

# Lego 10302

**TRANSFORMERS**

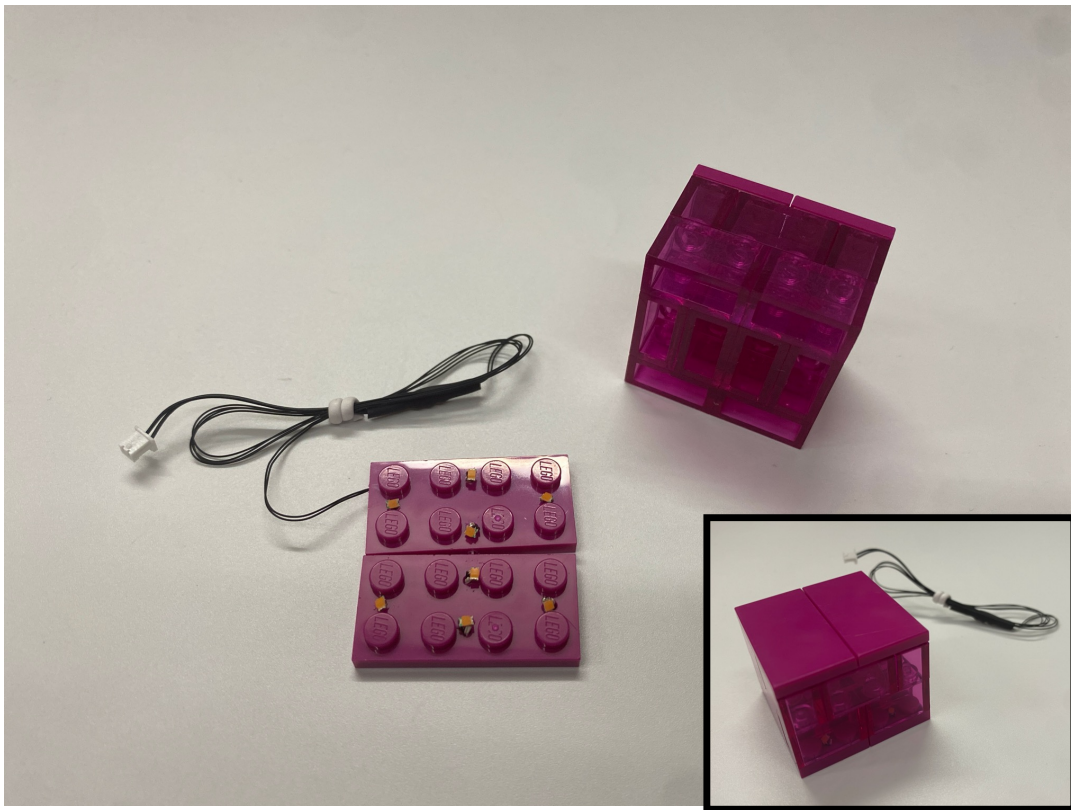
OPTIMUS PRIME

## *Installation Guide*

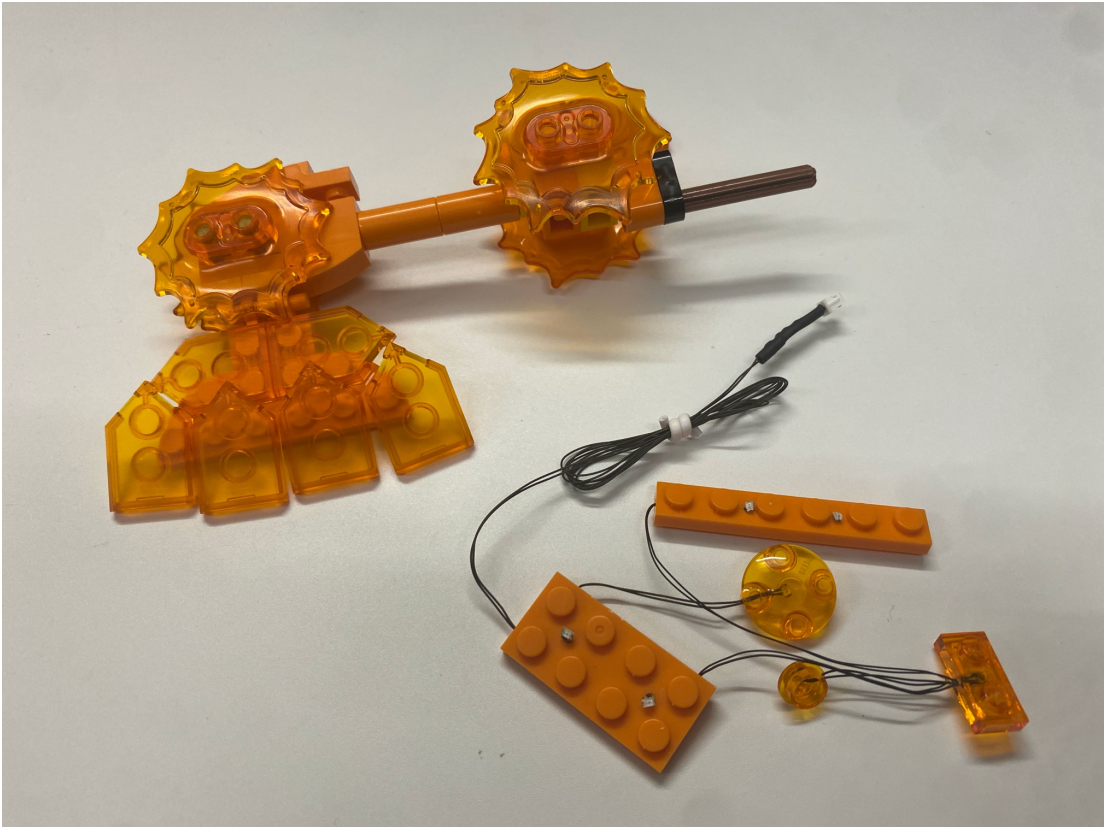




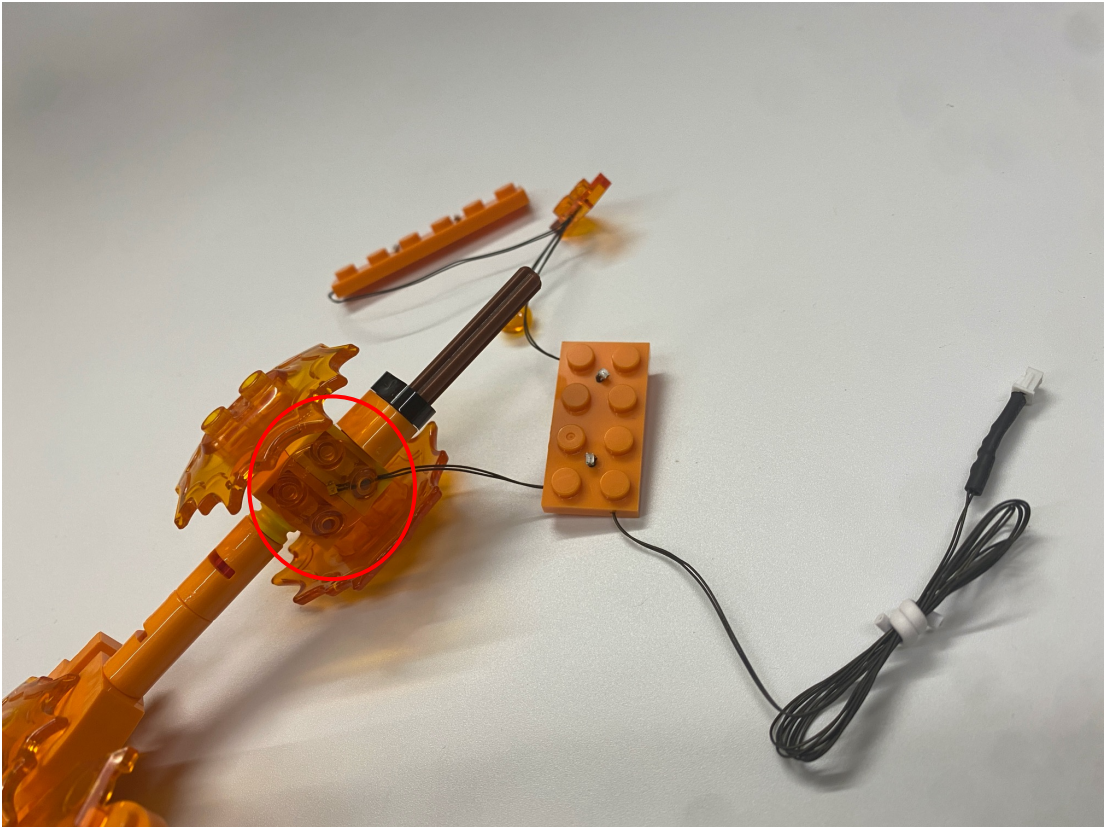
First, take out the 2 plates at the bottom of the power cube and replace by the shown lighting parts



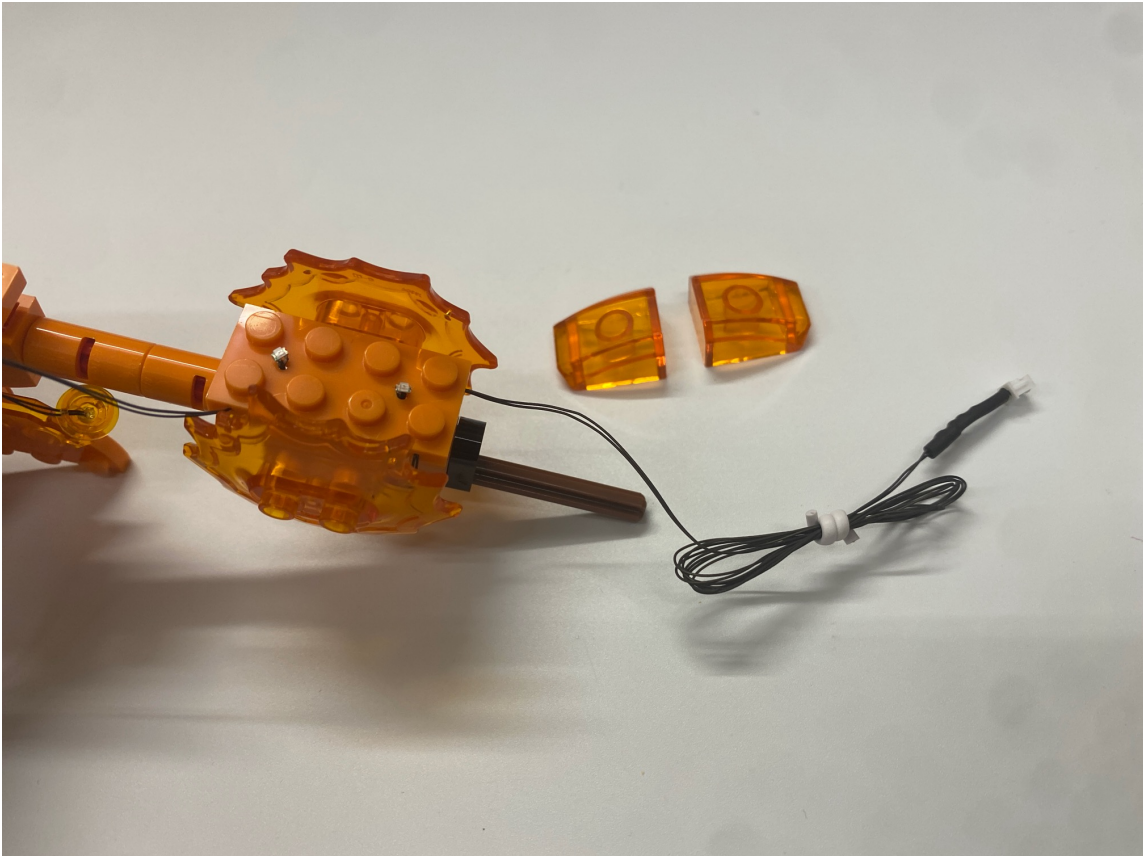
Then take the orange lighting parts for the axe



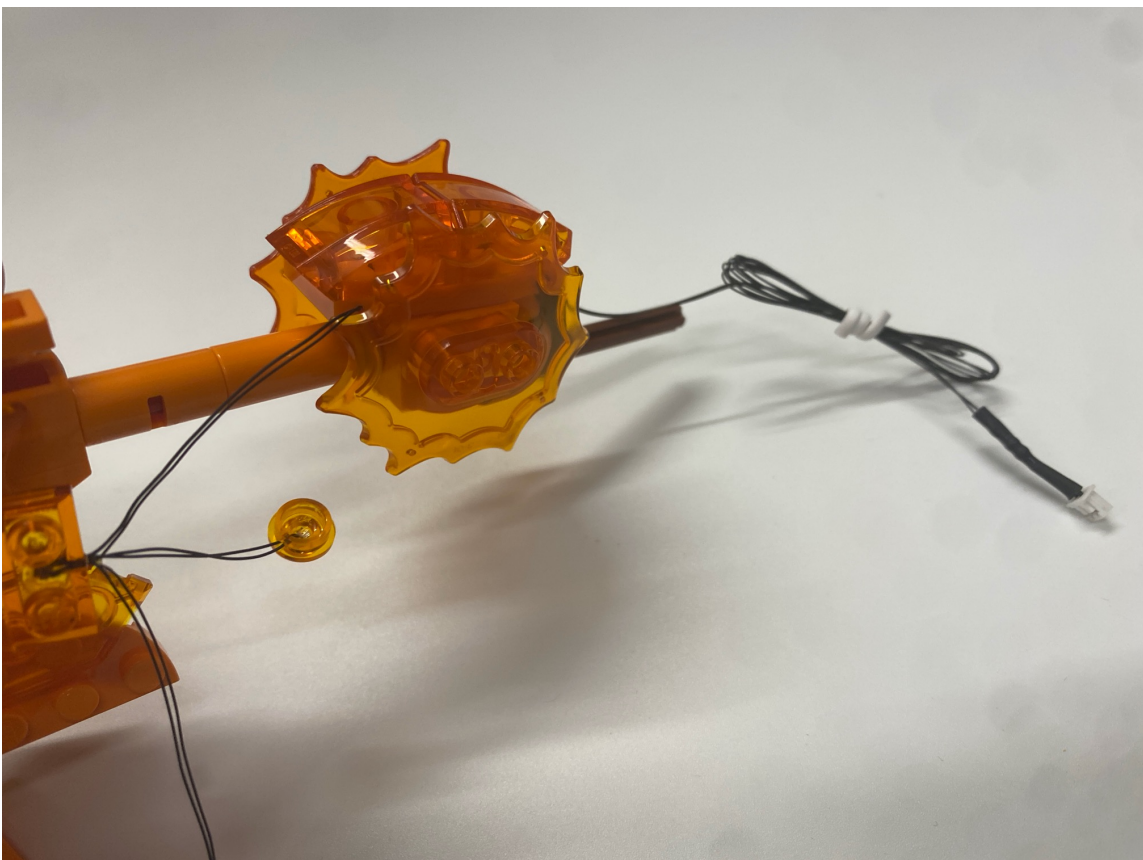
Start by replacing the 2x2 round plate in the red circle by the lighting part



Then replace the 2x4 plates by the lighting plate on the top



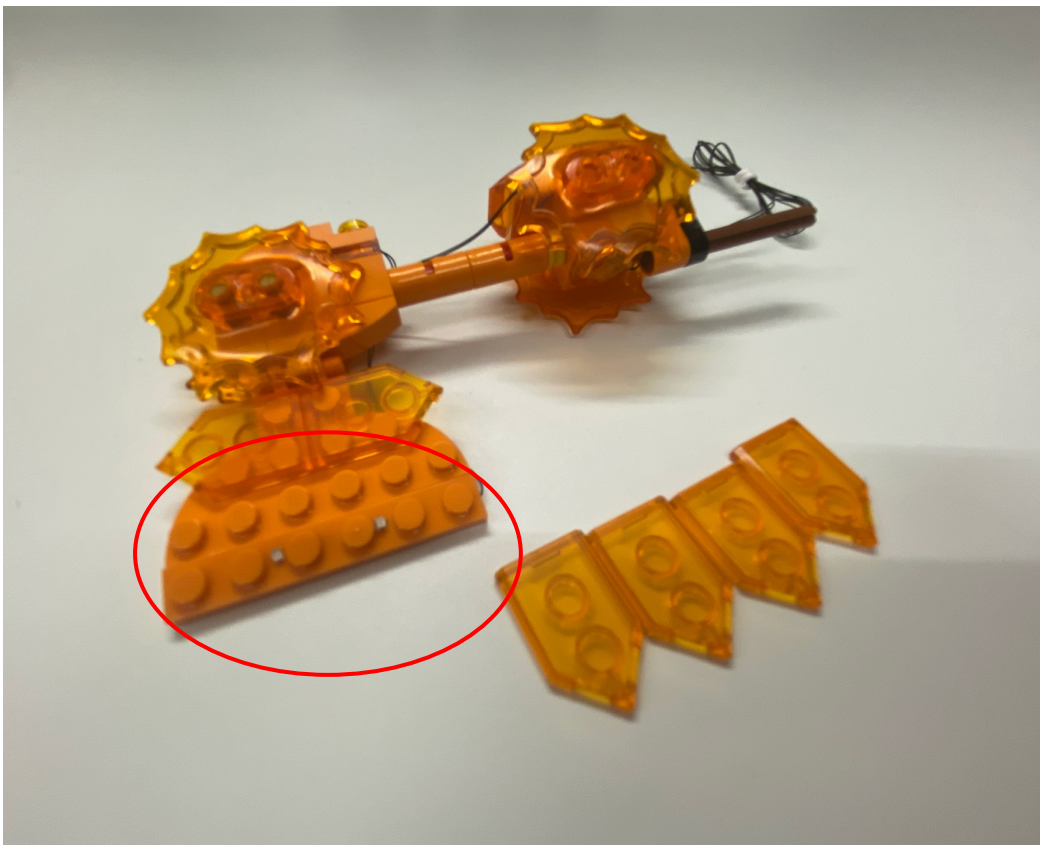
Then put the bricks back on the plate



For the 1x2 plate and the round plate next to the previous lighting plate, assemble them to the arch shown



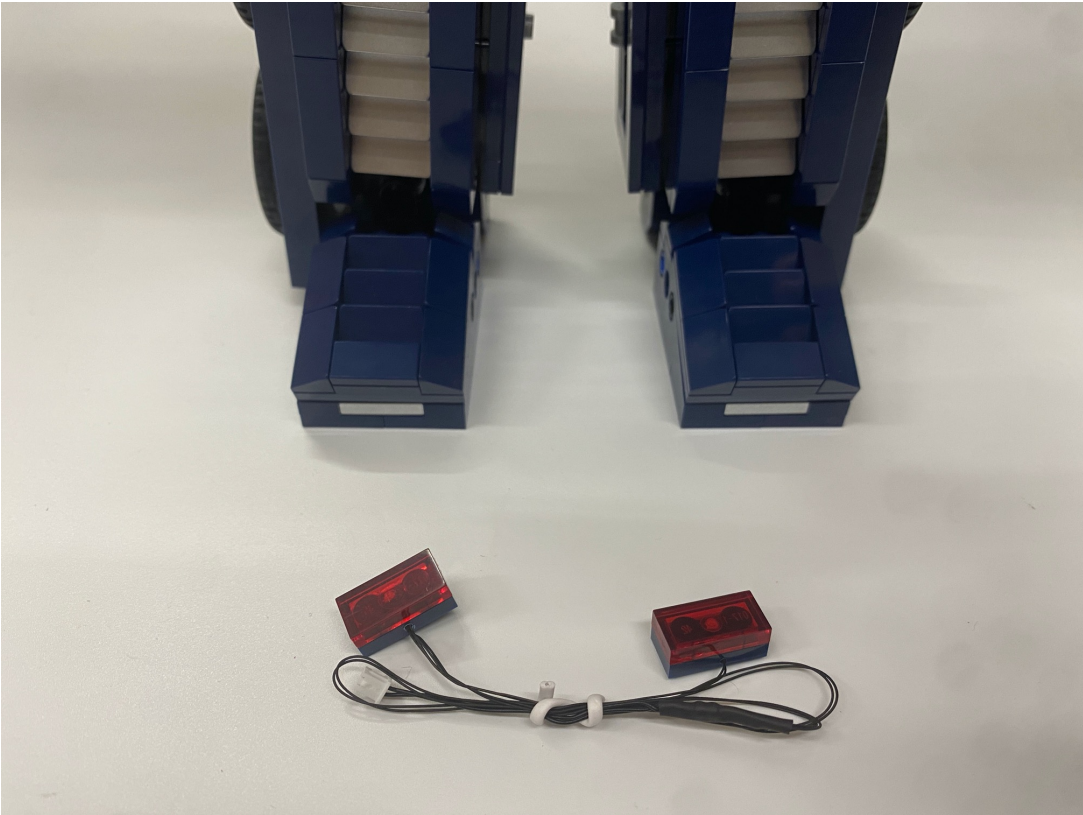
Place the remain lighting plate to the shown spot to replace the 1x6

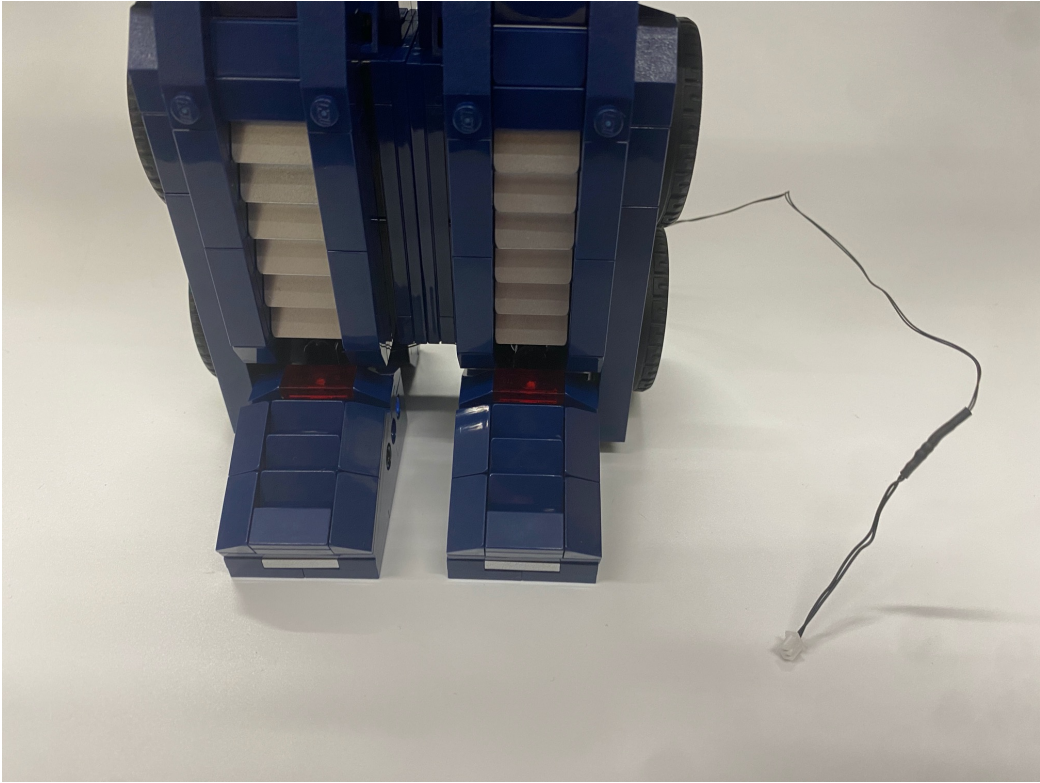


Now the axe is ready

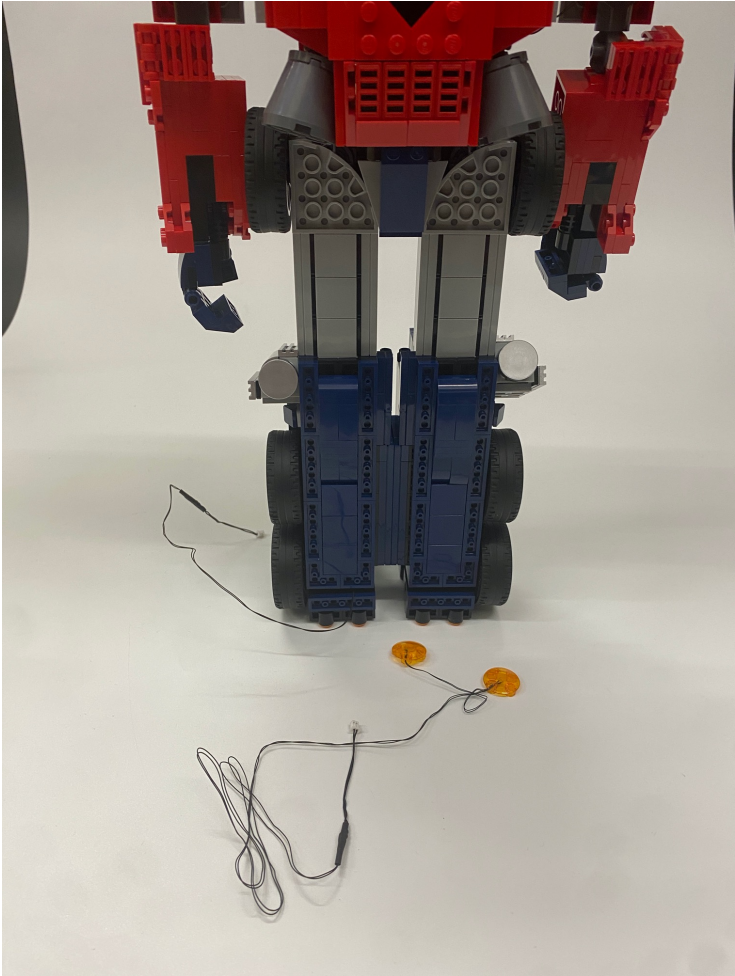


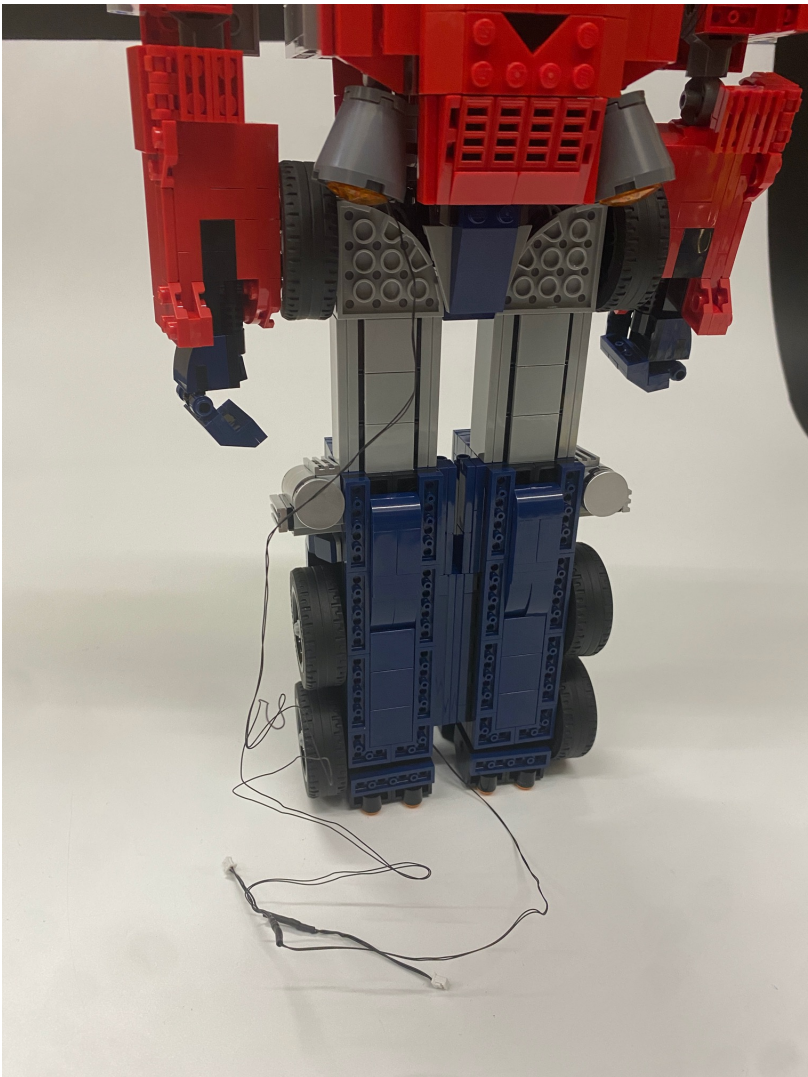
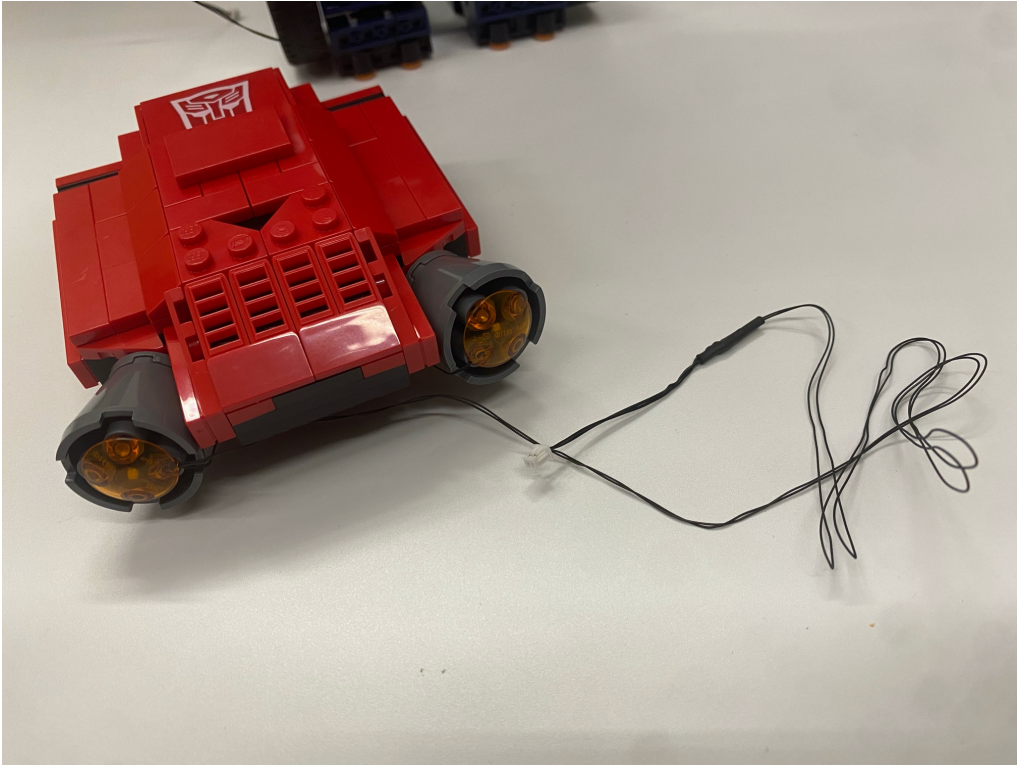
Take the shown lighting parts for the feet





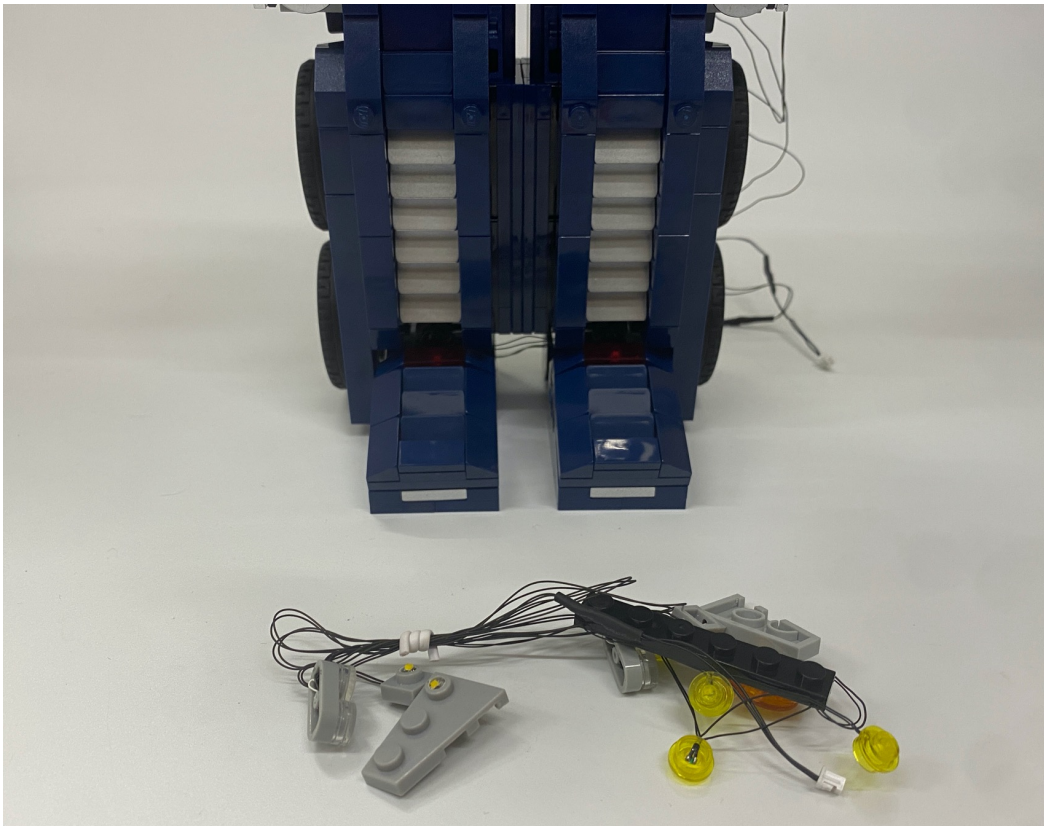
Turn the Prime around, take the shown lighting parts for the boosters



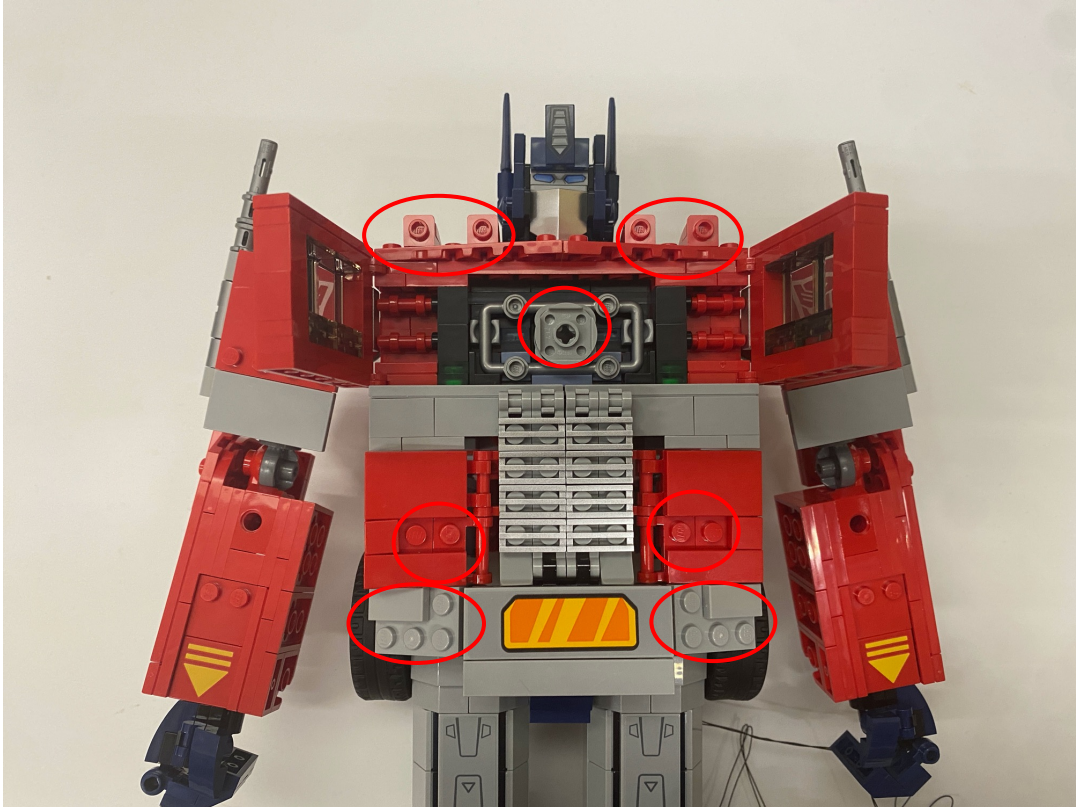




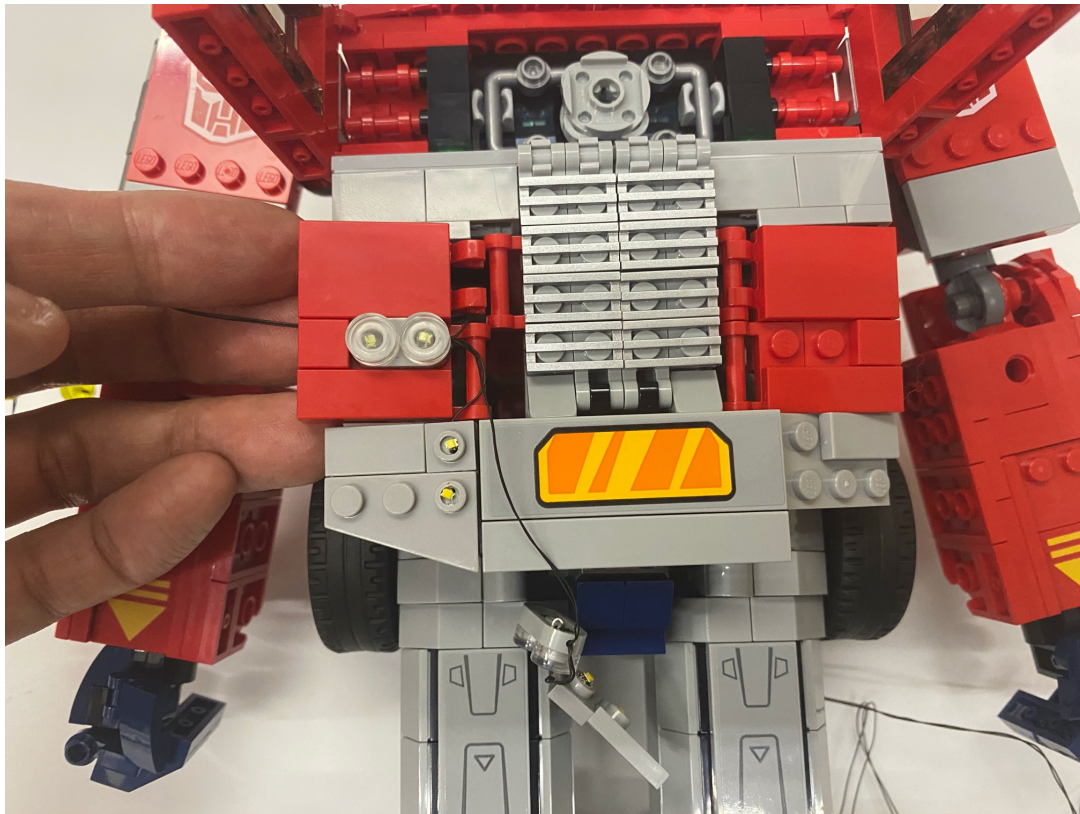
Get the remain lighting parts to assemble on the chest



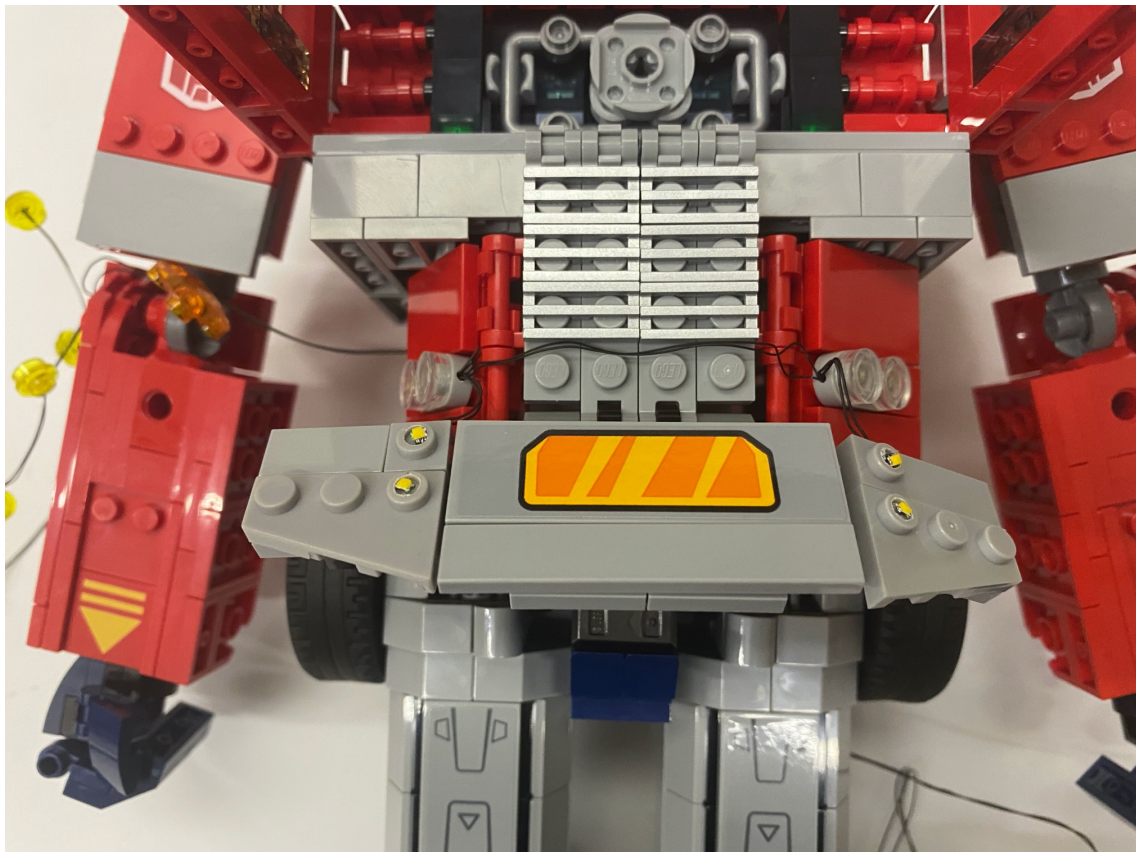
Remove all the parts in the red circles



Start from the grey lighting parts, remove the shown red part in purpose to move the remain lights behind



Then assemble the grey lighting parts on the other side, remove the tiles in between to hide the cables in between the studs



Then put the round tiles from the original plates on the lights



Pull the remain lights to the chest area and assemble the yellow round plates first



For the cable it could be hidden under the tile as shown



Put the Matrix back to the chest and assemble the orange lighting plate on it



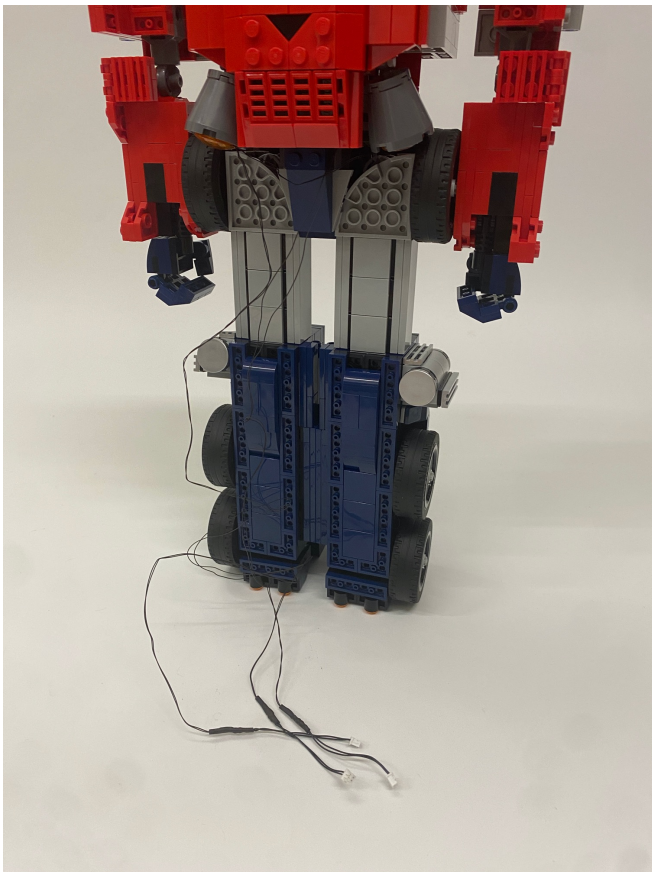
The cable to the connector would be get through by the gap of the window



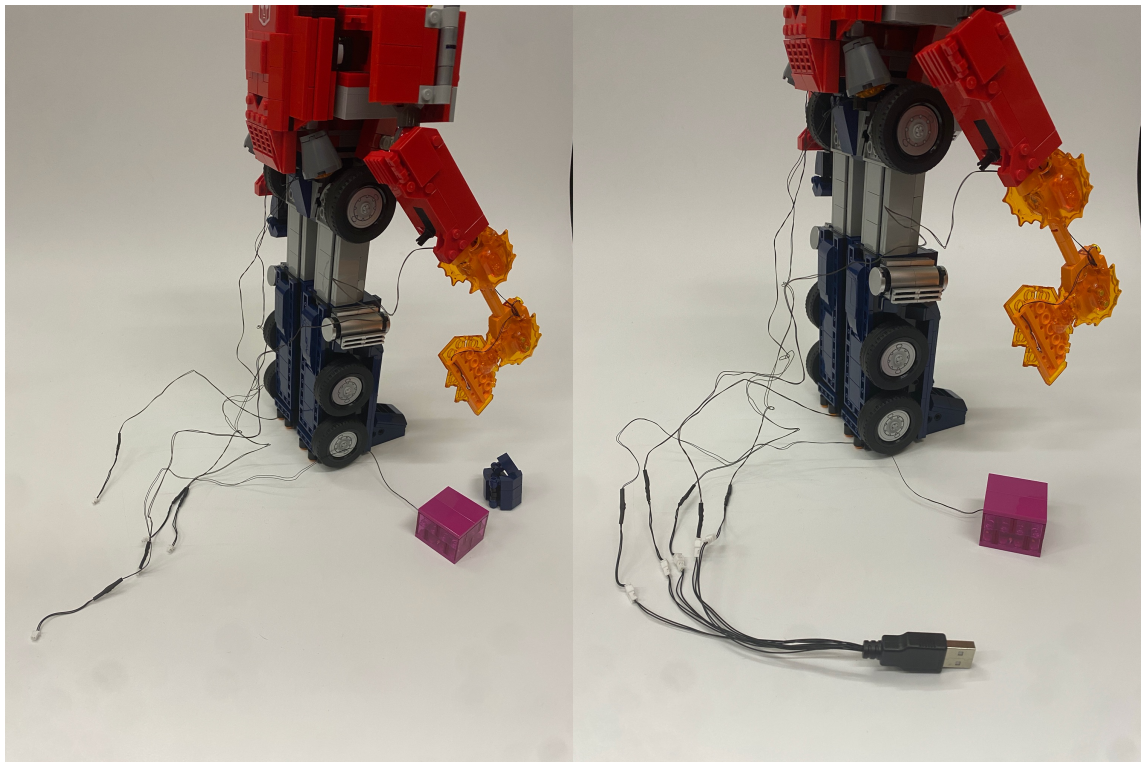
Stabilize the cable by the backpack



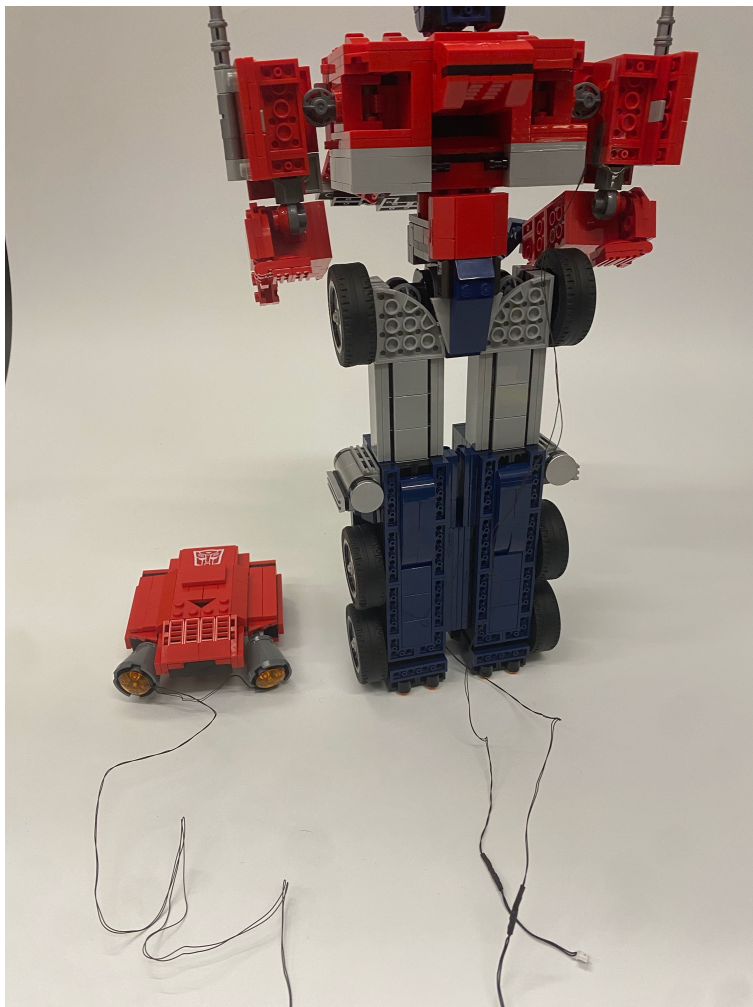
Now you should have 3 connectors at the back



Now you can light up the model by connecting the USB cable  
The power cube and the axe would be optional



You can still transform to the truck with the lights assembled



Just follow the instruction to do the transformation, pull the connectors to the back and connect the USB cable again

