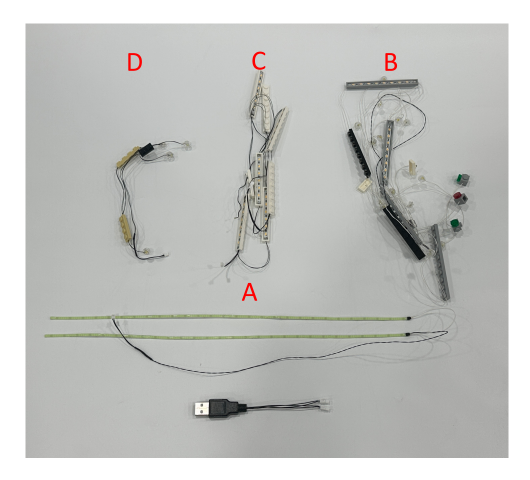
Lego 21356 River Steamboat

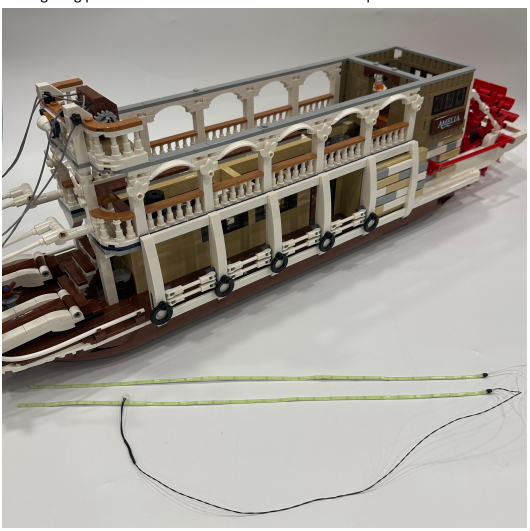
Installation Guide



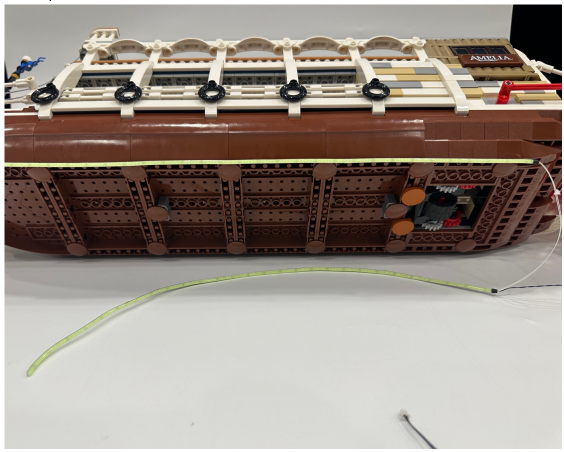


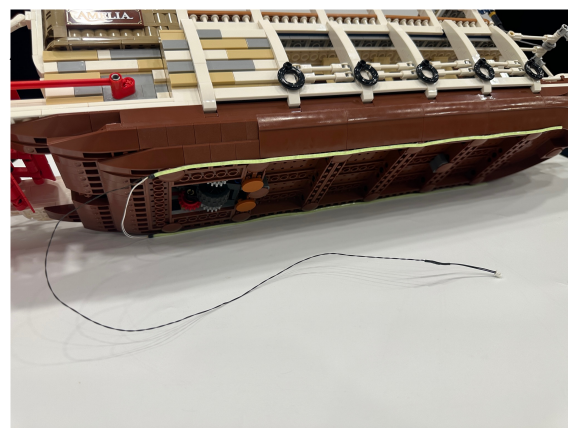


Take lighting part A to assemble at the bottom of the ship



Take the ship out from the base, then stick the lighting part A at the bottom of the ship

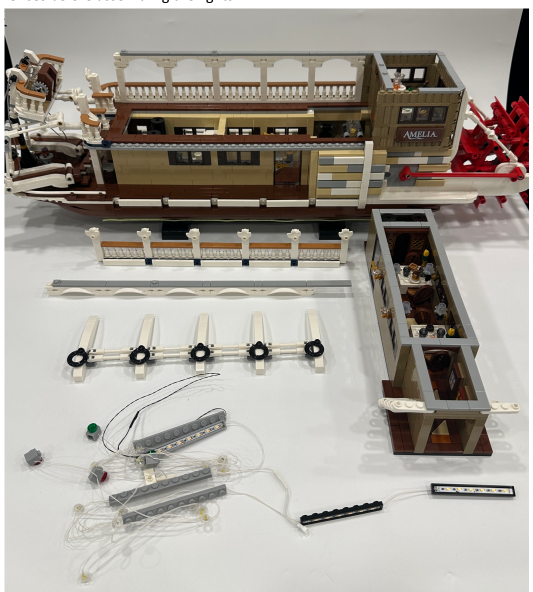




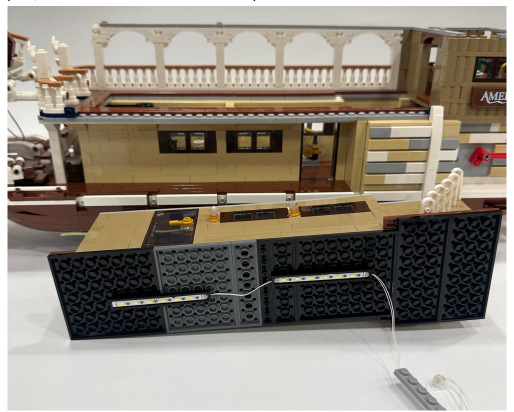
After it's sticked, restore the ship back on the rack



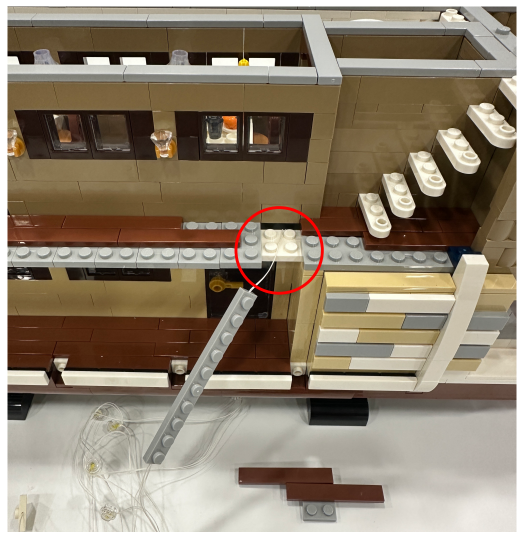
Take lighting part B, detach the top, the upper part of the ship and remove shown fences before assembling the lights



Take the black lighting plates at the end, assemble them at the bottom of the upper part, beware of the direction and the position



Remove the shown tiles and plate, restore the upper part and place the wire in between the white studs



Restore the removed part from the previous step, assemble the grey lighting plates



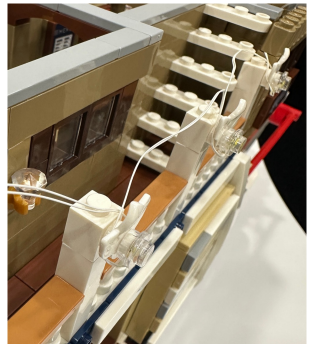
Then restore the fences of the upper level



Move the lighting round plates up to the fence and assemble on the white leaves







After each lighting round plate is assembled, circle around at the back of the white leave to stable it

The remain grey lighting bricks would be moved to the rear side of the ship to replace the bricks, detach the parts at the back to remove the grey bricks then assemble lights





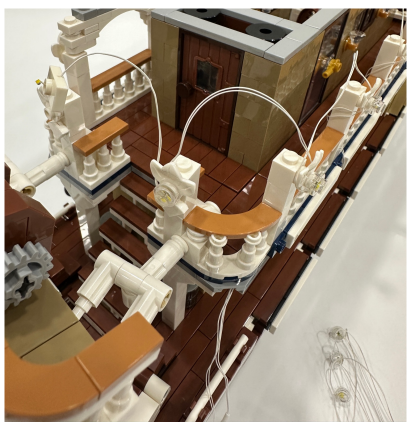
Remember the wire in between the bricks has to be placed behind the wall, after that you can restore the parts and the clear red tiles





Then assemble the remain lighting round plates by the same way as before



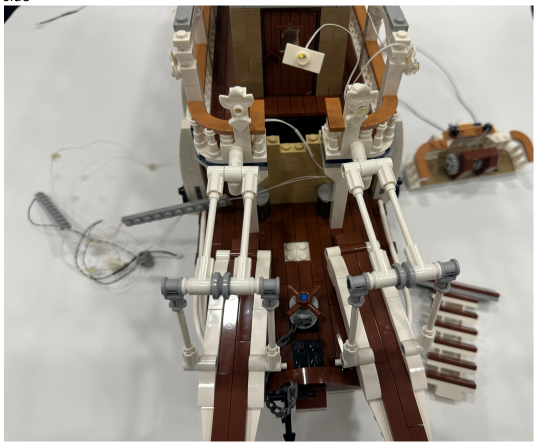


Restore the top bars above the lighting round plates And place the wire inside or behind the arches





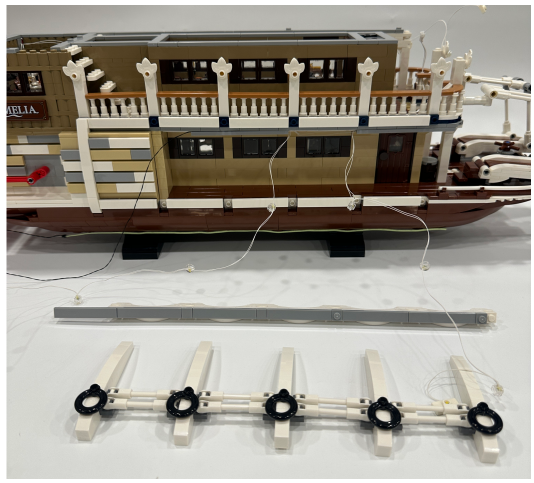
Turn to the middle, remove the ladder and move the remain lighting parts to the other side



Move the connector to the upper level and stable by the poles



Then assemble the lighting plates and round plates on the other side by the same way

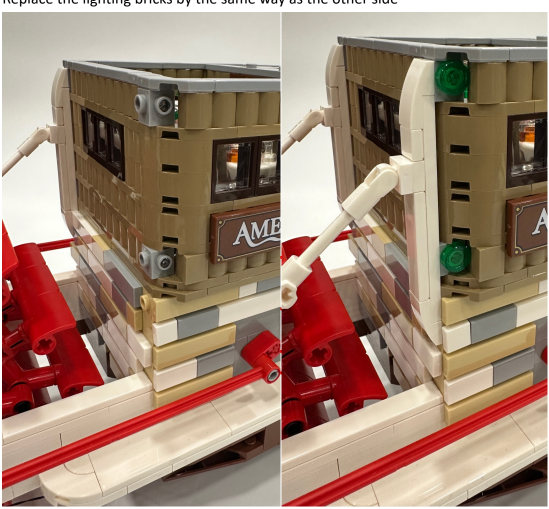




Assemble the lighting round plates then move the lighting bricks to the back



Replace the lighting bricks by the same way as the other side



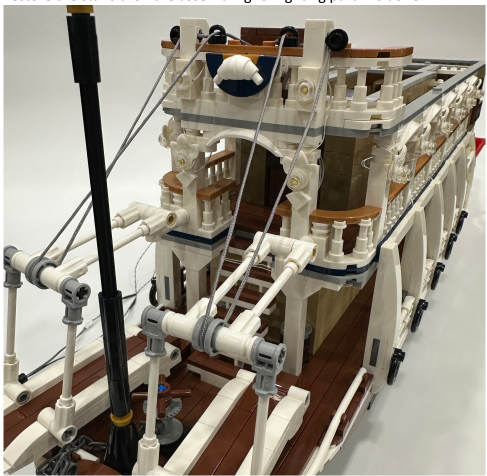
After restoring the top bar, connect both connectors with part A to the USB cable



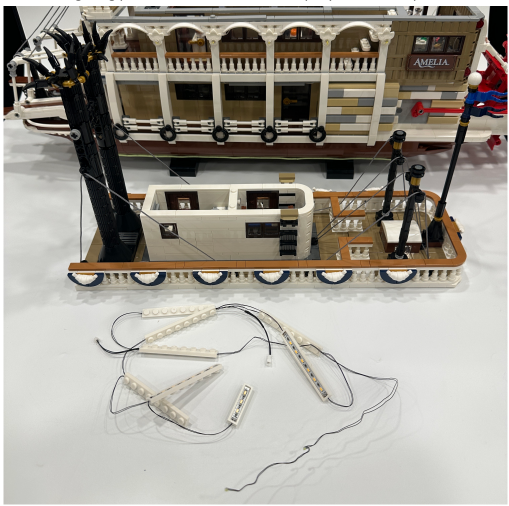
Restore the top of the middle then replace the 1x2 plate by the lighting plates



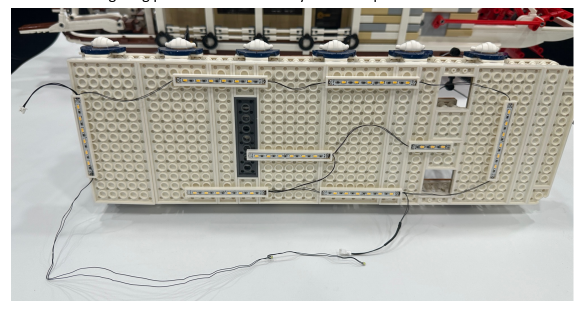
Restore the stairs then the assembling for lighting part B is done



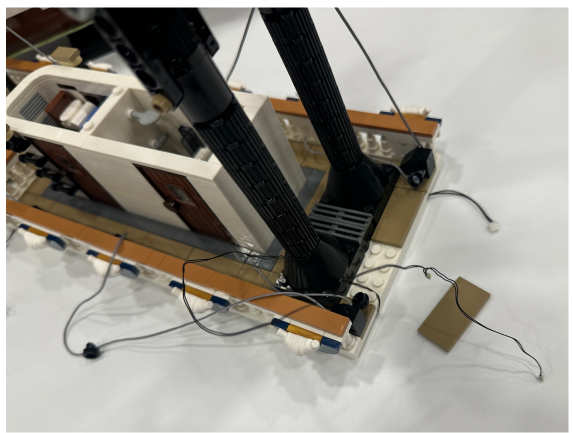
Now take lighting part C to assemble on the top layer of the ship



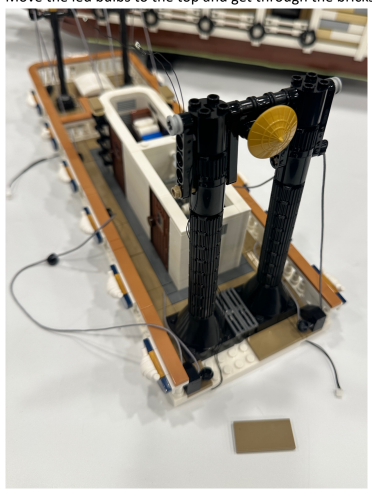
Assemble the lighting plates at the bottom by the exact position as shown



Remove the shown tile, place the wire with led bulbs attached in between the studs

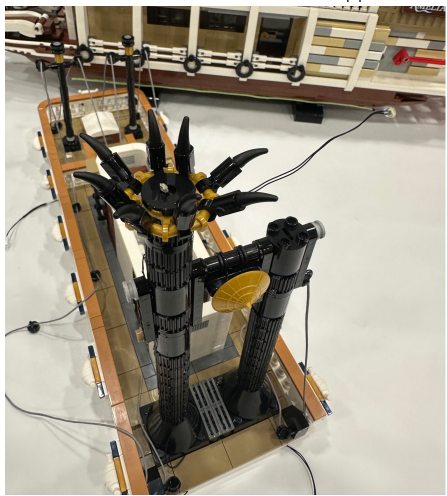


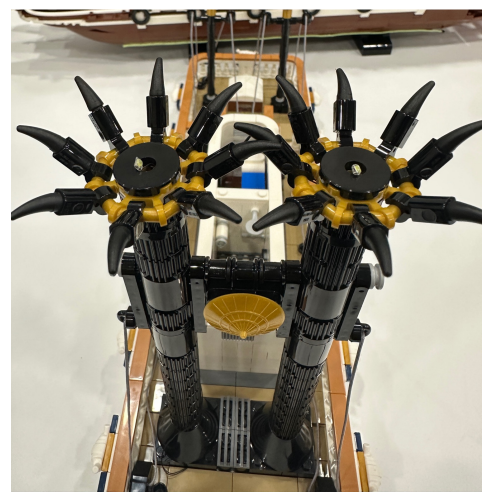
Move the led bulbs to the top and get through the bricks as shown





Restore the top of the pipe and make sure the bulb is emerged right inside the hole of the round tile then move the other bulb to the next pipe and assemble it

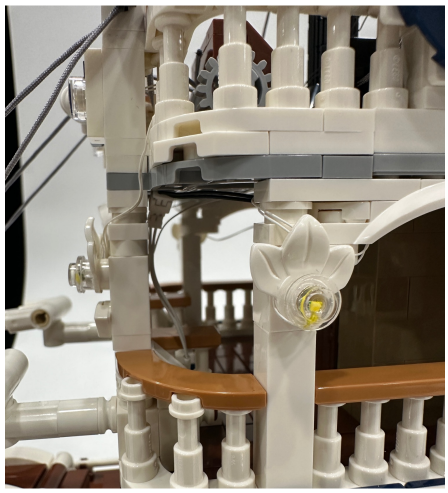




Combine the top with the ship and connect the plugs to part B



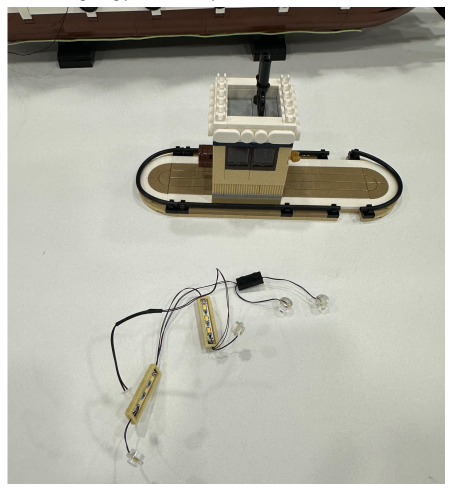
Then hide the connected plugs behind the pole



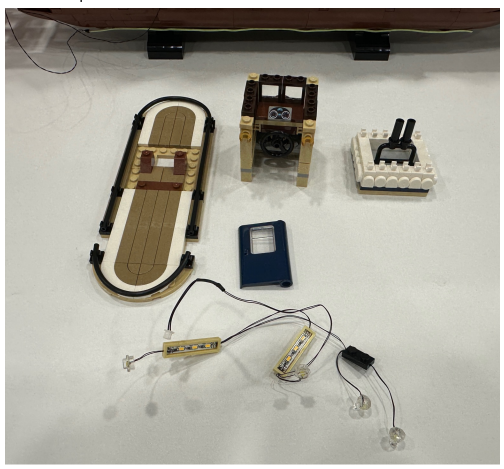
For the remain connector, move the to the upper level to connect with part D later



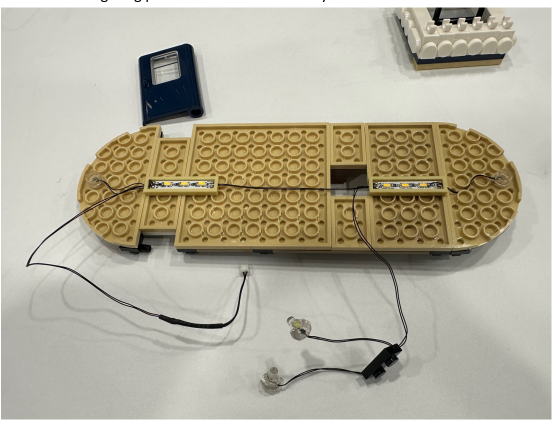
Assemble lighting part D to the pilot house



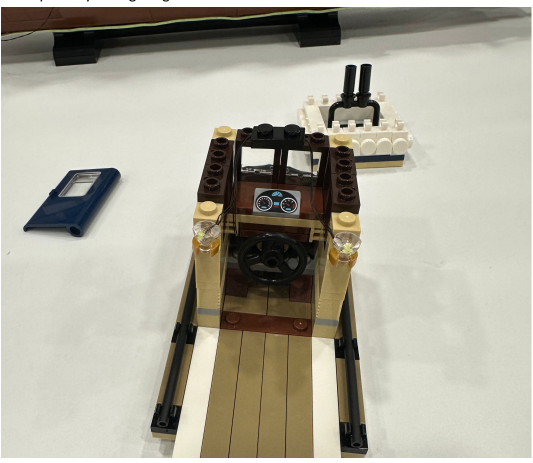
Detach the pilot house as shown



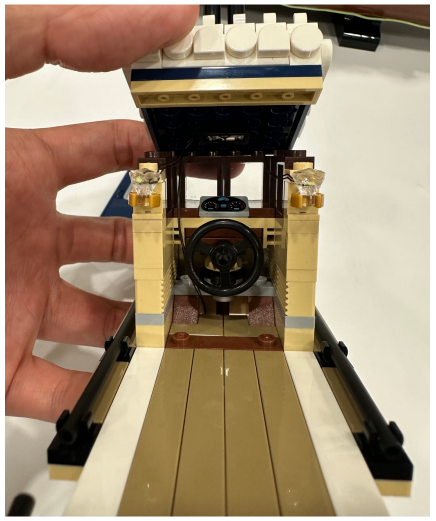
Assemble the lighting plates at the bottom exactly as shown



Move the remain lighting parts to above by getting through the hole and replace two clear parts by the lighting one



Assemble the 1x2 lighting plate on the ceiling then restore the house



Put the pilot house back to the top and connect the plugs then you can light up the ship



