

# Sports Car + Light Kit

BR202406

108 pcs





Building Toy. Contains small parts, may not be suitable for children under age 3.

### 1. Follow the set instructions to fully assemble the LEGO Electric Car kit:



#### 2. Remove windscreen and rear window:



#### 3. Remove Spoiler:

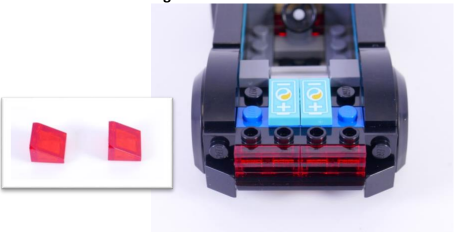


#### 4. Remove grey tiles:

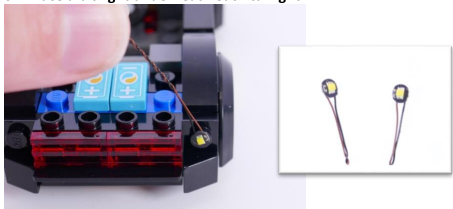




## 5. Remove rear taillights:



### 6. Place a bit light underneath each taillight:



### 7. Replace taillight cheese wedges:

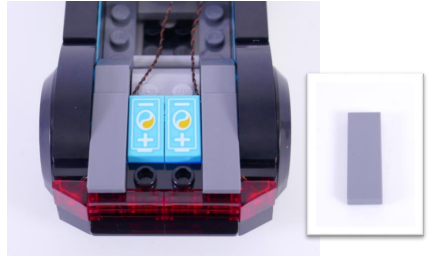




8. Route the cables around the studs and into the passenger compartment:

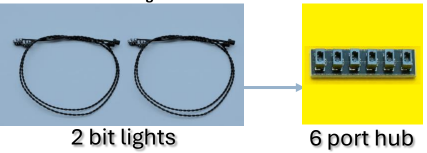


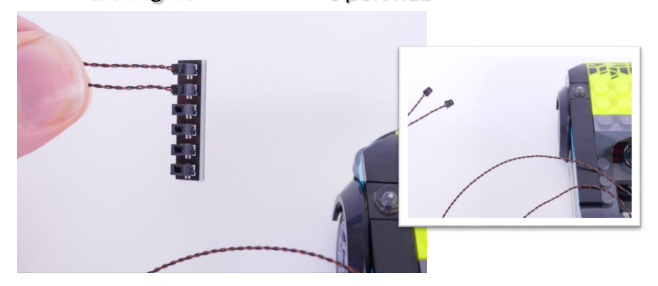
9. Replace the grey tiles carefully placing those over the cables:



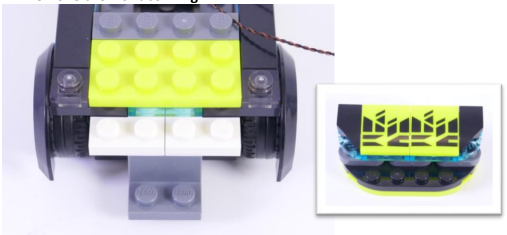


## 10. Connect both bit light connectors into one of the hubs:





## 11. Remove the front cowling:





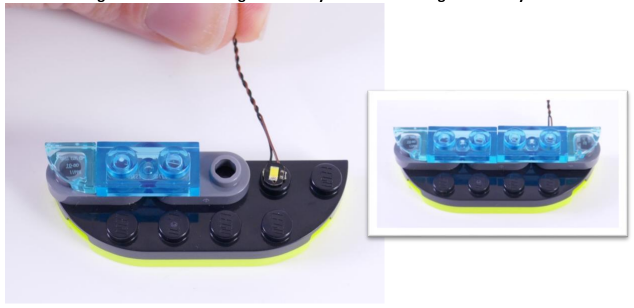
### 12. Remove front nose plates:



#### 13. Remove Right light assembly:



### 14. Place bit light underneath the light assembly and reaffix the light assembly:





Repeat on the left side, remove the left light assembly and place the bit light underneath:



15. Place bit light and replace the left light assembly.

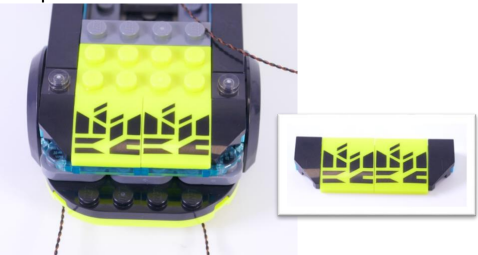


16. Replace the complete light assembly onto the car chassis:

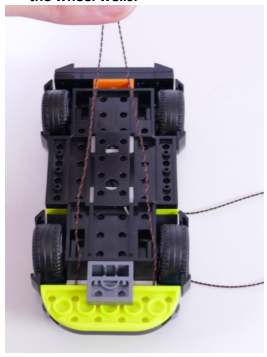




17. Replace the nose onto the car chassis:

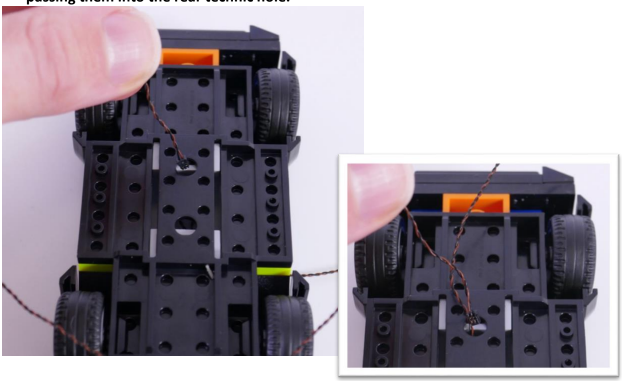


18. Flip the car over and gently pull the front headlight bit light cables, routing them inside the wheel wells:

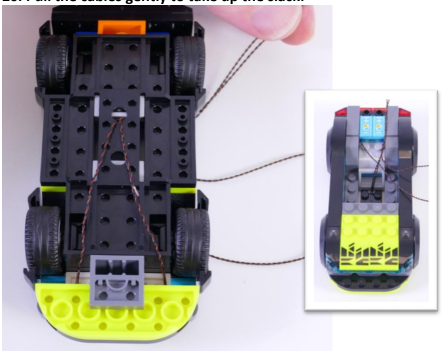




19. Run the front headlight bit light connectors up into the passenger compartment by passing them into the rear technic hole.



20. Pull the cables gently to take up the slack:





## 21. Connect the two headlight bit light connectors into the hub:





### 22. Loop the excess cable and twist it together:

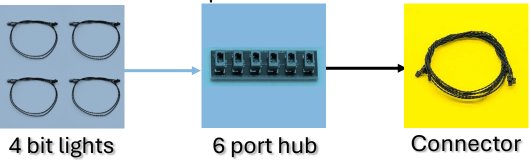




### 23. Wrap the cable against itself and twist it again:



24. Connect 2<sup>nd</sup> cable to the 5<sup>th</sup> port on the hub.



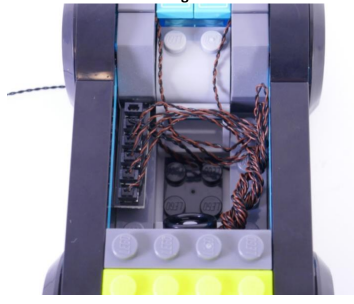




25. Run the cable down through the technic hole at the bottom of the car.

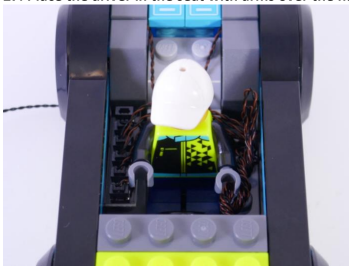


26. Place the hub on the right armrest and stuff the cable bundle onto the left armrest.





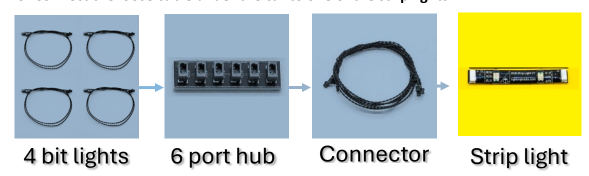
27. Place the driver in the seat with arms over the hub and cable:



#### 28. Replace the spoiler:

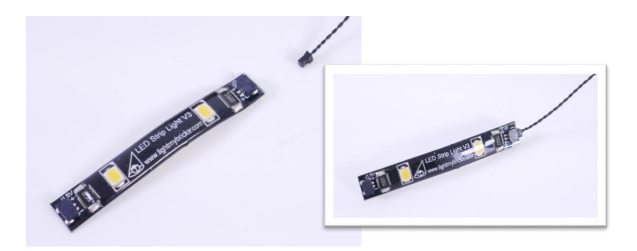


### 29. Connect the loose cable under the car to one of the strip lights:

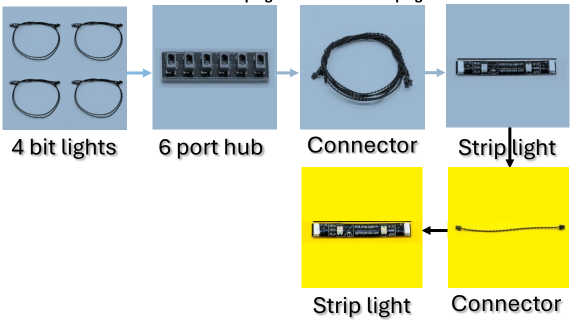




#### Lighting Instructions for LEGO® 60383 Electric Sports Car



30. Connect the small cable from the strip light to the other strip light.



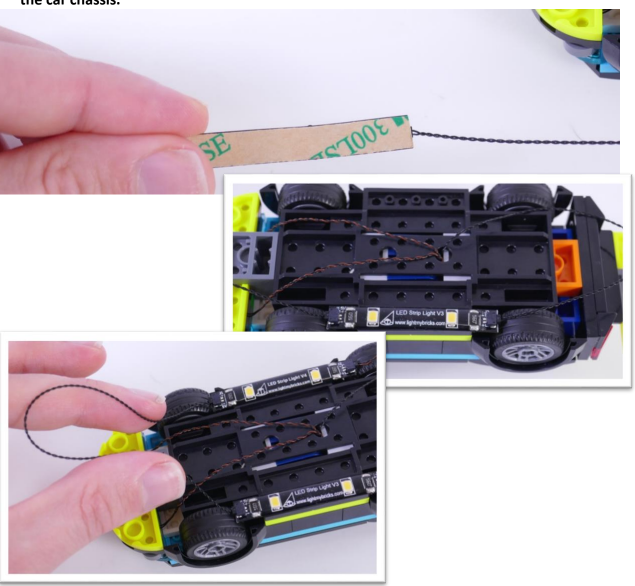




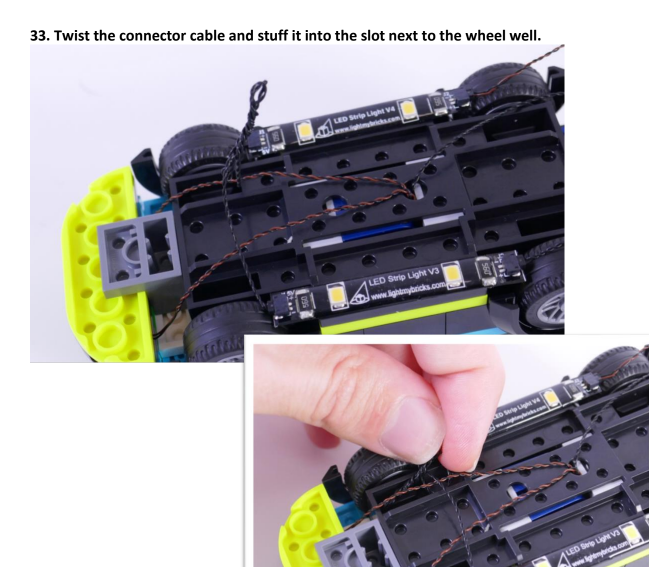
# 31. Connect USB cable to open port on the 2<sup>nd</sup> strip light: aca strip Light vi 4 bit lights 6 port hub Strip light Connector **Battery Box USB** Cable Connector Strip light



32. Remove the adhesive backing one strip light at a time and place on each side underneath the car chassis.

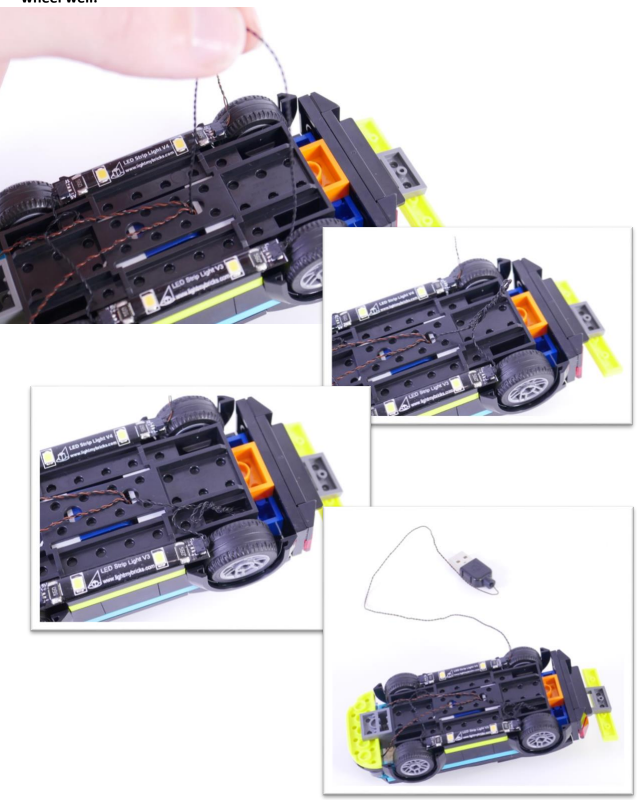






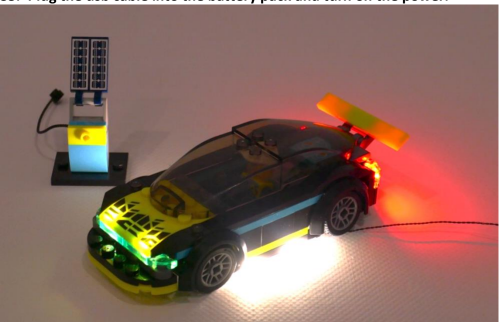


34. Bundle the rear cables together, twist together and stuff excess into the slot next to the wheel well.





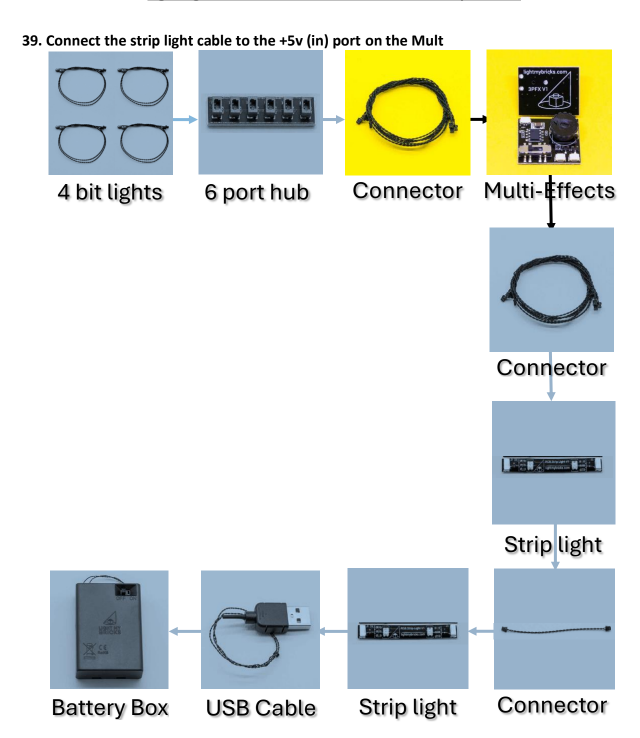




#### <u>OPTIONAL – Insert the Multi-Effects Board:</u>

- 36. Disconnect the strip light cable from the hub.
- 37. In that same port on the hub, connect the second 30cm cable.
- 38. Connect the other end of the cable to the A Port on the Multi-Effects board.





- 40. Fold the excess cable and stuff under the driver's arm in the same manner as above.
- 41. Play with the different effects modes (switch) and the speed of the effect (dial) on the Multi-Effects board.

