

1966 CHEVY CHEVELLE 1966-67 CHEVY NOVA

Amber LED Front Light Kit Installation Guide

Kit Contents:

- 2 LED panels
- 1 terminal & connector kit



Please refer to website for full warranty information. DIGI-TAILS is not a licensed GM product.

1.. Cut off power to your car.

Disconnect the negative terminal from the battery, which will cut off the power in your car, To verify that the power is disconnected, press the brake pedal; your brake lights should not turn on.

2.. Remove the front light housings.

Unplug the parking light from the front body harness. The connector is a black 2 pin plug. Unscrew the parking light assembly from the bumper and remove it from the car.

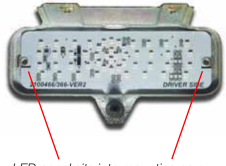
3. Disassemble the lights.

- 1. Unscrew the lens and remove it, the bulb, and the gasket from the housing.
- 2. The current wires need to be removed. Cut the wires somewhere behind the plastic tubing and pull them forward through the housing. Remove the factory grommet, you will reuse it.



- Each LED panel is labeled either PASSENGER or DRIVER side.
 Match them with the appropriate housing and feed the wires through socket hole.
- 2. Test fit the LED panel for proper placement. The notches in the LED panel will match the lens screw area on the housing. Also, when complete, the center circle of LEDs should match the circle on the lens.





LED panel sits into mounting screw.

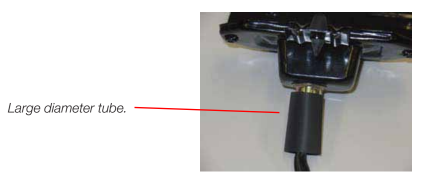


Circle of LEDs on LED panel matches center circle of lens.

3. Once you are satisfied with placement, remove the adhesive tape backing and stick the LED into place.



4. Slide the included heat shrink tubing over the factory tube assembly. The large diameter tube will go up by the lamp socket. The small diameter tube will seal the wires to the tube assembly. Re-install the factory grommet as shown. Use a heat gun to heat shrink the tubing in place.

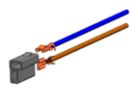




5. Wire the LED panels.

2. Attach the included female blade terminals onto the LIGHT BLUE, DARK BLUE, and **BROWN** wires. Attach the ring terminal onto the BLACK wire. Crimping the terminals is satisfactory, however, soldering the connection is preferred. Insert the female blade terminals into the connector as shown.





Male Blade terminals and connectors are included incase you factory front light harness connector is missing or damaged.

It is very important to get a good clean ground for proper operation of the LED lights.