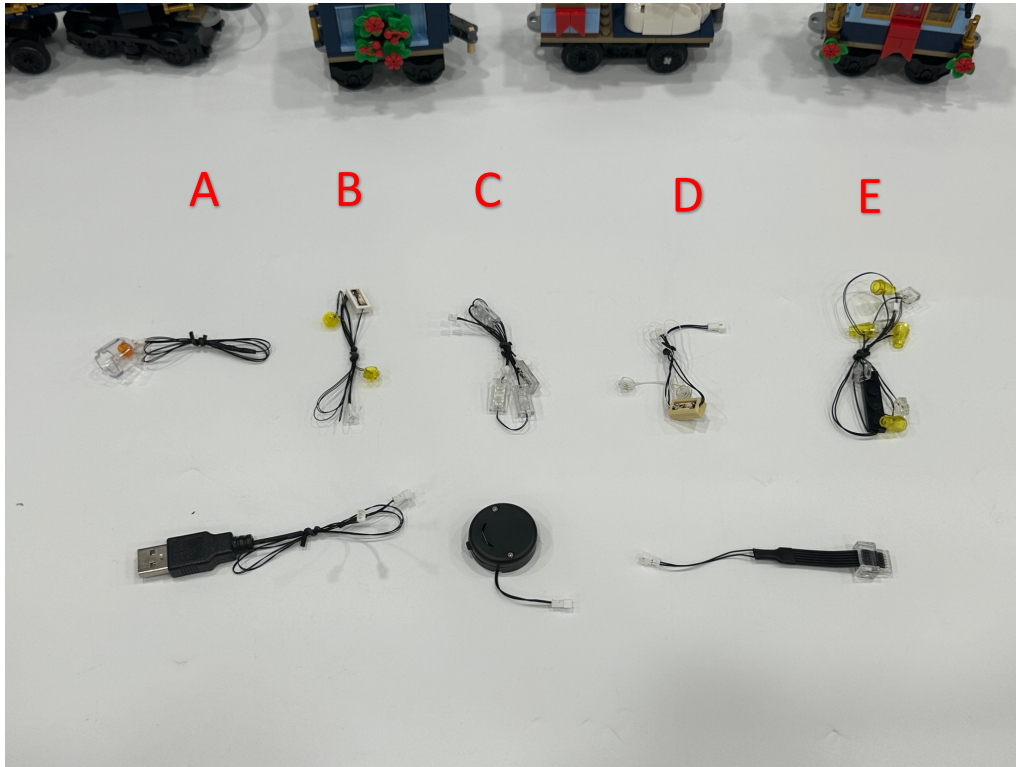


Lego 10361

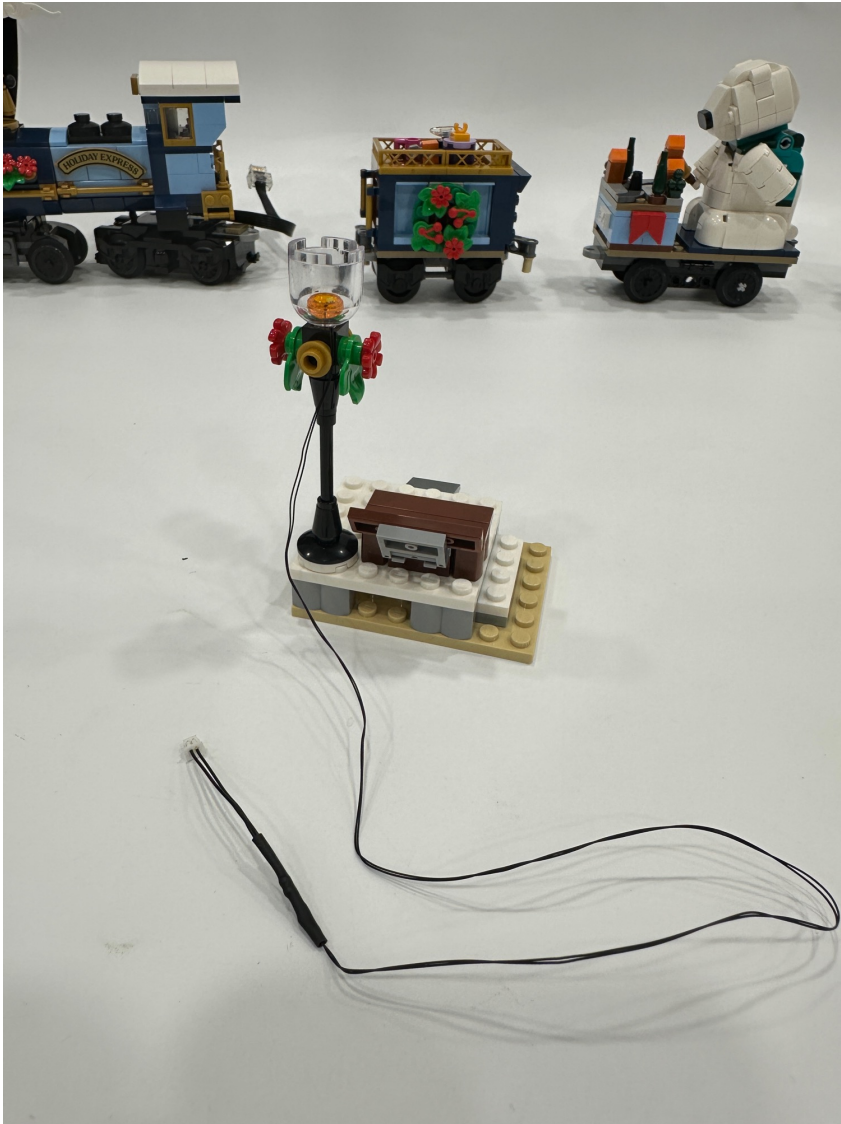
Holiday Express Train

Installation Guide





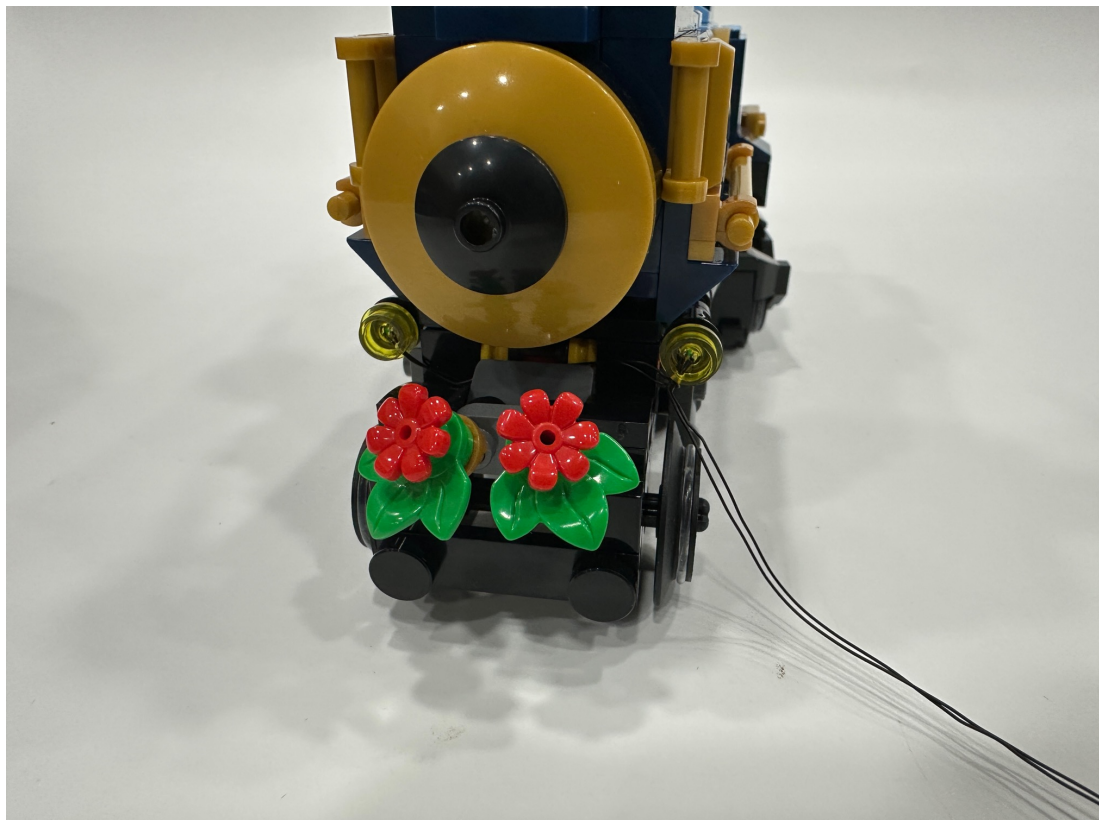
Assemble lighting part A to the lamppost, remove the clear part on top take out the black 2x2 and replace by the lighting part with black 2x2 combined



Assemble lighting part B to the first car of the train



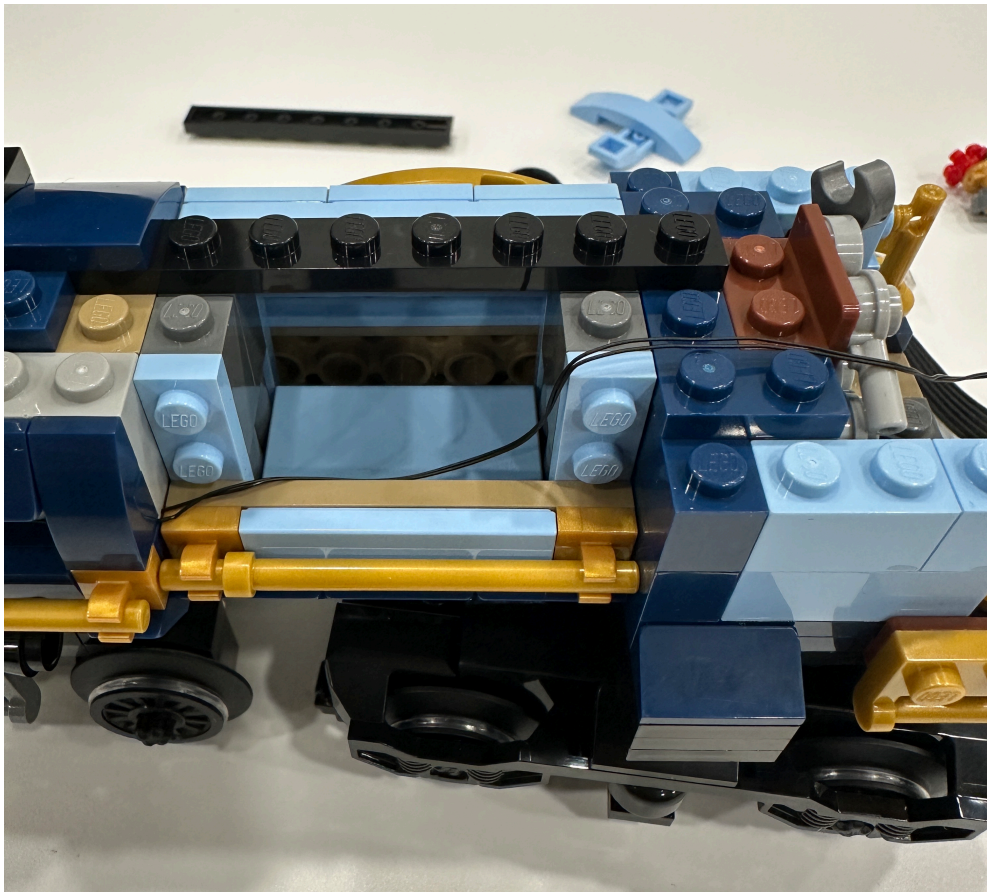
Replace the yellow round plates at the front by the lighting parts



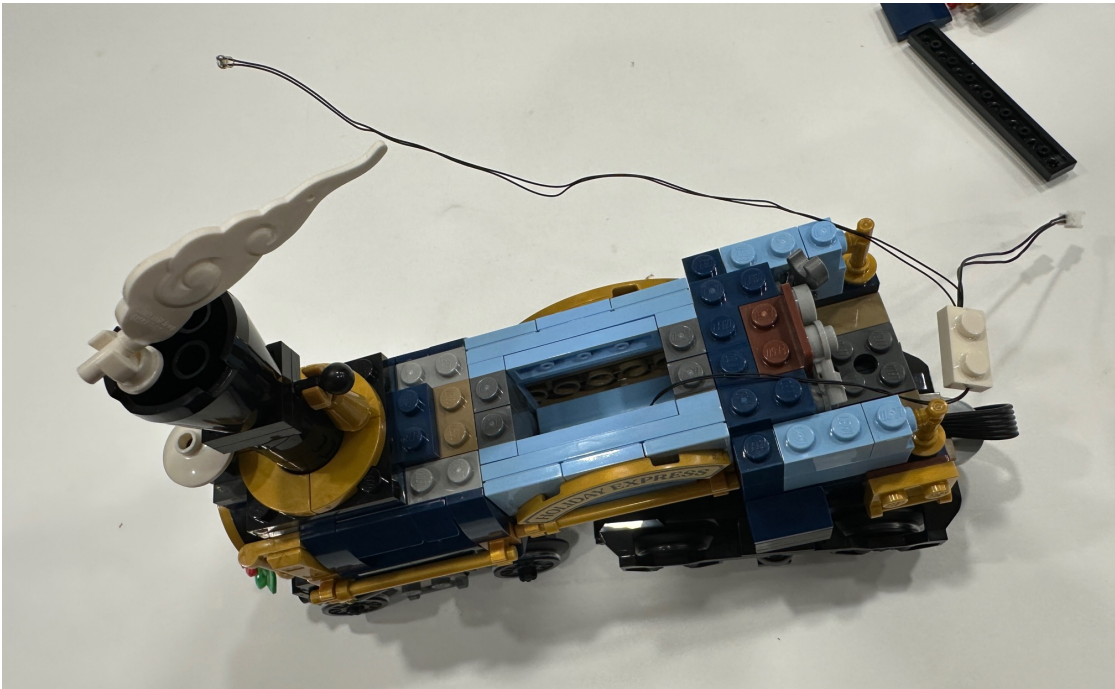
Remove the parts on the side to clear a space to hide the wire between the round plate and the lighting plate, place the wire in between the studs carefully



Place the wire inside the space in the middle



Restore the parts on the side, then take the led bulb to the head by the other side



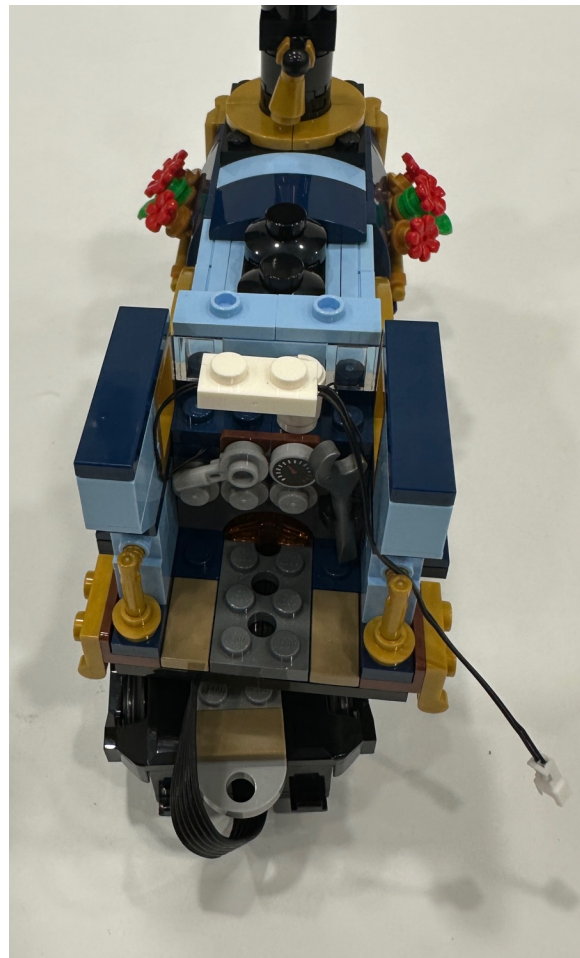
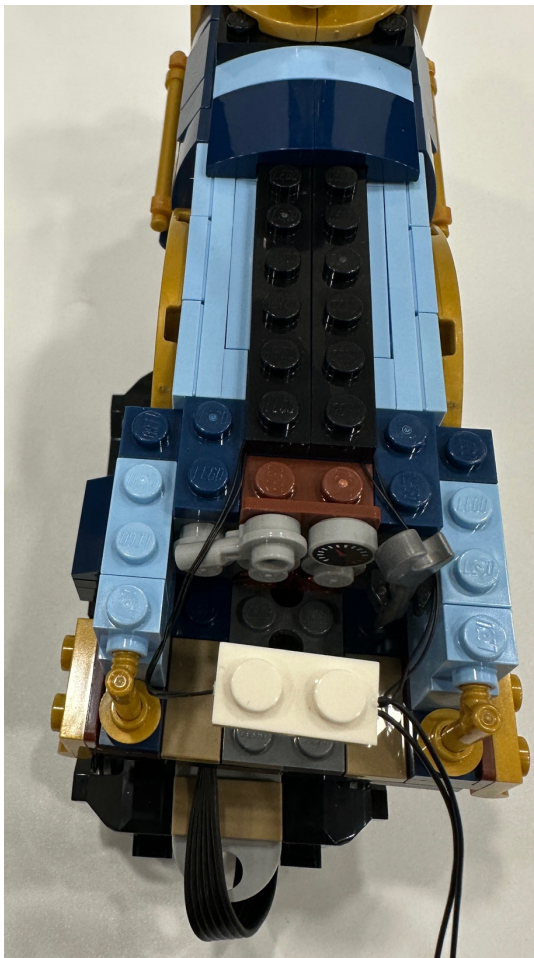
Lift up the black plate and place the wire inside



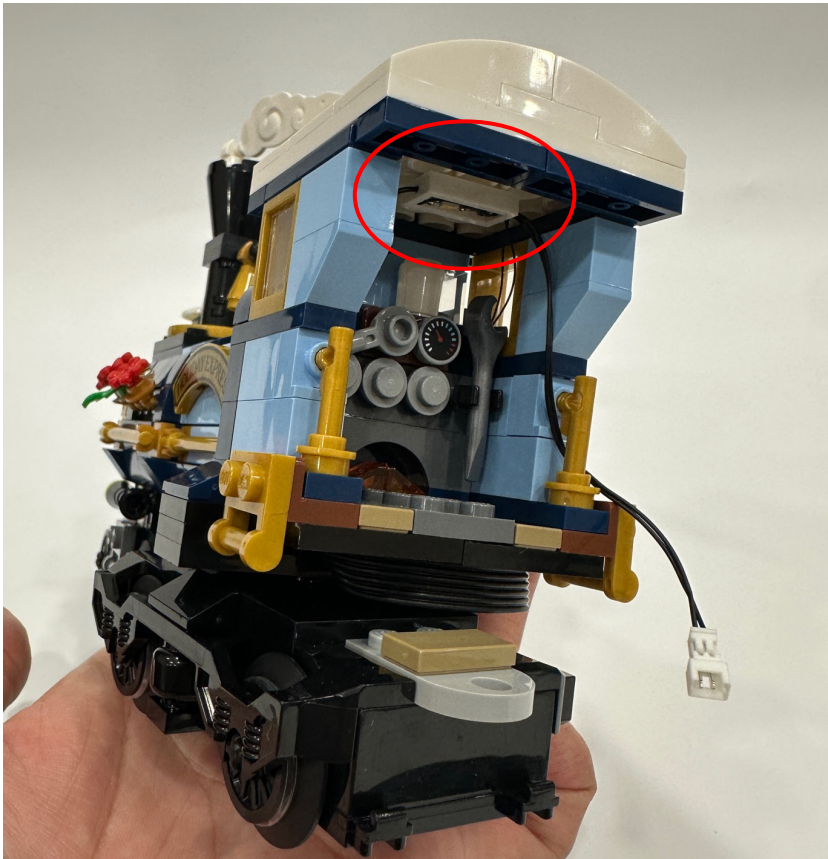
Place the bulb inside the 1x1 brick with yellow round plate attached



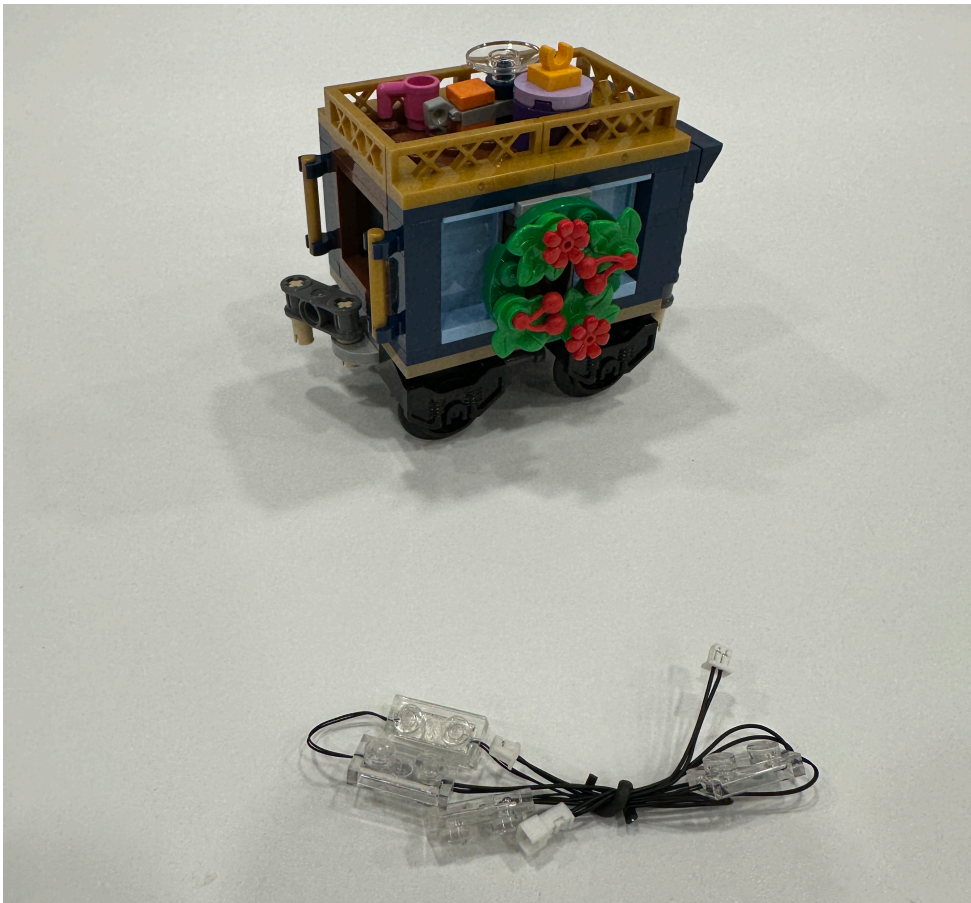
Now restore the removed parts in the middle and place the 1x2 lighting plate inside the room as shown



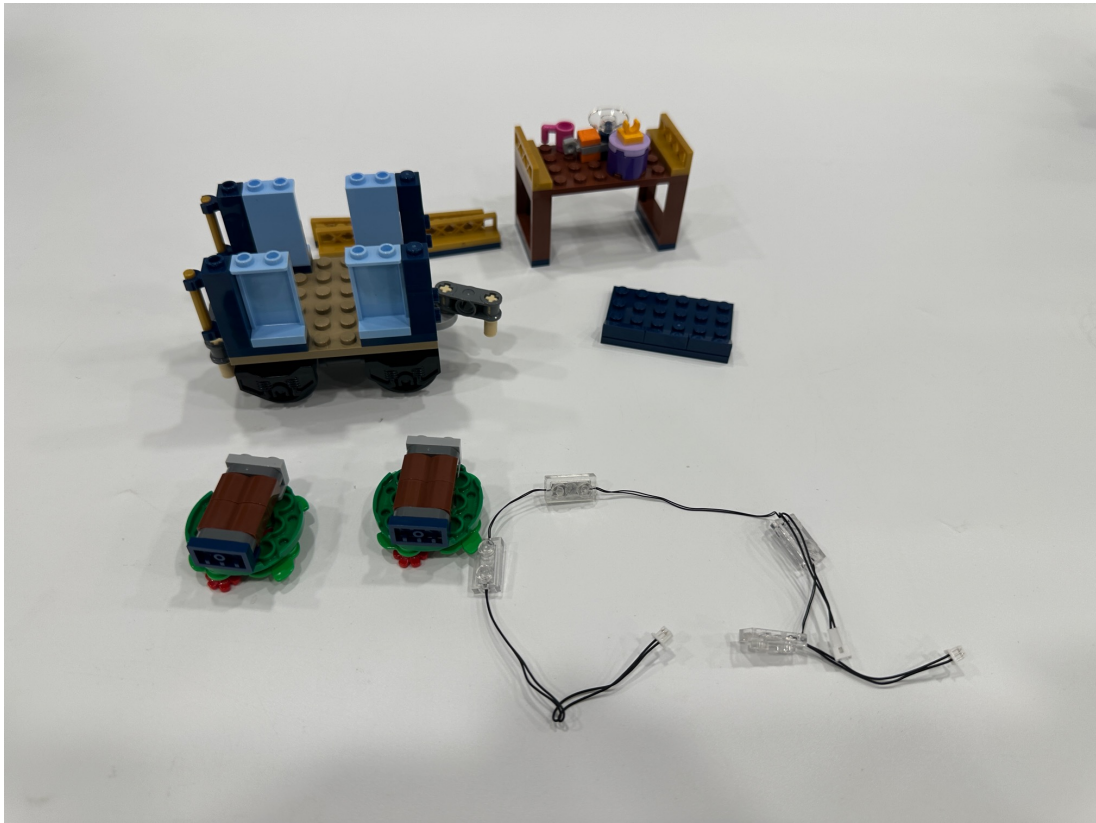
Assemble the 1x2 lighting plate



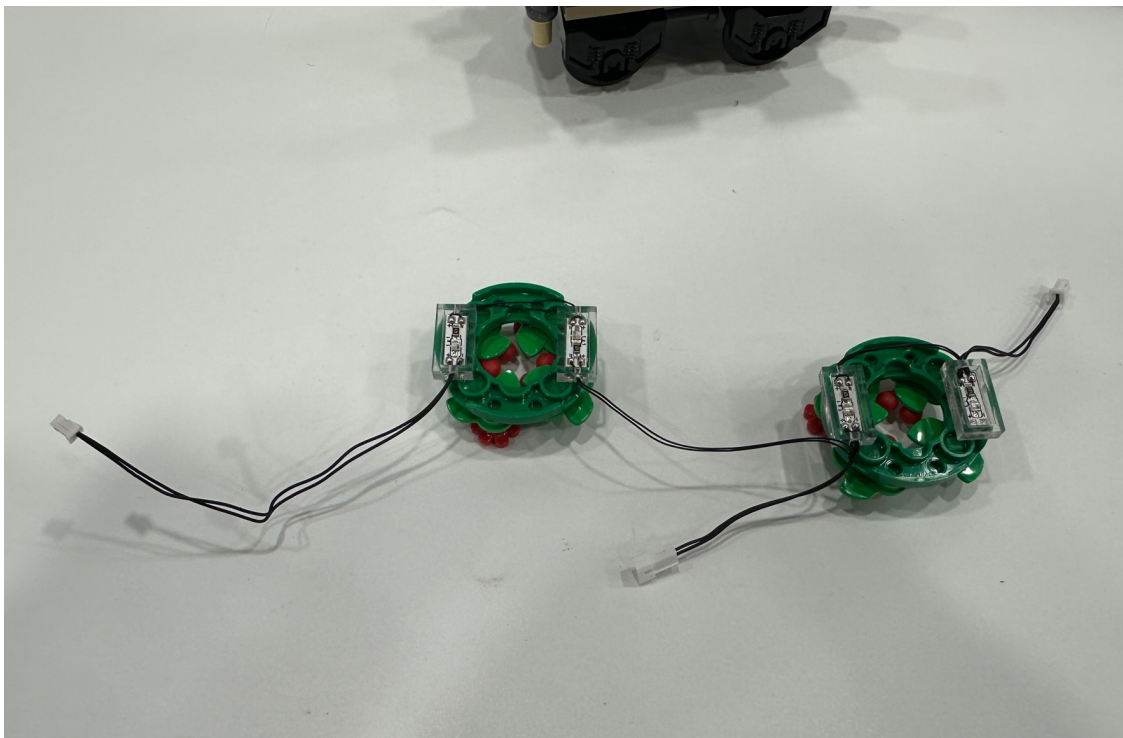
Assemble lighting part C to the second car



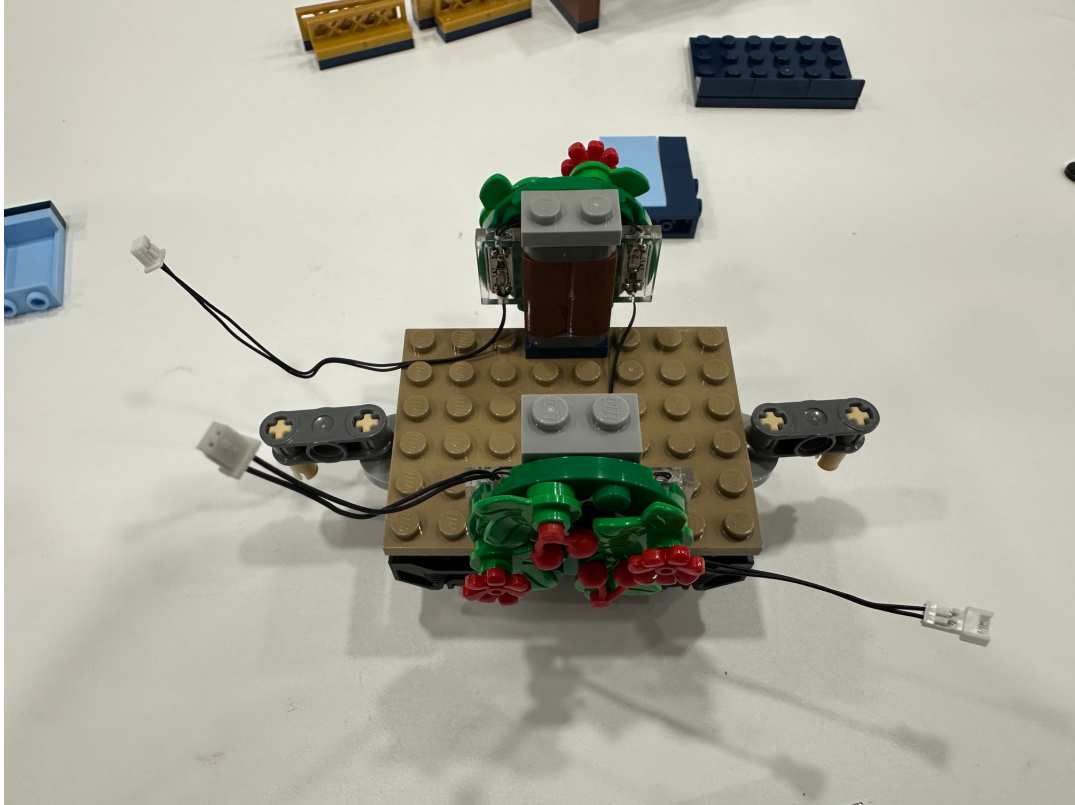
Detach the car as shown



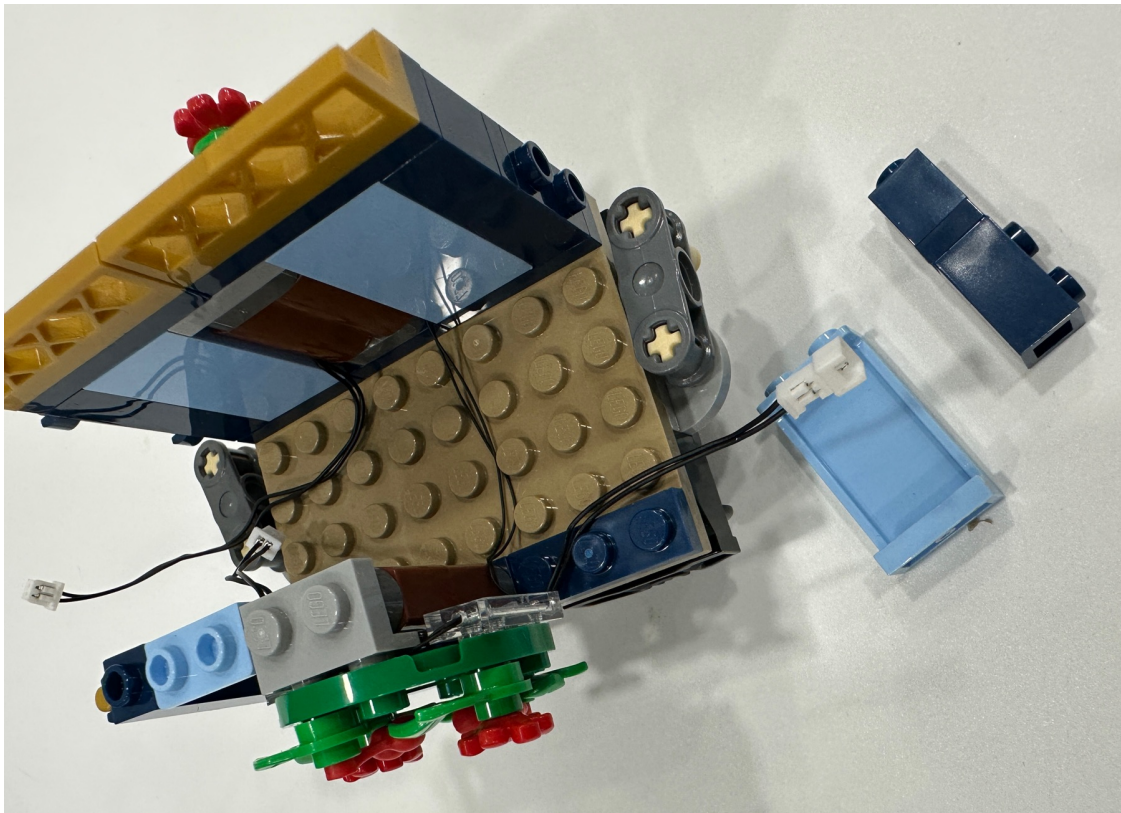
Assemble the lighting plates behind the green round plates by the shown way



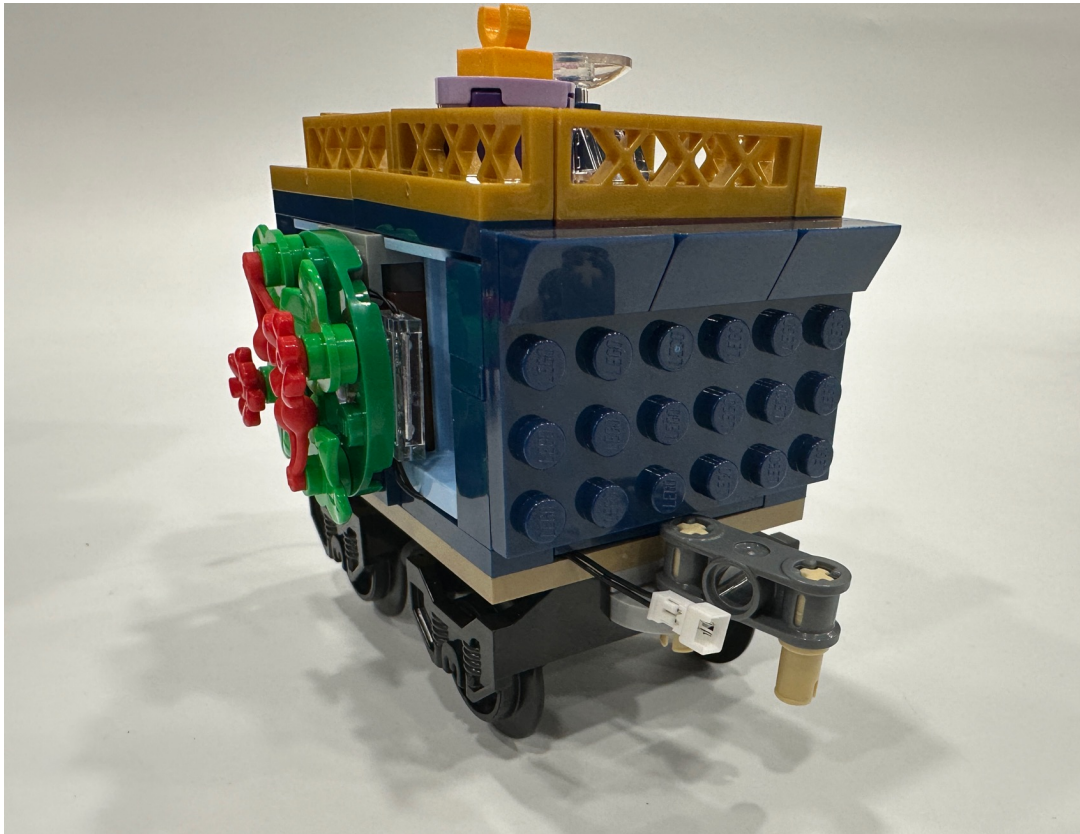
Restore the middle poles and with the green round plates
The connectors would be facing as the shown direction



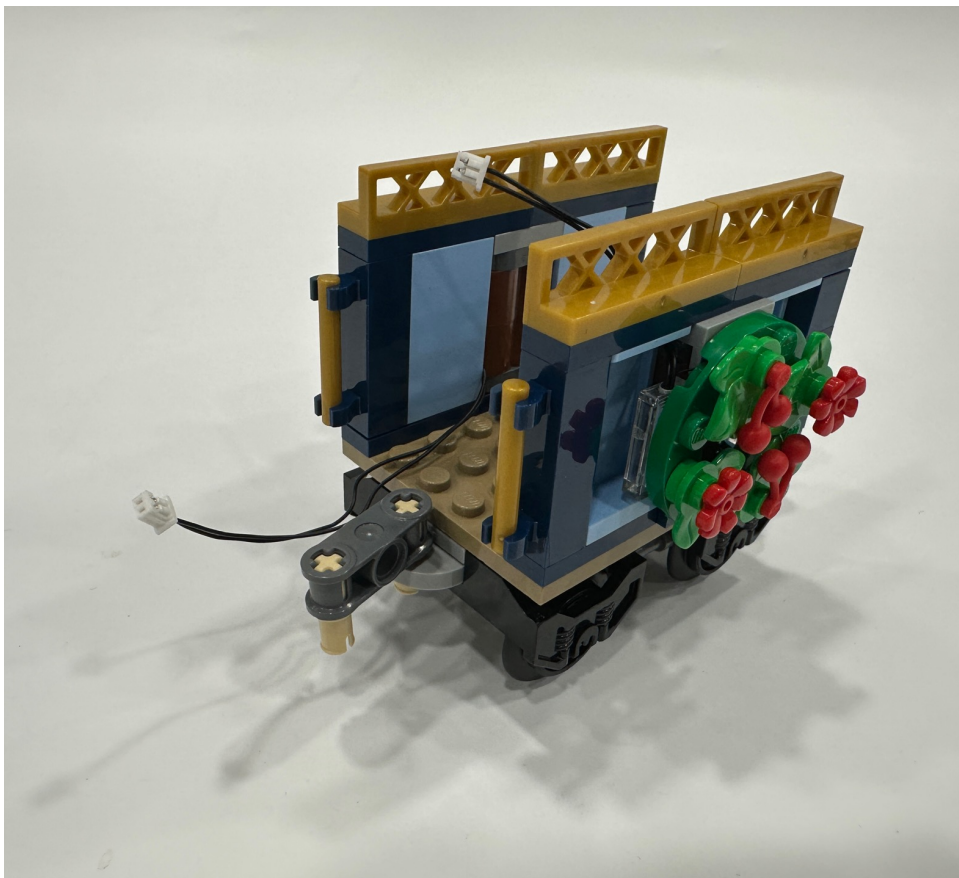
Restore the walls and for the rear side, try to pull out the connector as far as possible



The rear side should be end up like this, connector come out with so wire along



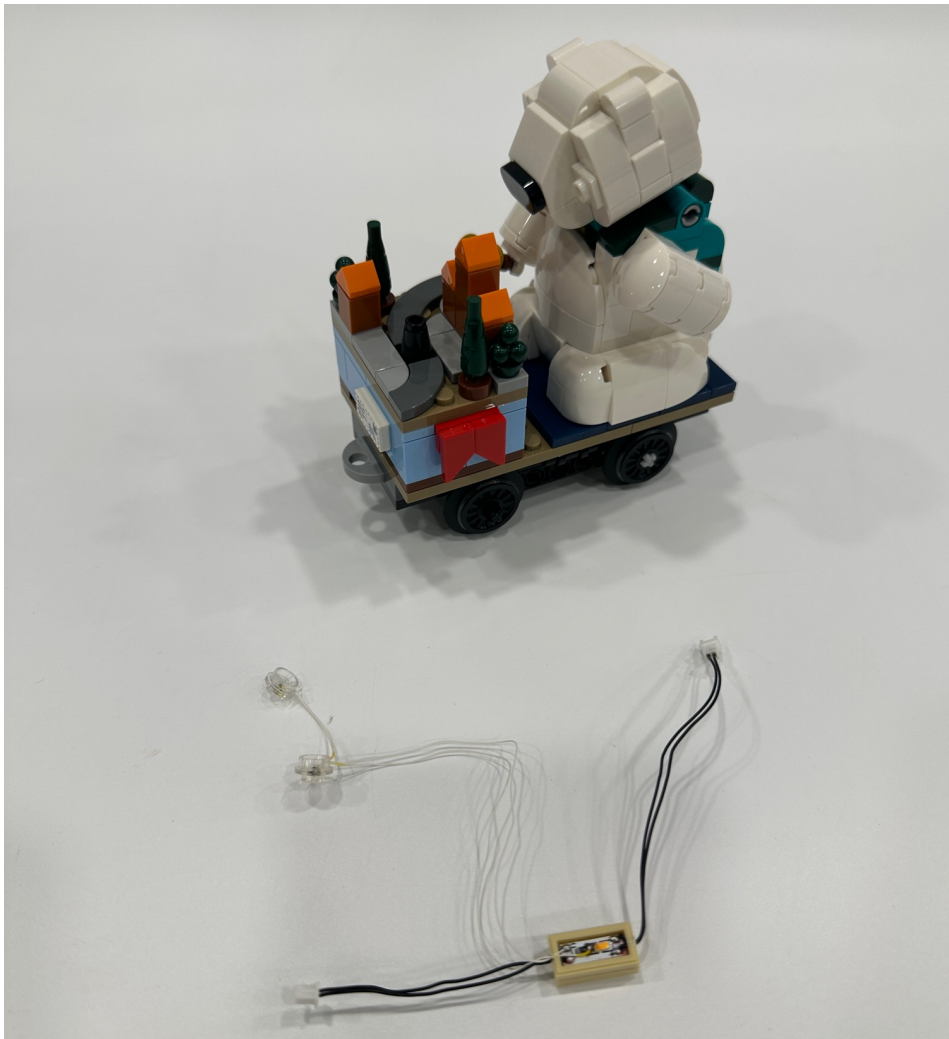
For the front side, the connector at bottom would be connected with first car and the other one would be connected with the power source



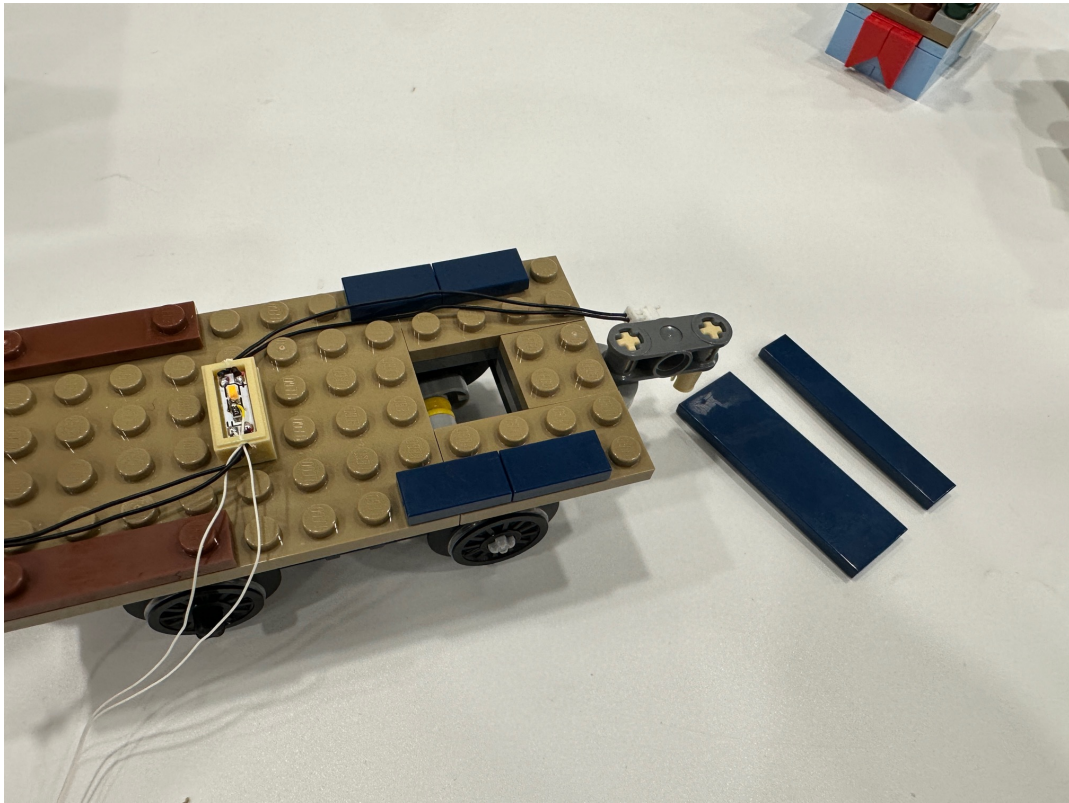
Connect with the first car and the connectors



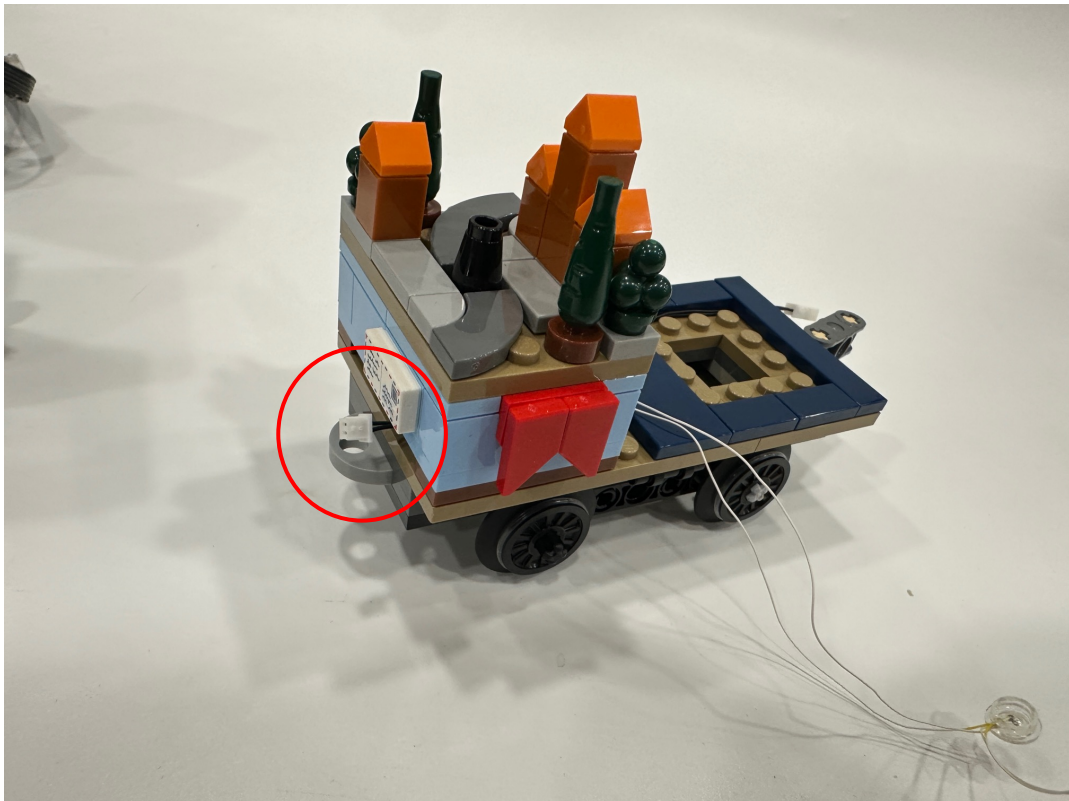
Take lighting part D for the third car



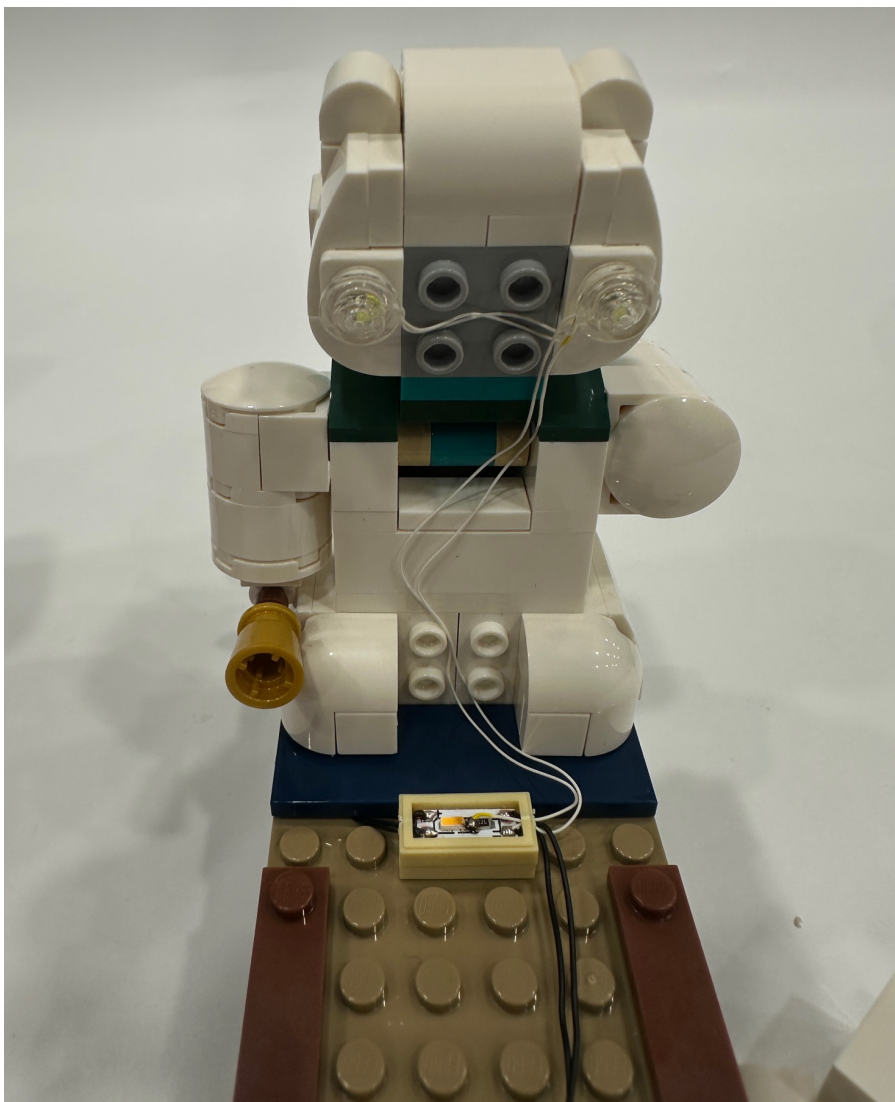
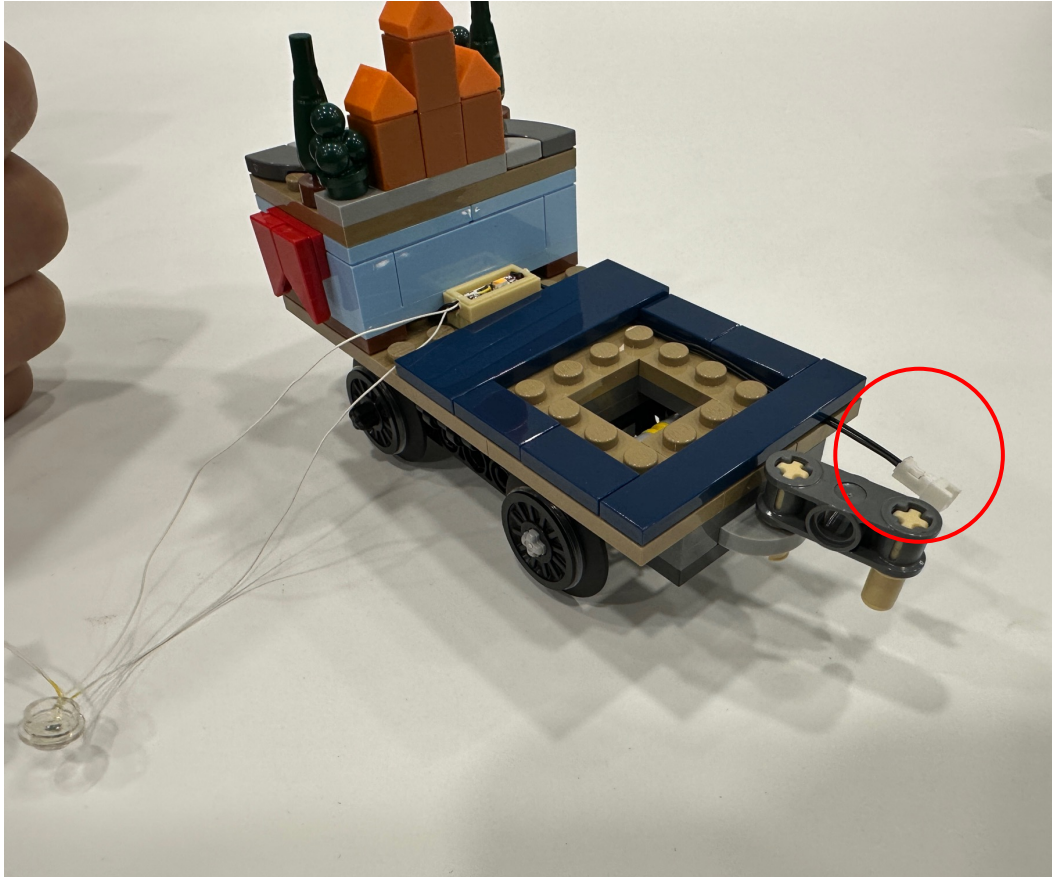
Remove the box, bear and the blue tiles and place the lighting plates as shown



Place the connector shown in red circle out at the front



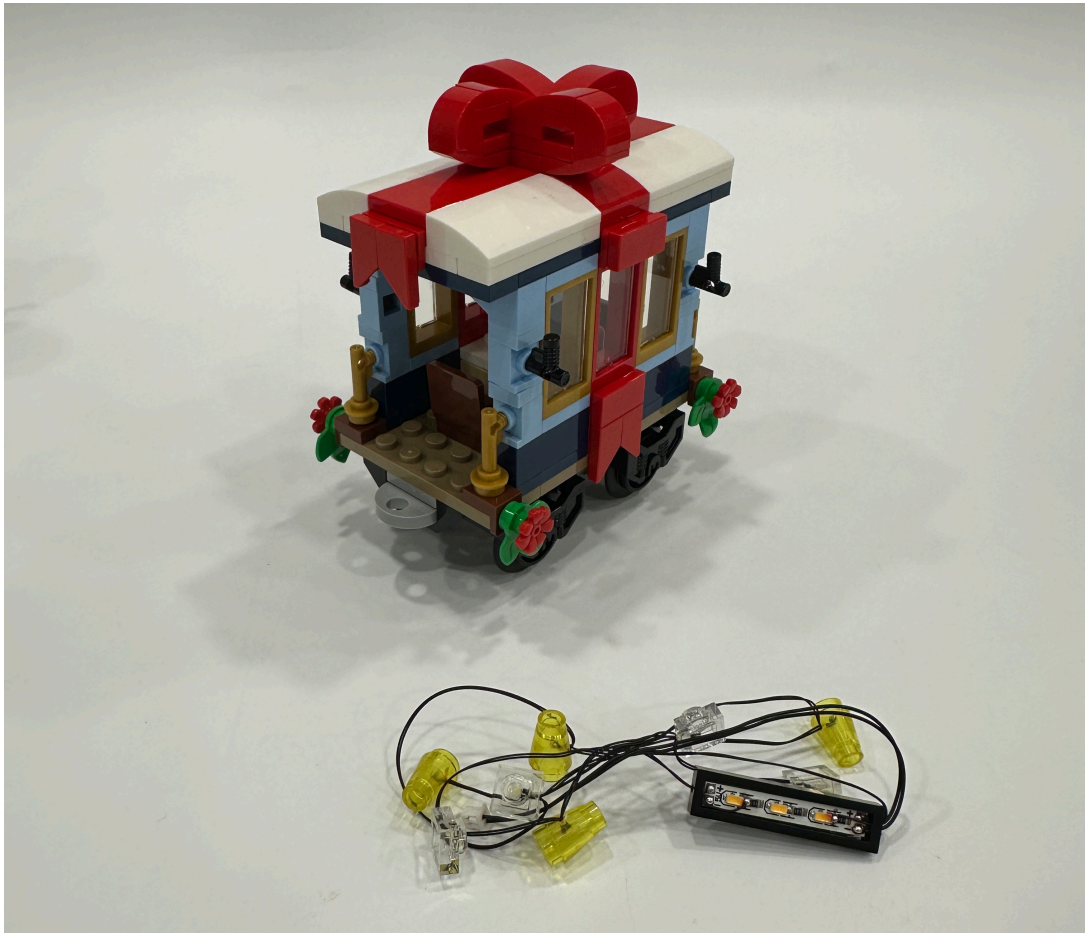
The other connector would be placed at the rear and stable by the tile, then put the bear back and assemble the lighting round plates on the eyes



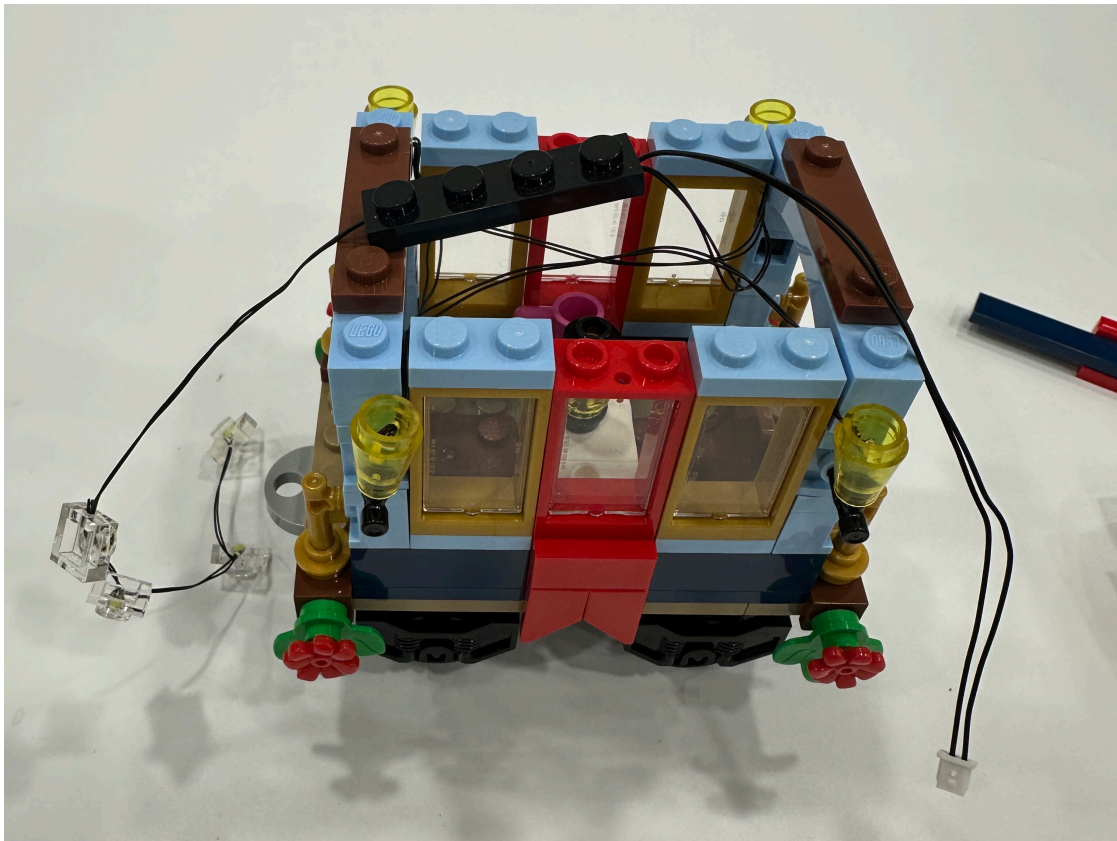
Combine the car and the plugs after the lights' installed



Take lighting part E for the last car



Remove the top parts as shown, replace the yellow cones by the lighting parts



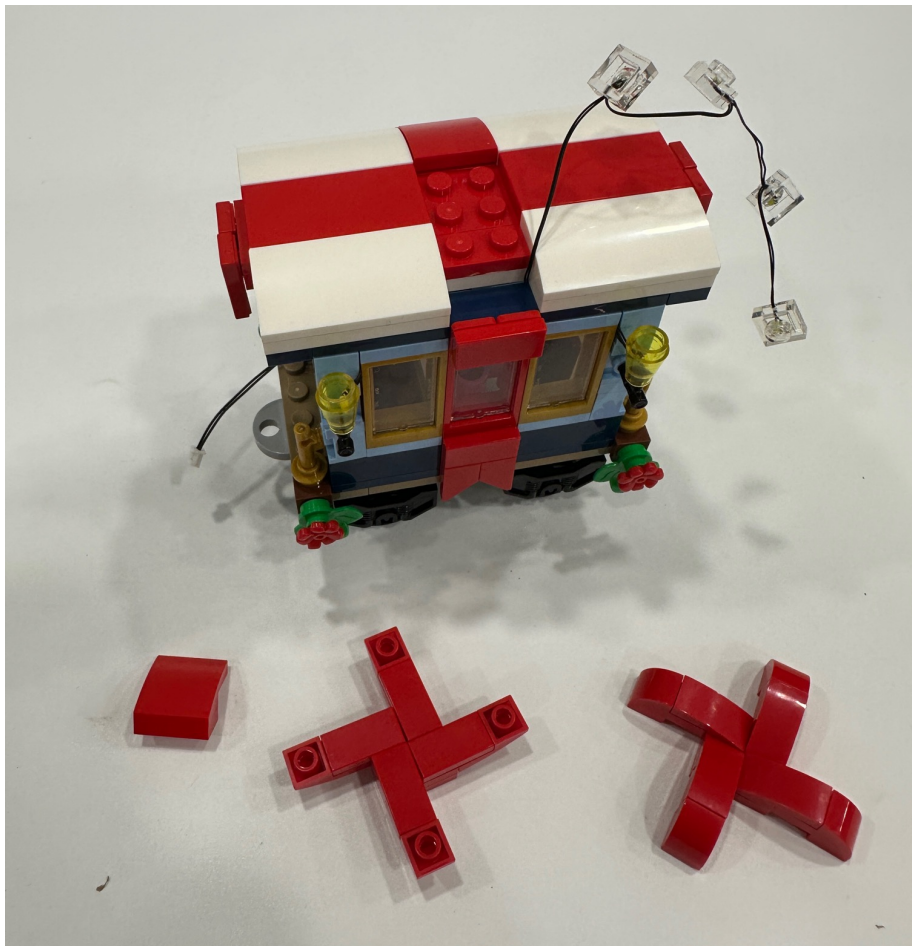
Restore the side and leave the black lighting plate in the middle



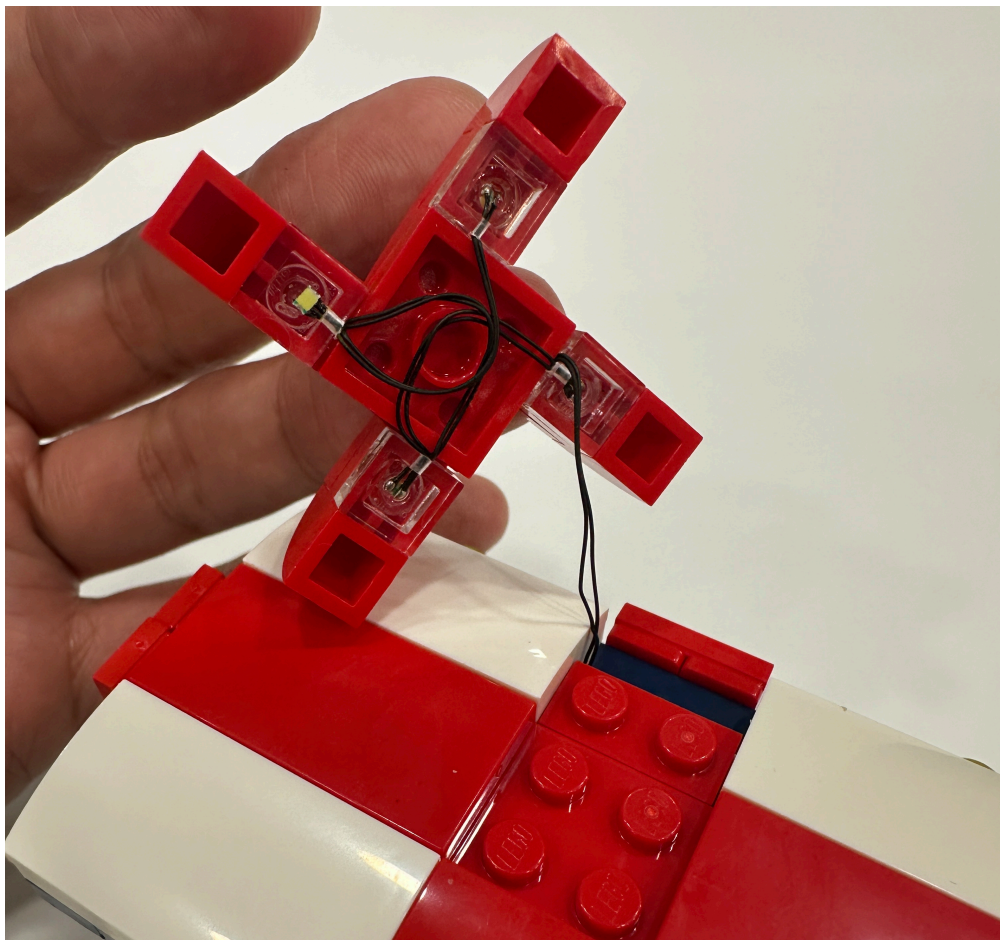
Take away the part shown in red circle, assemble the lighting plate and move the remain lighting parts to the top



Detach the ribbon by half as shown



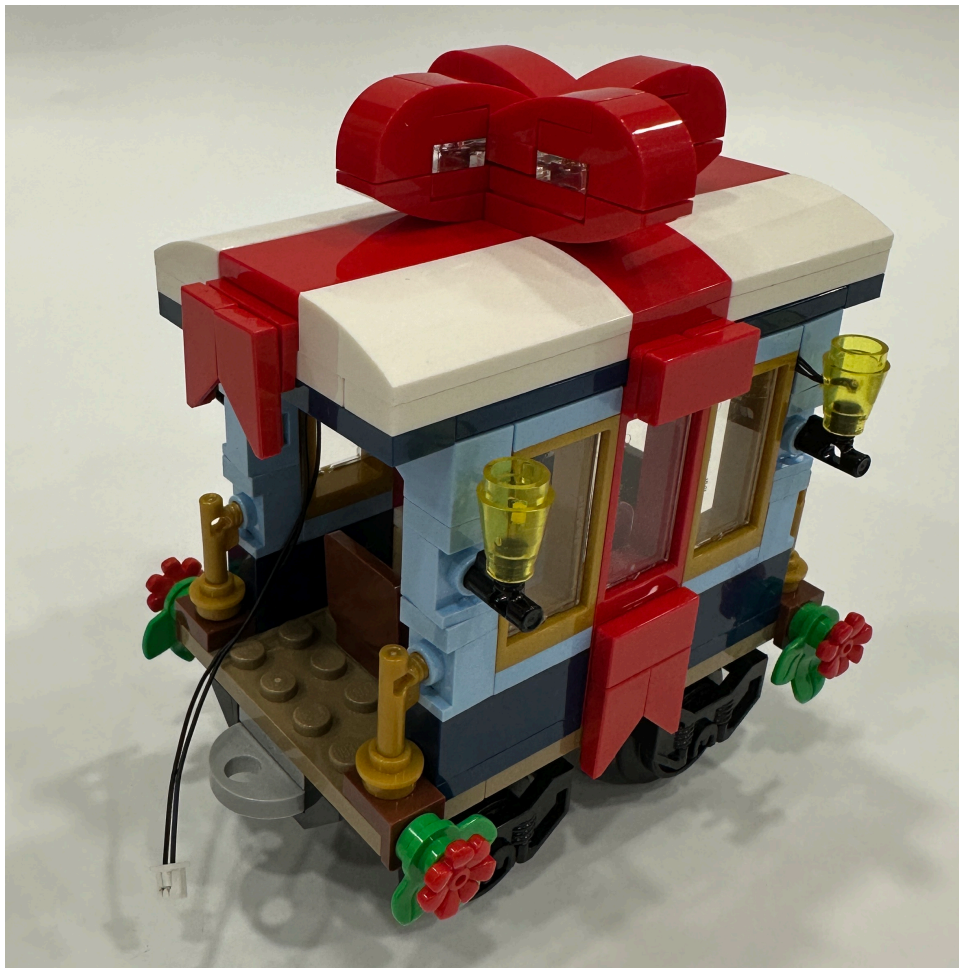
Assemble the clear lighting plates, place the wires in the middle



Restore the bottom part then combine with the top of the ribbon



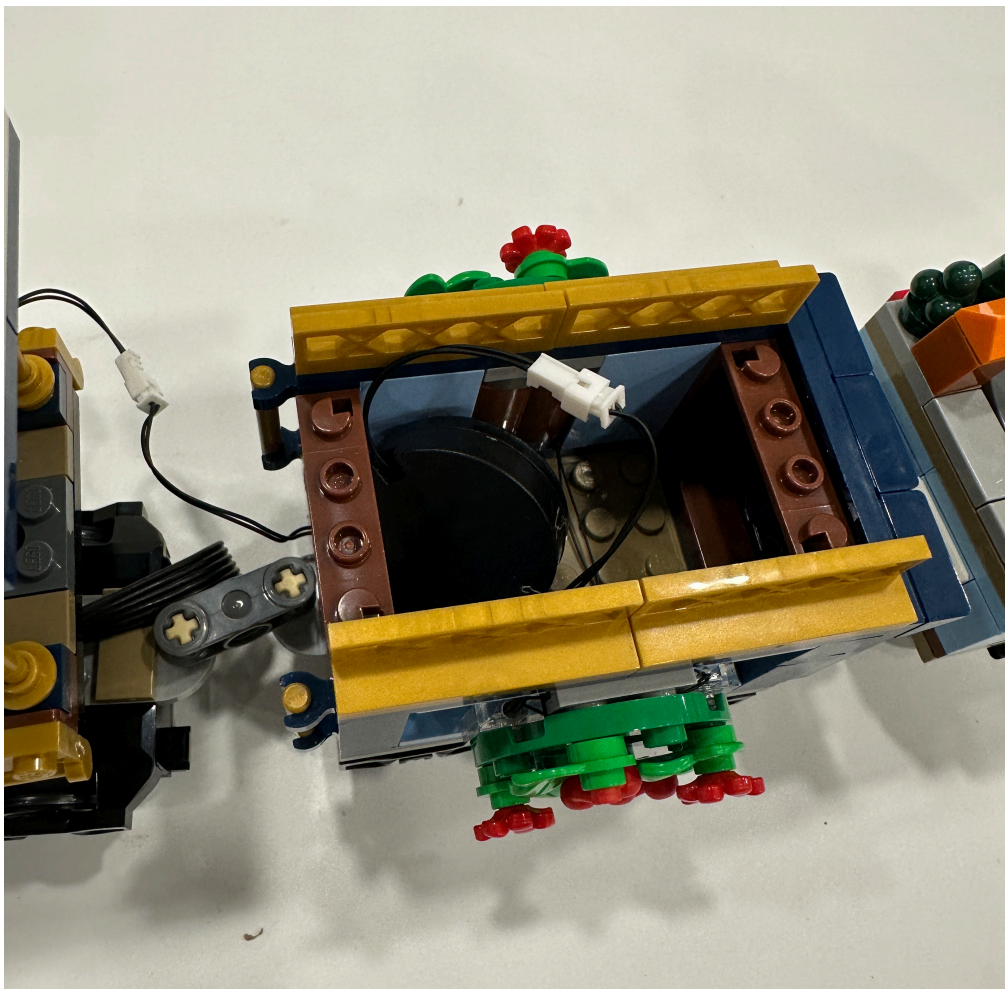
Pull the connector out to connect with the cars at front



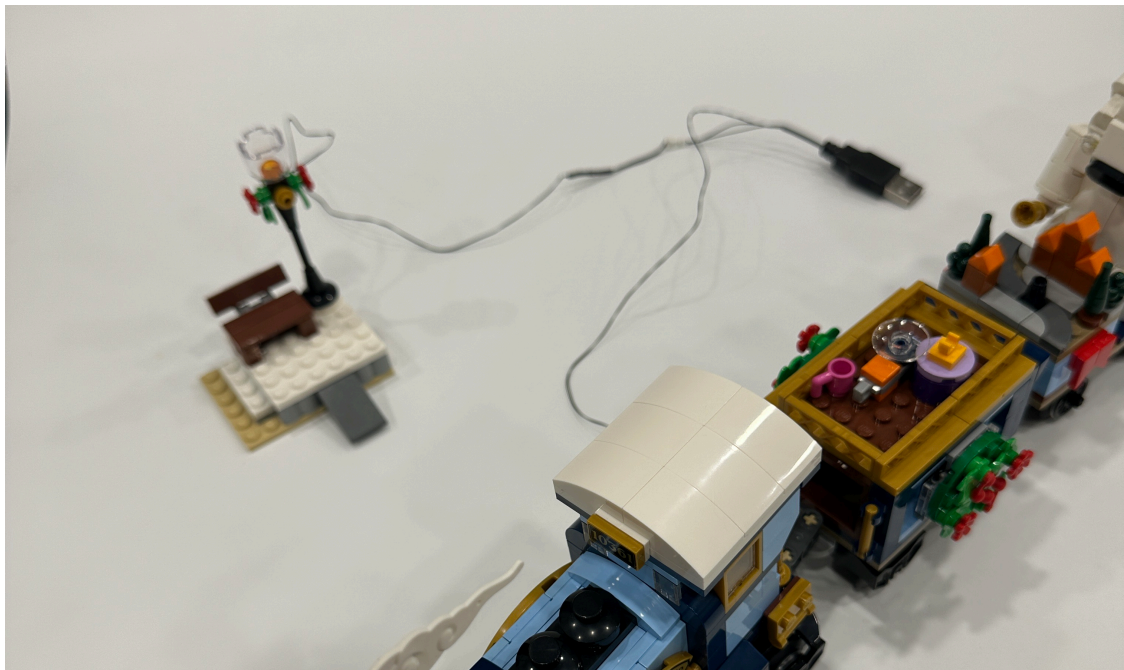
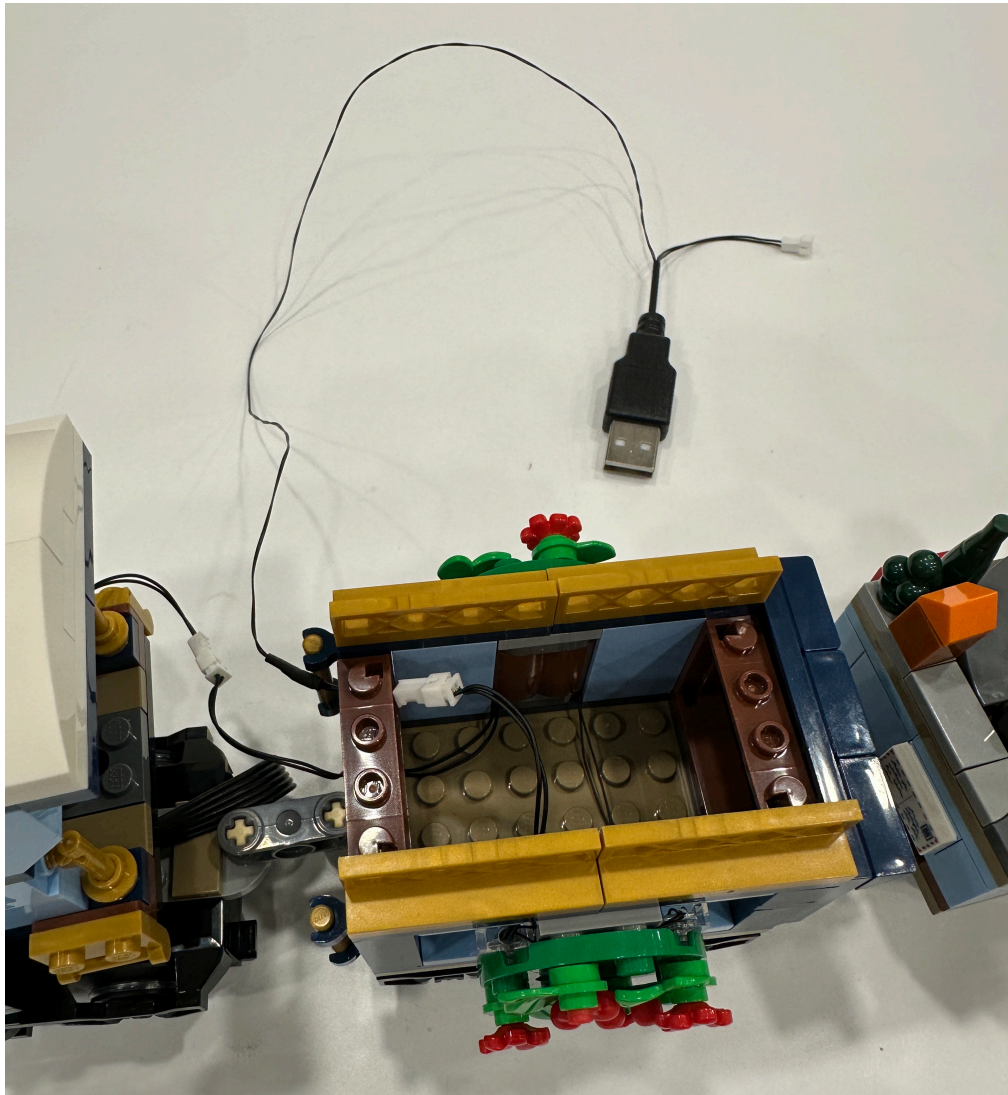
Now the light installation is done



To power up, if you choose to use battery, connect with the plug inside the second car and place the battery case inside the car



To power by USB connect the plug to the USB cable, also the lighting part A



If you have the Lego wedo 2.0 battery case (sold separately) you can use the wedo 2.0 cable to power up the lights, connect the cable the plug first



Then place the Lego battery case inside the car and connect with the cable



You need to use the Powered Up App to activate the battery case otherwise would turn off the power by itself if you just press the button



Choose a program inside the app then match the phone with the battery case by Bluetooth, once connected the lights would be keep lighting until you disconnect them



The motorizing and the lights could be both activated by the same time

