Lego 31026 Bike Shop & Café LED Installation Guide

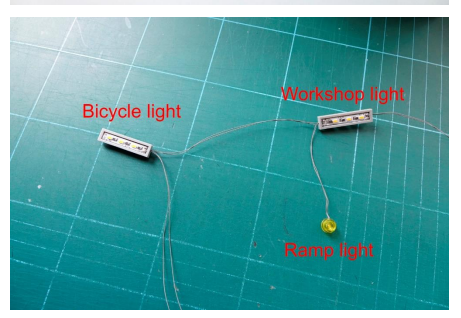




Bike shop







Remove the bicycle



Install the bicycle light above the window, then put the bicycle back



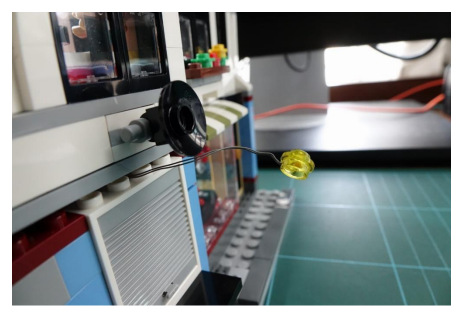
Remove the clear yellow plate above the loading ramp



Detach the building



Pass the ramp light above the gate



Install the light and put the building back

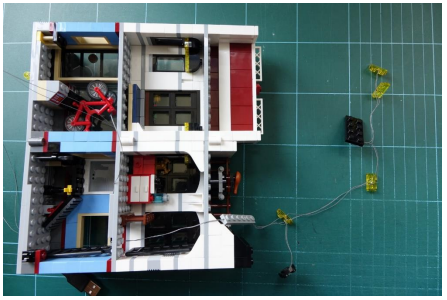


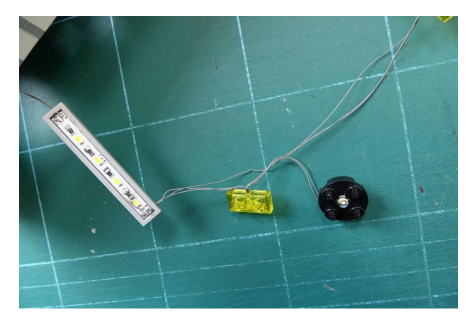
Install the workshop light



Pass all the other light parts to upstairs through the ladder hole







Detach half roof



Pass the black light part to the roof

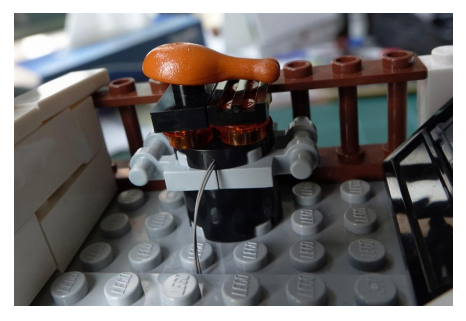


Remove the barbecue oven

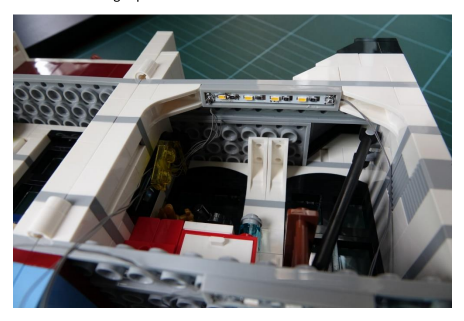




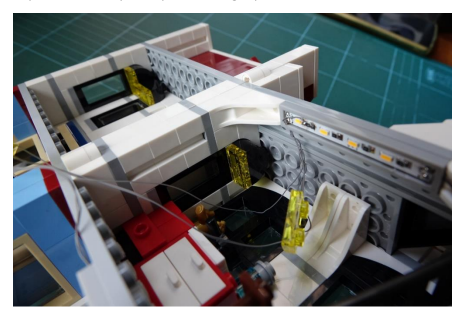
Replace the 2 x 2 round black plate with light part

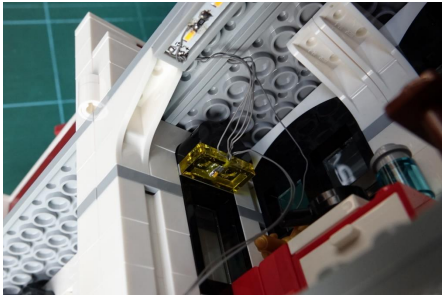


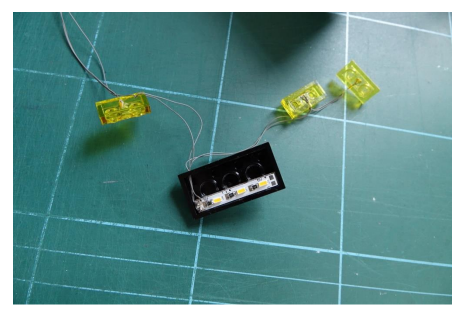
Install the 1 x 6 light plate



Replace the clear yellow plate with light part









Detach the roof



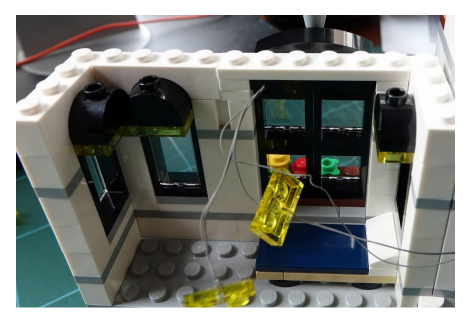


Remove the parts above the window



Replace the 2 x 4 black plate with light part





Replace 3 clear yellow plates with light parts



Plug in and done



Café

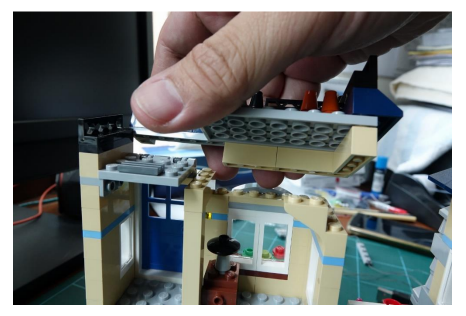


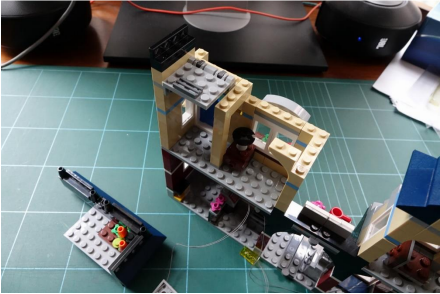


Install the 1 x 6 light plate above the cashier



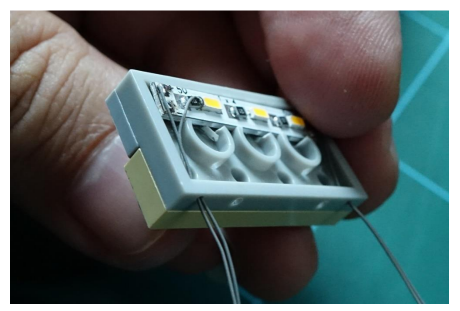
Detach the roof

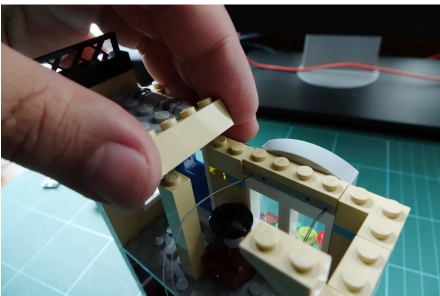


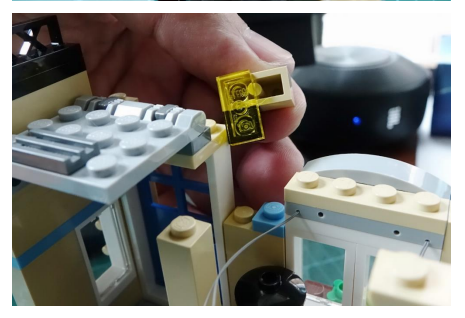




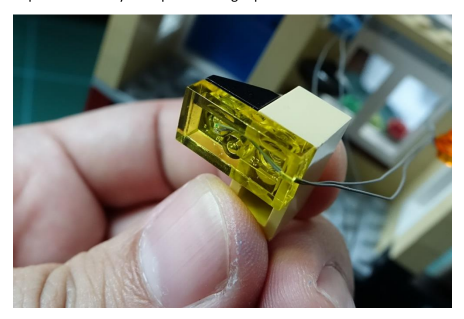
Replace the 2 x 4 gray plate with light part







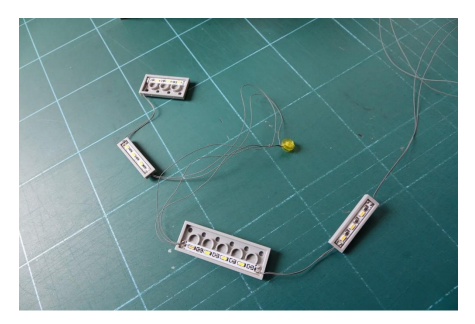
Replace the clear yellow plate with light part





Replace the clear orange plate of the mushroom lamp

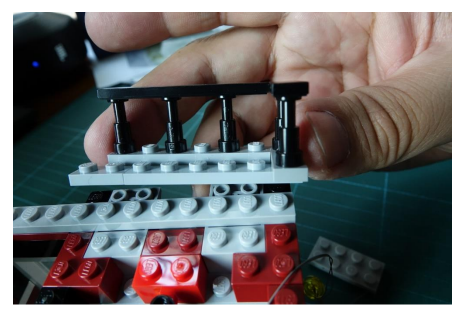


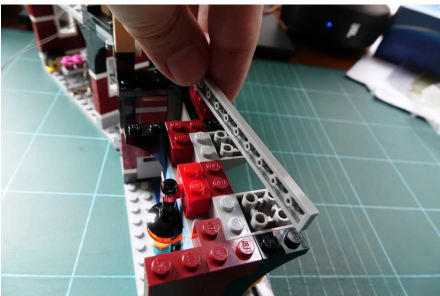


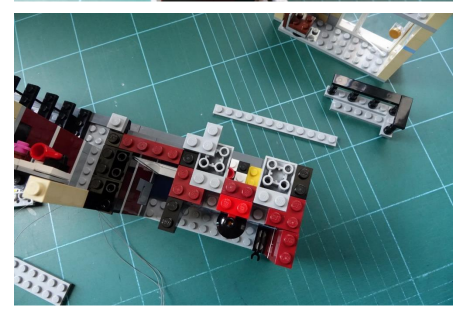
Detach the room above the cafe











Install the 1 x 4 light part



Replace the 2 x 6 plate of the fence with light part

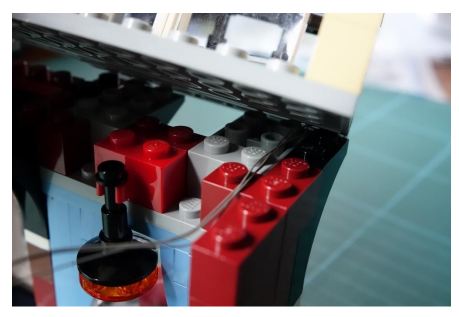


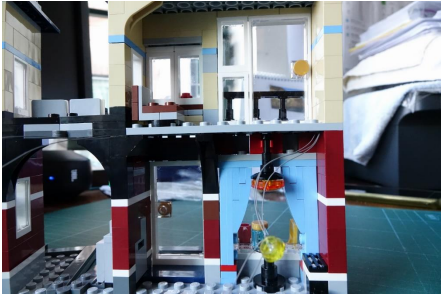


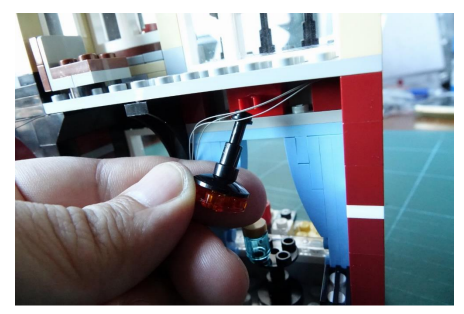
Attach the fence and 1 x 12 plate to the room



Put the room back, aware the wire



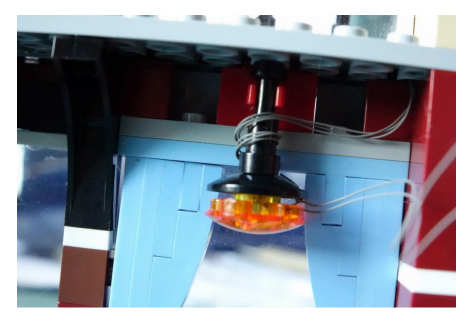






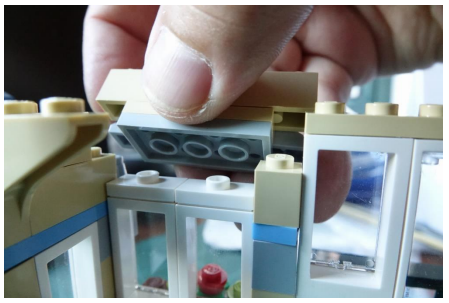
Replace the clear yellow plate with light part





Detach the roof of balcony





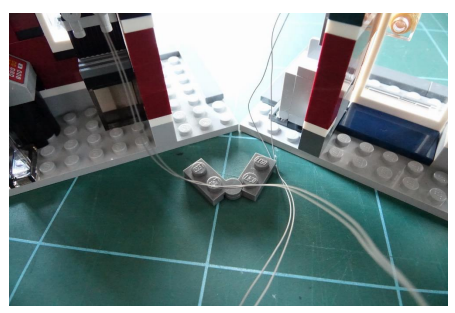
Replace the 2 x 4 gray plate with light part

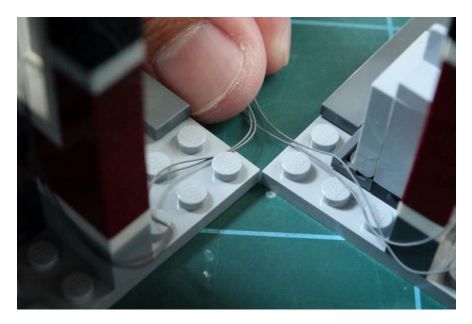


Put the roof back, then install the 1 x 4 light part

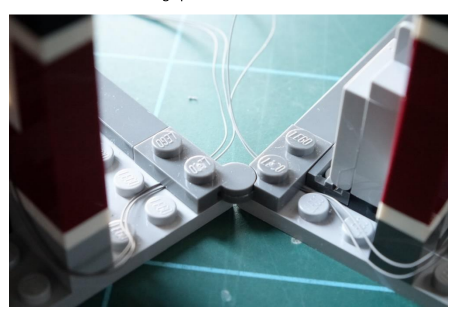


Remove the hinge plate





Fix the wire under the hinge plate



Plug in and done

