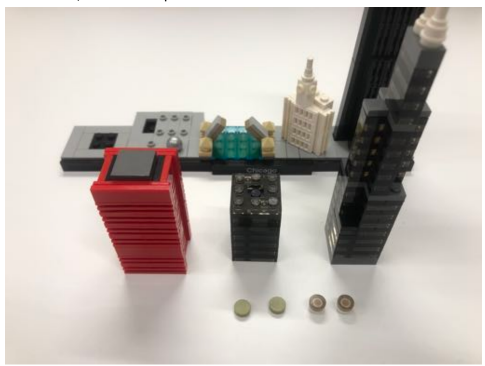
Lego 21033

Chicago Installation Guide





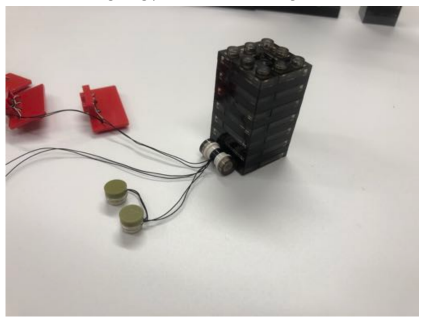
First of all, remove the parts as shown



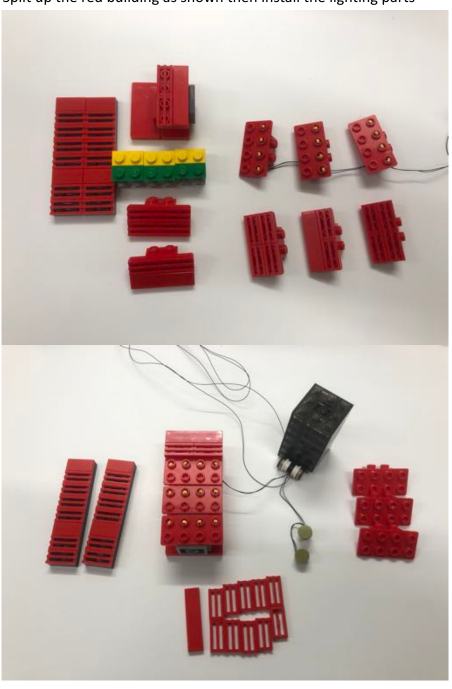
Take this lighting part to install at the red building



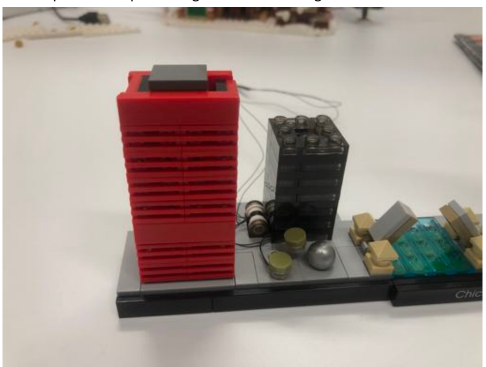
Assemble the lighting parts to black building



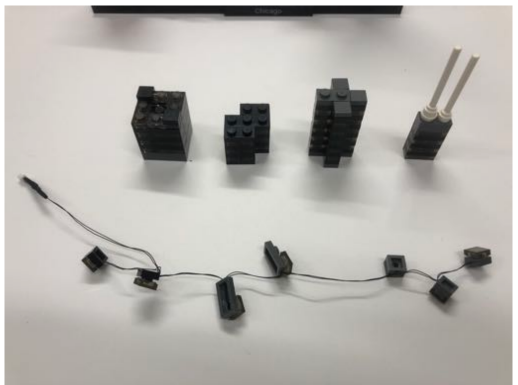
Split up the red building as shown then install the lighting parts



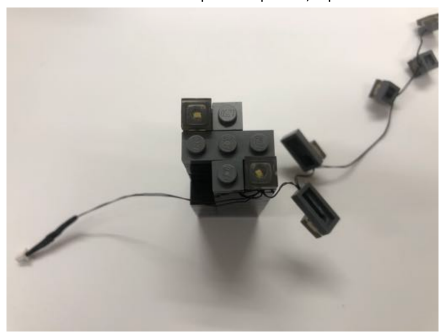
Put the plates on top of the lights then 2 buildings back to the base



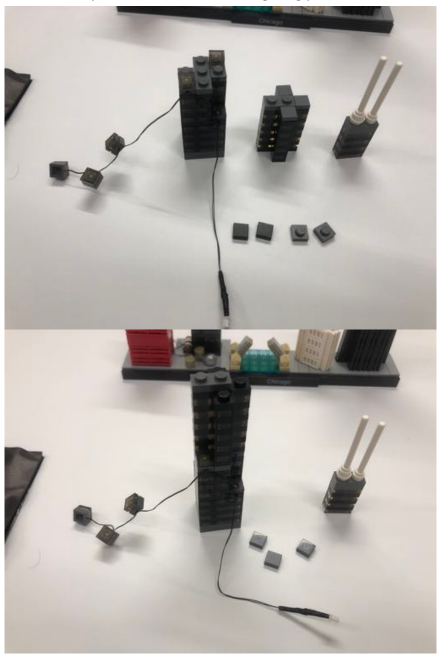
For the remaining black building, split it up first and take the lighting parts as shown



Start from the left side of the previous picture, replace the 2 tiles from the original



Put the 2nd layer on and assemble the lighting parts as shown, then the 3rd layer

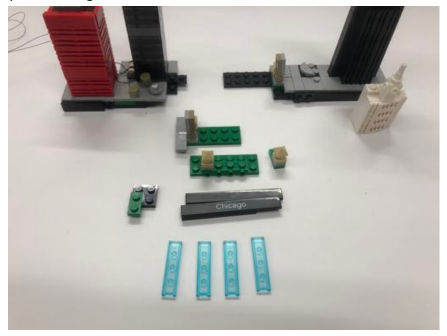


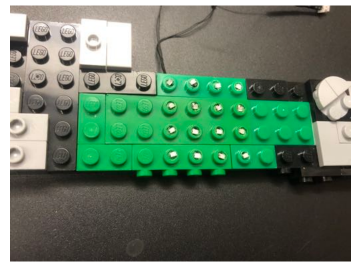
And the final layer then put the building back on the base





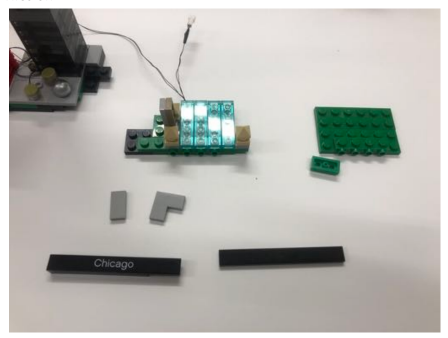
Split the bridge as shown



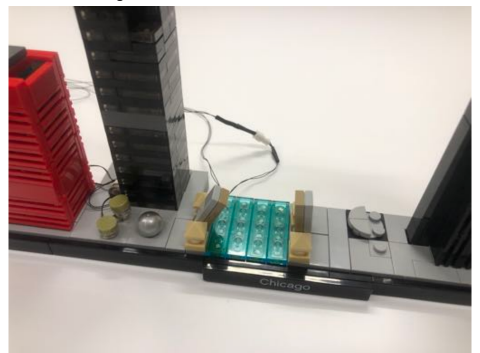


Remove the 2x10 green plate from the model and replaced by the 1x2, 2x3 and the 2x6 lighting part as shown

Assemble the lighting part to replace the green plates on the right, then put the blue Tiles on



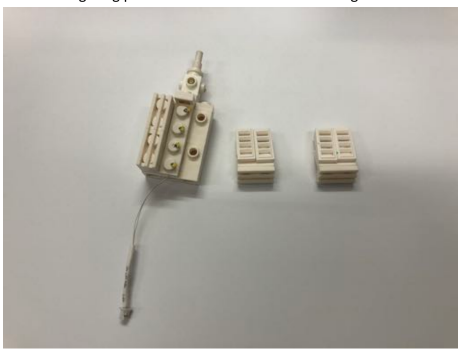
Restore the bridge and connect the wire with the connector from black building



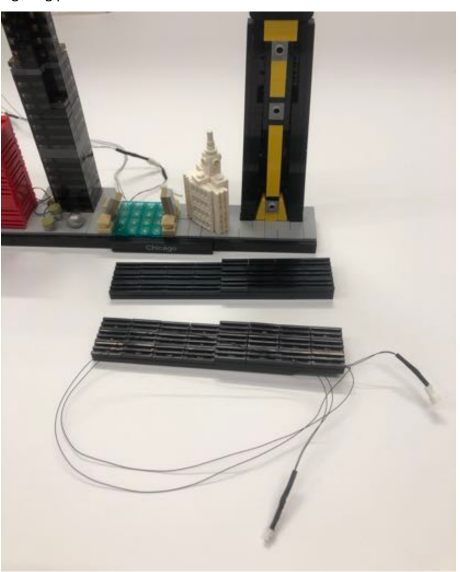
For the white building, dispatch as shown and take the lighting parts to replace the white parts on right



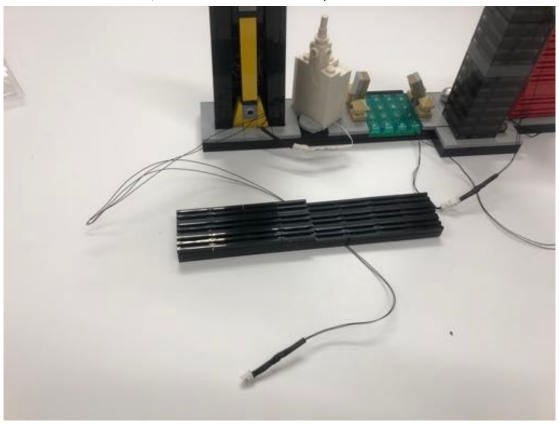
Install the lighting parts and restore the white building



For the black building on right, take out the plate and replaced by the Lighting part as shown



Turn the model around, take the back side of the plate out to let the wire comes through



Put the plate back, connect all the plugs to the USB cable and that's all

