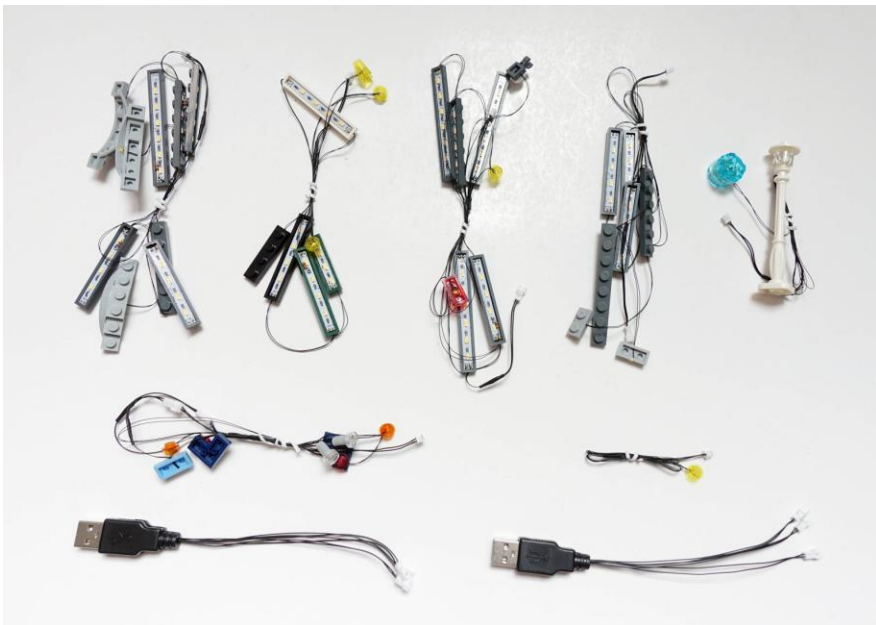


Lego 10264

Corner Garage

LED Installation Guide

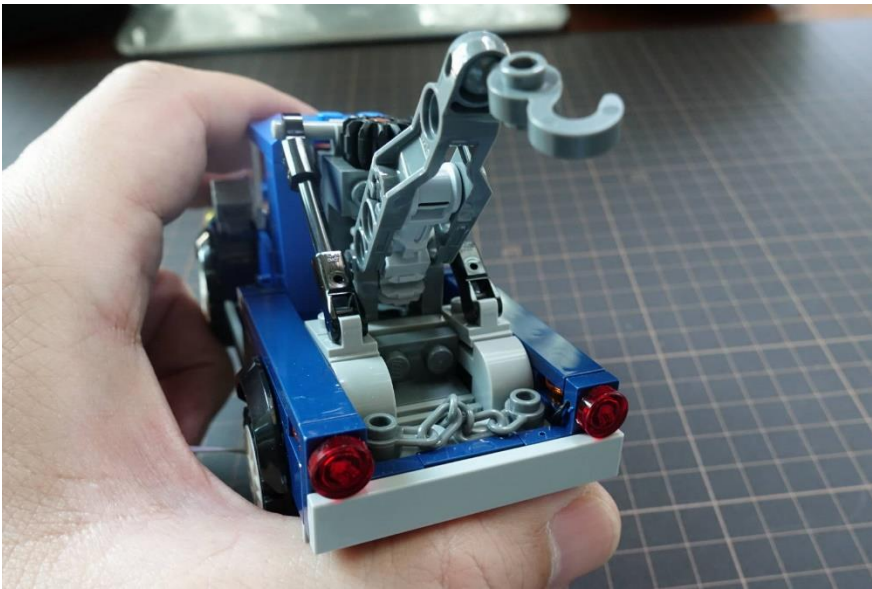
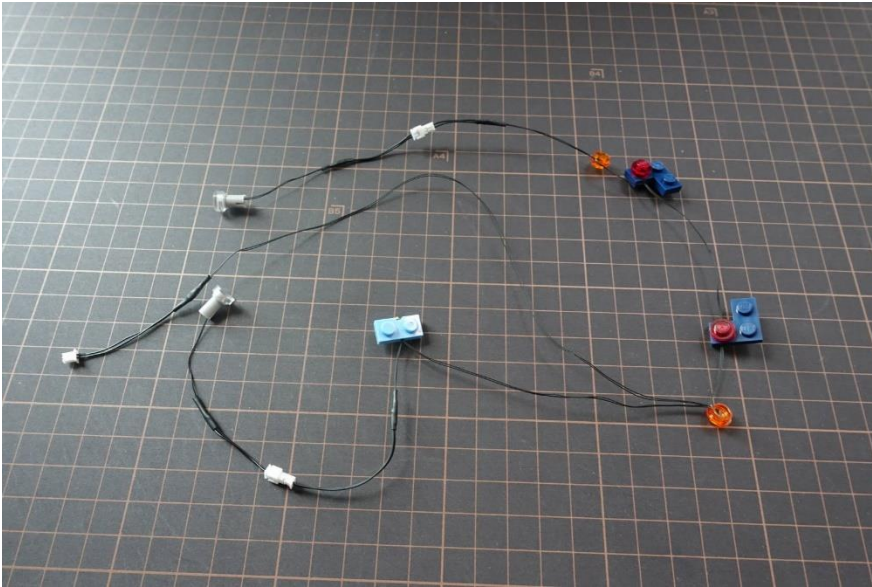




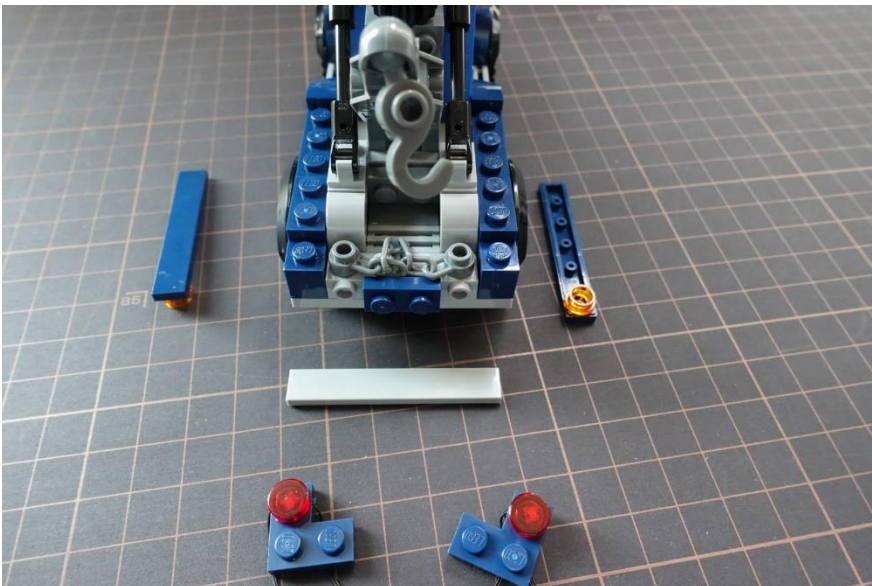
Tow truck



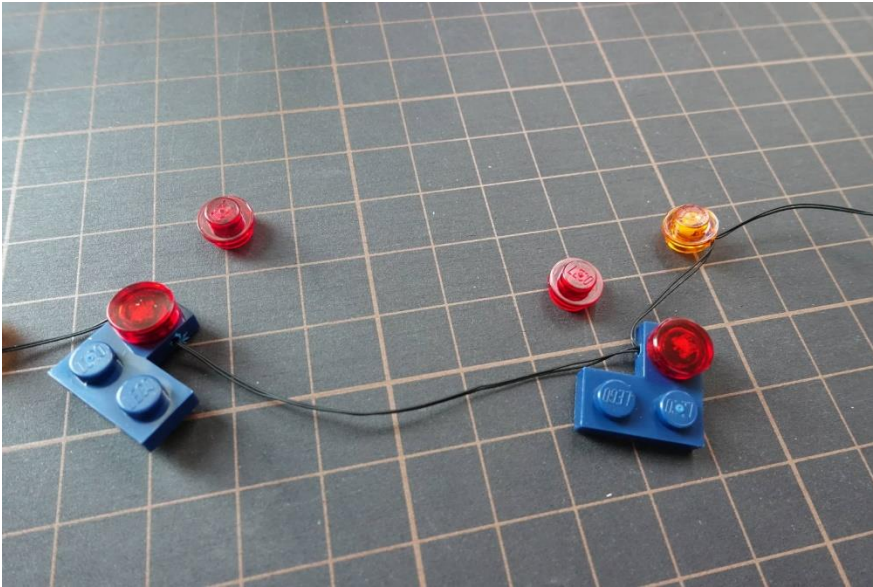
Truck lights



Remove the rear lights



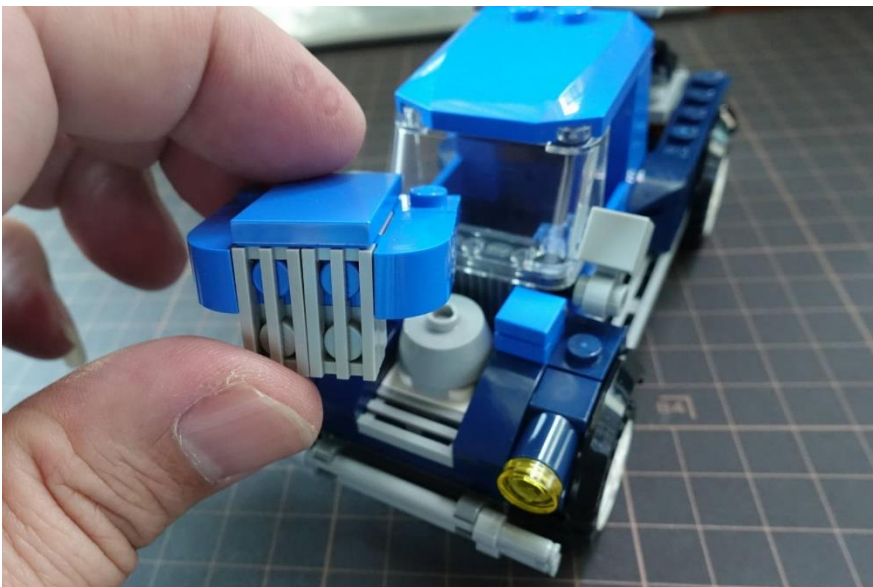
Move the red tiles to rear lights



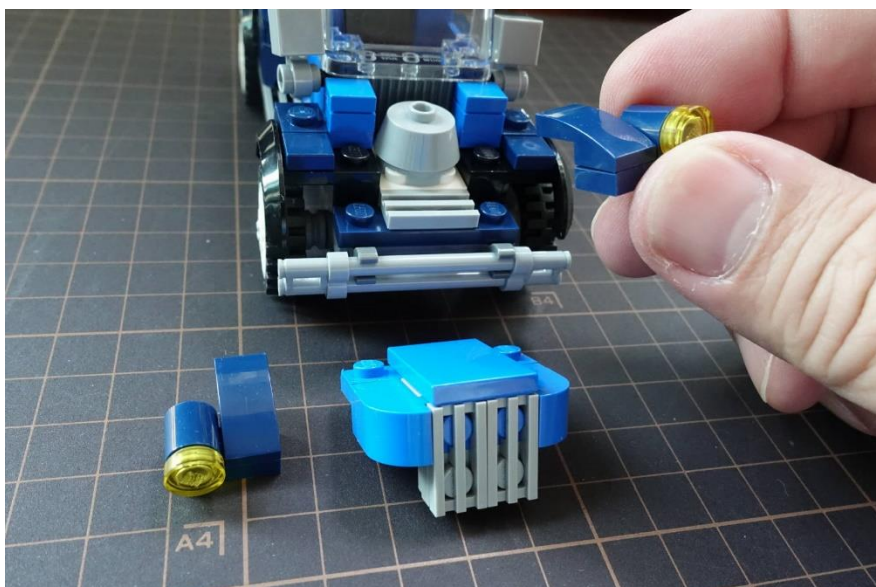
Detach the headlight strings



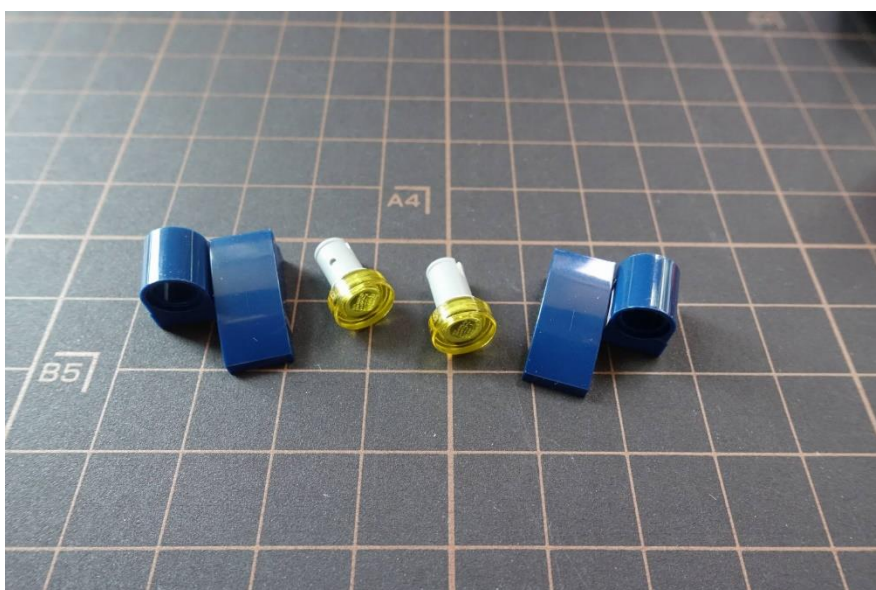
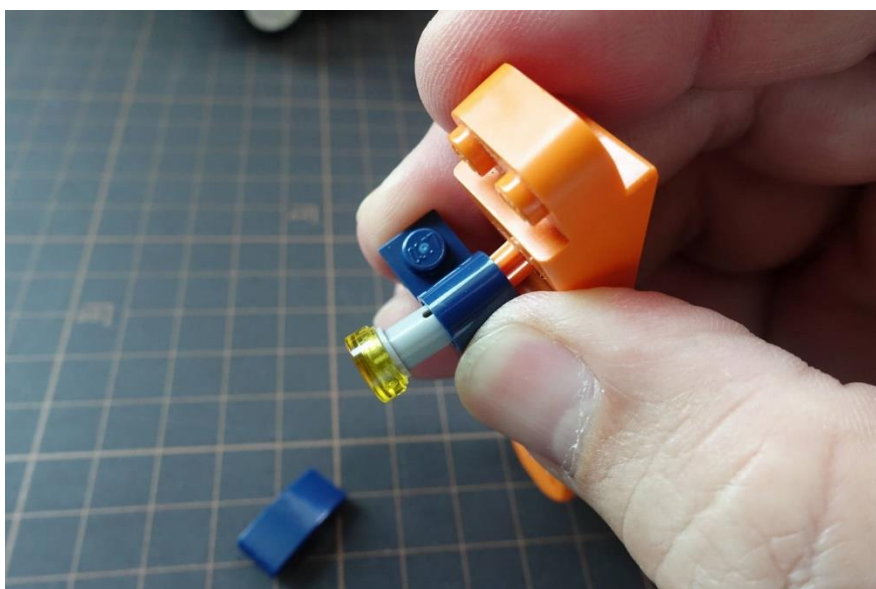
Remove the hood



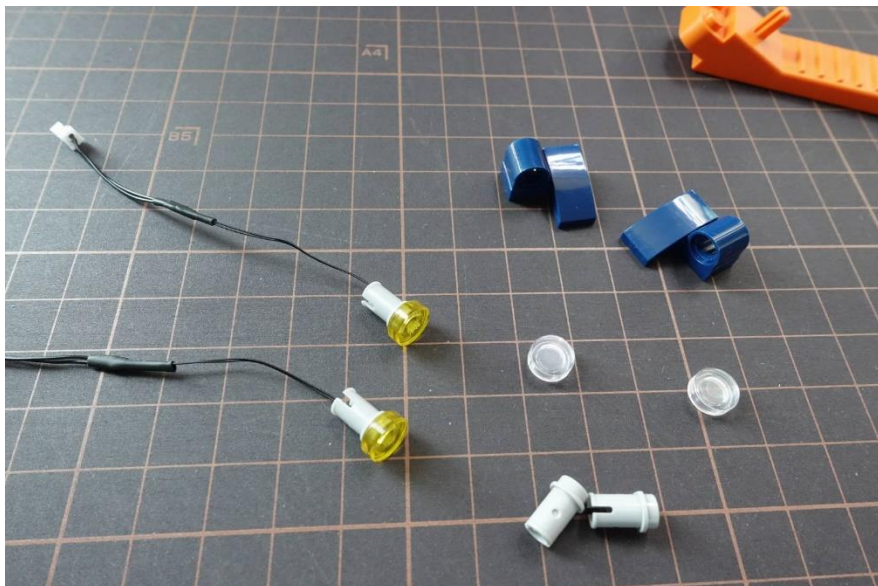
Remove the headlights



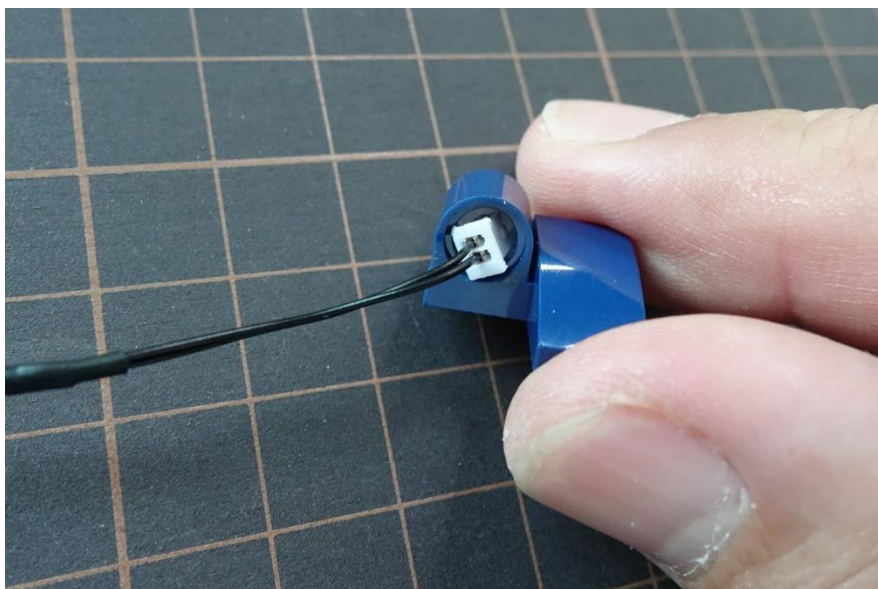
Remove the pins by the brick separator

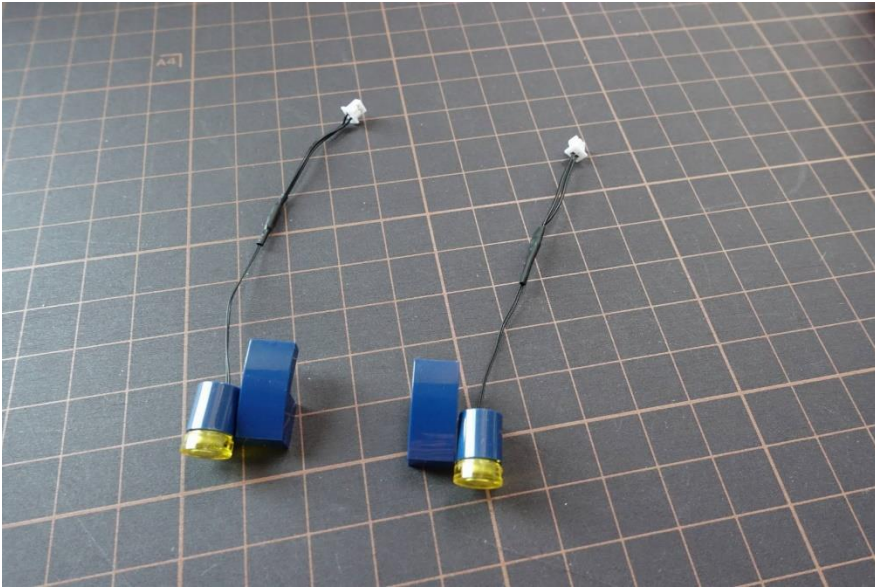


Move the yellow tiles to headlights

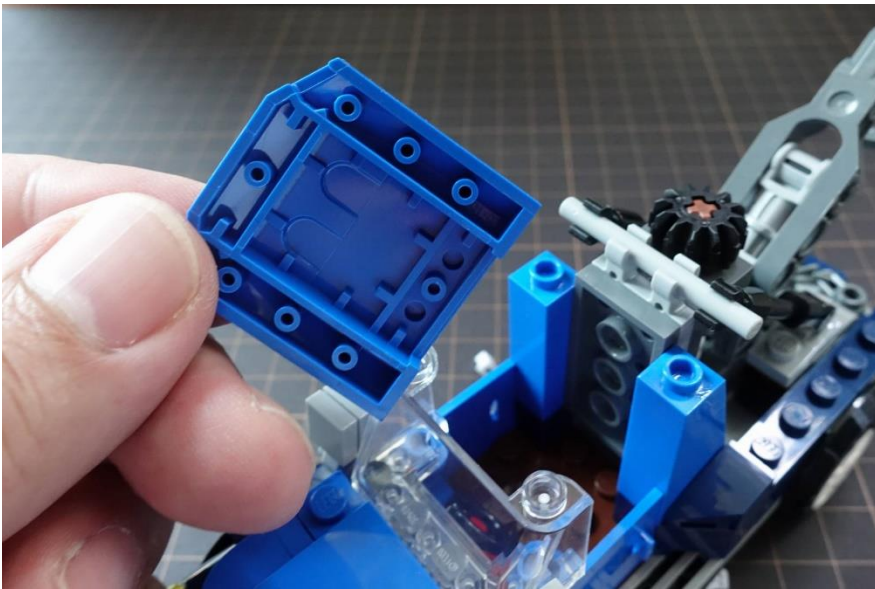


Pass the mini plugs through the holes

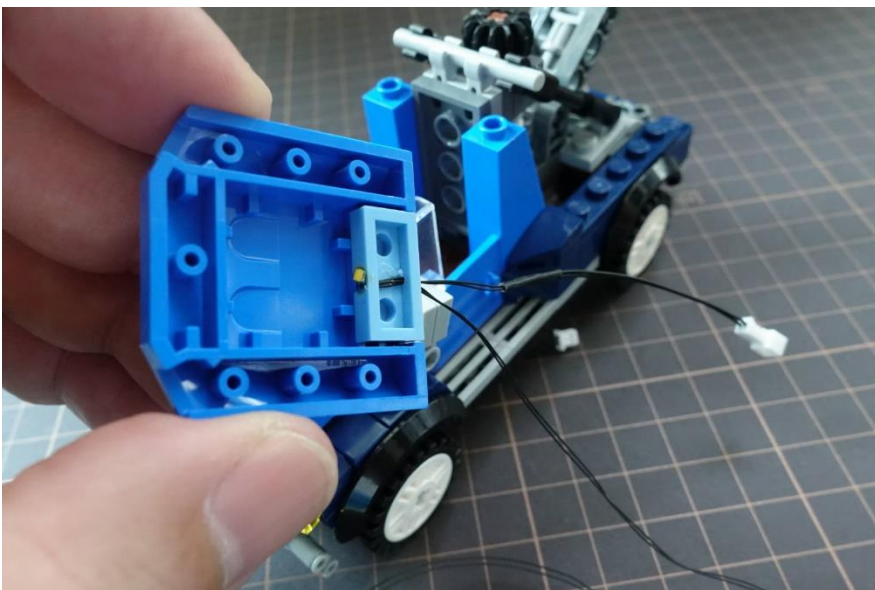


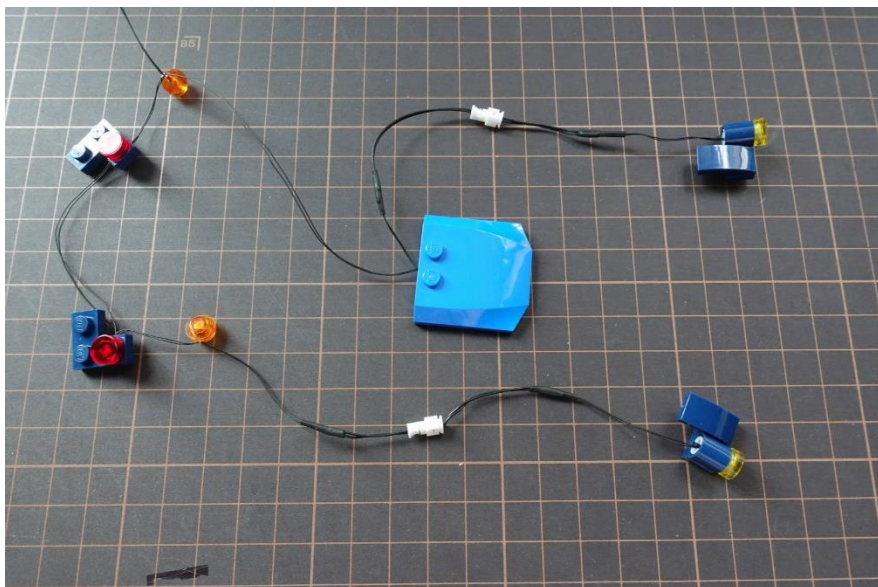


Remove the roof



Install the 1x2 blue light plate

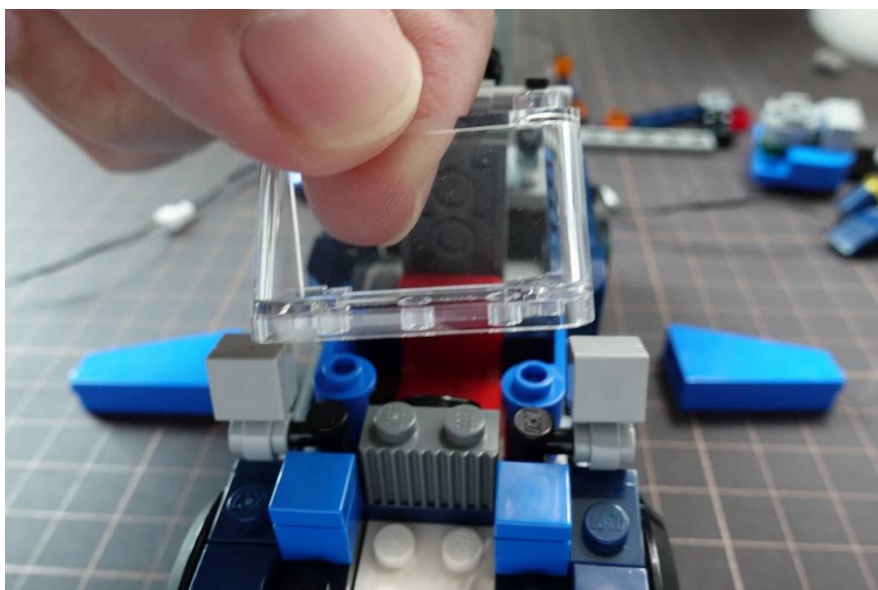




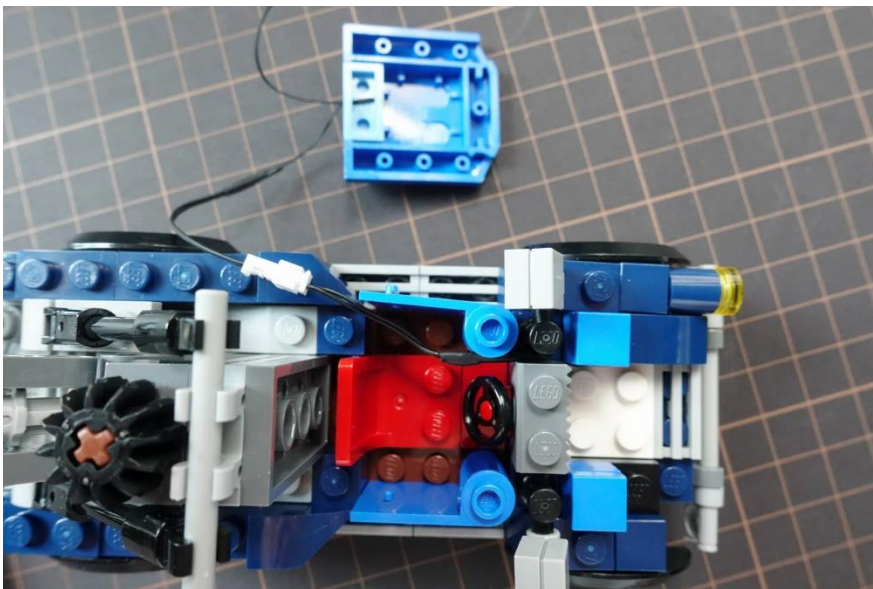
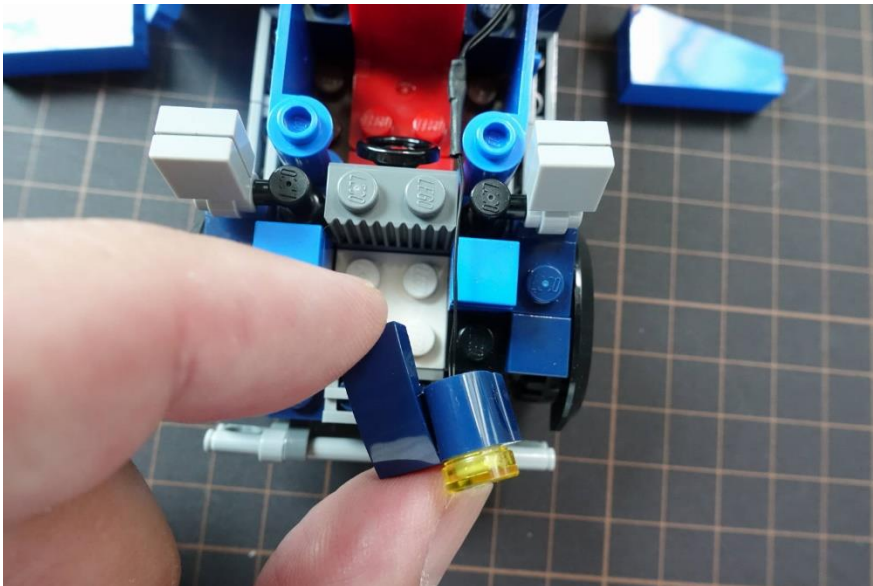
Remove parts beside the seat



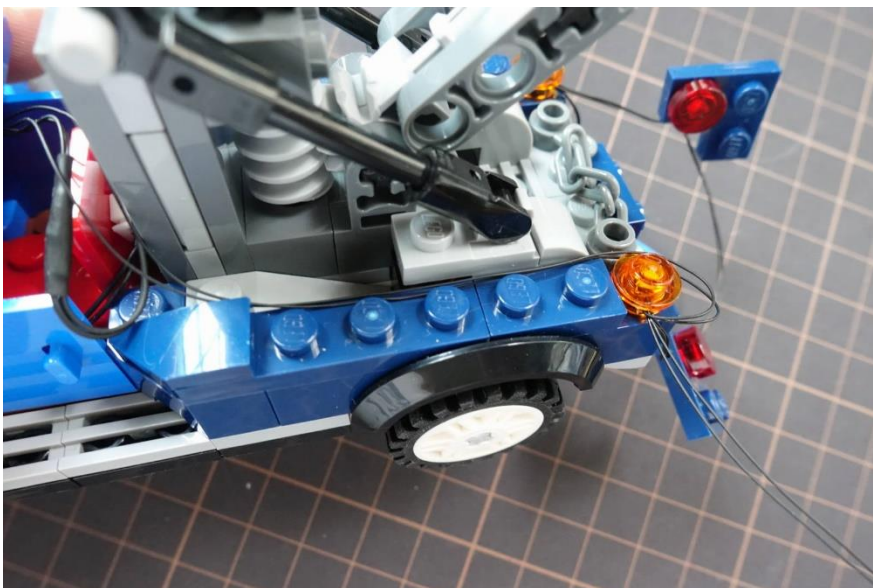
Remove the windscreen



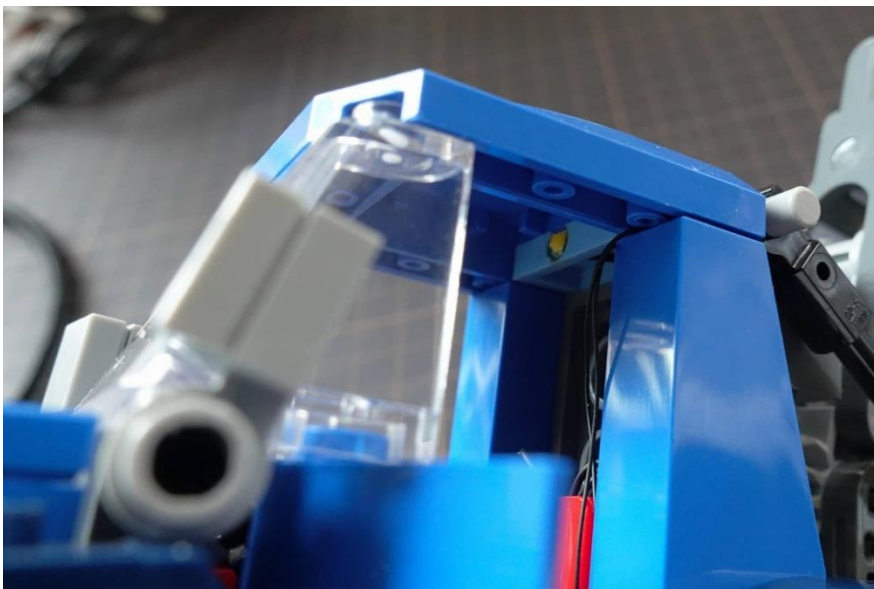
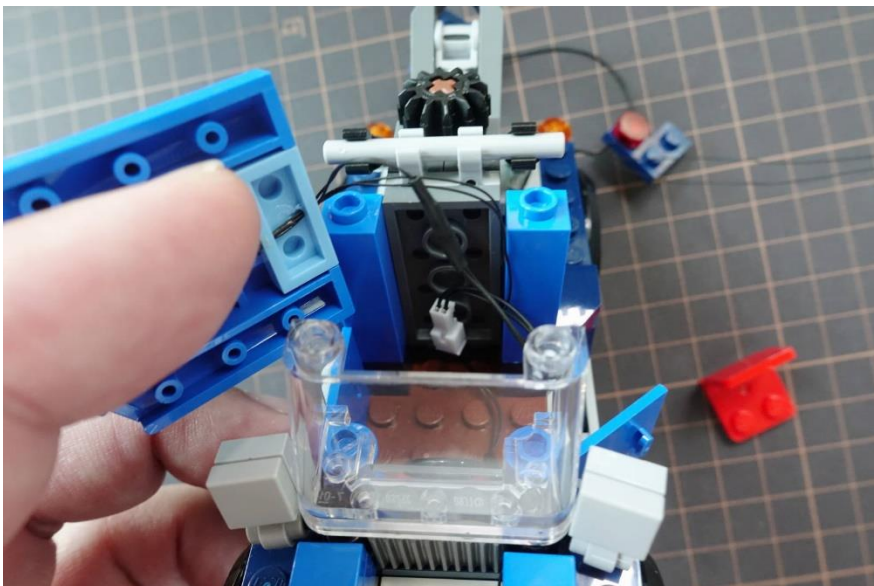
Install left headlight first, put the wire inside the truck



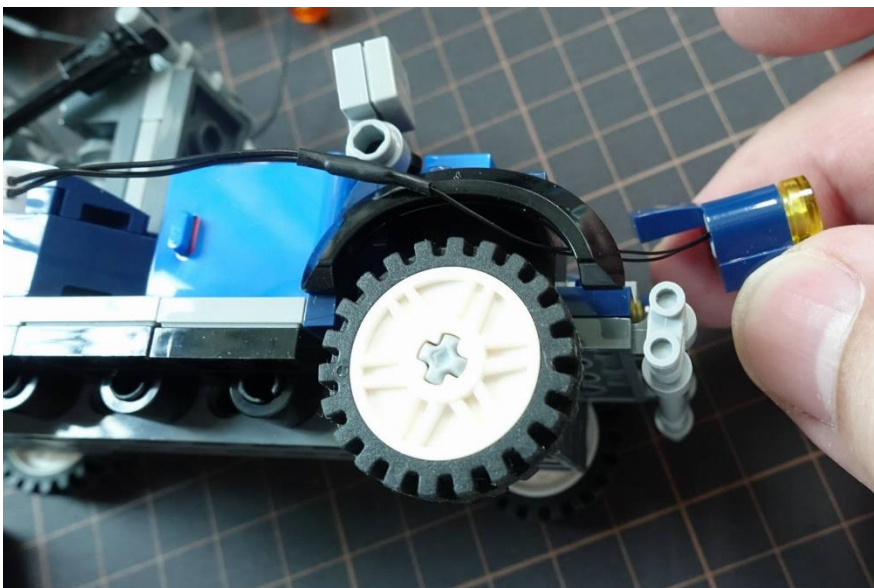
Install the orange rear light

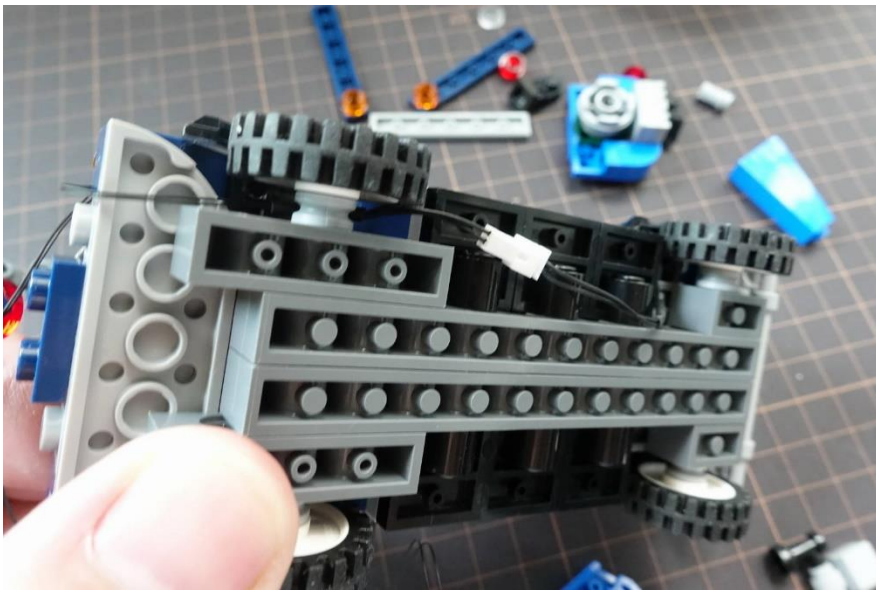


Hide the plug behind the seat

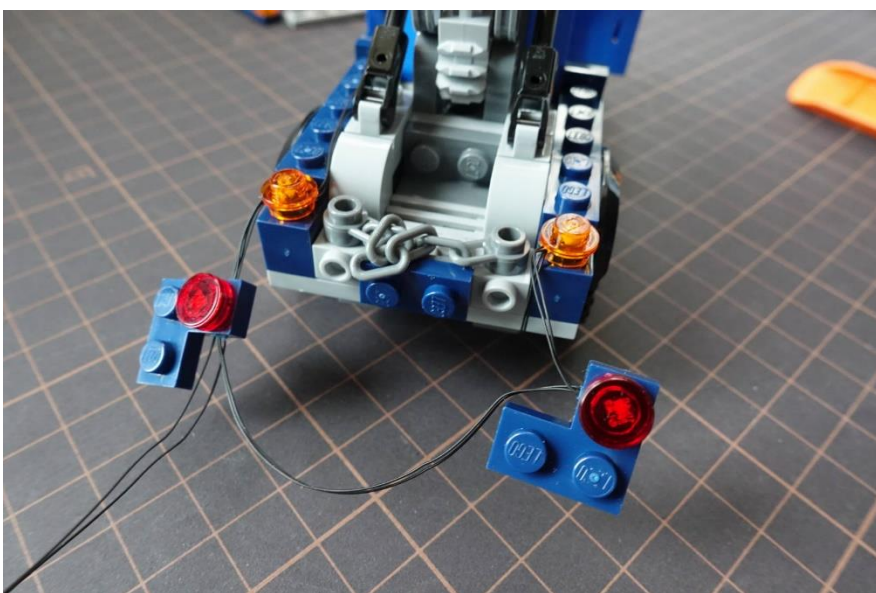
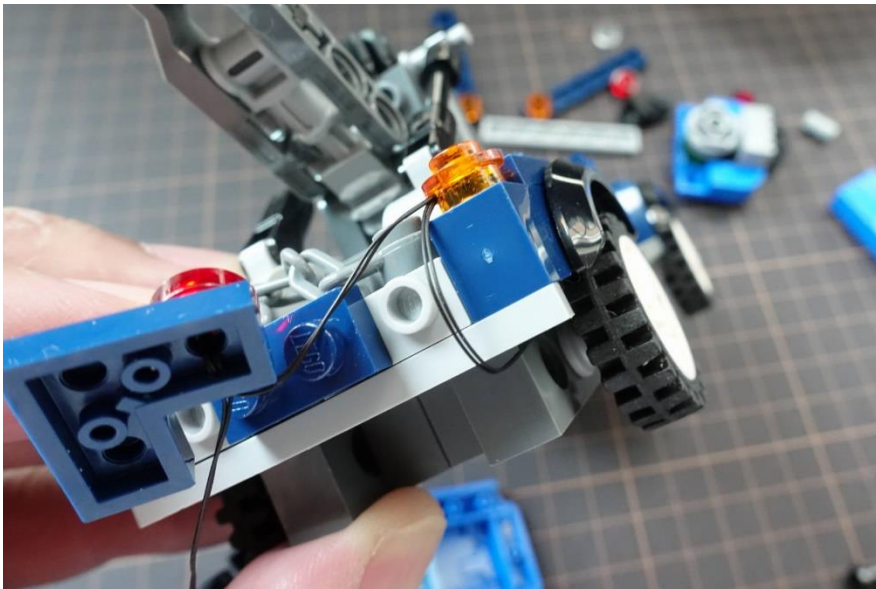


Right headlight

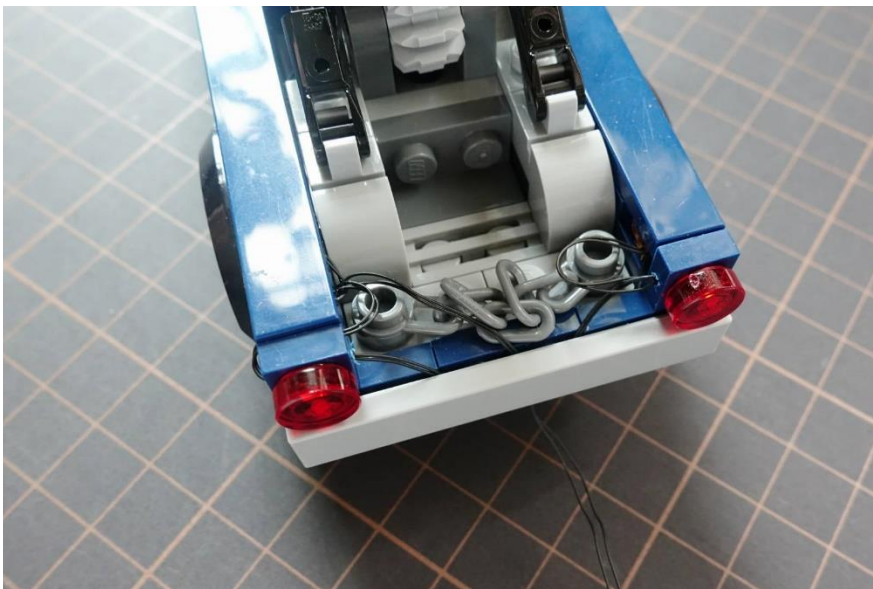
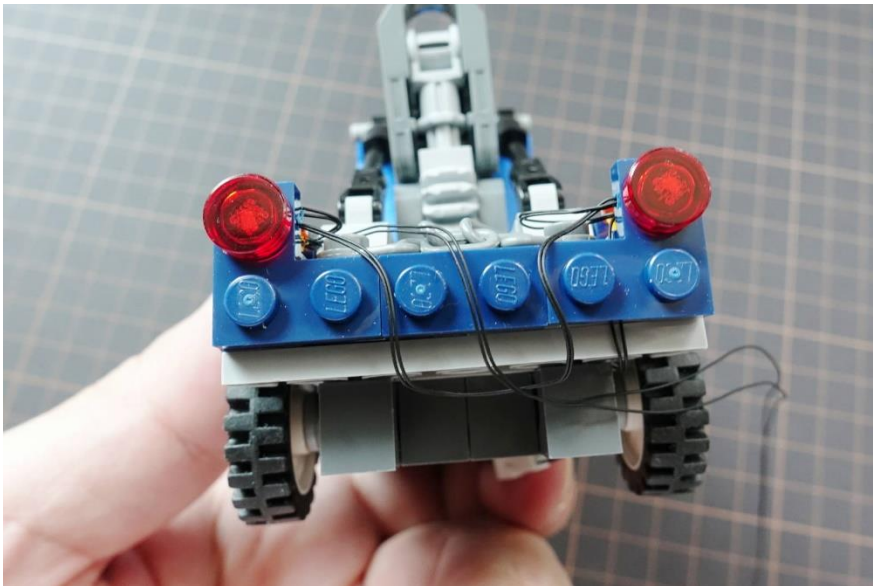




Install the other orange rear light



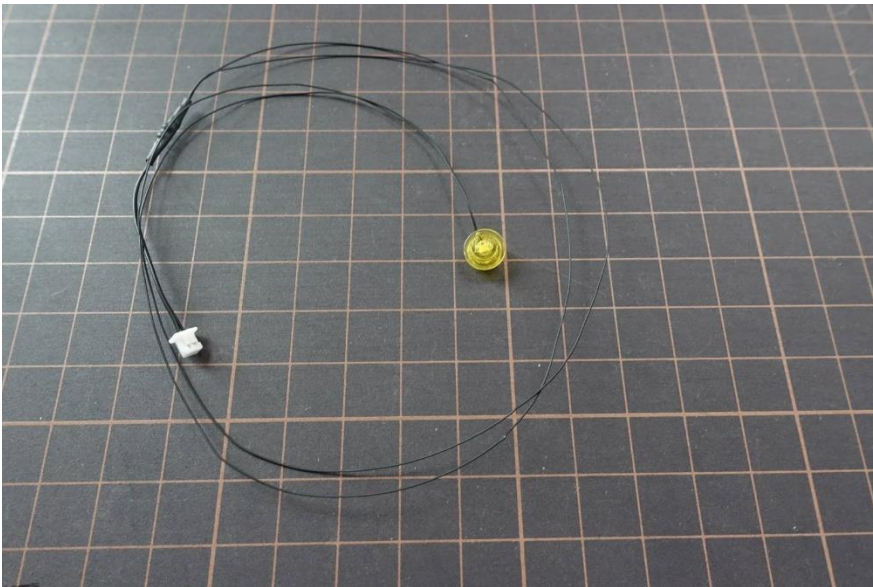
Install the red rear lights



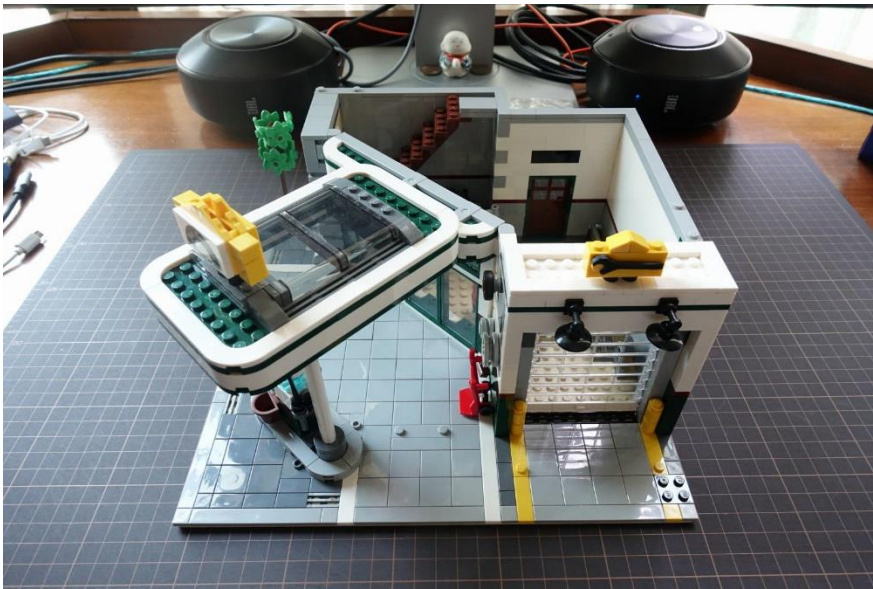
Scooter



Scooter light



Gas station



Lamppost and flashing light

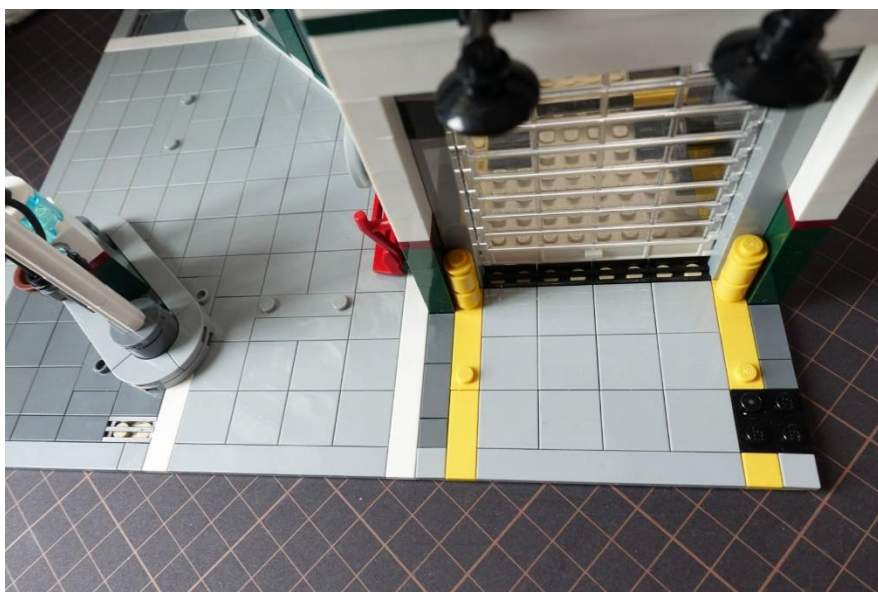


Remove the roof

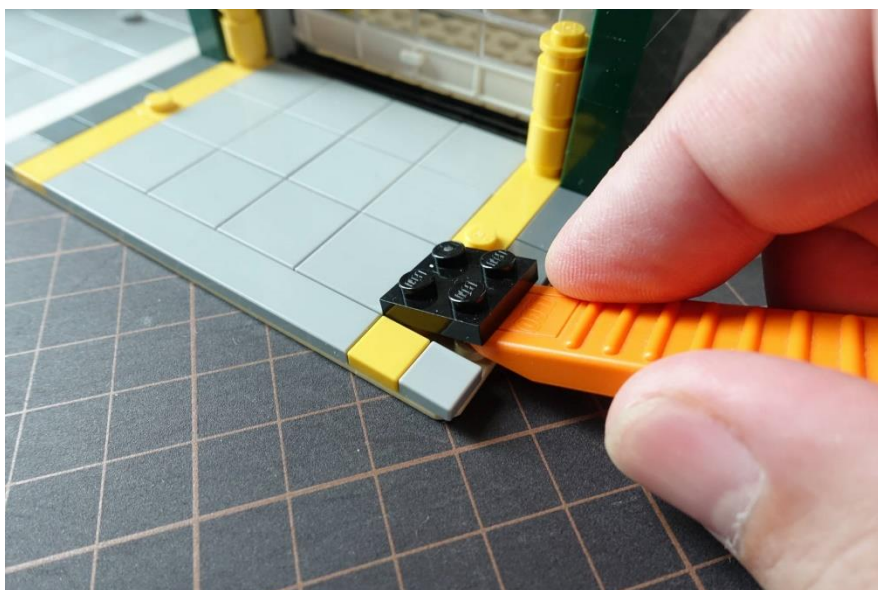


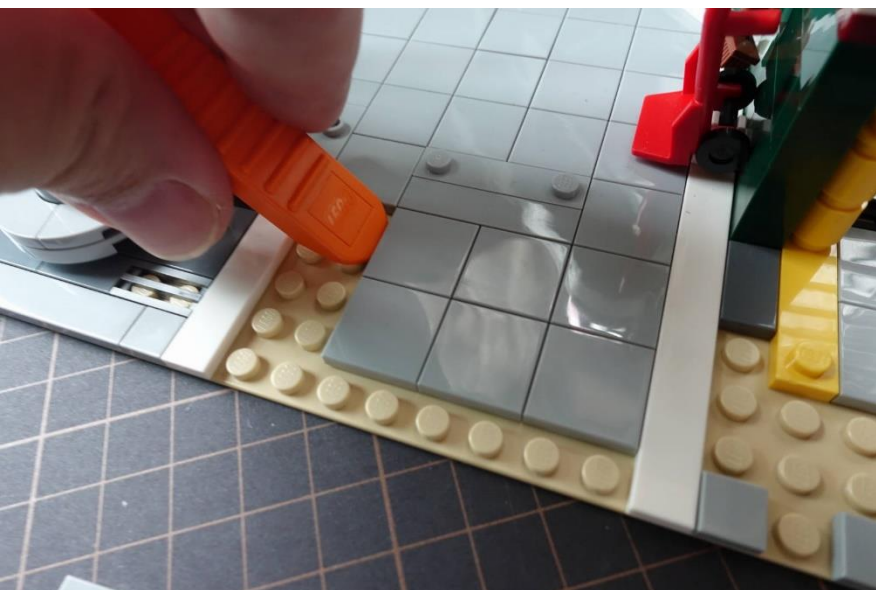
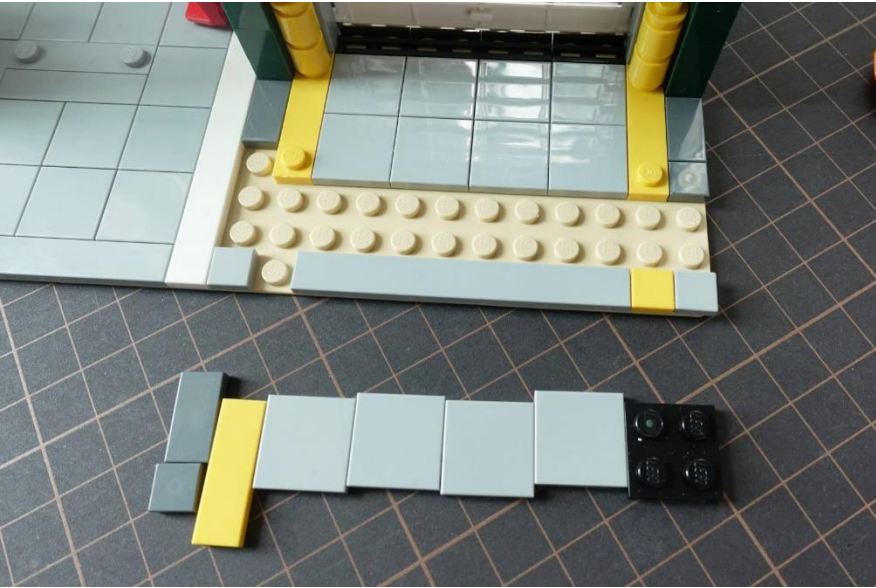


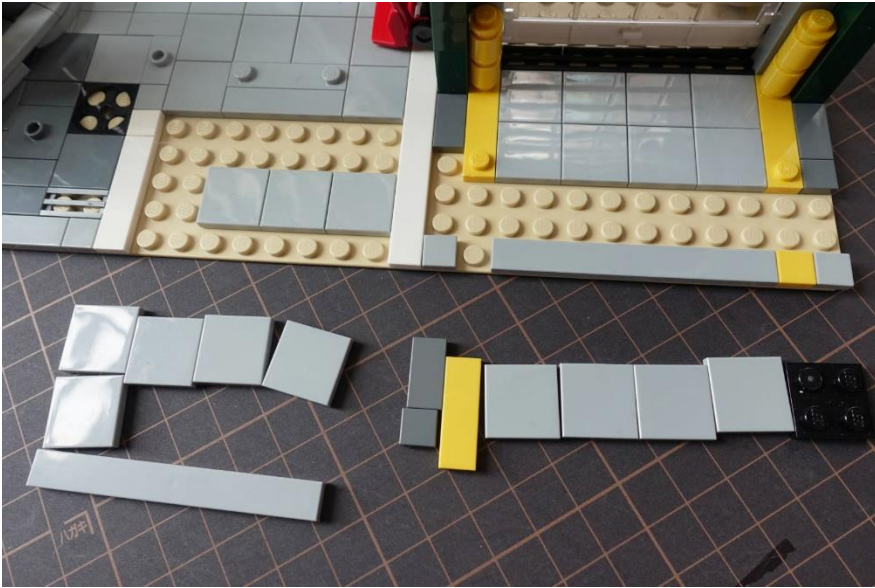
Ground tiles



Detach by brick separator







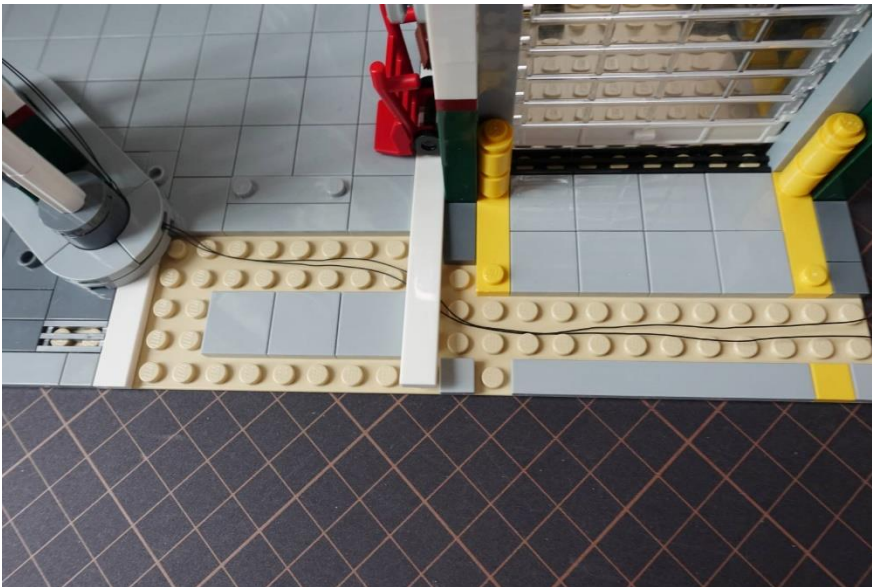
Replace the clear blue brick by light brick



Fixed the wire under the Macaroni tile



Place the wire between studs and under the long white tile to the lamppost

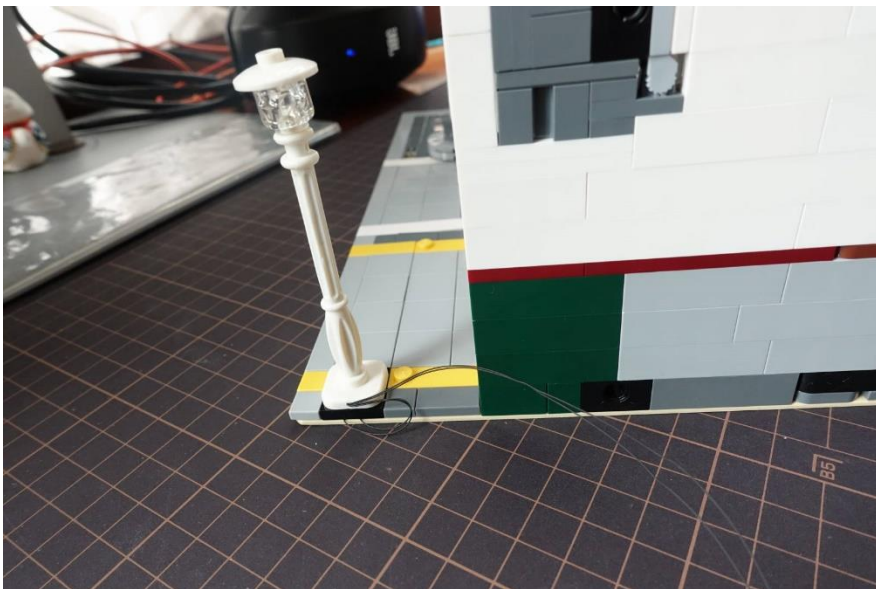


Put the tiles back





Install the lamppost and move the wire to the back



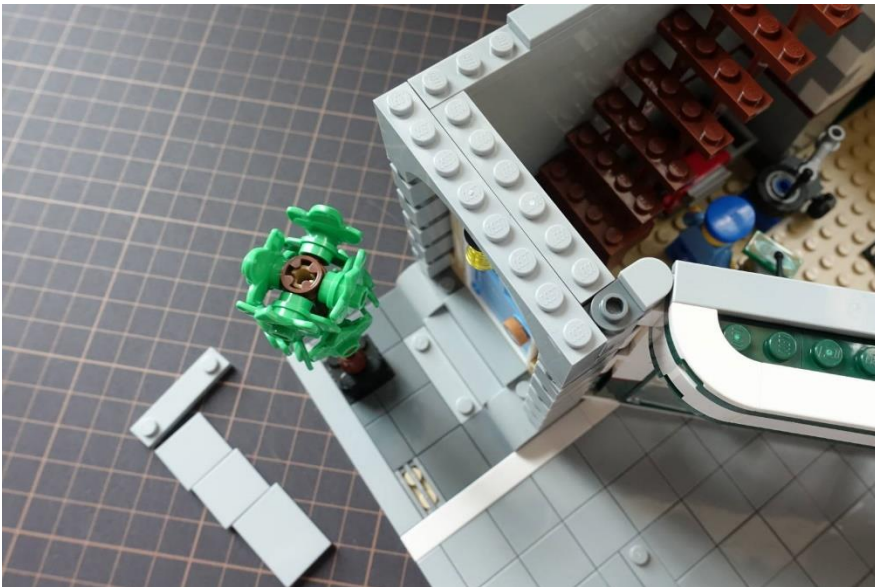
Garage lights



Left entrance

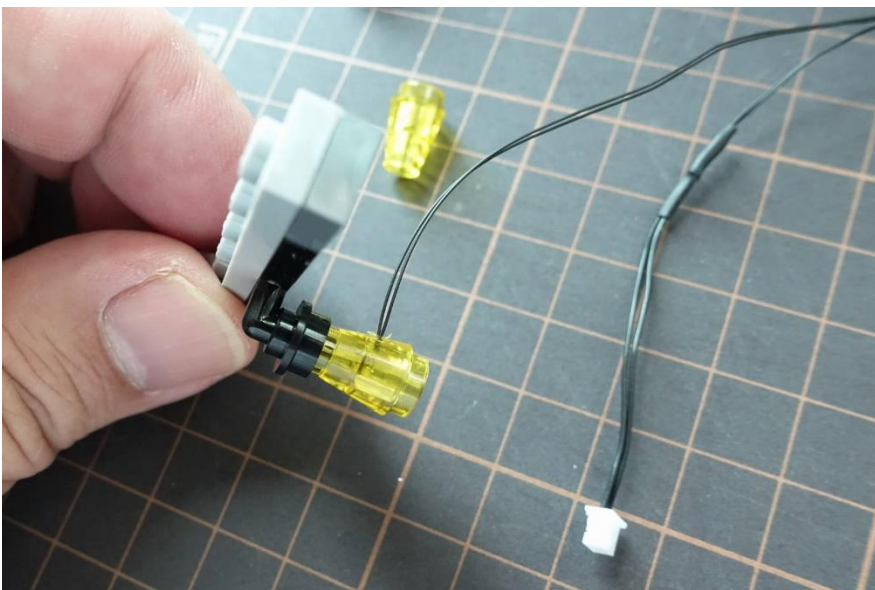


Remove some parts





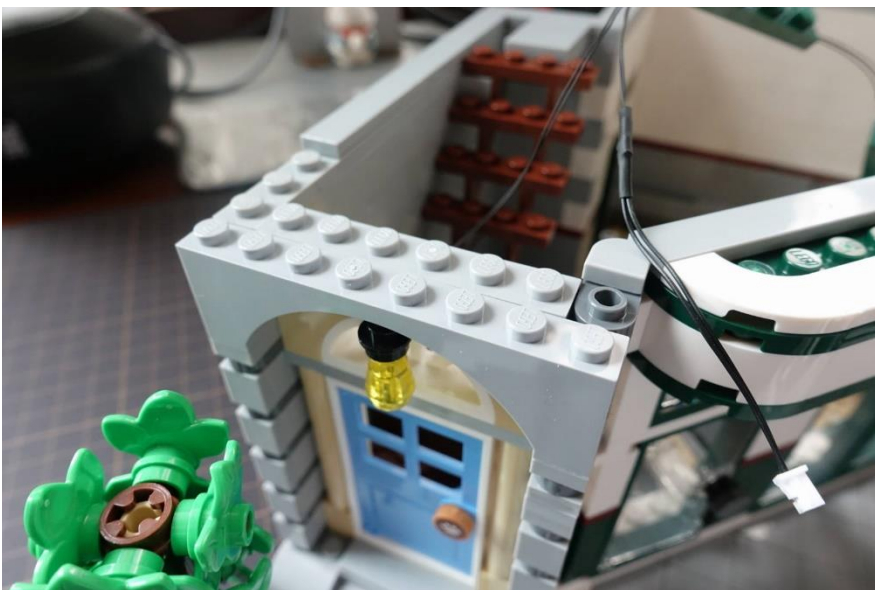
Replace the yellow cone brick with cone light



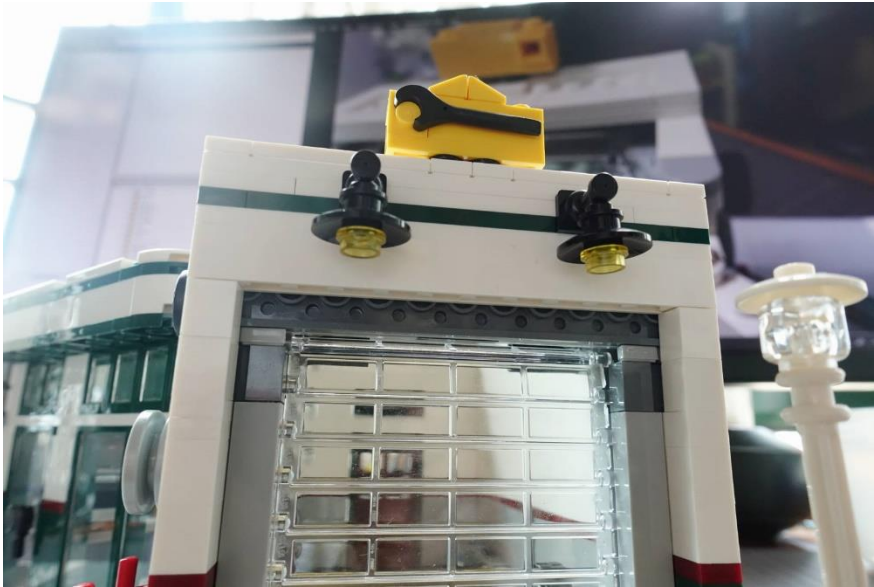
Bend the wire by nail



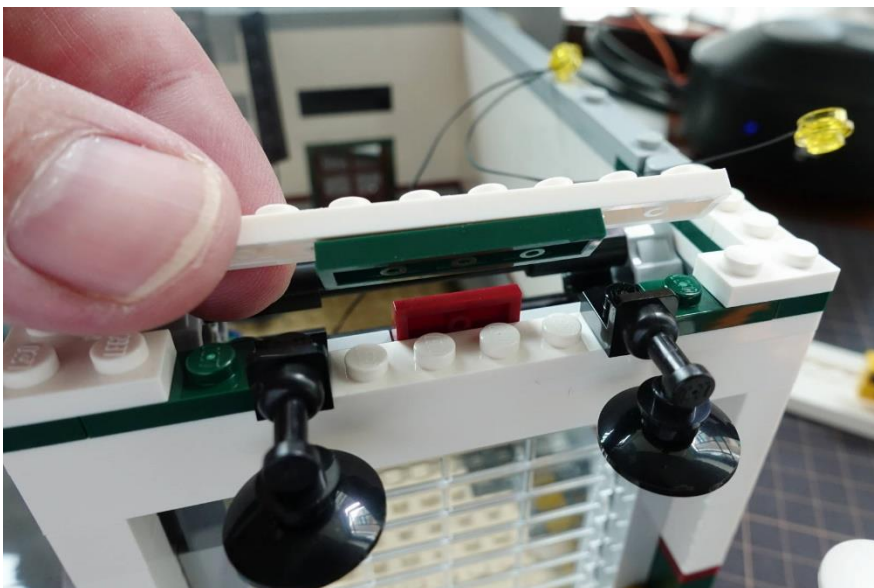
Put the arch back



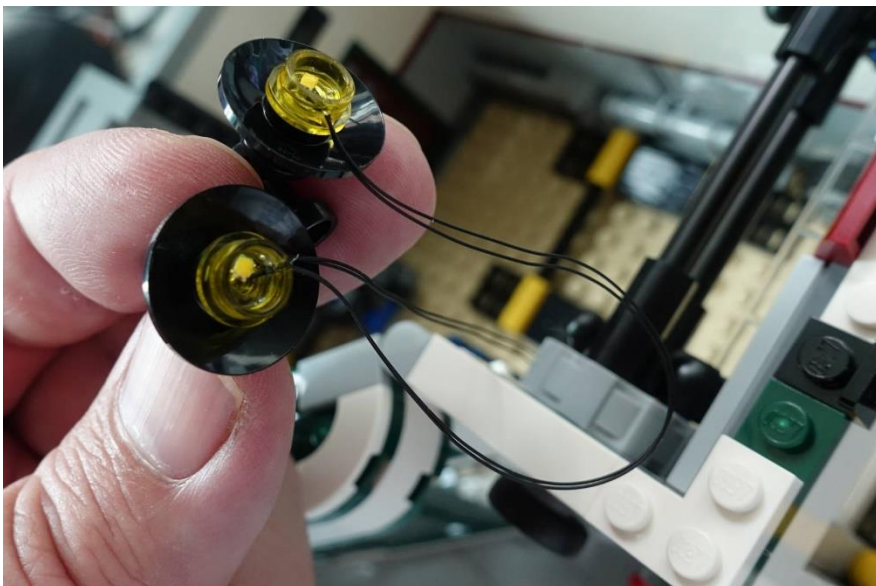
Garage light



Remove some parts



Replace the yellow plates with light parts



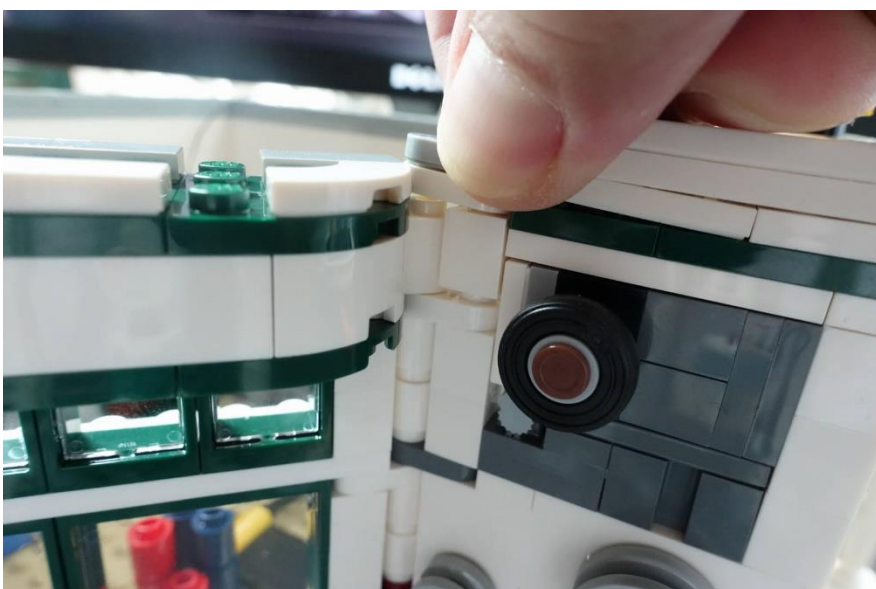
Put the parts back



Remove 1x2 rounded plate (yellow circle)



Loosen the plate (red circle)



Remove the entrance top



Install the green light plates beneath the top



Put the top back



Put the tiles back



Roof with signage

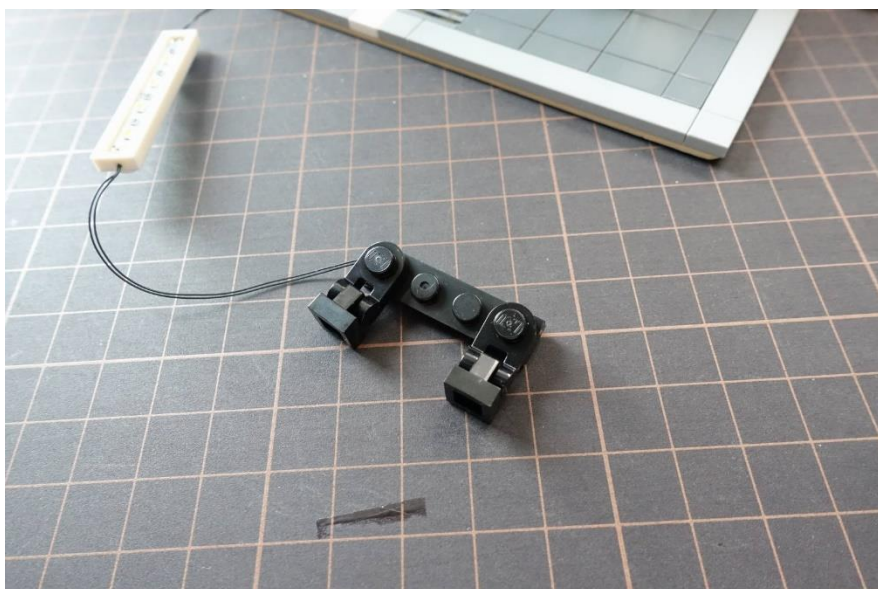


Remove signage with clear bricks





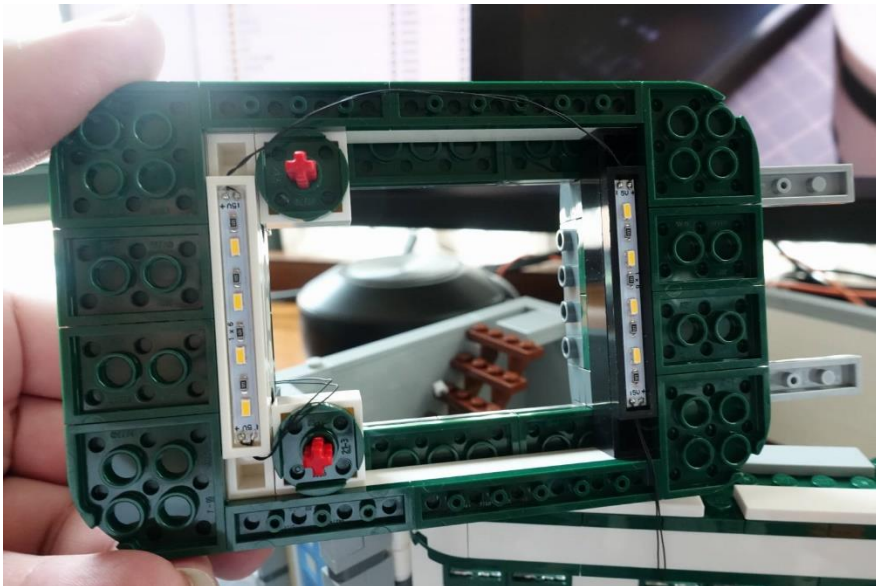
Signage light



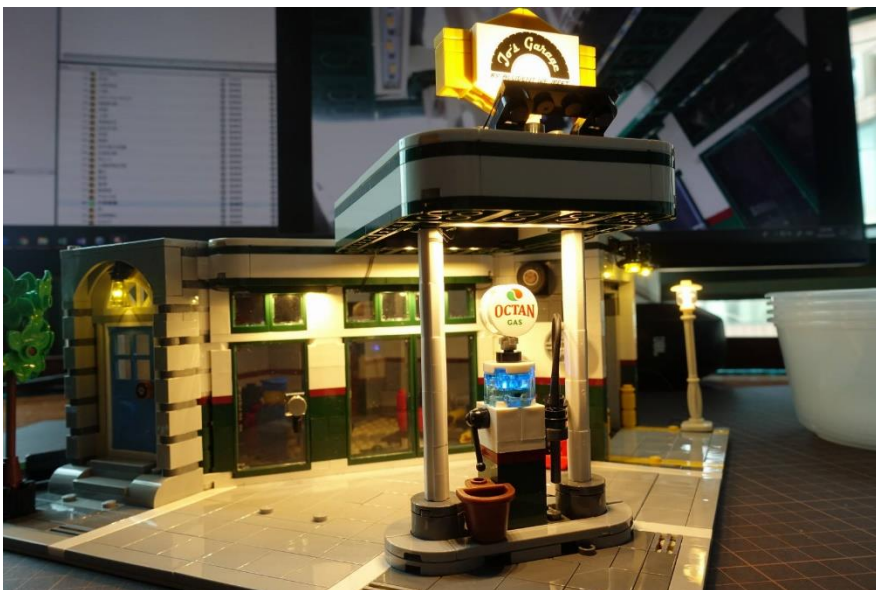
Install the black 1x4 light plate with stand



Install the black and white light plates beneath the roof



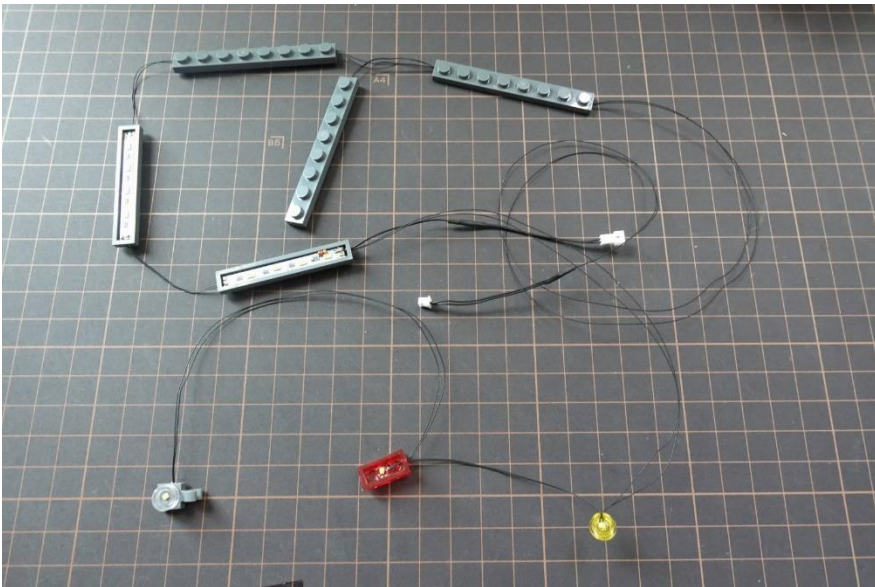
Put the signage and roof back



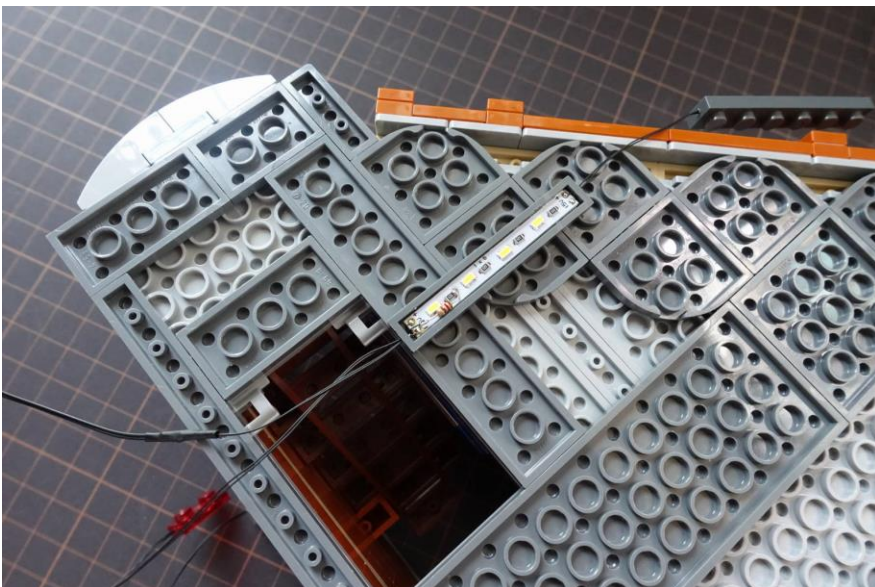
Animal clinic

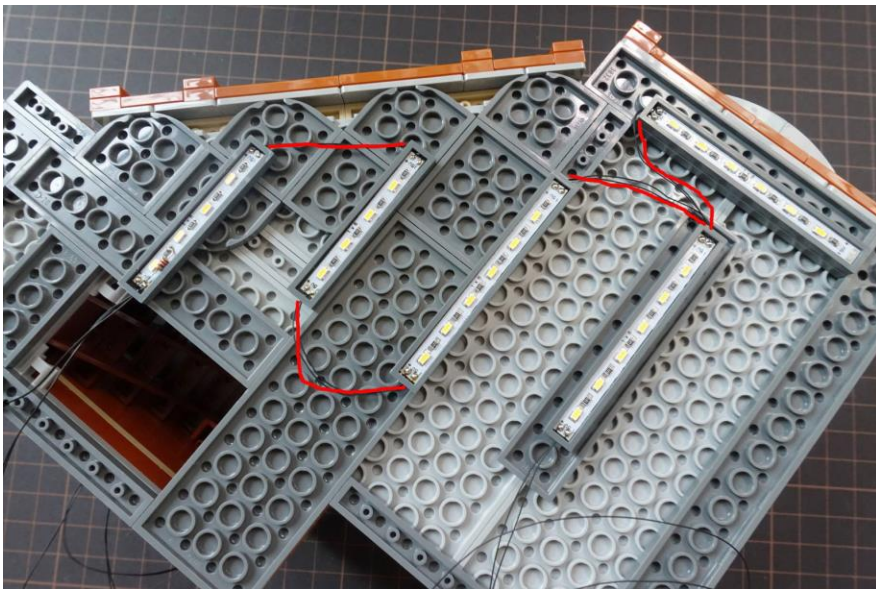


Clinic lights

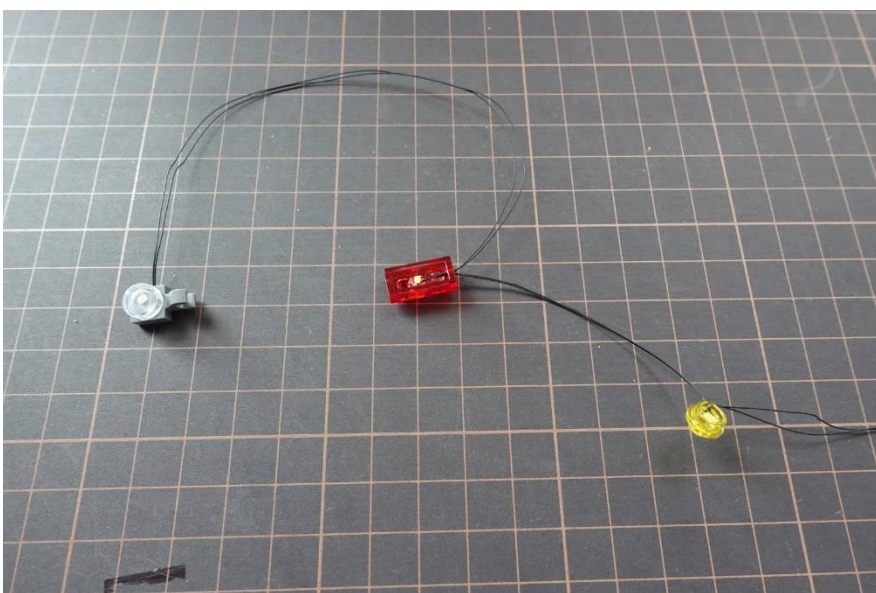
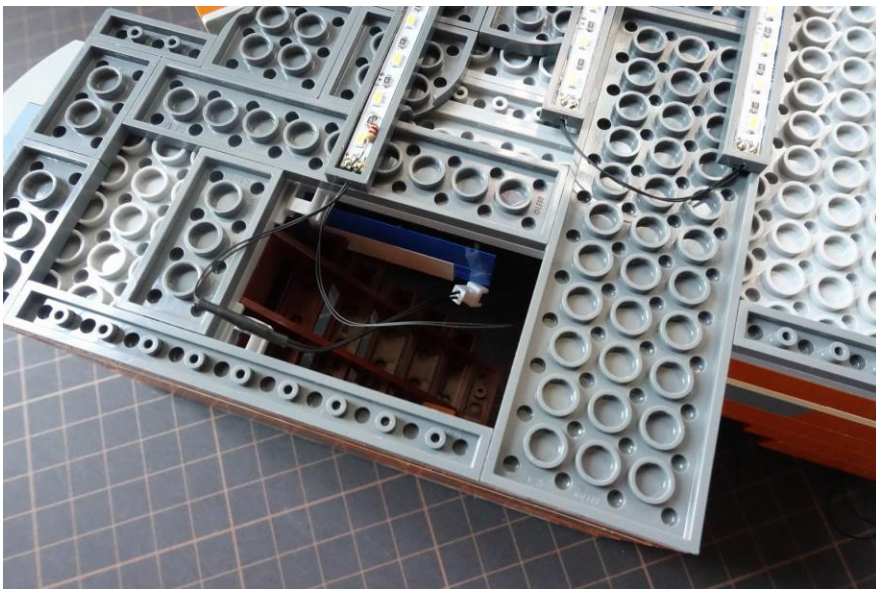


Install the light plates beneath

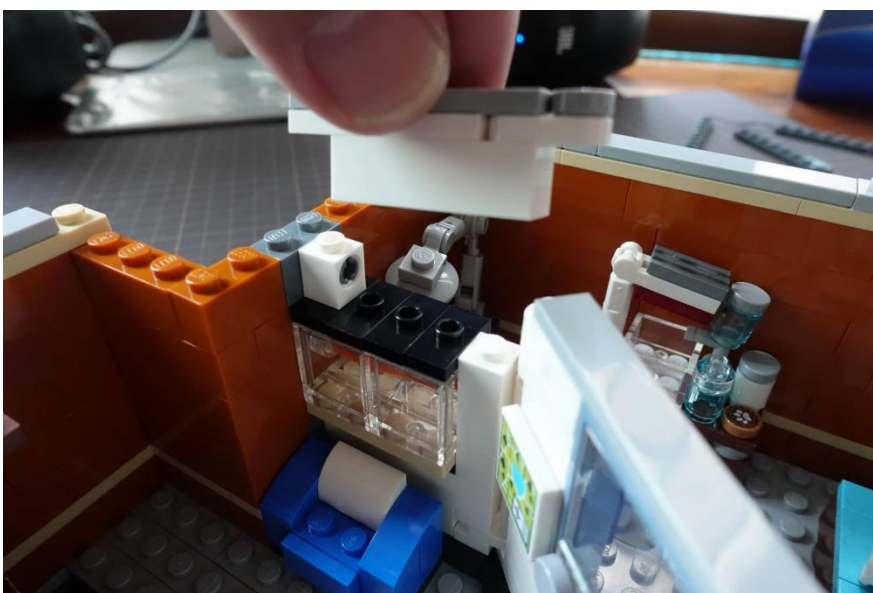
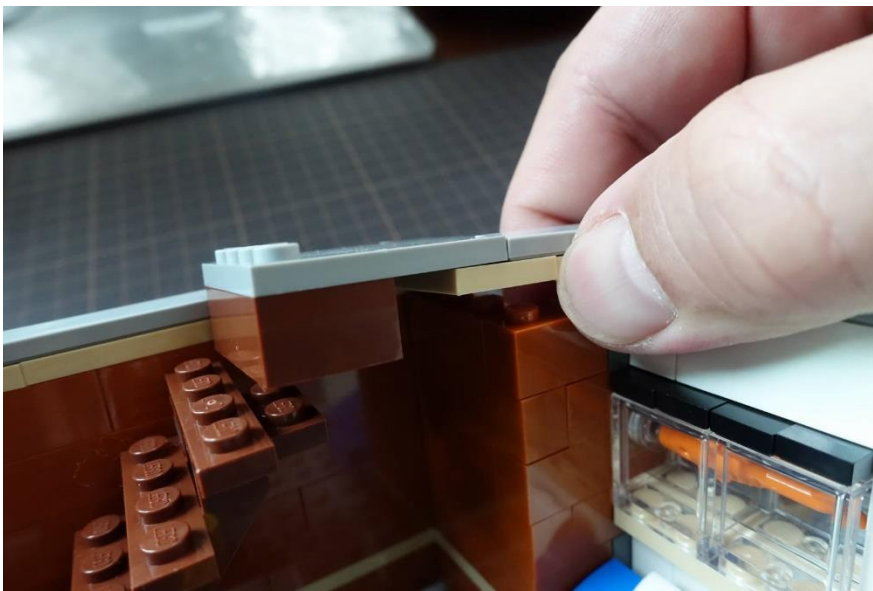
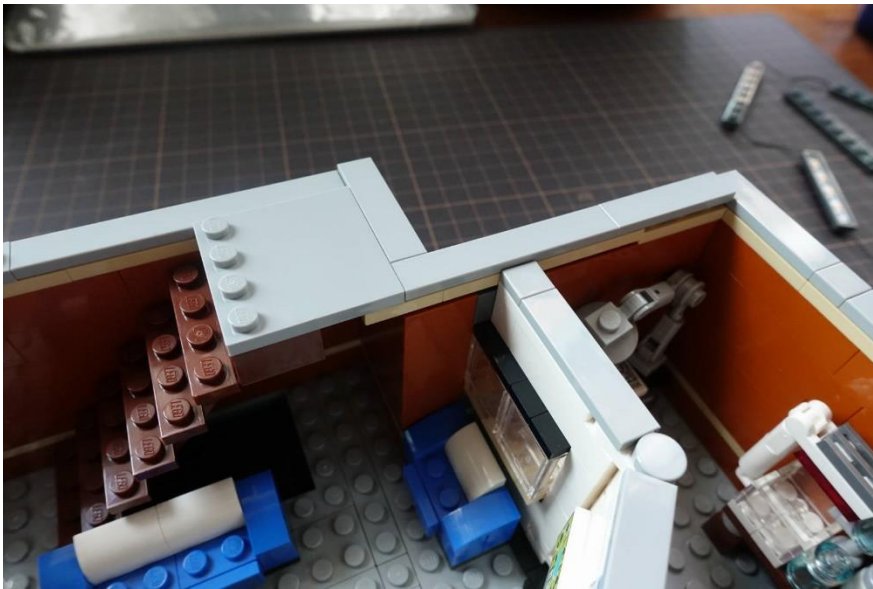


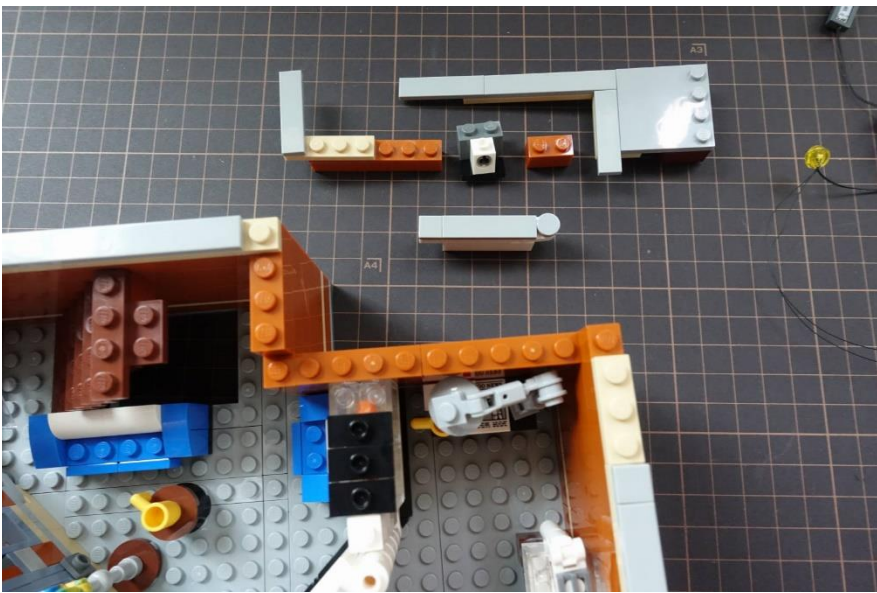
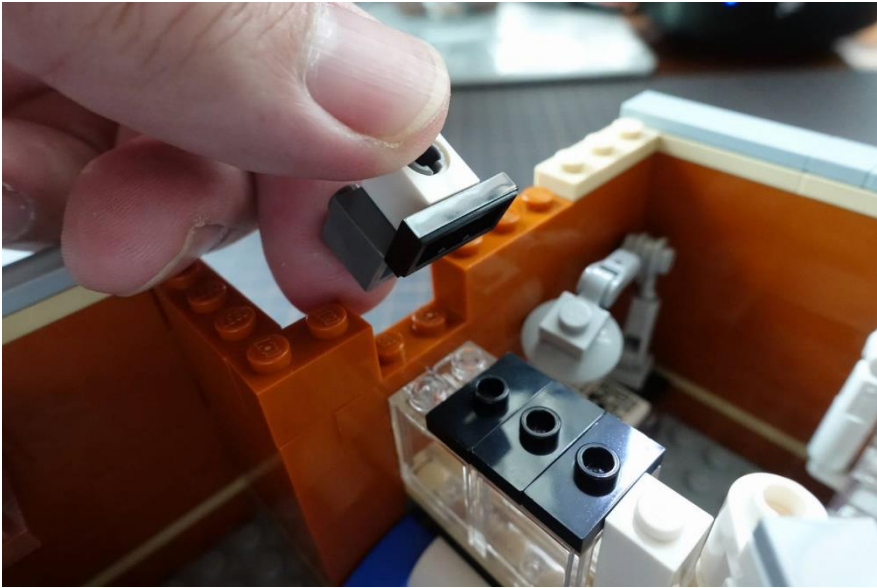


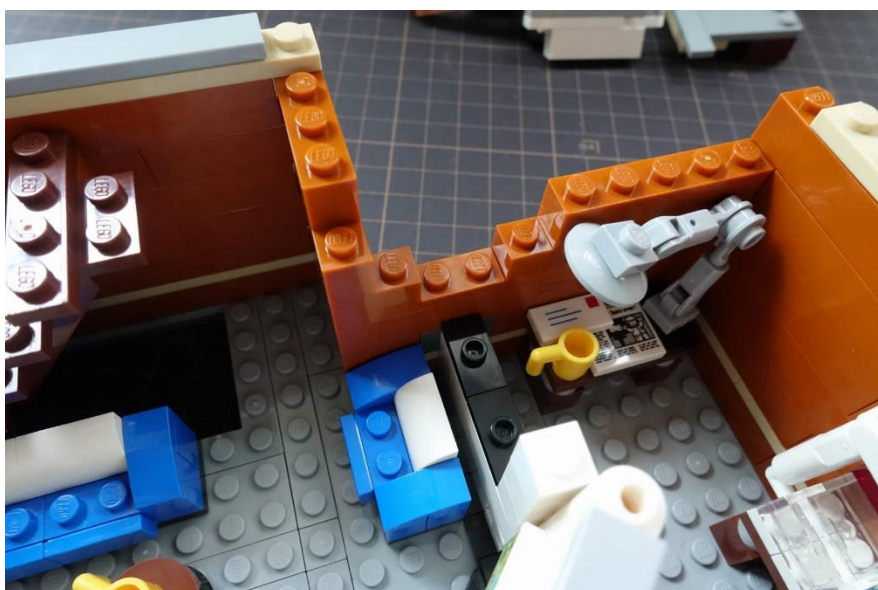
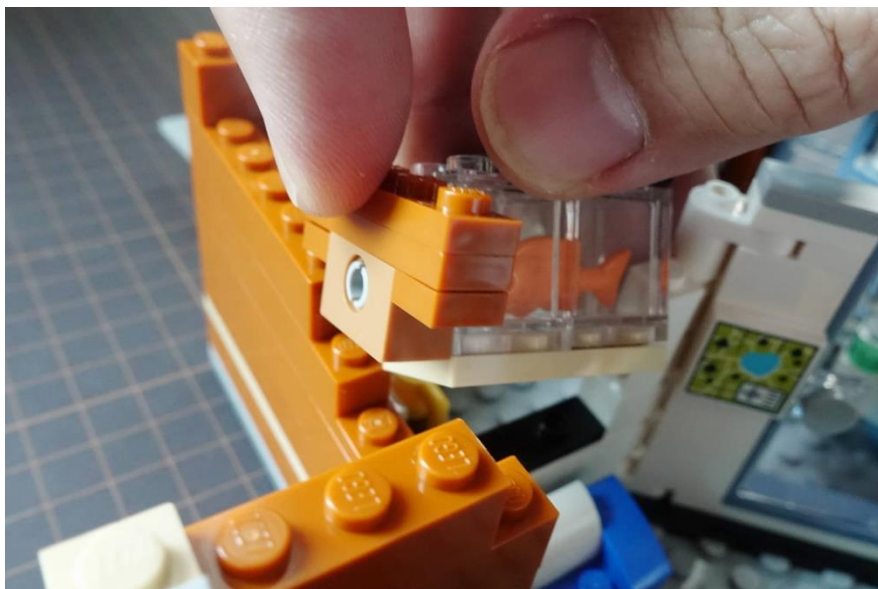
Move other lights inside



Remove some parts

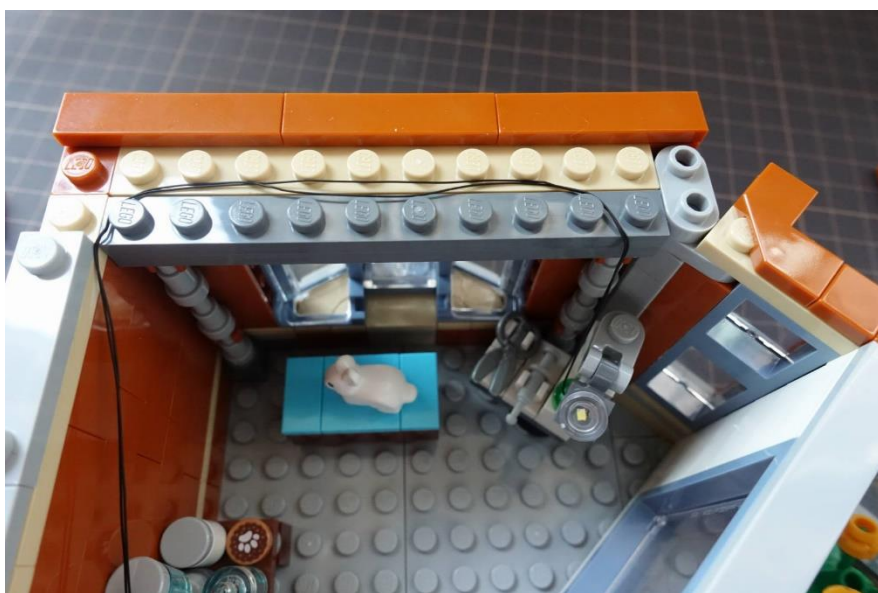
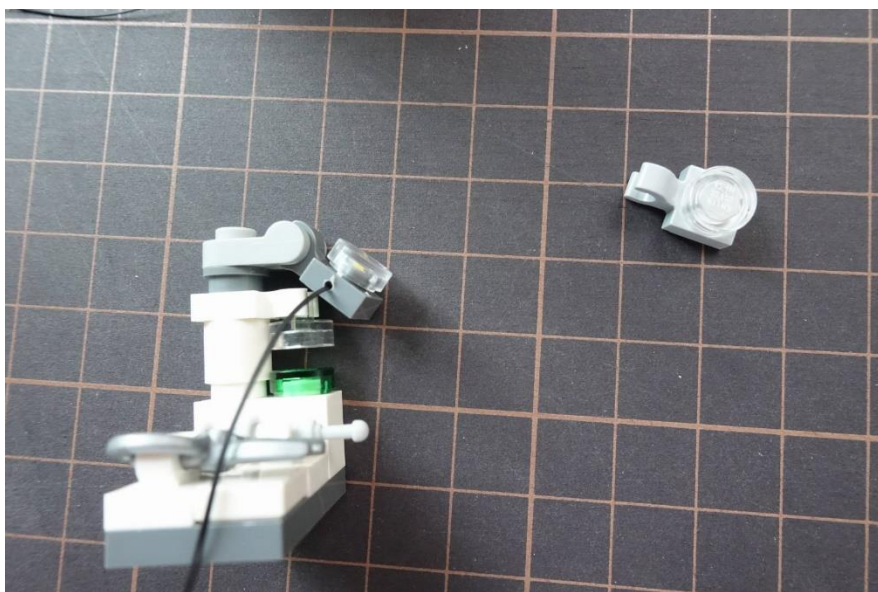


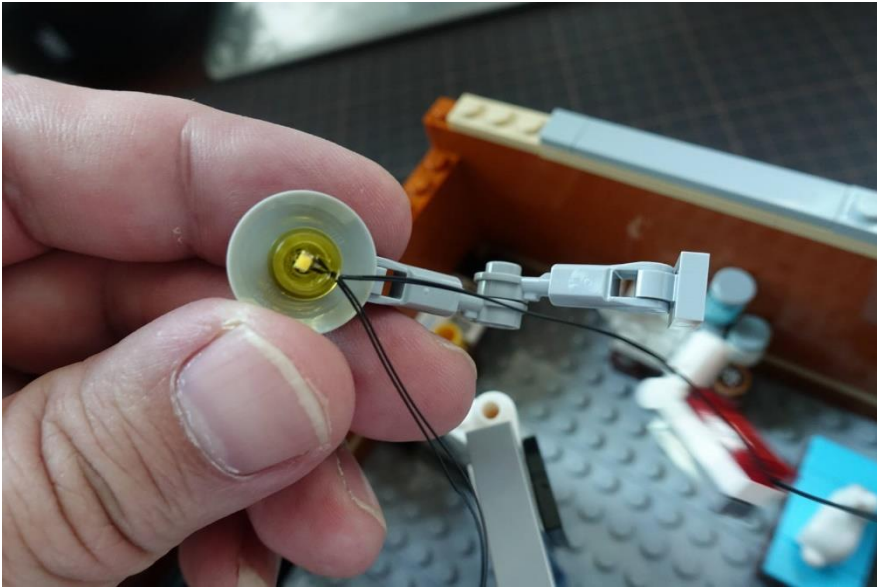






Replace by lights





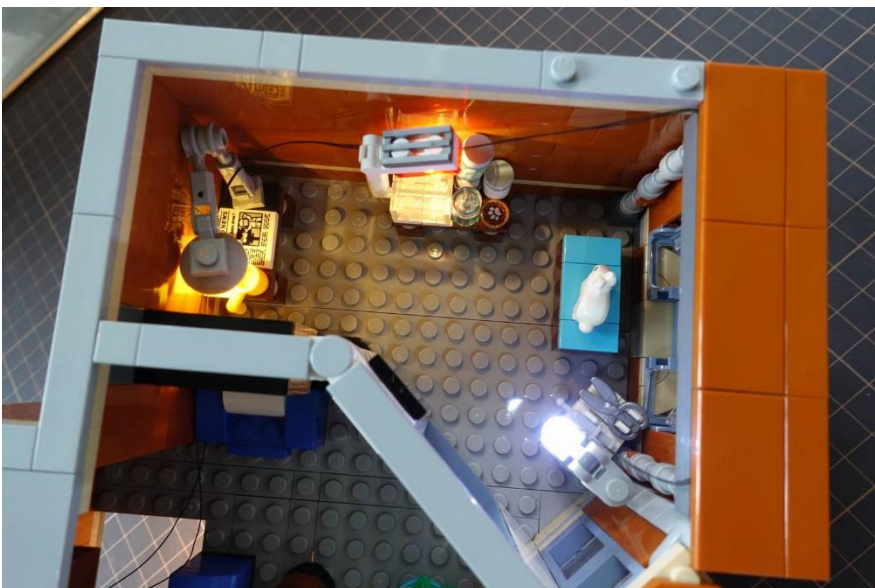
Wire under the fish tank



Put the parts back



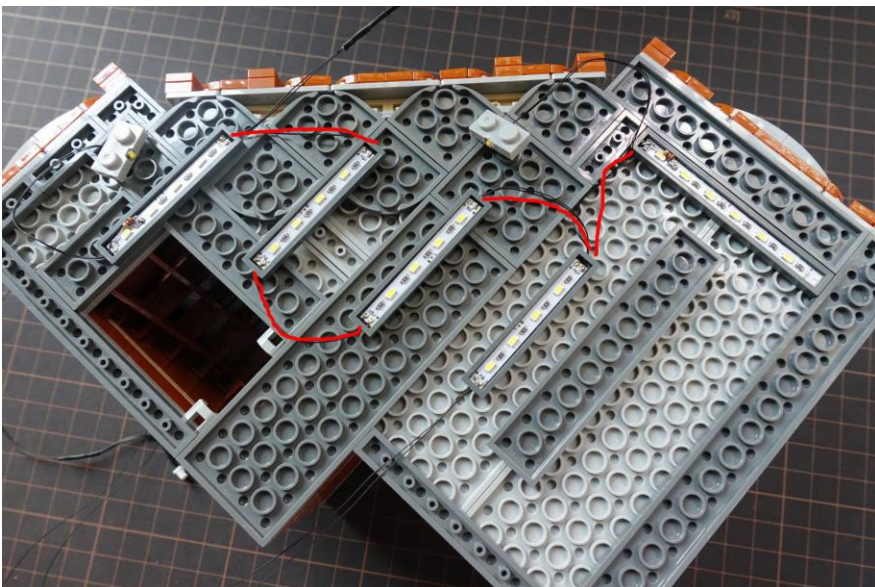
Connect the plug to garage lights



Apartment



Apartment lights



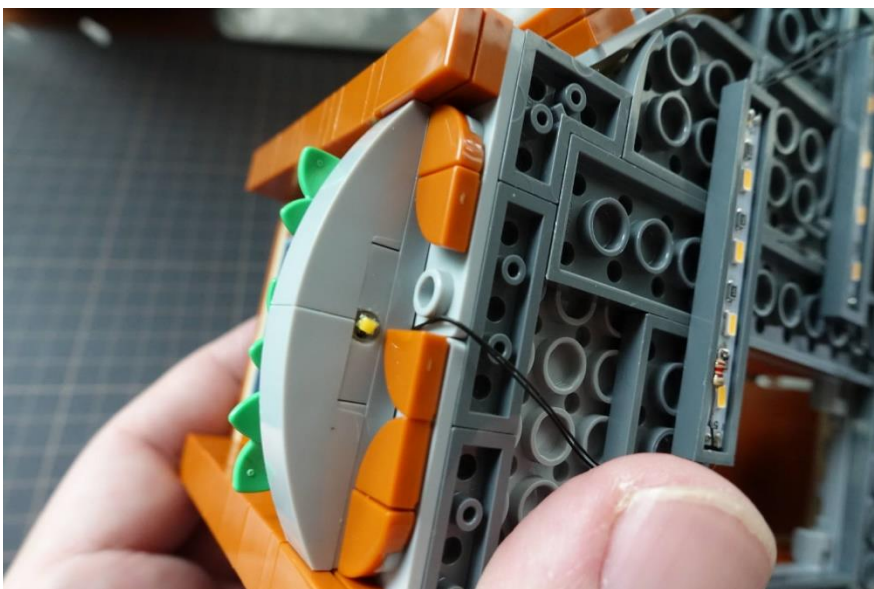
Remove the parts under the plants



Replace the 1x2 plate with light plates



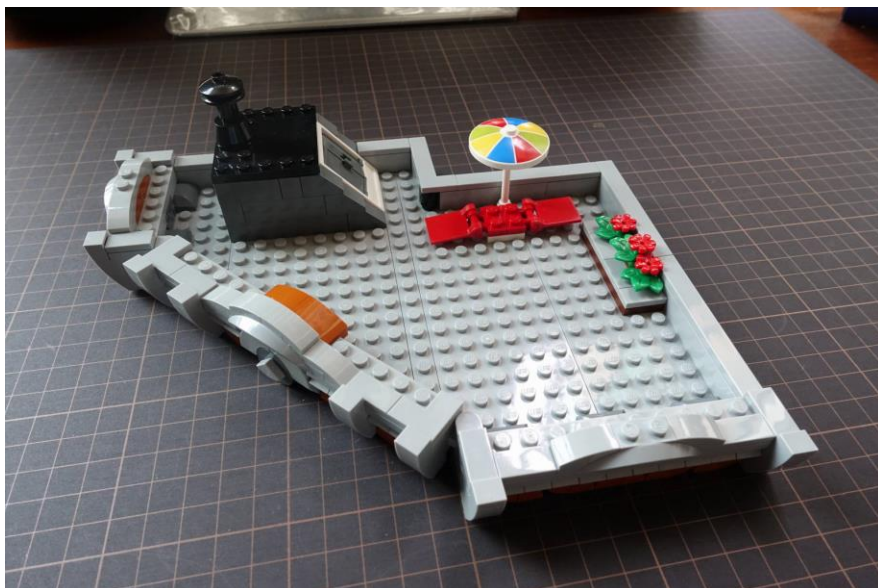
Put the parts back



Put the plug inside the apartment



Rooftop



Rooftop lights



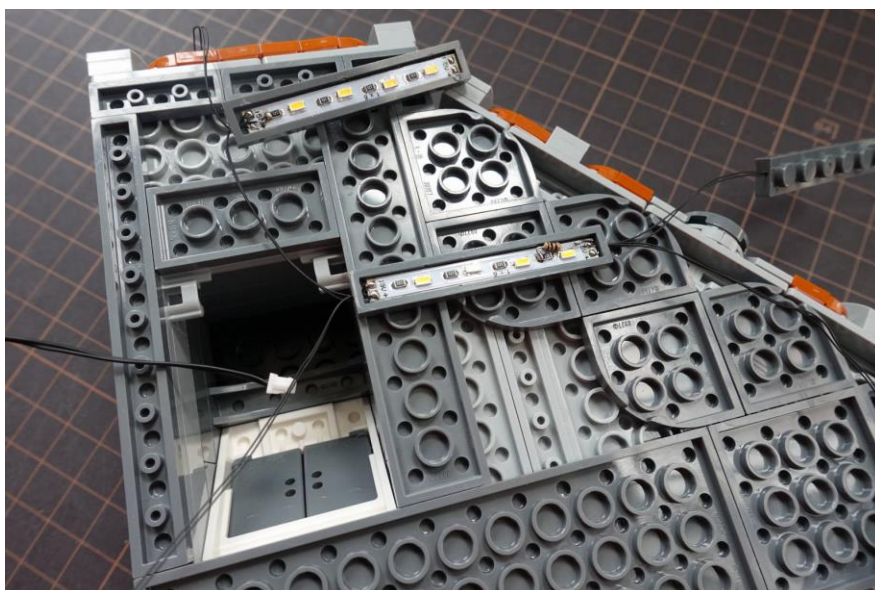
Remove 3 arches

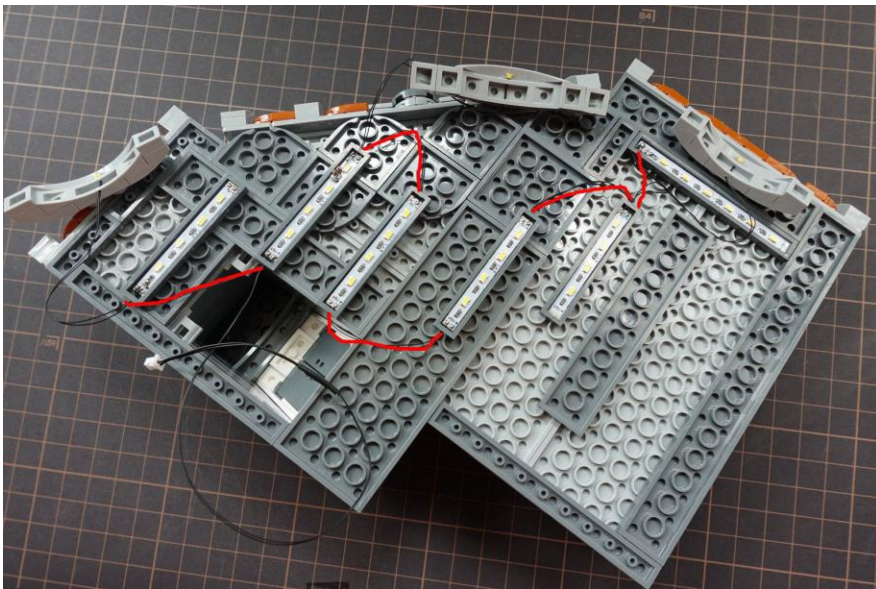


Move the curved slope to arch lights

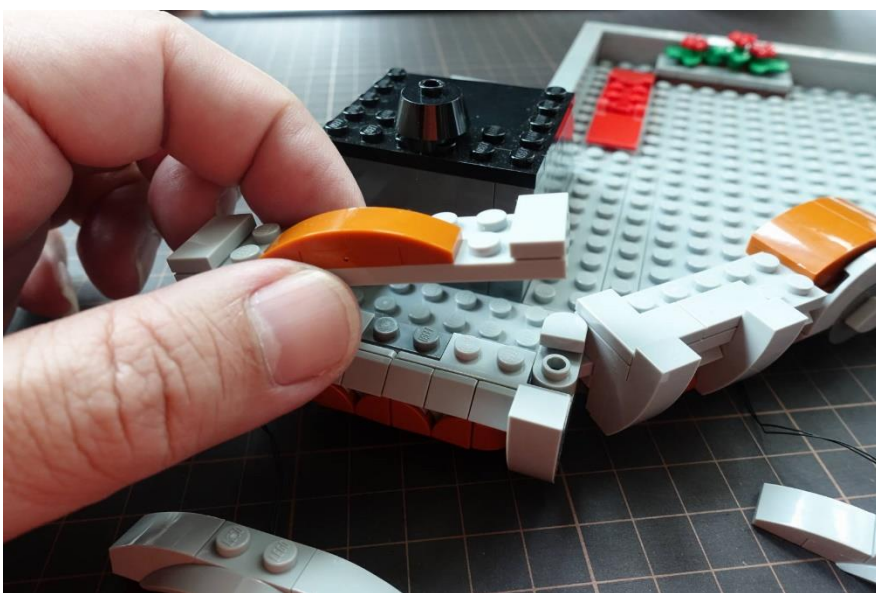


Install the light plates beneath





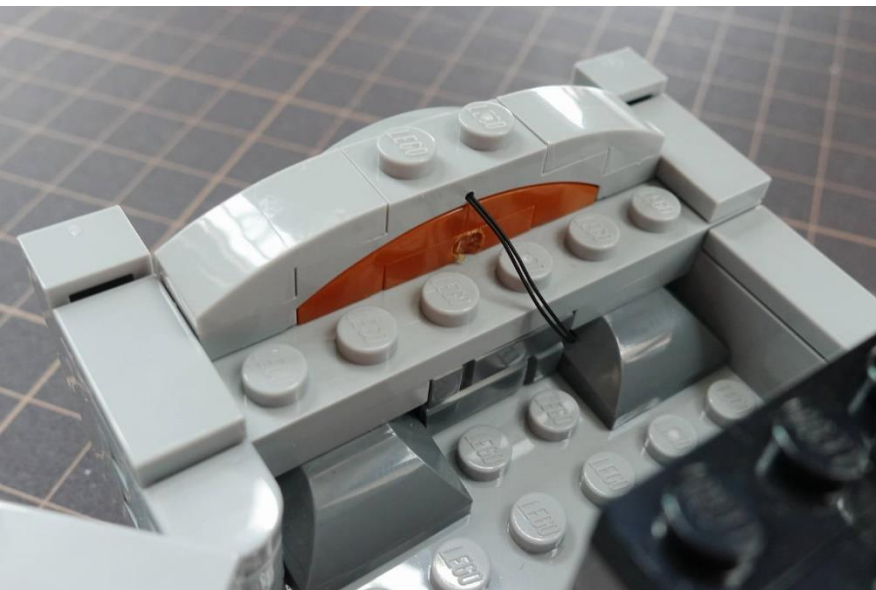
Remove some parts

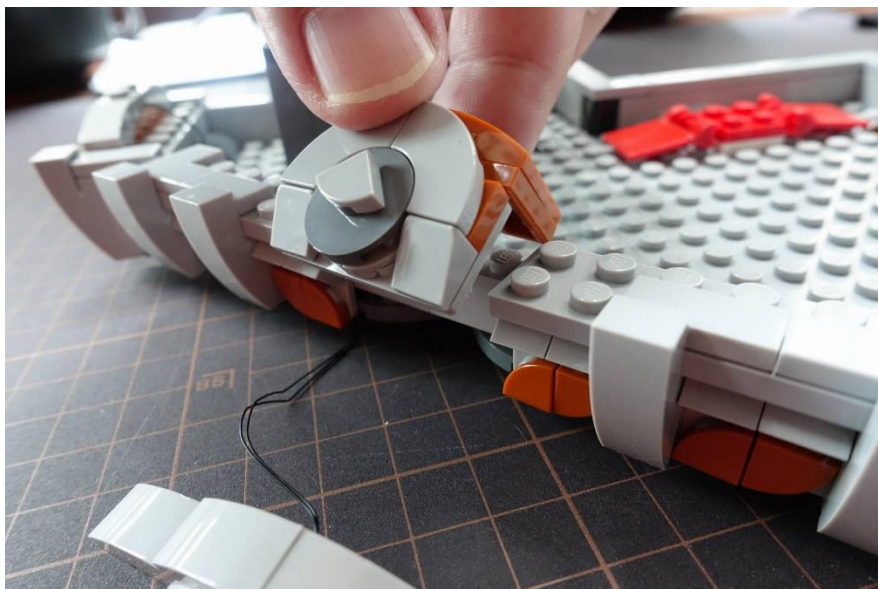




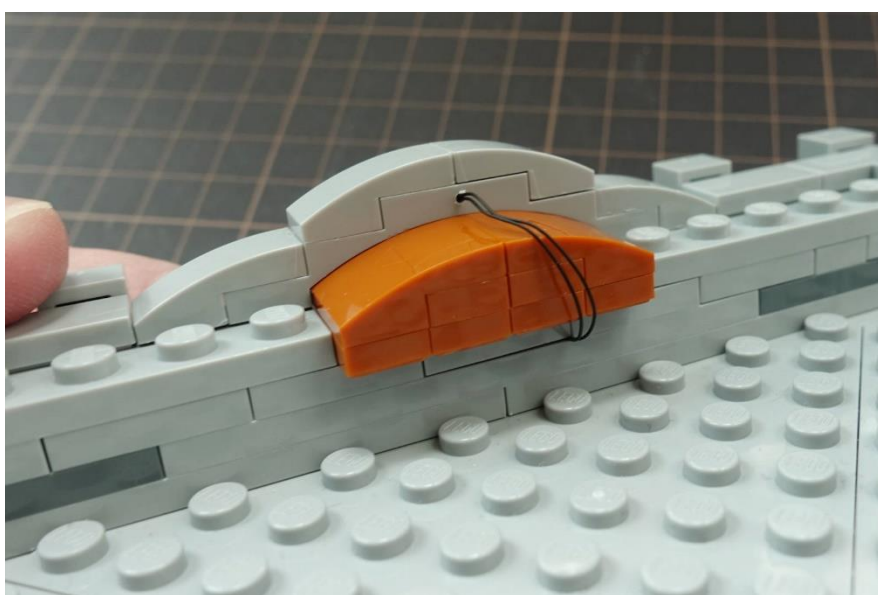
Move the arch light inside first

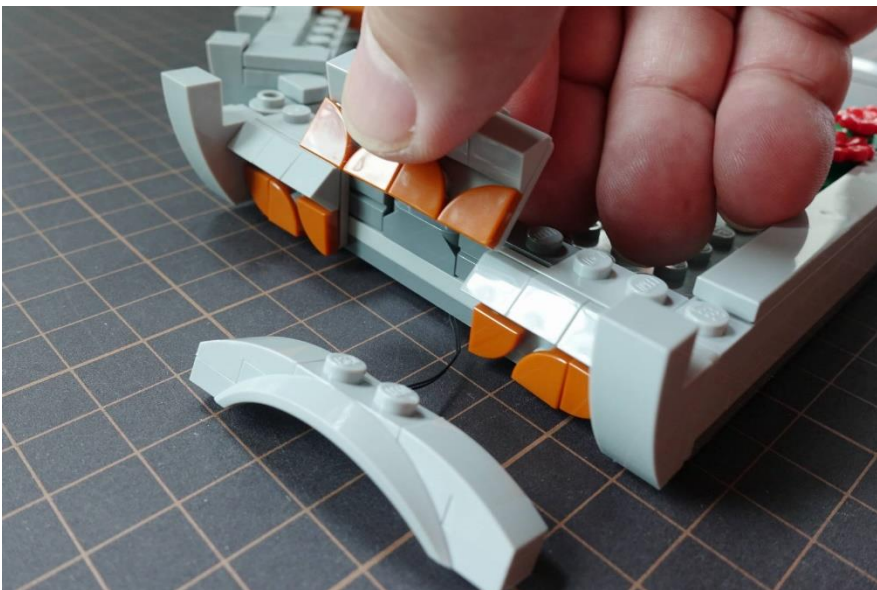




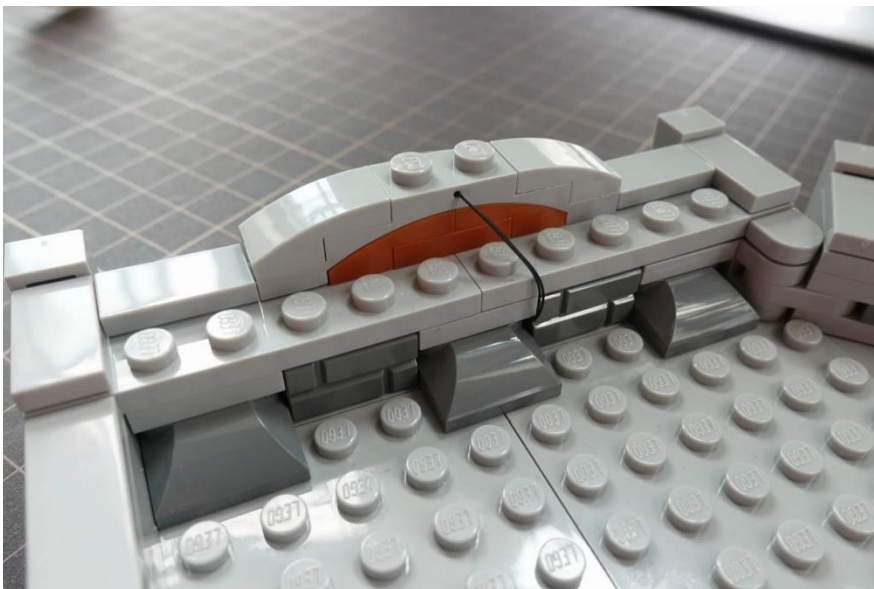
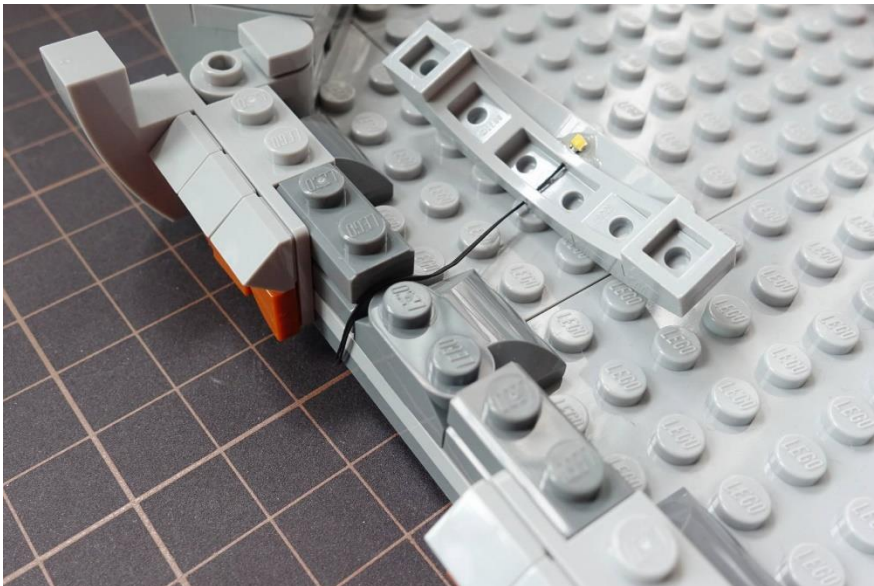


Move the arch light inside first



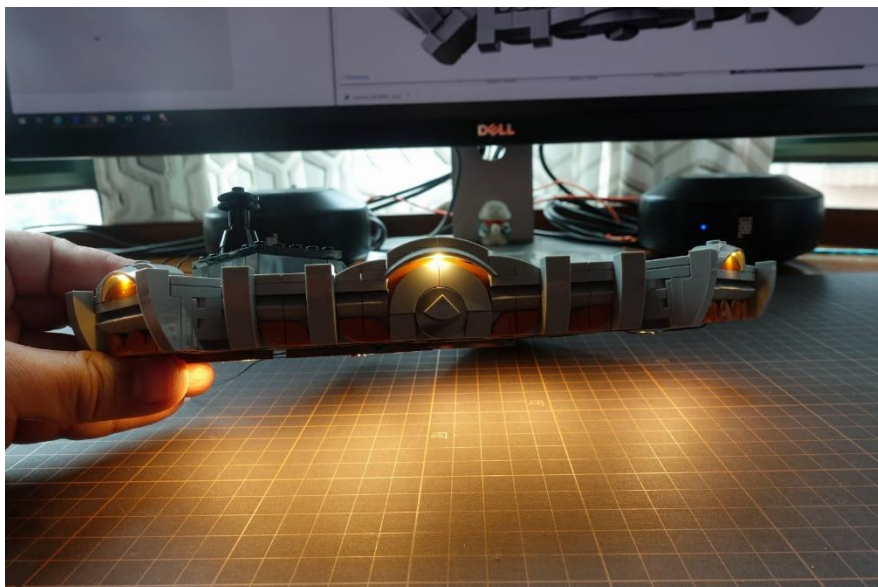


Move the arch light inside first

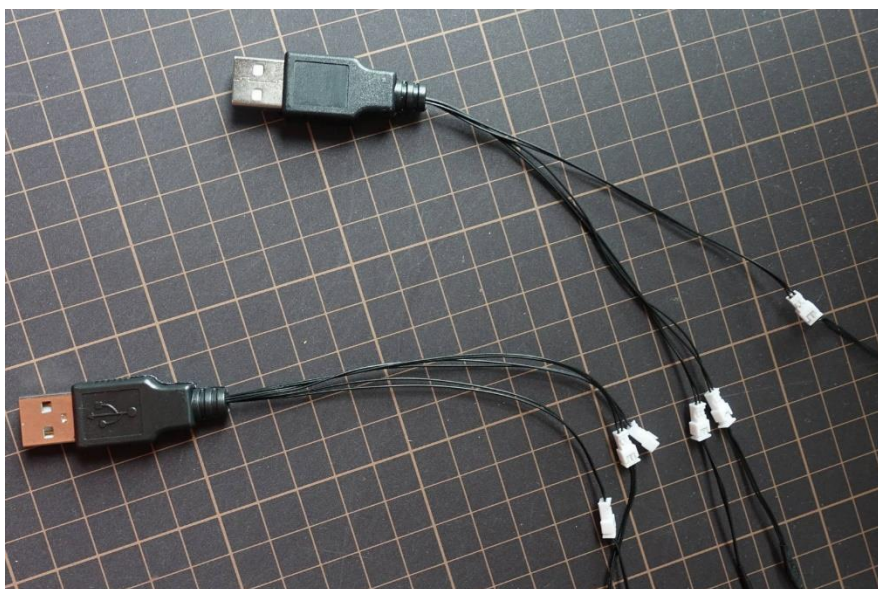


Connect the plug to apartment lights





Connect to USB



Plug in and done

