# Lego 10182

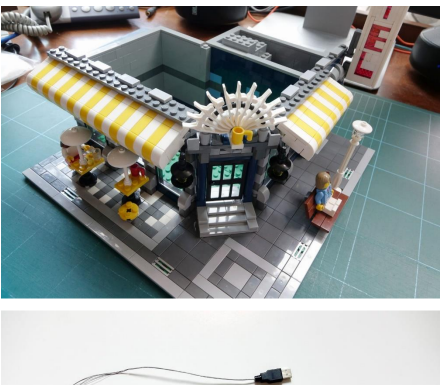


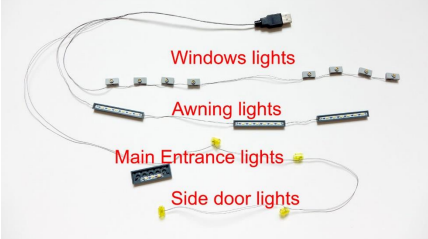
LED Installation Guide



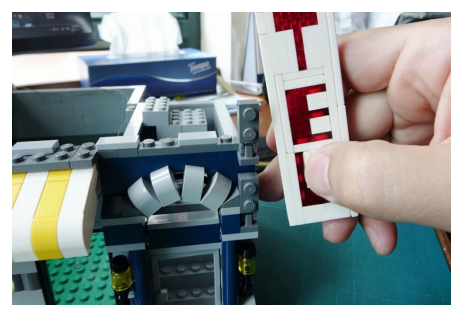


#### Ground floor

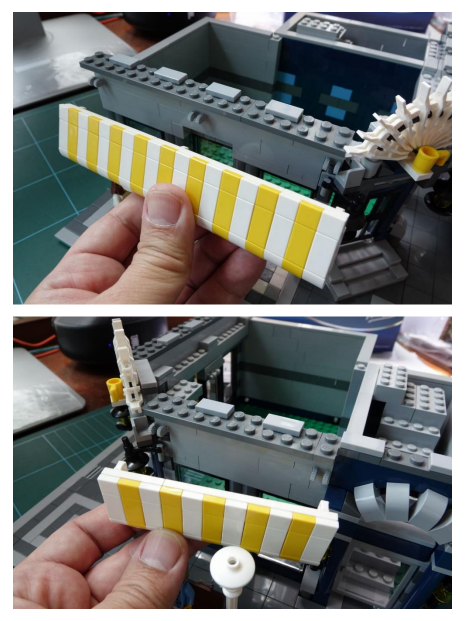




#### Remove the signboard



#### Remove both awnings

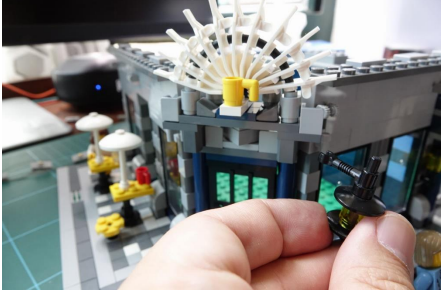


Install the awning lights

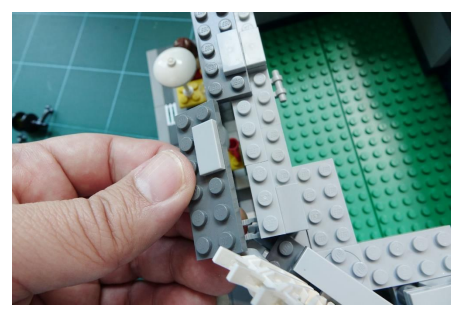


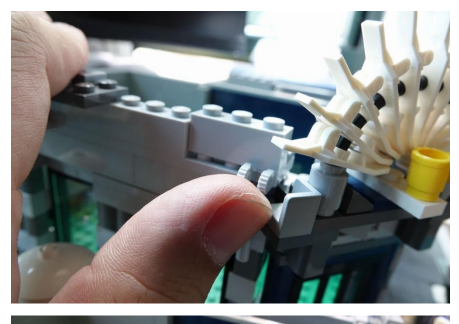
Remove the main door lights





Remove some parts



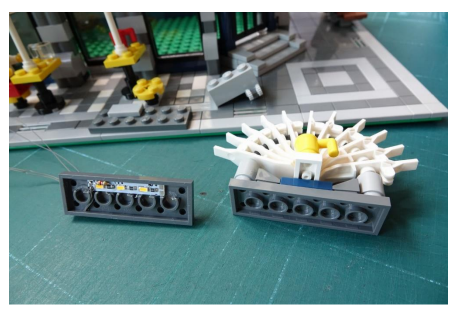




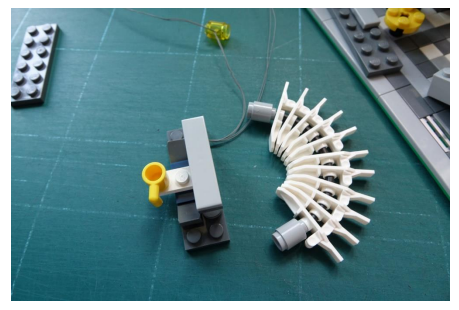
Remove the decoration

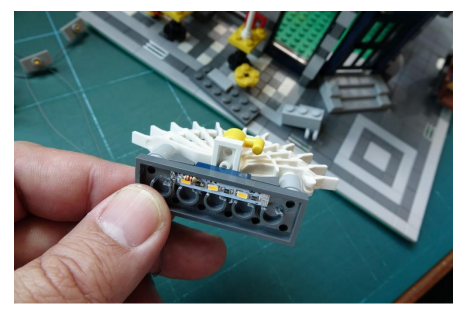


# Replace the 2 x 6 plate with light part



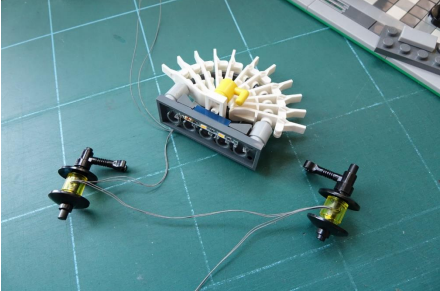






Replace the trans yellow bricks with light parts

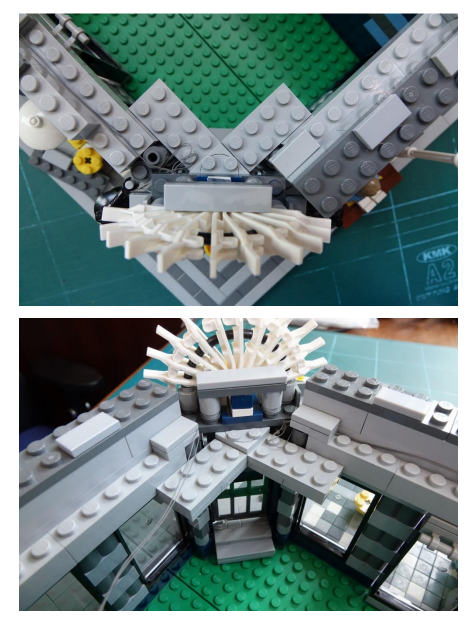




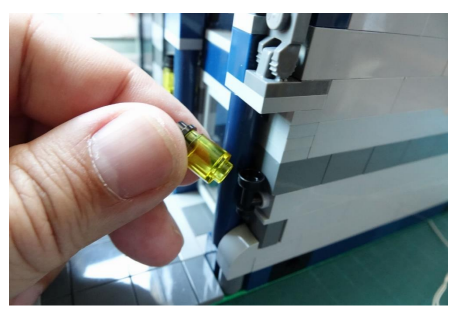
## Put the door lights back



Put the decoration back



# Replace the trans yellow bricks with light parts at side doors

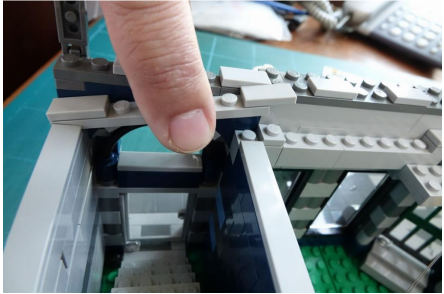




Remove some parts

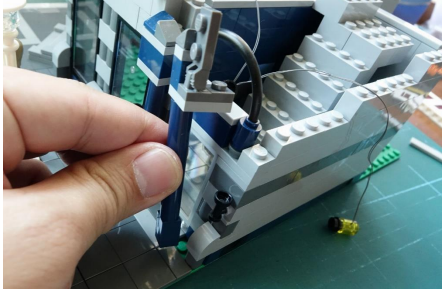










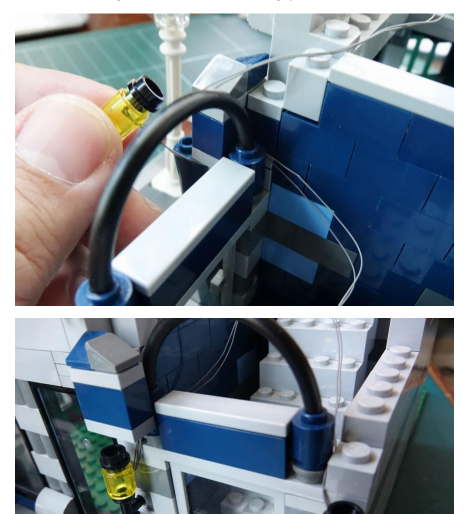


Loosen the brick above and move the other pillar





Install the door lights, move the wire in the gap

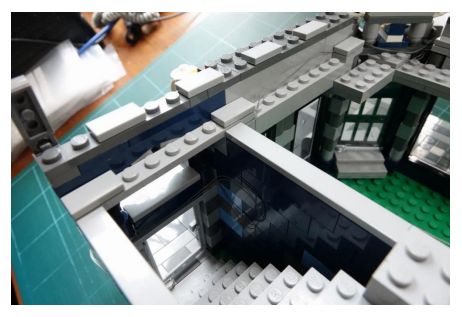


#### Install the awning

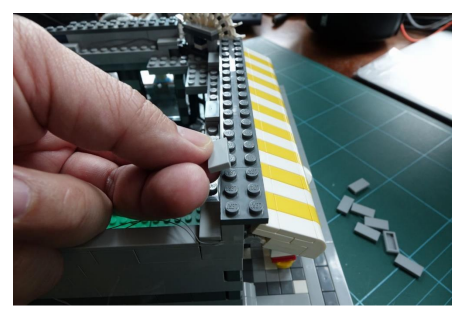




Put all the parts back



Remove the tiles above the awning

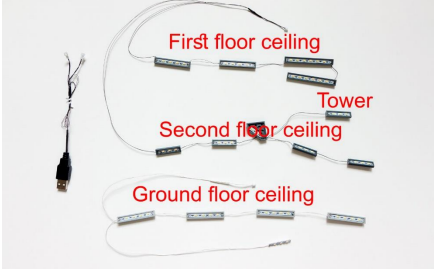


Install the windows lights

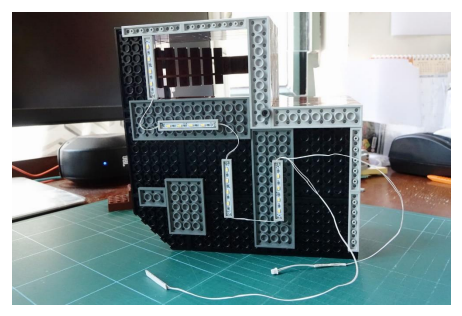


#### First floor

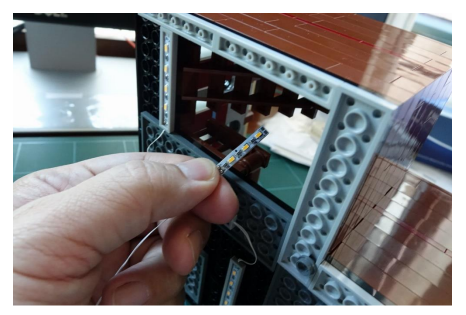




Install ground floor ceiling lights



Pass the individual light to first floor



Remove some parts







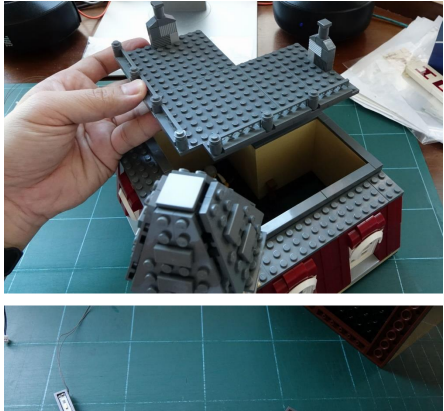






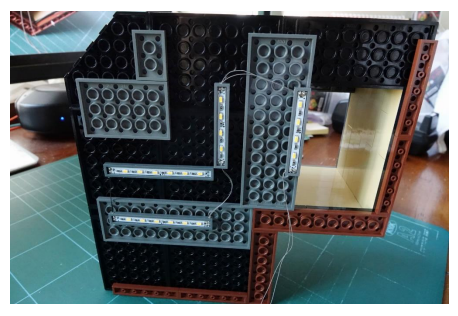
Second floor and tower







Install first floor ceiling lights

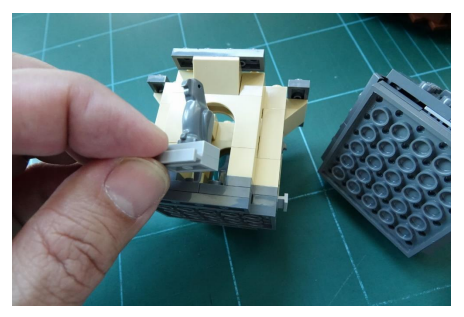


#### Detach the tower





Remove a bird



# Pass the tower light through







#### Remove some parts







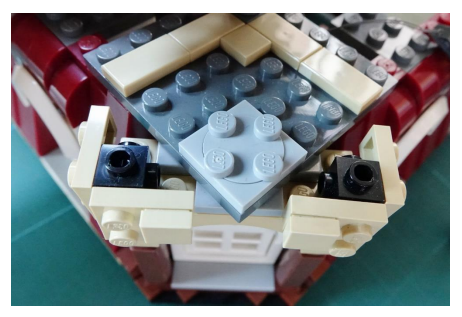
#### Remove the gray plates



Put the tower back, wire at the back



Beware the turntable plate direction





Install the pentagon light plate at the corner under the tower

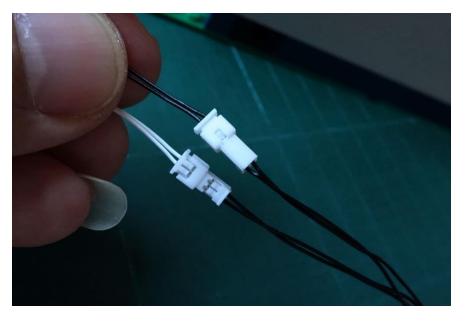


Install the light plates under the gray plate

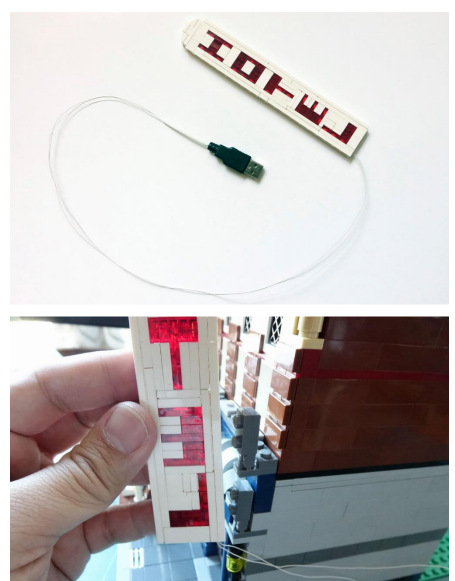




Plugin the USB connectors



## Signboard light



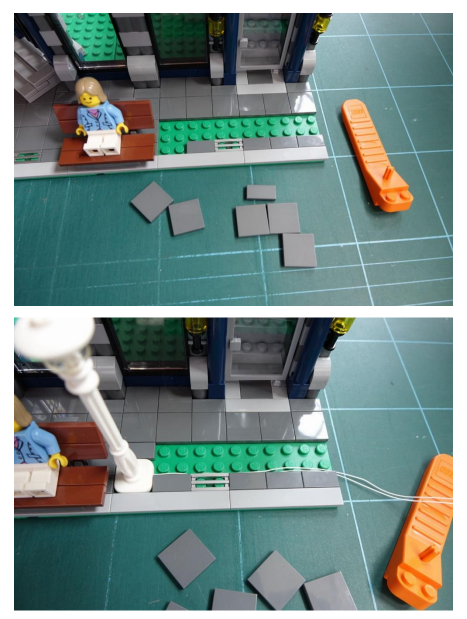
Move the wire in between 2 floors



#### Street pole



Remove the tiles by brick separator



Move the wire under the baseplate



Plug in the USB and done!

