2015 2500/3500 Exterior Lighting Modifications / LED’s

Modifying The Exterior Lighting

**Note 1**: Use the existing vehicle wires to the rear lamps, the trailer tow circuits are only for a trailer.

**Note 2**: Individual vehicle wiring circuits to left (drivers side) and right (passenger side) lighting MUST be kept separate, as designed. Do NOT power both left and right side bulbs(LED’s) from only either the left or right circuits, unless designed as such by Chrysler. Attempting to power both the left and right side lighting from one circuit may result in excess current draw on that circuit resulting in a fault code and possible circuit disable. Also leaving either a left or right side circuit without a lighting load will result in a fault code because the Central Body Computer will see the unused circuit as “burned-out” or disconnected lighting. (Unless method (A) or method (B) below is instituted.

Replacing rear incandescent bulbs with LED’s

Stop / Turn Lamps

For 2015 there are two different methods to eliminate fast flash and error codes when replacing rear stop/turn/backup incandescent bulbs with LED’s:

*Method (A) – Recommended
Ground circuit
L950 LG/WT located in the driver side fender inner, location H. The circuit is accessed by removing the PDC and is bundled together with other wires. These are blunt-cut wires with heat shrink insulation. The L950 circuit is only on vehicles with the auxiliary switch option (sales code LHL) or vehicles with the “Box-Off” option (sales code XBC). See “Upfitter Wiring Interface Instrucions” section of “Upfitter Electrical Instructions”. Or if equipped with a VSIM, ground circuit W509 (WT/BR in green VSIM harness). Both L950 and W509 have the same function.

Alternate method (B) -
Add power resistors to the rear light circuits. This is the same procedure that could be employed from previous model years. Wire a 9 or 10 ohm, 50 watt power resistor in parallel with each LED’s +12V feed wire and to ground. The resistors must be capable of surviving exterior exposure on the vehicle with consideration for vibration and expected life cycle. As power resistors may get hot under normal operation it is suggested that they be placed in an area with adequate ventilation and heat dissipation. It is further suggested that they be located very near the LED’s; this is to help with any future service related maintenance or repairs to the lighting circuits.

*If the OEM incandescent bulbs are disconnected before either circuit L950 or W509 from Method (A) is grounded and fast flash/faults are indicated - simply ground either circuit and turn the ignition switch to “run” and “off” to clear this fault.

General Info
The Ram truck has been designed and developed using either standard incandescent lights or LED’s. These lights are controlled by a computerized module called the “Central Body Controller” (CBC). This module controls the left front, right front, left rear and right rear lighting independently. The CBC utilizes
“smart” technology that has the ability to monitor the current (amperage) on some of the lighting outputs. These monitored outputs include the headlamps, turn lamps, stop lamps and reverse lamps. The module is able to detect both electrical short and open circuit conditions. The module has a preset allowable current (amperage) operating range for each of these outputs. If while in normal operation the current detected falls outside this preset range, then a fault is set in the module. In the case of too high of current the circuit will be shut off.

This fault condition will remain true until the current level falls back into the normal range. In the case of the turn lamp circuits, if the module detects too low of current then the module will assume an open circuit condition (burned out bulb) and the blinker will flash at a double flash rate.

This detection is in place to assist the customer in determining if there is an active short in the lighting circuit or a burned out bulb (open circuit). You can also get into these fault conditions by adding additional lamps to the circuits or by changing the lamp specifications (i.e. changing the type of lamp used). This would include, but is not limited to, the use of LED’s. The question then becomes, “can you use LED lighting on Ram trucks”? The answer is yes, but the above procedures need to be followed to use LEDs successfully.

A)
**Use of LED lamps in conjunction with the original equipment incandescent lamps:**
If you are keeping the original incandescent lamps (or the aftermarket equivalent) and you want to add additional LED lamps for use as stop, turn, reverse or park lamp function you can do so with no additional changes to the vehicle or its electrical system.

B)
**Adding additional incandescent lamps to the original equipment incandescent lamps:**
Customers sometimes desire to add additional lamps to the exterior lighting circuits. This is possible but may require adding a relay to control the additional lamps (depending on the total amperage draw, see allowable amperage per circuit in the “electrical power usage” chapter). By correctly wiring the relay into the lighting circuit you only add the additional coil resistance of the relay. This will maintain the correct operating current (amp) range of the circuits and no faults will be set. A relay will need to be added to each side of the vehicle (left and right). Below is a sample relay circuit which can be utilized to add additional lamps.
When this type of circuit is used please understand that there is no way for the vehicle to perform any diagnostics on the added lamps.

**Connecting Aftermarket Tail Lamps to Ram LED System**

Aftermarket tail lamps can be added to a Ram truck with production LED tail lights. But, special provisions must be made to eliminate the “fast flash” and the lamp out indication in the cluster. This is done by adding a relay that will ground the diagnostics circuit when the turn signal bulb/LED array is on. OEMs are required to perform diagnostics on certain lighting circuits. In the tail lamps, this requirement applies to the turn signals. In vehicles with LED tail lamps, there is circuitry built into the LED array that determines if the LEDs are illuminating when the turn signal is on. The LED array sends a voltage out on the diagnostics circuit. The diagnostics voltage is read by the CBC. (Central Body Controller) The CBC controls all exterior lighting on the vehicle. When the turn signal array is illuminated, the voltage on the diagnostics circuit is low. Conversely, when the array is off, the diagnostics voltage is high. The diagnostic voltage cycles as the turn signal flashes. The CBC compares the state of the diagnostic voltage to the desired state of the turn signal circuit. If the states are incorrect, the CBC tells the Cluster there is a turn signal fault and the cluster “fast flashes” the turn signal indicator and displays a bulb out message. To add aftermarket tail lamps, disconnect the production tail lamps in the vehicle. Connect the ground, stop/turn, back up and park lamp circuits of the vehicle to the appropriate circuits provided with the aftermarket tail lamp. (see attached schematic for details) Attach one side of the coil of a normally open SPST relay to the stop/turn lamp circuit. Ground the other side of the coil. Attach one side of the relay contacts to the diagnostics circuit. Ground the other side of the contacts. The attached schematic shows both relay grounds being made through tail lamp ground circuit. If this is not convenient, the relay grounds may be tied to chassis. Separate relays must be used for the left and right turn signals.
The preferred method for connecting the aftermarket lights to the vehicle wiring would be to use some sort of sealed connector system. Weather Pack has commercially available sealed connector systems. If no connector is available, the vehicle harness connector should be removed and the tail lamp circuits should be butt spliced to the vehicle harness. All splices should be soldered and sealed using self-sealing heat shrink tube. If there is a need to leave the vehicle harness connector intact, a center spliced may be used. All splices should be soldered and sealed. The harness connector must be capped. Bundle all splice wires together and secure with tie wraps.

Mount the relays in a location that is shielded from the environment and protected from damage.