

Set Contents:

Socket 4 x 1

Lamp grain red self flashing 30cmx1

flexible light strip blue x1

Cable 5CM (2P) x1

Light strip red X1

USB port x1

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

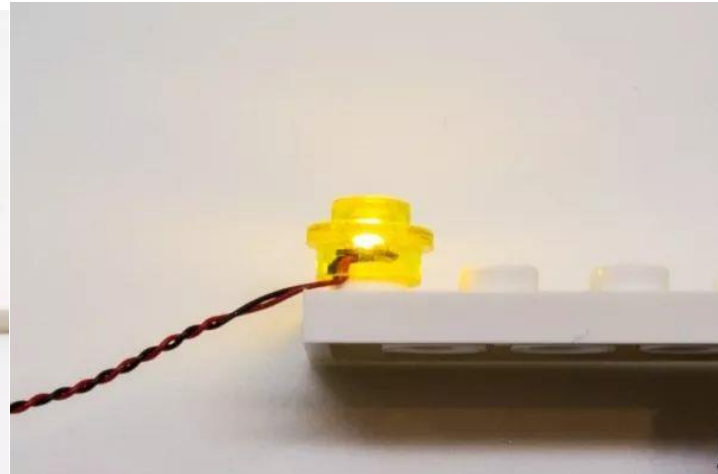
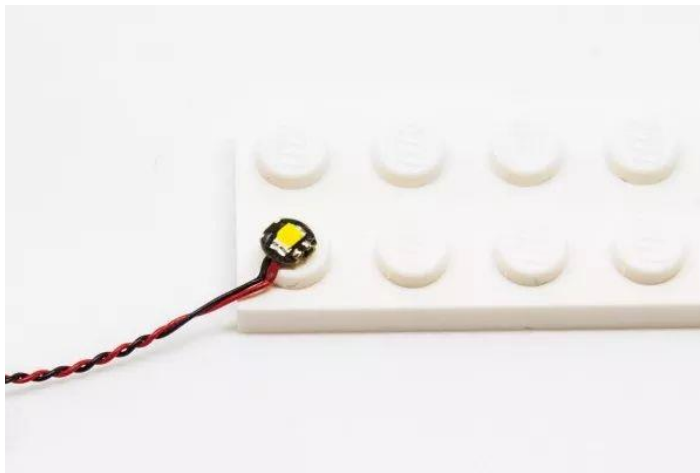
Route above and below the building block boards

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



Install light pellets on the building blocks

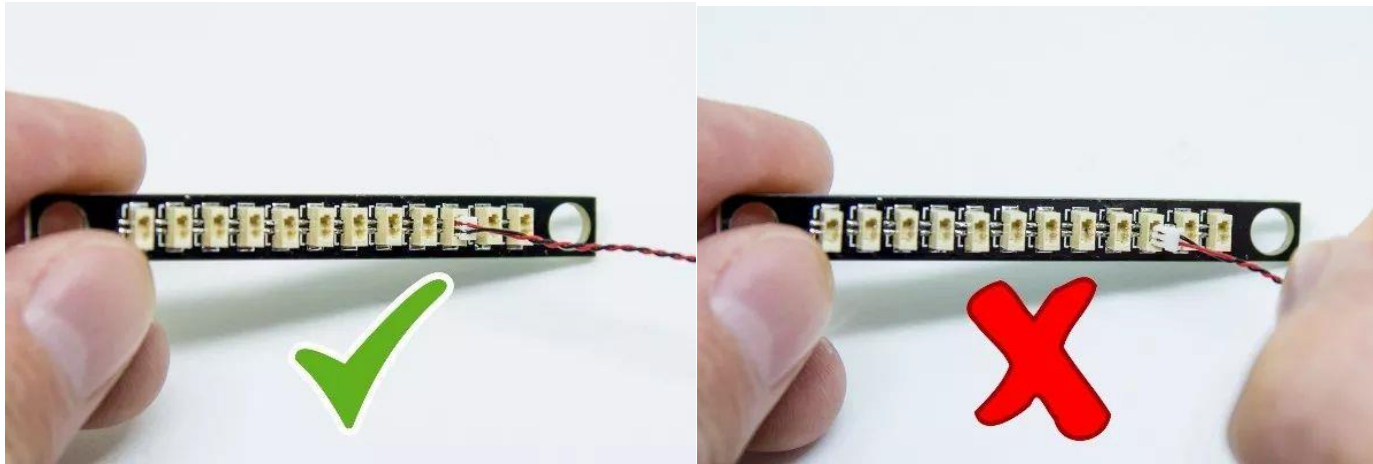
Make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.



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.



Connect the wires to the light bar

Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the interface and plug.

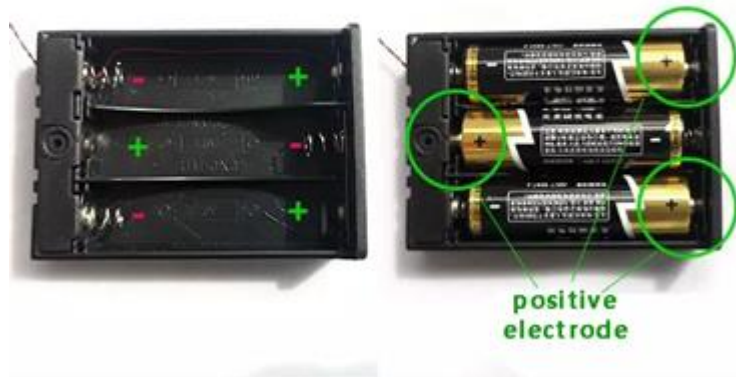
The correct connection method of the light bar



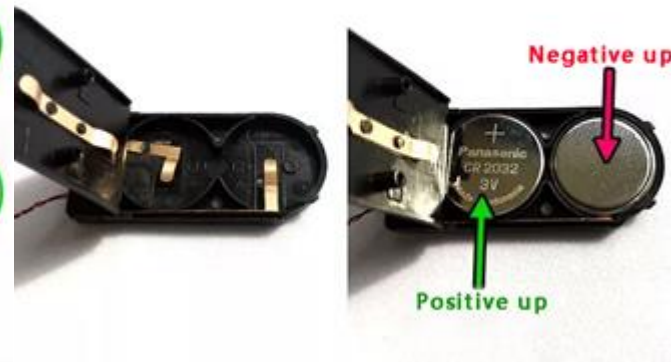
Place the battery in the battery compartment

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

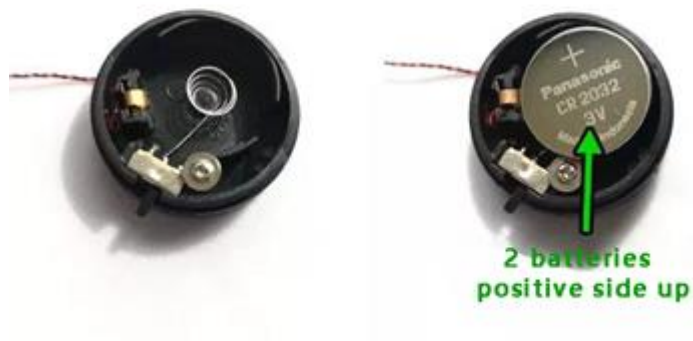
AA battery box Correct battery installation



Button battery box (flat) battery correct installation method



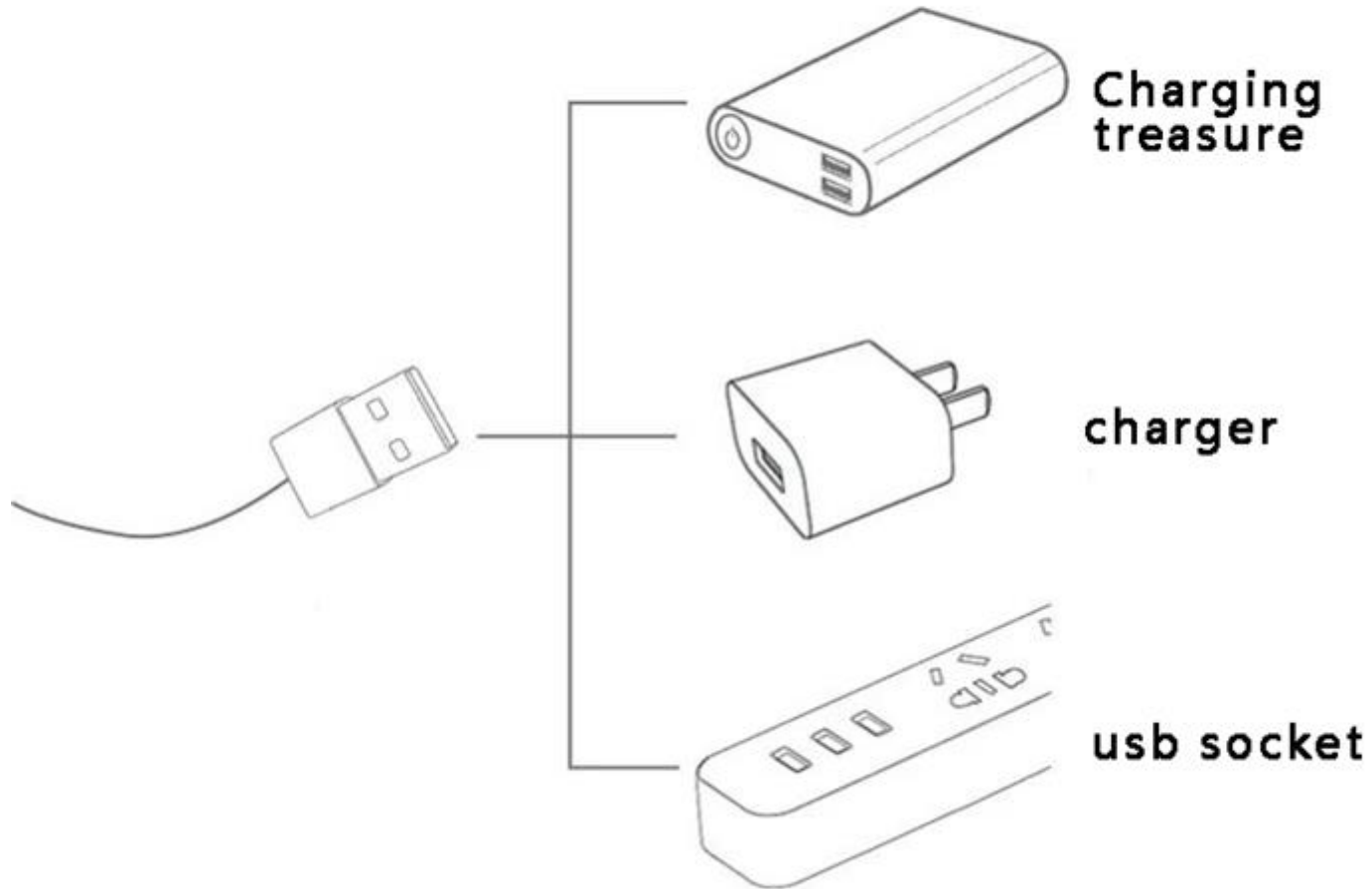
Button battery box (round) battery correct installation



Installation instructions: Remove the USB power cable and plug it into the USB power source



USB port for connecting devices



Take 1 x 4 seats, 1 x 30cm self-flashing red light and insert it into 4 seats together with the power plug



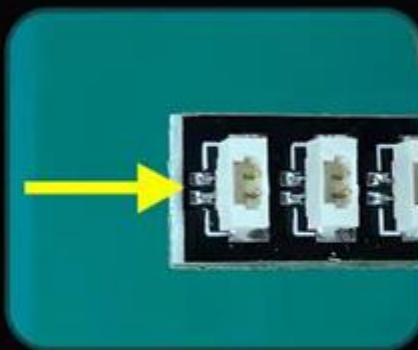
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Plug and socket connection method

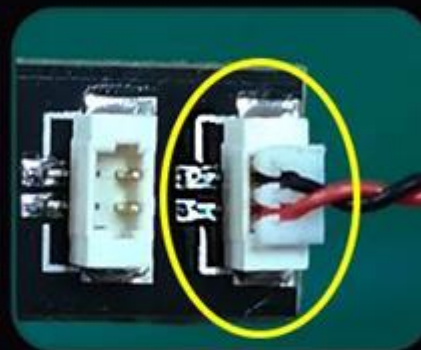
Align the "=" on the plug with the "=" side on the receptacle



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

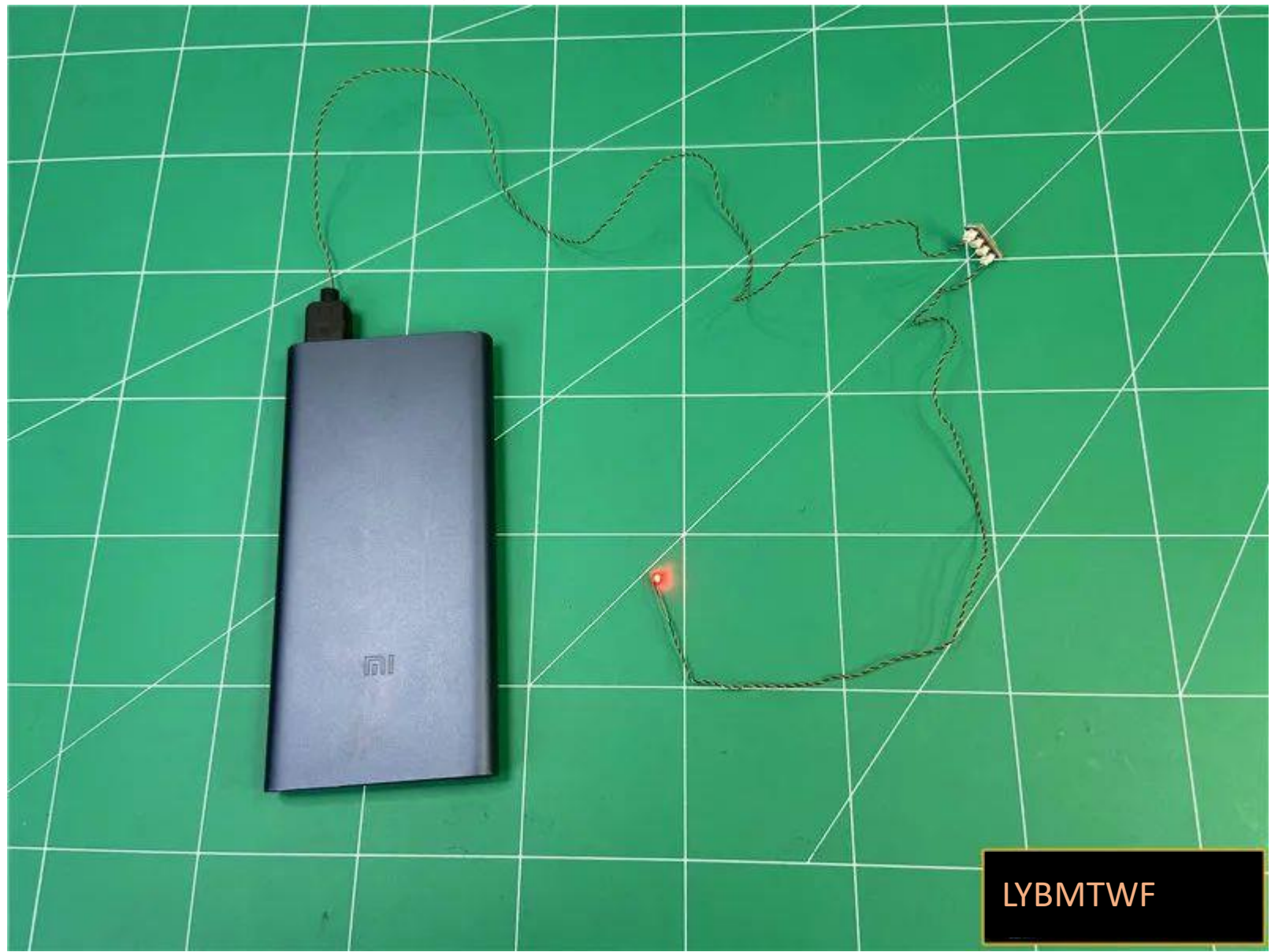


There are two silver dots next to the "=" socket on the socket



equal sign equal sign

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



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

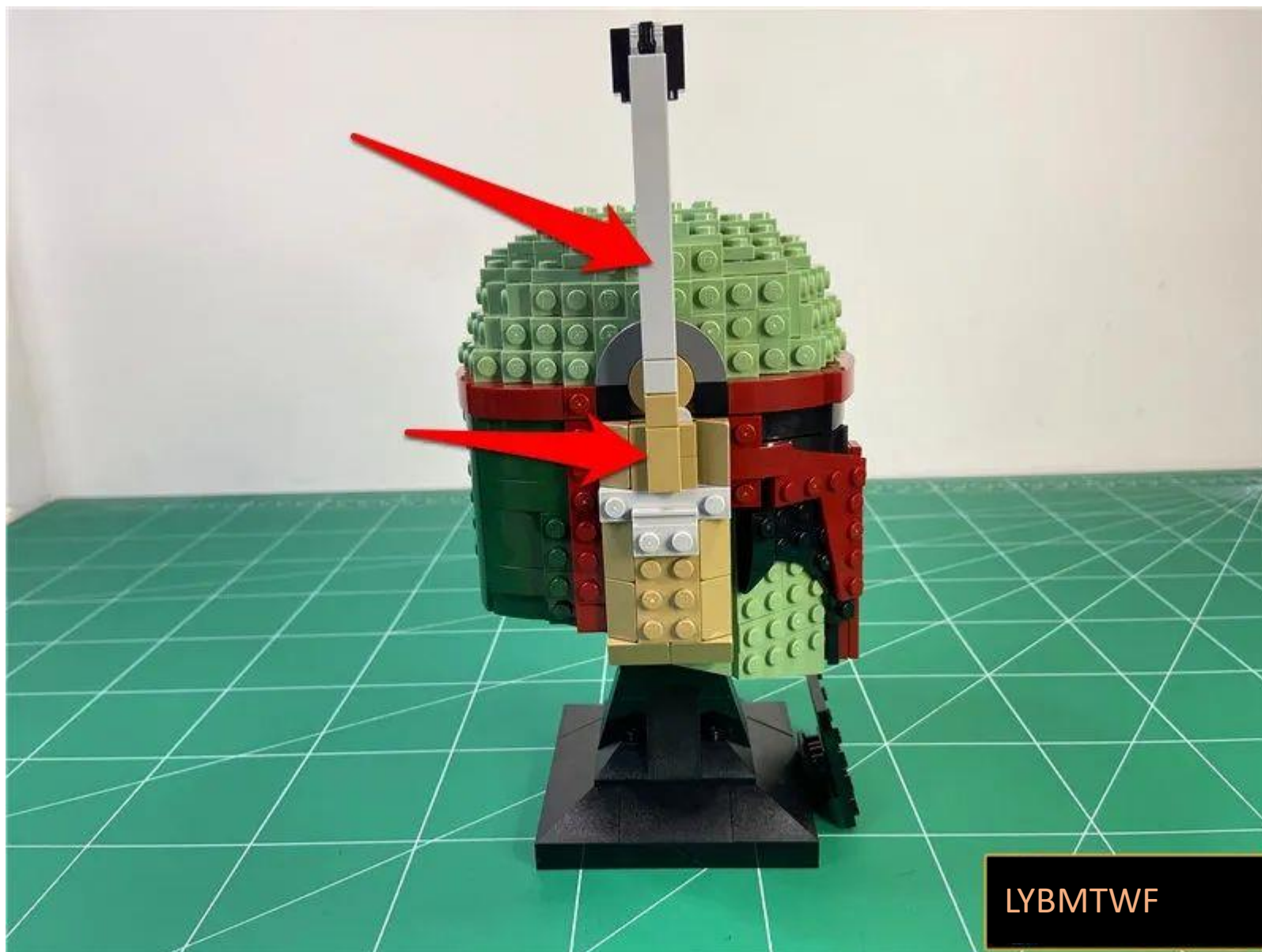


Remove the helmet

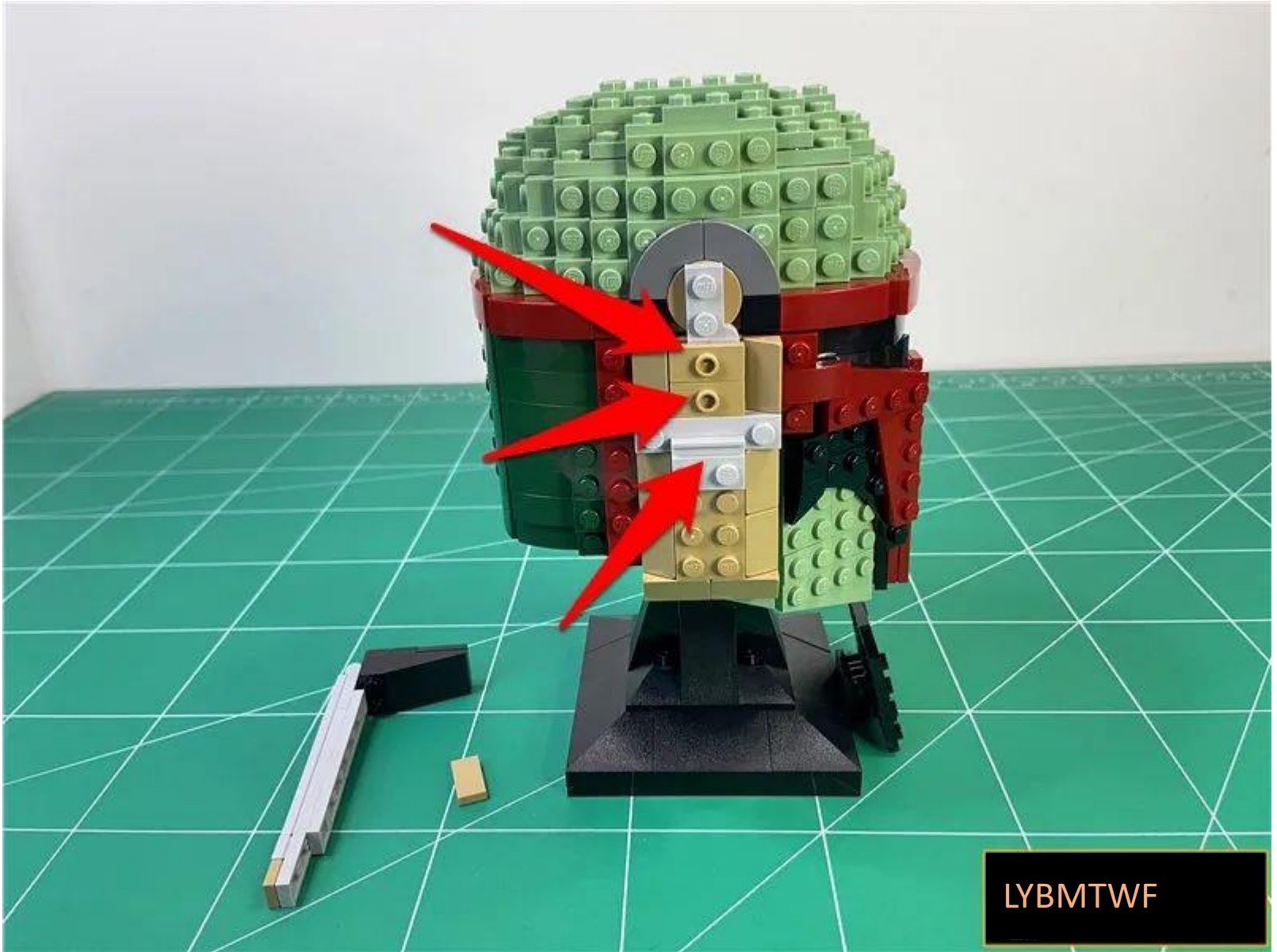


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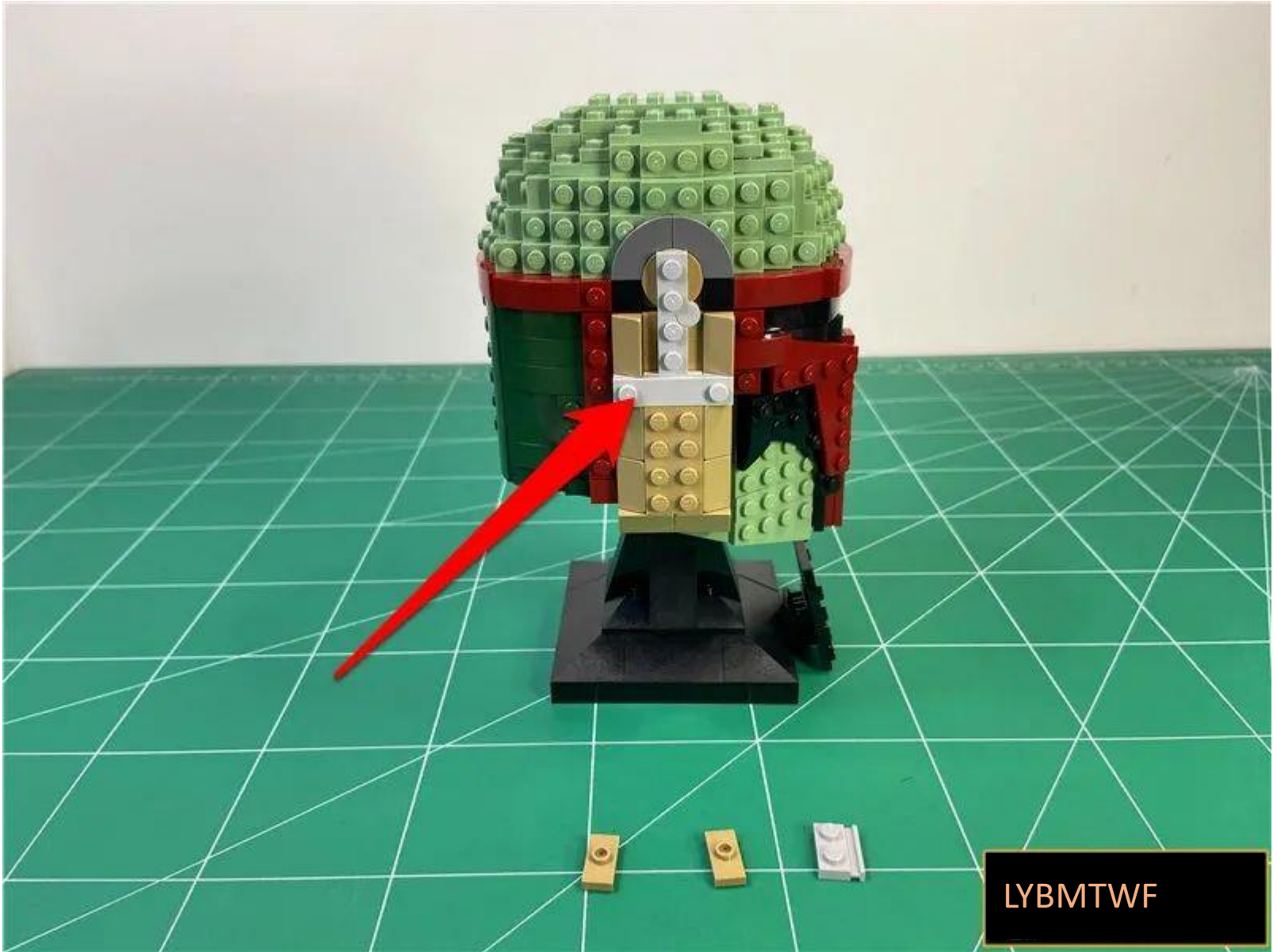
Turn to the side, with the antenna side facing towards yourself, and in turn remove the parts indicated by the arrow



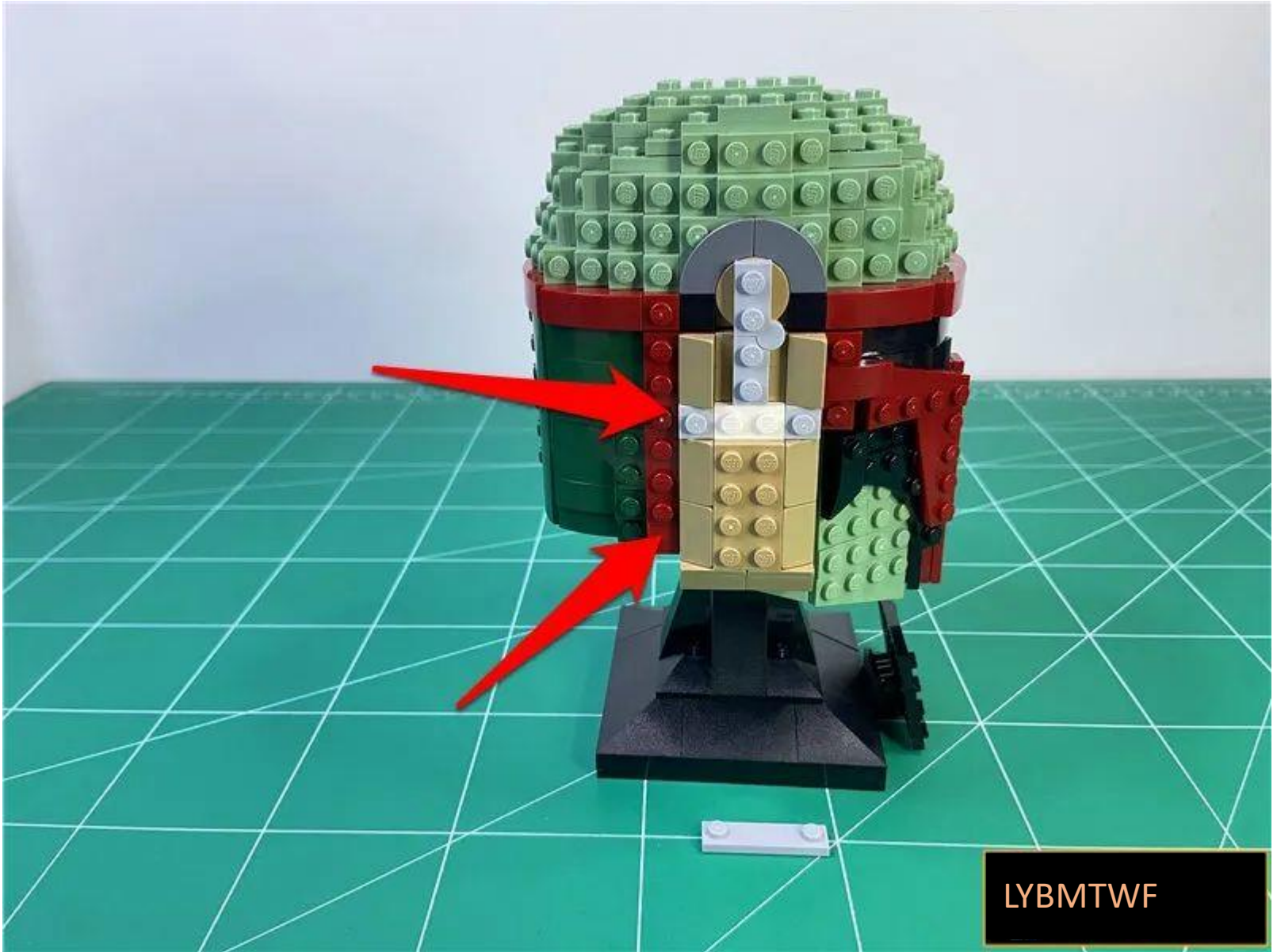
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Can be operated by borrowing the starter



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Decompose the antennas sequentially as shown



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Take out the illustrated part, take another 30cm slow flashing red light grain, and prepare for installation



First remove the black part shown and place it in the direction shown



Attach the light particle side down to the edge of the part, and the wire passes along the center of the circle



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Restore square parts, fix wires



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Continue to restore the black part fixed wire



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Pass the wire down around the angle



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Restore the black part to the bracket



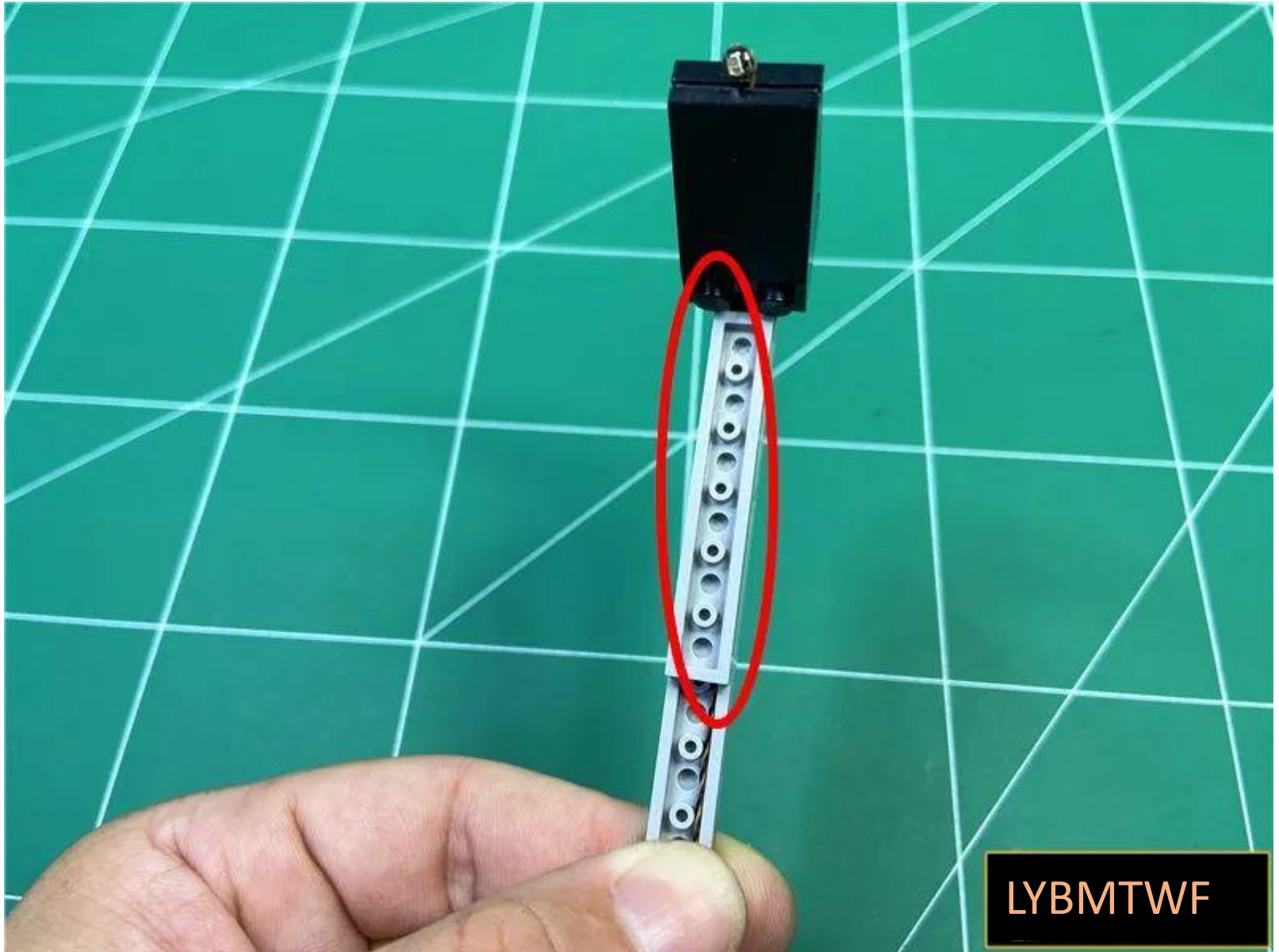
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Continue to pass the wire down the inside edge of the bracket



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Restore gray parts, fix wires



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Restore 1X1 gray parts



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Restore the bracket to the helmet

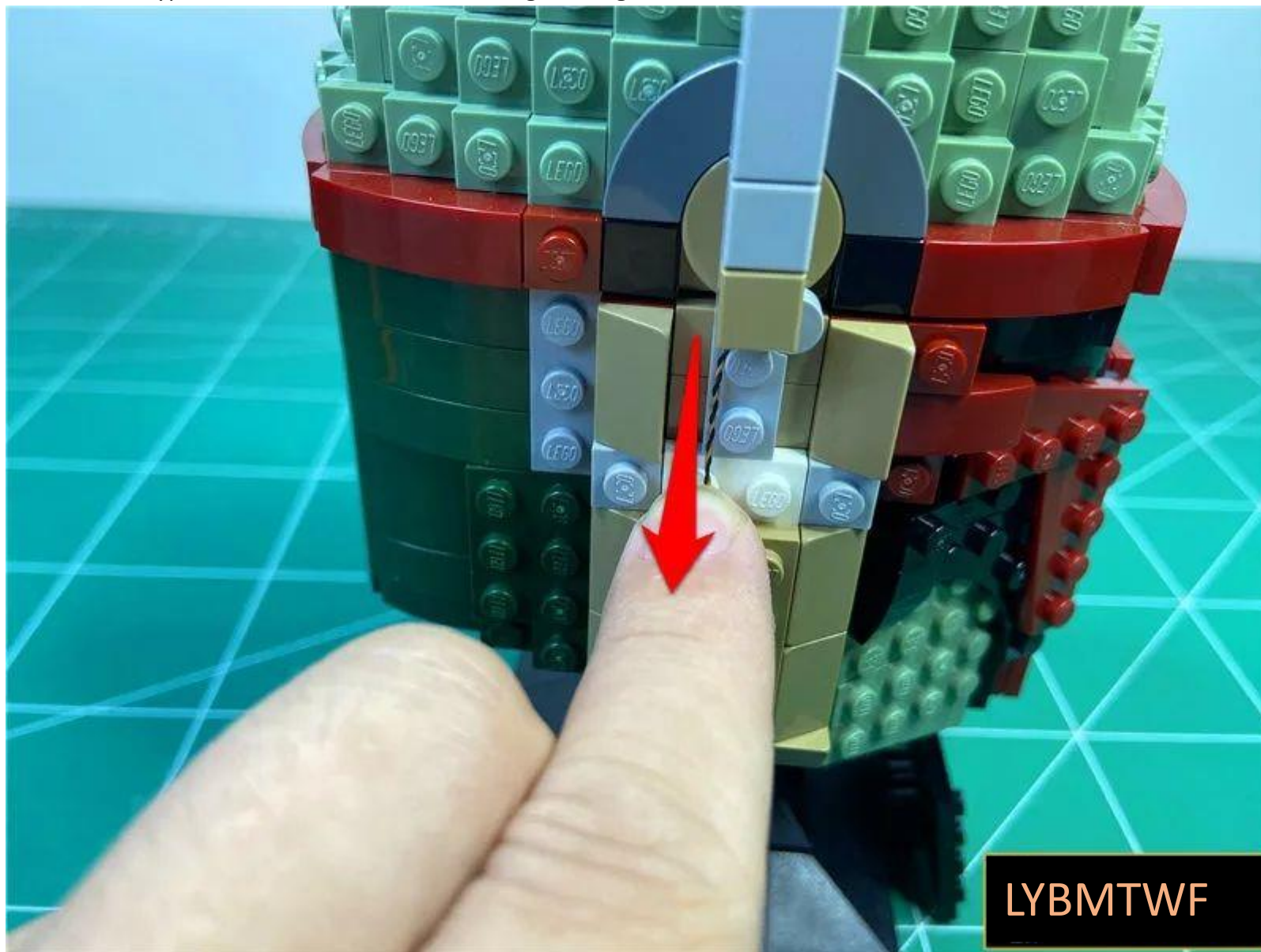


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After the reduction, the effect of the antenna light grain is as follows



Continue to bypass the wire around the raised grain edge shown



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Restore the illustrated part and secure the wires



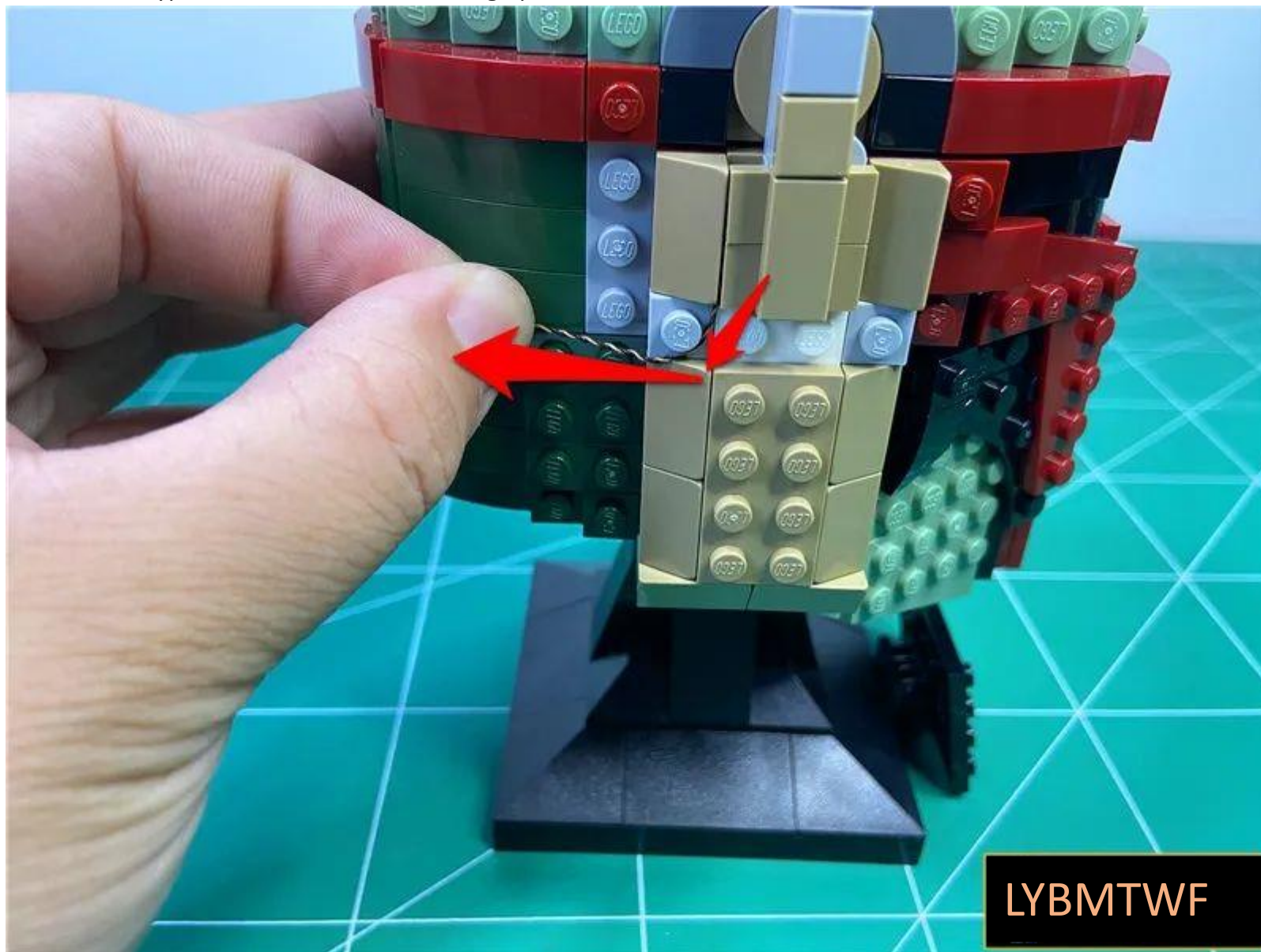
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Restore beige tablets



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Continue to bypass the wire around the bulge particles shown



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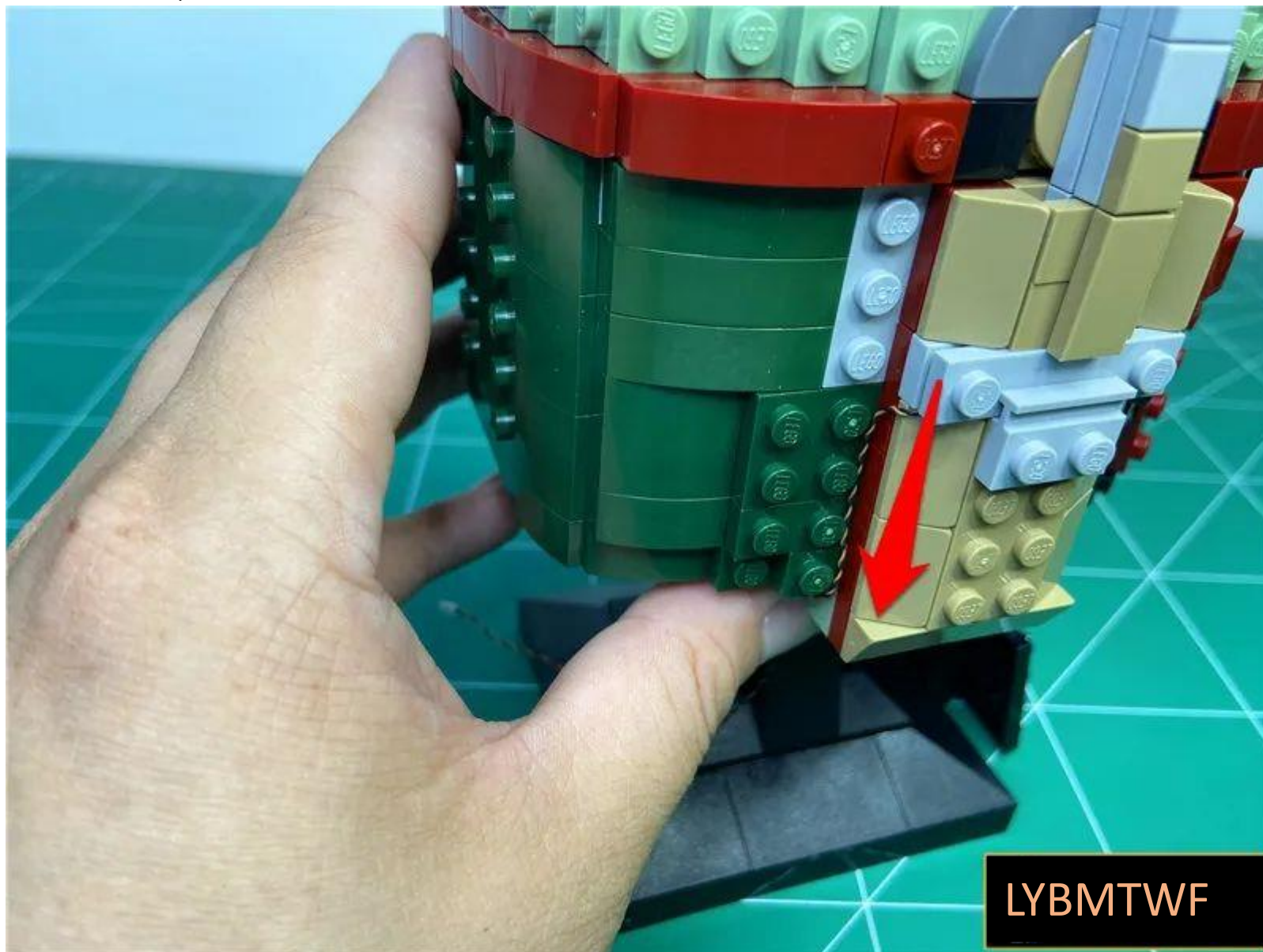
Restore the illustrated parts one after the other





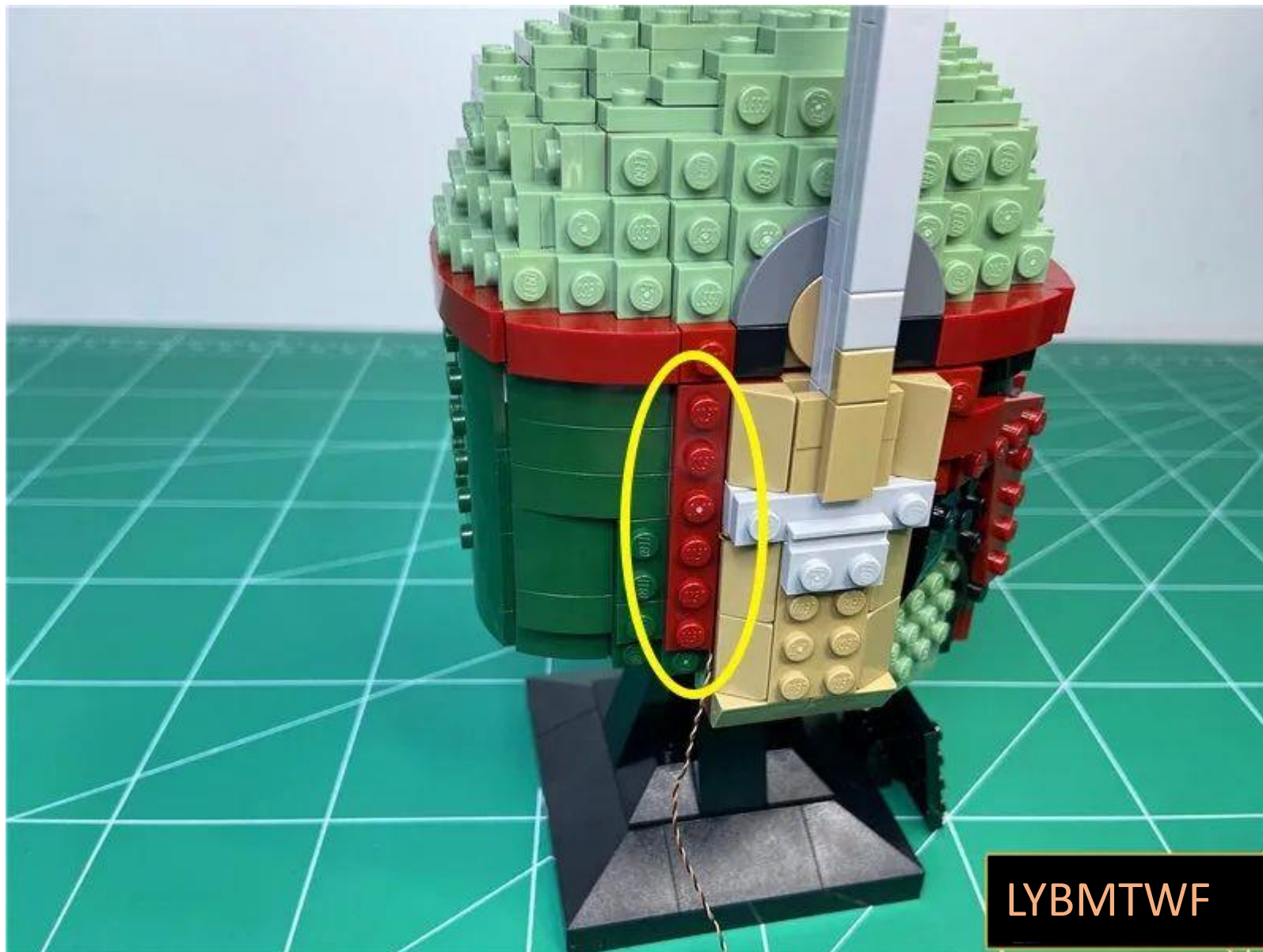
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Continue to loop the wire down at the corner shown



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Restore 1X6 red parts



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RESTORE 1X1 RED PLATE



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Go to the front and remove the part shown by the arrow



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Open and remove the illustrated part from the bottom out



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Remove the right part in the same way



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Remove the strip light and prepare it for mounting to the helmet



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Peel off the headlight with adhesive backing



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Paste the strip to the illustrated location to align the strip tip with the edge of the black part

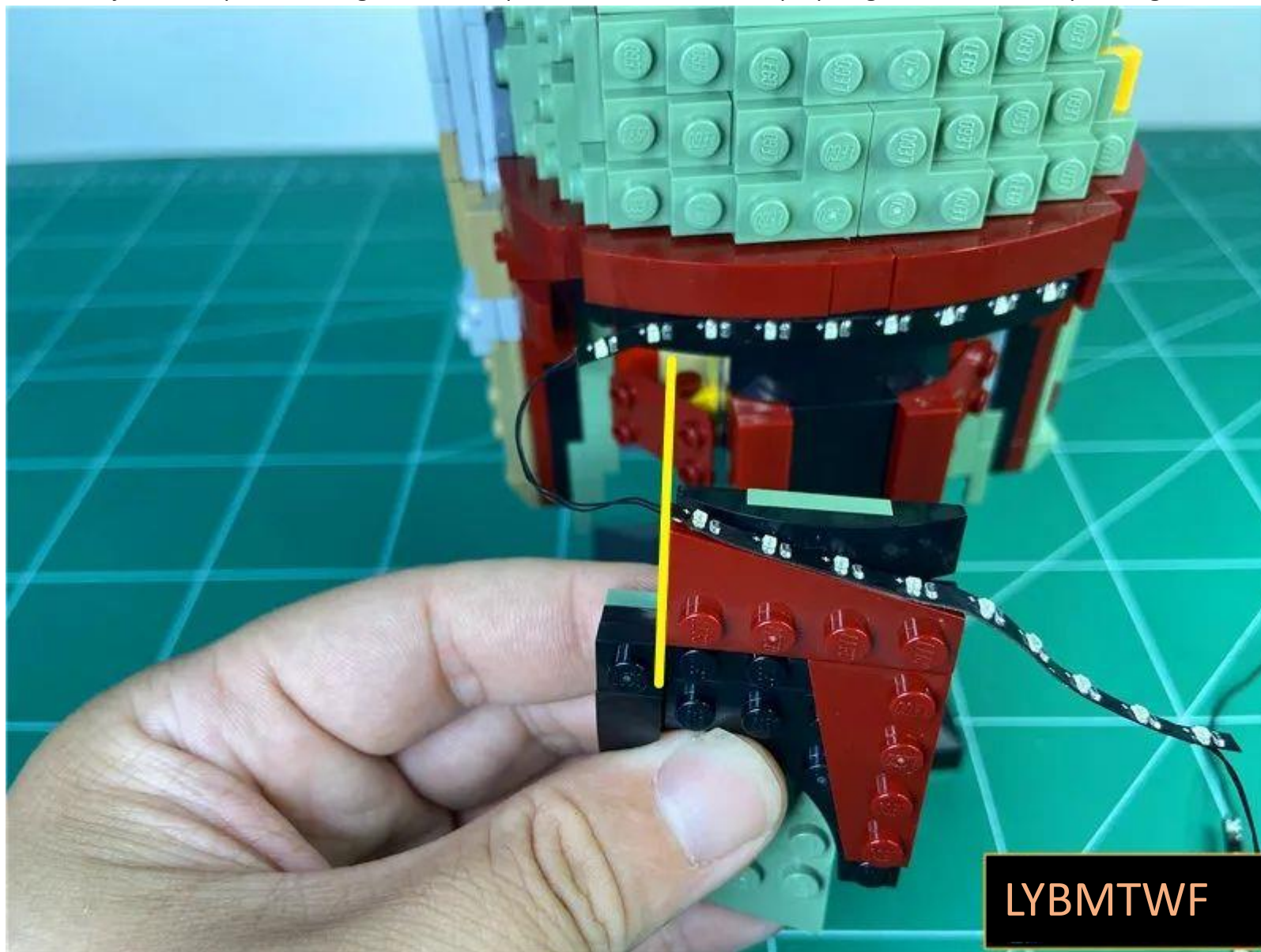


Remove the left part of the helmet and prepare to install the light strip



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Mount adjacent strips to the edge of the red part shown, with the strip tip aligned with the red part edge



Continue to paste the strip light around the corner to the edge of the red part



Plug the wires between the upper strips into the space shown



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Attach the lower light strip wire to the back of the part and pass down



Restore the part



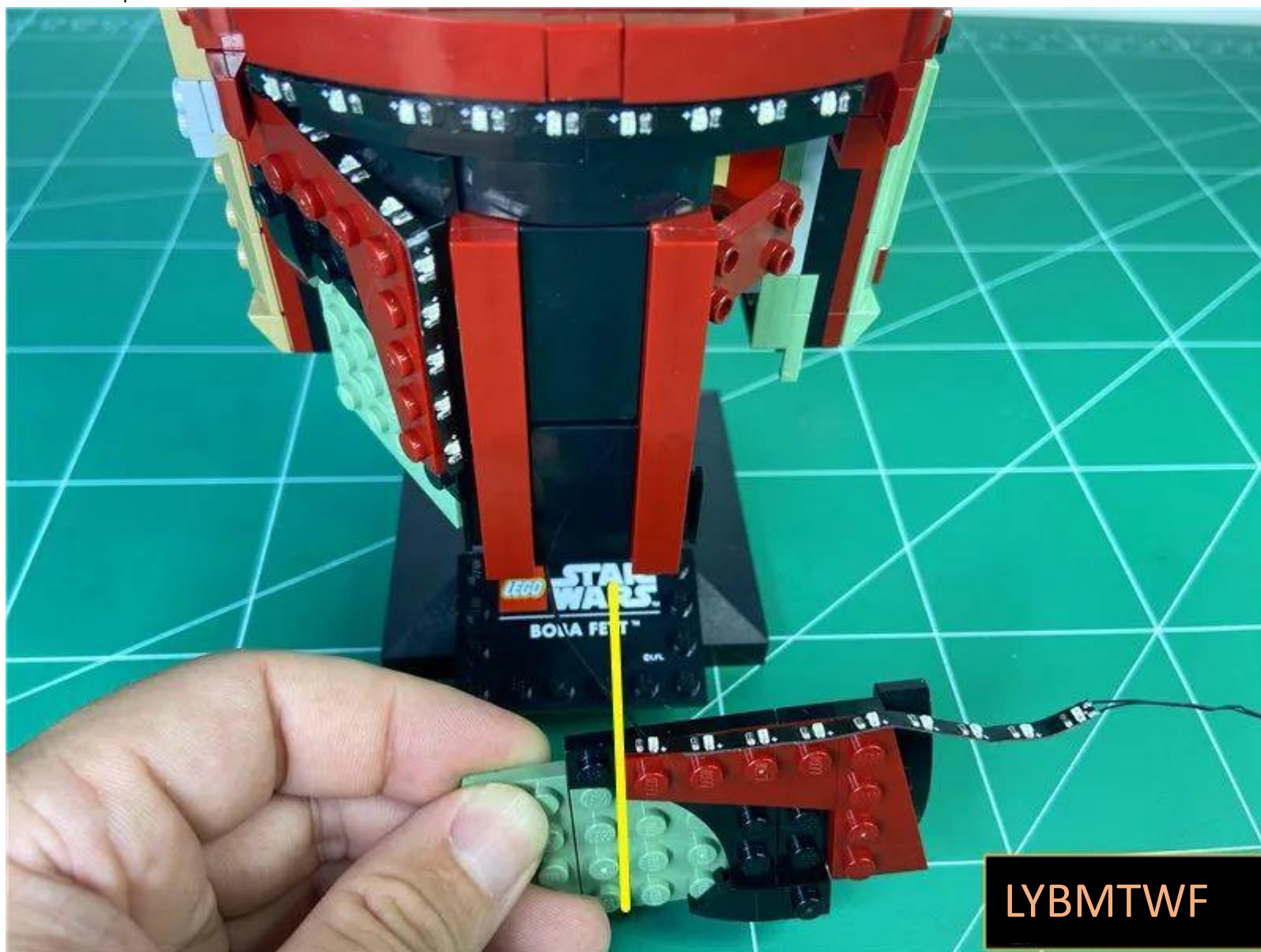
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Remove the illustrated part on the right and prepare to install the strip light

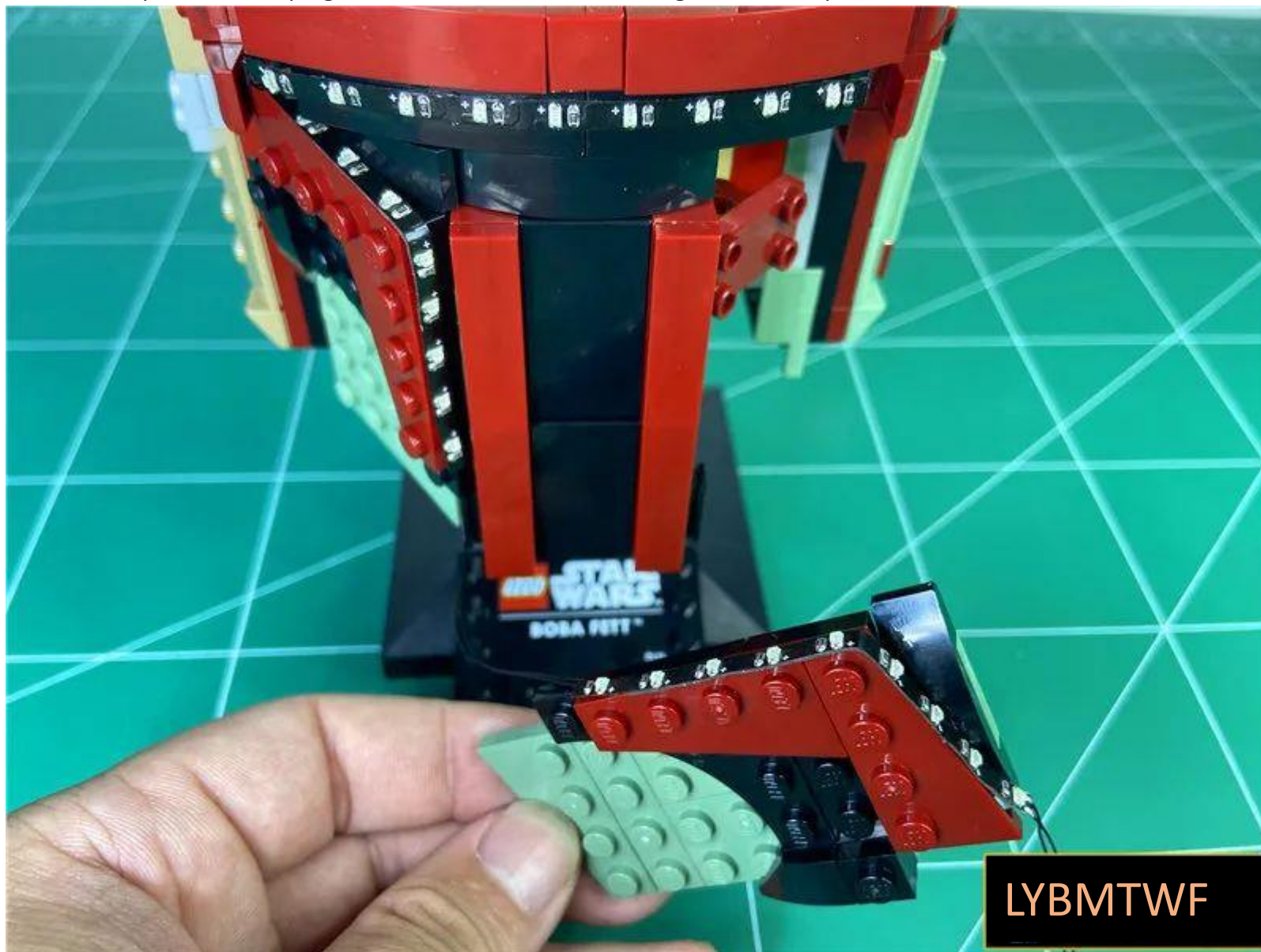


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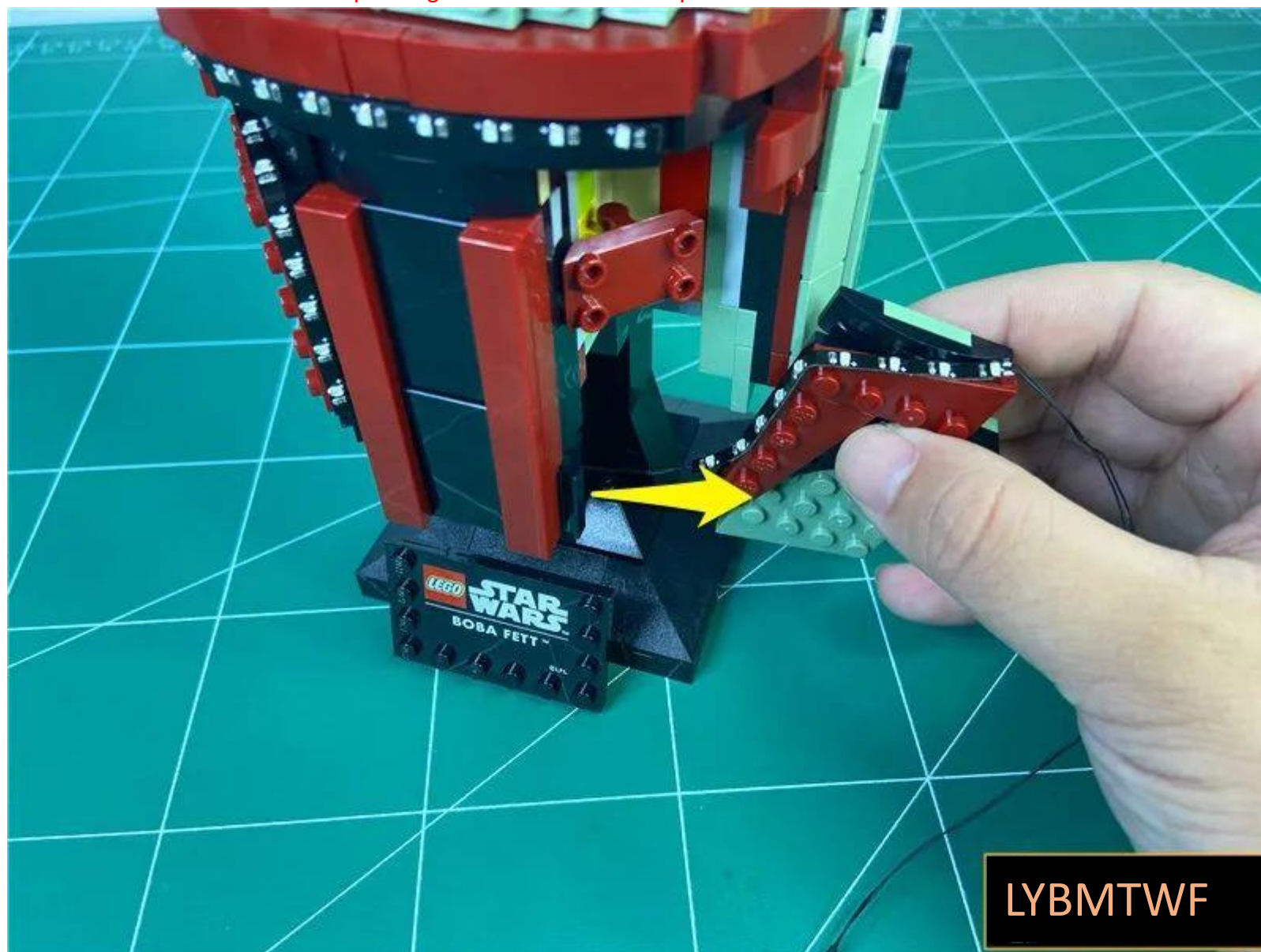
Mount the strip light to the edge of the red part shown, and the top of the strip is aligned with the edge of the red part



Continue to paste the strip light around the corner to the edge of the red part

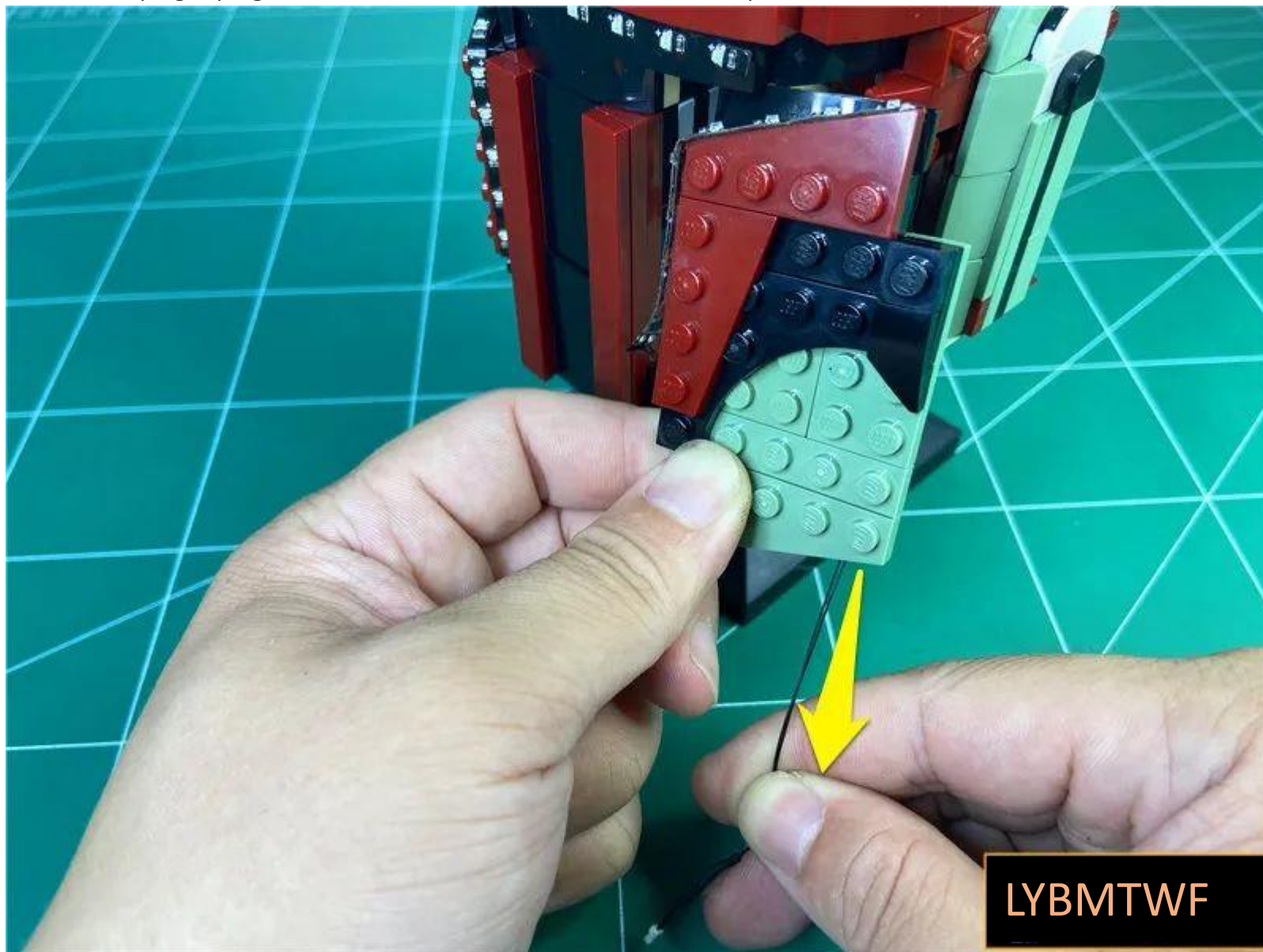


Pass the wires between the strips of light behind the middle part



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Pass the strip light plug wire down from the back of the illustrated part



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Restore the part



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Turn the helmet to the back and place it on its side



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Remove the blue light bar

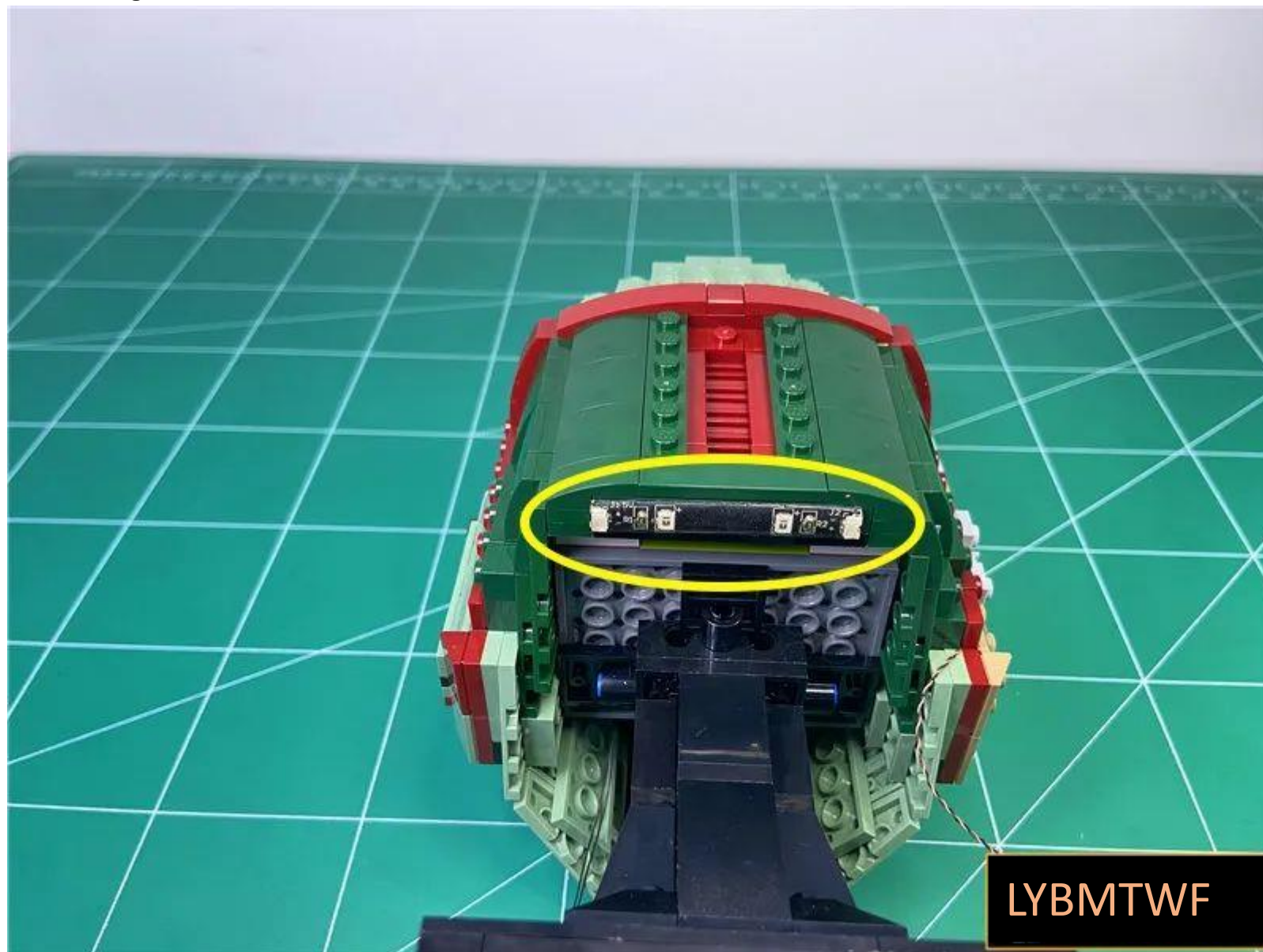


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Peel off the strip adhesive back



Paste the light bar in the middle of the illustration

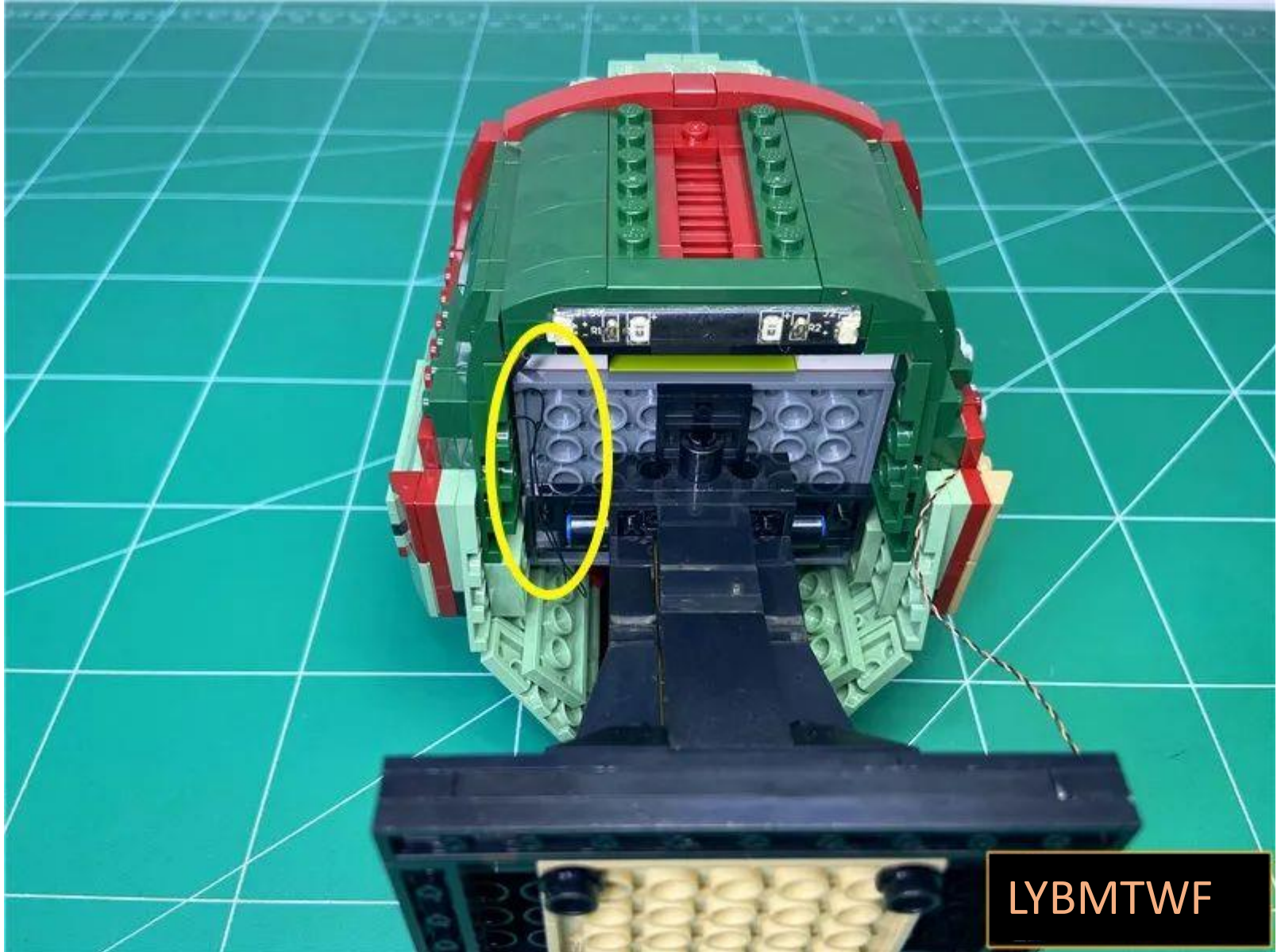


Insert the strip light wire into the left socket of the strip



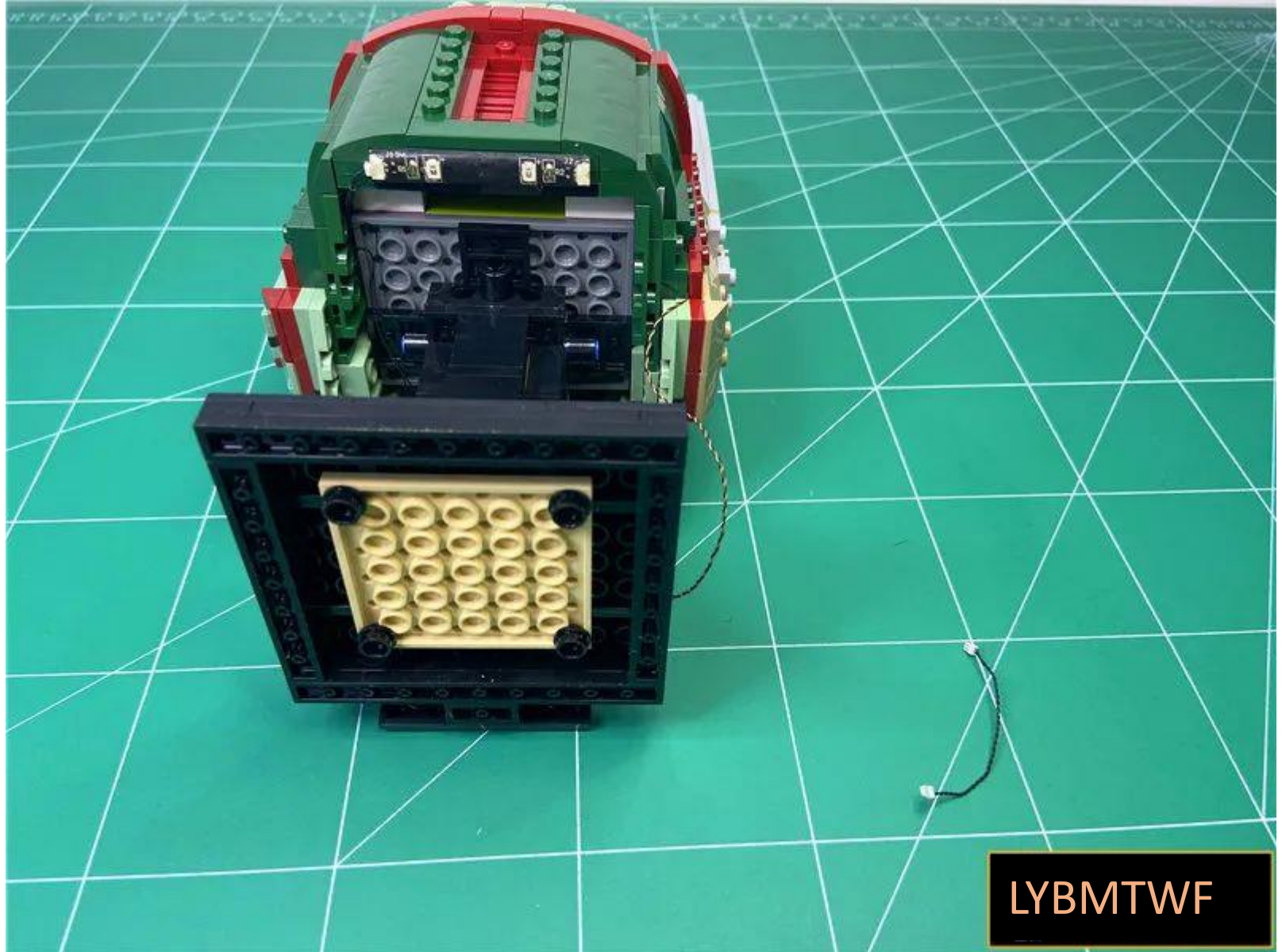
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Arrange the strip light wires and fit the excess wires to the corners shown



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Take 1 5cm cable



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Insert the connector into the socket on the right side of the strip



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Plug the 5cm cable and the antenna light plug into the 4 seats on the power supply

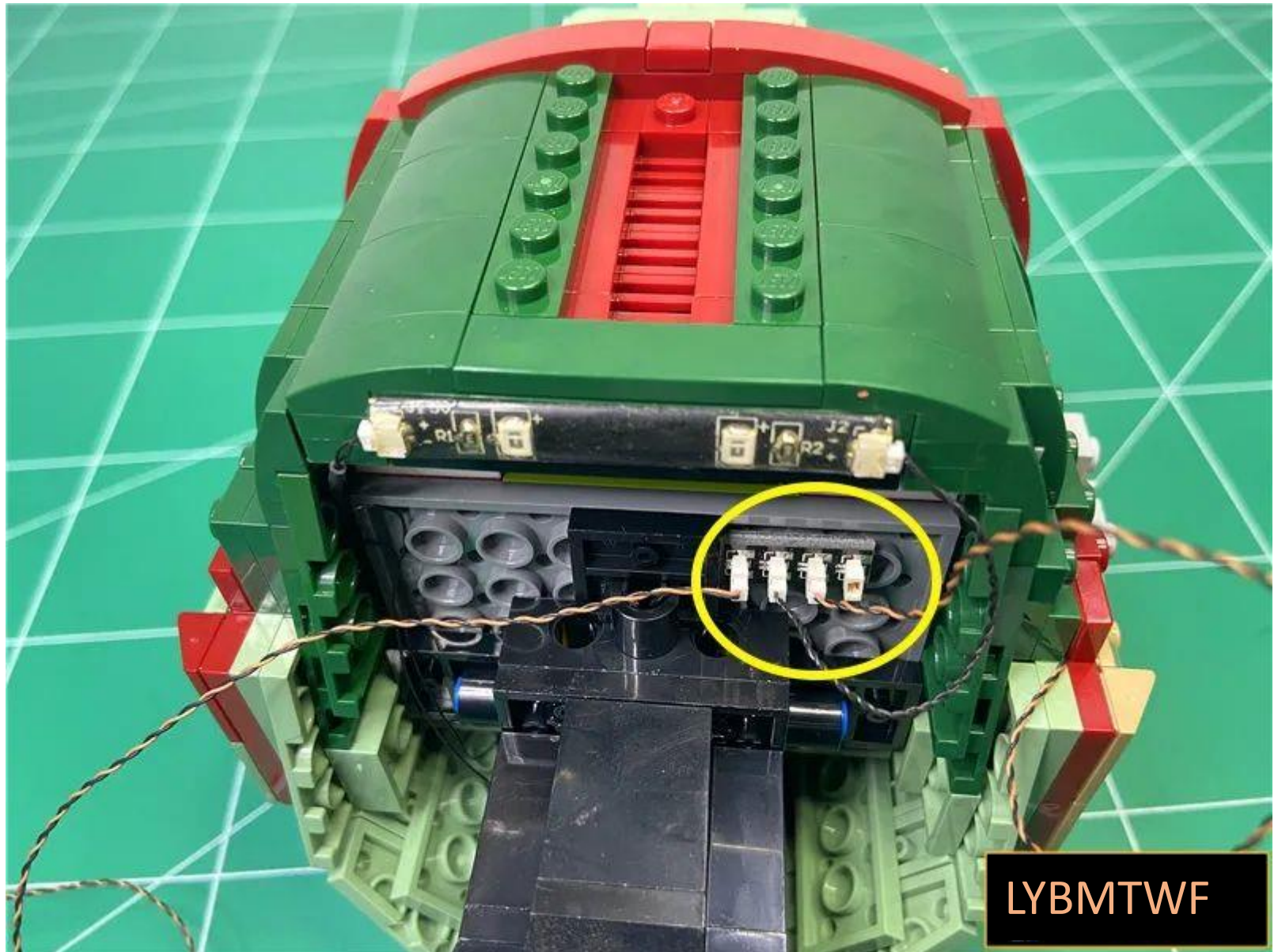


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Peel off the adhesive back of the 4 seats



Paste the 4 seats in the illustrated location



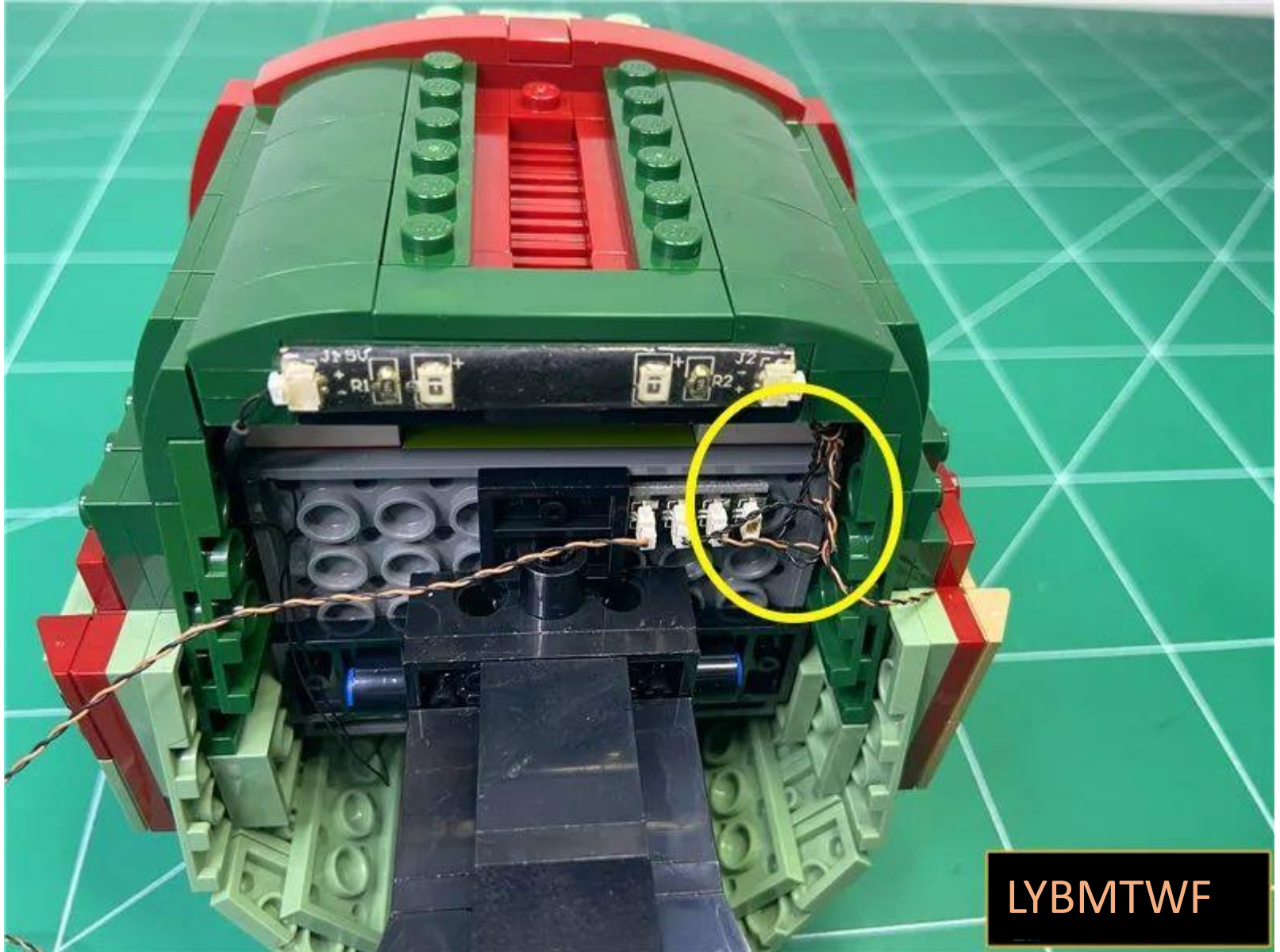
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Arrange the wires and screw the excess wires together



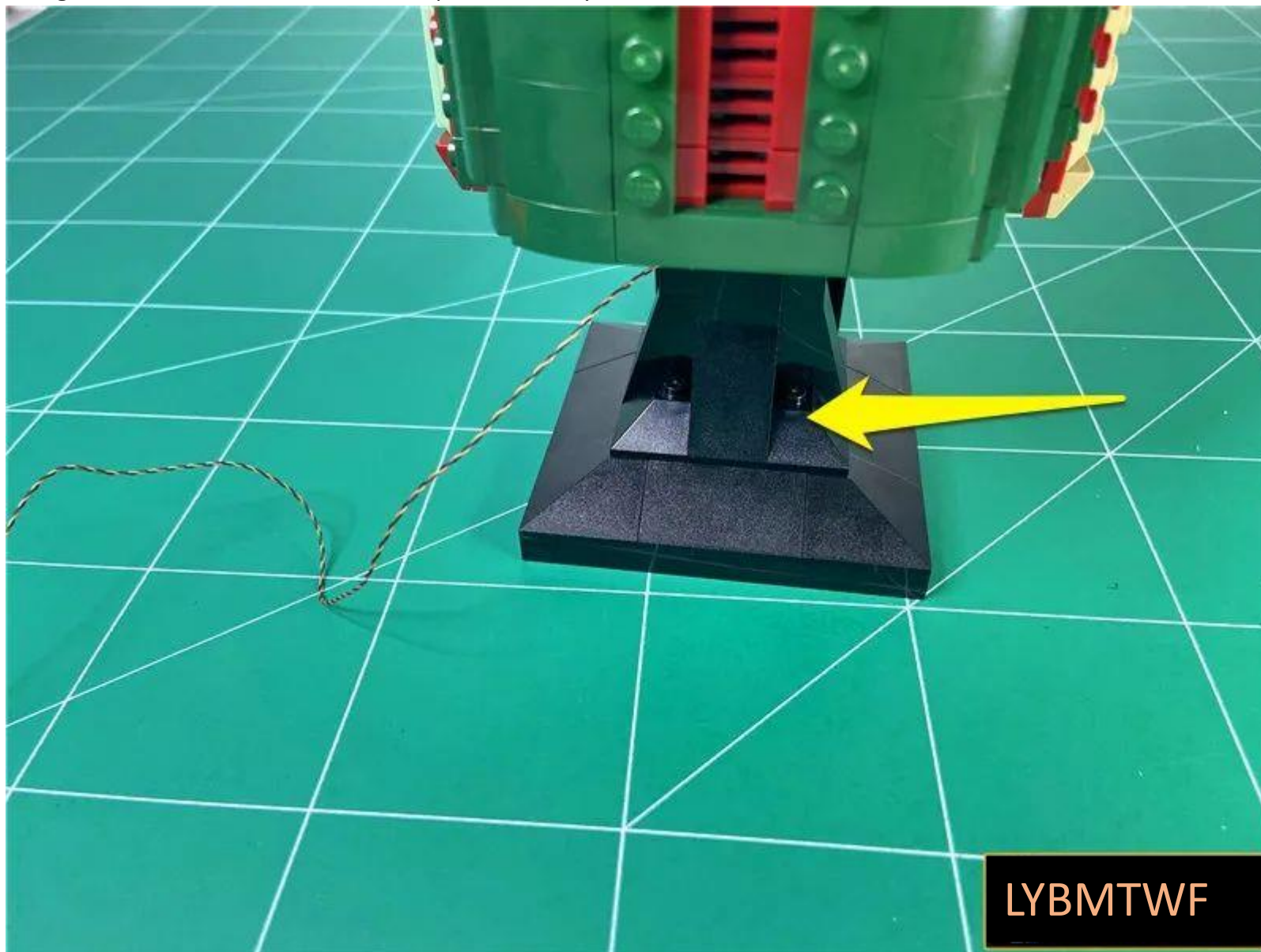
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Snap the wire to the corner shown



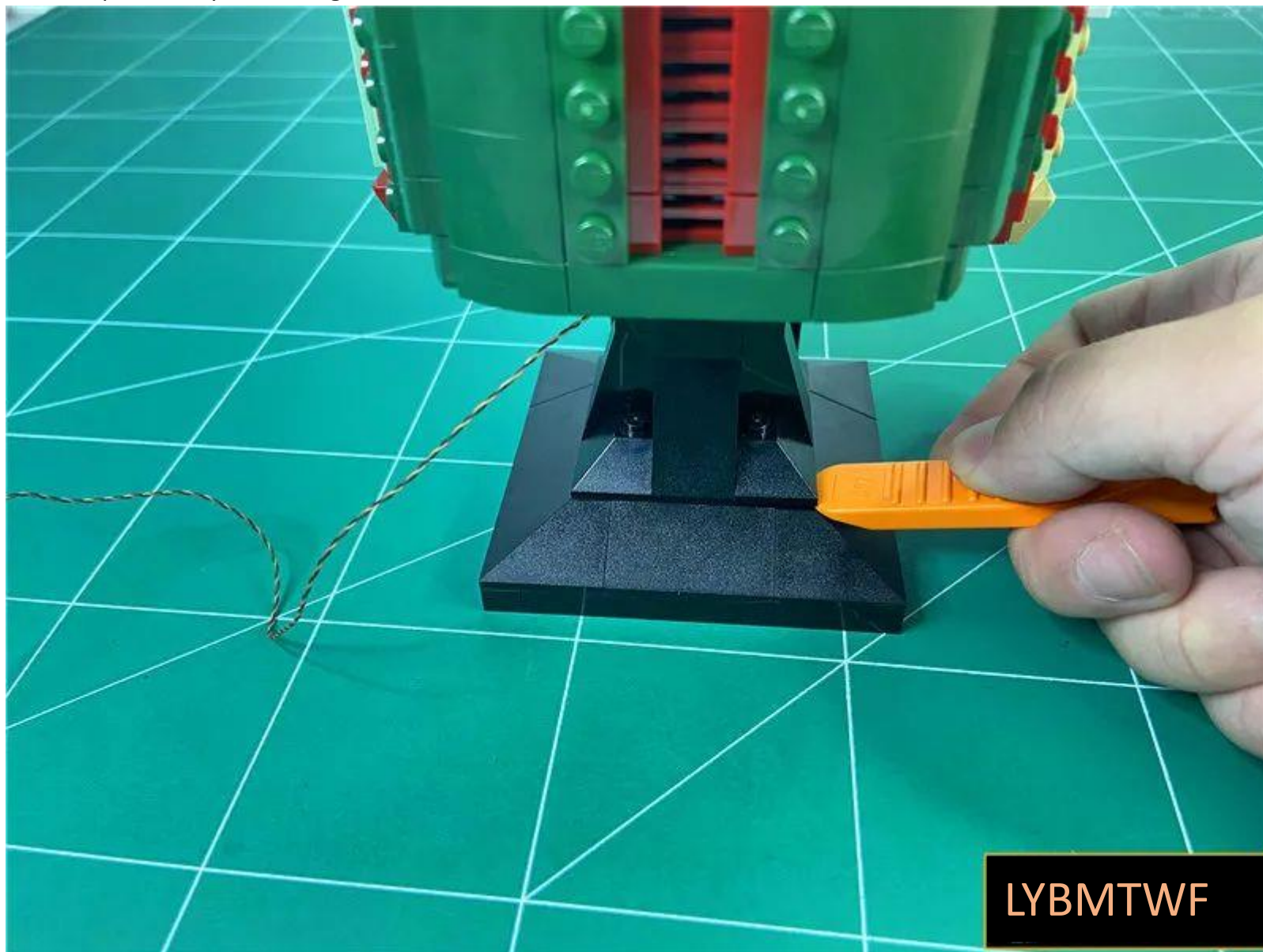
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Straighten the helmet and remove the part shown by the arrow



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Can be operated by borrowing the starter

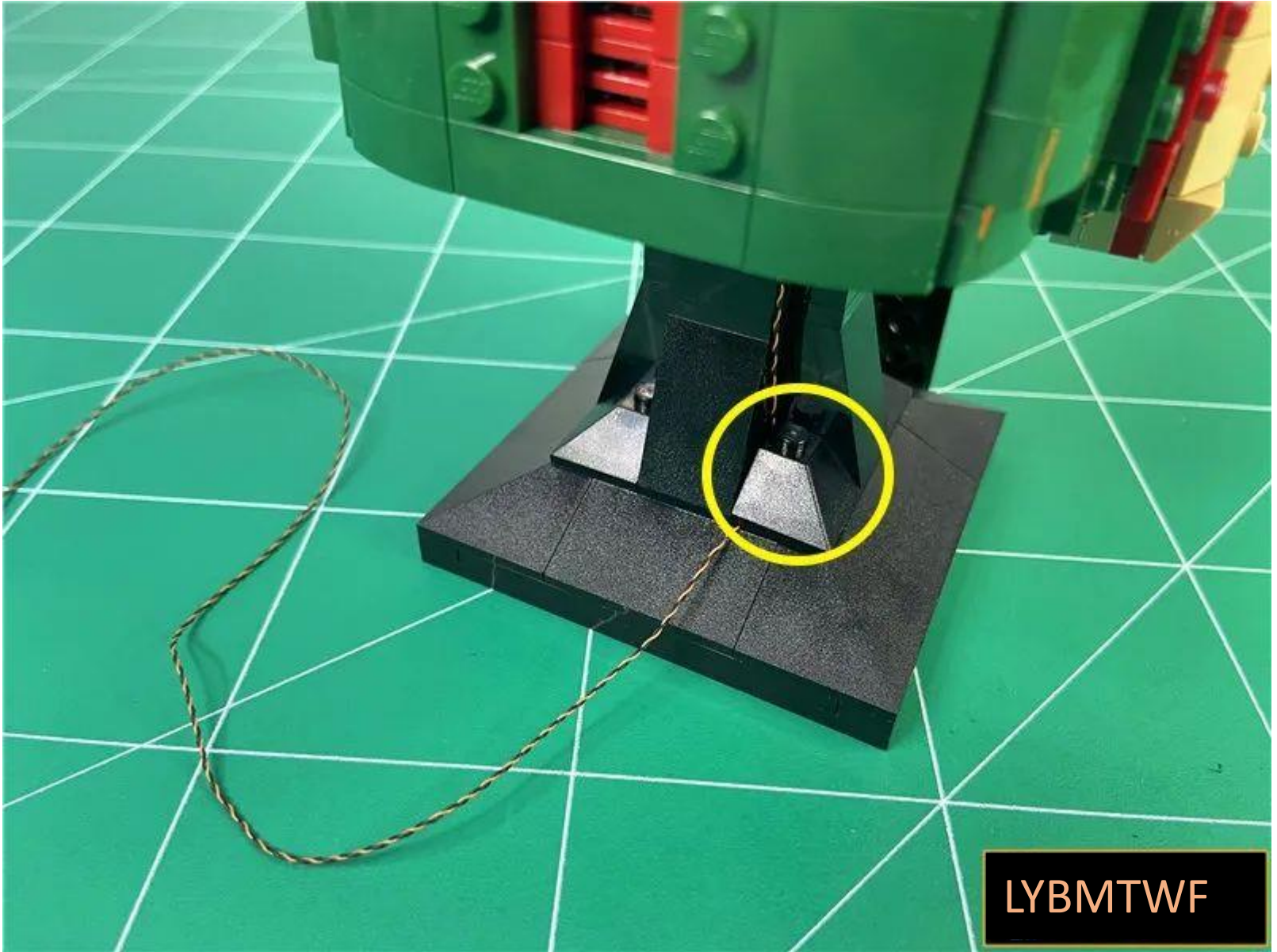


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Pass the power supply wires along the corner shown



Restore the part, fix the wire



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



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