

Lego 76405

Harry Potter

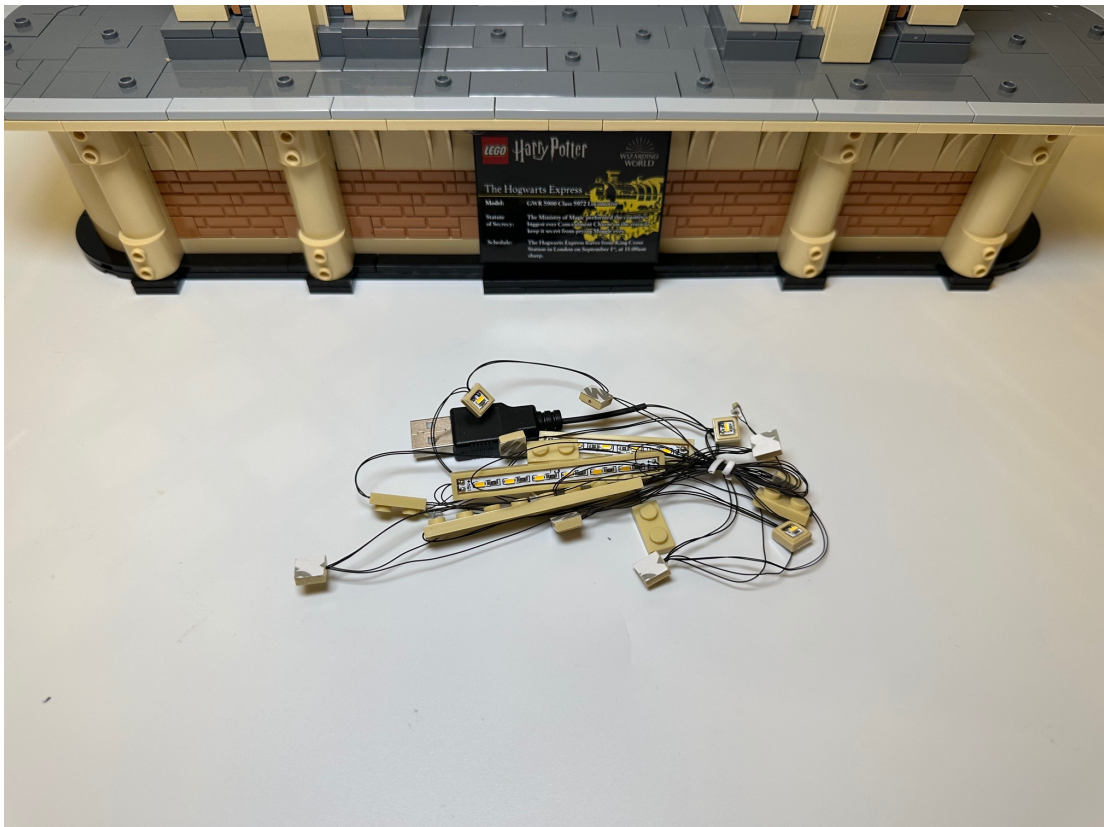
**Hogwarts Express
Collector's Edition**

Installation Guide

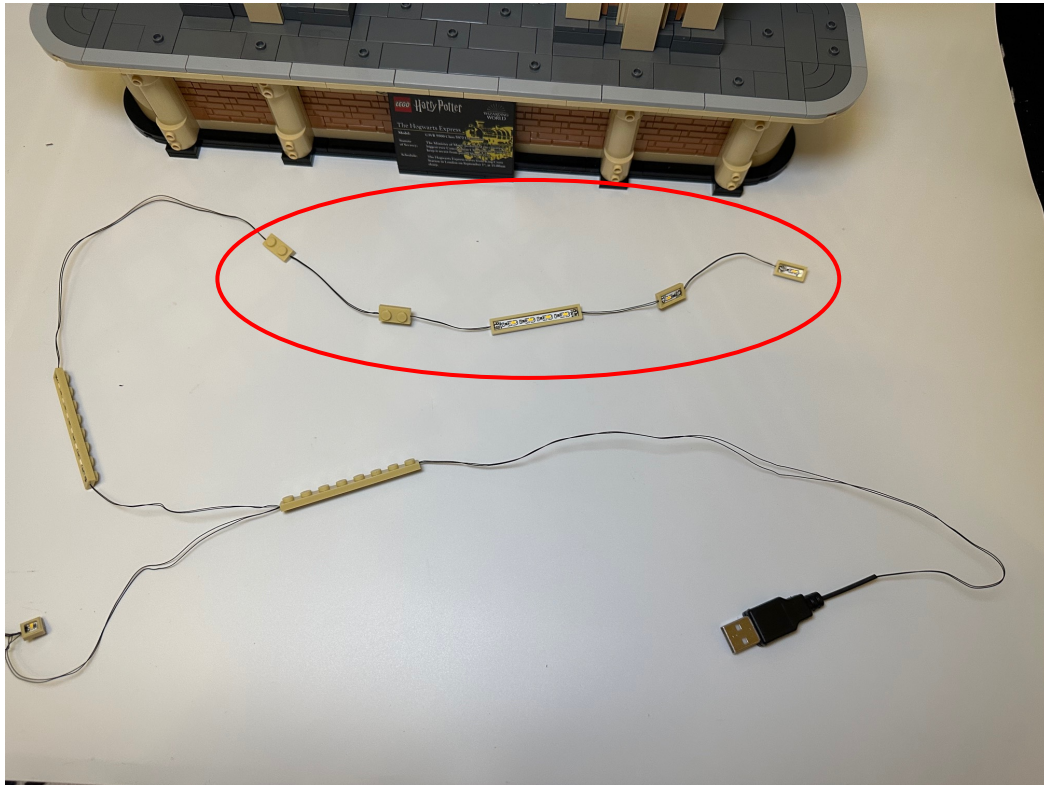




Take the shown lighting parts for the platform



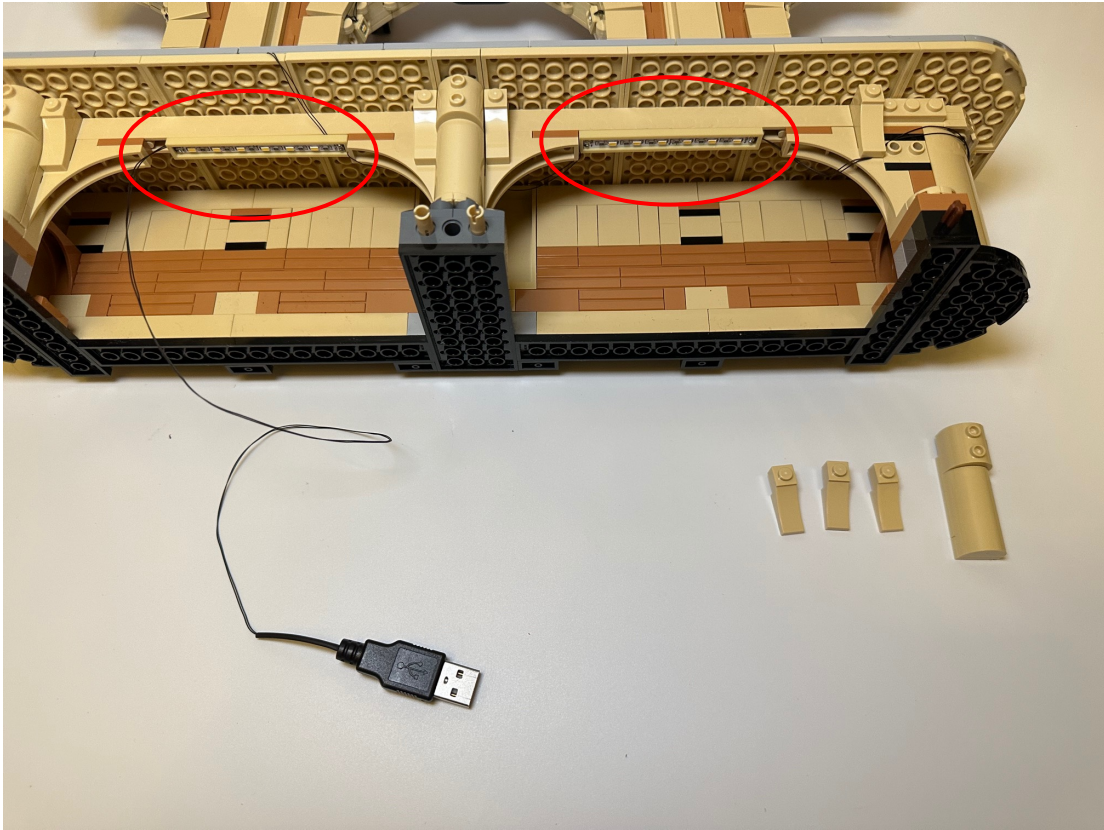
Check out the 1x2 at the end side of the set and assemble these five plates



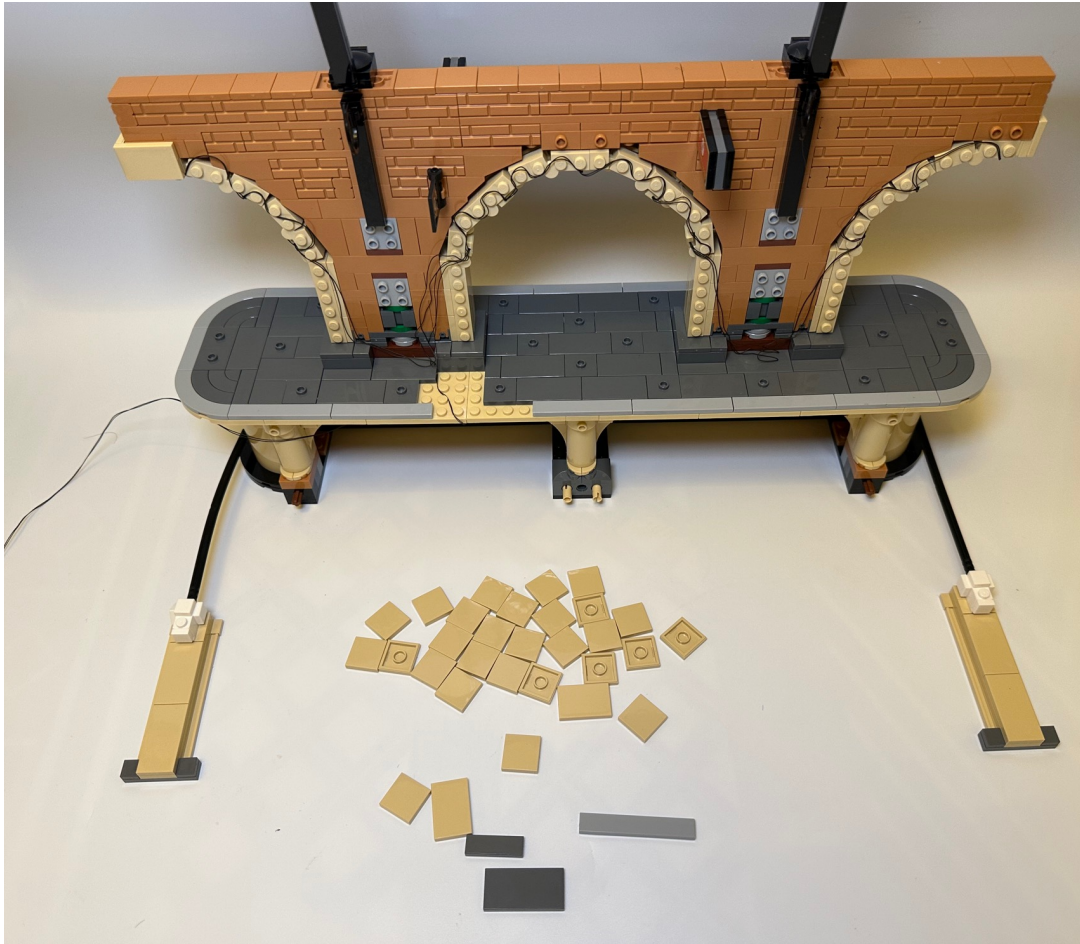
Remove the shown poles and assemble the lighting plates mentioned above



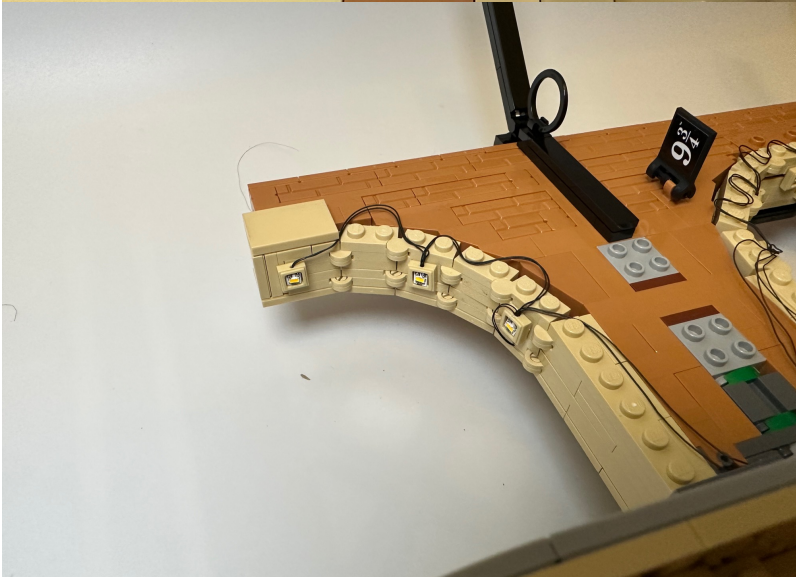
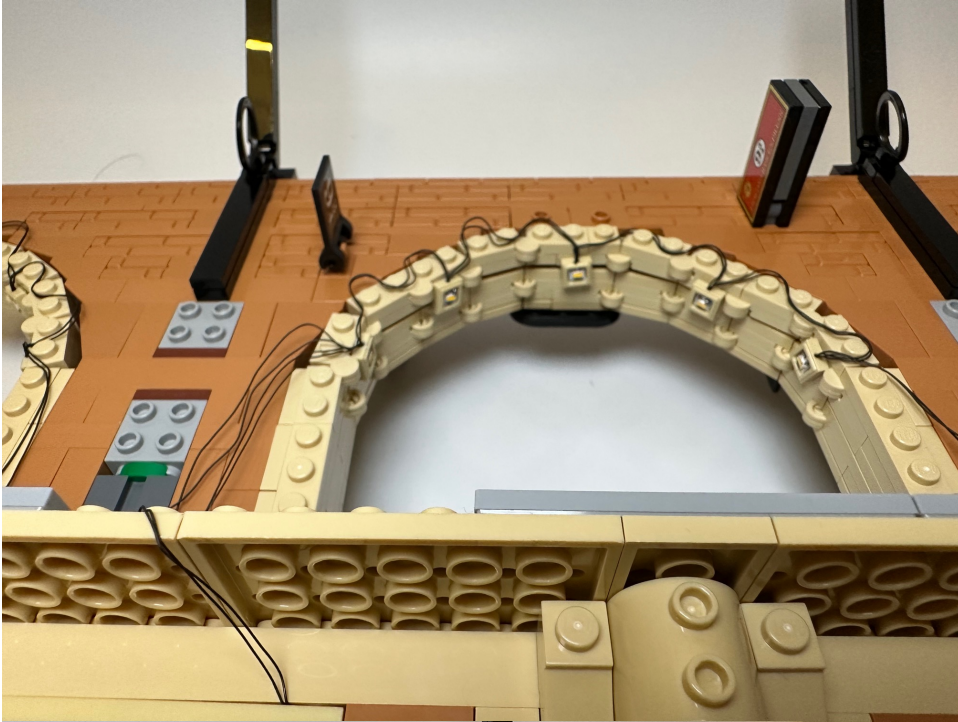
Turn around the model and assemble the 2pcs of 1x8 lighting plates



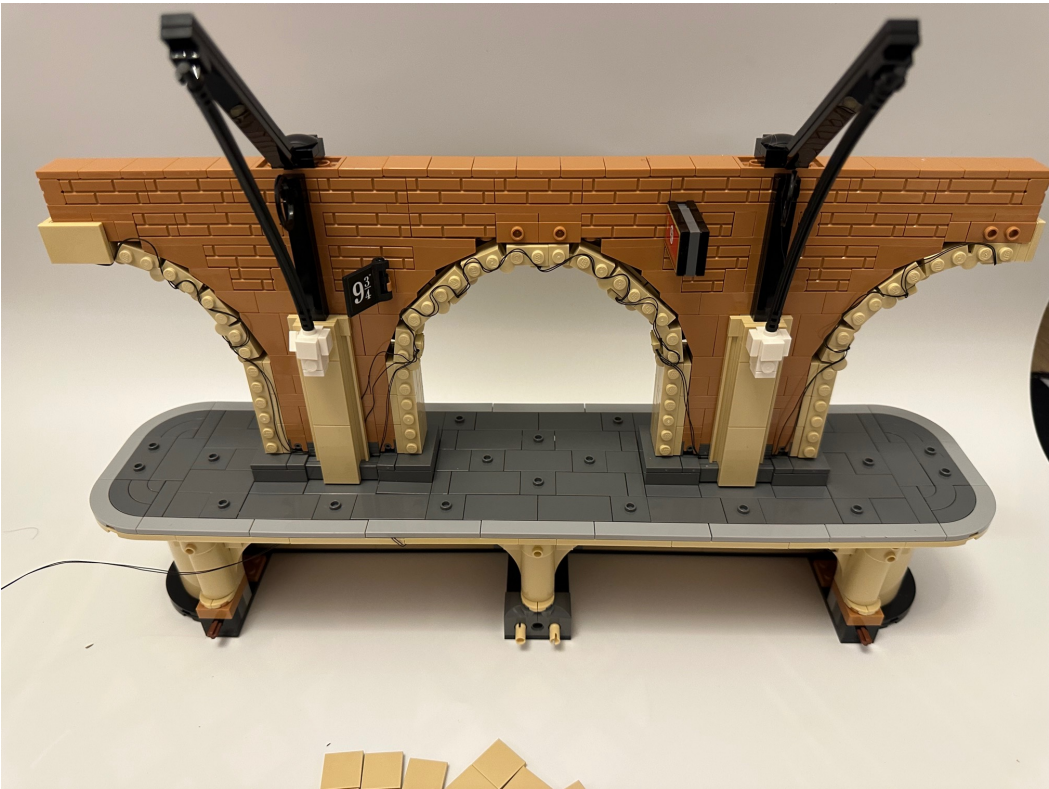
Remove the shown tiles and the parts, then move the remain lighting plates to the top and assemble them



Stick the 1x1 lighting tiles at the doorway like this and remember to place the wires between the studs to avoid getting broken when restoring the tiles



Now restore the removed tiles



Turn back to the front side and assemble the led bulbs on the lamps



Take the white ball away, place the bulb on the black lamp stand and restore the ball

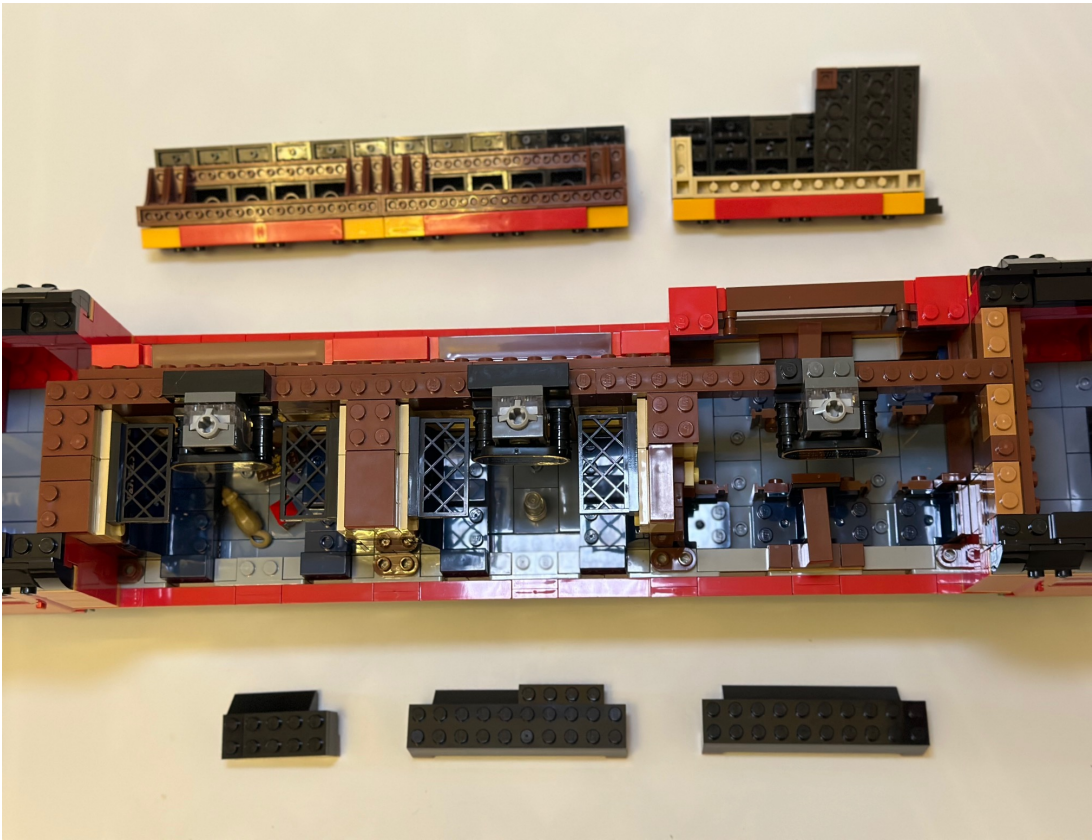
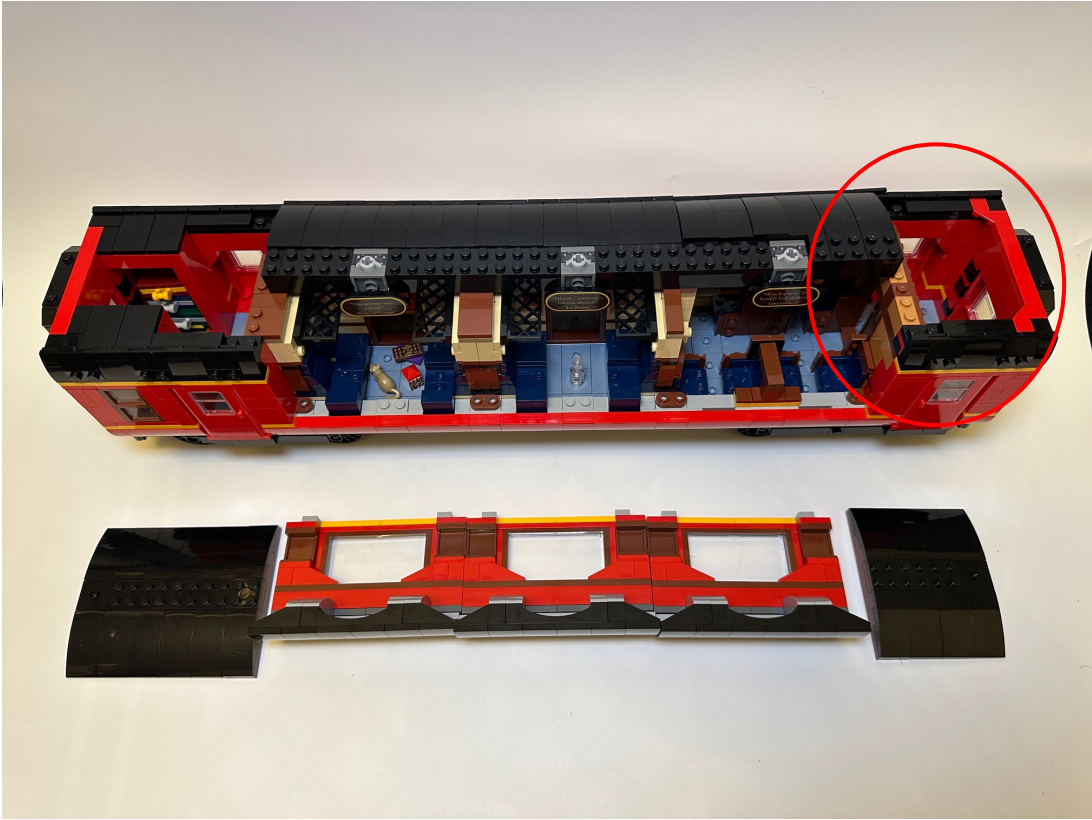




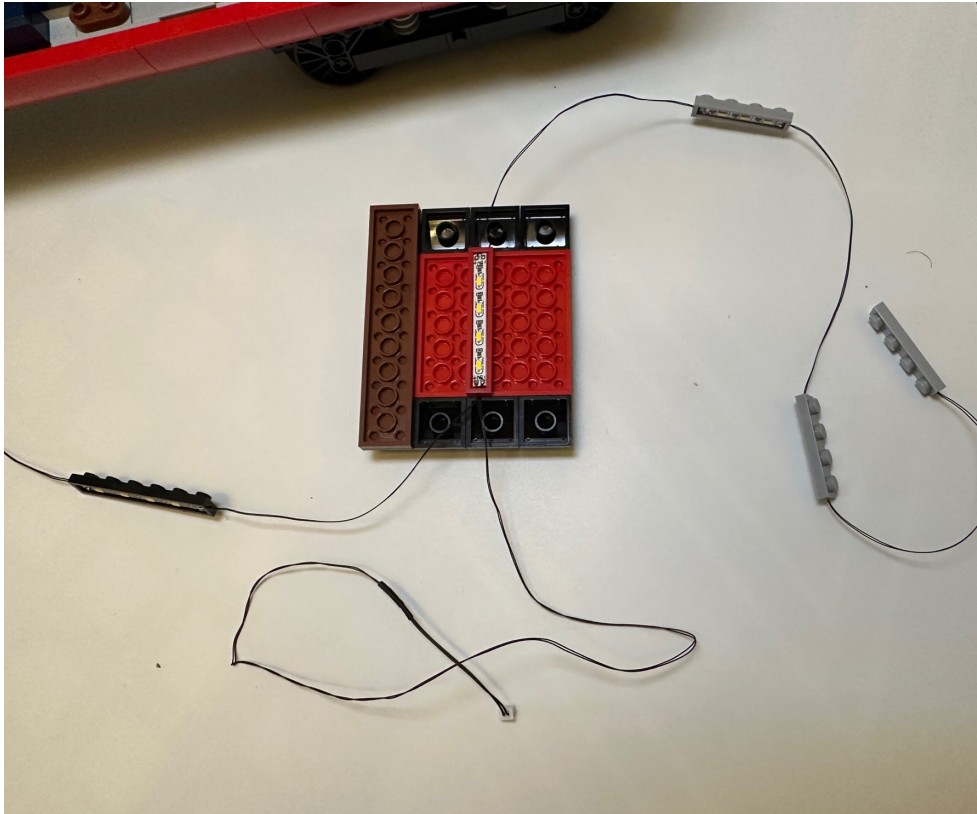
Now assemble the light for the last vehicle, take the lighting part with 2 red plates



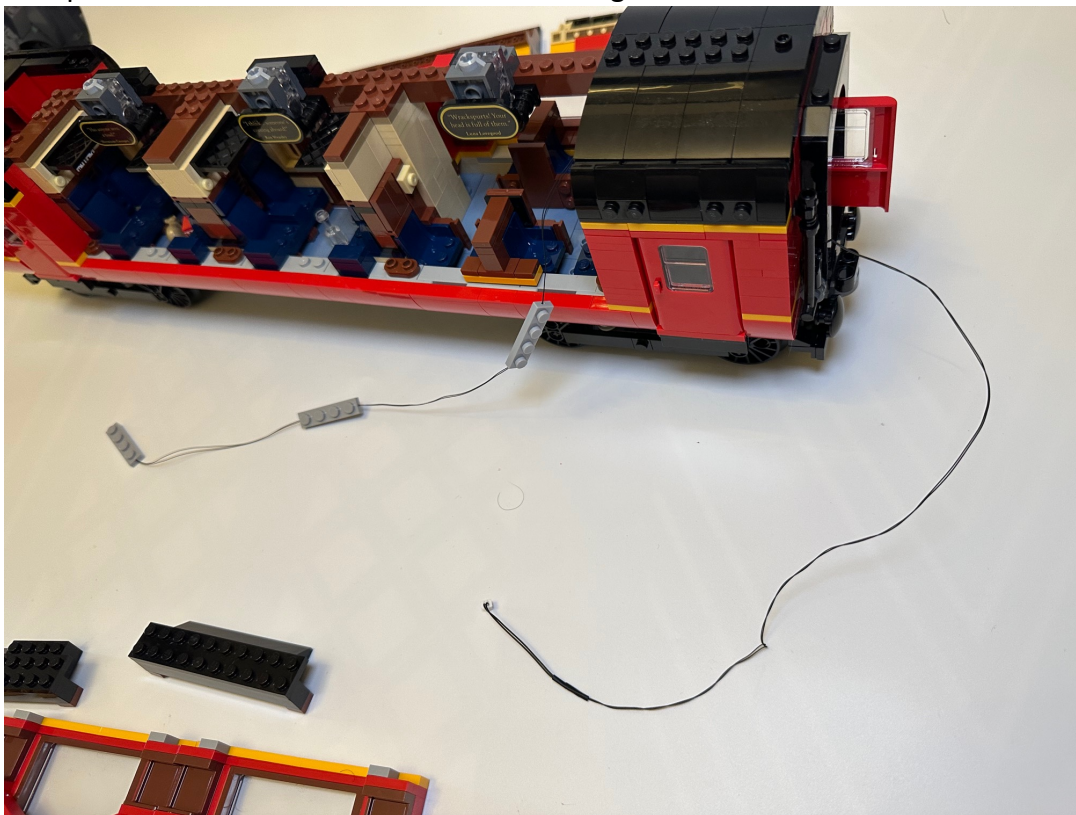
Before assembling, remove the top of the vehicle by the following way
And the installation will be started from the side in the red circle



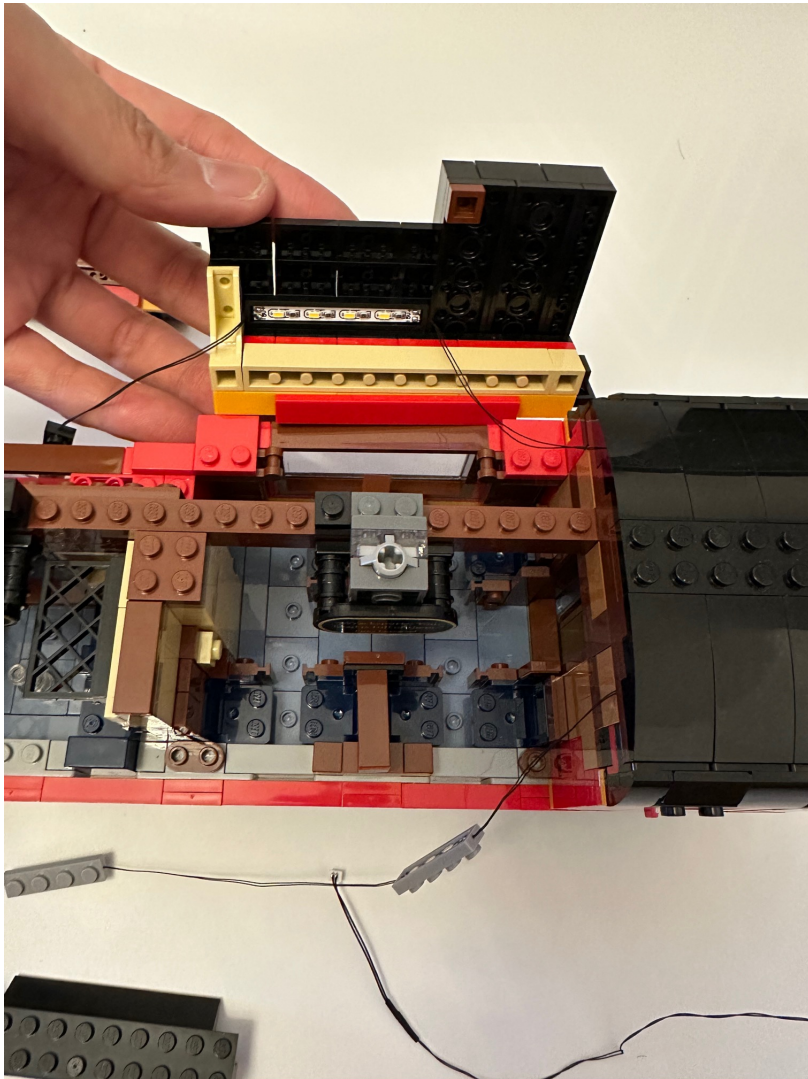
Find the red lighting plate next the the connector and assemble it on the shown top
The direction must be same as the picture below



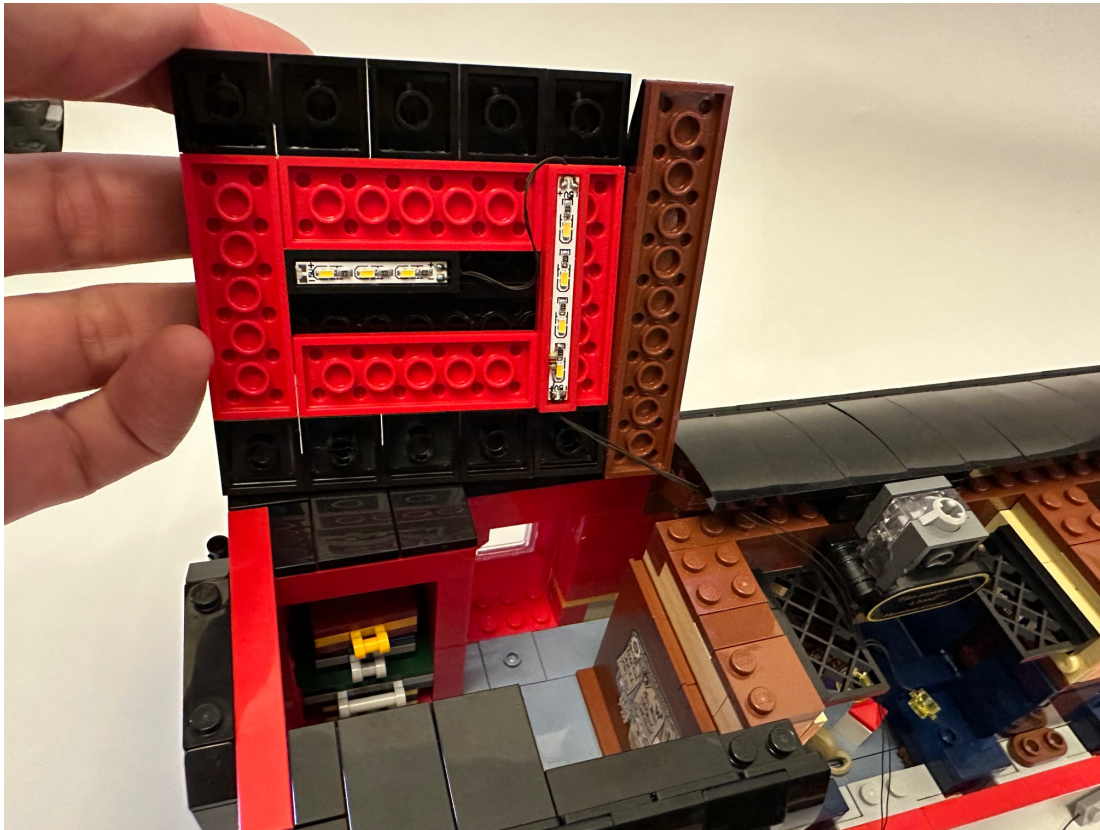
Restore the top, arrange the grey 1x4 plates to the seat side
And place the connector out of the train through the rear door



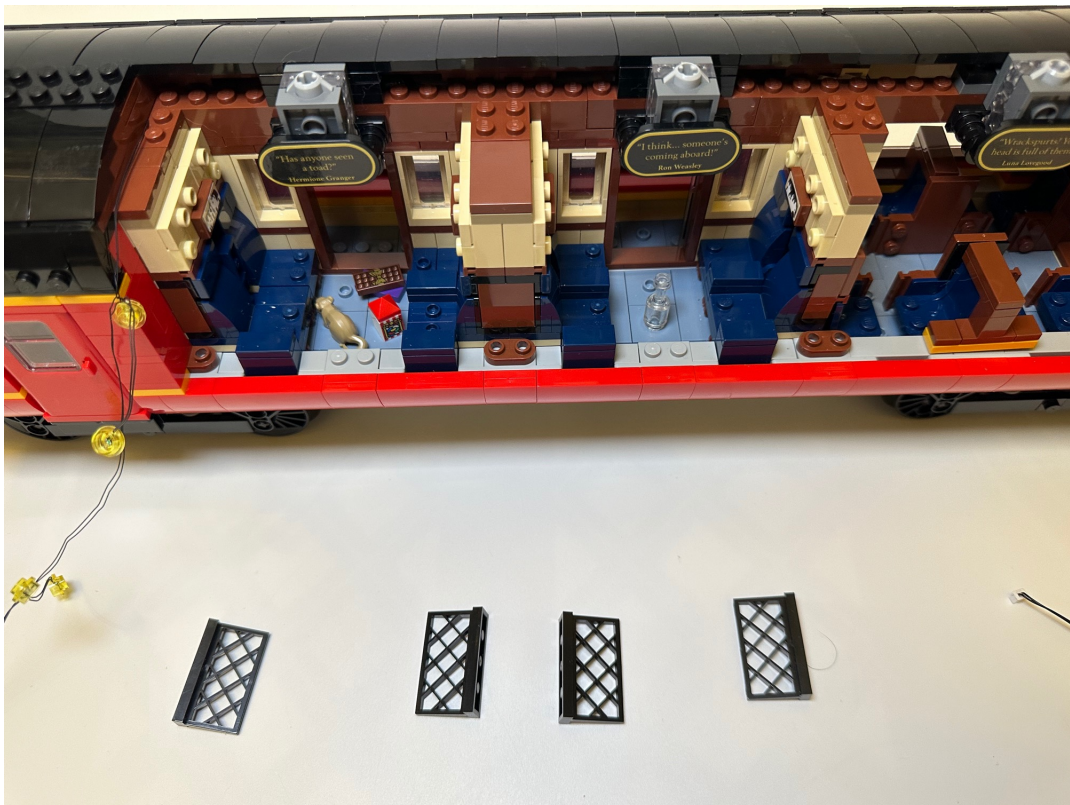
Assemble the black lighting plates on the black parts and restore the tops



After restoring the tops, assemble the remain red and black lighting plates to the end



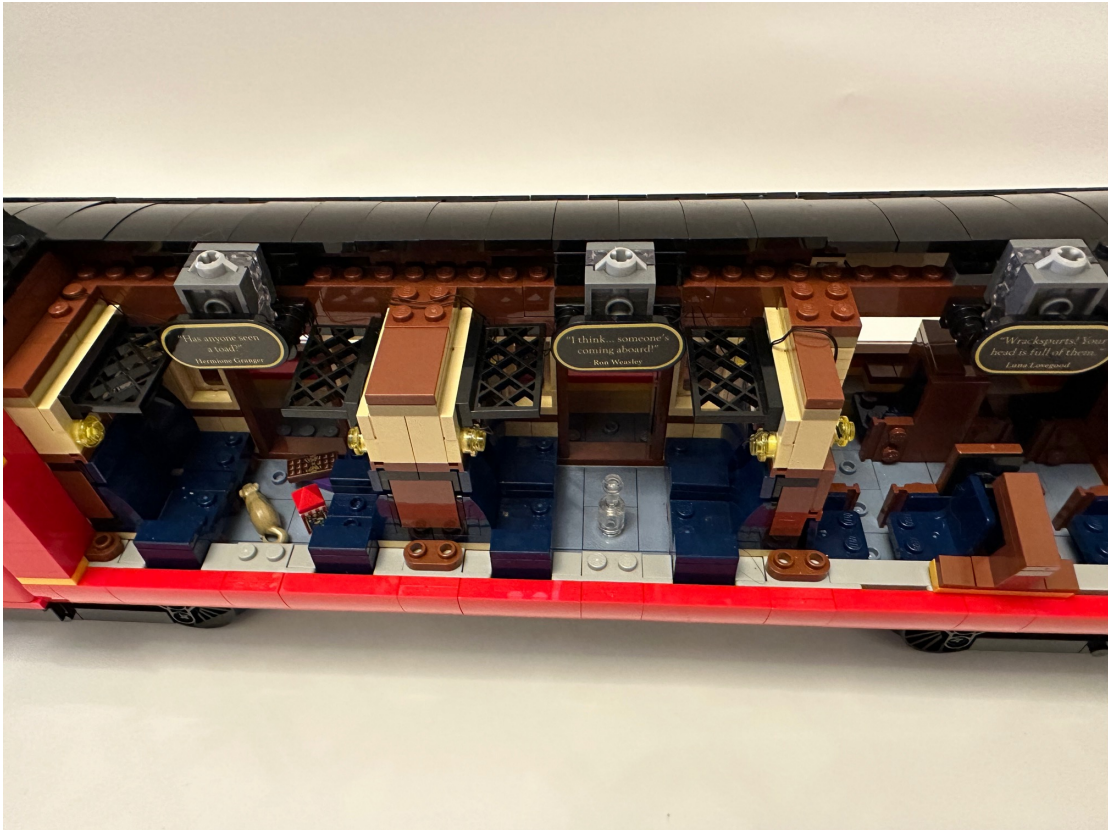
The yellow lighting round plates will be assembled above the seats
Before that remove the black fences and the yellow round plates from the wall



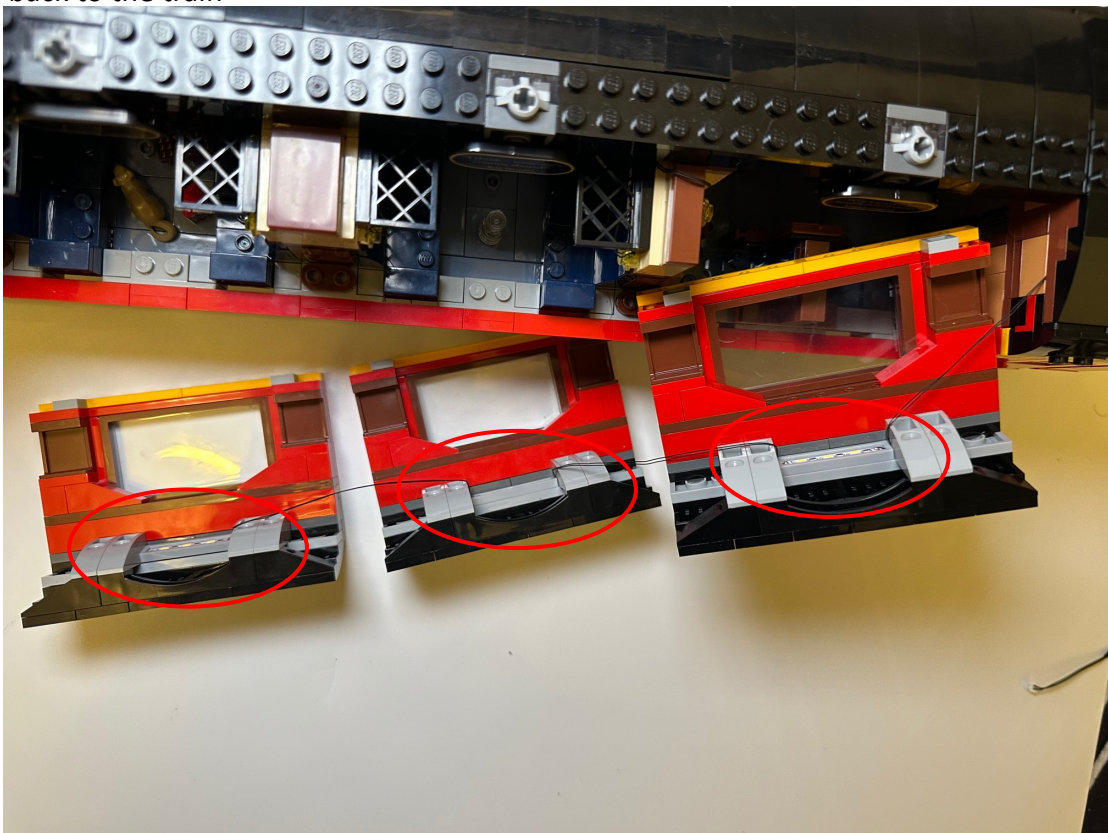
Now assemble all 9pcs of lighting yellow round plates



Restore the black fences after the installation of yellow round plates is completed



Assemble the 3pcs of grey lighting plates to the removed windows then place them back to the train

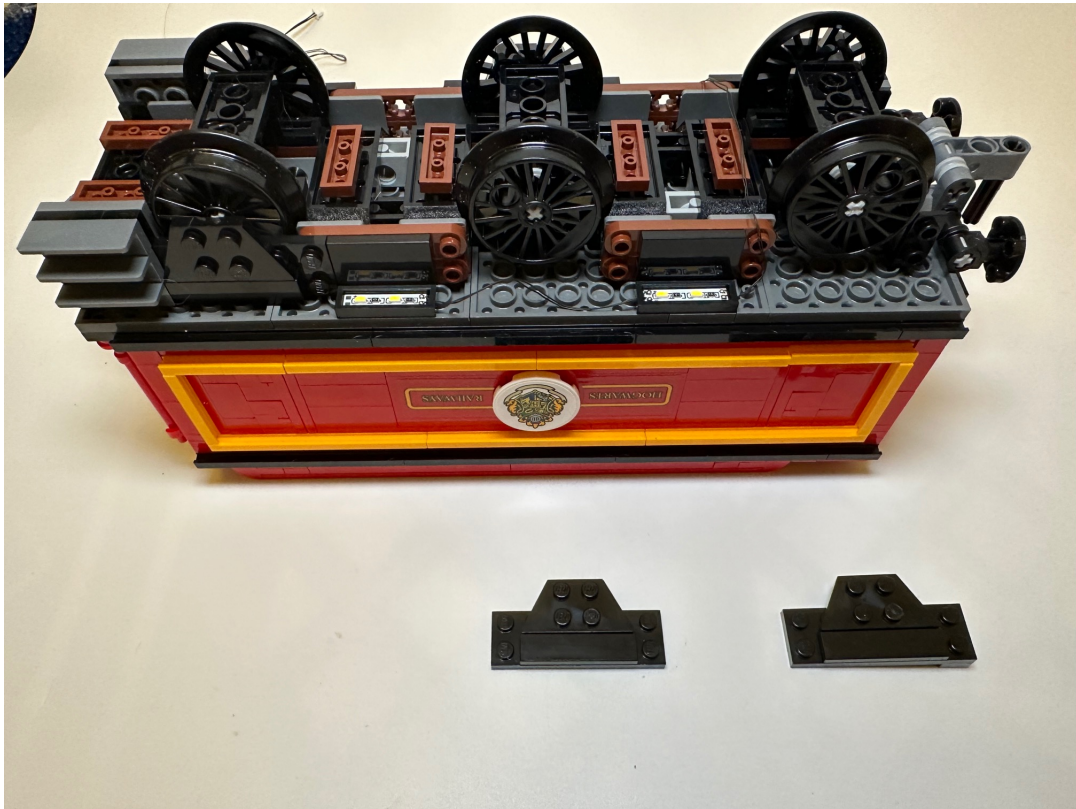




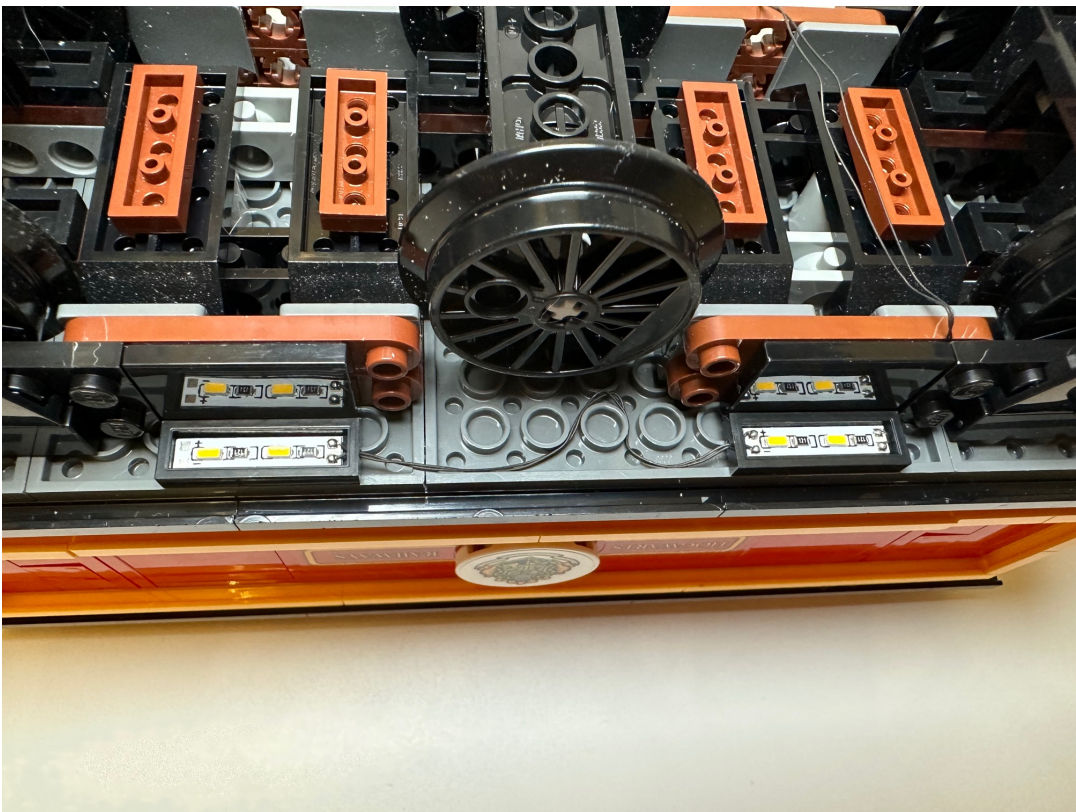
Now it's turn for the middle vehicle, take the lighting parts with black plates only



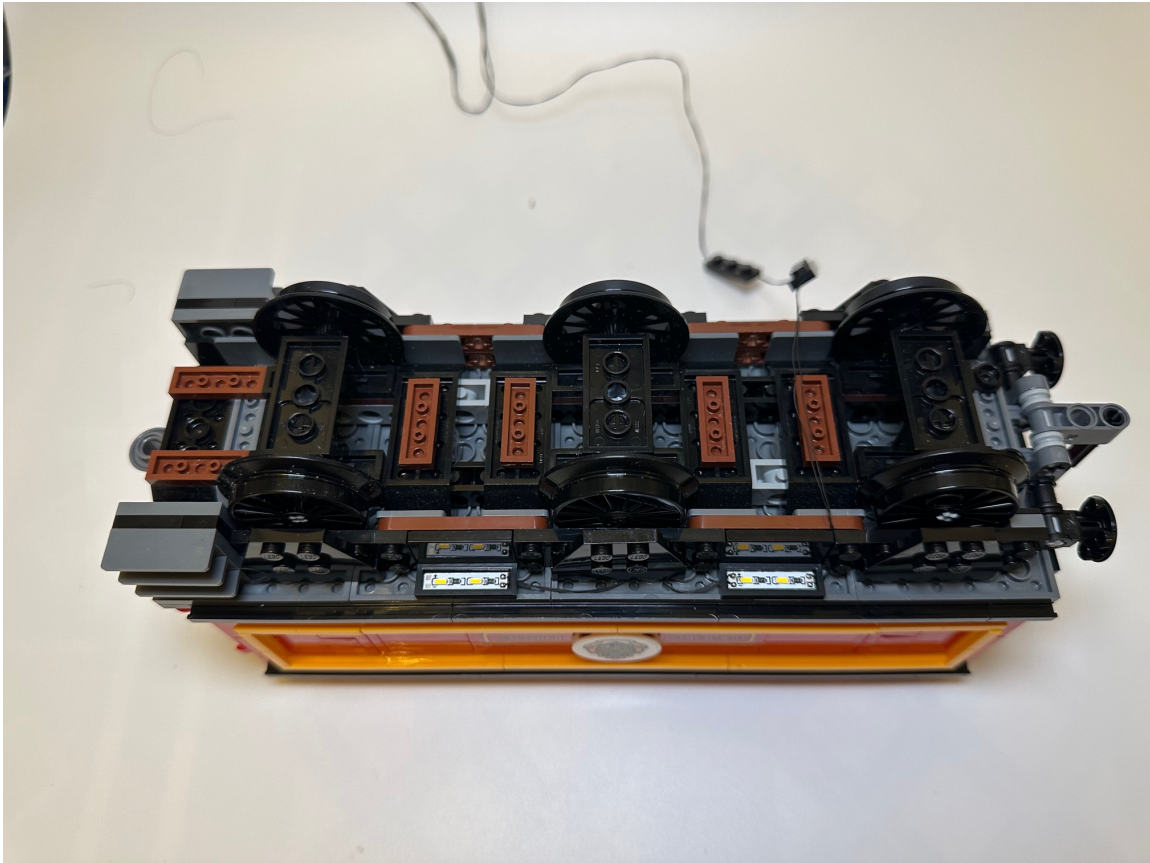
Turn the vehicle upside down, remove the shown parts and assemble the lights



Place the wire in between the plates neatly



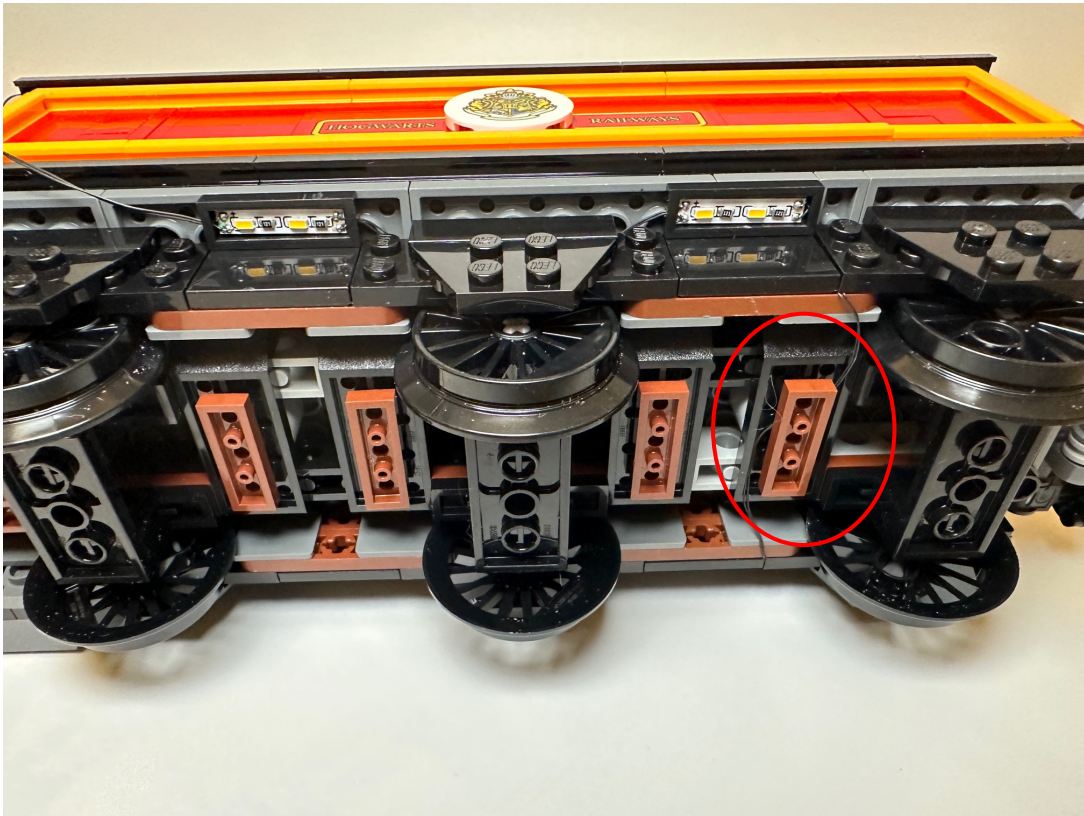
Move the remain 2 lighting plates to the other side and restore the removed parts



Repeat the same procedure on the other side



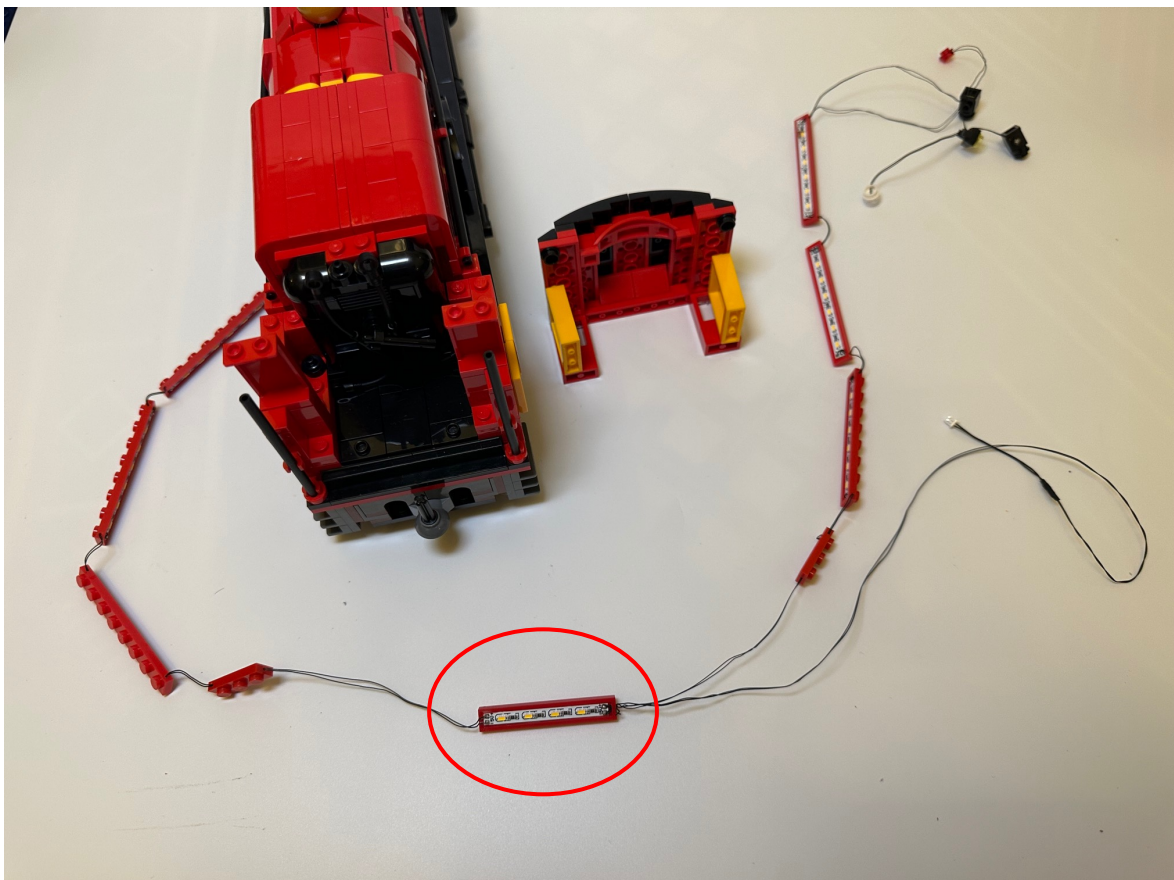
At last, stable the wire at the bottom by the brown 1x3 plate as shown



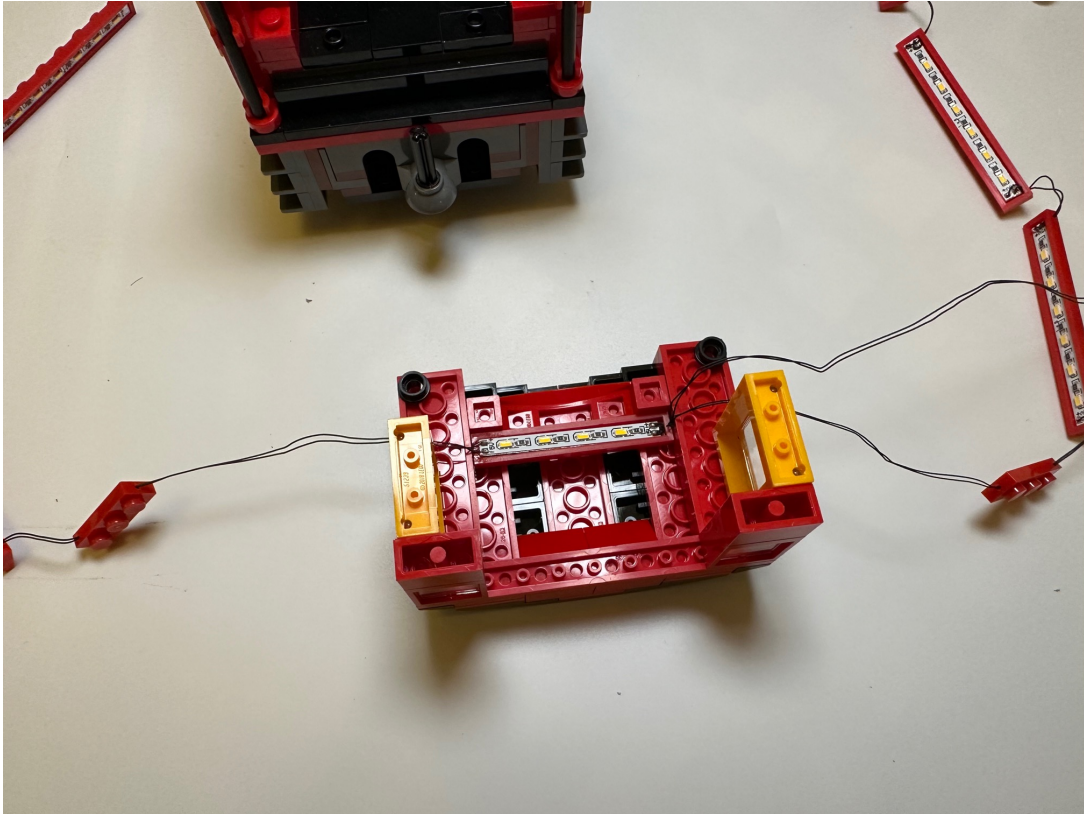
Assemble the remain lighting parts



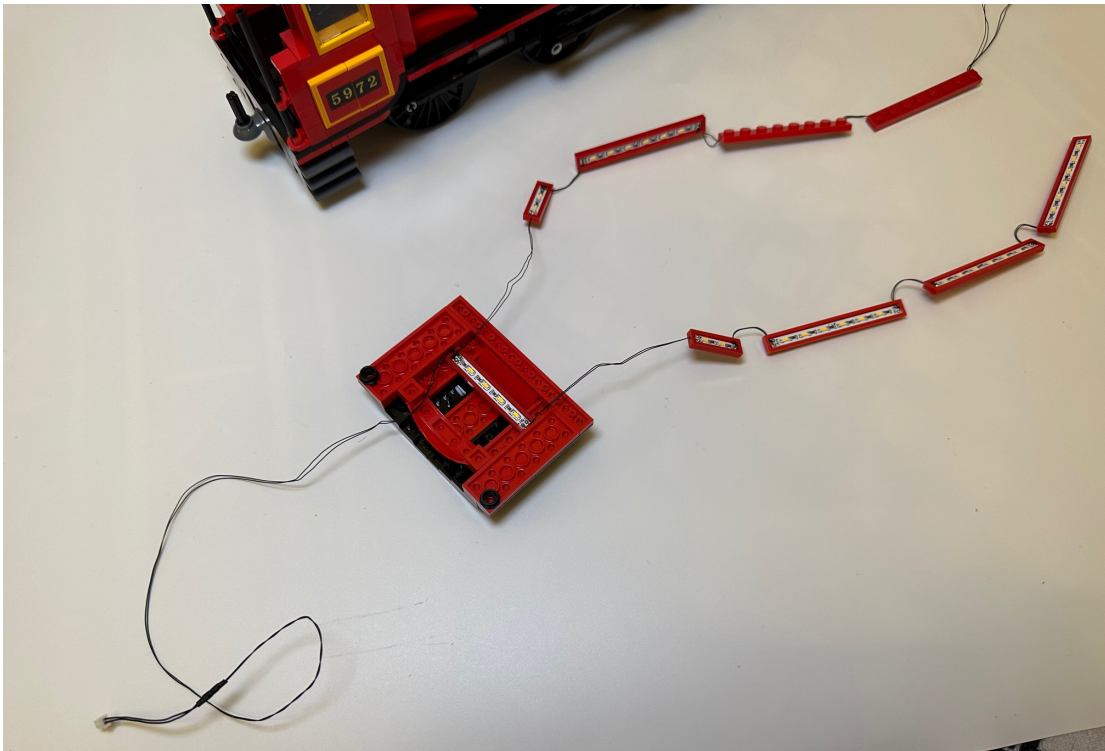
Remove the top of the rear side, and get the 1x6 lighting plate in the middle
Then split the remain lighting plates equally for both side



Assemble the 1x6 at the removed top



Arrange the connect to the back and the remain lights to the front



Place the top back to the train, assemble the 1x3 lighting plate at the bottom and hide the wire in between at the corner in the blue circle



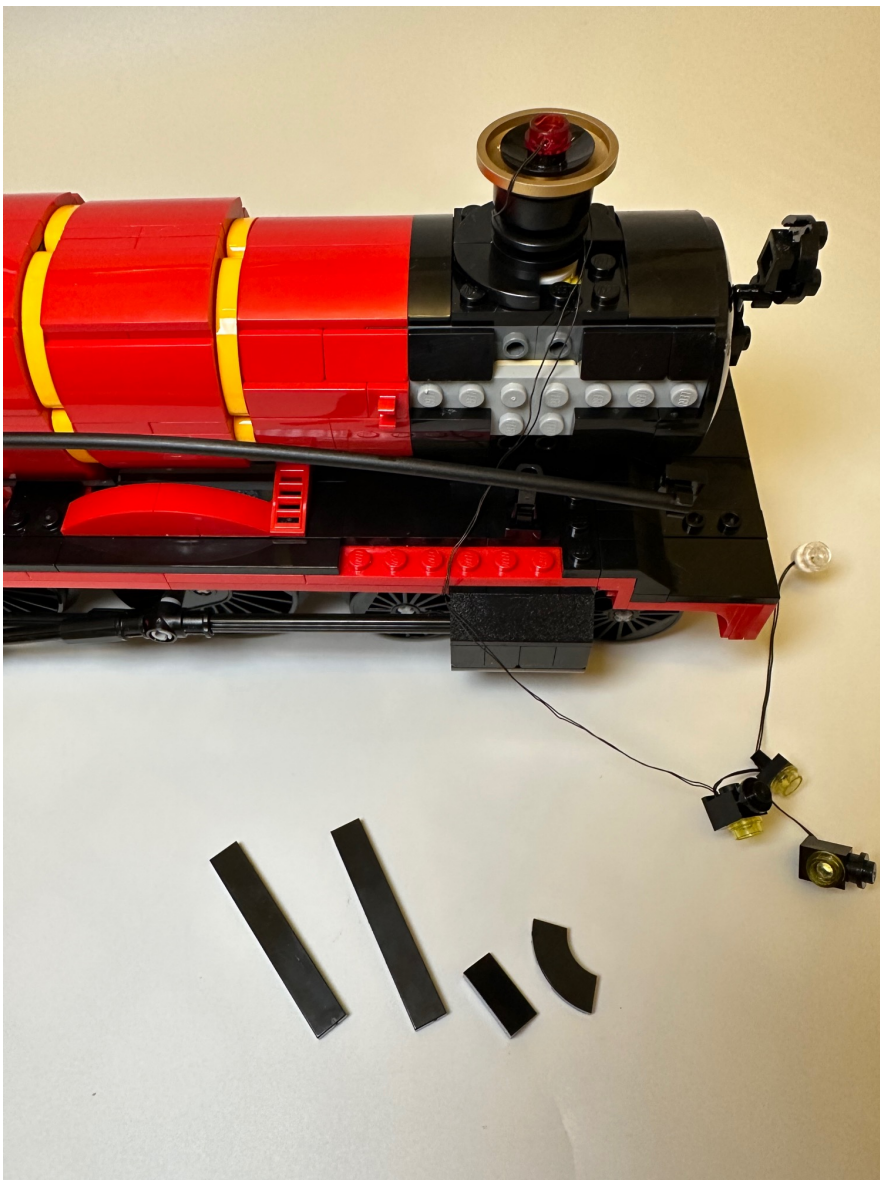
Then keep assembling the red lighting plates



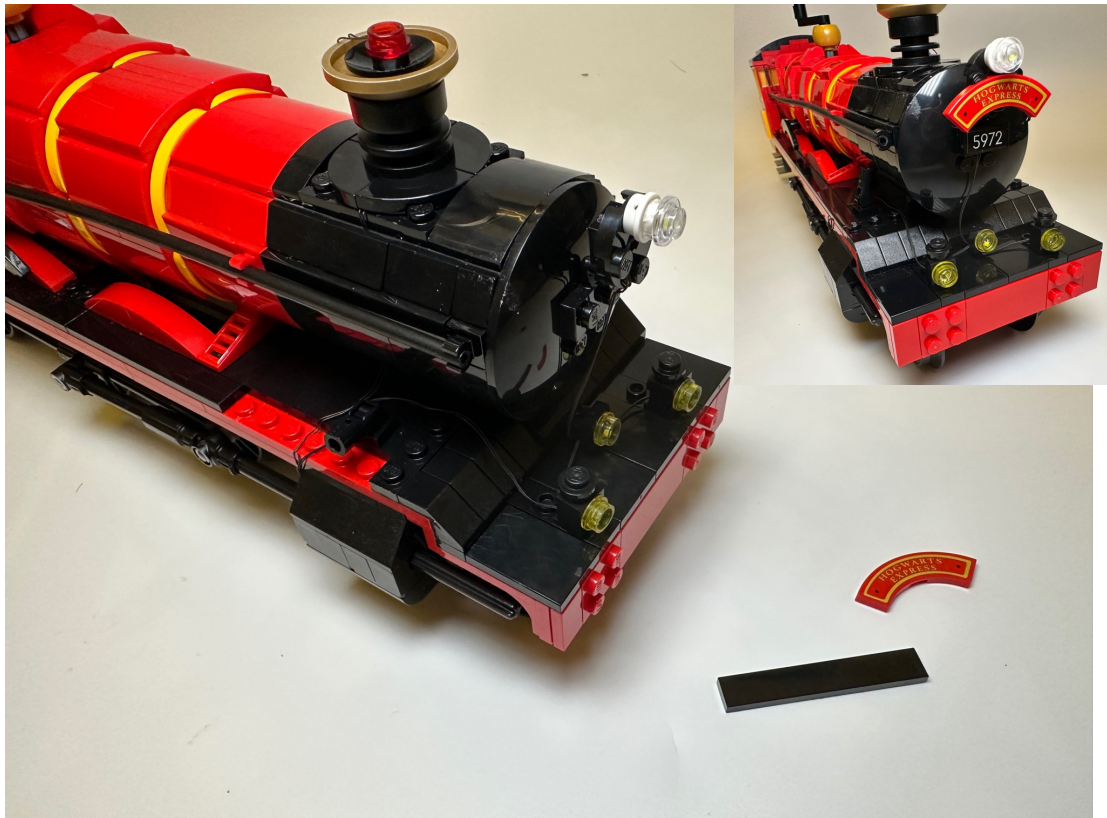
Assemble red lighting plates on the other side



Now remove the shown parts to assemble the red lighting round plate on the pipe



At last replace the round plates at the front by the lighting parts then restore the removed tiles



Now you can combine the train and connect 3 plugs with the USB cable

