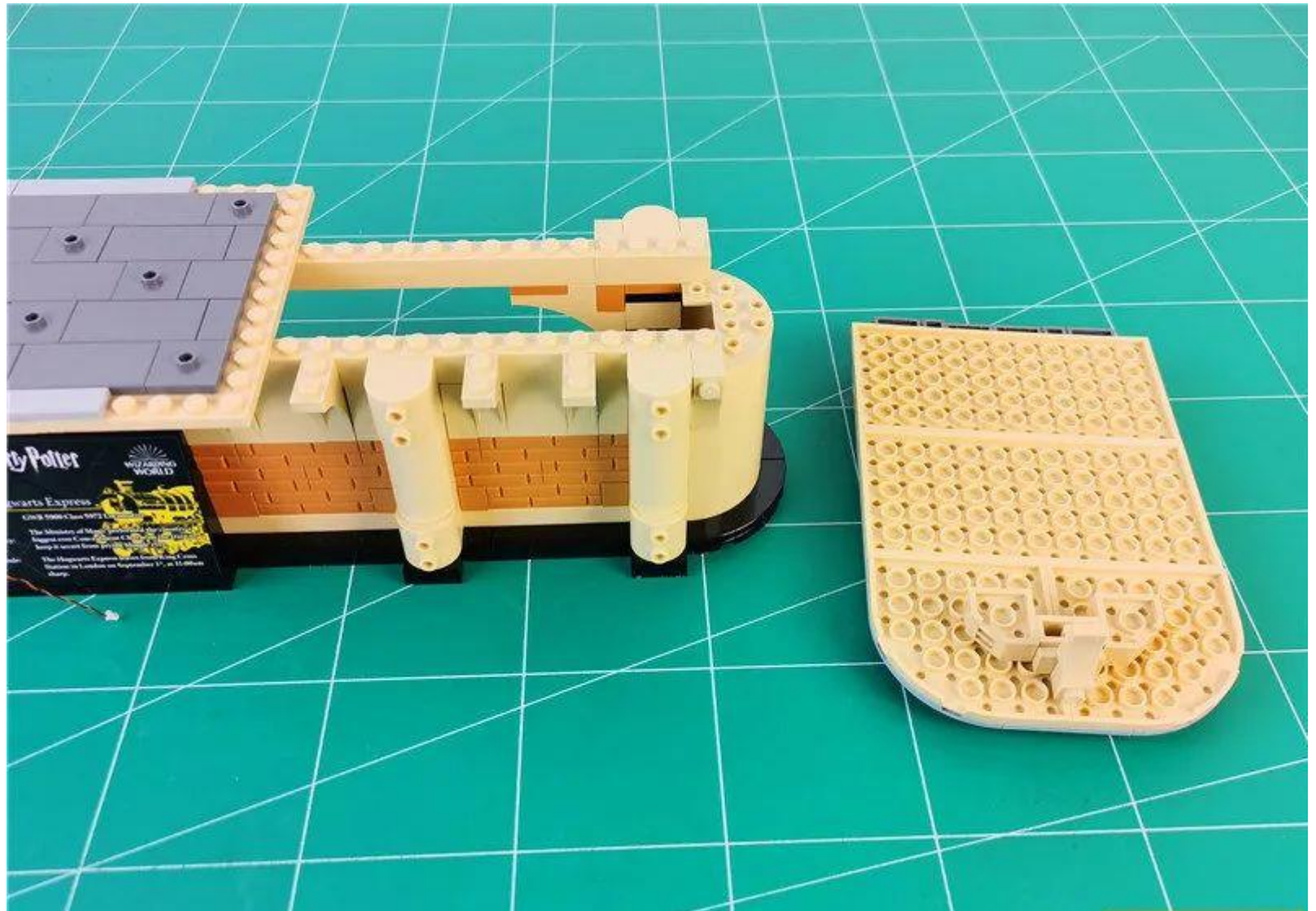


In the same way, remove the right platform





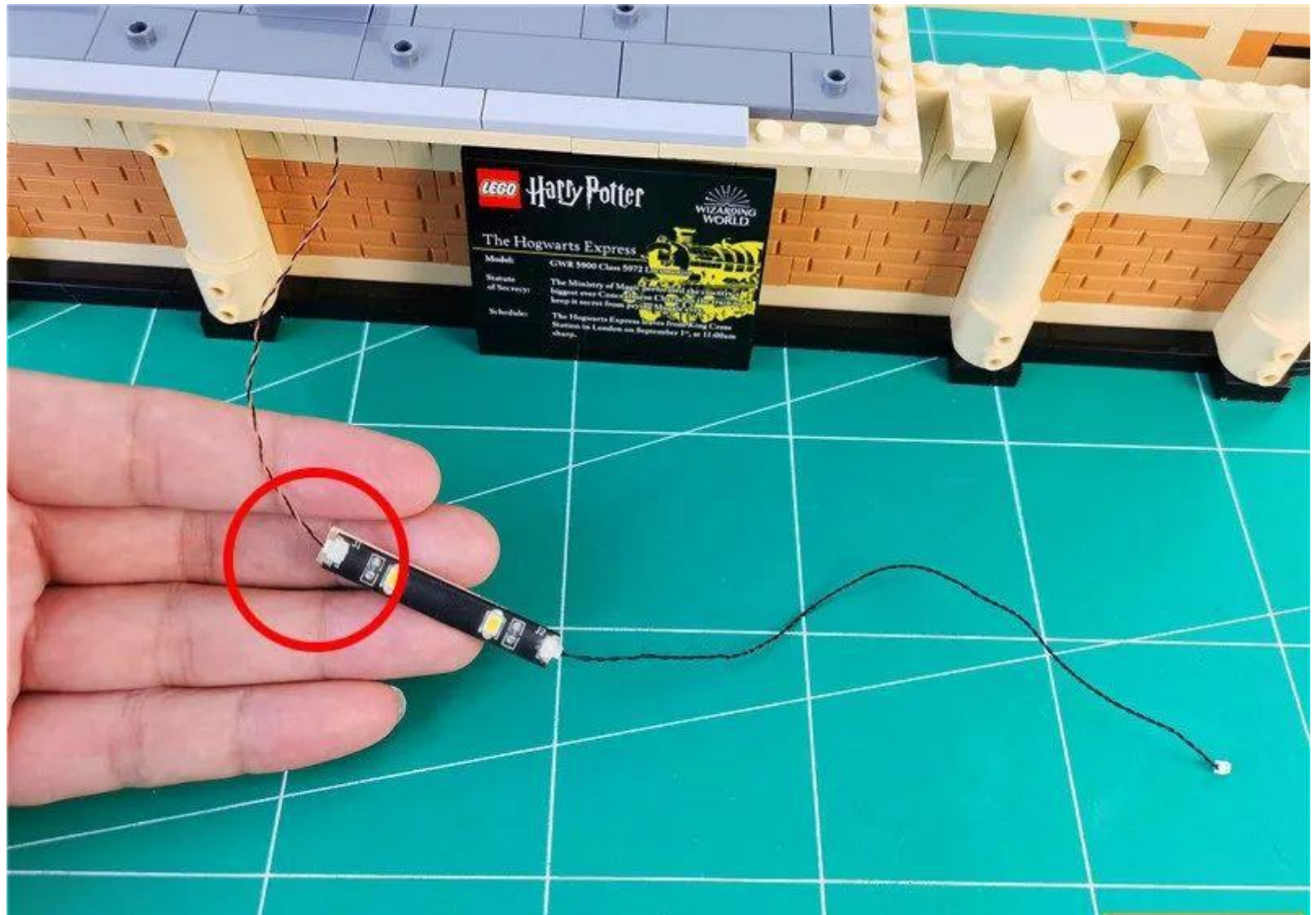




Take 1 warm light strip and 1 15cm connecting cable and connect them together



Insert the left 15cm light pellet plug into the light bar



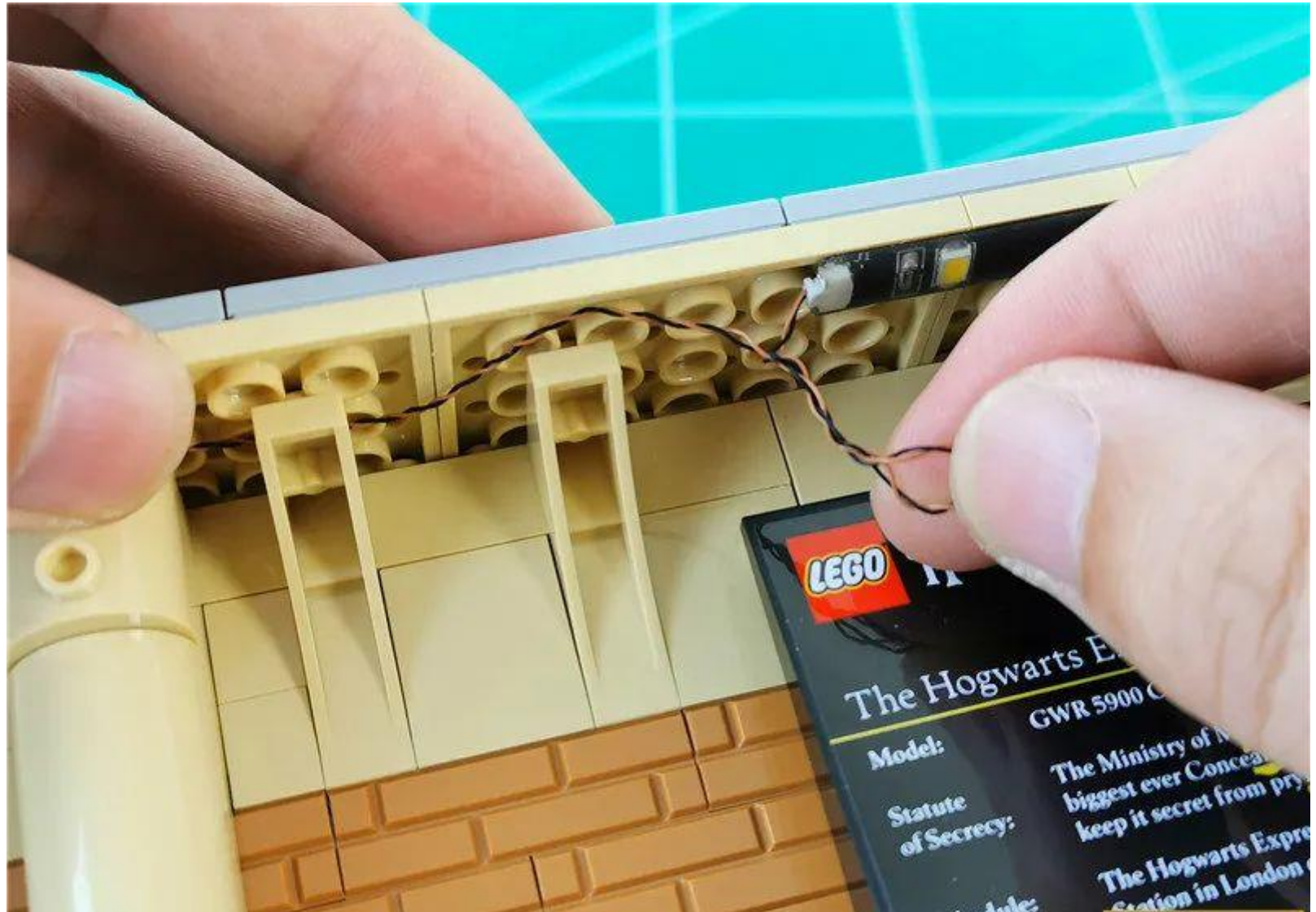
Tear off the light strip adhesive back



Paste to the edge of the icon so that it just illuminates the display board below



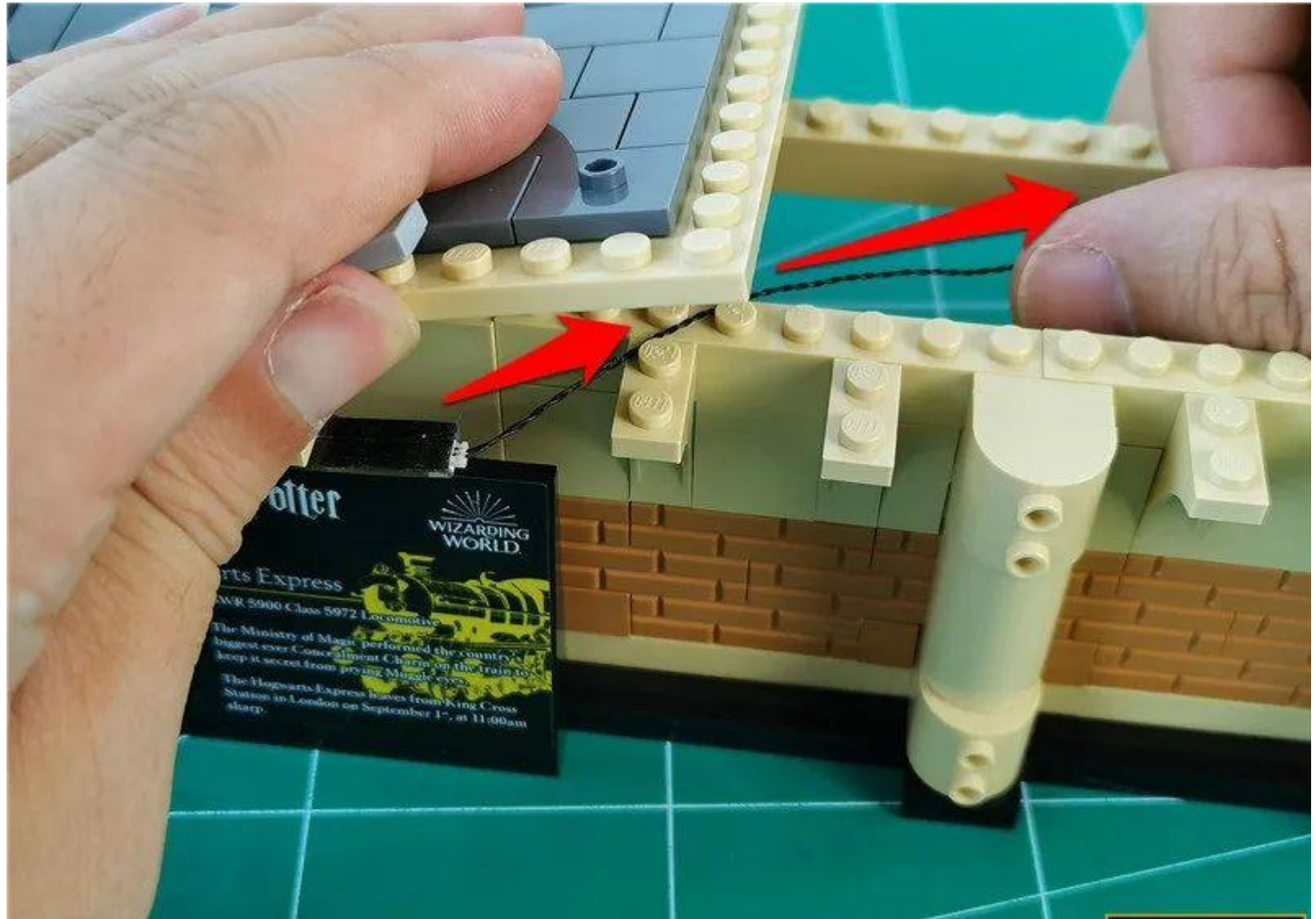
Screw together the excess wires on the left side appropriately



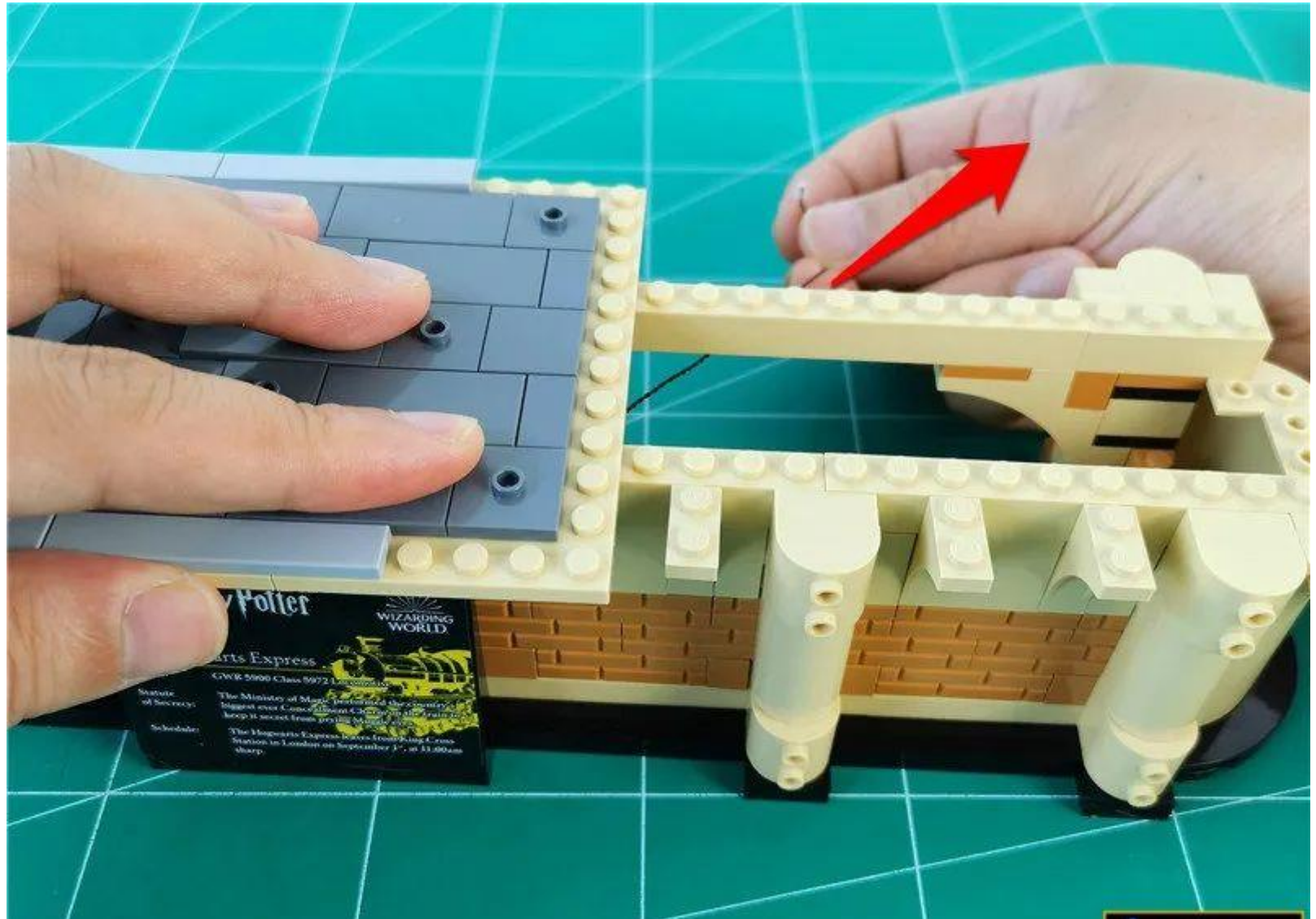
Attach the wire to the raised particle void



Pry open a gap in the upper platform, and the 15cm connection line passes along the raised particle gap



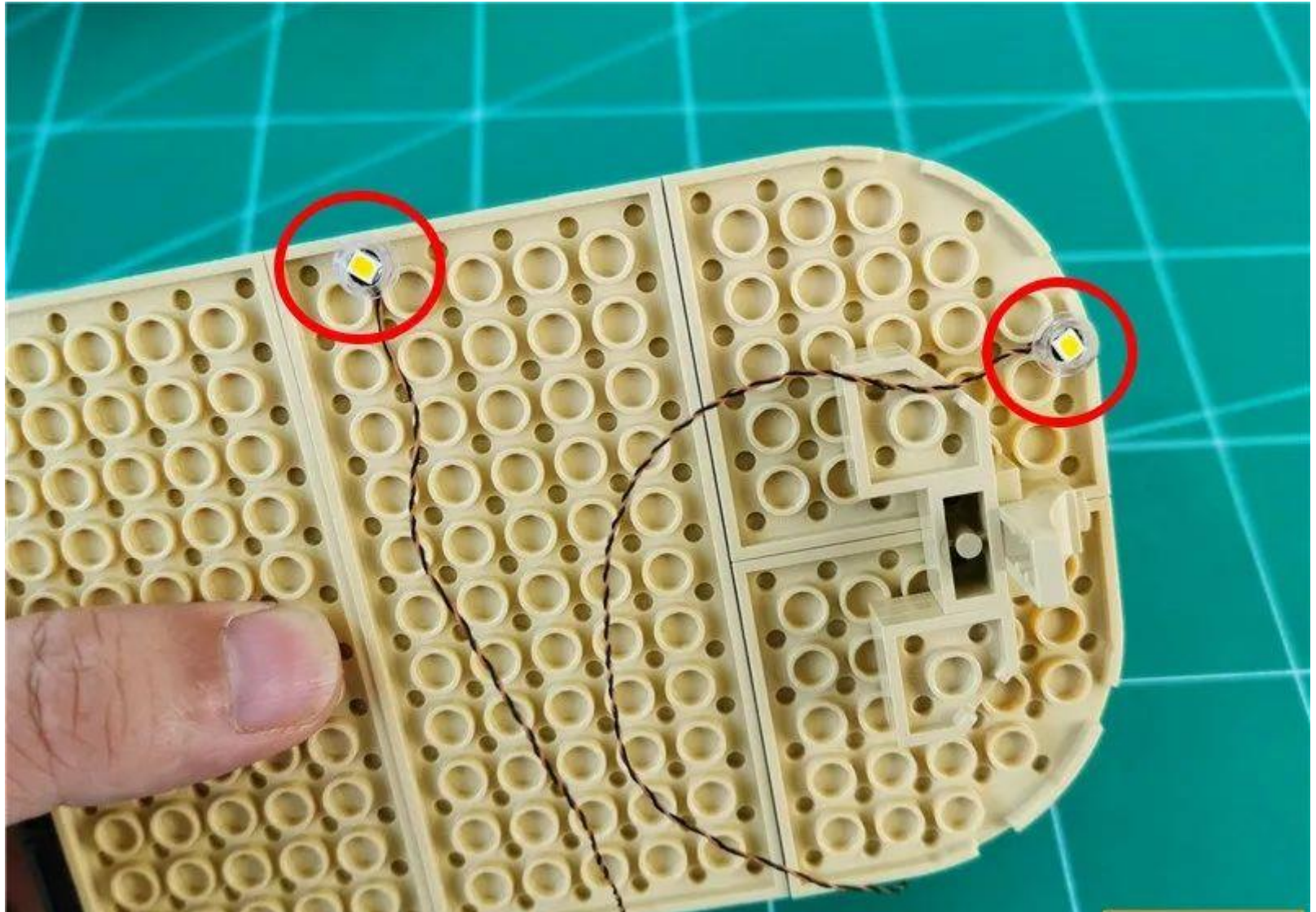
Tighten the connecting line and restore the void



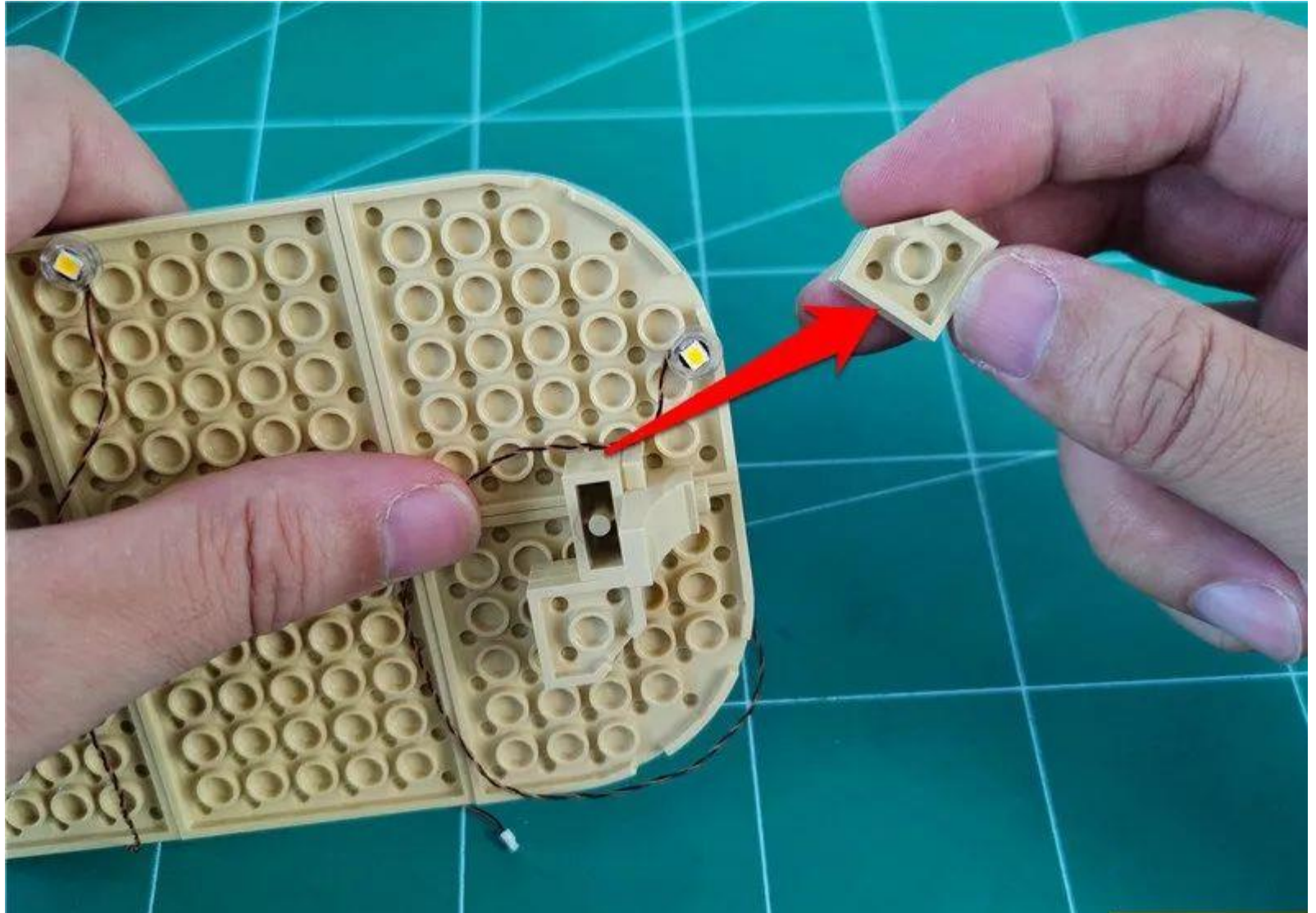
Take 2 30cm warm light headlamp particles, 2 hollow transparent circles



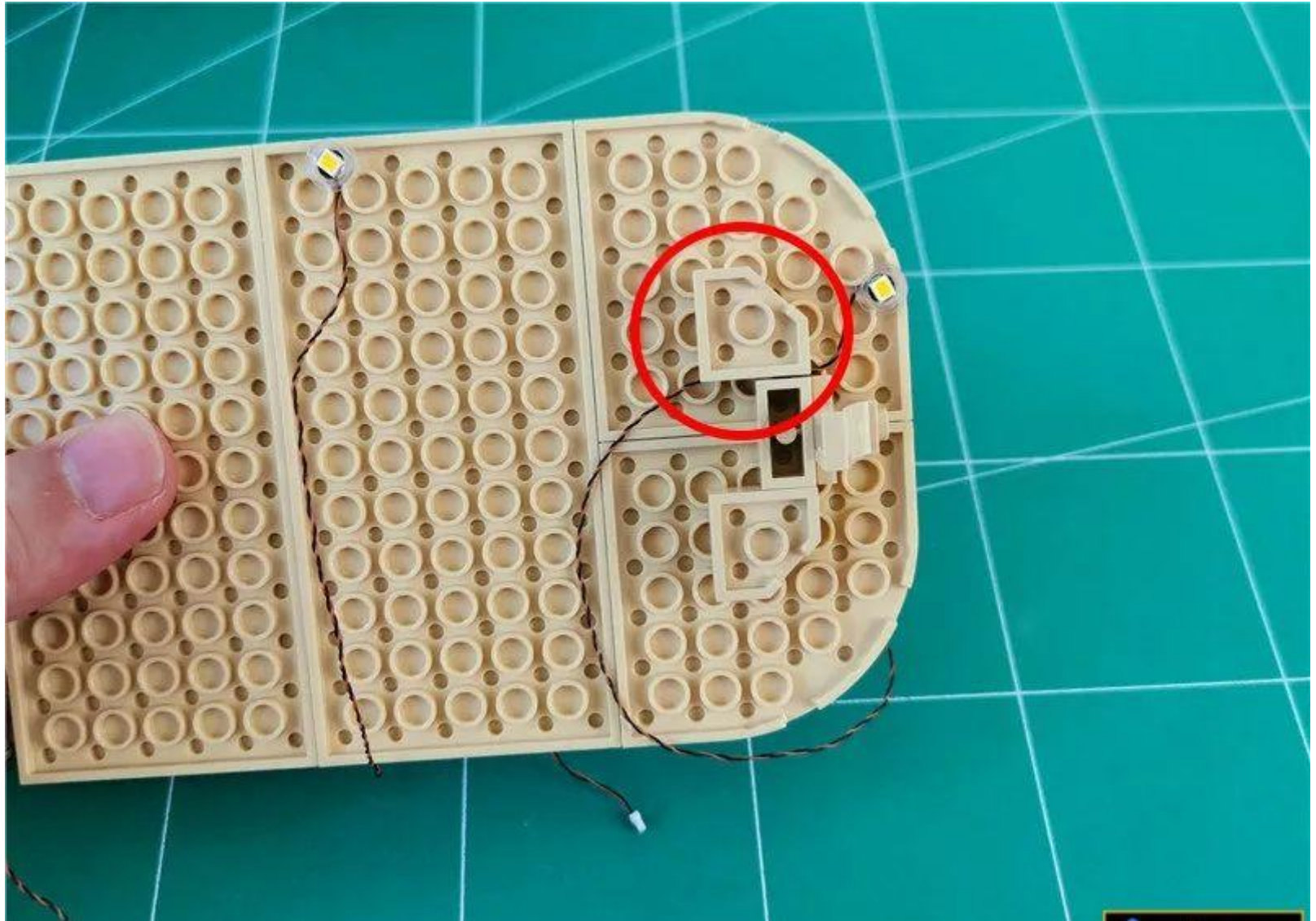
In the same way, install 2 lamp particles to the illustrated position



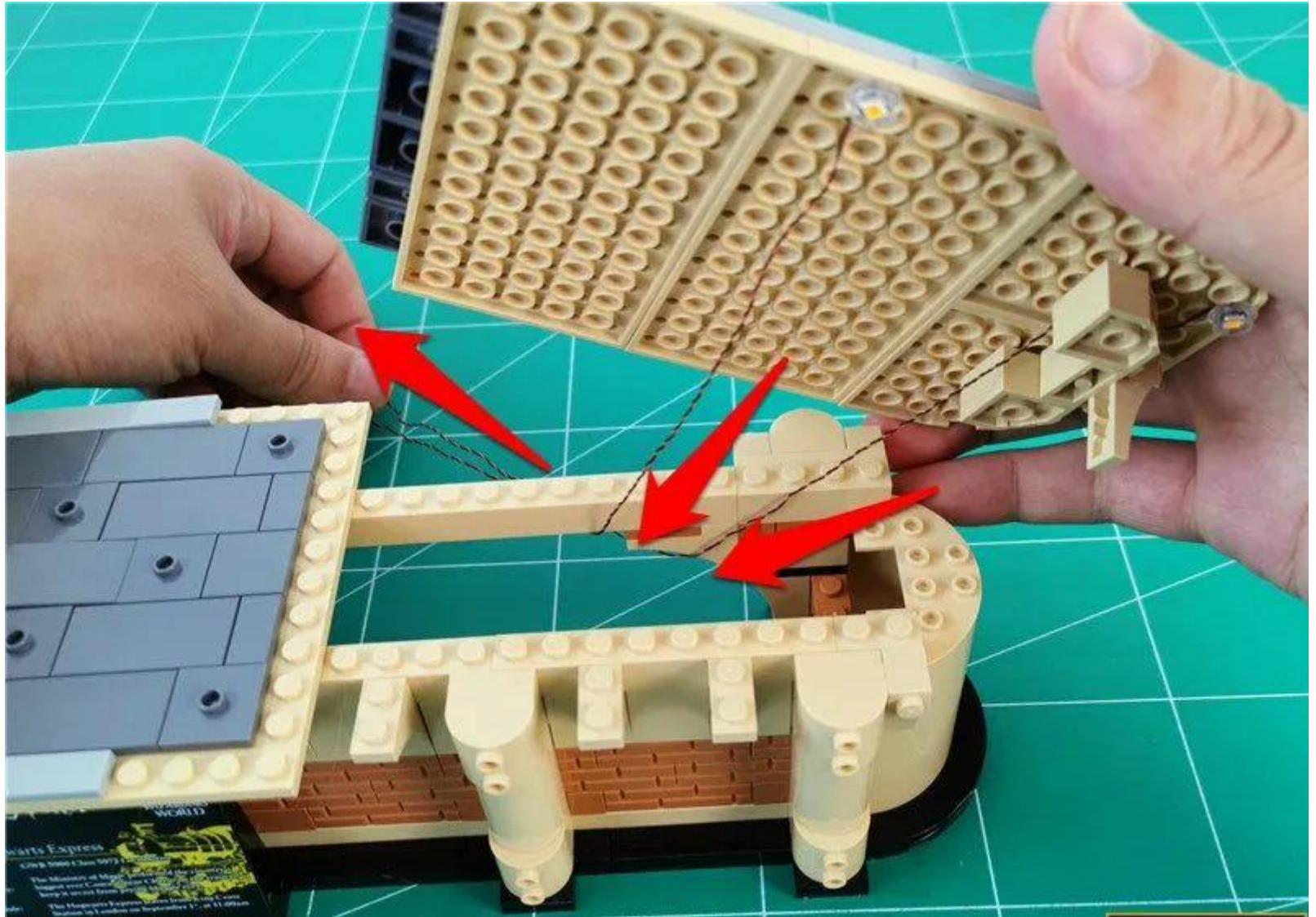
Remove the part indicated by the arrow



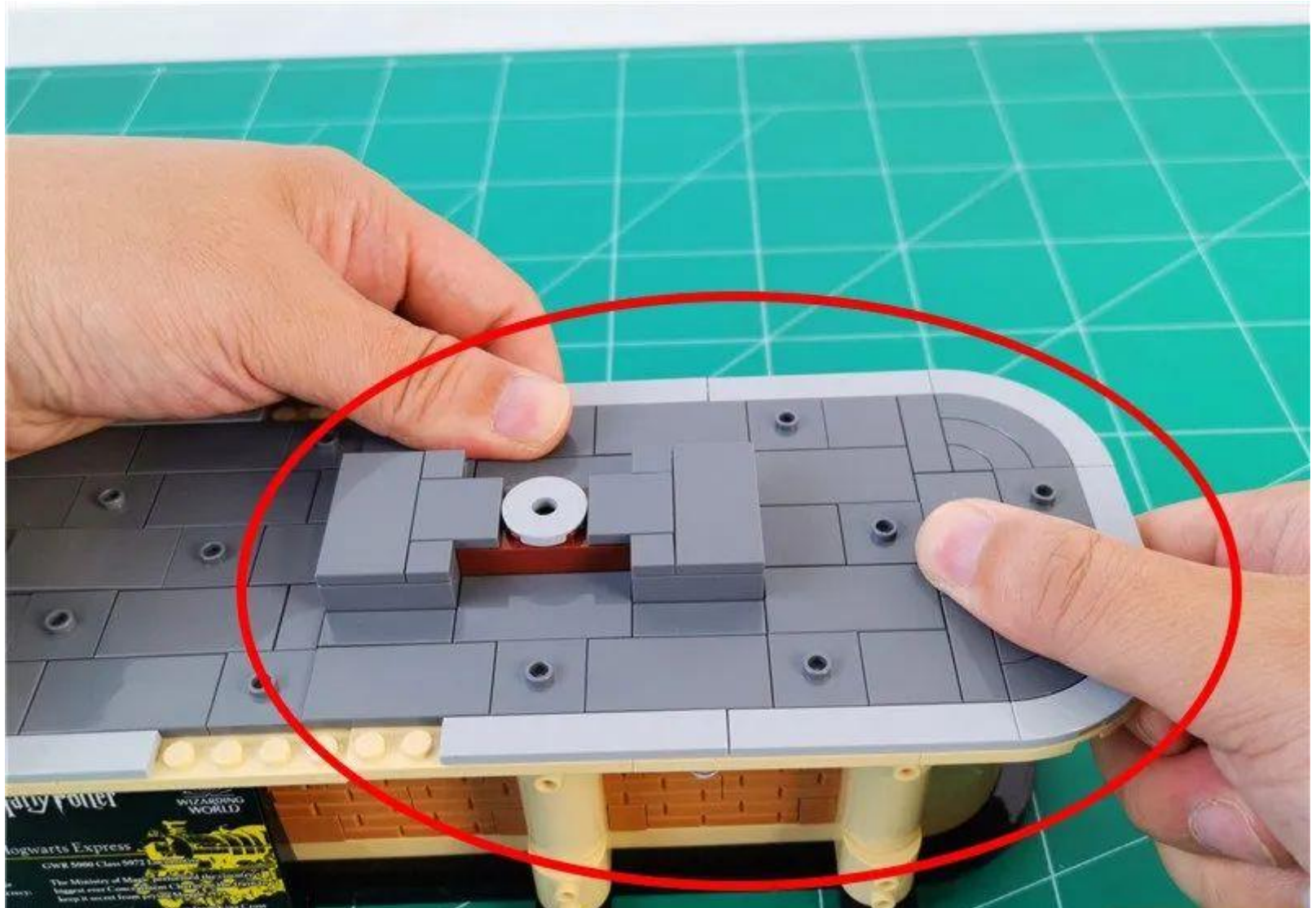
Attach the wire to the angle, restore the illustrated part, and secure the wire



Thread 2 wires along the illustrated beam to the other side



Restore the right platform



Reduced gray flat plates

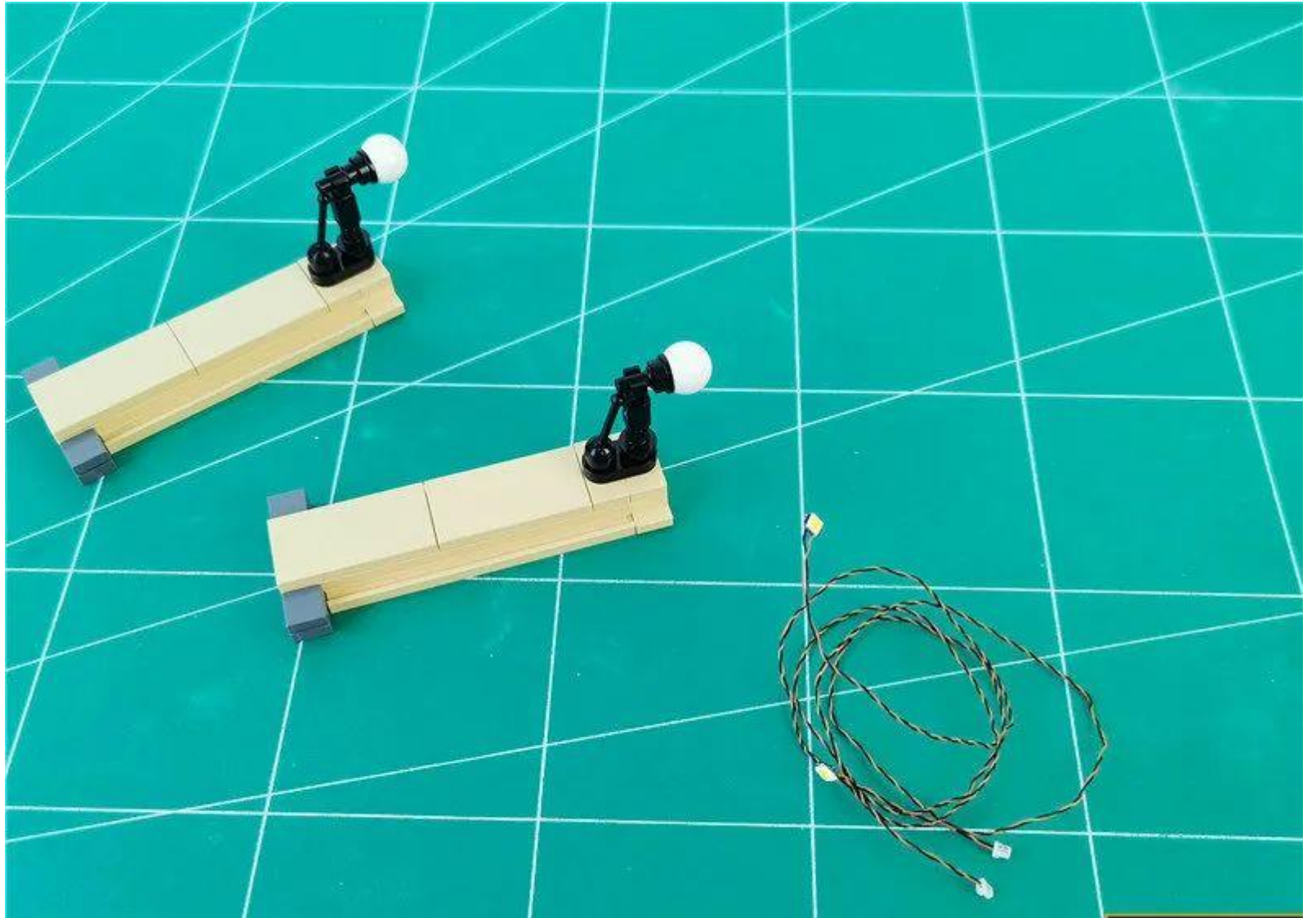


Remove the wall and remove the part indicated by the arrow



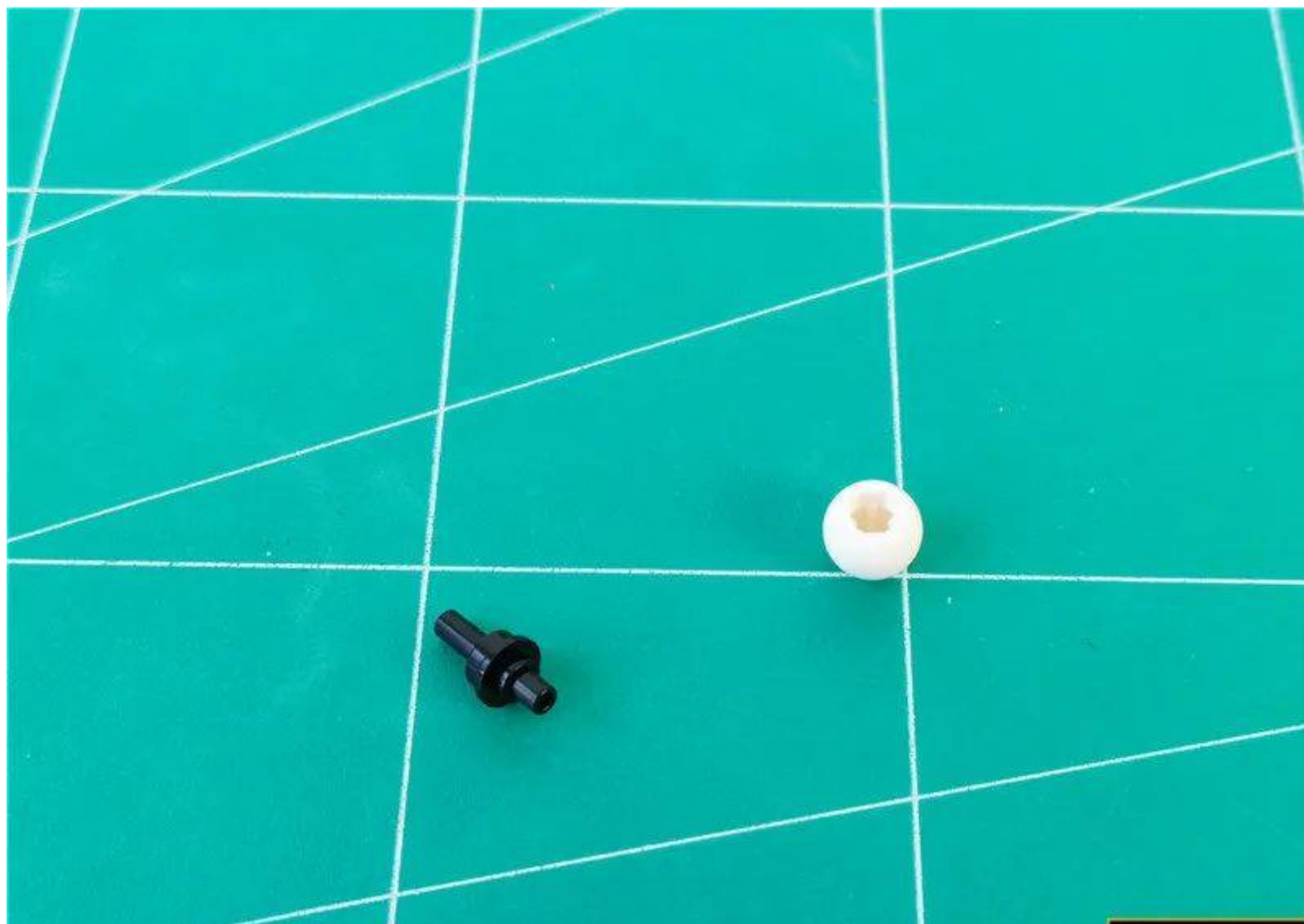


Take 2 30cm white light pellets

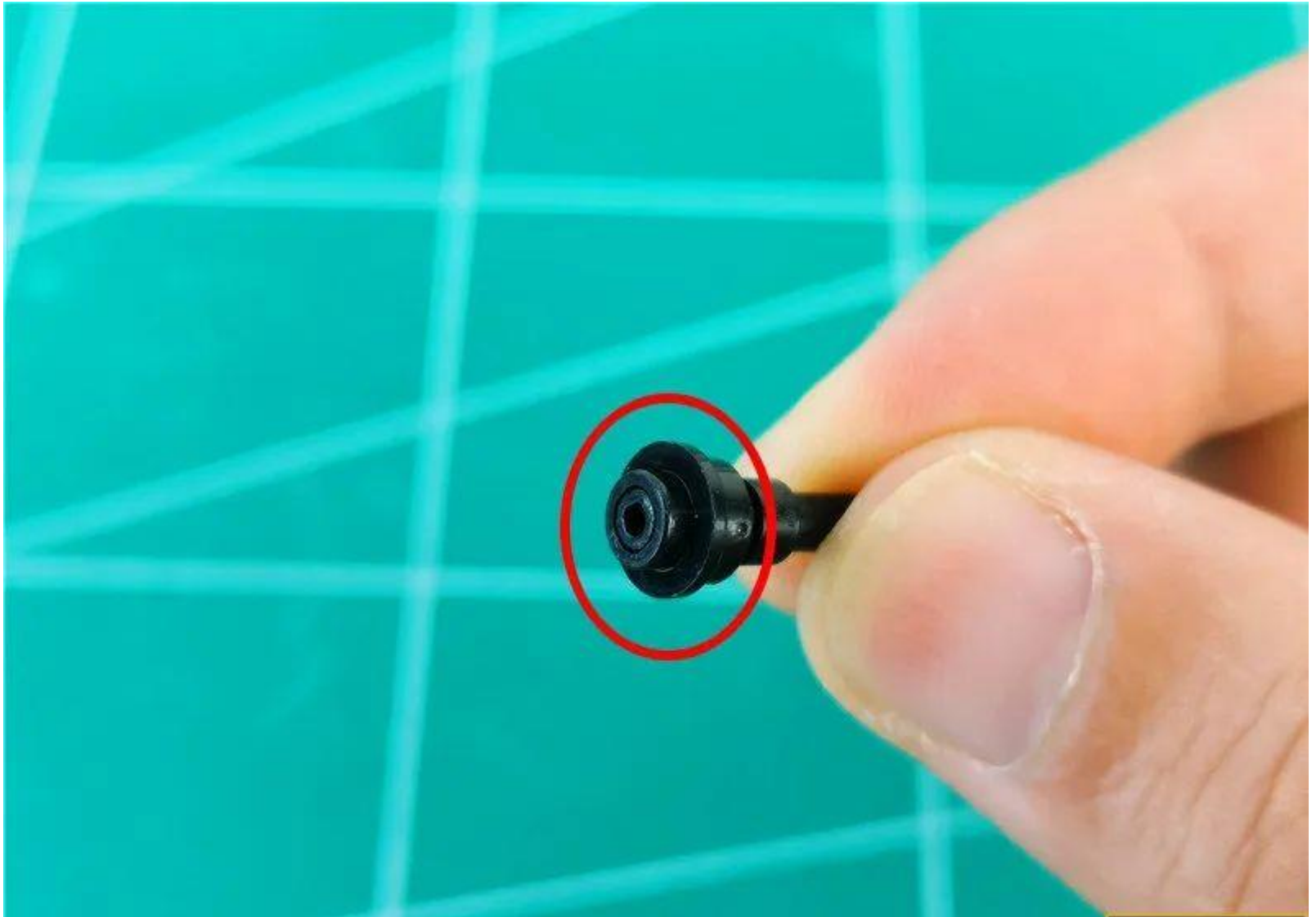


Remove the wall lamp and disassemble

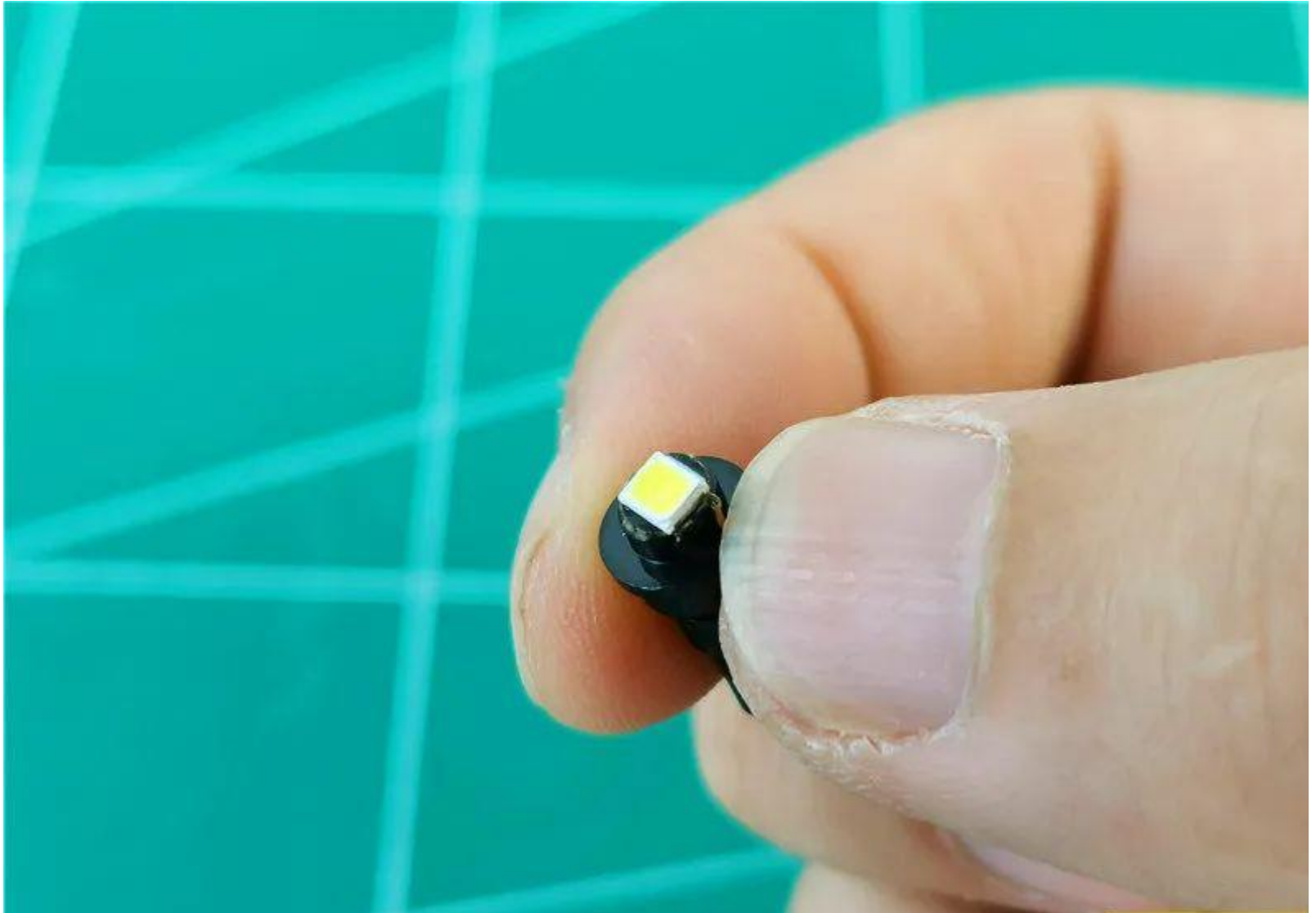




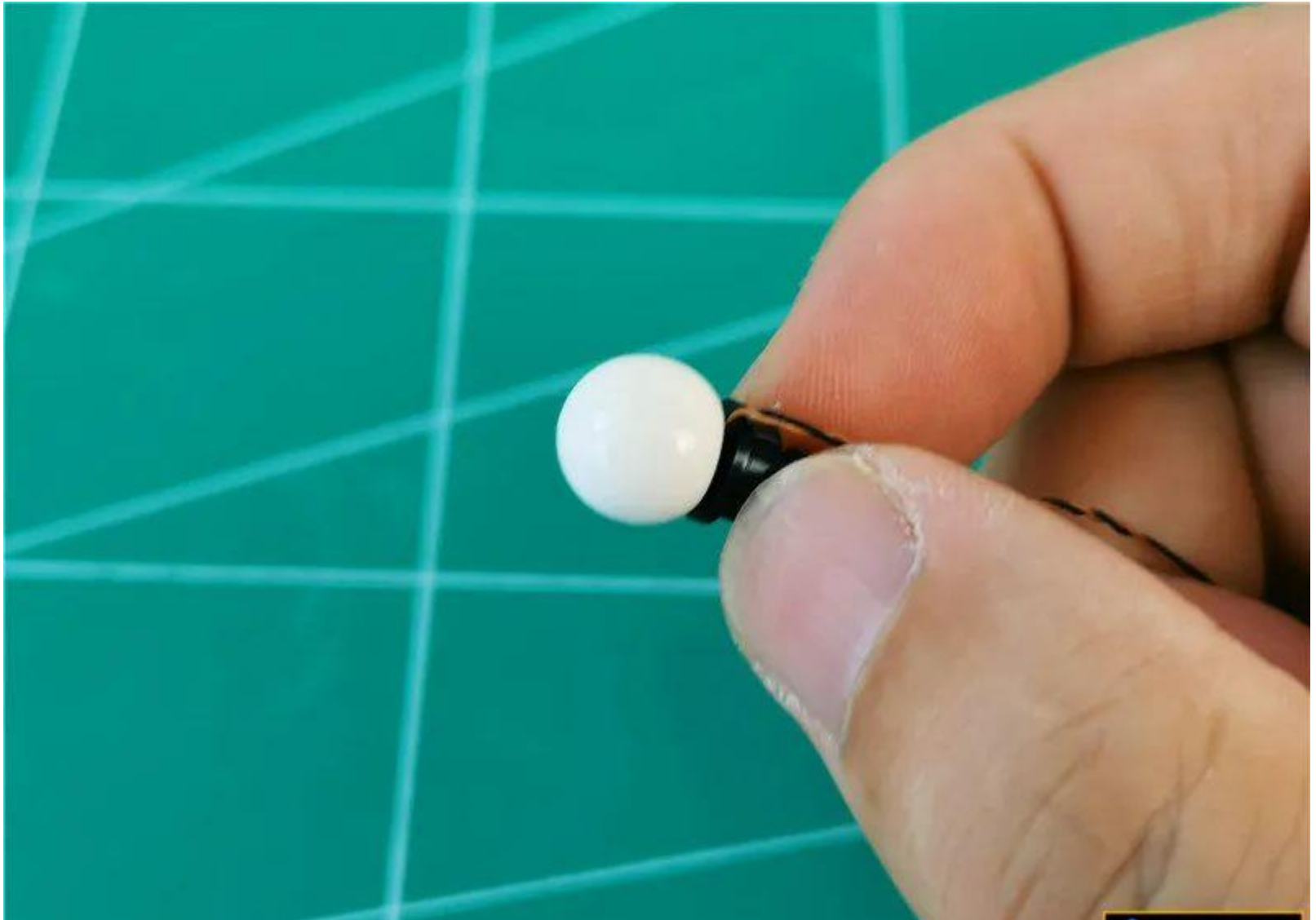
Flush the wall lamp base with the top of the black rod



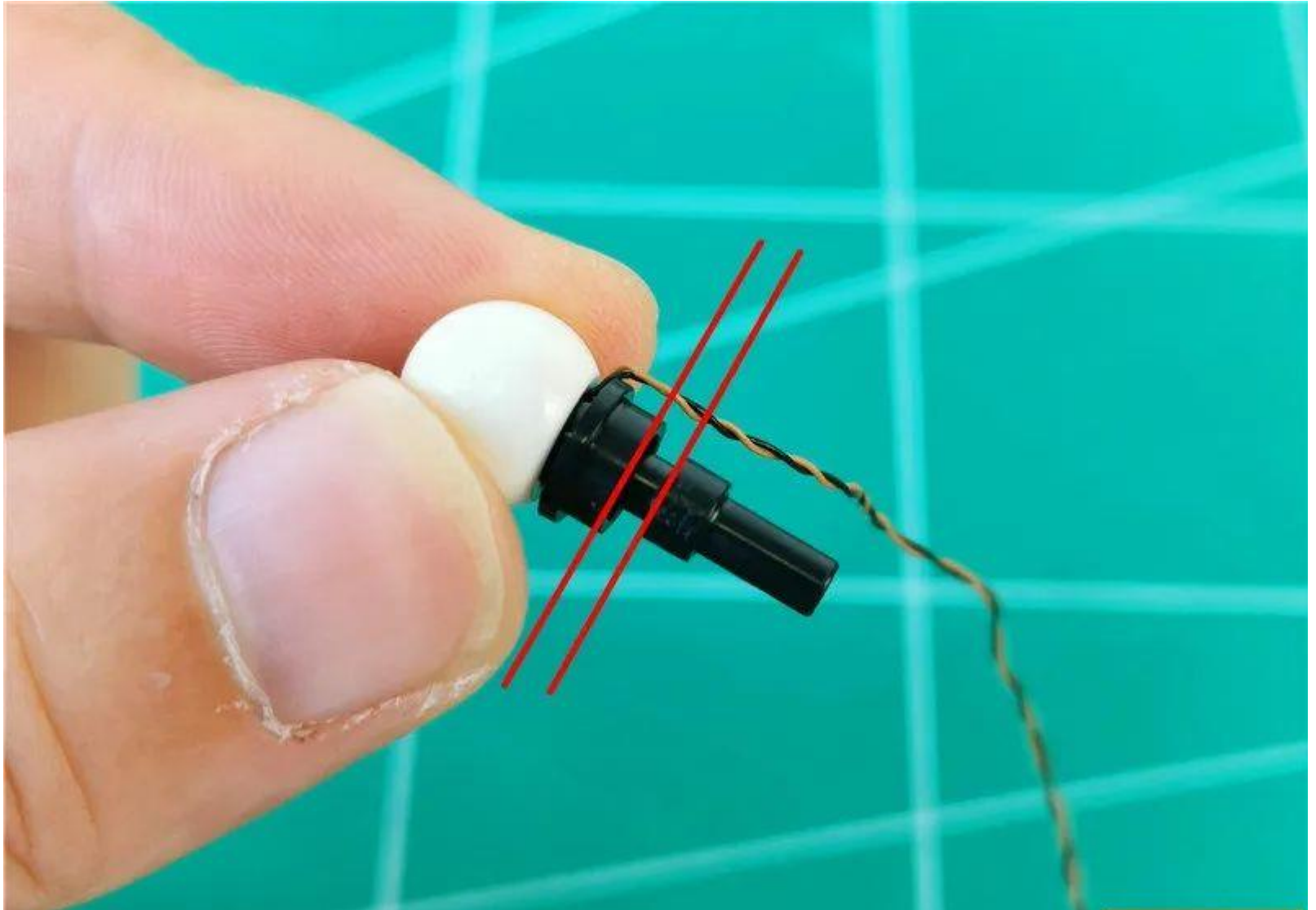
Snap the light emitting side up to the position shown



Restore the lampshade and fix the lamp particles



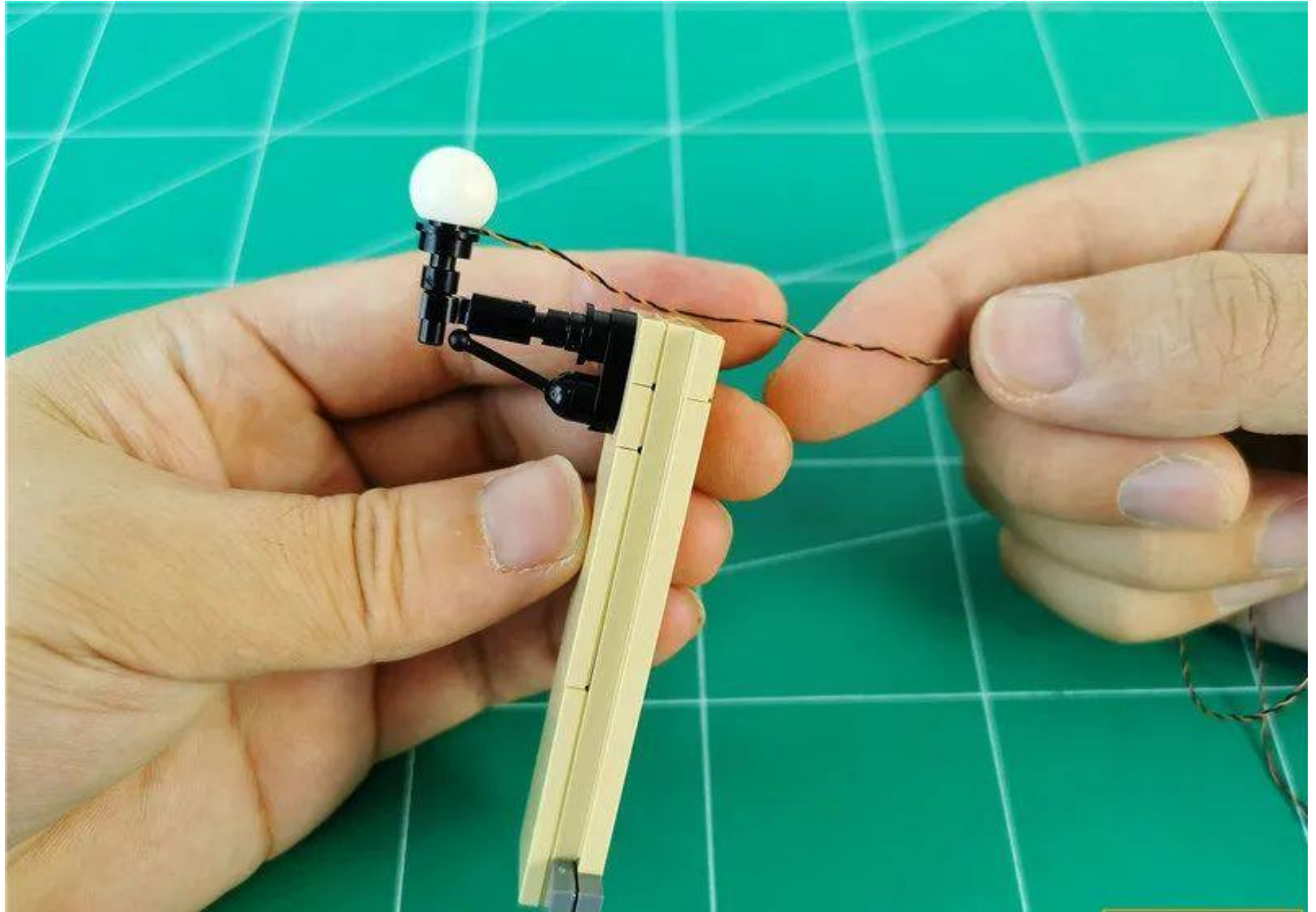
Pay attention to the black rod under the lampshade to leave a certain gap, **do not plug it tightly to avoid damaging the lamp particles**



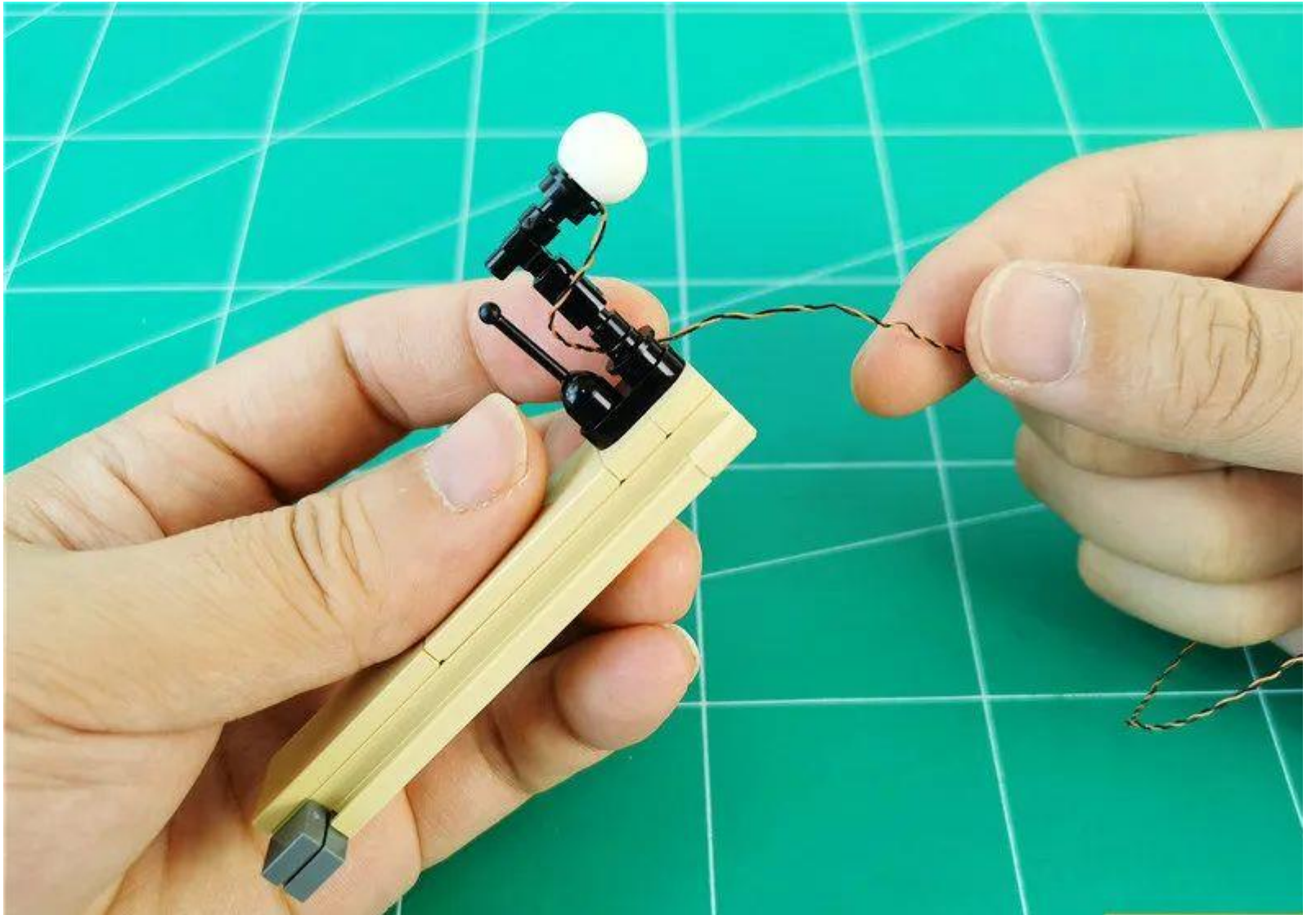
Install another pellet in the same way



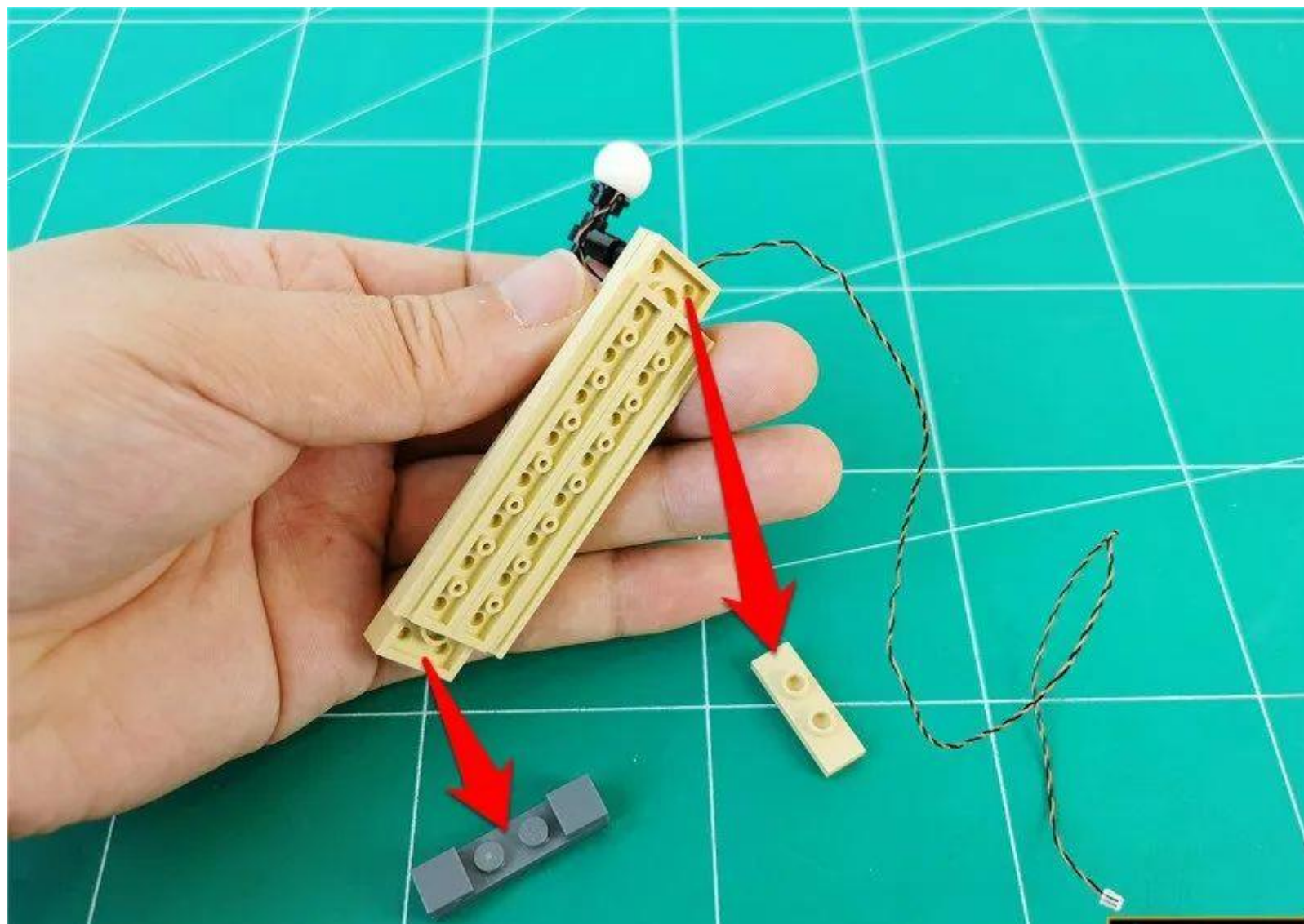
Restore the wall lamp with the wire facing the wall



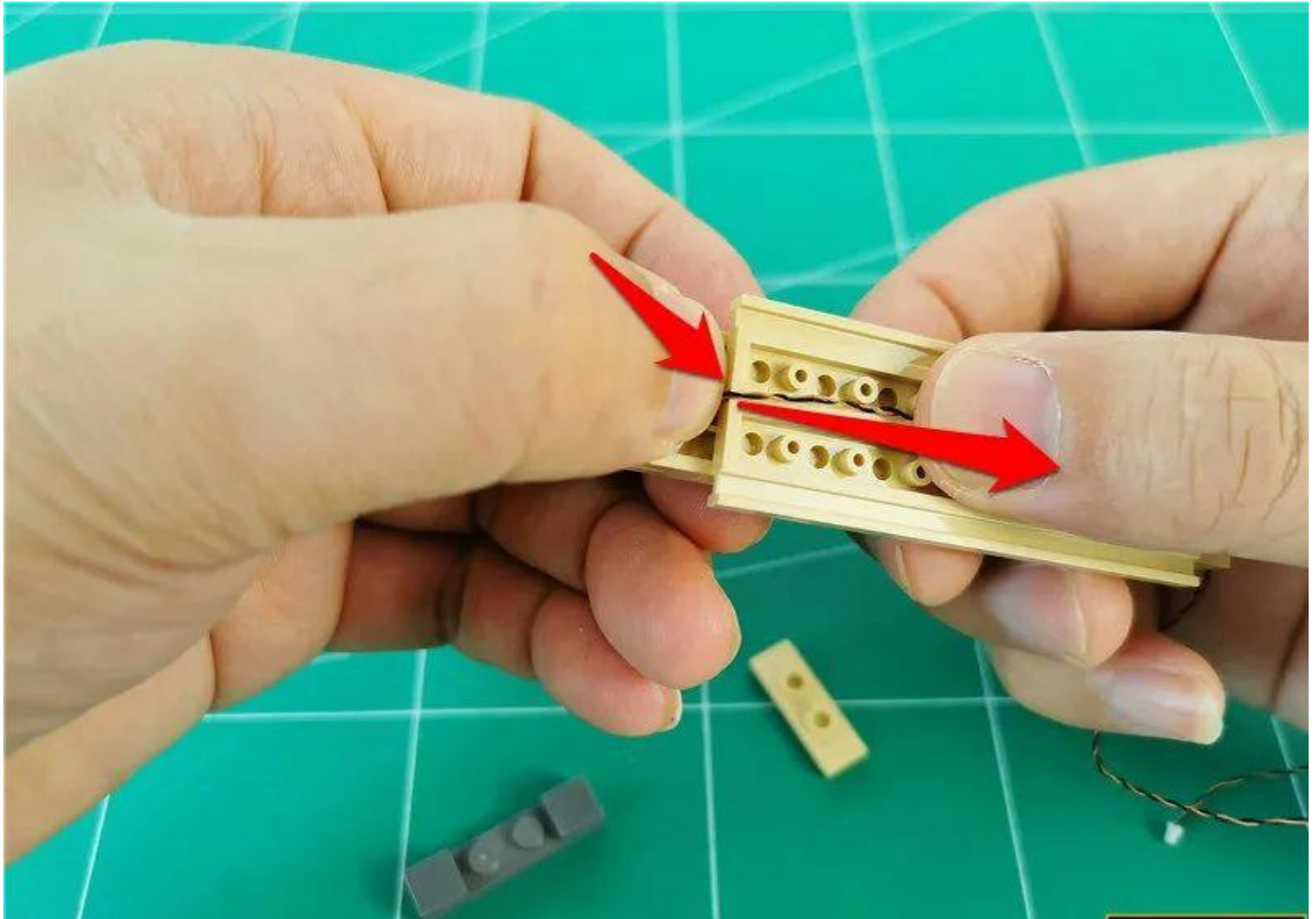
Make a circle around the black rod



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



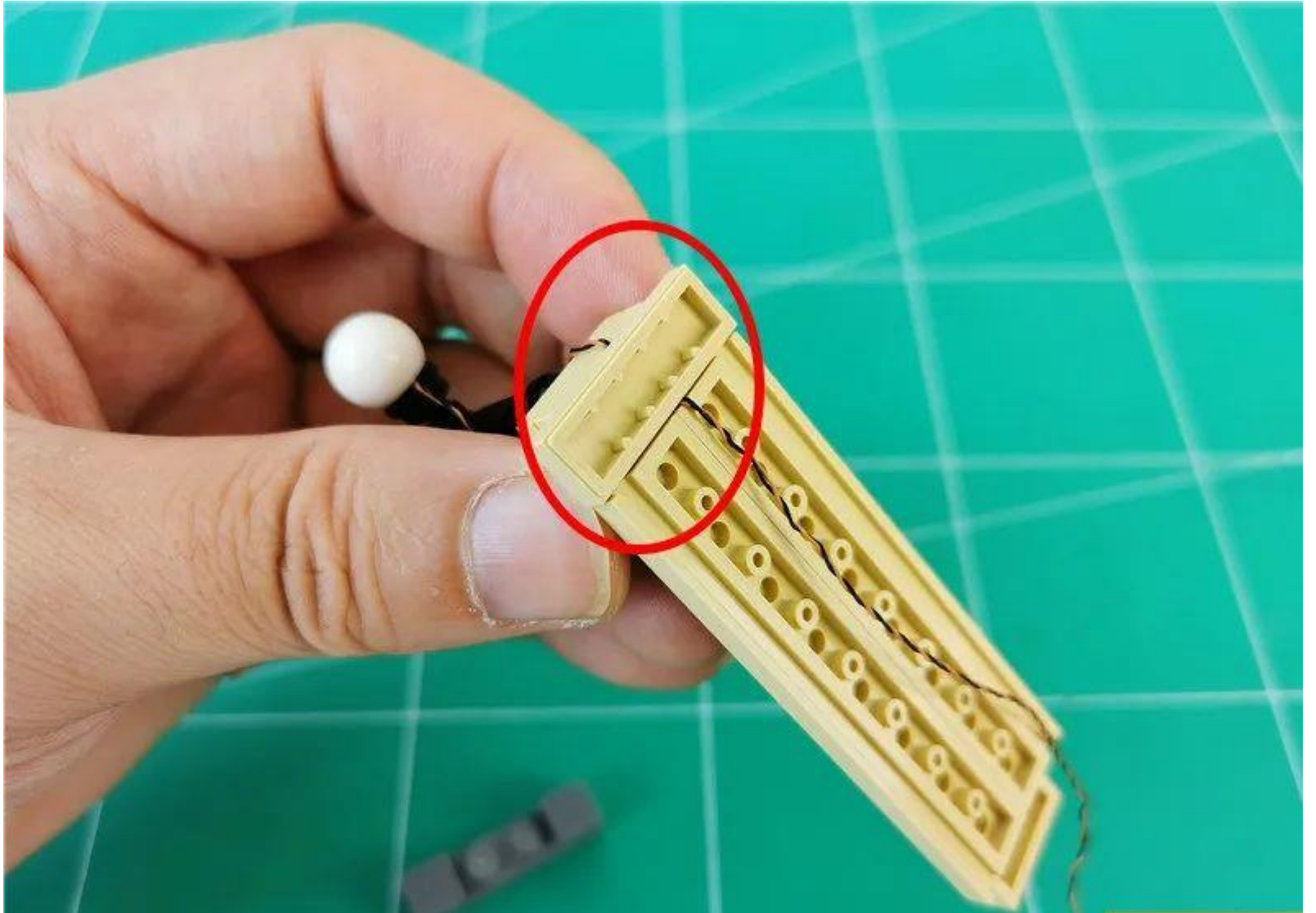
Fit the wire to the angle



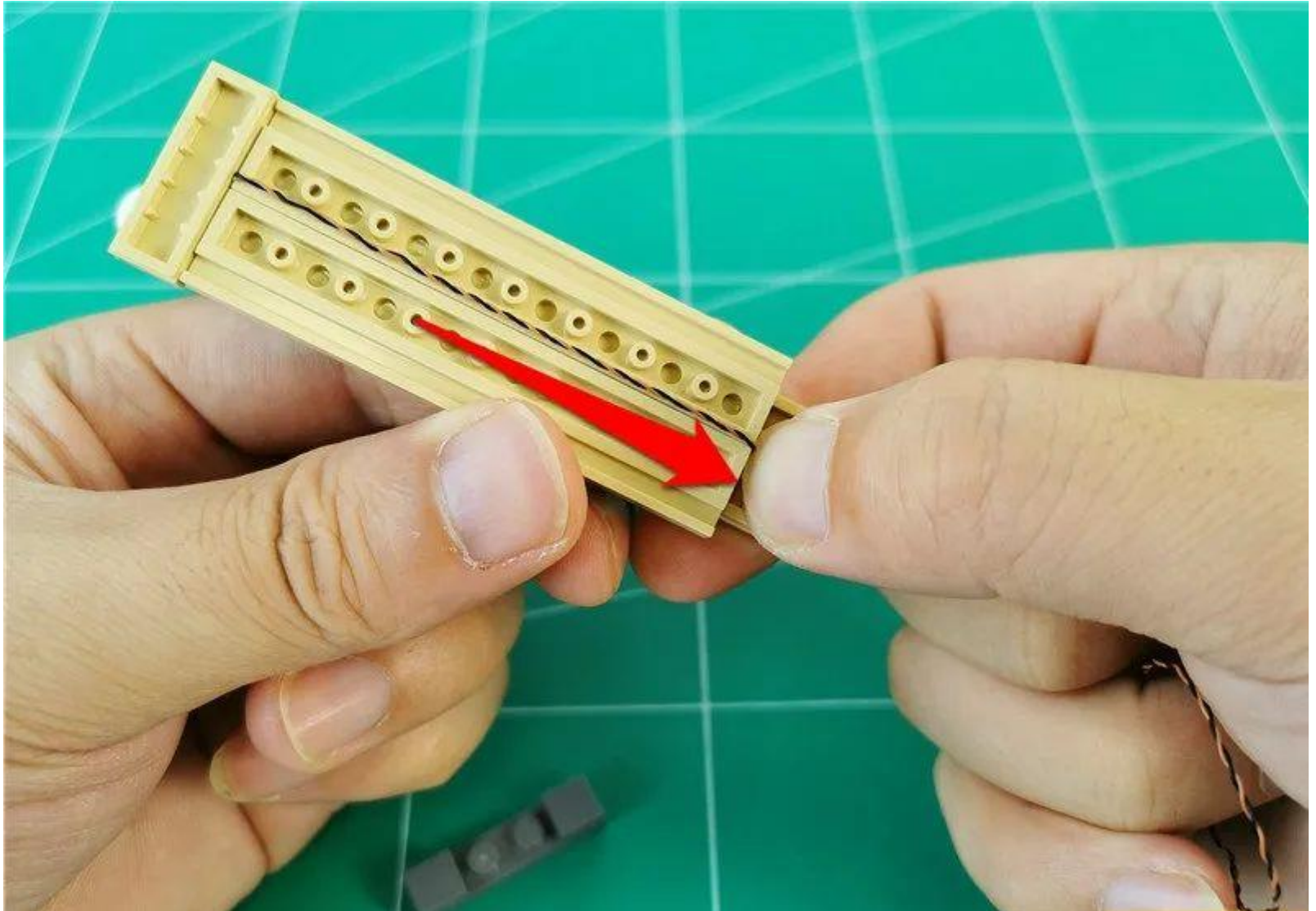
The effect after fitting is as follows



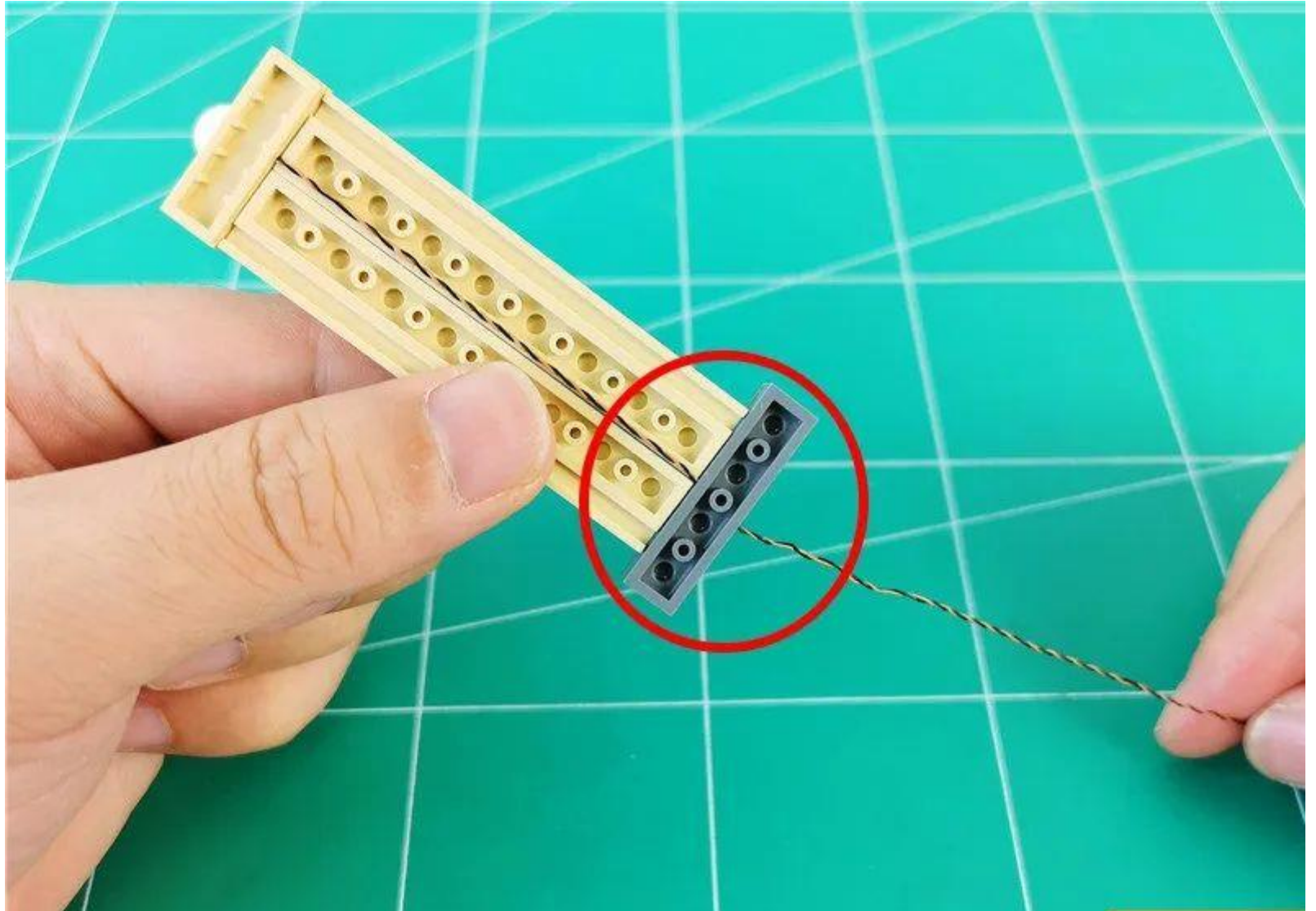
Restore the illustrated part



The wire continues to fit down to the angle



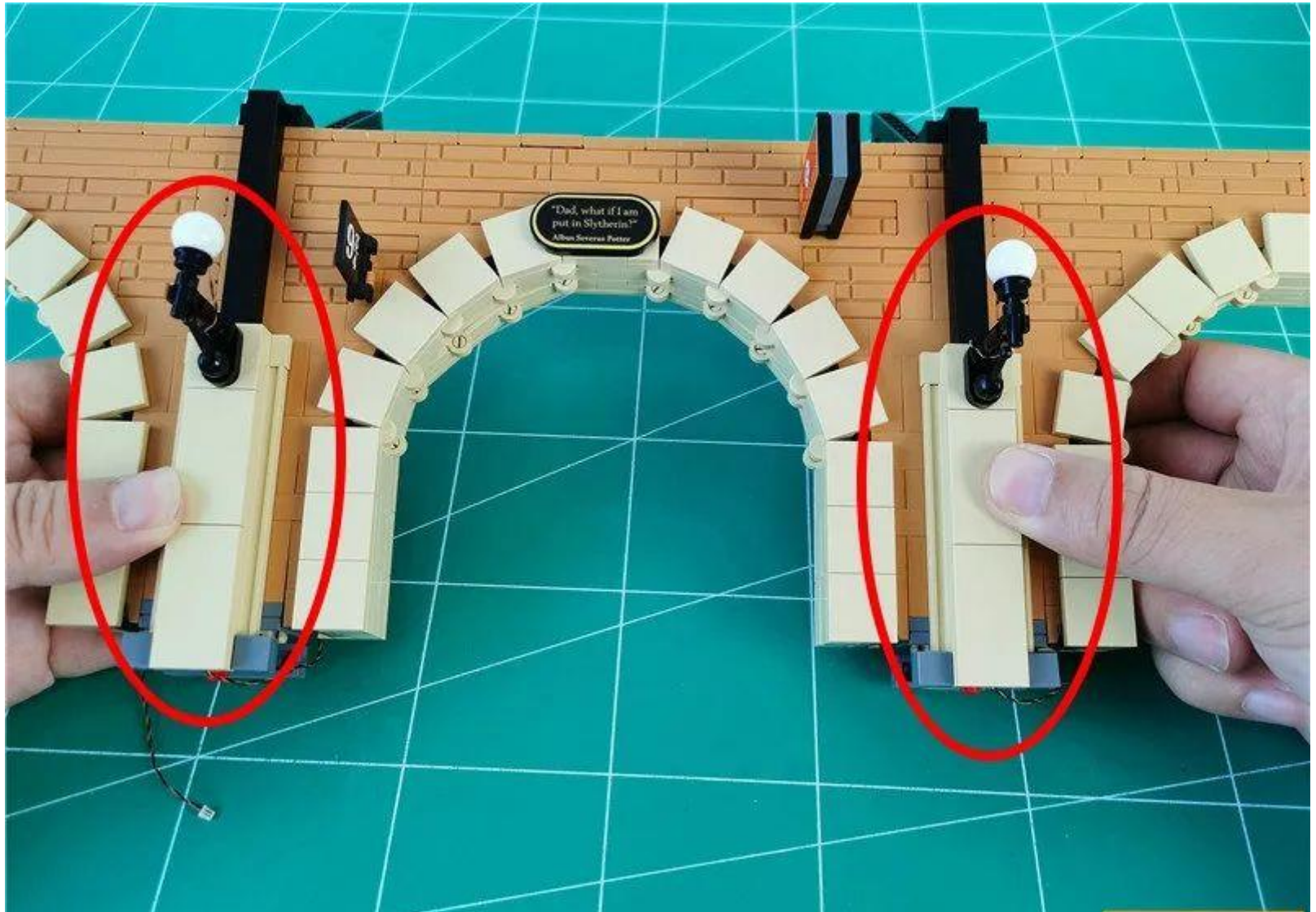
Restore gray parts



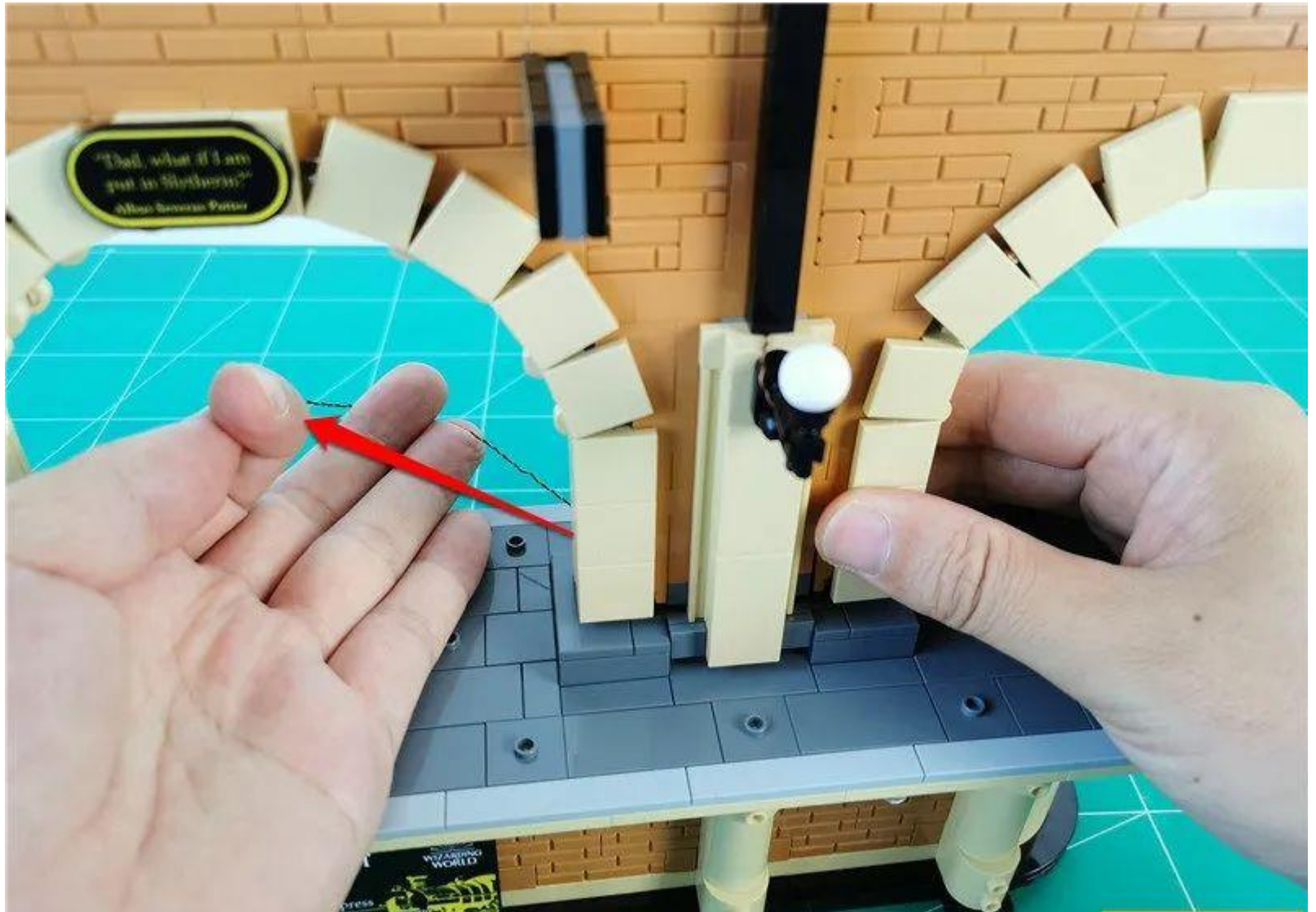
Organize another wall lamp wire in the same way

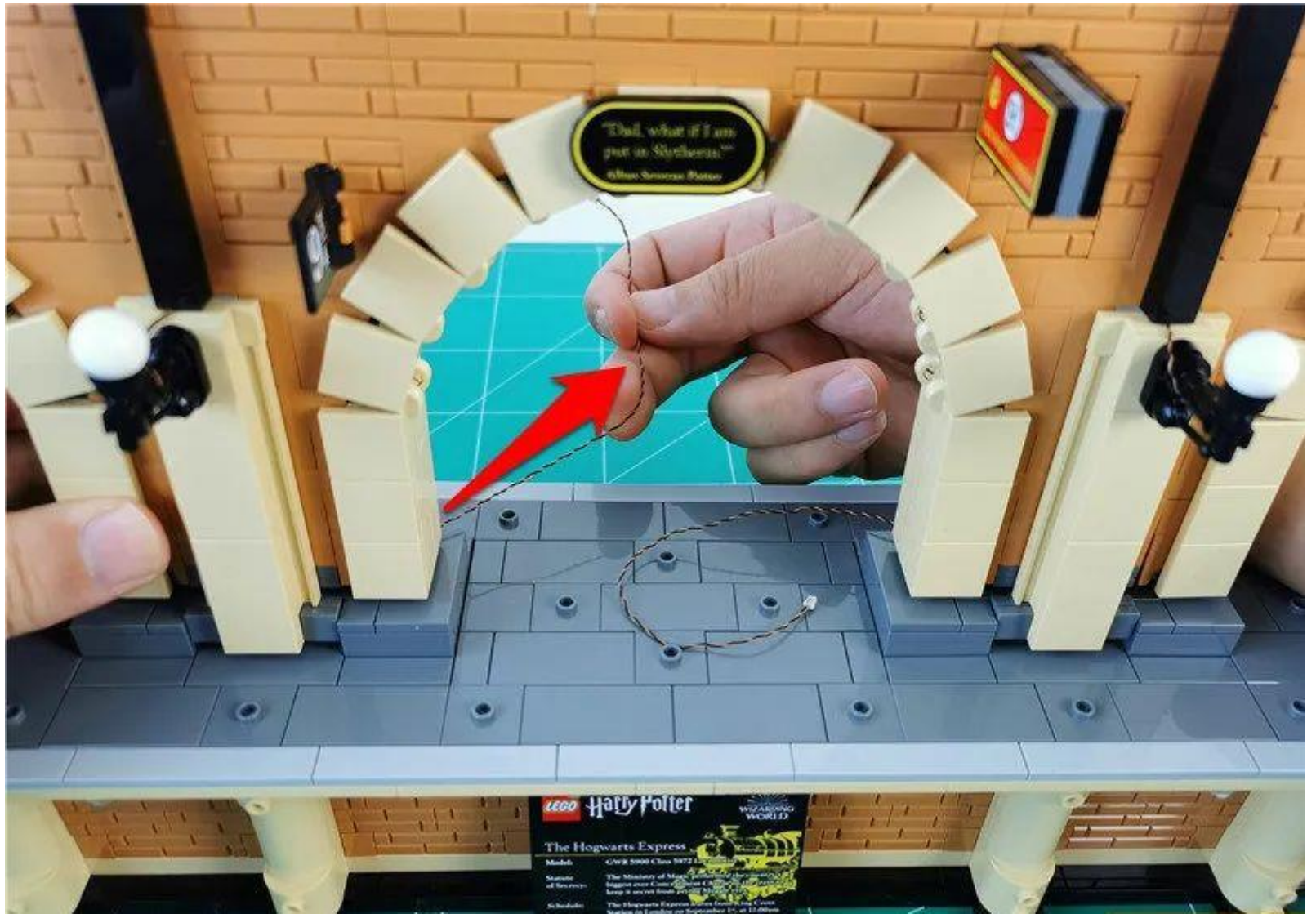


Restore the wall lamps on both sides



Before restoring the wall, pull both wires to the other side

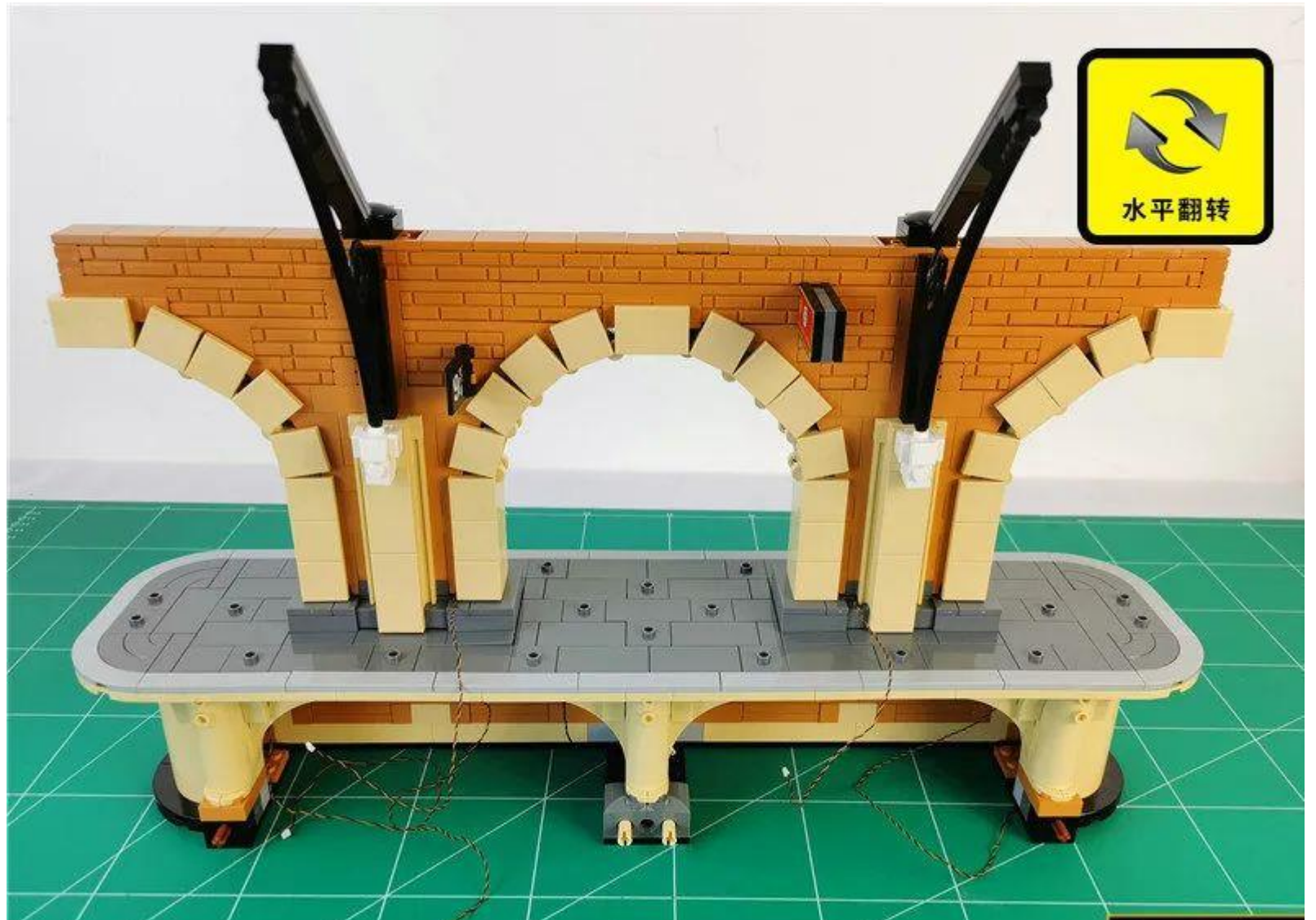




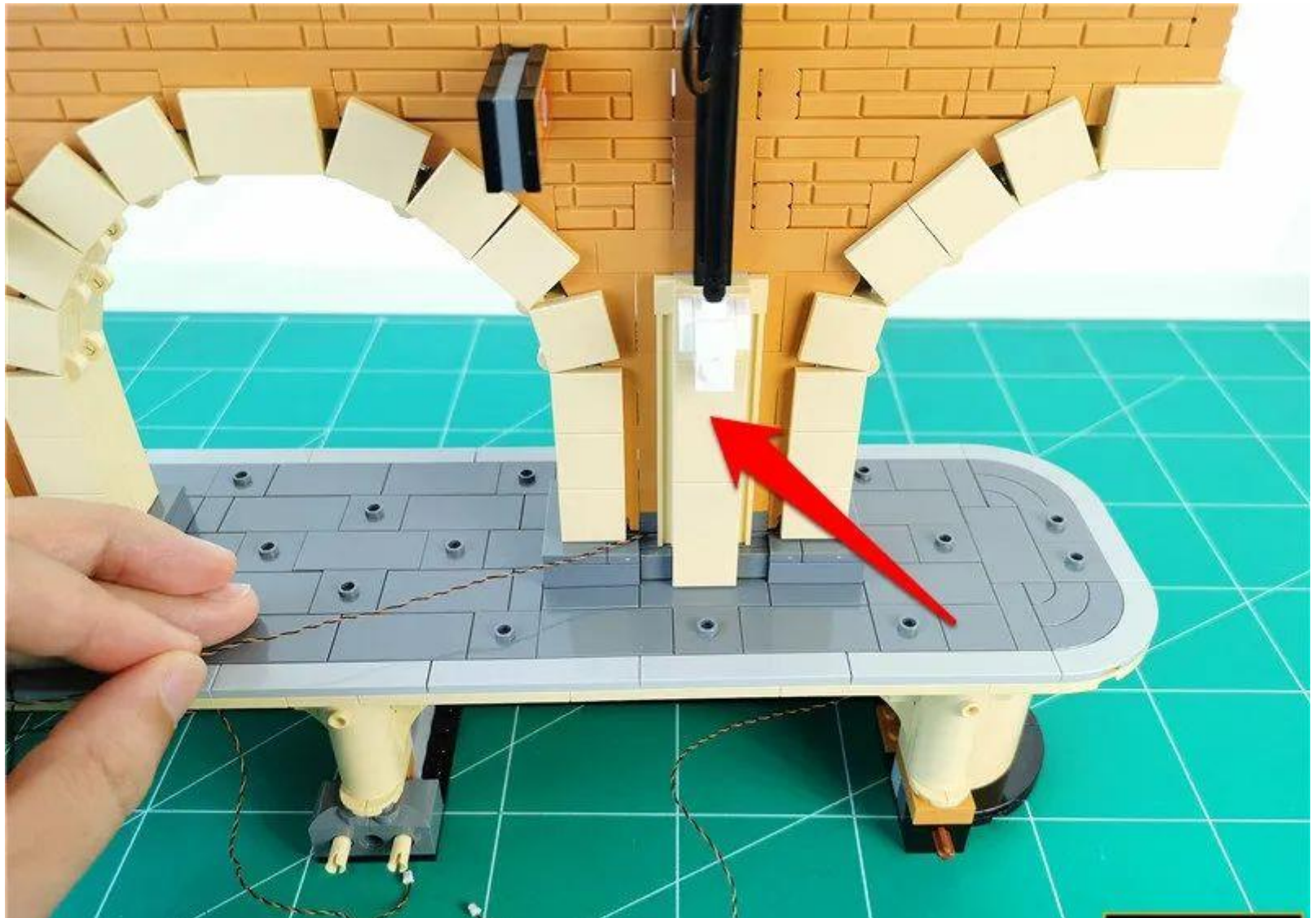
Restore walls

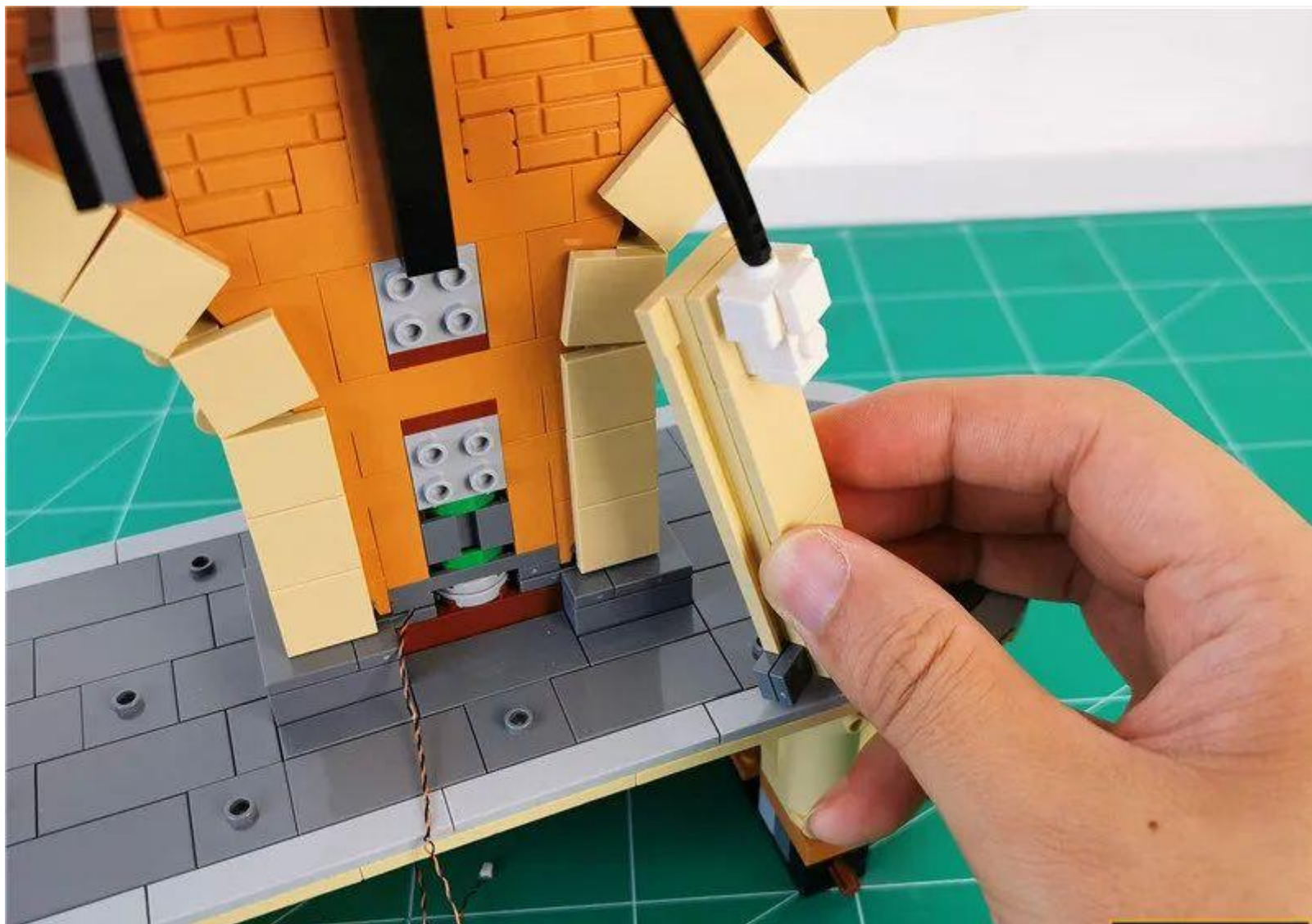


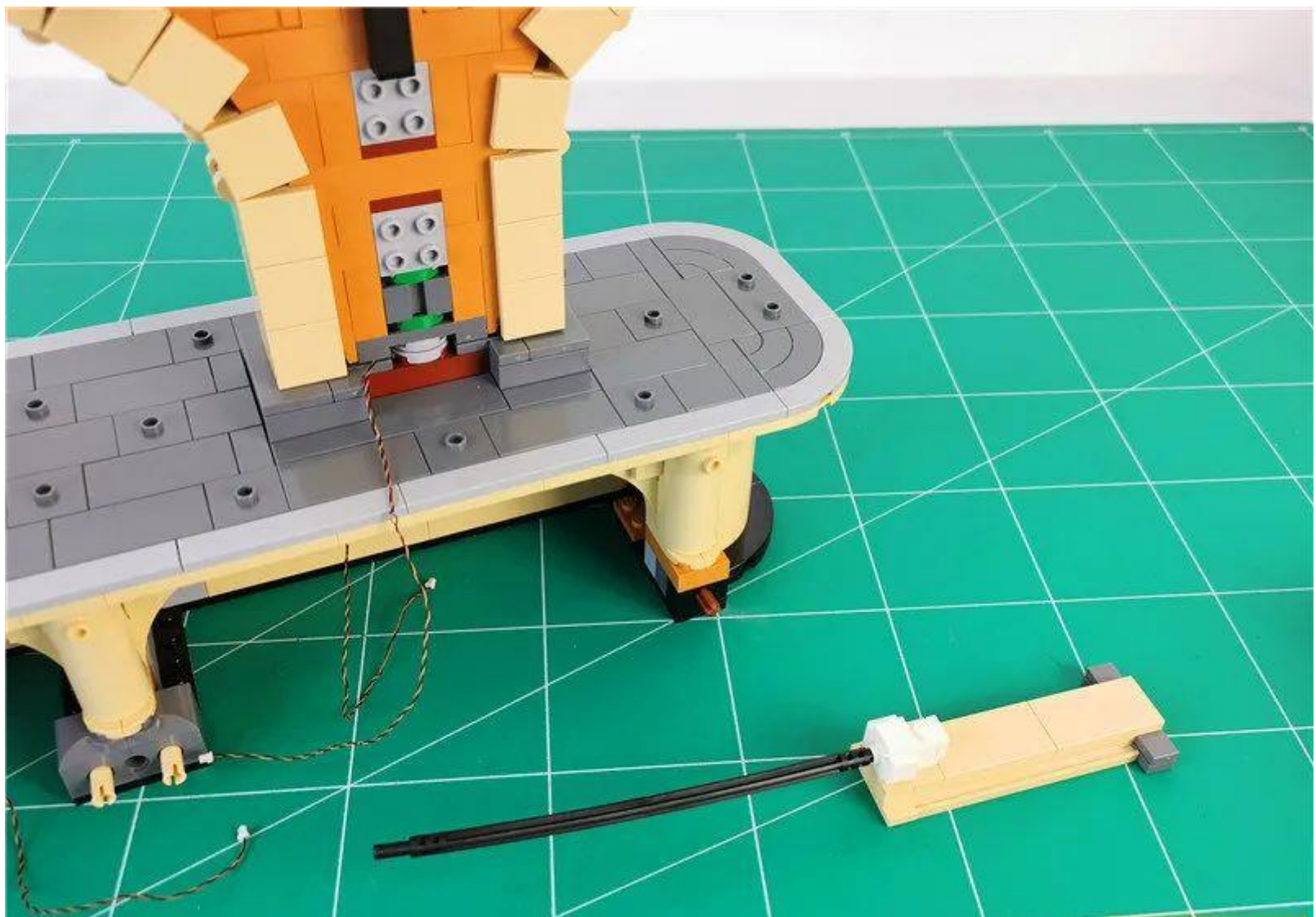
Go to the back

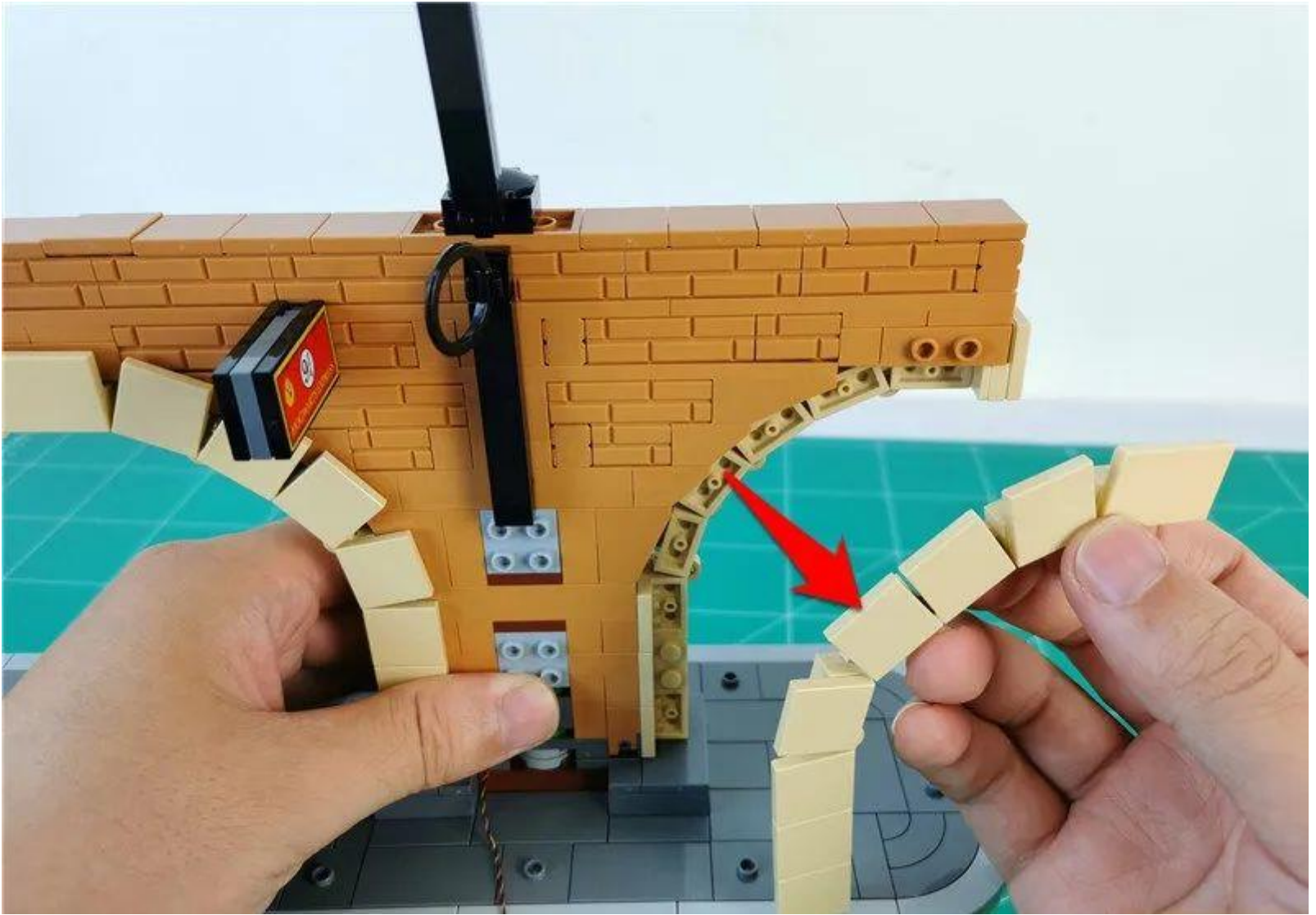


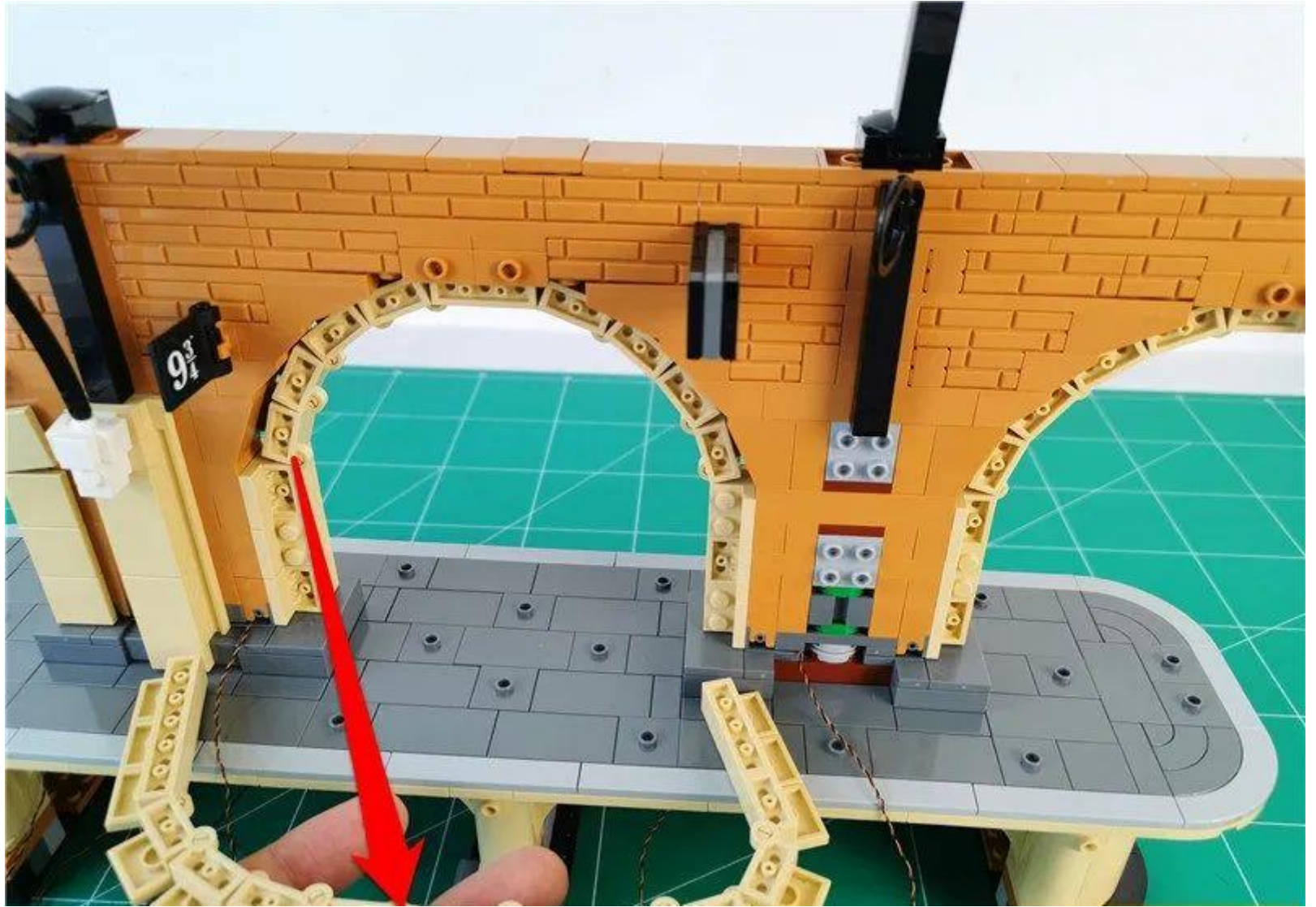
Remove the set of parts indicated by the arrow



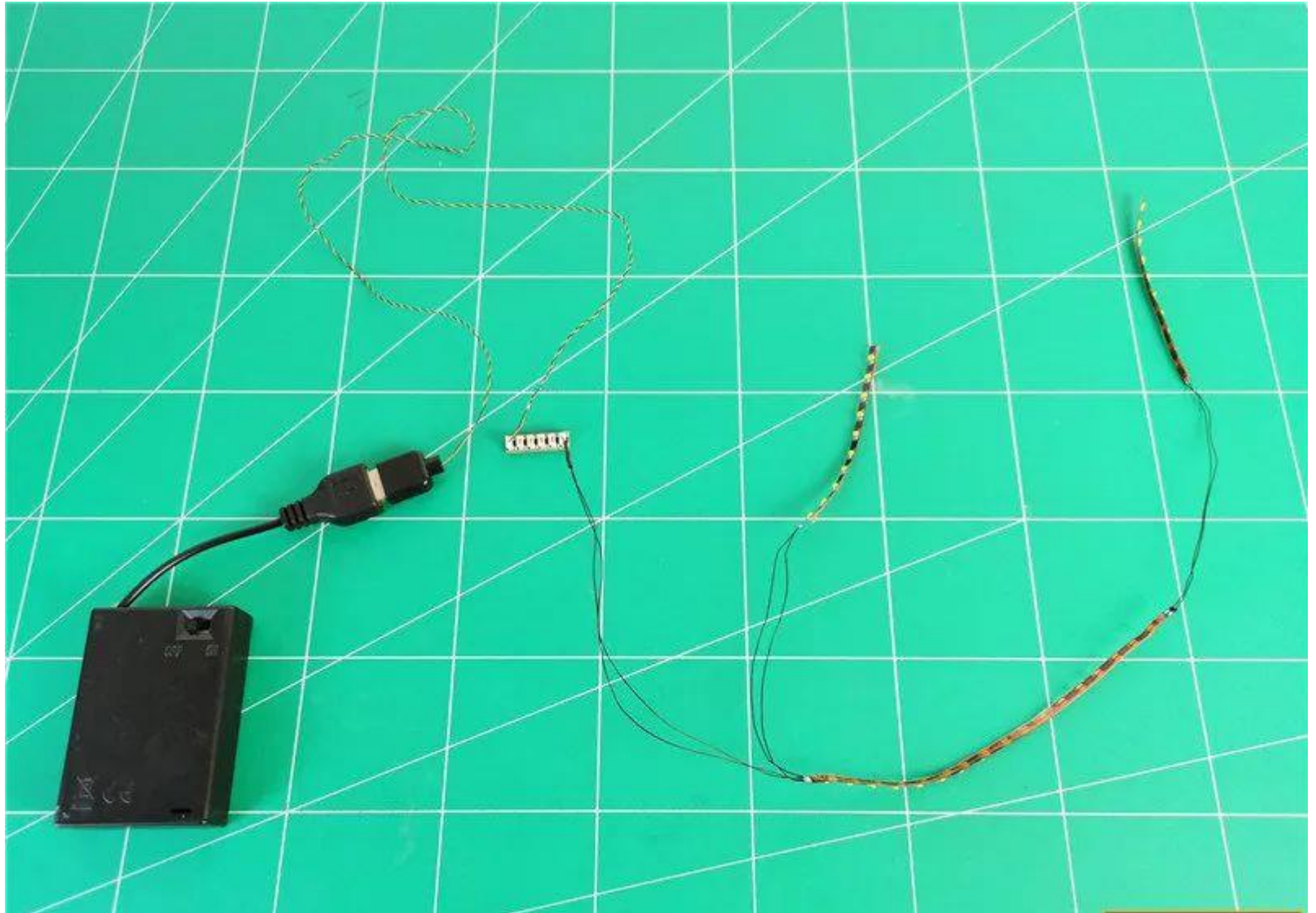




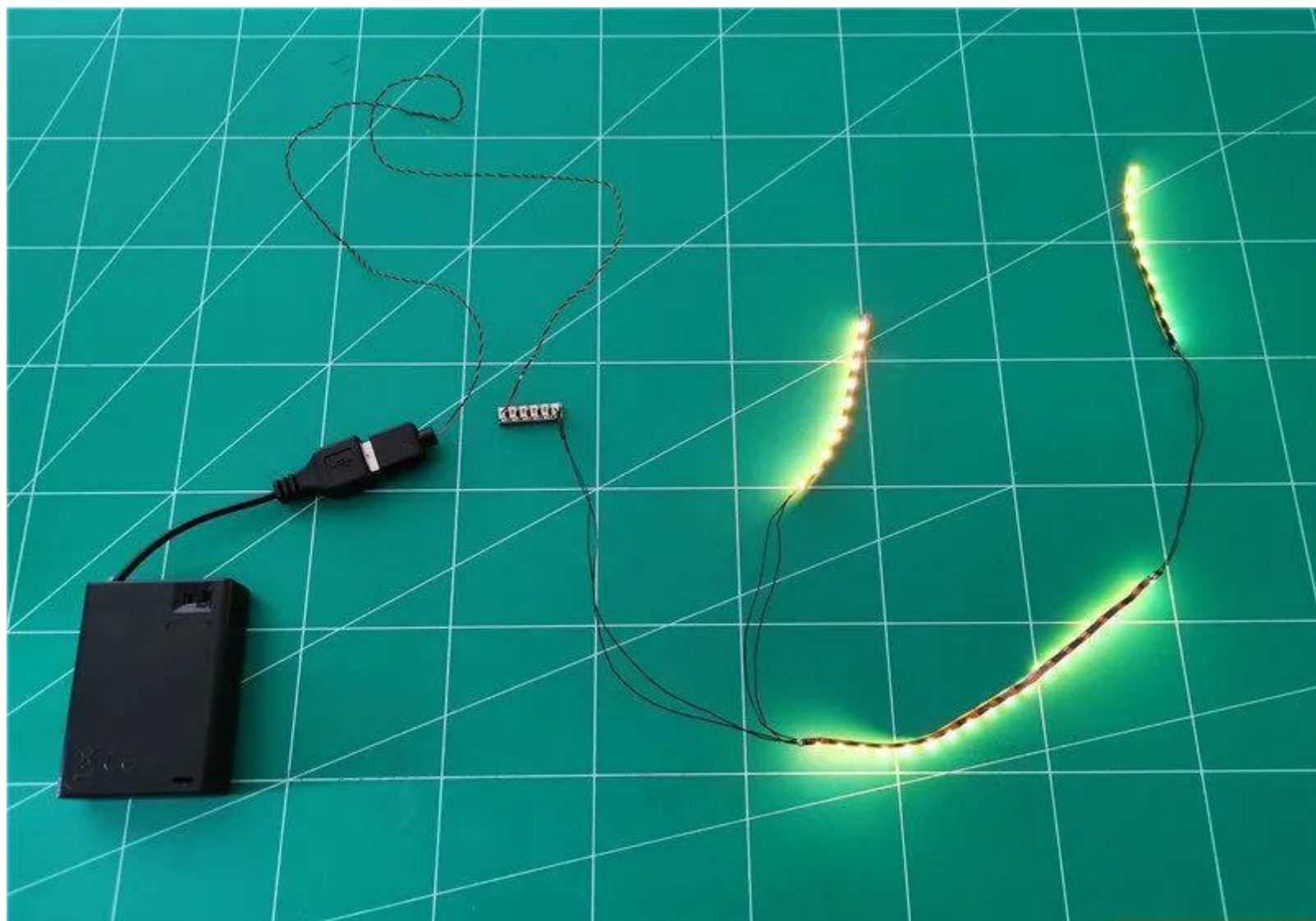




Take the colored light with B warm light (3 segments) and insert it into the 6 seats with power supply



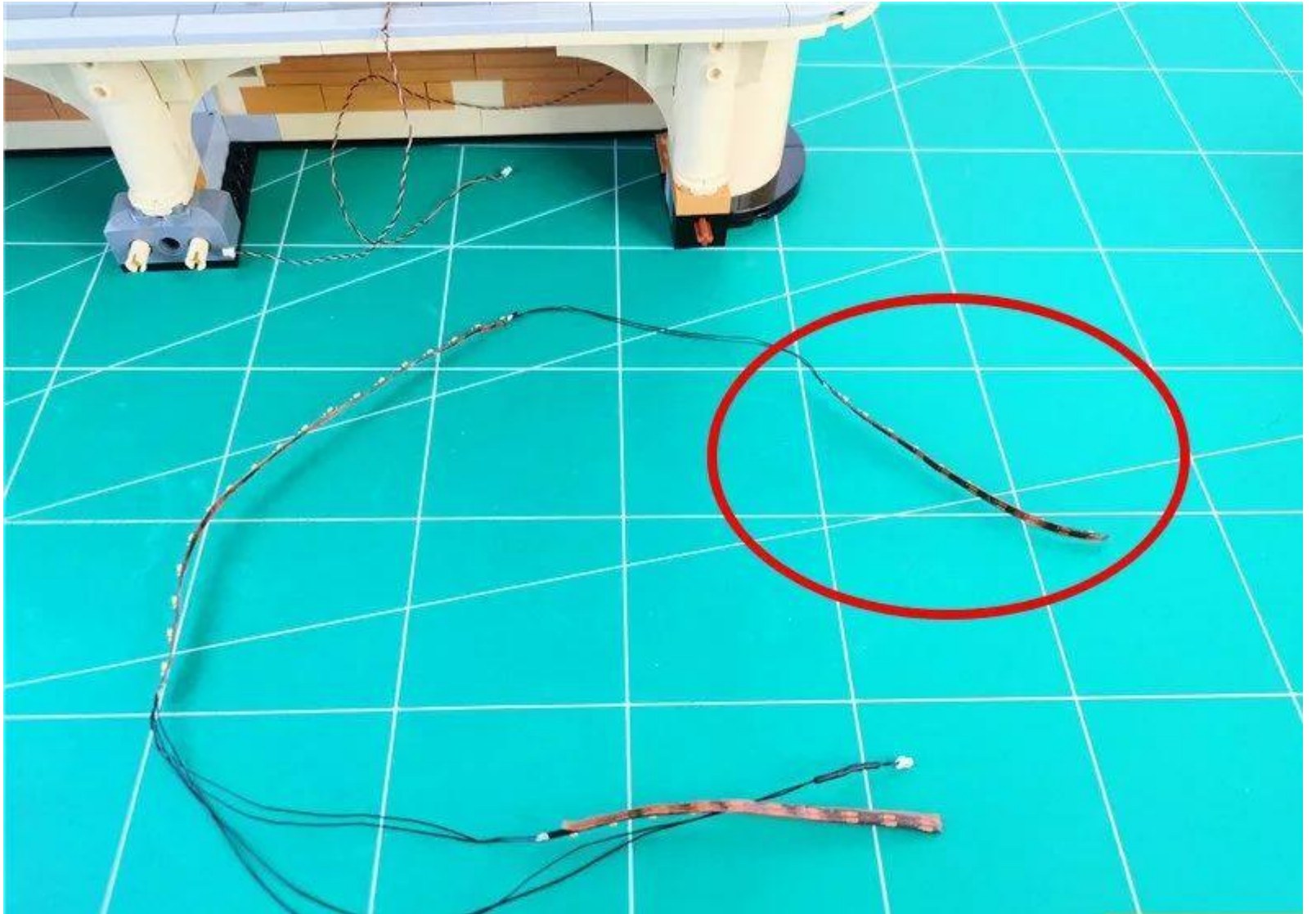
Turn on the power and test the light to light up normally



After the test, unplug the light strip and leave the socket on the power supply



Start the installation with the circled strip light



Peel off the adhesive backing



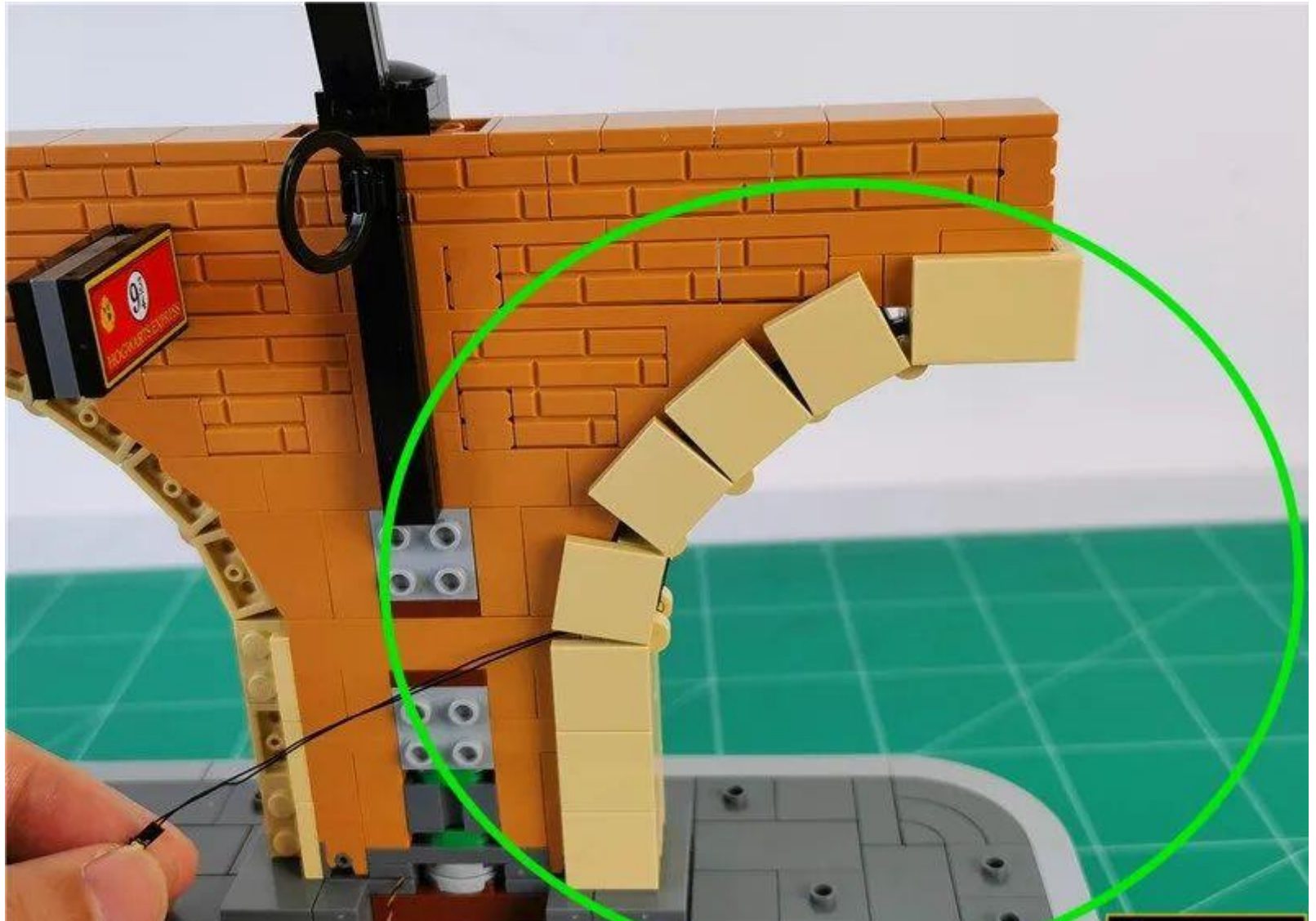
Paste the strip light to the location shown (paste from above)



Attach the wire to the wall



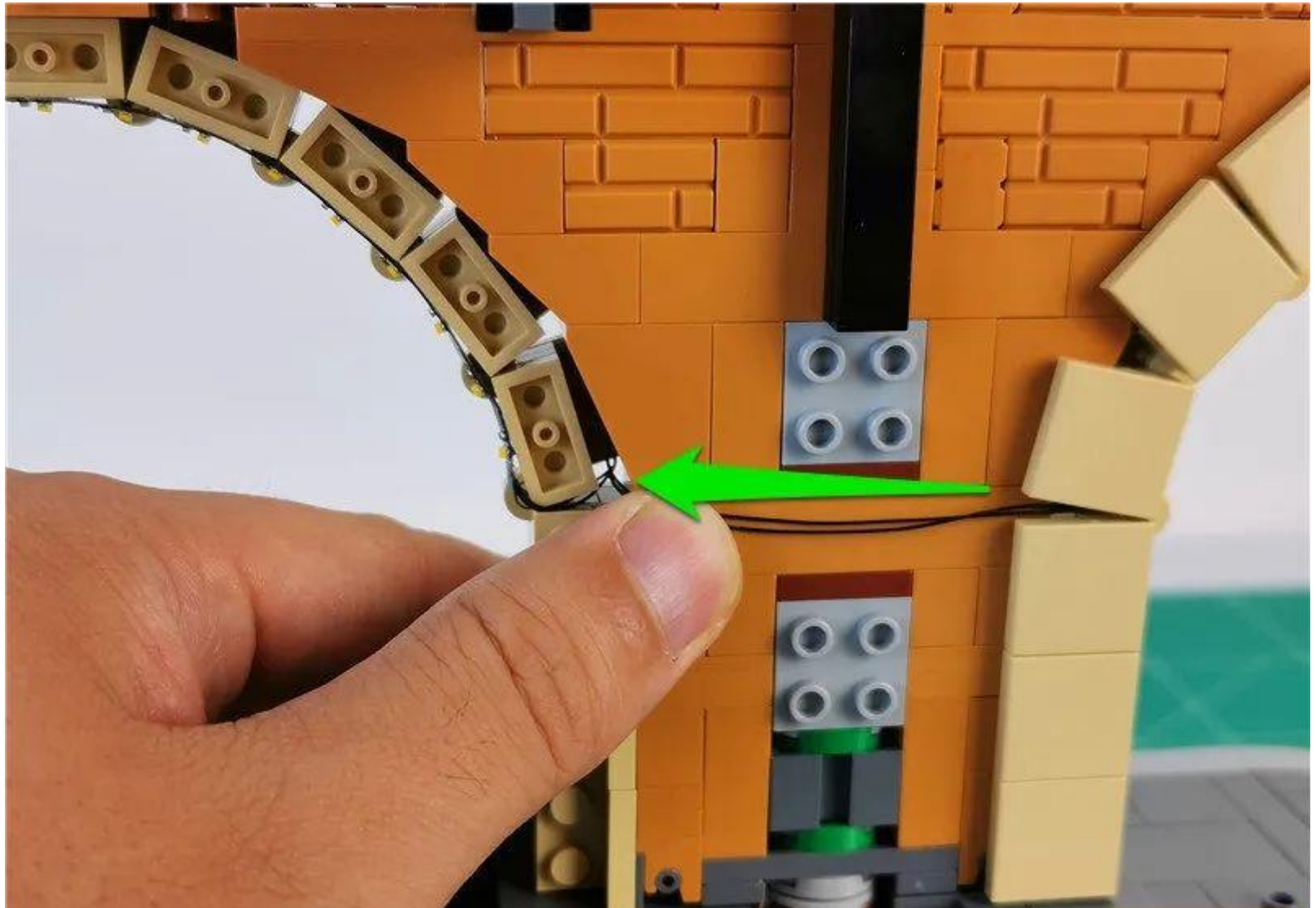
Restore the illustrated part



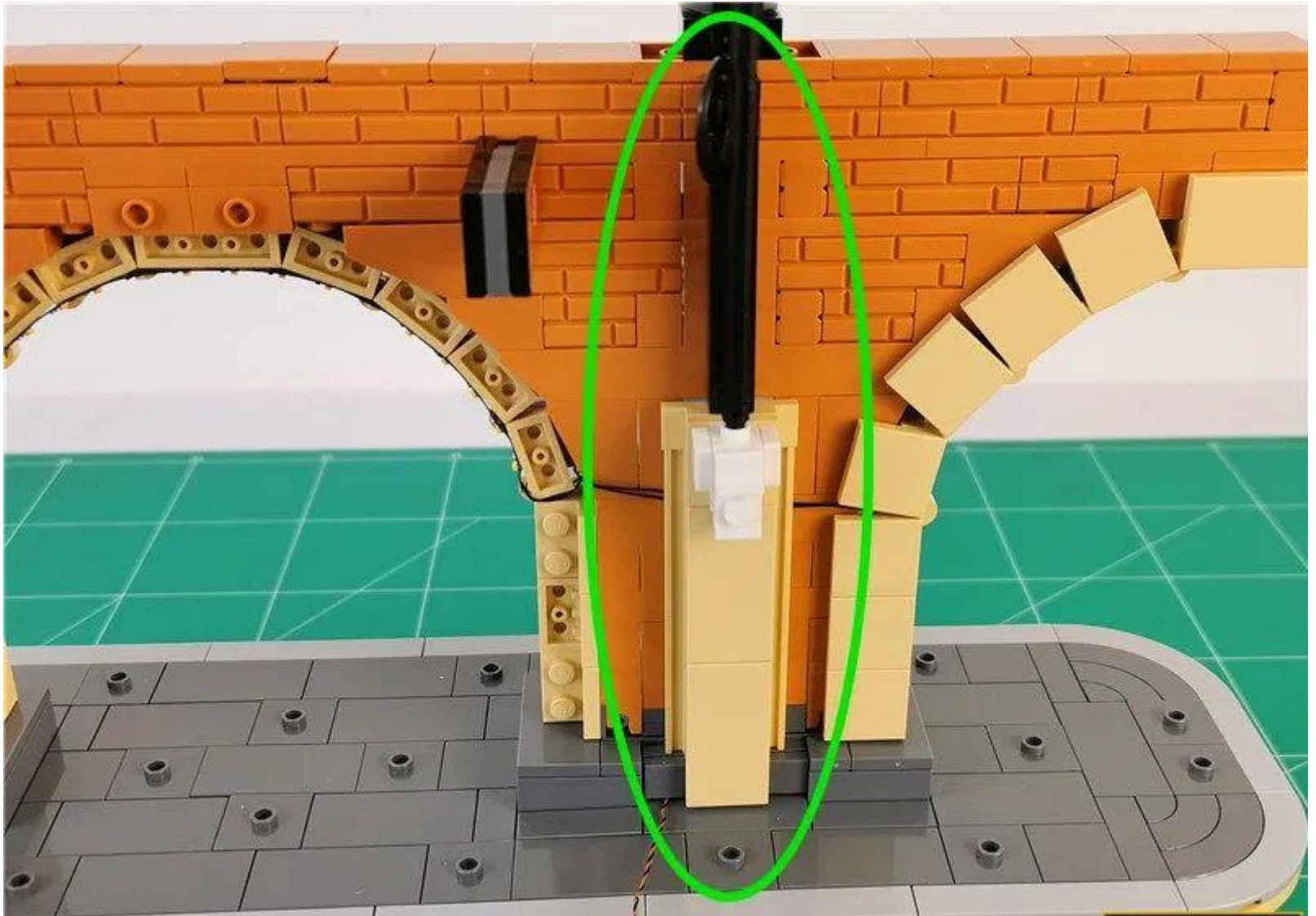
Continue pasting adjacent strips of light to the illustrated location

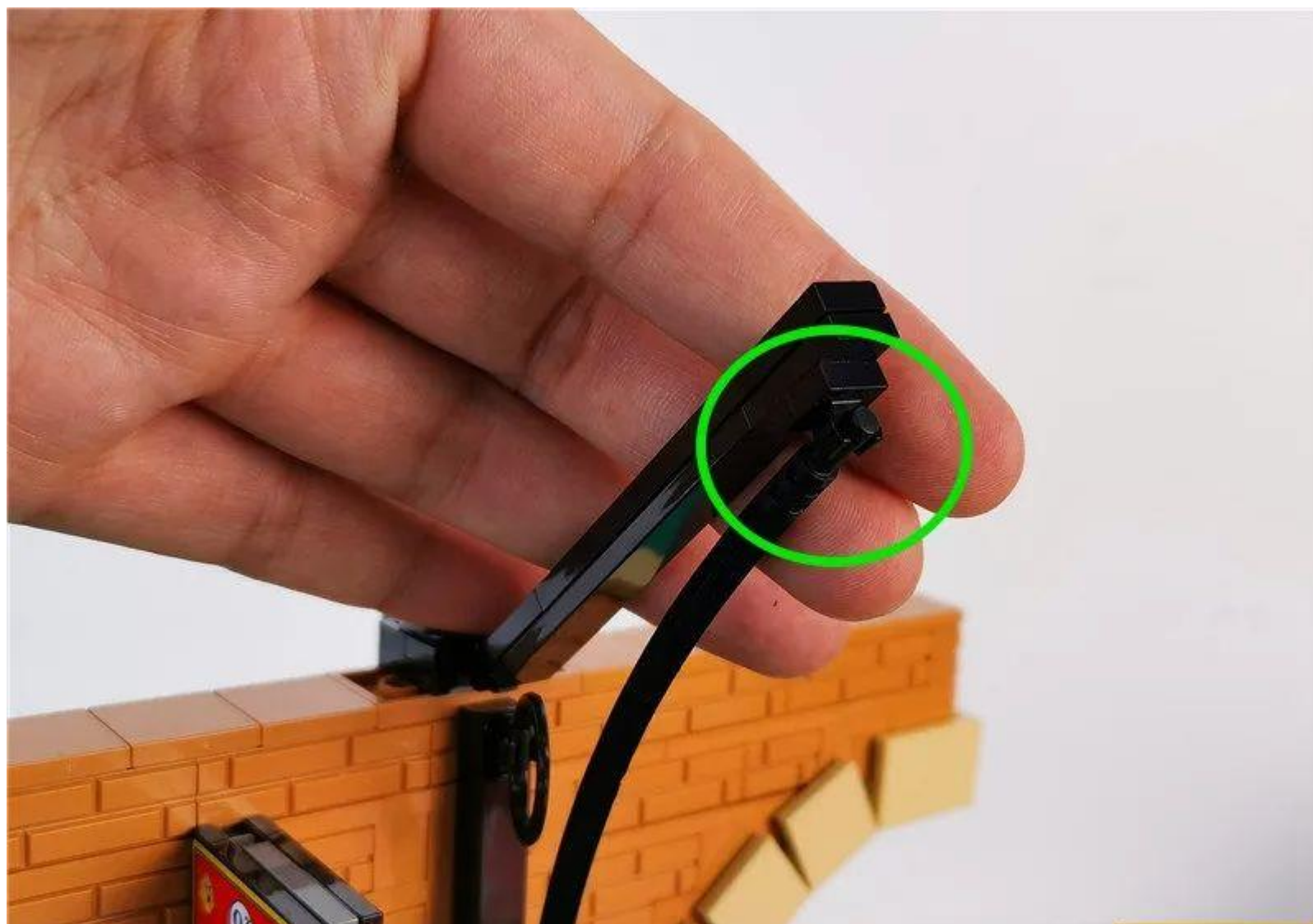


Attach the wires between the strips to the wall

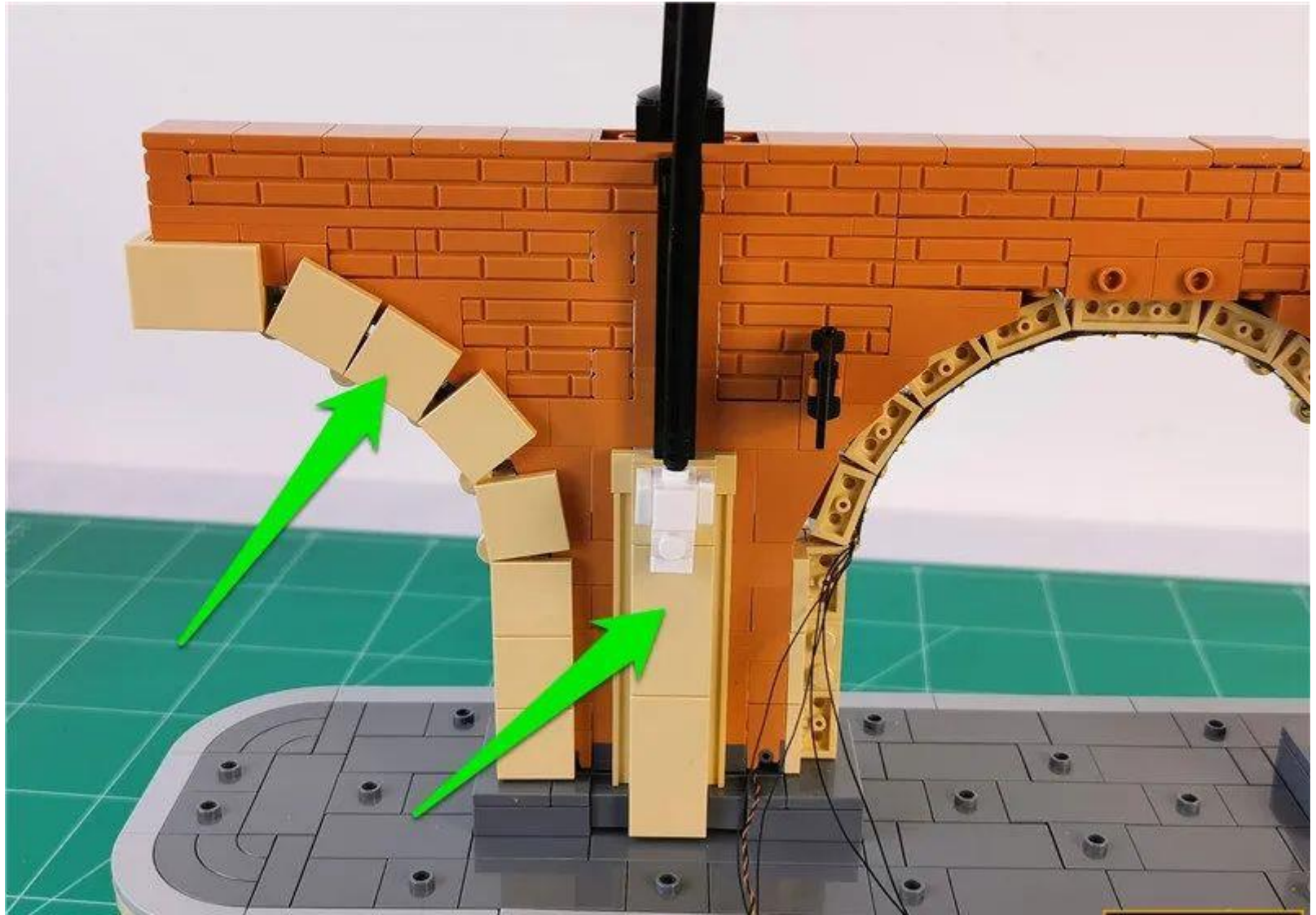


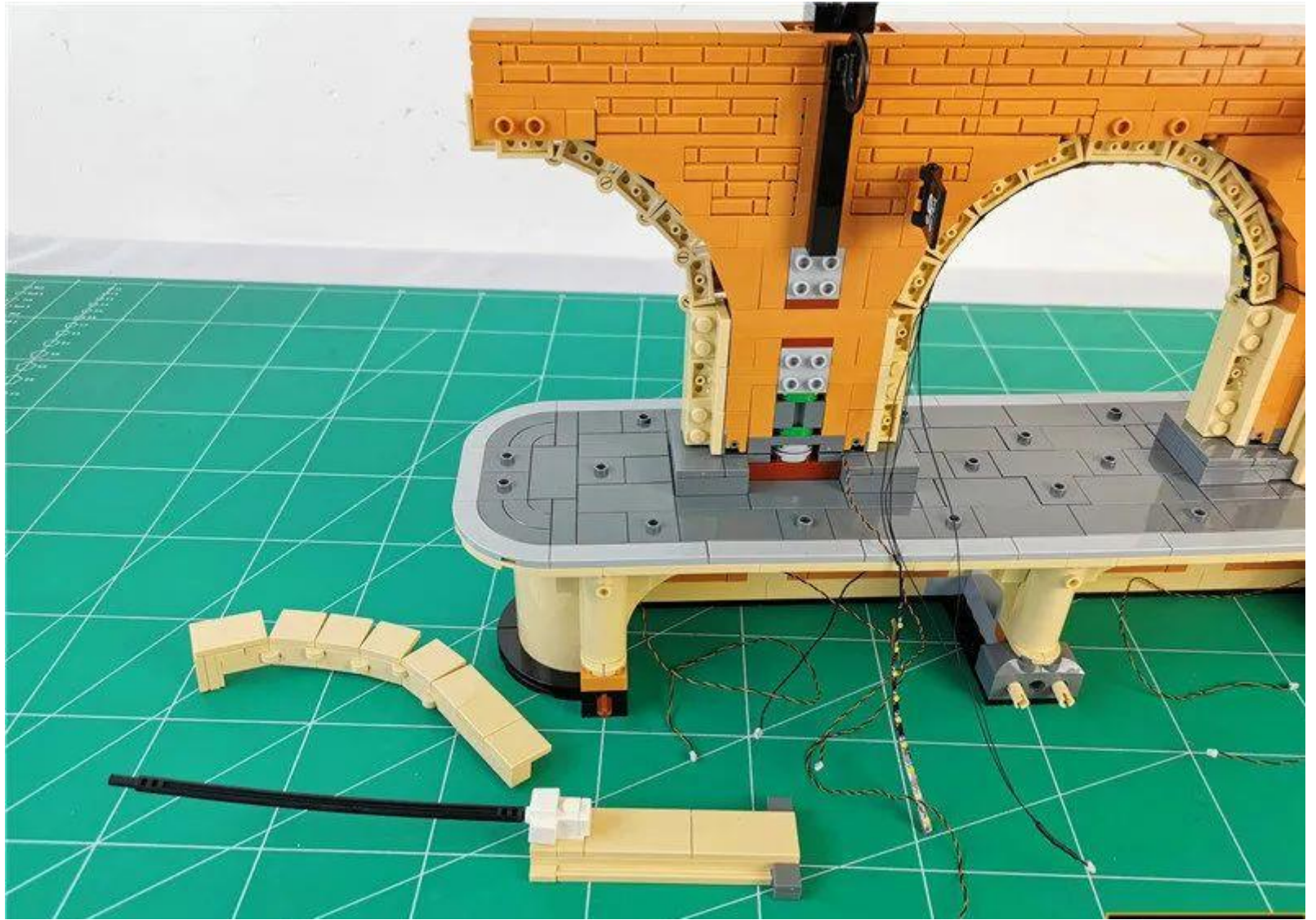
Restore the illustrated part



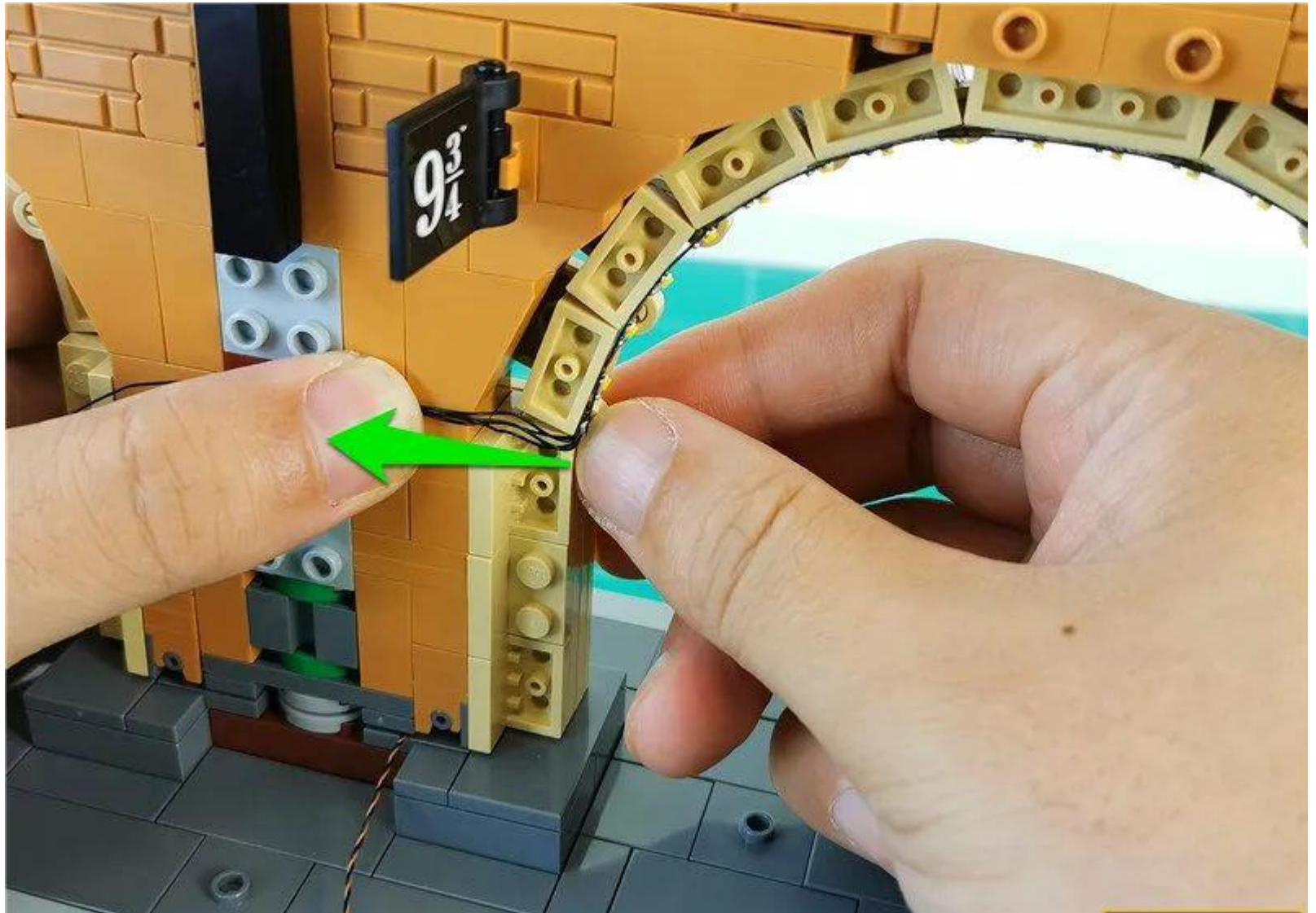


Continue removing the set of parts indicated by the arrow

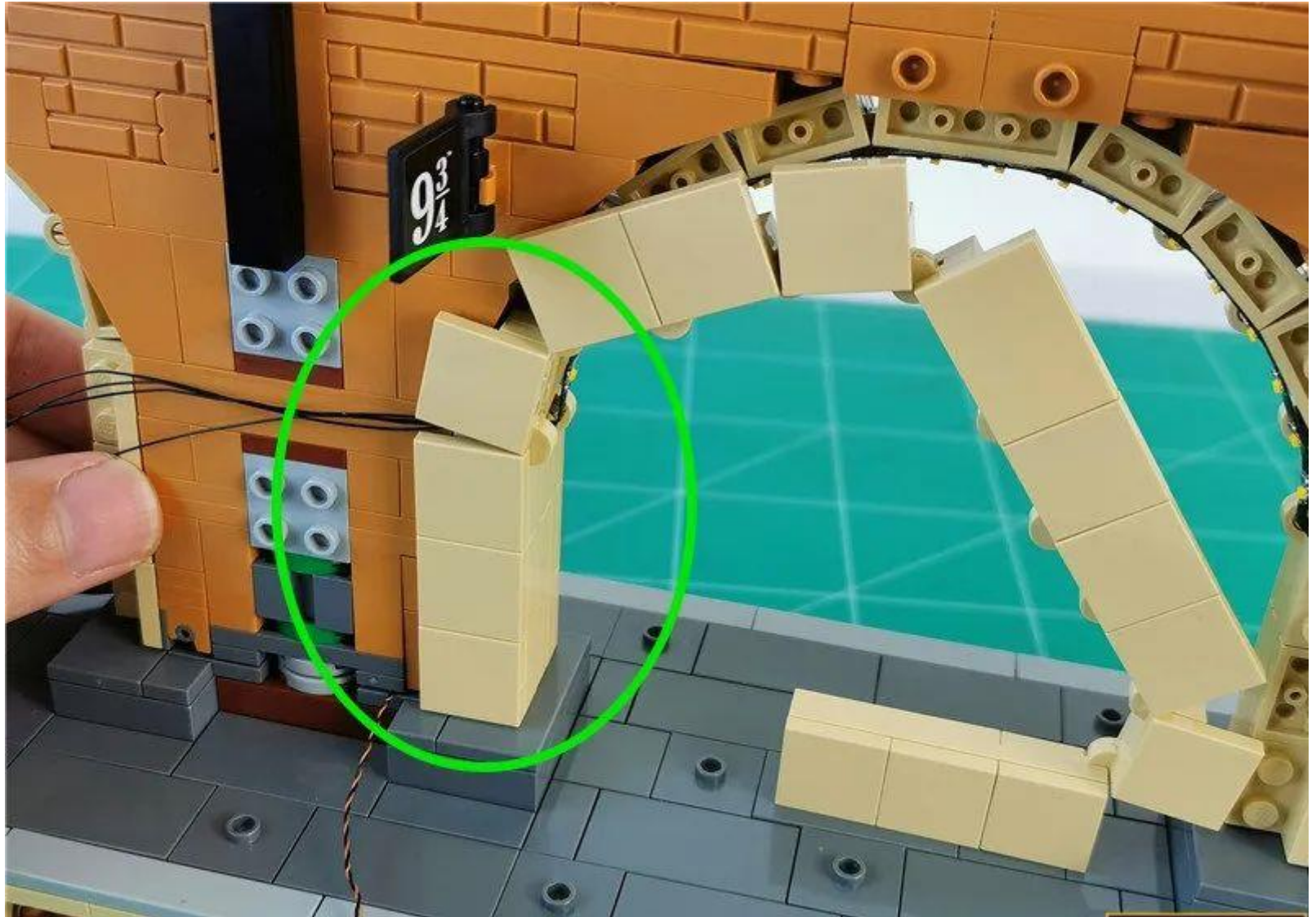




Attach the wire to the left wall

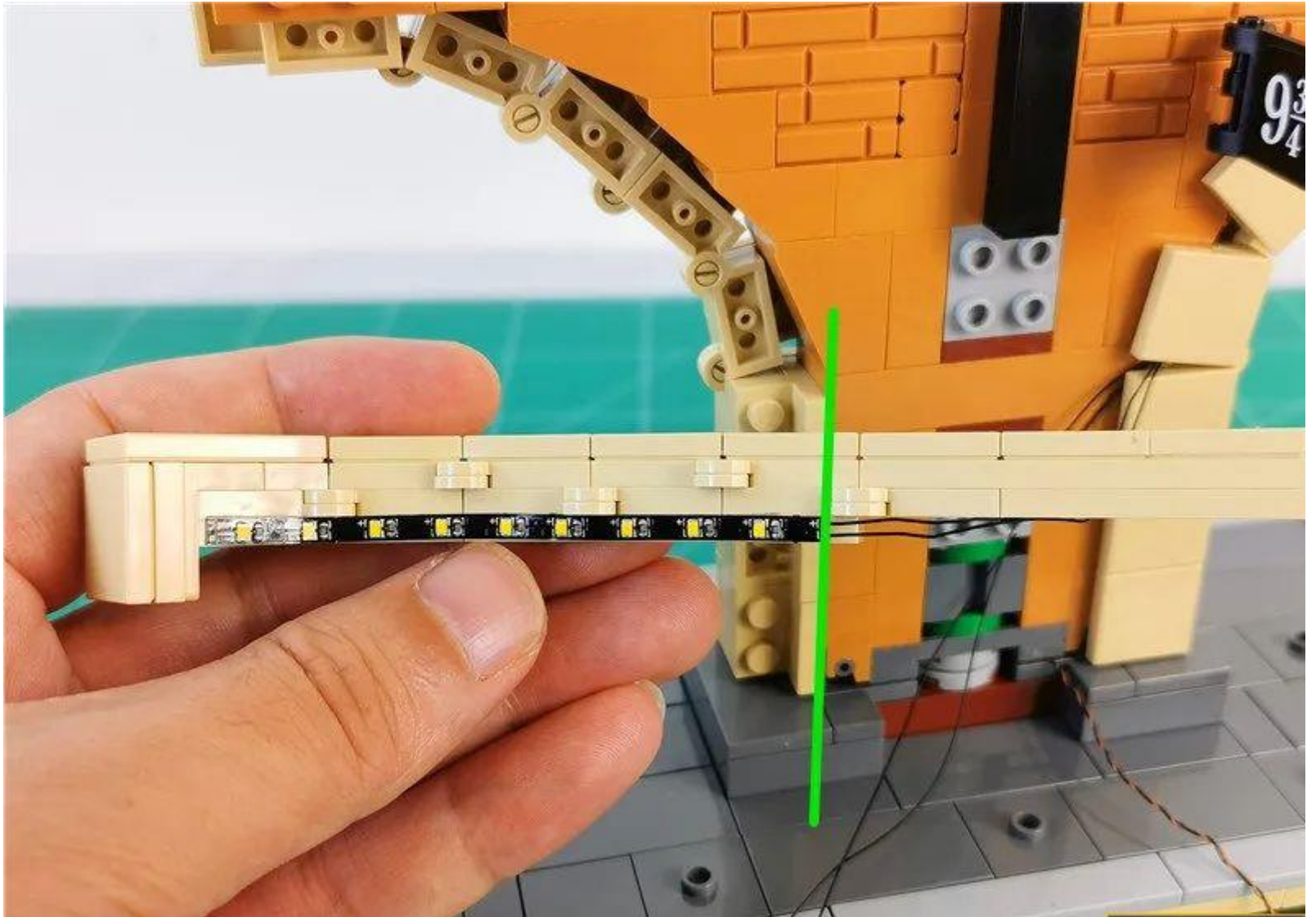


Restore the illustrated part and secure the wires





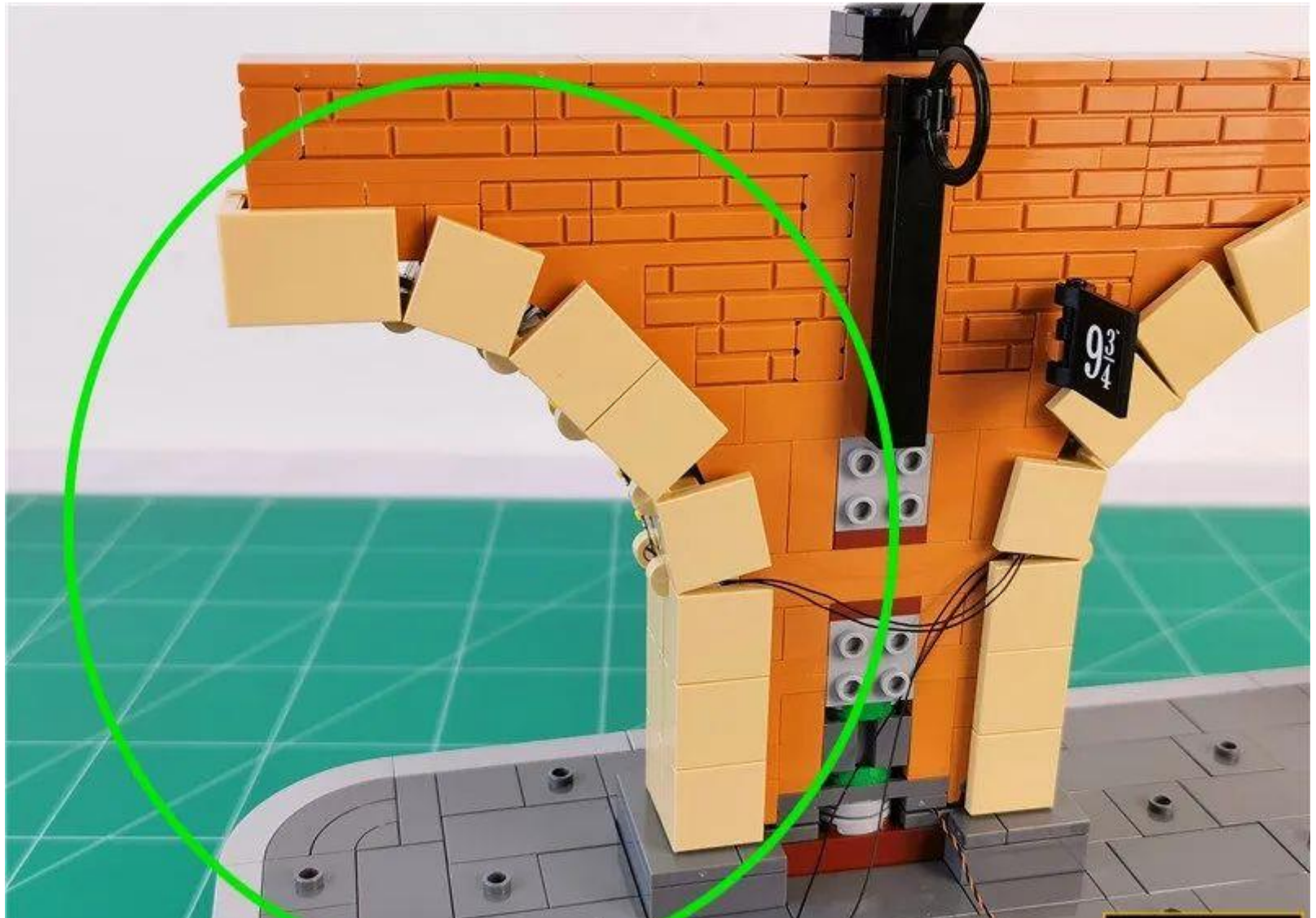
Paste the last 1 strip of light to the removed part, the location shown



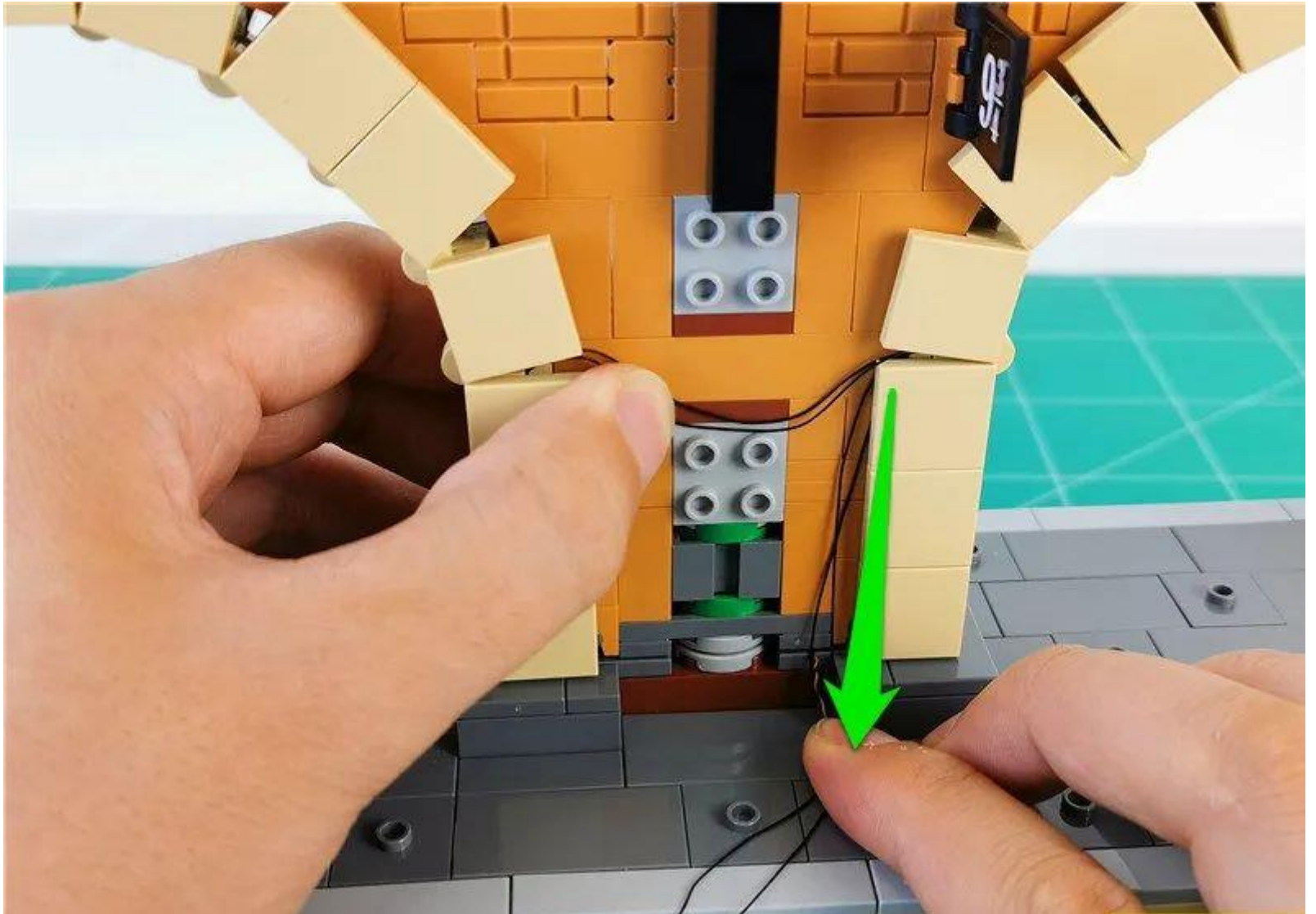
Turn to the side, the wire passes along the angle



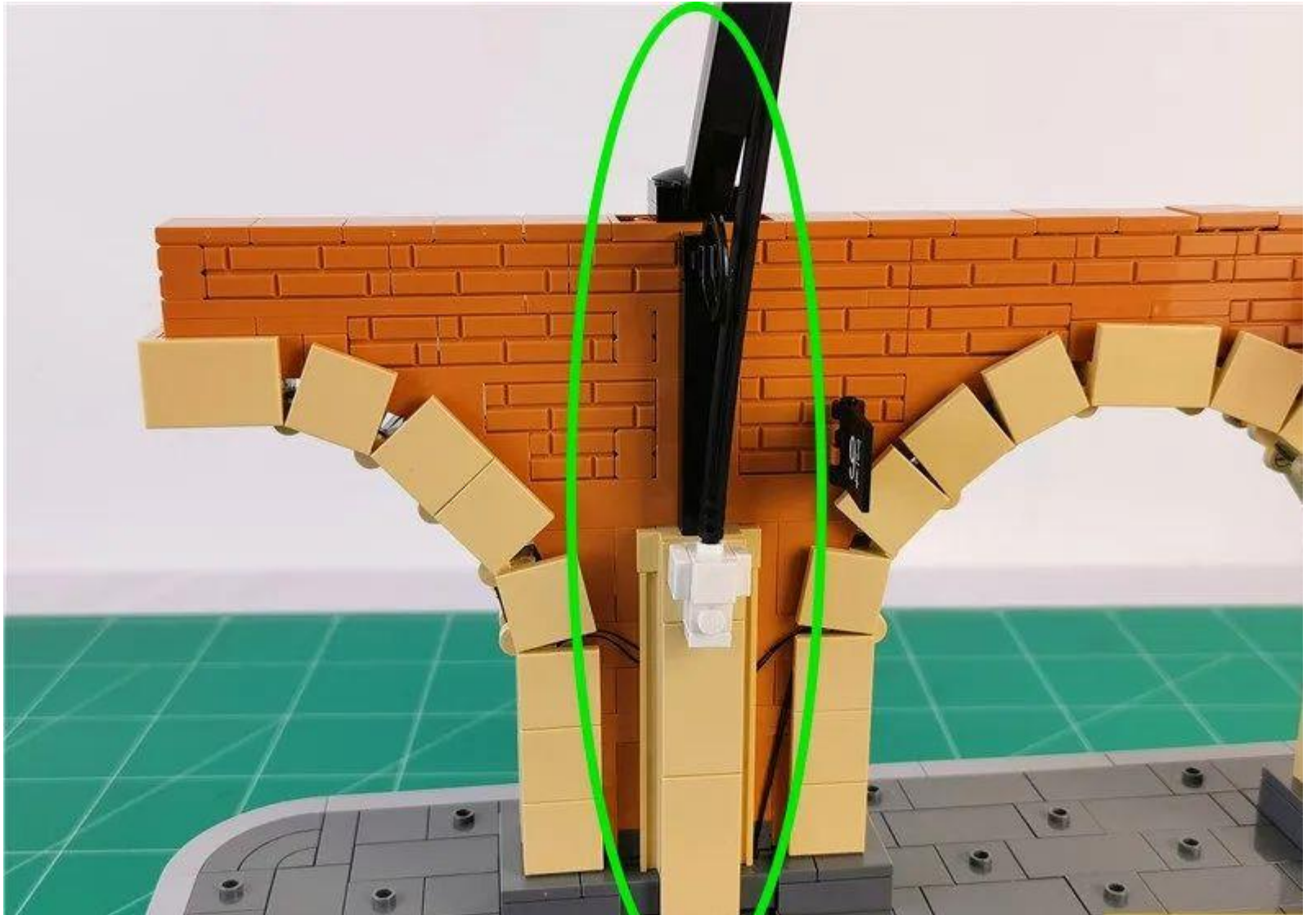
Restore the illustrated part



Attach the wires between the strips to the wall and the plugs to the baseplate

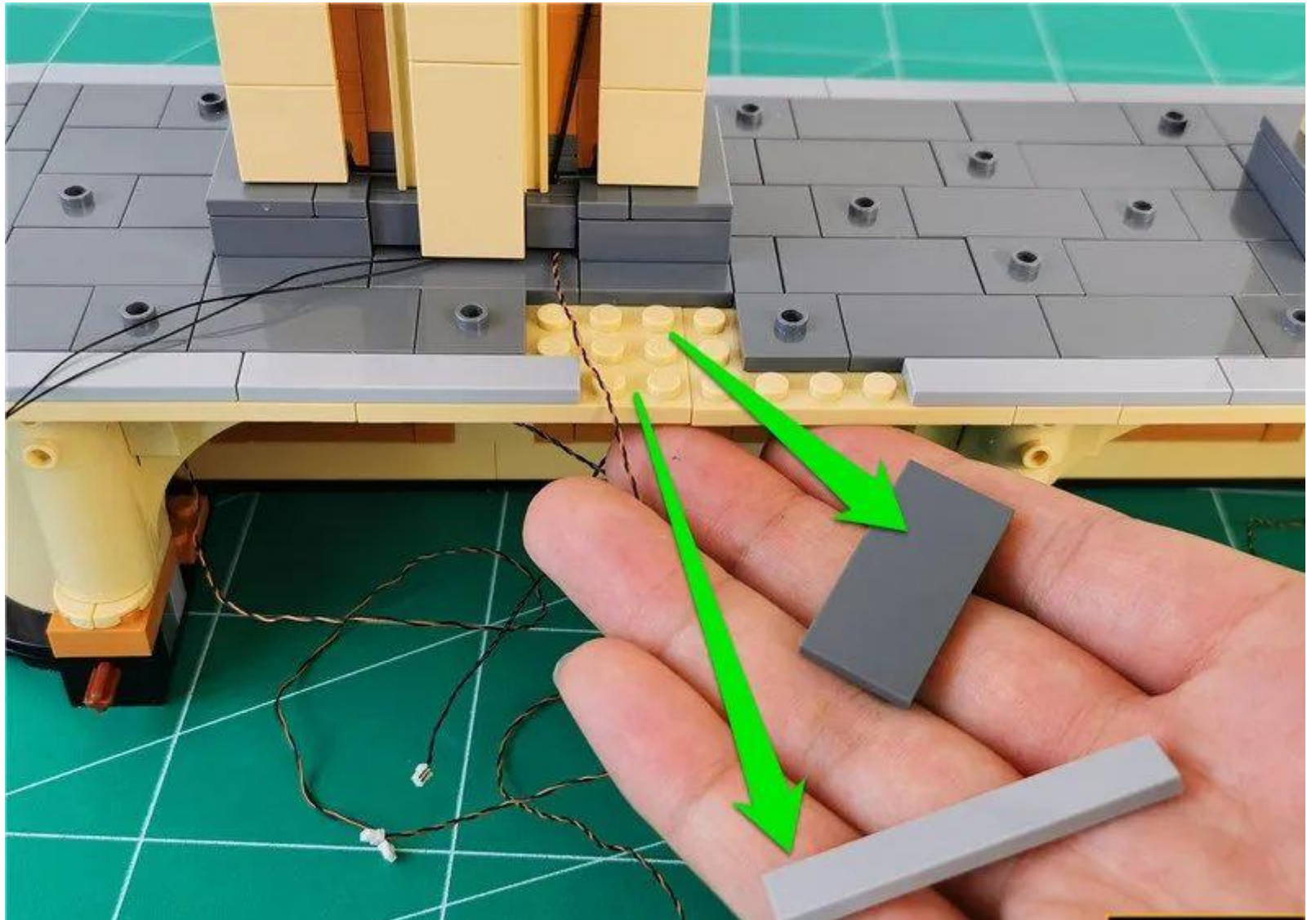


Restore the illustrated part

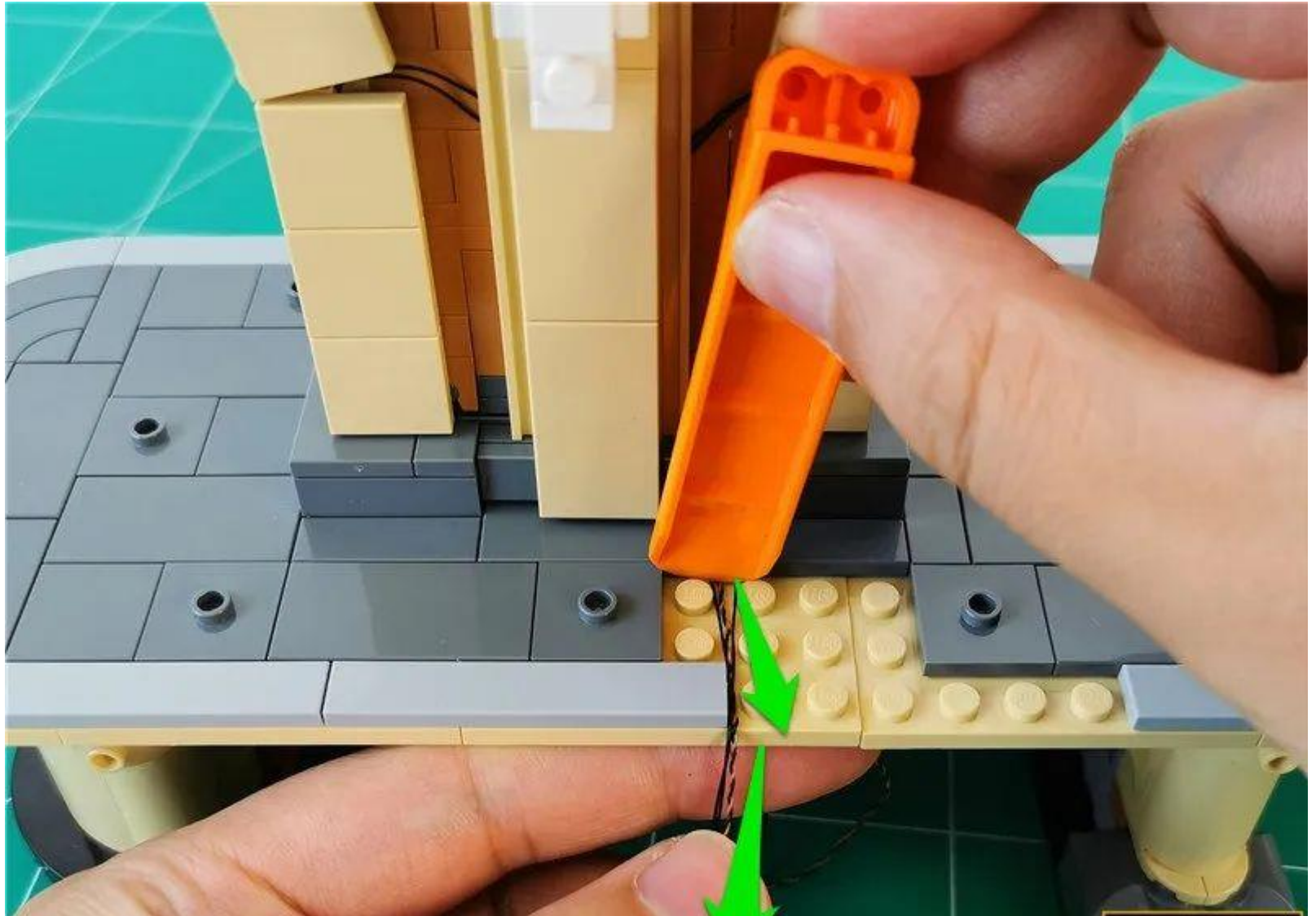




Remove the bottom plate illustration part



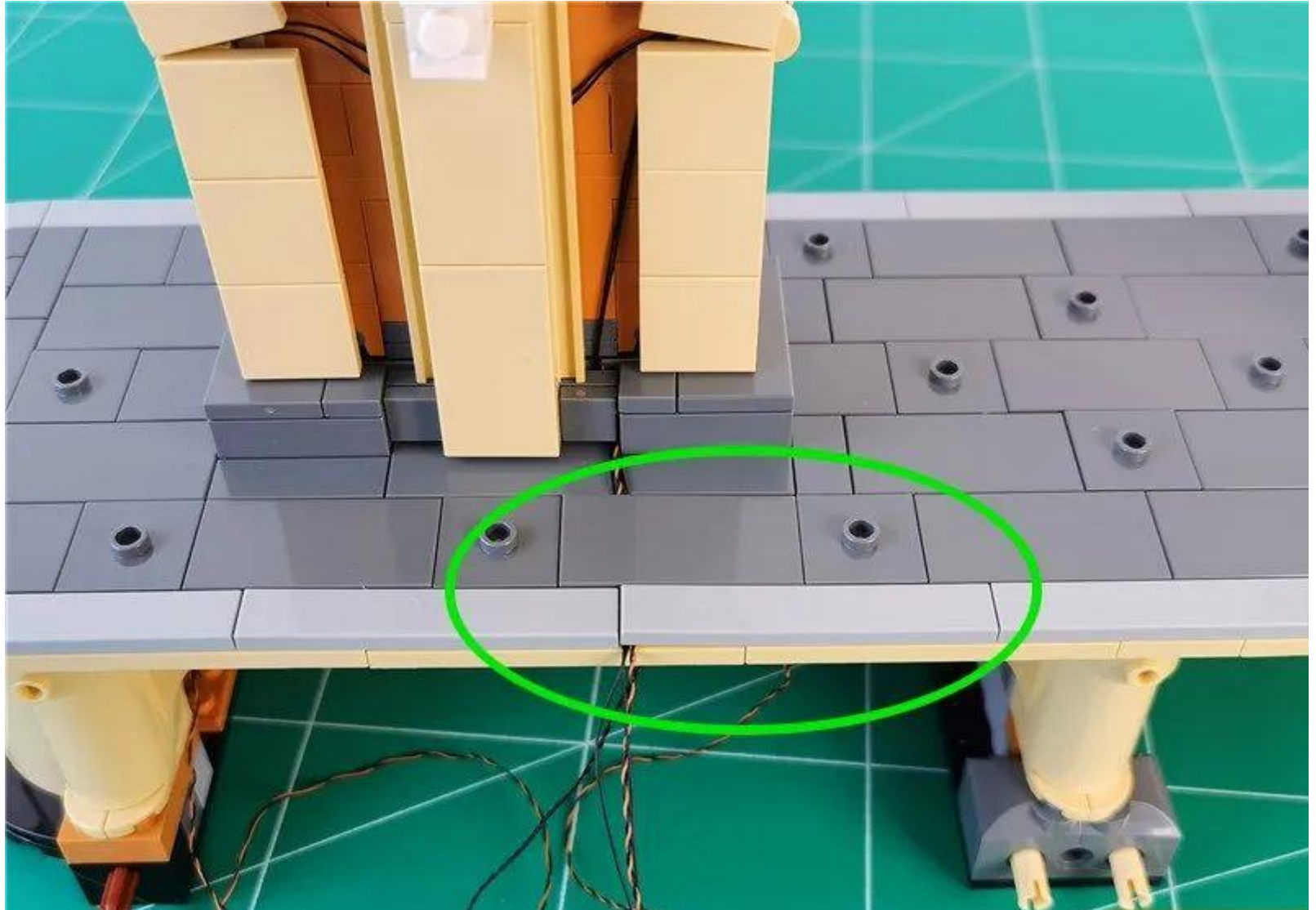
Attach the 2 wires to the angle and pass along the raised particle void



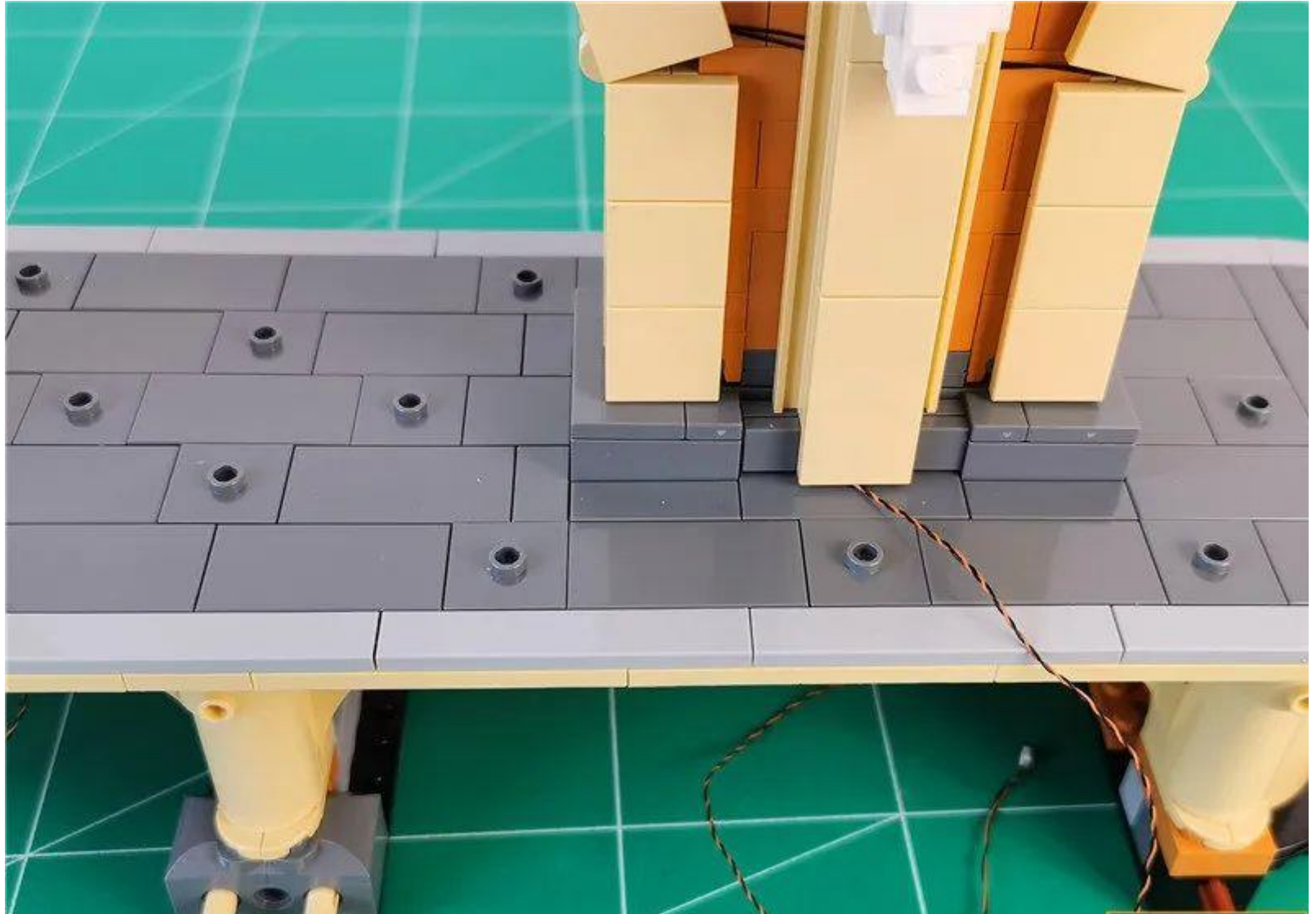
After finishing, the effect is as follows



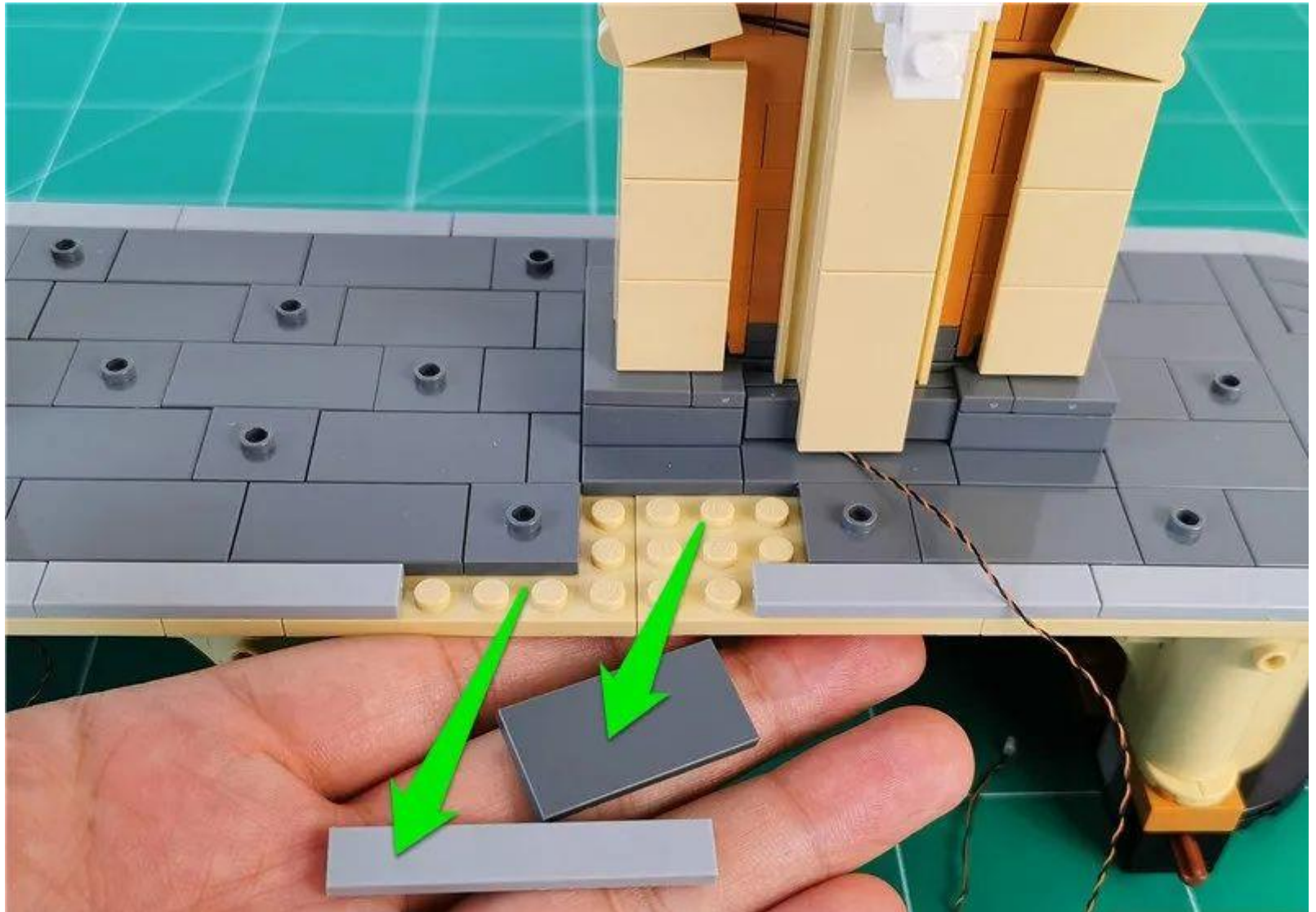
Restore the illustrated part



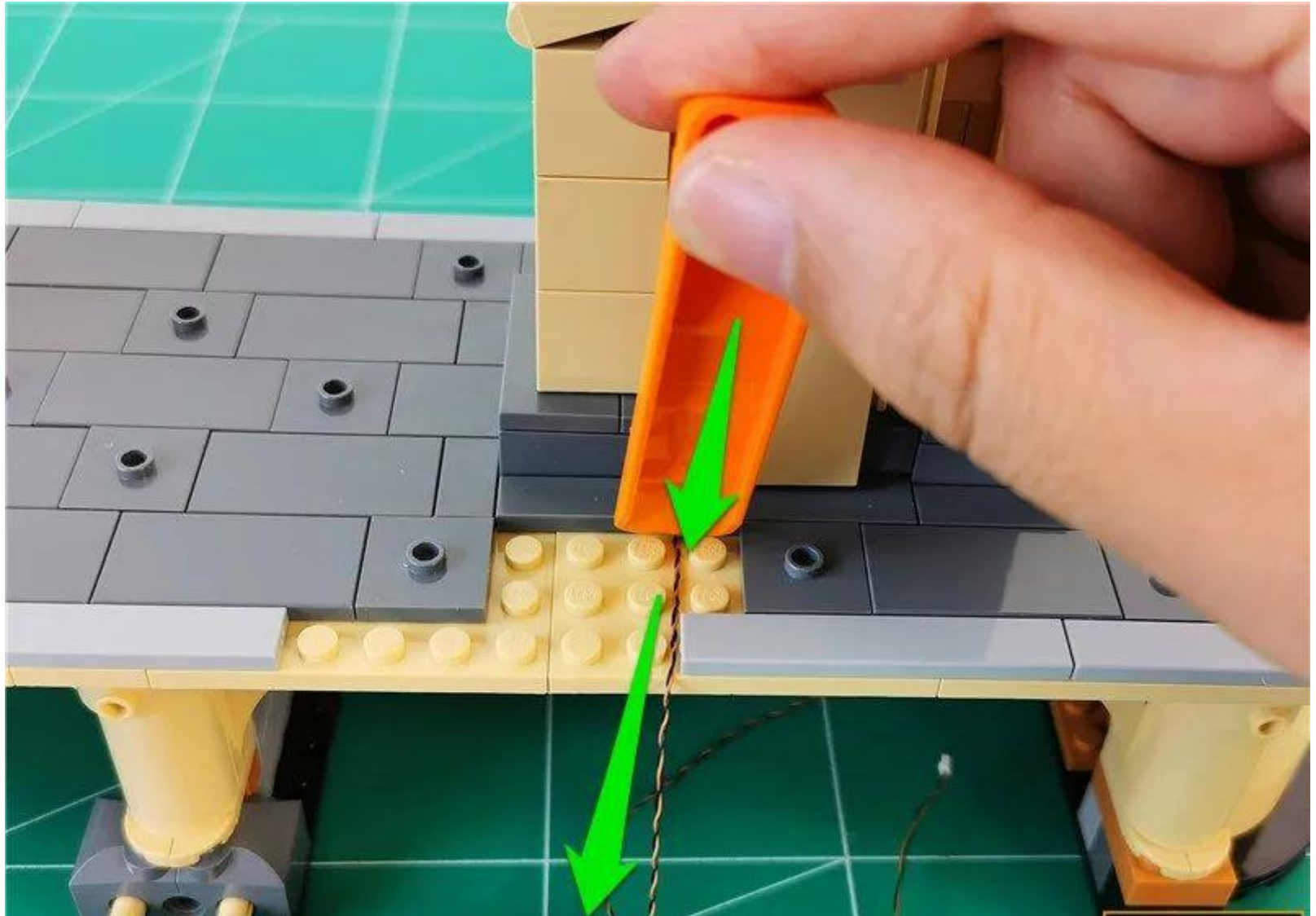
Go to the right side



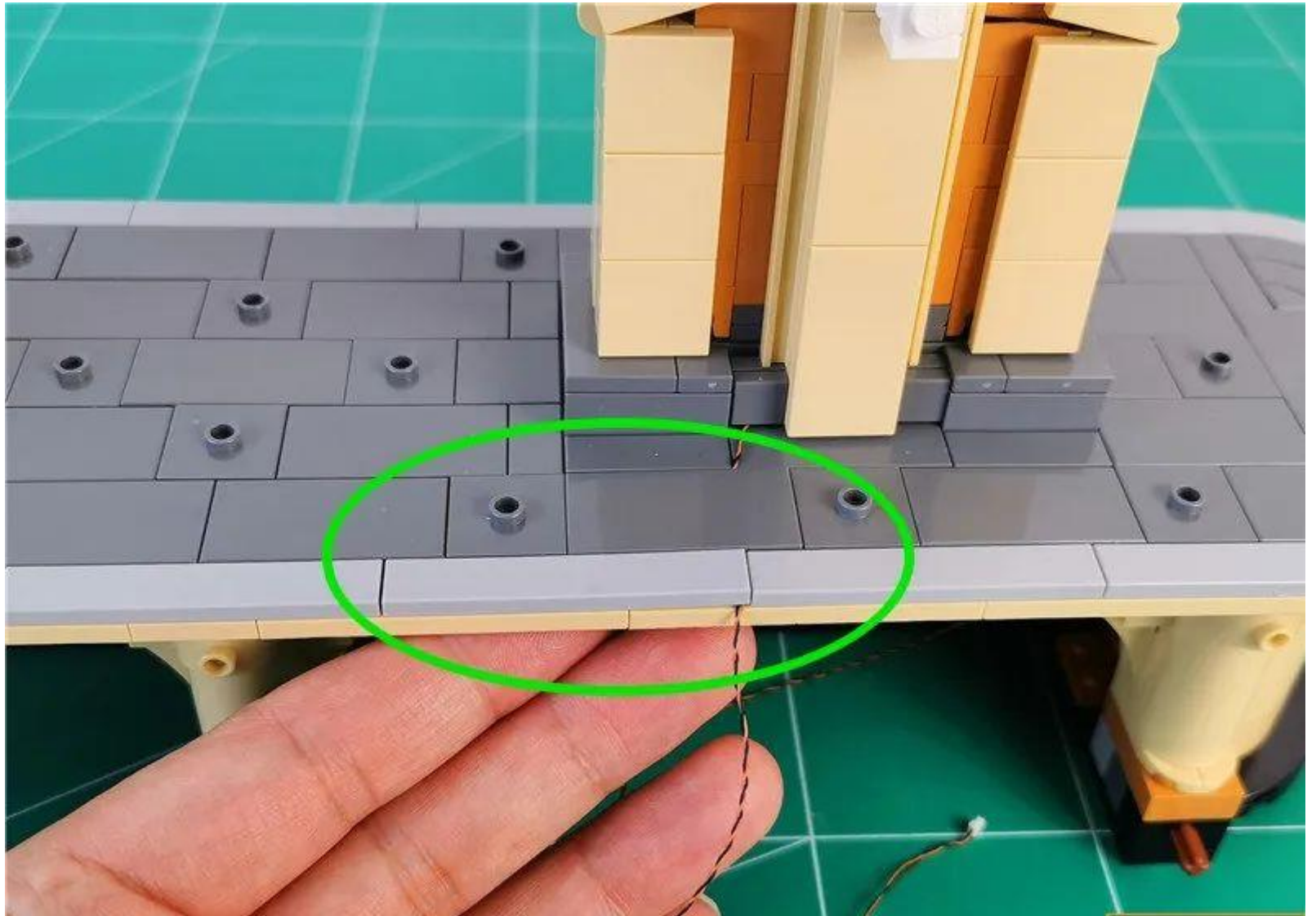
Remove the part indicated by the arrow



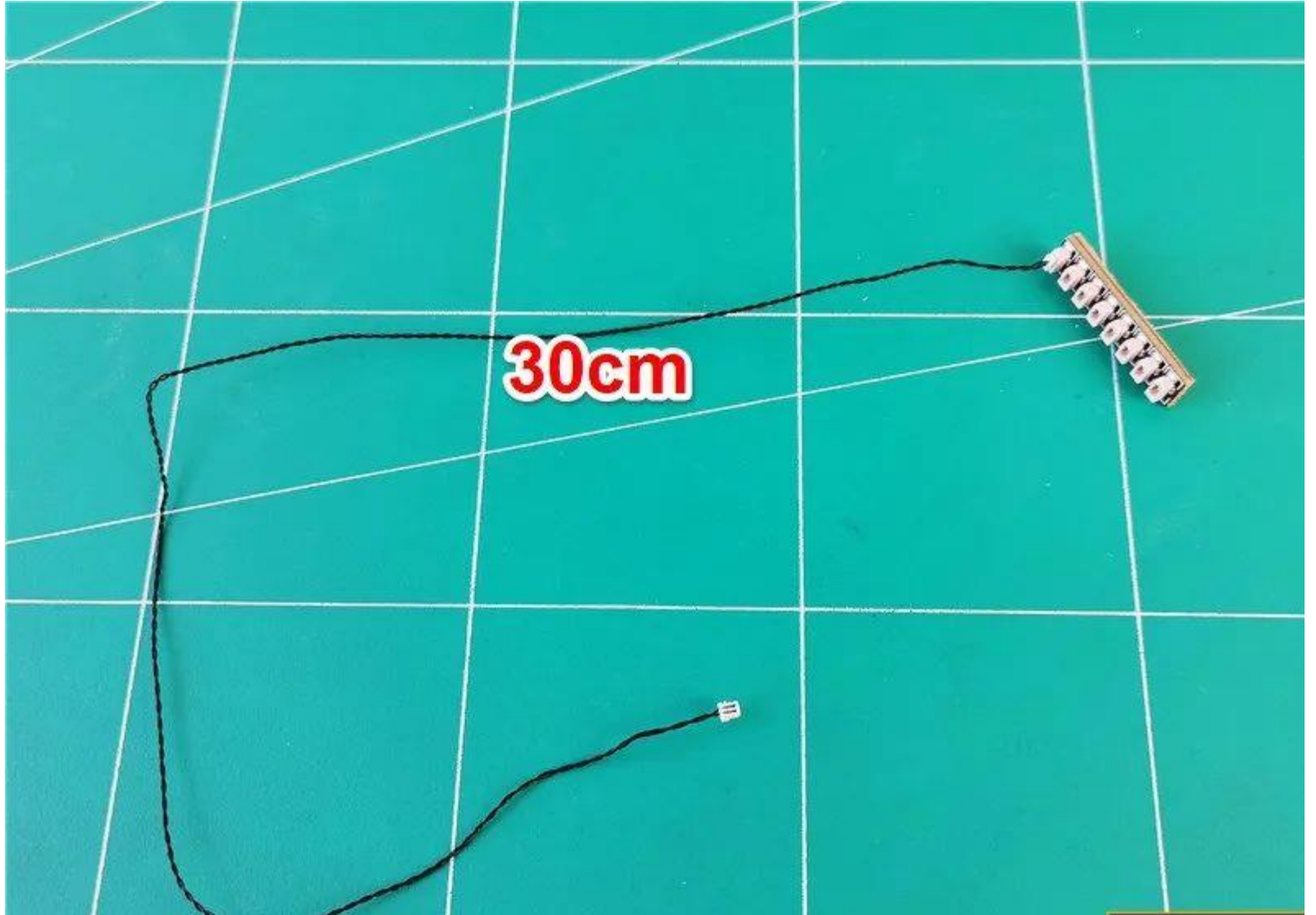
Attach the wire to the angle and pass along the raised particle void



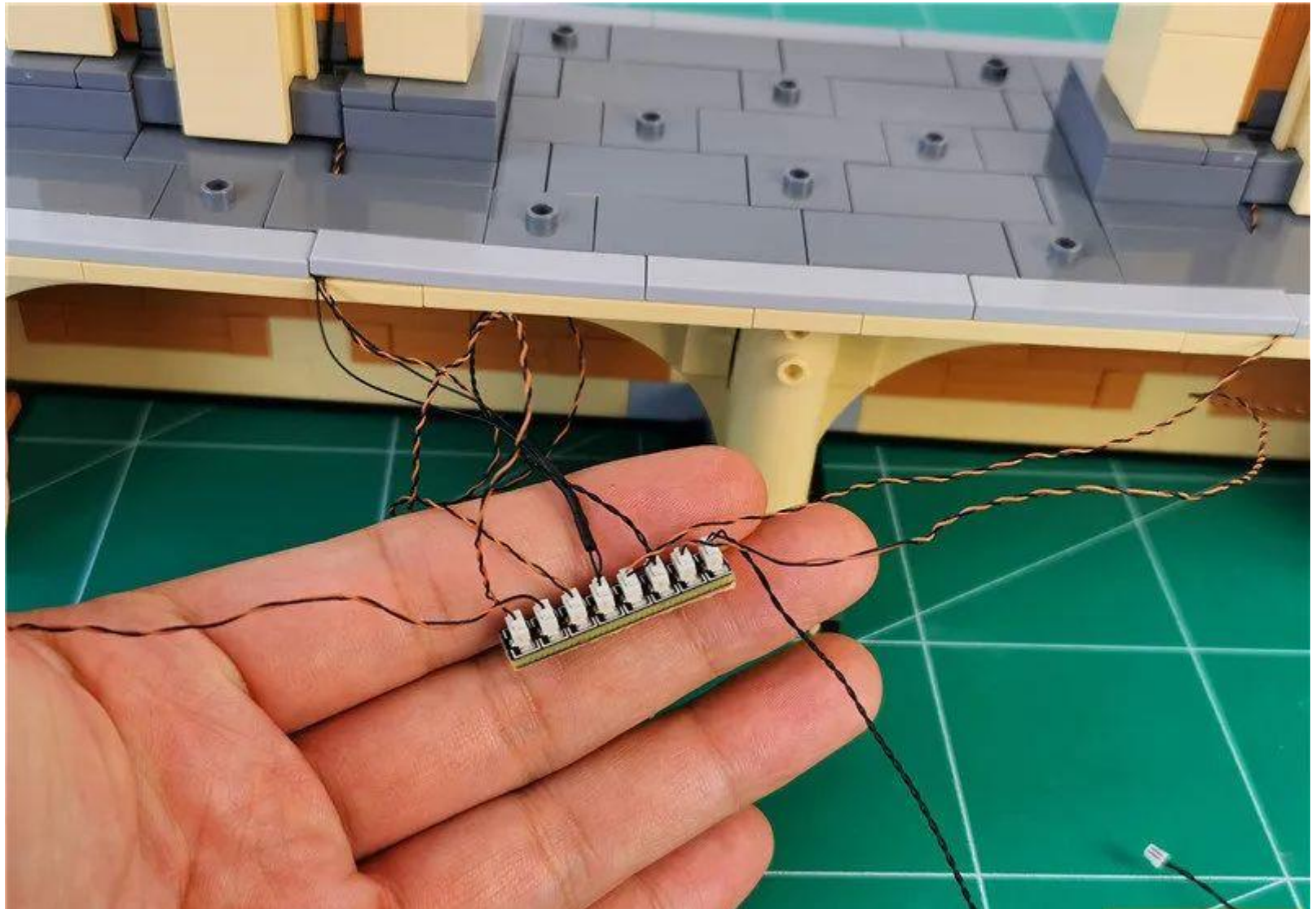
Restore the illustrated part and secure the wires



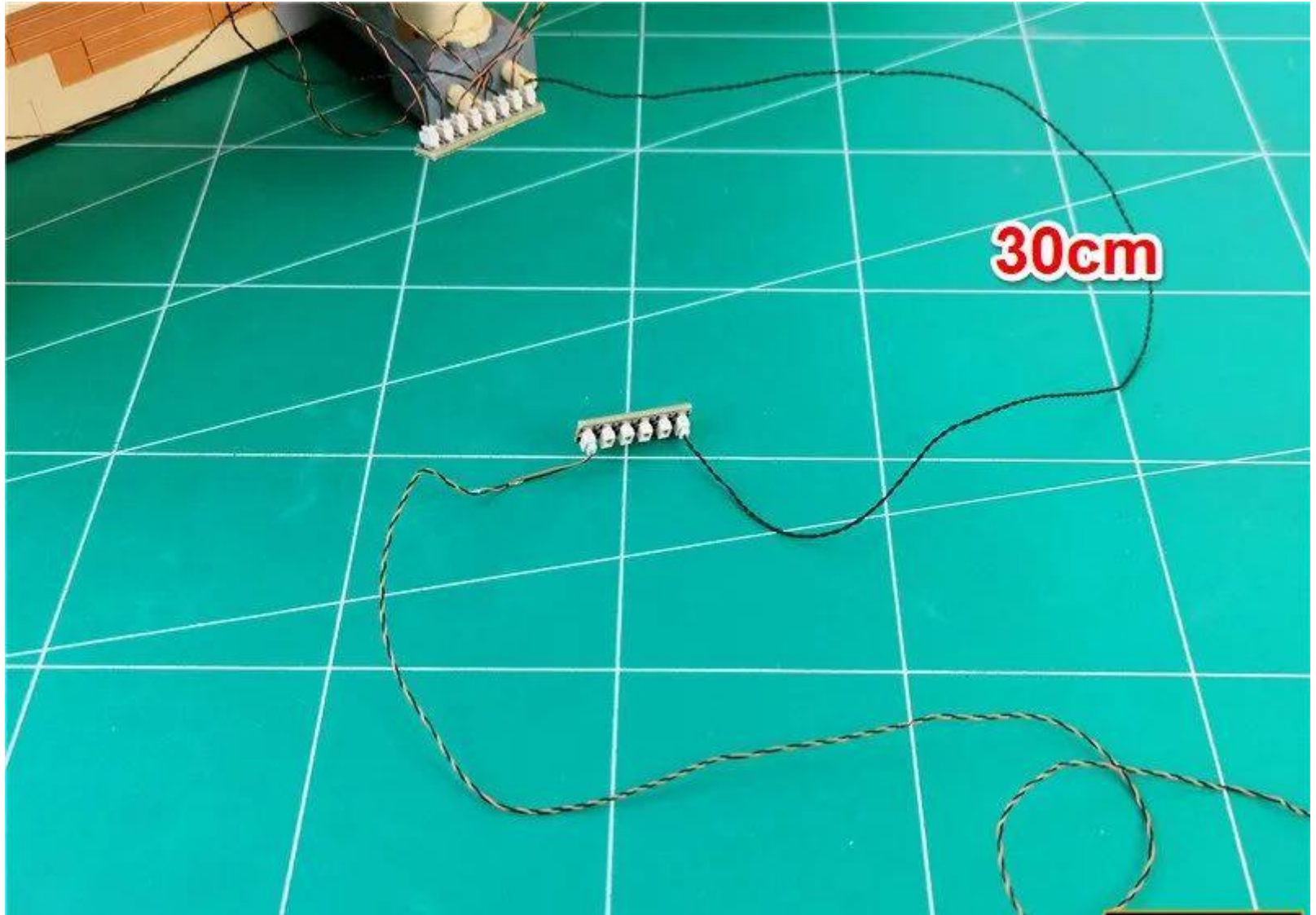
Take one 30cm cable, one 8-seater, and connect them together



Insert the 7 plugs behind the platform into the 8 seats



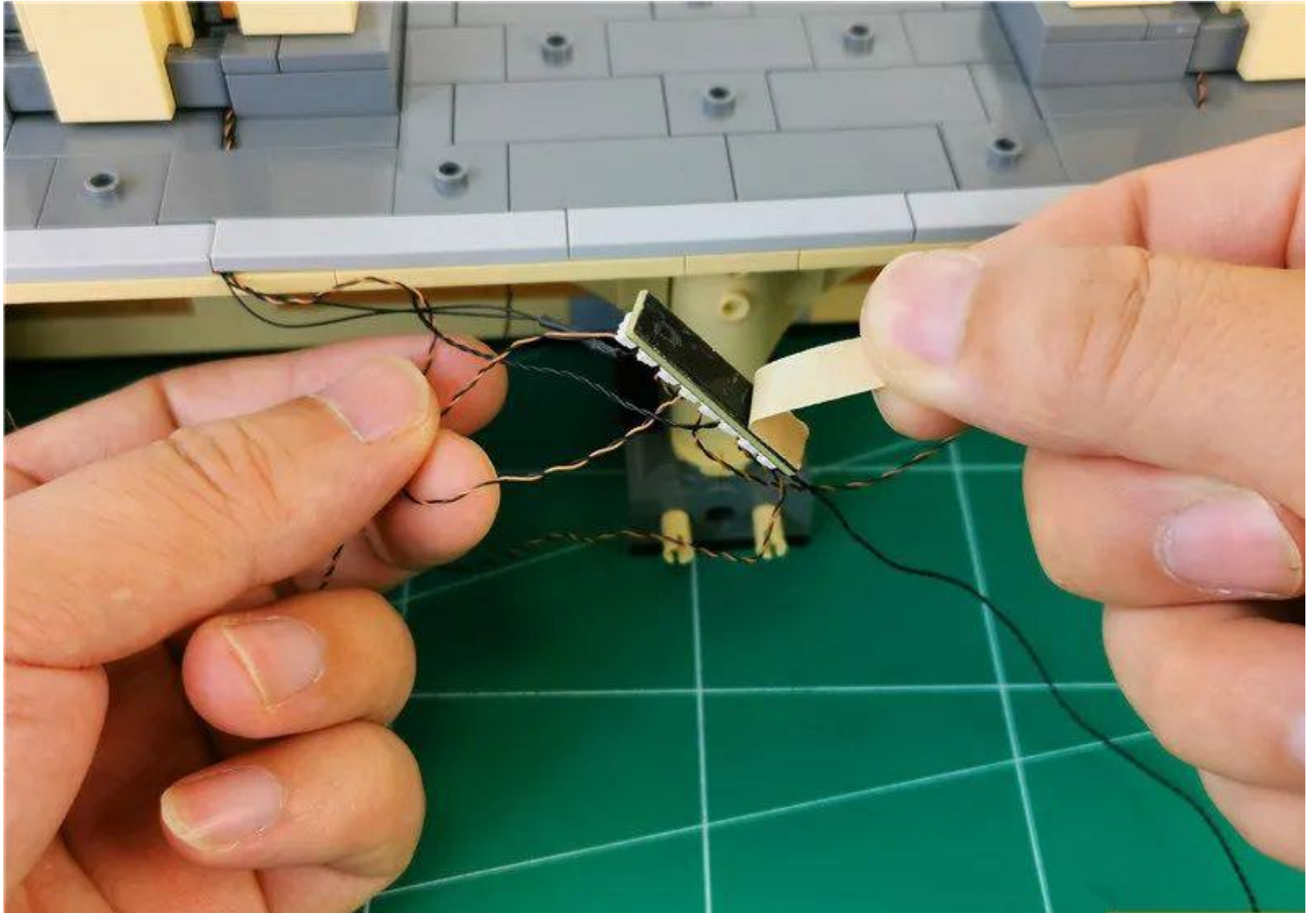
Plug the 30cm cable into the 6-seat with power supply



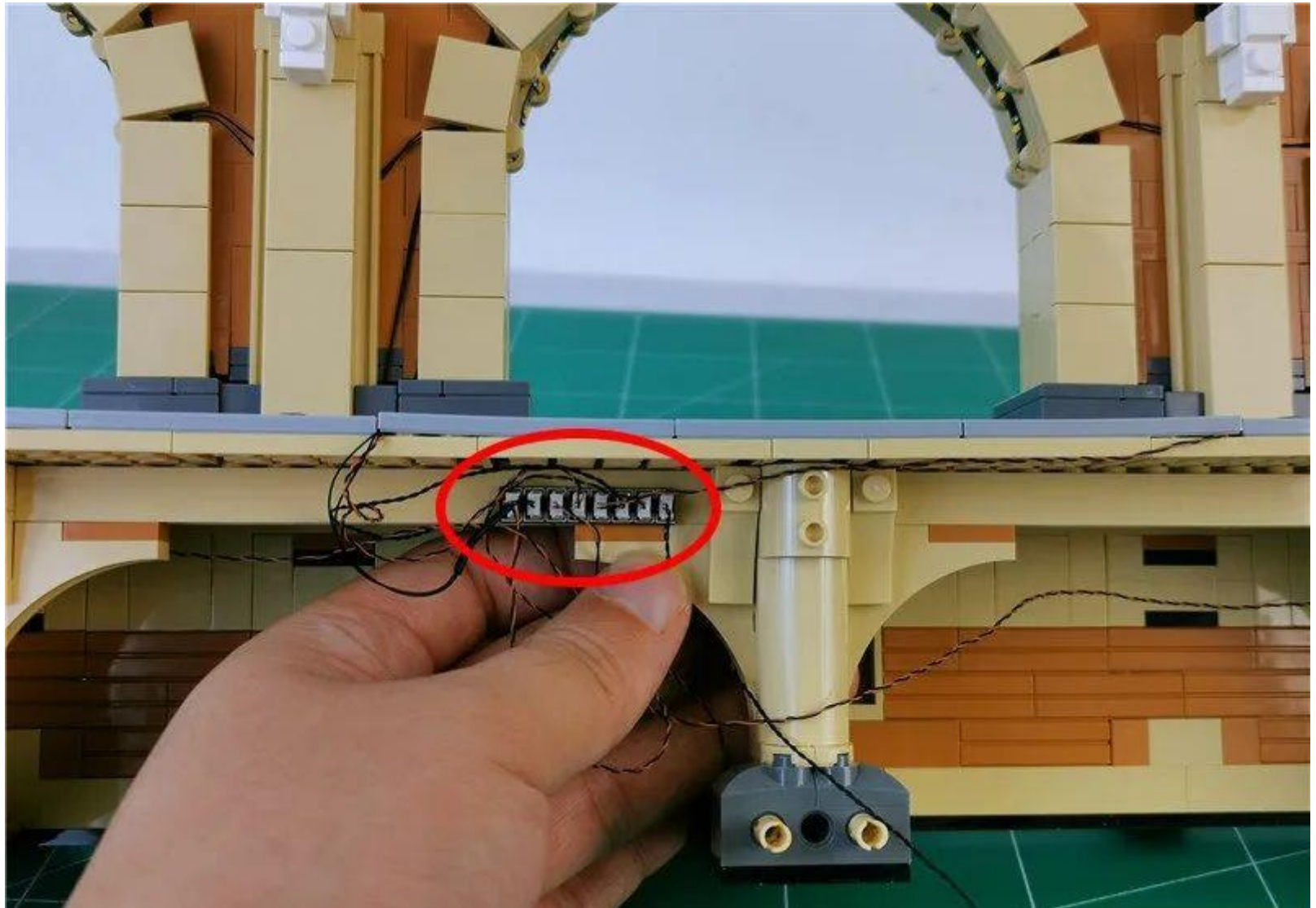
Turn on the power, the test light is lit normally, turn off the power after the test, and the connecting cable does not need to be unplugged



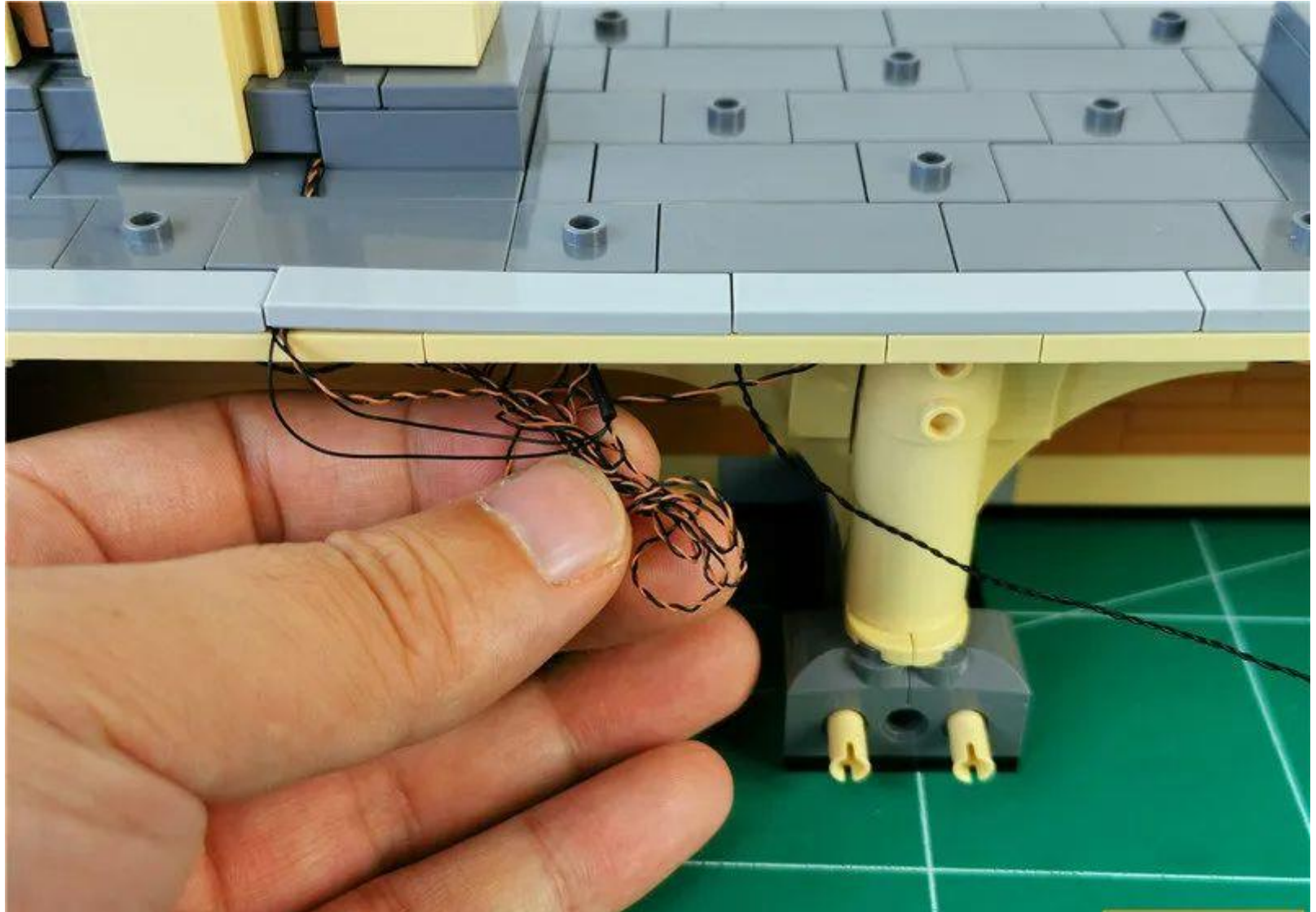
Tear off the adhesive back of the 8 seats



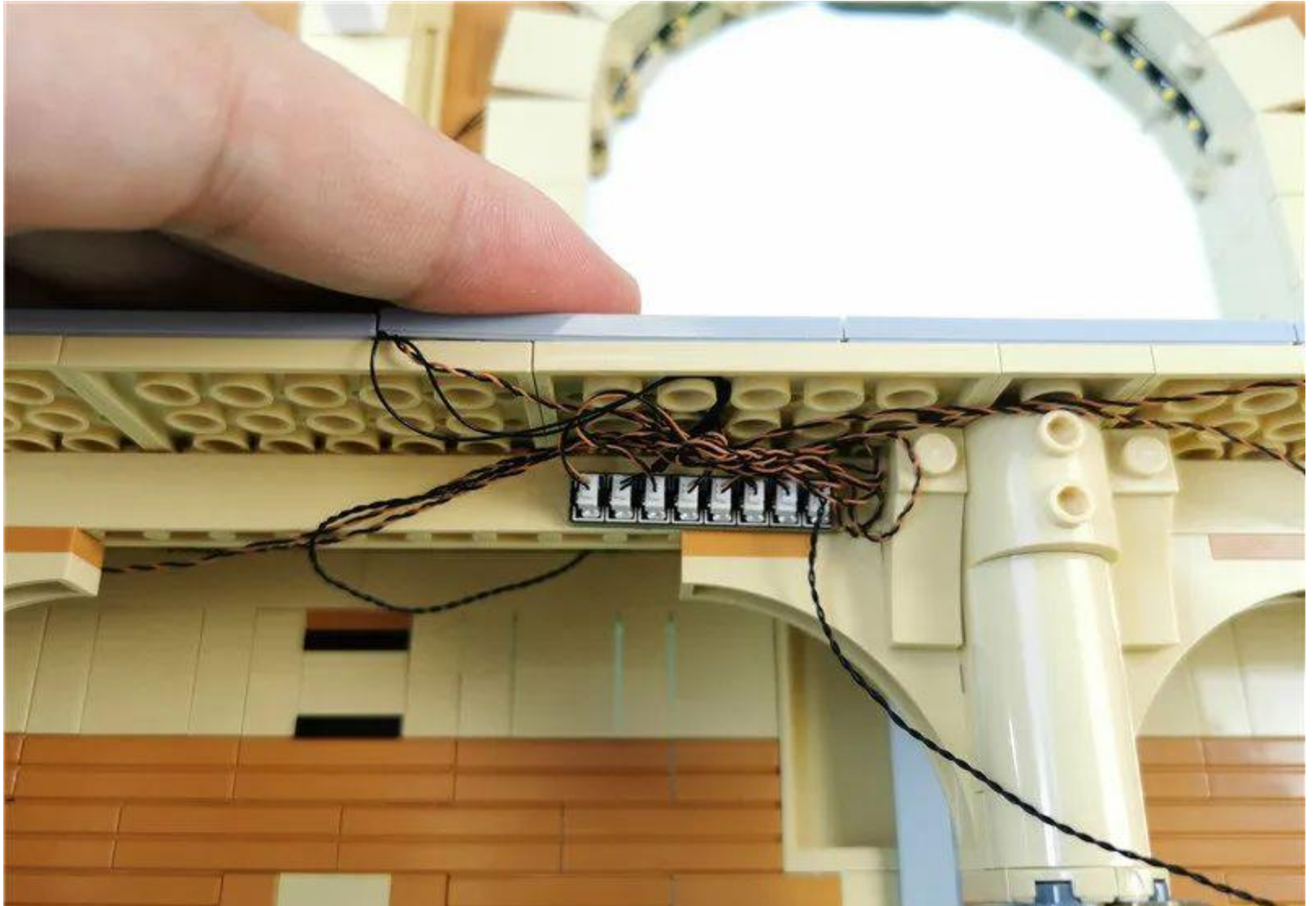
Paste into the location shown



Screw the excess wires together properly (except for the 30cm cable)



After finishing, the effect is as follows



Remove the track and put the locomotive on the track



Place the second carriage on its side to the position shown



Put the third section of carriage on the track



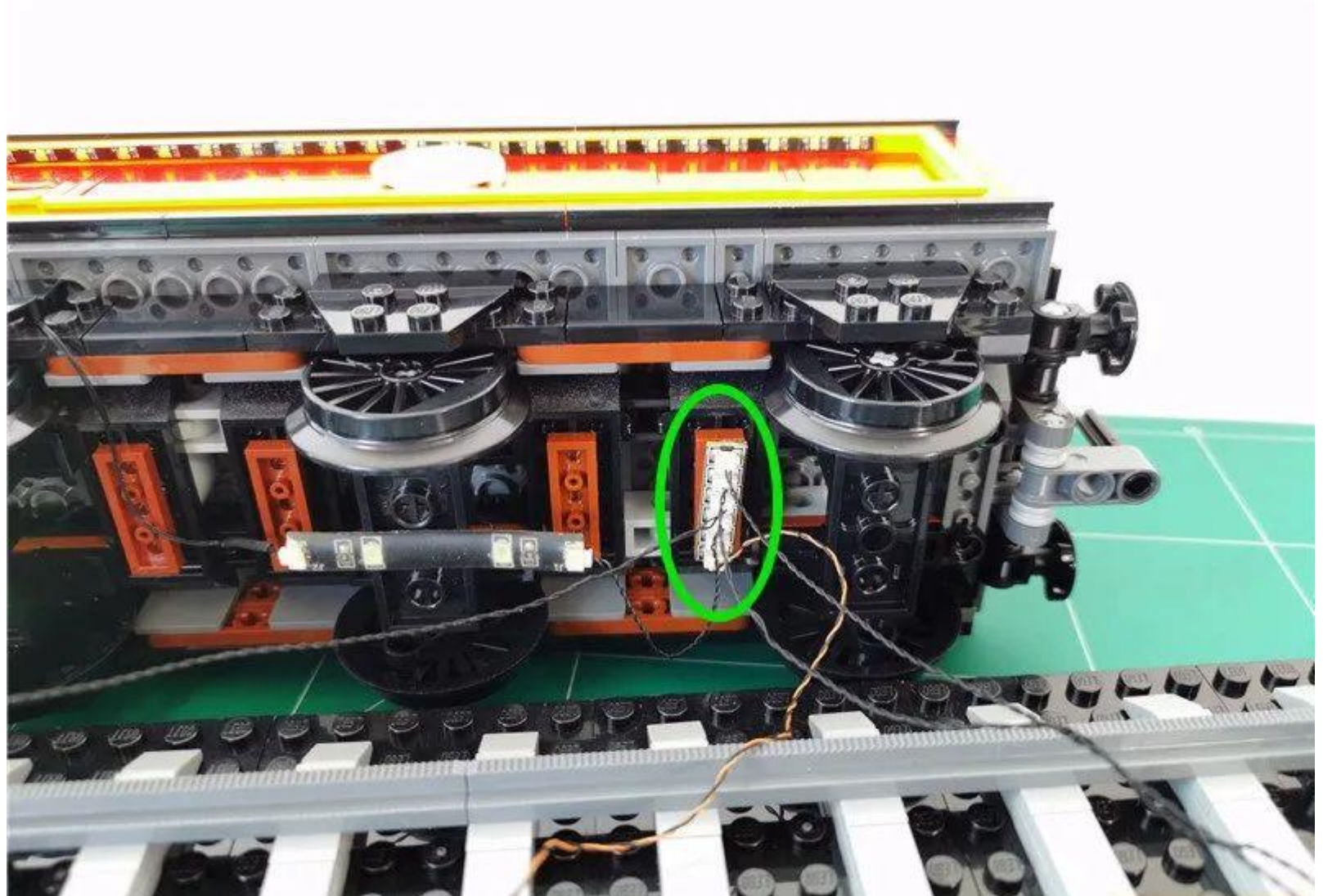
Place the platform close together



Plug the connecting cable of the three-section carriage into the 6-seater connected to the power supply



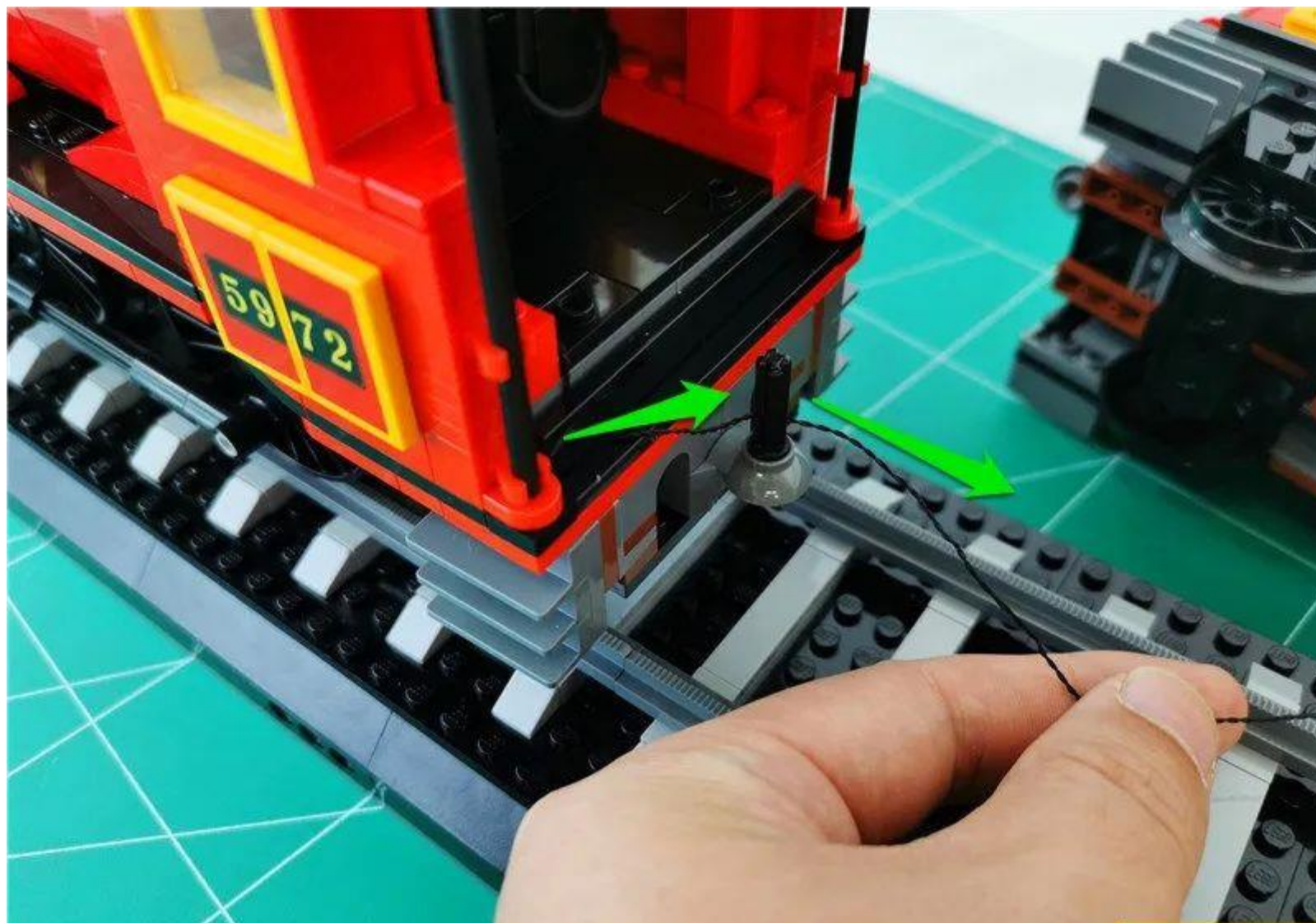
Paste the 6-seater to the bottom of the second section of the carriage, and the effect is as follows



Place the battery compartment on the other side of the train (or under the platform).



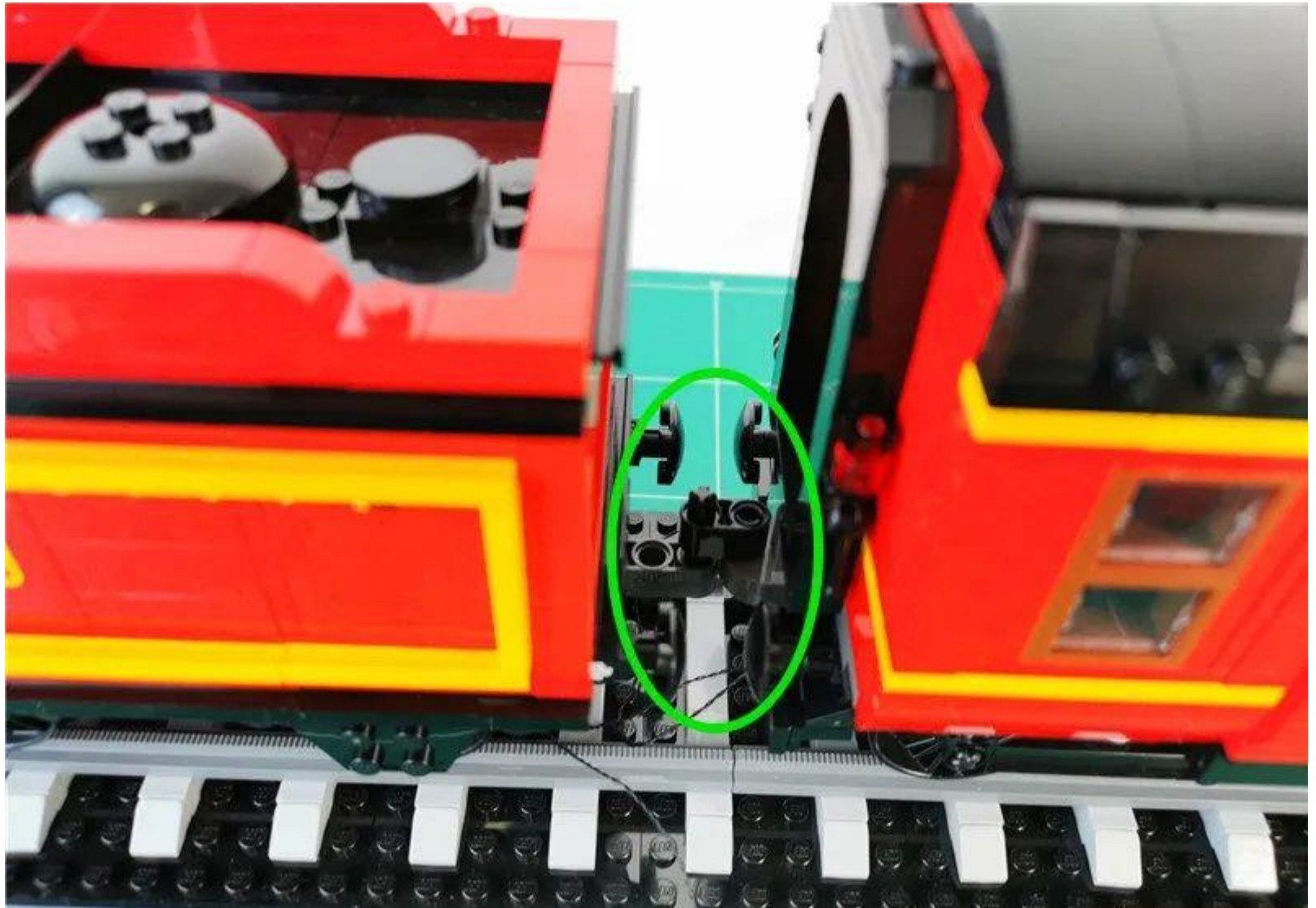
Wrap the first section of the front cable around the black bolt



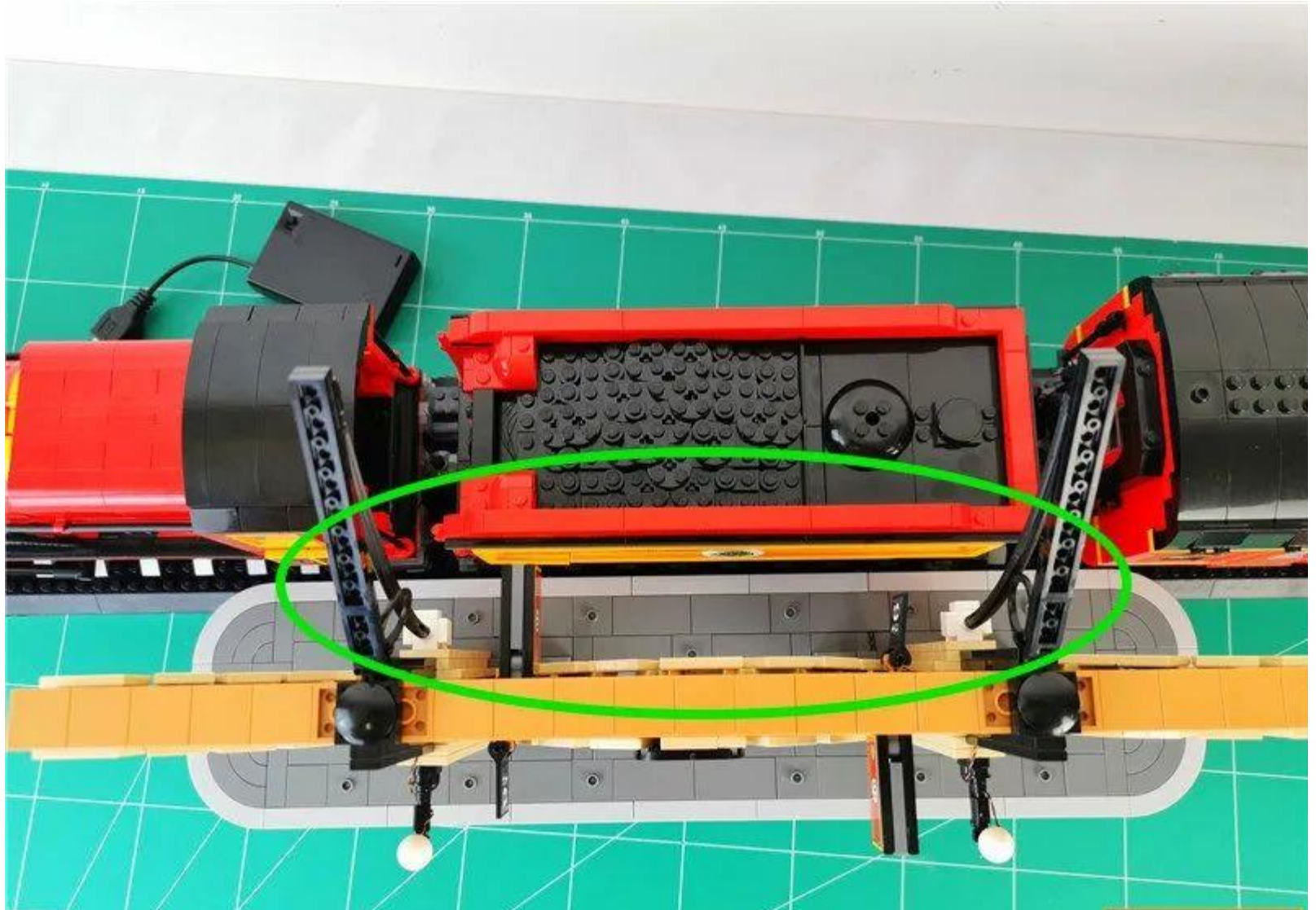
The first and second paragraphs are joined together



The second and third paragraphs are joined together



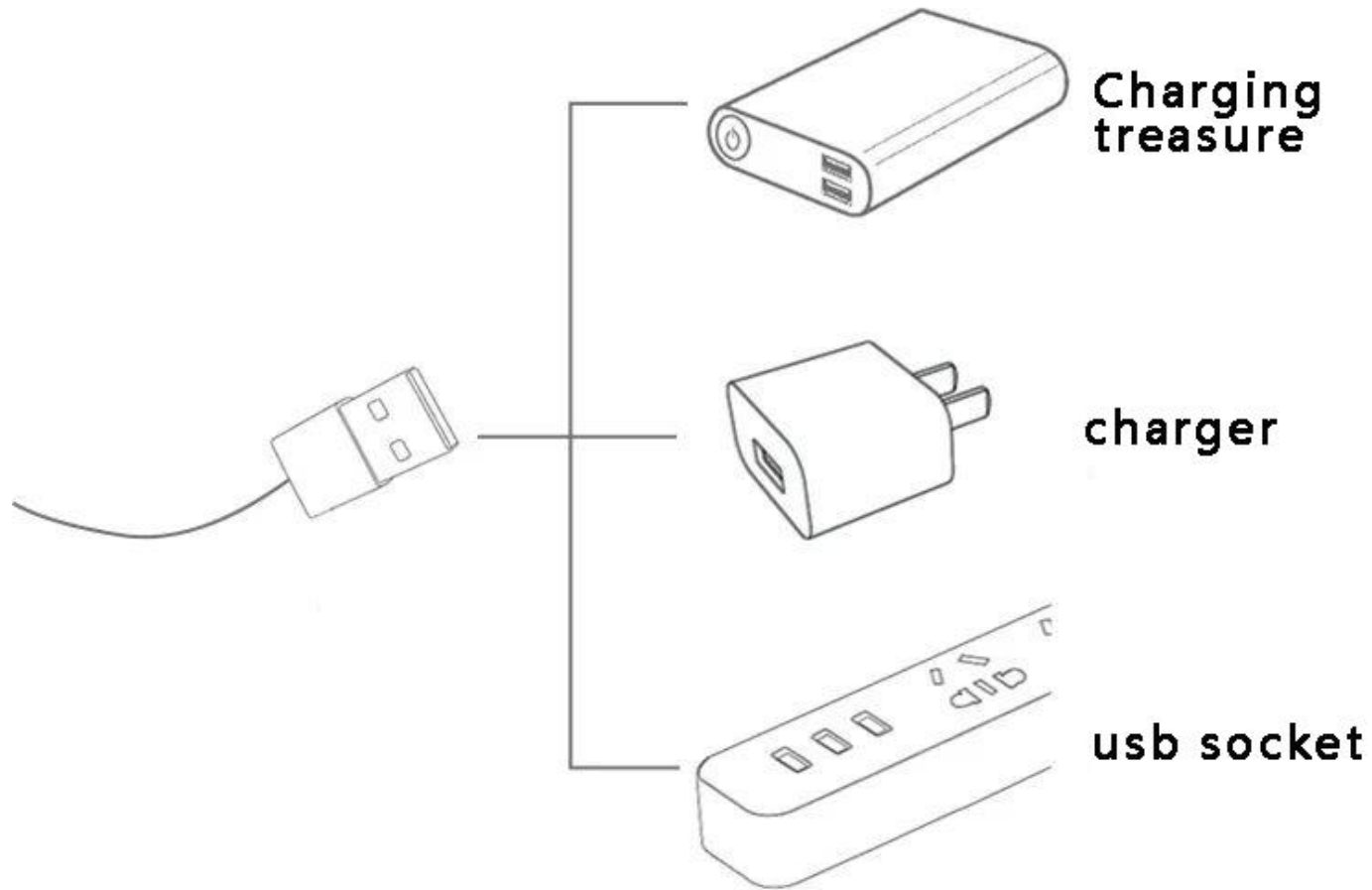
Merge the stations





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

USB port for connecting devices



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