

Important - Please Read

The WHITE WIRE that is attached to the supply terminal of your switch MUST BE CONNECTED to a 12 VOLT power source or the LIGHTS WILL NOT WORK.

NOTE - Many states require that fog lights work only with low beams and driving lights work only with high beam. The following instructions will help you meet those requirements. If in doubt about requirements, check with local and state laws before installing.

White Wire Hook-up Options

Most 1999 and Earlier Vehicles (fig A)

- Driving Lights (high beam) - Attach the white wire to the high beam wire on your headlight. Your KC driving lights will now only work when the KC switch and the high beam are on.
- Fog Lights (Low beam) - Attach the white wire to the low beam wire on your headlight. Your KC fog lights will now only work when the KC switch and the low beam are on.
- Off Road Lights - Attach the white wire to any 12 volt power source. A power source that turns on and off with the ignition is preferable.

Most 2000 and Later Vehicles

- Attach the white wire to the positive side of your battery or other 12V accessory lug on your vehicle.
- OPTION - If you choose to activate your lights through your headlight system, please contact your car dealer to ensure compatibility with your vehicle. Many vehicles manufactured after 1999 have circuits that are controlled by on-board computer systems and may not allow additional electrical accessories to be tied into factory wiring.

