



541.619.8335

Designed and Manufactured by: www.classicautoleds.com

Spitfire/GT6 and Morgan +8 Lucas Lamp: L672 LED Tail Lights Installation Instructions

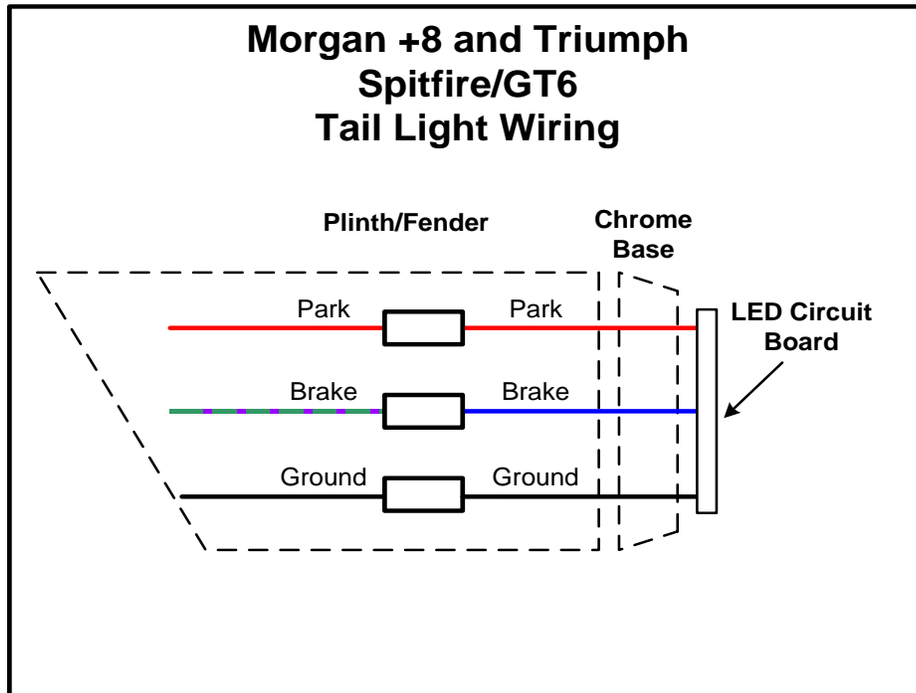
- 1) Refer to the parts list at the last page of these instructions and verify that the set is complete.

Note: These sets come in either positive (yellow ground wire) or negative (black ground wire) ground configuration. Check that you have the correct set before starting the installation.

Note: We recommend that the tail light functions be verified to operate correctly before installing the LEDs. If possible measure the voltage levels for the running and brake lights at the tail lights. They should be within a few 10ths of a volt compared to the battery voltage. If not you may have wiring issues that should be addressed.

- 2) We suggest that you evaluate the condition of the tail light lens gaskets and if necessary order new ones before starting installation.
- 3) Remove the tail light lens and bulb.
- 4) Disconnect the three wires to the bulb holder.
- 5) Remove the chrome base plate from the plinth.
- 6) Drill out the rivets securing the bulb holder and reflector to the chrome base plate. Remove the bulb holder and reflector. Save these if you want to restore the tail light to its original state.
- 7) Refer to the picture and enlarge the two rivet holes that held the bulb holder. Drill to 11/64" to accept the 8/32 screws used for the circuit board standoffs. Install the standoffs.
- 8) Place the lens gasket on the tail light frame then mount the circuit board to the standoffs.
- 9) Connect the three wires using the included bullet connectors. Refer to the wiring diagram below for the proper connections.
- 10) Mount the tail light frame to the car then the lens.
- 11) Repeat the above process for the other tail light assembly.
- 12) **NOTE:** See [LED Flasher Options](#) page for information about turn signal flashers and LEDs.





Parts List

	Description	Qty
1	Standoff	4
2	SS 8/32 screws & flat washers	8
3	Single bullet sleeve connectors	6
4	Brake/parking light circuit board	2