



541-619-8335

Designed and Manufactured by:

www.classicautoleds.com

XKE Series I Front Turn Signal LED Lights

- 1) We suggest that you evaluate the condition of the turn signal lens gaskets and if necessary order new ones before starting installation. Note: These LED lights are designed to function as both running lights and turn signals.
- 2) Remove the turn signal lens and bulb. The small parking light bulb remains in its socket. Disconnect the turn signal wire to the bulb holder. Push this wire out through the lens side of the turn signal. Save these in case you want to restore the turn signals to their original state.
- 3) Take one of the circuit boards and remove the red covers from the double sided tape on the back side of the circuit board.
- 4) Insert the wires back through the bulb socket. The curved end of the circuit board is inserted inside the reflector while the square end faces the outside of the reflector. Push the curved part of the circuit board into the curved part of the turn signal. Press the board down so that the tape contacts the turn signal reflector at both ends. You may want to add a spot of silicon adhesive or hot melt glue to each side for extra holding power.
- 5) Install the lens and gasket.
- 6) The red wire is for the optional running light function. We think it is a safety feature and recommend its use where allowed. If not used, cut the red wire off or tape it to prevent shorting the circuit board.
Refer to the wiring diagram below for proper wiring.
- 7) Repeat for the other side of the car.
- 8) NOTE: See [LED Flasher Options](#) page for information about turn signal flashers and LEDs.

Part List

	Description	Qty.
1	Double bullet connector	2
2	Park/Turn Signal circuit boards	2



541-619-8335

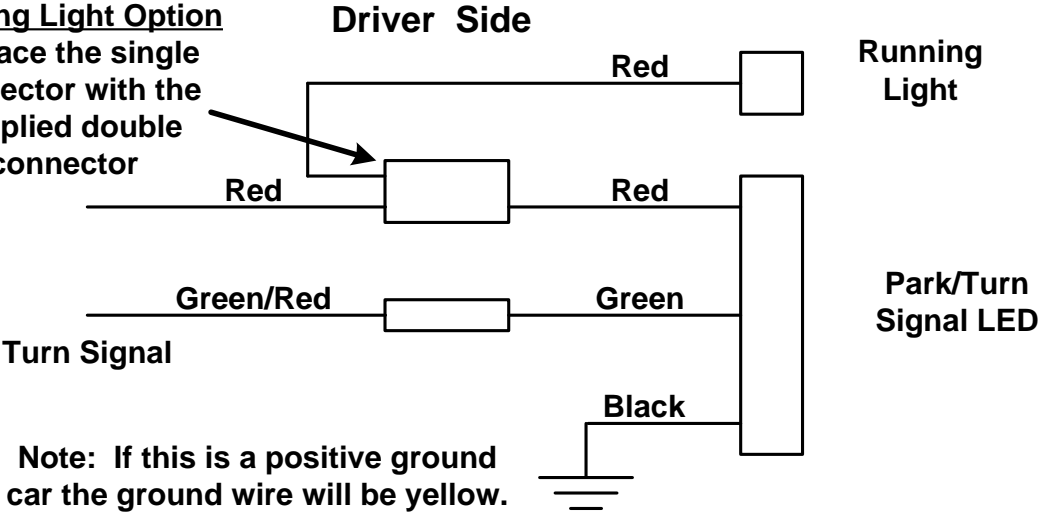
Designed and Manufactured by:

www.classicautoleds.com

XKE Series I LED Front Turn Signals

Running Light Option

Replace the single connector with the supplied double connector



Running Light Option

Replace the single connector with the supplied double connector

