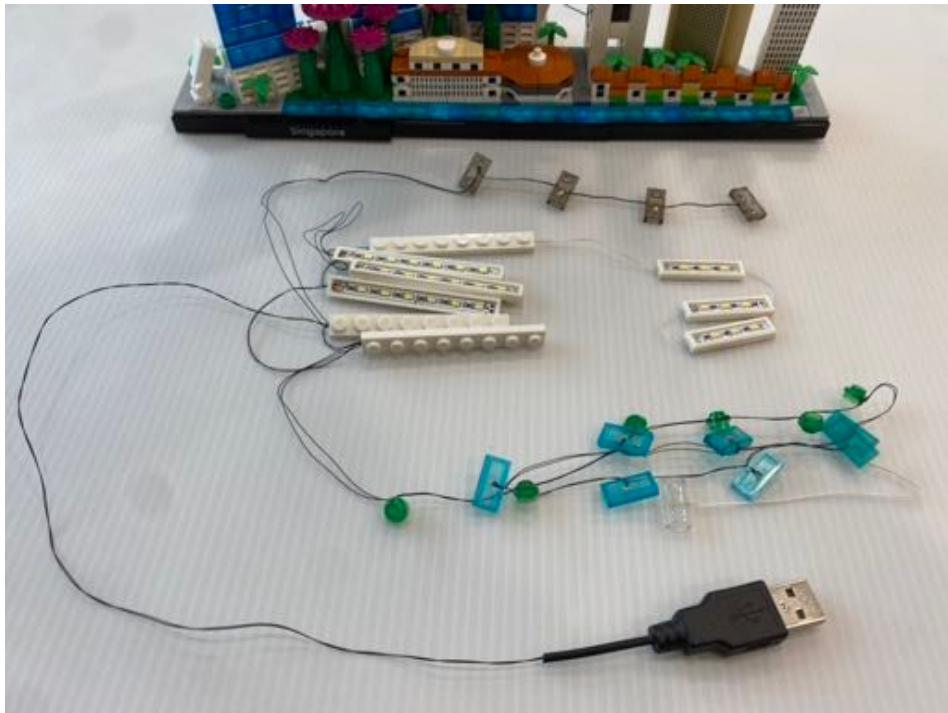


Lego 21057

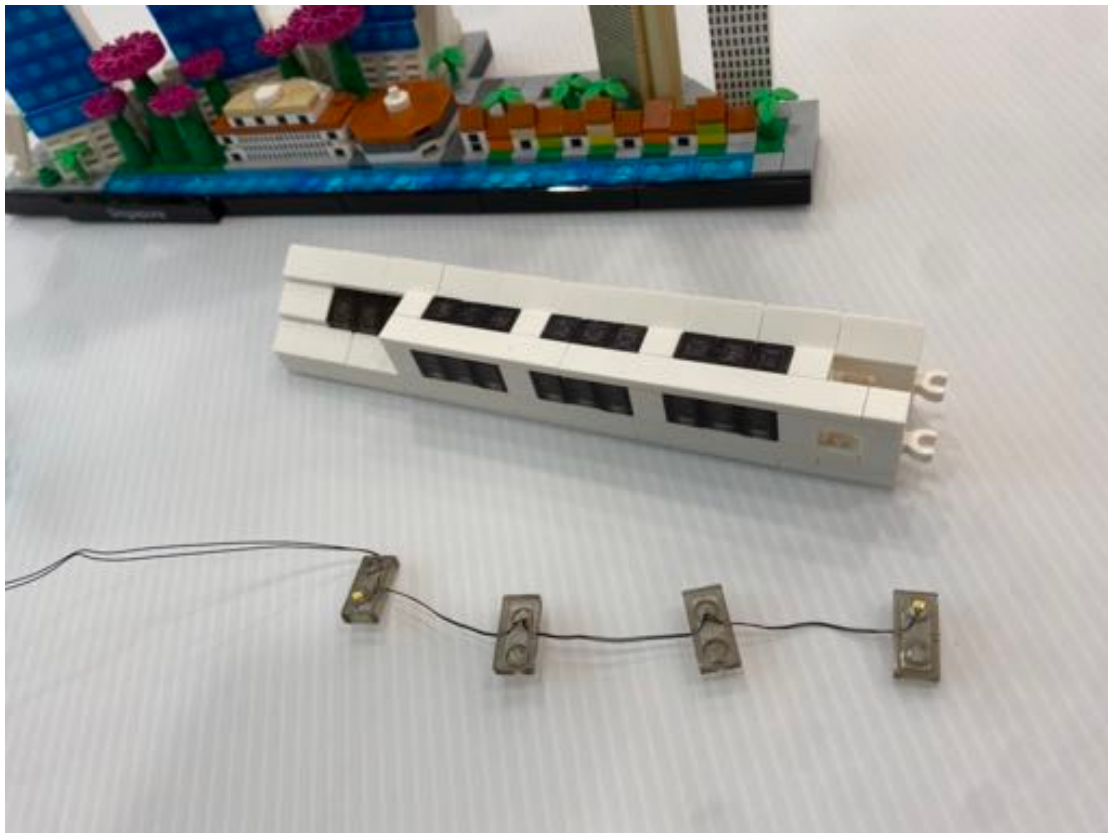
Singapore

Installation Guide

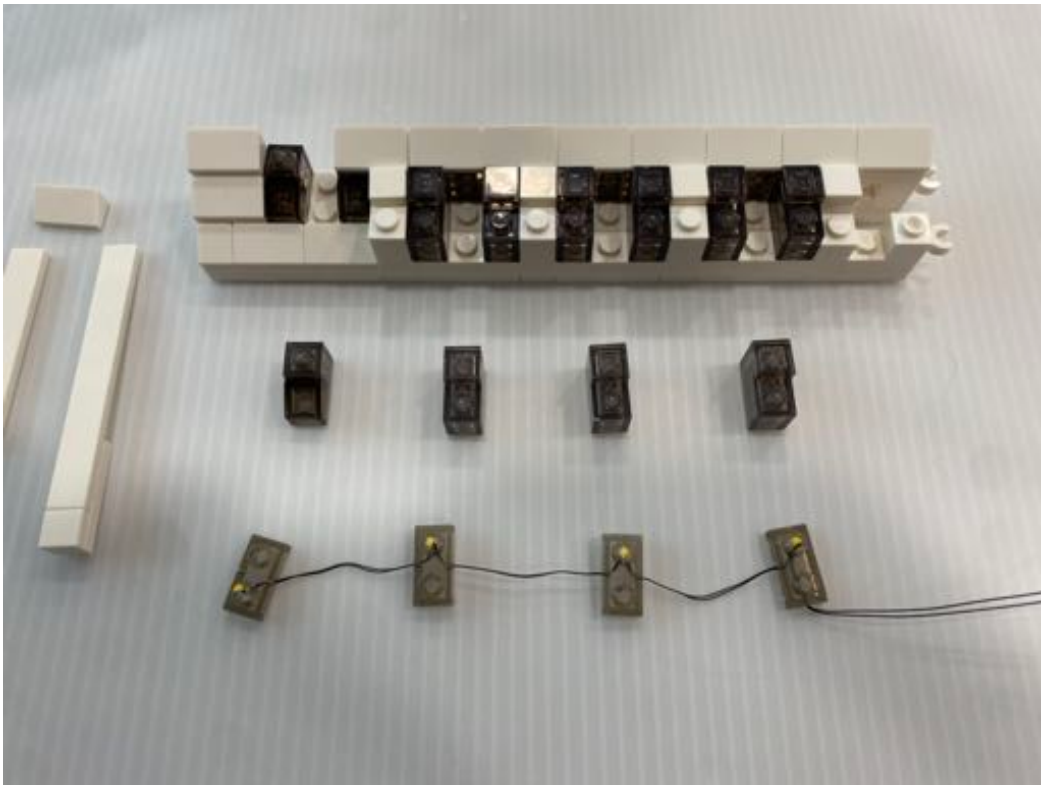




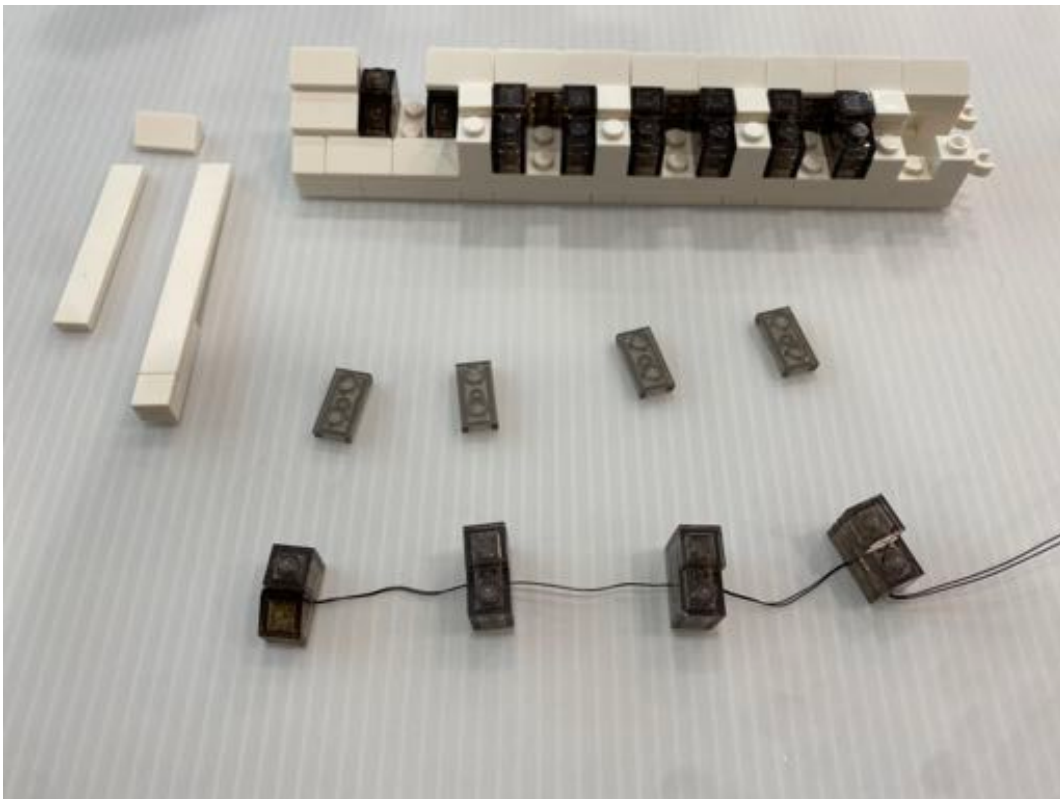
Firstly, remove the white building to assemble with the shown lighting parts



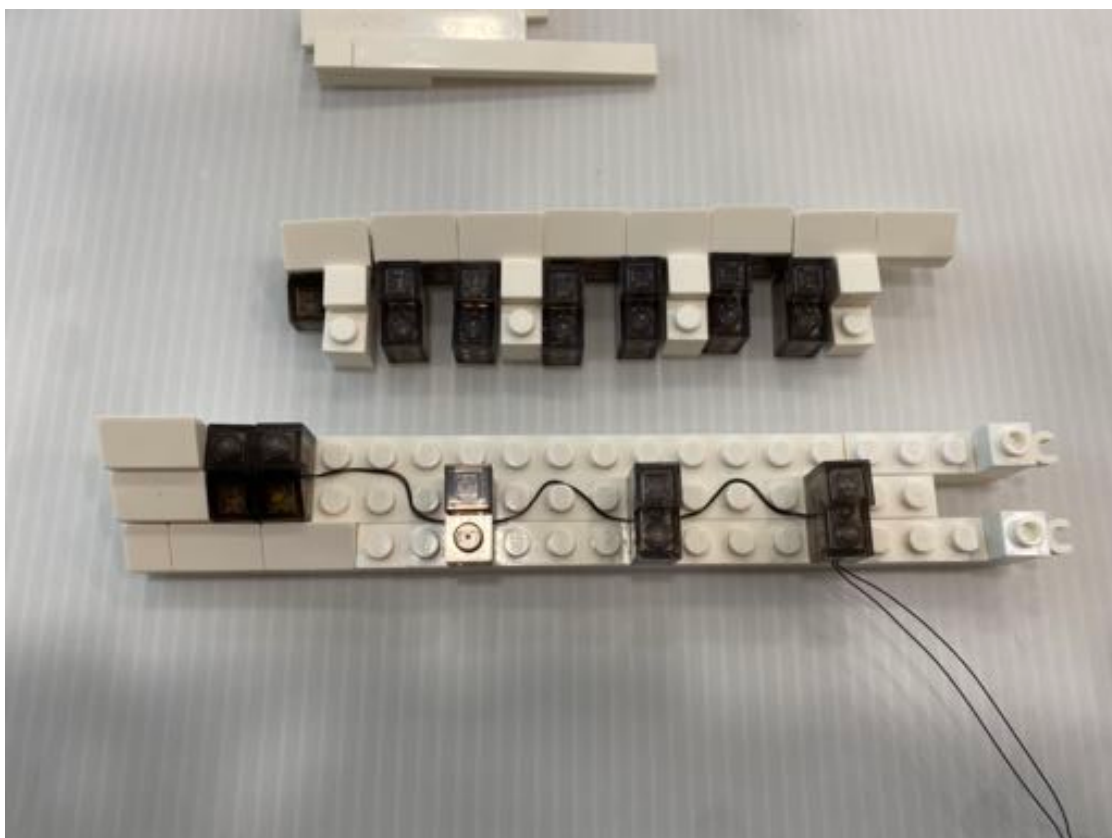
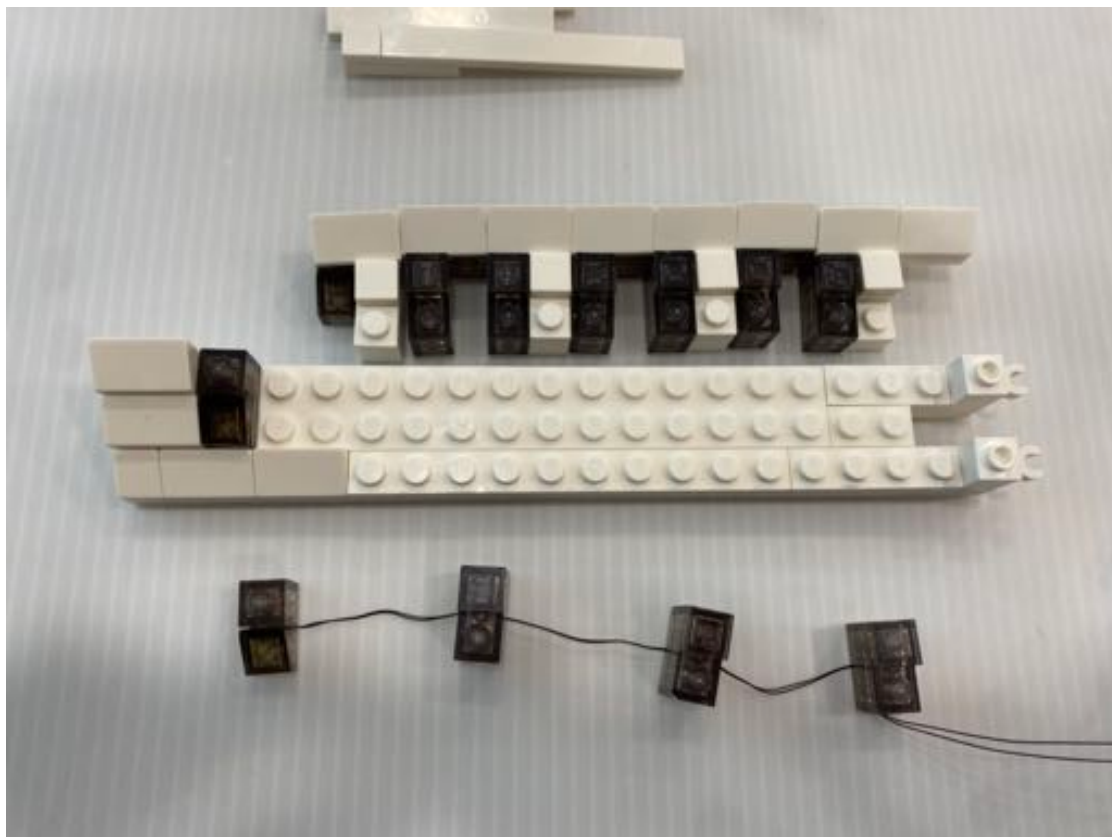
The lights would be assembled by the shown direction and to the spots of the removed black plates



Replace the lighting plates to the bottom plates of each of them



Remove all the remain blocks to clean a space for placing the cables, assemble the lighting parts on the building and carefully place the cables in between the studs



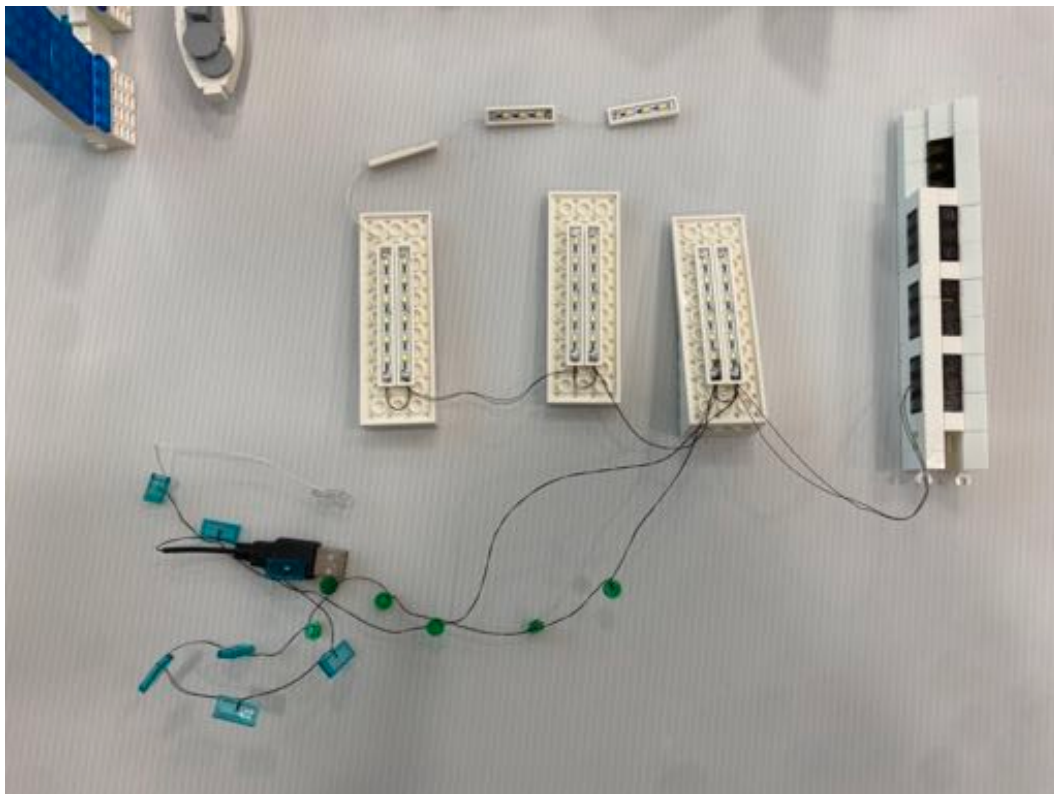
After that restore the building, then move the wire to the bottom of the building



Before next step, remove the buildings next to it and split them as shown



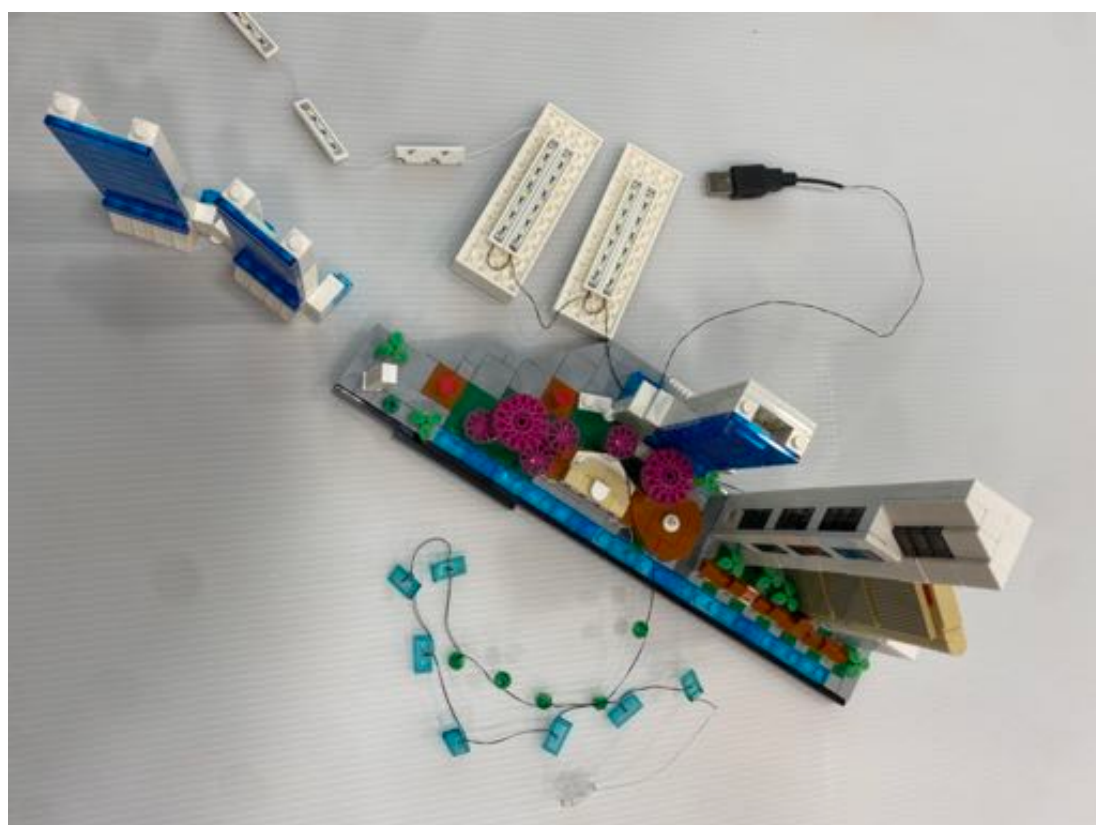
Assemble the long lighting plates on the white plates and make sure the direction, the wires pass from bottom of the buildings



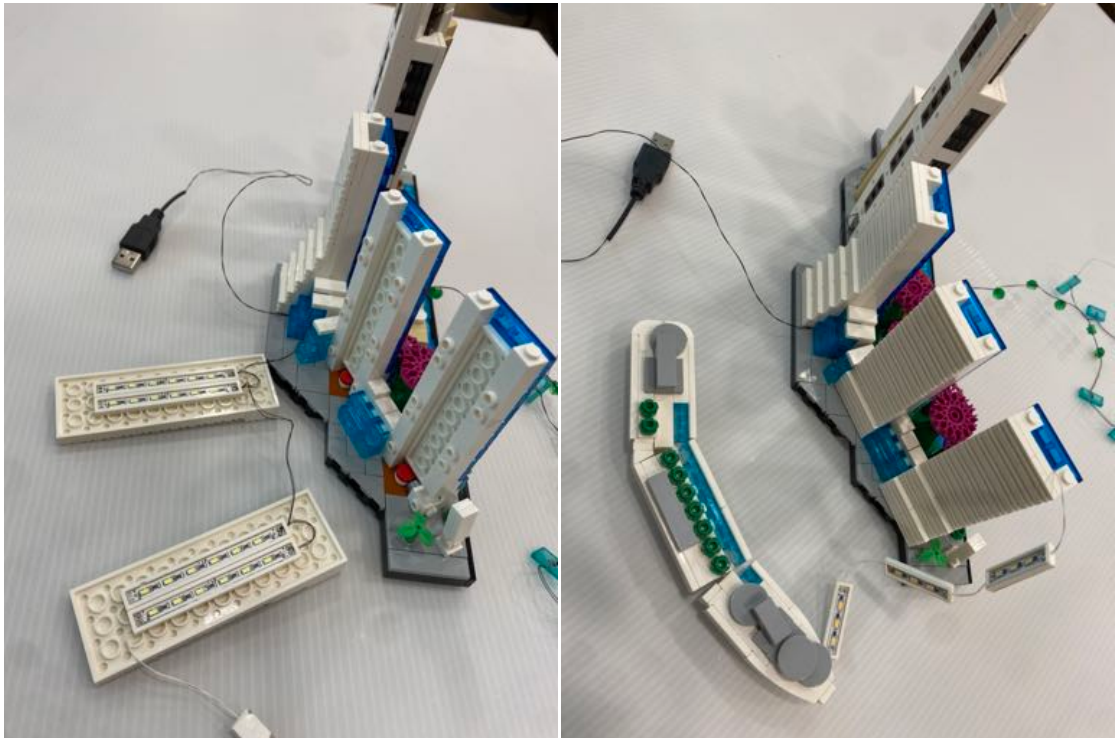
Restore the building next to the white one first and all the wires pass through the bottom



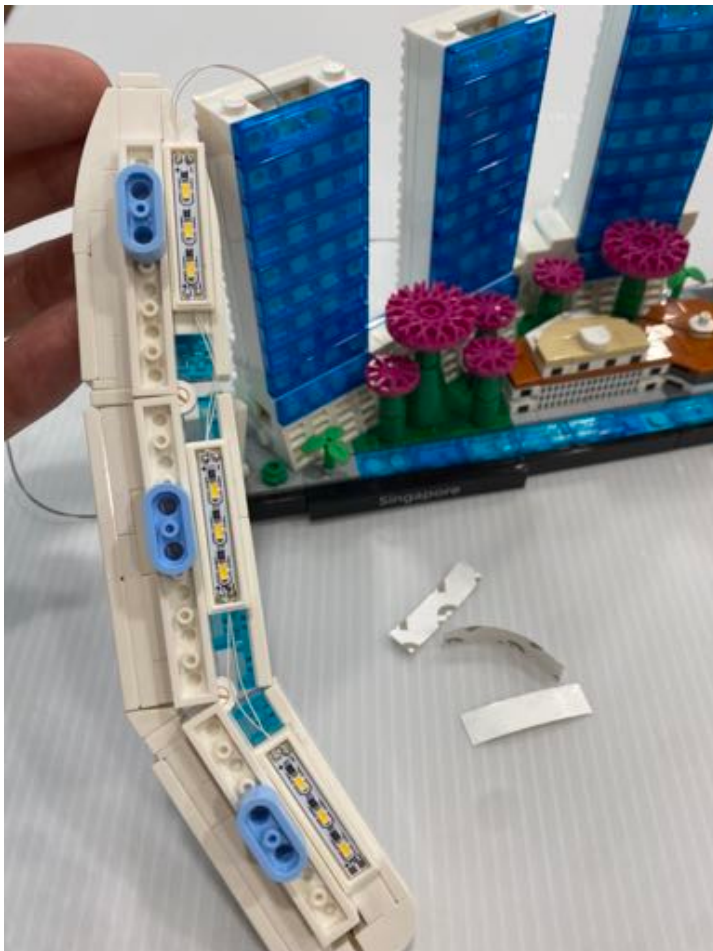
Put the two buildings back to the base and split the remain wires by two directions, the USB cable and the lighting plates to the back
The transparent parts to the front



Now put the remain two buildings back to the back and restore with the back slide



For the remain lighting tiles, stick them as shown (make sure the direction before stick them on)



Restore the top then we go on the next step by removing the shown pink parts



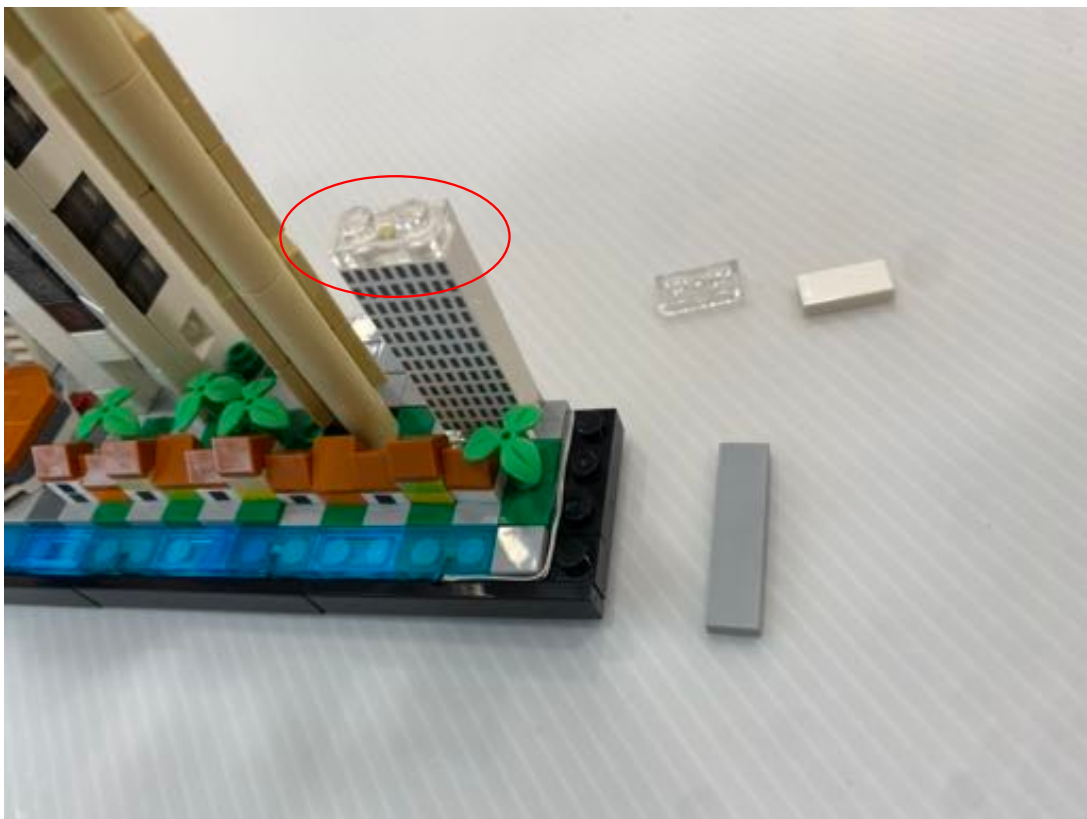
Assemble the lighting green round plates on each of the green cone, then remove the clear blue tiles as shown



Arrange the black wires in between the studs to prevent them get broken when placing the black tiles back



For the clear 1x2 lighting plates at the end, move it to replace the plate on top of the small white building



Now you can light it up~

