Lego 76391

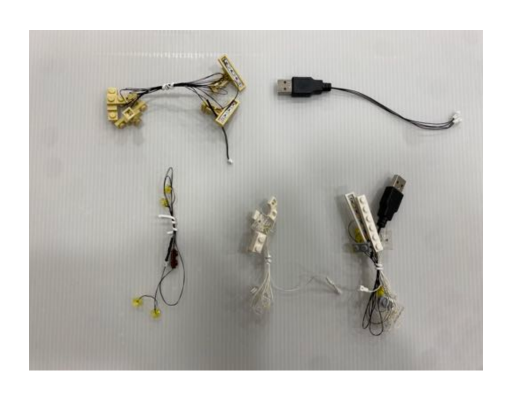


Hogwarts Icons-Collector Edition

Installation Guide







Take the shown lighting parts to assemble it here



Detach the statue and the four golden stars and assemble the lights as shown



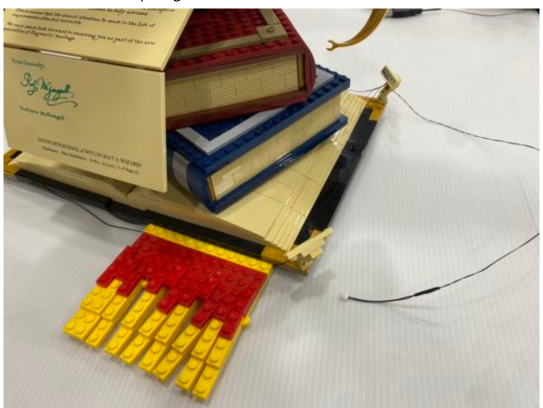
Then restore the statue, it should be fit into it, if you feel too tight you may move the statue to front a little bit

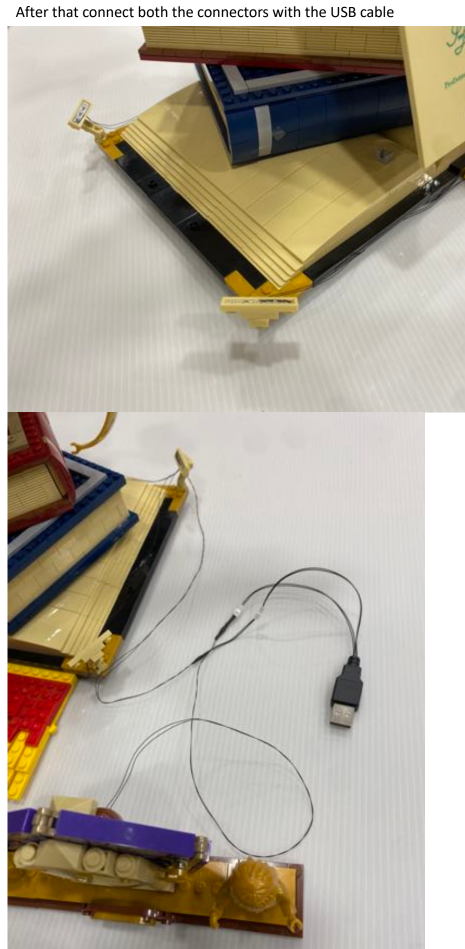


Restore all the removed parts then put it back on the base



Assemble the four spot lights on the corners of the base

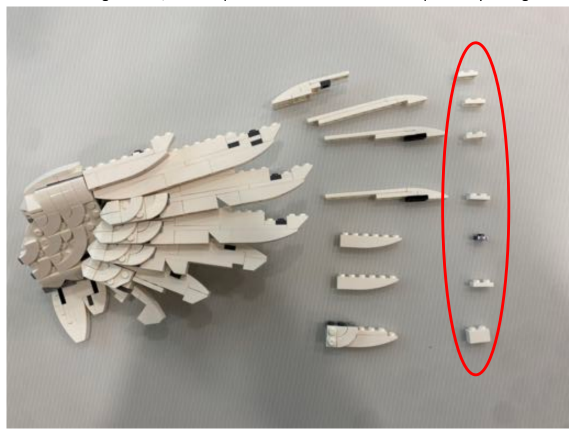




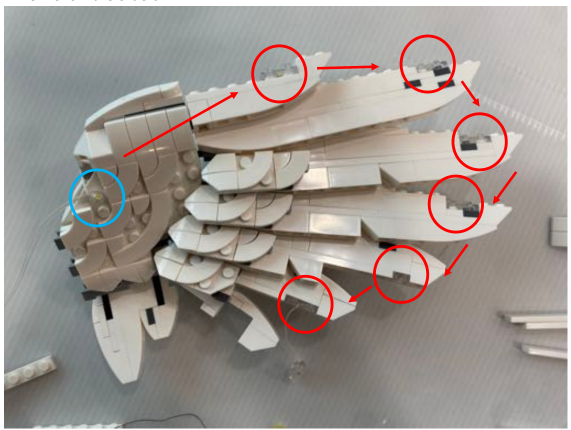
For the left wind, detach it from the body and take the shown lighting sets be ready



Detach the wing like this, and the parts in the red circle will be replaced by the lights



Assemble the clear lighting parts, start from the round plate (blue circle) Then follow the orders





Hide the wires right behind the wing, restore the removed parts and leave the last 1x2 plate to assemble at next step

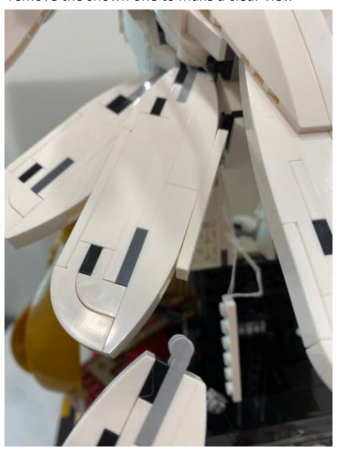
For the last 1x2, combine with 2pcs of white detached from last step then put it back to the space



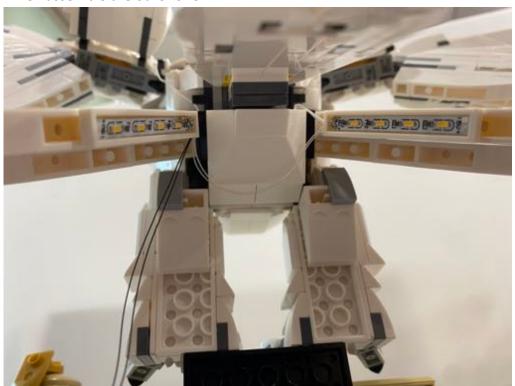
Now you can put the wing back to the body



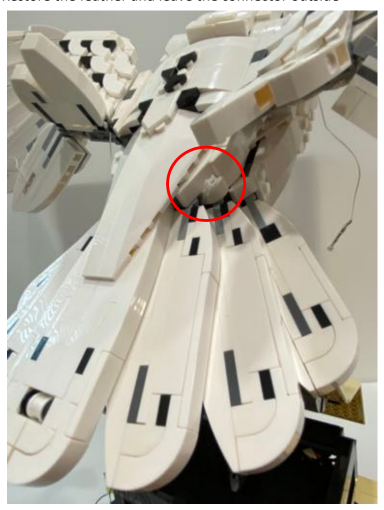
Assemble the 1x6 lighting plate on the shown feather remove the shown one to make a clear view



Then assemble the other one



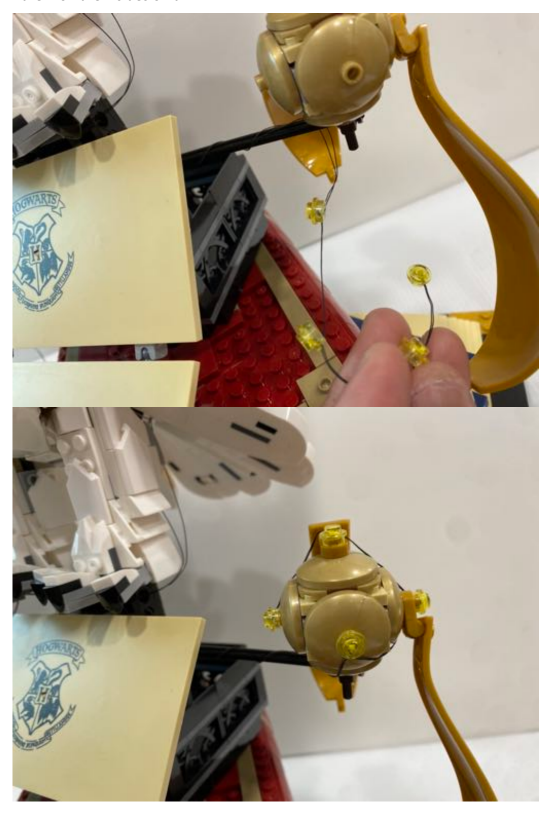
Restore the feather and leave the connector outside



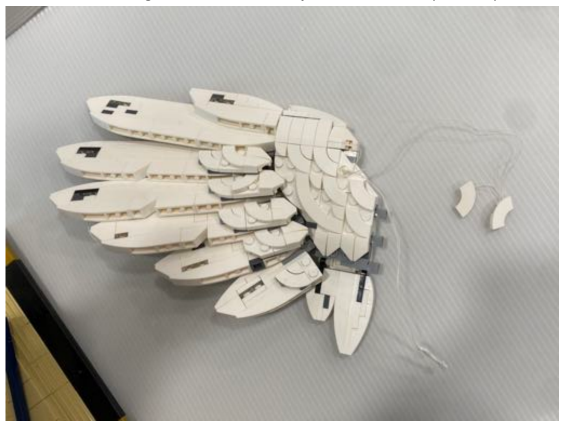
Assemble the 1x2 grey lighting plate as shown



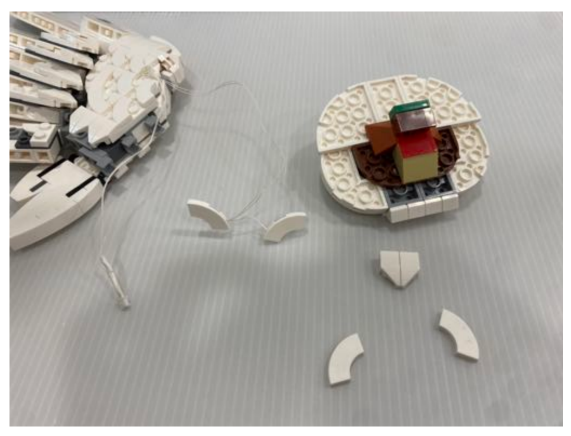
For the 4pcs of yellow round plate lights, pull them to the gold ball and assemble them on the 4 sides of it



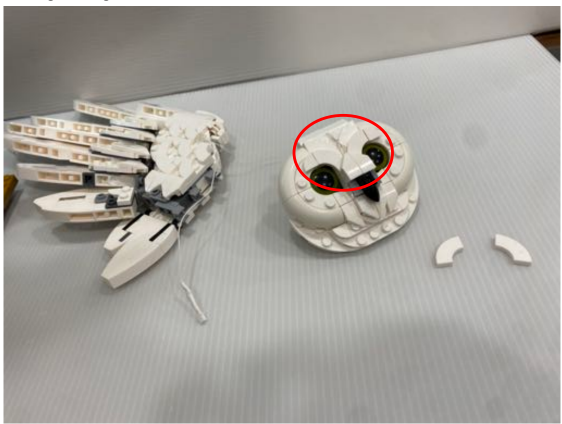
Now assemble the lights for the other wind, just do the same steps as the previous one



For the remain 2 lighting tiles, you need to replace the eyebrow of the owl Take the face off and remove the shown parts



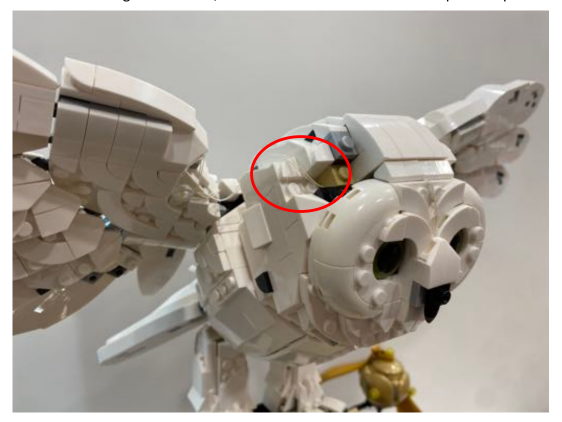
The lights are gonna be assembled on here



Before restoring the wing and the face, remove the shown parts first



Restore the wing and the face, hide the cable under the removed parts on previous step





Connect the connectors with the other wing, then you can light it up by connecting the USB cable



