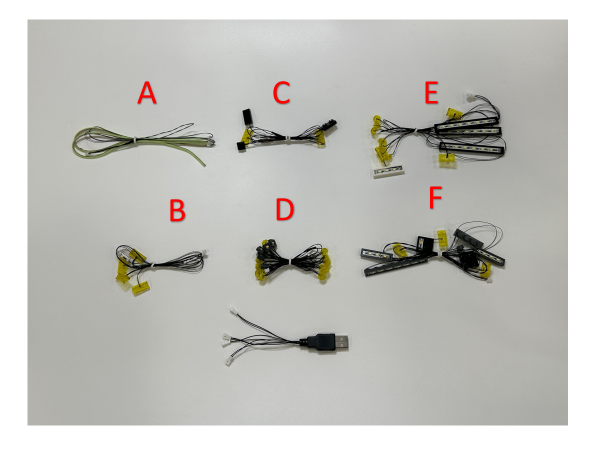
Lego 76252

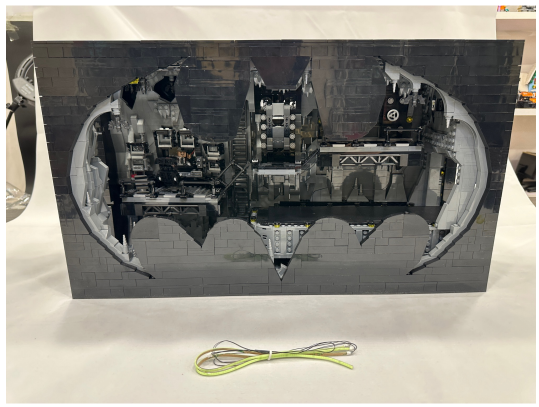


Batcave Shadow Box Installation Guide



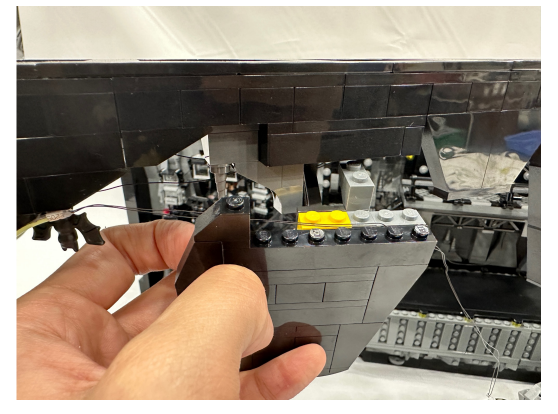


Take lighting part A to assemble it on the edges of the big bat sign

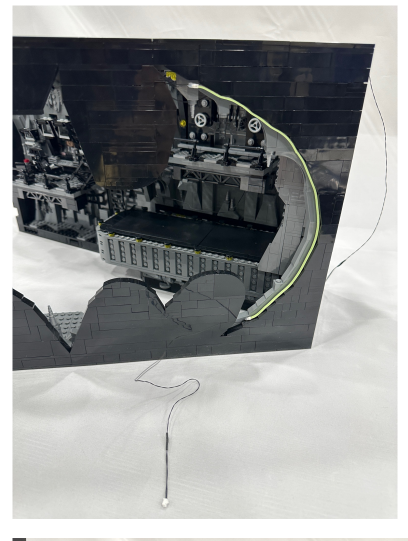


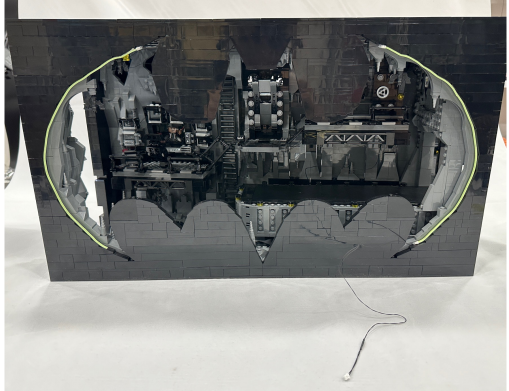
Stick the led strip without connector attached to the left side of the sign

Move the other side to the right, and the wire in between them could be hidden by the shown position, remember the wire must be placed in between the studs

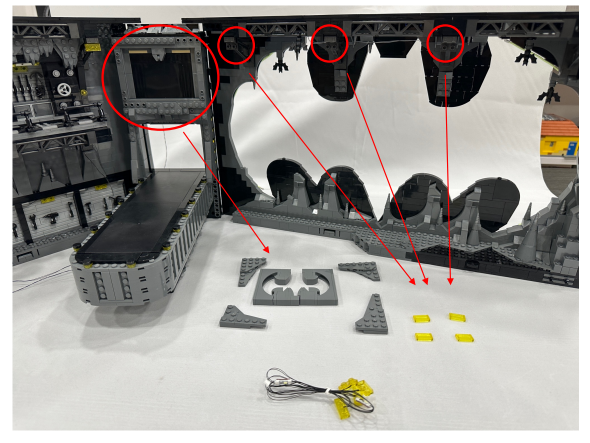


Stick the led strip to the right side of the bat sign

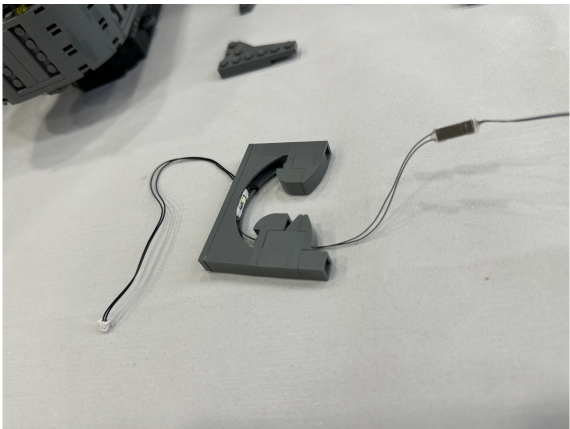




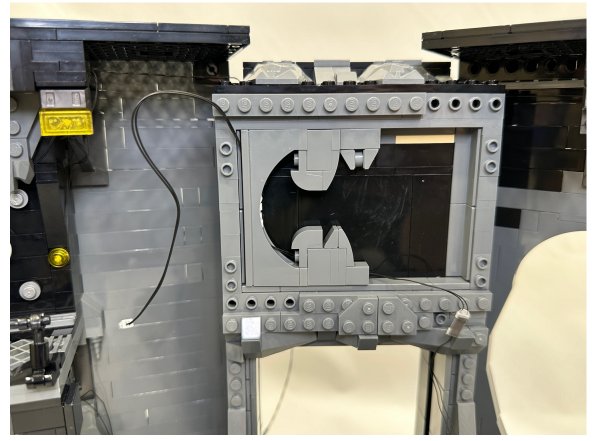
Remove the shown parts from the model and take lighting part B ready



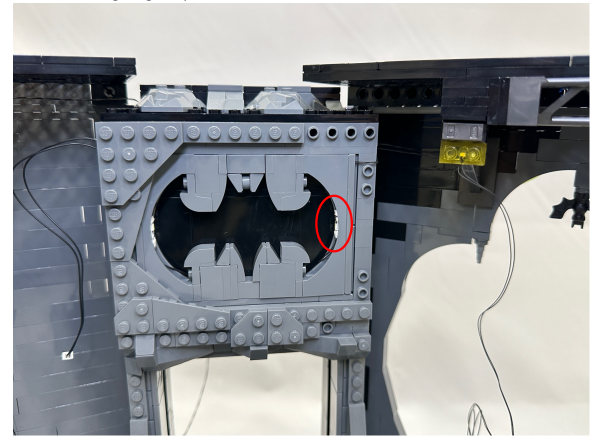
Stick the led bar at the end attached with the connector inside the left half of the bat sign



Restore the half side the the sign and place the connector out



Stick the other led strip to the other half of the sign and put it back after, then you can restore the light grey plates around the sign and assemble the lighting 1x2 plate



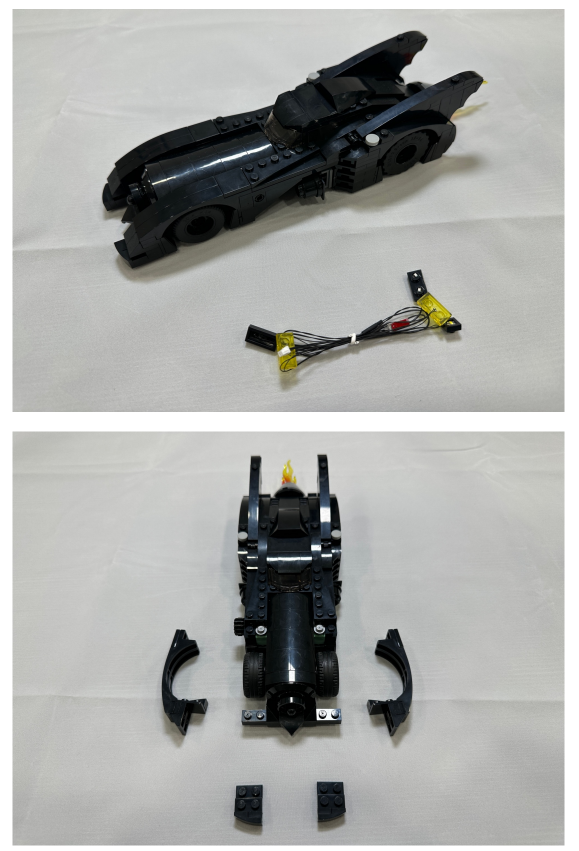
Then assemble the remain 1x2 lighting plates



At last put the tiles on the plates



Take lighting part C to assemble on the Batmobile, detach the shown parts and remove the 1x2 plates at the front light

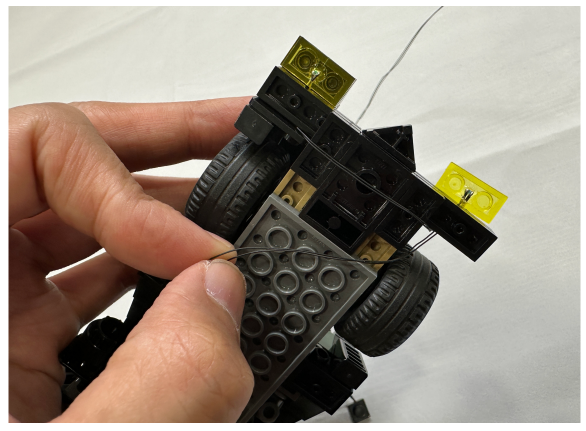


Take one side of the 1x2 lighting plate place it where the clear yellow 1x2 was supposed to be, then cross the other lighting 1x2 to the other side

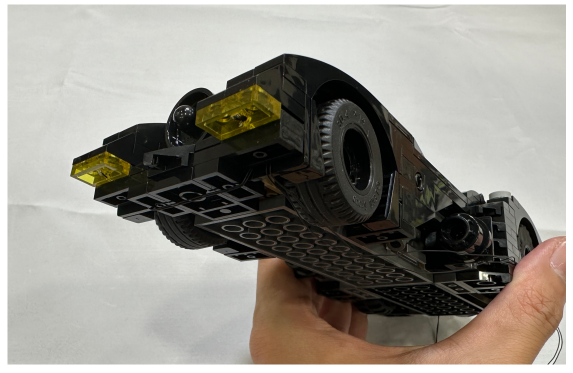


Restore the parts above the wheel to stable the cables attached the 1x2 lighting plate which was just installed

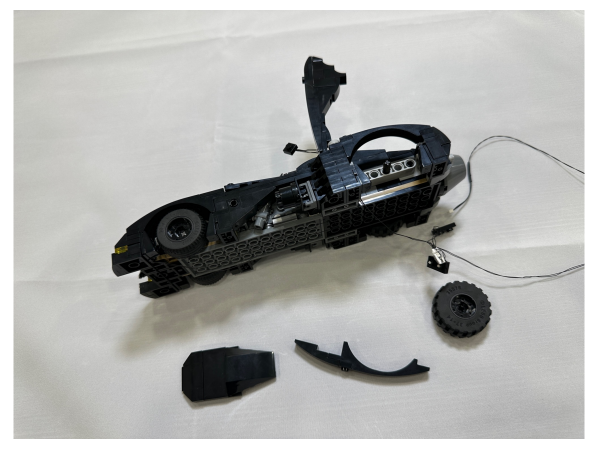
*Watch out the position of the cable must follow the picture below



Then restore the other side as well And put the parts under the 1x2's back to the car



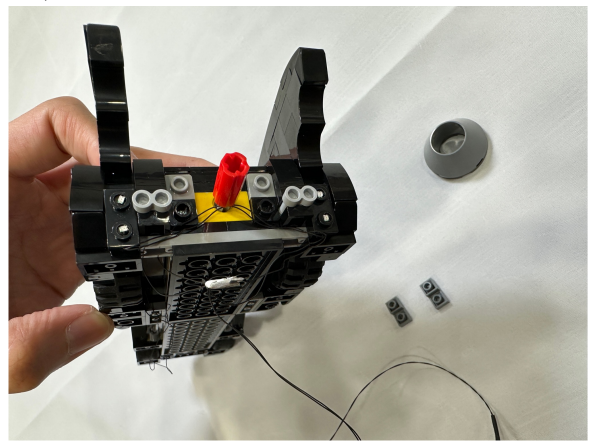
Pass the remain lighting parts to the rear side of the car, remove the shown parts

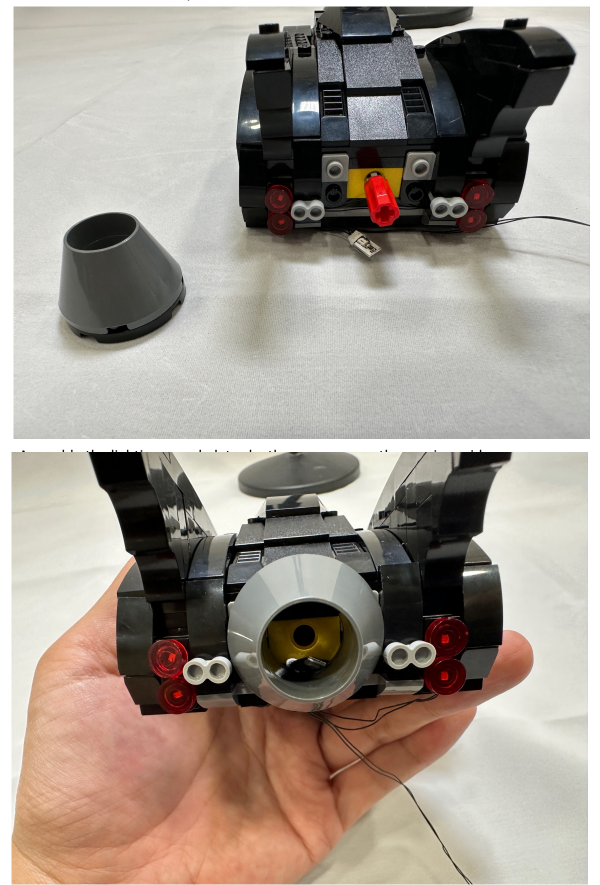


Only take the 1x1 lighting plate to assemble to the top cover of the car then restore the parts removed



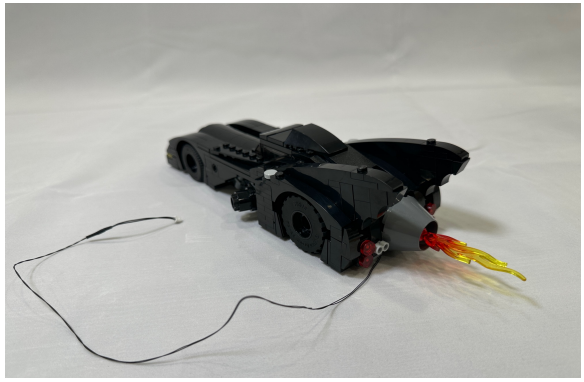
Pass the remain black 1x2 lighting plates to the rear side to replace the black 1x2's And put the clear red round tiles on them





At last, the remain led strip would be sticked at the muffler

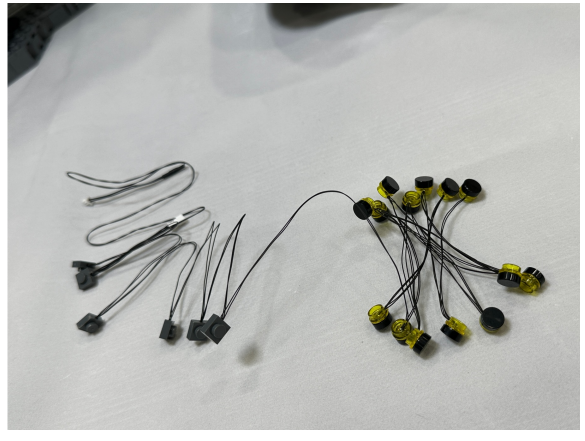
Restore the flame then it's done



Lighting part D will be installed on the bridge

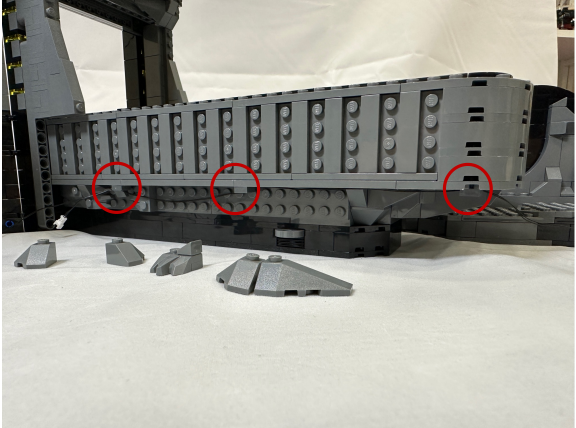


Remove the clear yellow round plates and the black round tiles on the bridge, take all the round tiles to put them on the lighting round plates



Start from the dark grey 1x1 lighting plates, take the first three from the connector and install them as shown

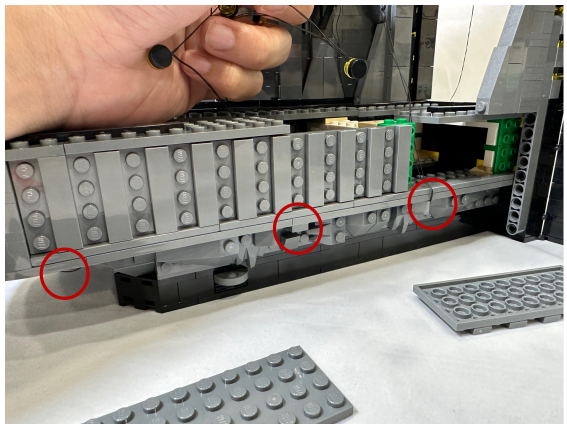
Take the shown bricks away, settle the wires in between the plates



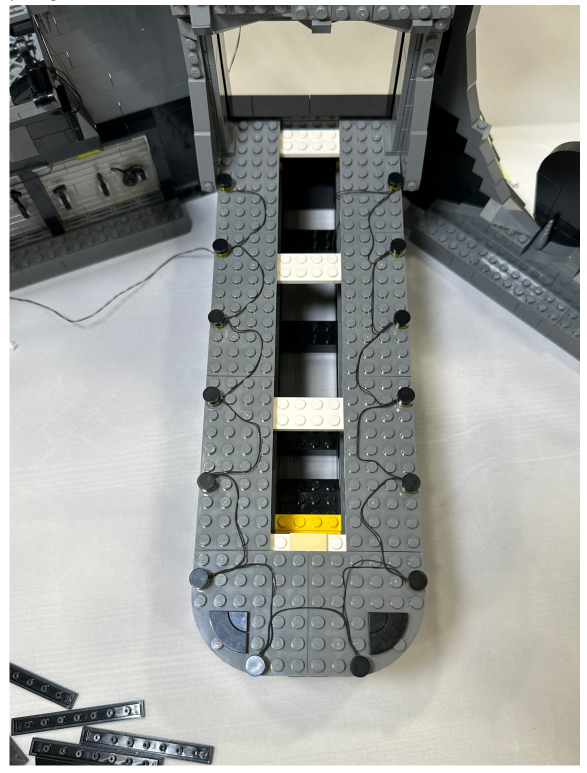
Then put the bricks back to cover the wires



Then do the same procedure for the other side of the bridge Remove the shown plates to take the remain lighting round plates to the surface



Remove all the black tiles on the bridge, then assemble the lighting round plates on it The wires must be placed in between the studs to prevent it got damaged when putting the tiles back

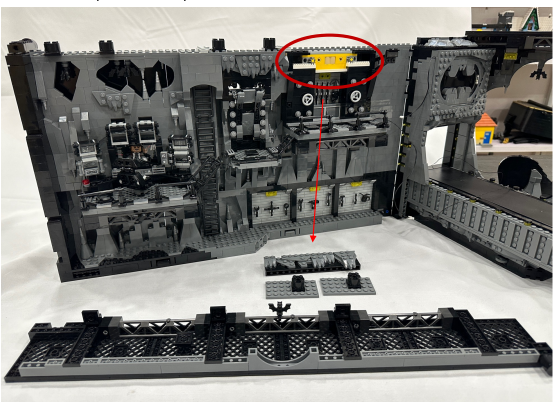


You won't see any wire on the surface after its done



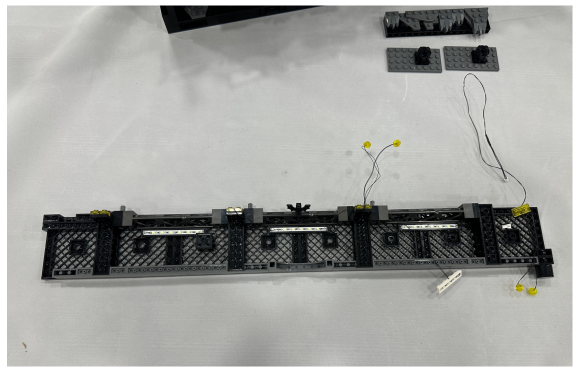
Now you may assemble the lighting part E



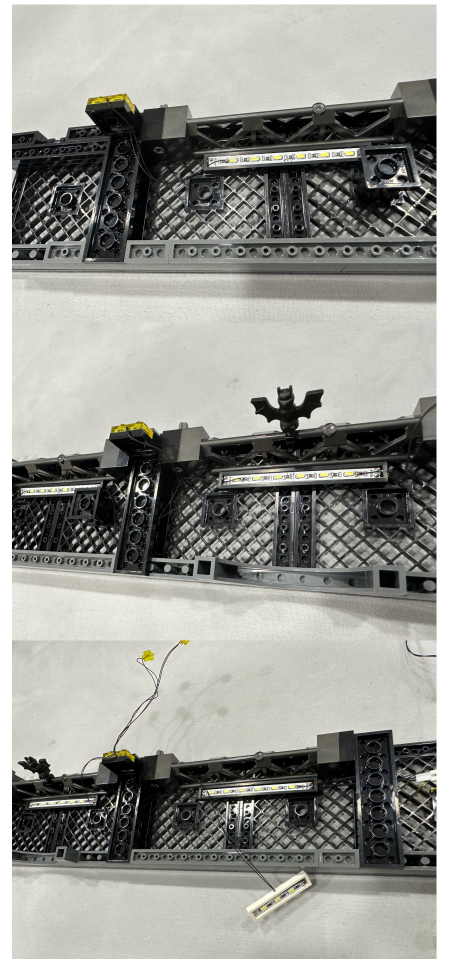


Remove the top and shown parts from the red circle

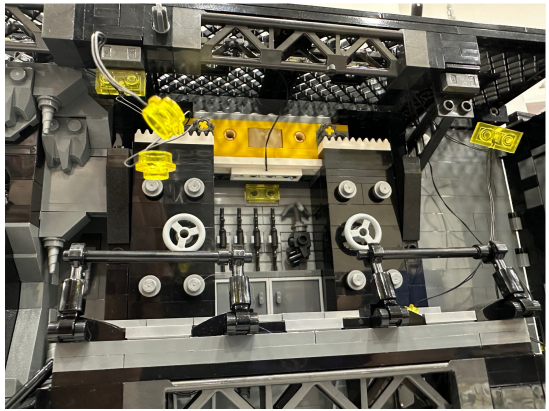
Assemble the lighting plates first



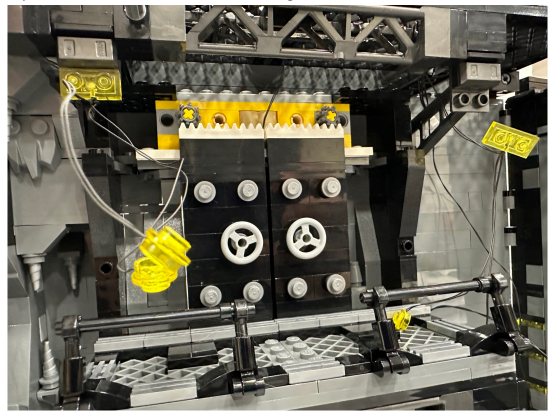
After that, replace the clear yellow 1x2 plates by the lighting 1x2 plates attached to the black lighting plates



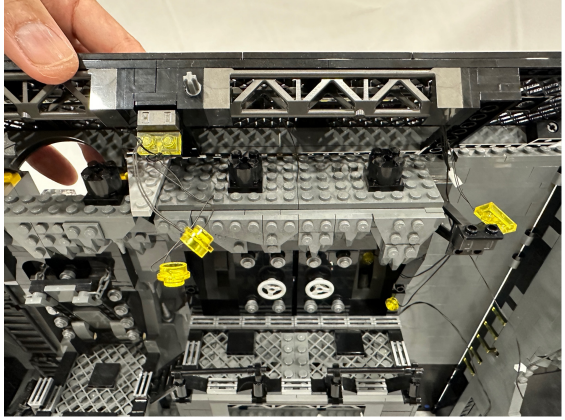
Put the top cover back but don't shut it tight yet Assemble the white lighting plate inside the armory



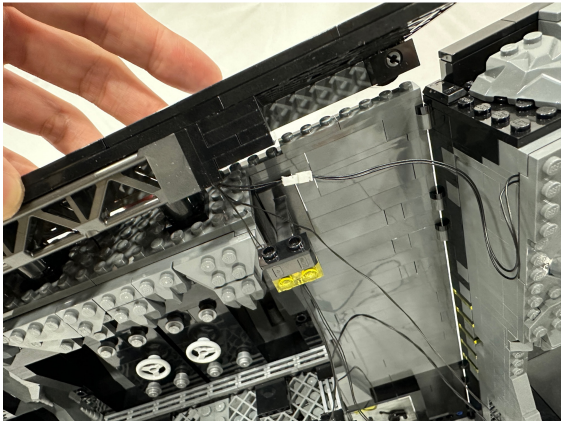
Try to shut the door to see would the wire got disturbed



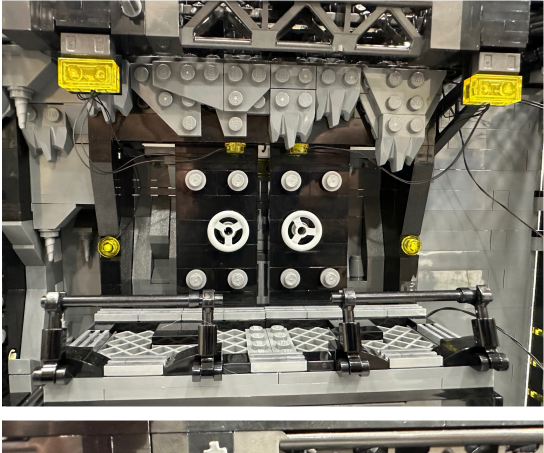
Then lift up the top and restore the parts attached to the previous step

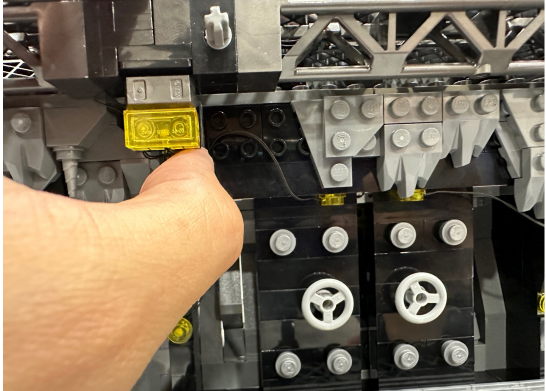


Assemble the lighting 1x2 and connect the plug with the connector from lighting part B Then you can restore the top tight



Assemble the lighting round plates attached to the 1x2's to the door of the armory Remove the shown plates to hide the wires between 1x2 and round plate

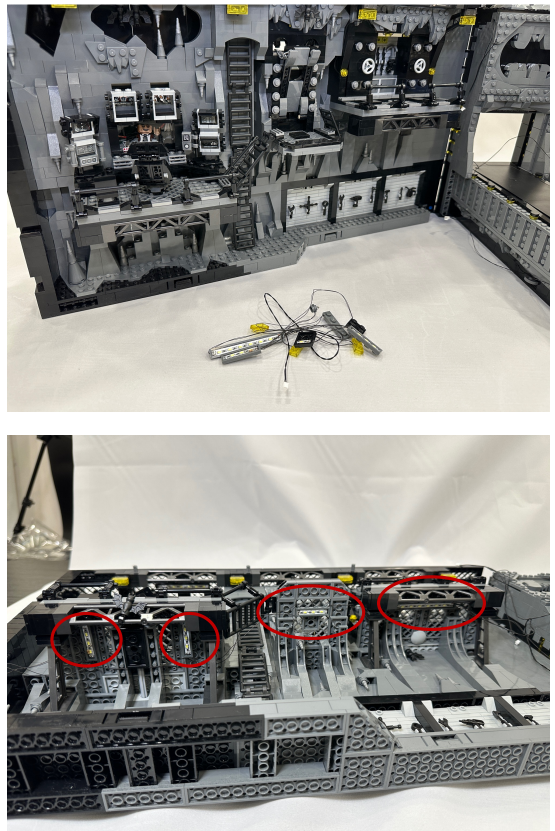




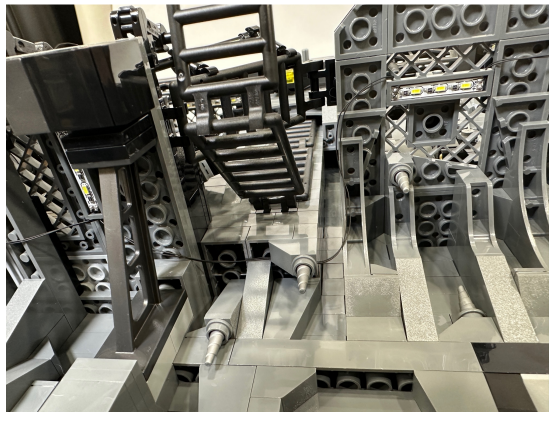
Installation for part E is done after this

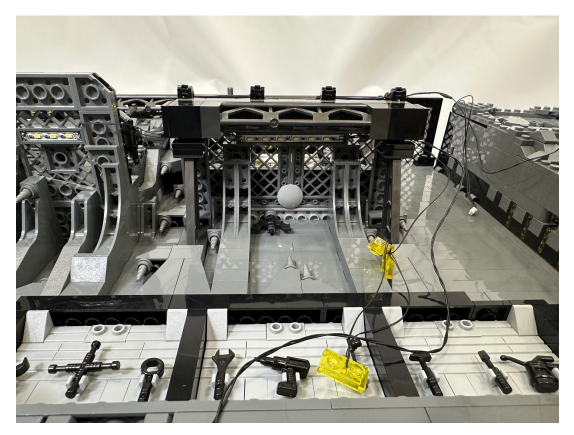


To install part F, start by laying down the model and assemble the lighting plates as shown

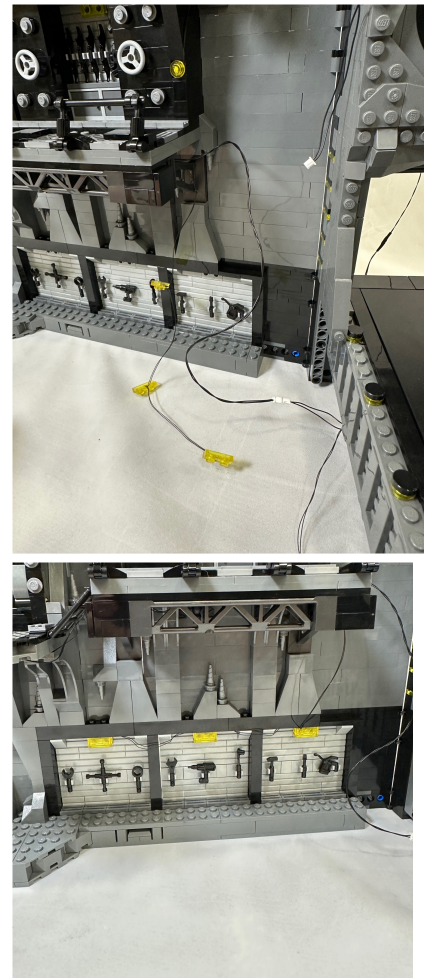


The wires in between the lighting plates can be hidden at the back and cover by the stairs and bricks





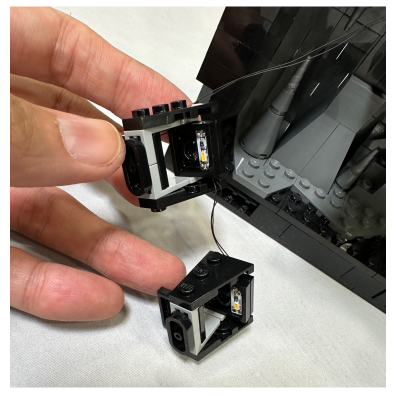
Connect the plug at the end with the connector from part D And assemble the 3pcs of lighting 1x2 plates



The remain lighting plates would be passed through from the hole in the red circle Then combine the clear red round tile with the grey lighting round plate and place it on the desk



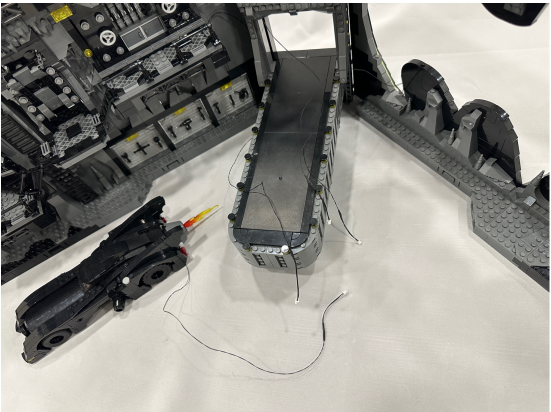
Replace the 2x2 black plate on top of the monitors by the lighting plates



Put the monitors back then the installation is finished



At last, gather the connectors, there should be 4 of them (1 from right side of the bridge, 2 from the left and 1 from the Batmobile)



Move all the plugs out to the entrance then connect them to the USB cable then you can light them up



