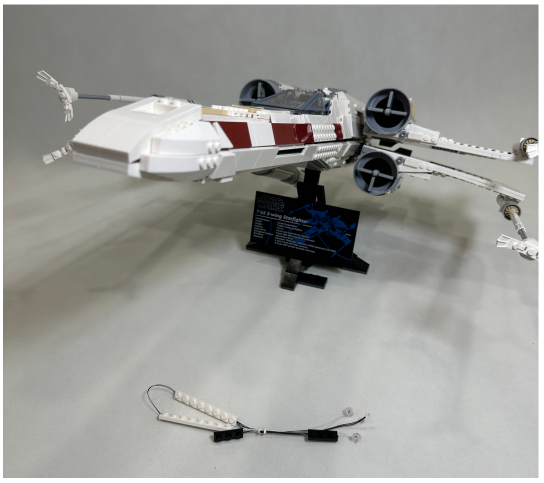


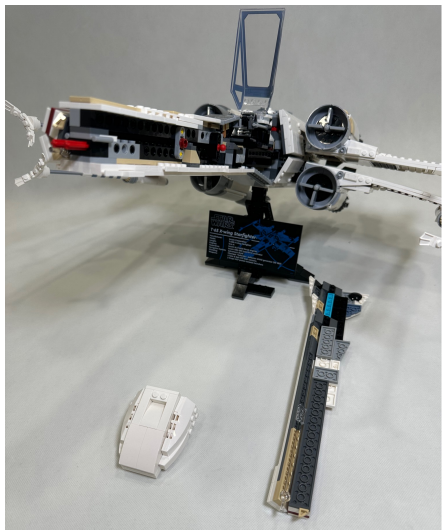




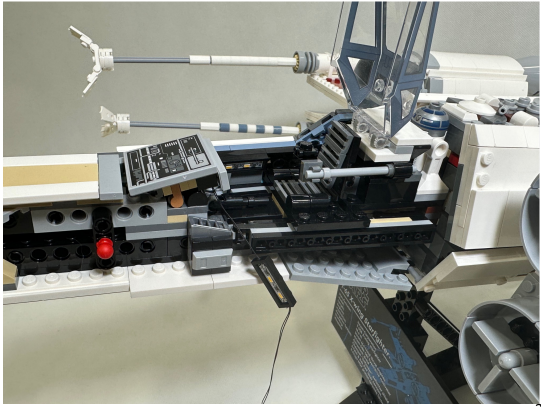
Take the shown lighting part to assemble it on the front part of the model



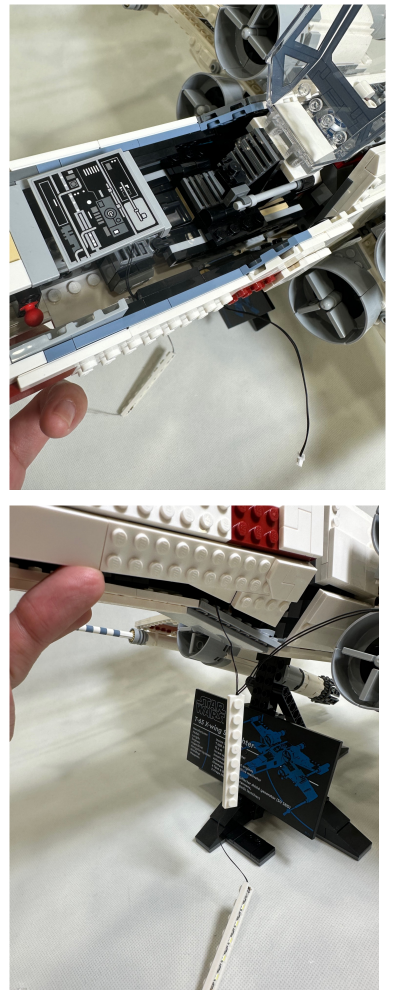
Detach the side and the head as shown



Assemble the black lighting plate at the end to the side of the pilot seat



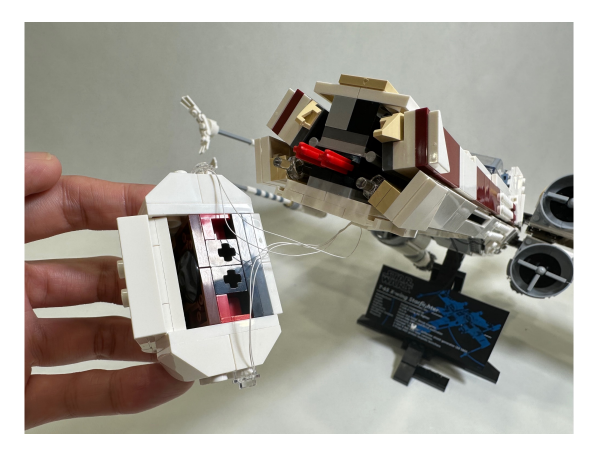
Assemble the other lighting plate on the detached side then put it back to the plane, leave the other lighting parts outside the cockpit



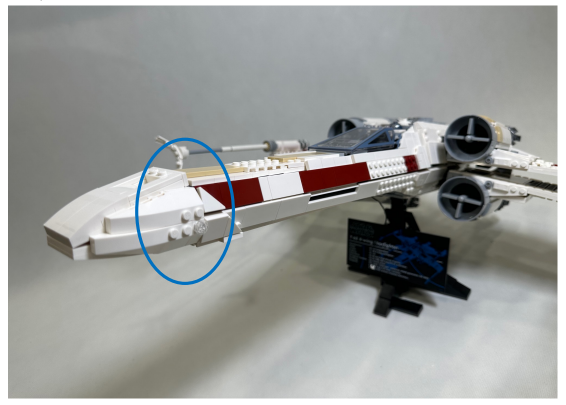
The two pieces of white lighting plates will be assembled at the bottom



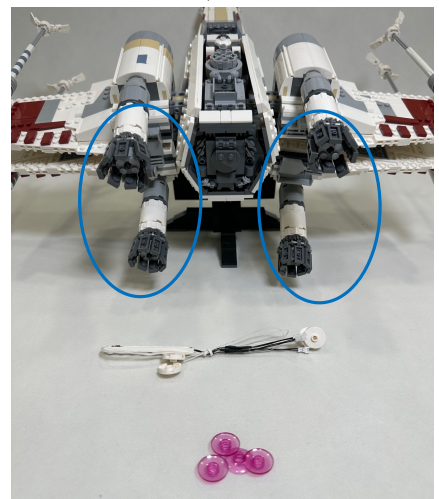
Assemble the clear lighting round plates the each side on the head



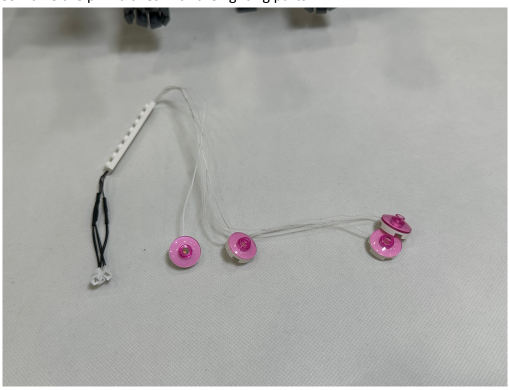
Put the head back and hide the excess wire inside the gap of the joint (inside the blue circle)



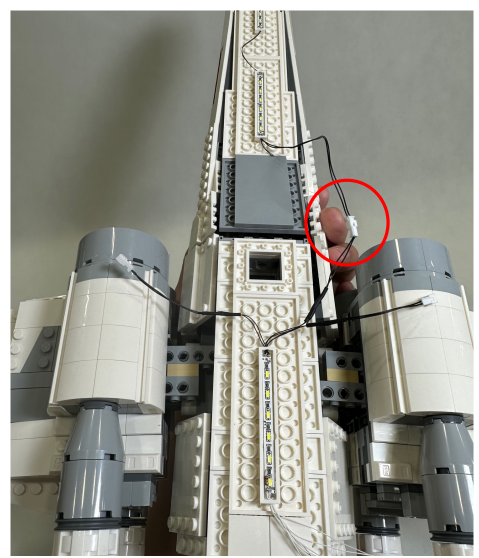
Take the shown lighting part to assemble it on the rear side Remove the white 2x2 round plates in the blue circle, leave the clear pink dishes



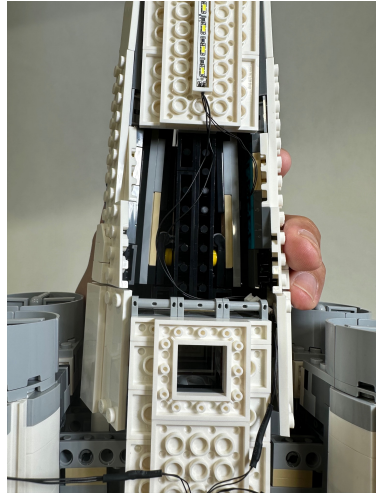
Combine the pink dishes with the lighting parts



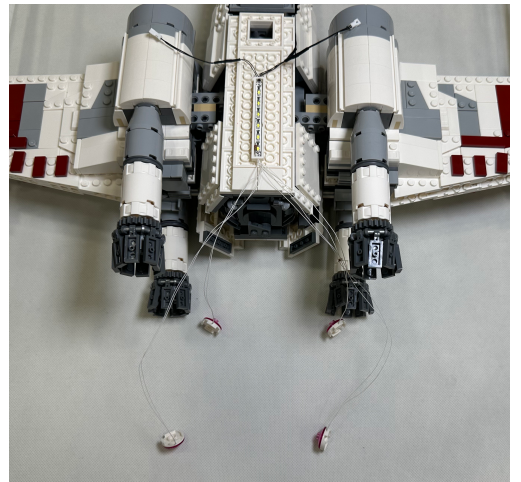
Assemble the lighting plate at the bottom then connect the plugs with the lighting parts at front



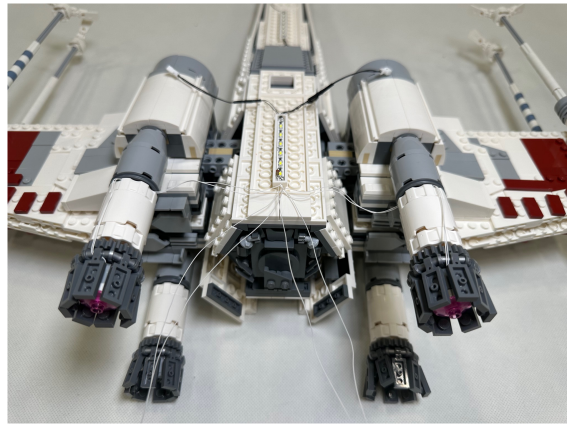
After that you may take the grey panel off to hide the connected plugs inside



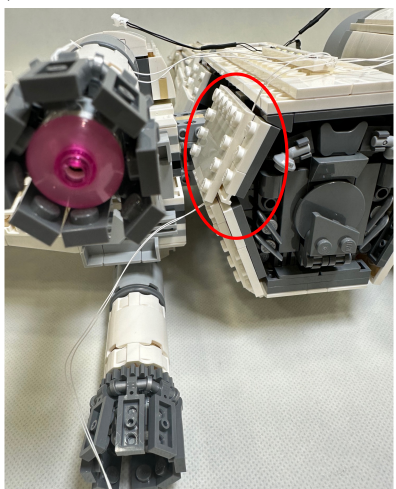
Split the remain lighting parts with one short one long on each side



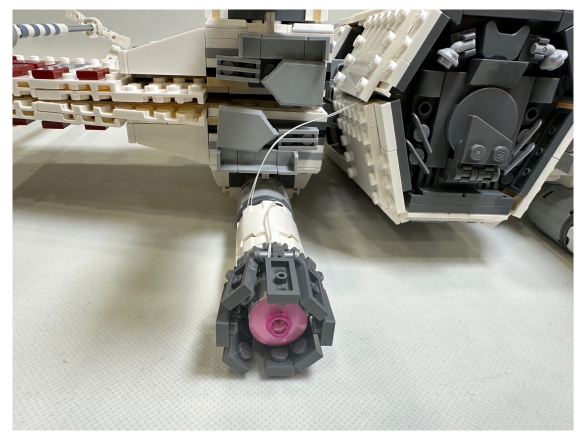
Assemble the lighting parts with shorter cable on the lower nozzles which are closer to the lighting plate



Move the other lighting parts to the upper nozzle, hide the wire under the plates in the red circle



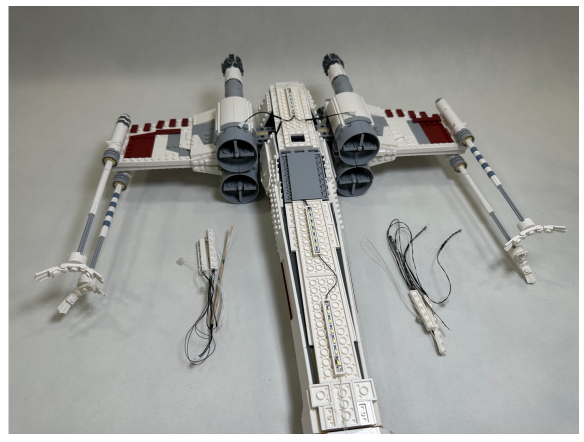
Then assemble it on the nozzle, try to make the wire be hidden as many as possible



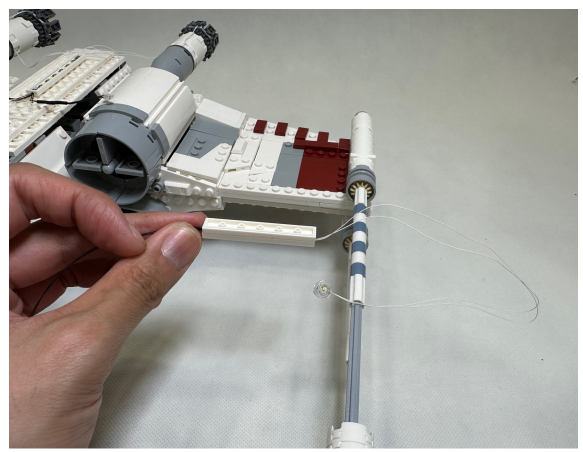
Repeat the same procedure for the other side then this part is finished



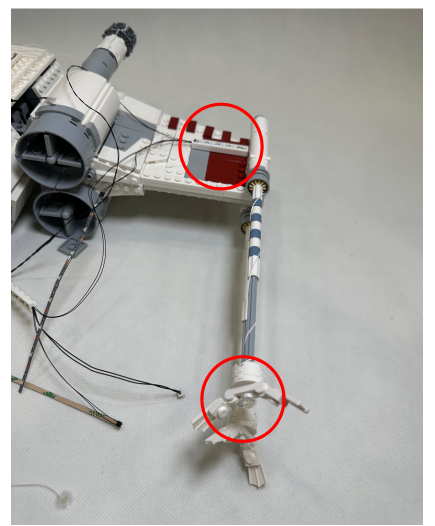
Take the shown parts to assemble them on the wings

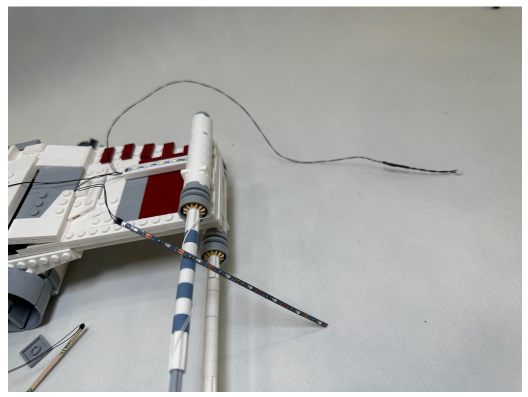


Get the lighting plate with tile attached to assemble it at the bottom of the wing (Remember the plane is still turned upside down that's why it's bottom)

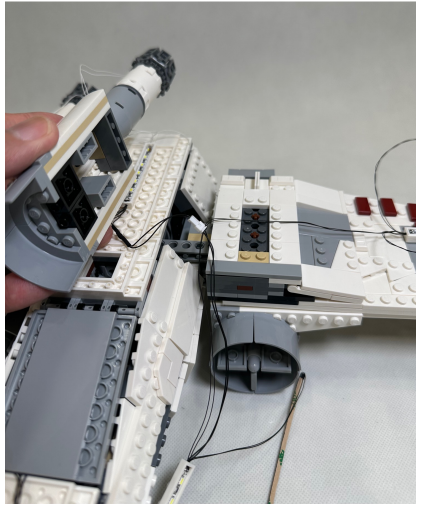


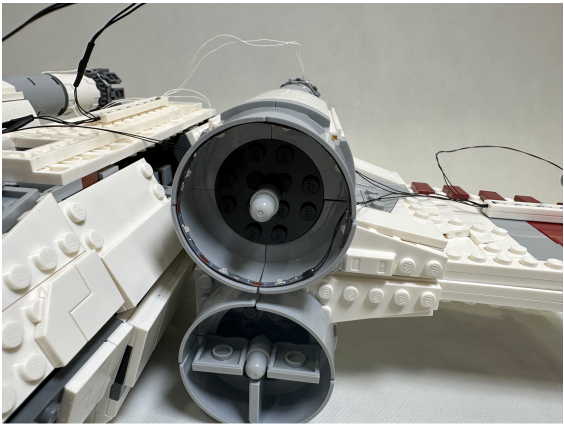
Assemble the lighting plate and the lighting round plate shown in red circles If you take the lighting part with a connector attached by a very long cable, leave it on the side, they would be used to connect the USB cable at the end



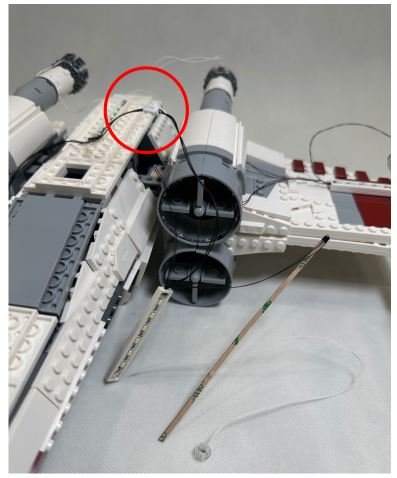


Remove the shown part, except the led strip move the remain lighting parts through it and place the wire in between the studs. Then restore the part and stick the led strips inside the grey circle

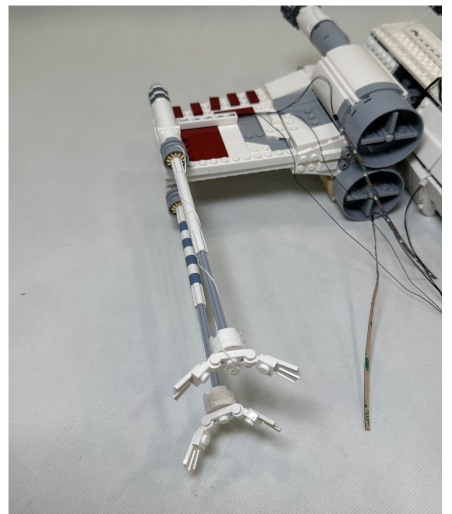


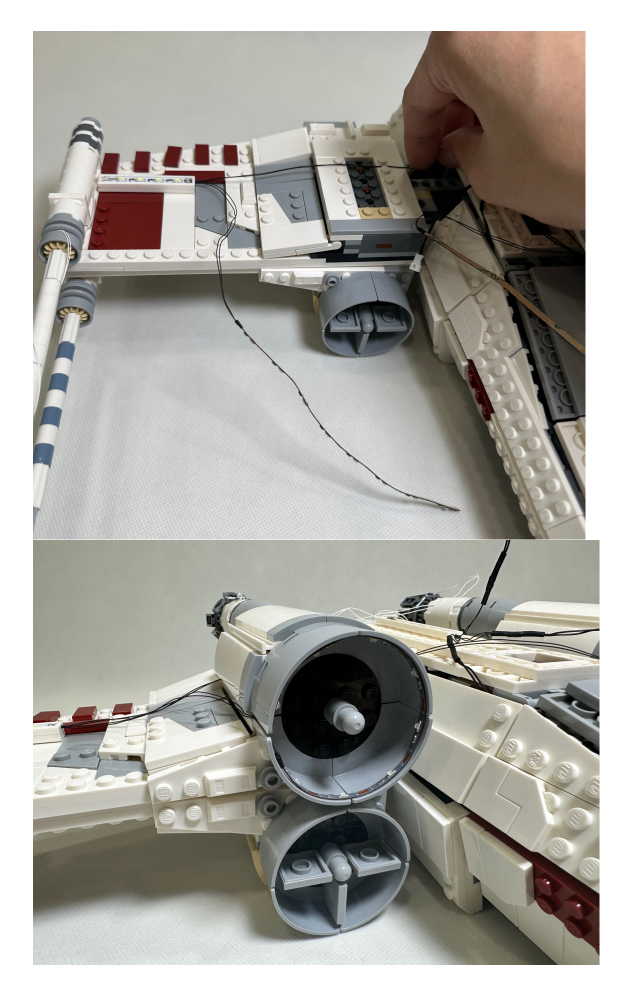


Connect the plugs with the lighting plate at the bottom

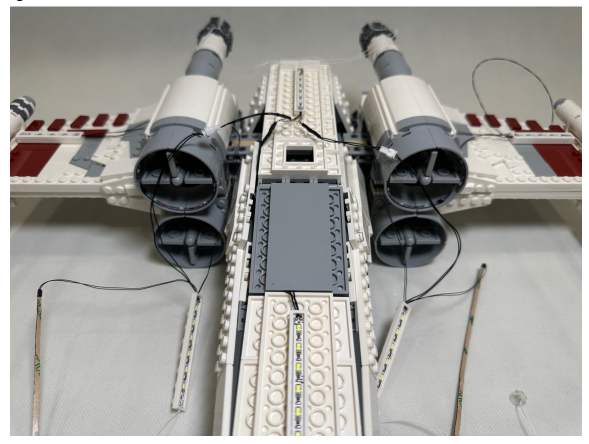


Now assemble the lighting parts on the other side, basically it's same way as before

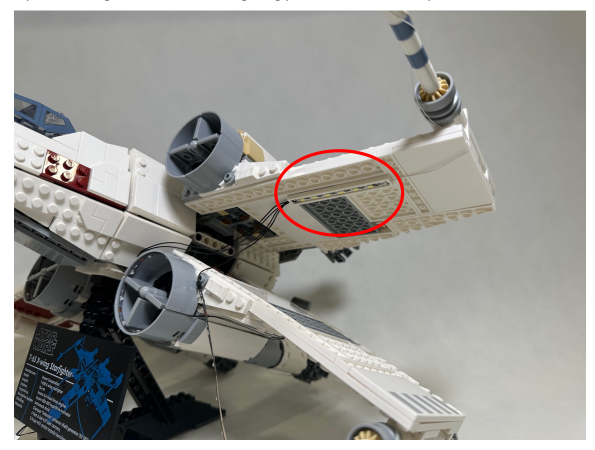




After connecting the plugs, you may turn the plane around to assemble the remain lights



Open the wing and assemble the lighting plate at the red circle place



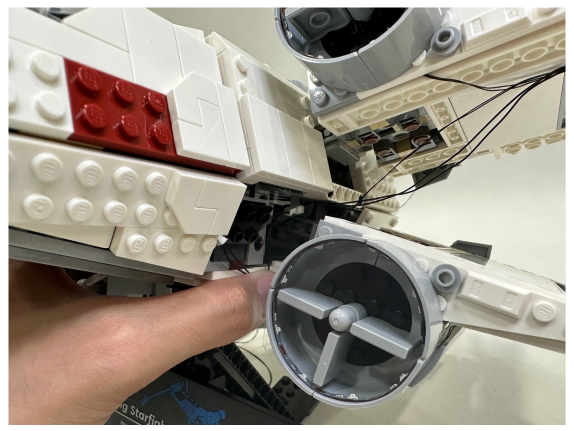
Then assemble the lighting round plate



And stick the led strip



To make it looks better, hide the excess wires and the connectors inside the body

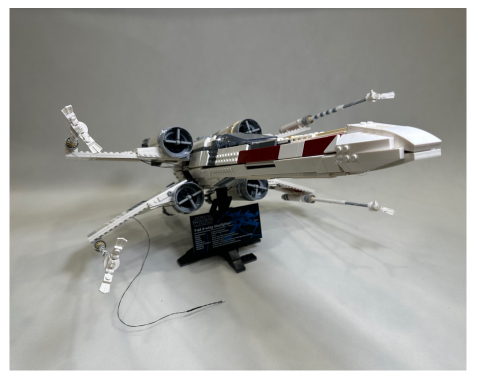


Restore the plate and this side is done



Now repeat the same procedure on the other side





At last, replace the lightsaber by the lighting saber, connect both connectors to the USB

