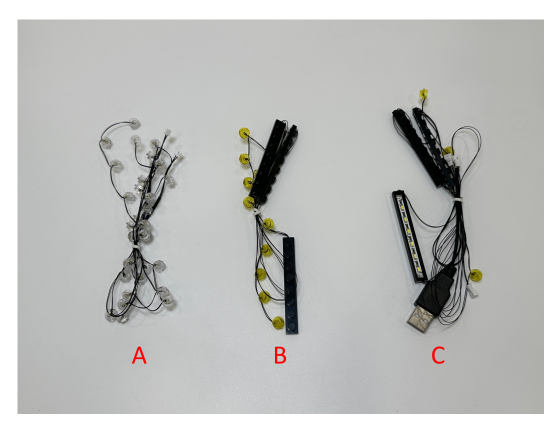
Lego 10323



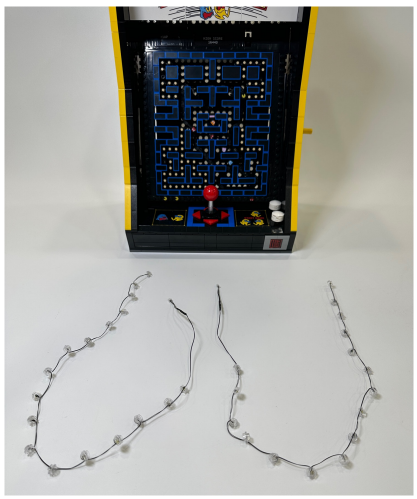
Installation Guide



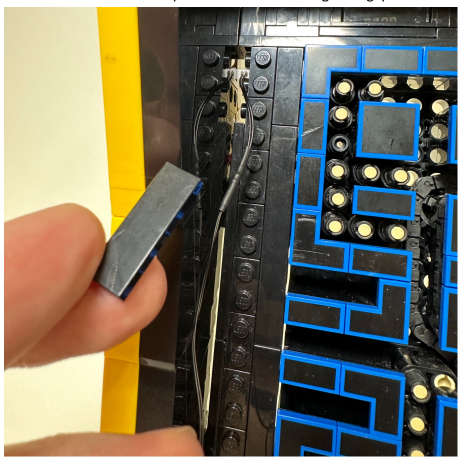




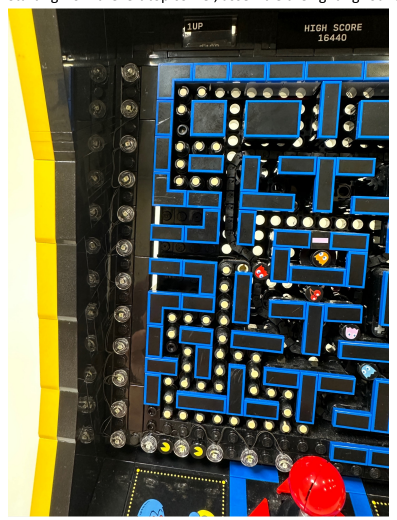
Take lighting parts A to assemble them on the front panel *There're two different quantity of lighting round plates, the one with 17 round plates on the left side the other one on right



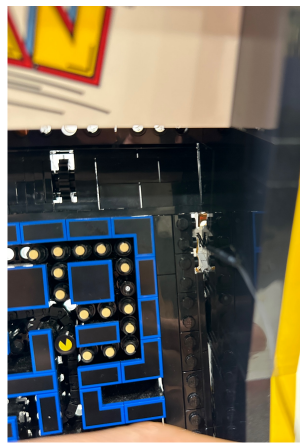
Remove the shown tile to pass the connect through the gap to the backside of the arcade

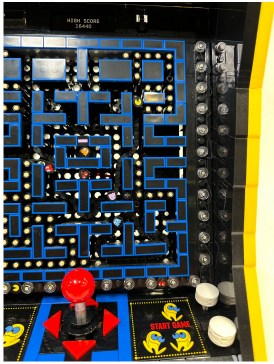


Starting from the left top corner, assemble the lighting round plates as shown

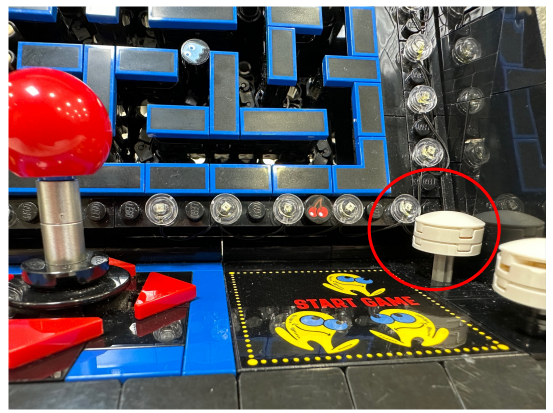


For the right hand side, it's basically the same procedure, remove the tile stuck the connector and assemble the lighting round plates

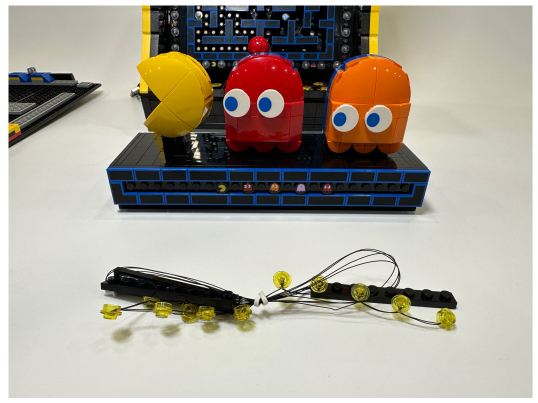




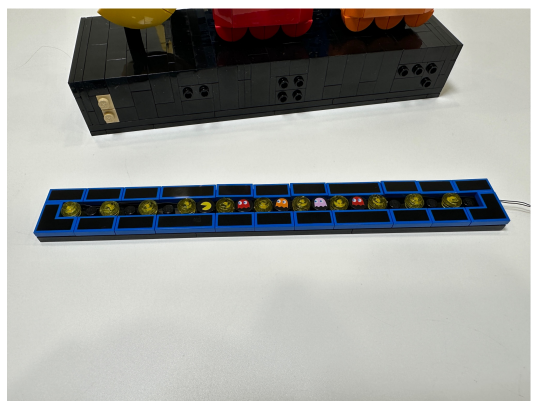
At the corner of the bottom, don't put the round plate on it because it would press the white button to activate the light of the lego set itself



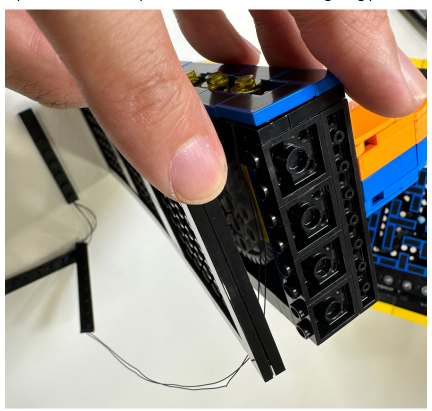
Get the top part detached and assemble the lighting part B on it



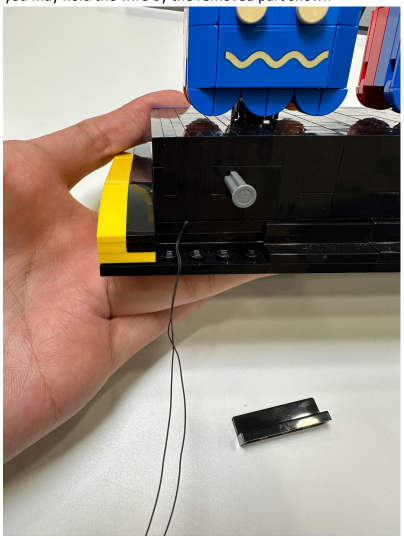
You may remove the front panel out first to make the work easier Then assemble the yellow lighting round plates on it as shown



Open the bottom to pass the wires with remain lighting parts to the back of the panel



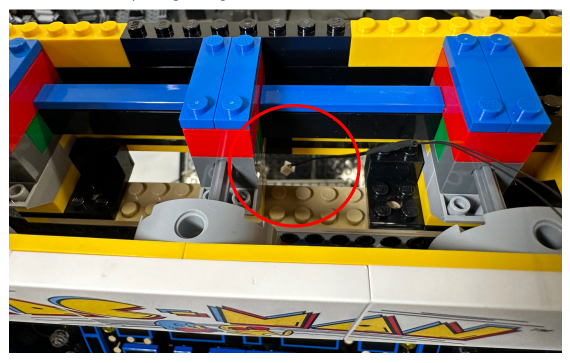
Take the top plate off from the arcade to combine with the parts from previous step, you may hold the wire by the removed part shown



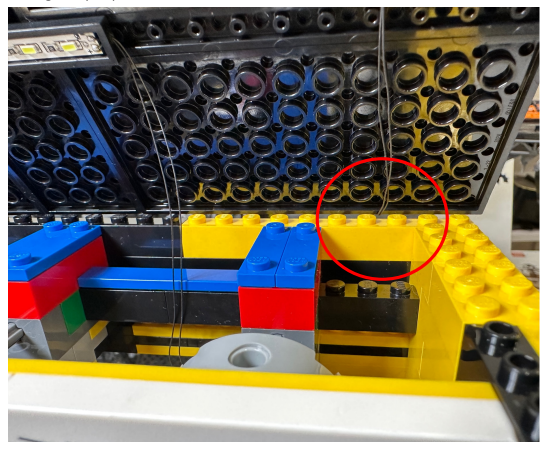
Assemble the lighting plates at the bottom of the plate as shown



Get the connector passing through the shown hole to the back of the arcade



Get the wire placed in between the studs then restore the top to prevent the wire gets damaged if you place them on the stud



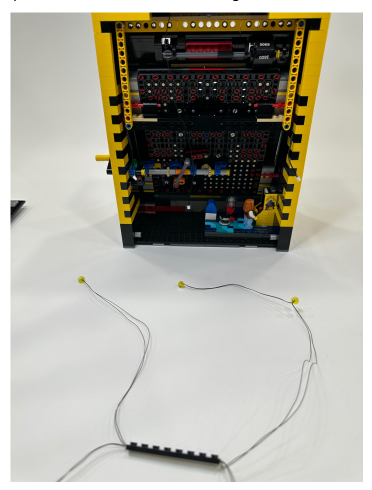
If should be looks like this, 2 lighting plates at the front of the white plate and 1 behind it



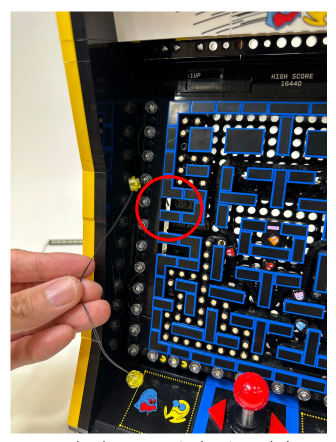
Get lighting part C to install it



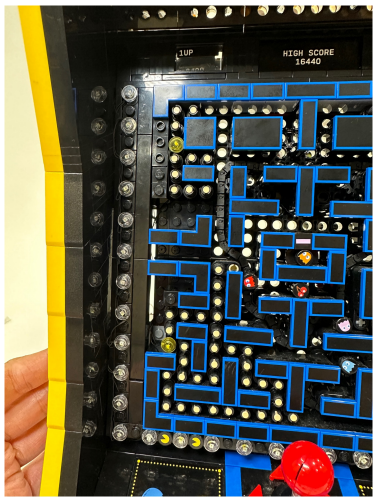
The yellow lighting round plates will be used to replace the "power pellets" on the game screen, turn the arcade around and place the position as shown, one round plate on the left and two on the right



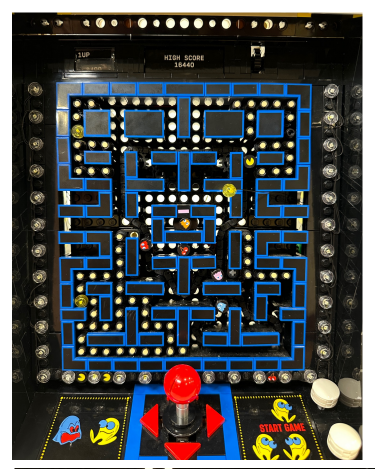
Pass both the round plates through to the front by the hold shown

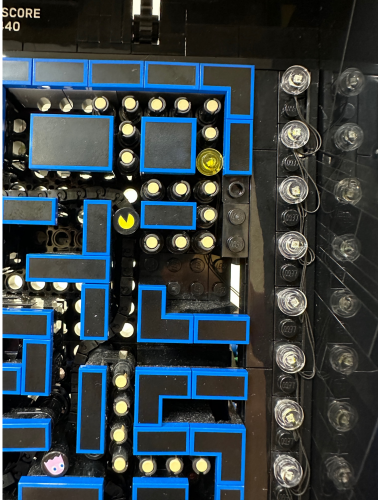


Remove the shown parts in the picture below, assemble the lighting round plates at the power pellets position, restore the parts after arranging the wires



Now do the same thing for the other side and this is much easier by assembling just one round plate





Now the lighting parts assembling for front side is done



Assemble the black lighting plates on the back side of the panel, then connect the plugs with the other lighting parts, close the panel then you can power up the the USB

