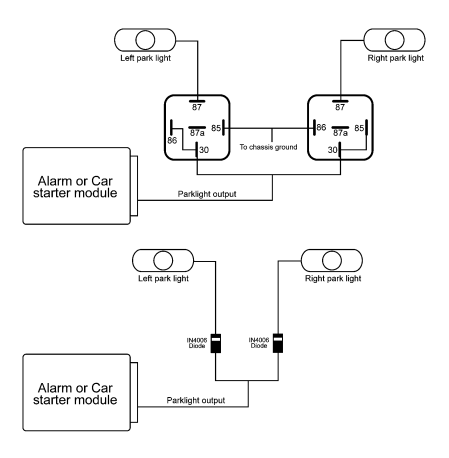


Isolating independent Parking light wires



Many vehicles have independent left and right parklight circuits, which must be kept isolated from each other to prevent any feedback from one to the other. This can be done with relays (recommended) or with a pair of 6 amp diodes as in the second diagram, assuming your parklight output is positive (+).

NOTE: The information on this sheet is provided on an "as is" basis with no representation or warranty of accuracy whatsoever. It is the sole responsibility of the installer to check and verify any circuit before connecting to it. Only a computer safe logic probe or digital multimeter should be used. Wiremagic.com Corp. assumes absolutely no liability or responsibility whatsoever pertaining to the accuracy or currency of the information supplied. The installation in every case is the sole responsibility of the installer performing the work and Wiremagic.com Corp. assumes no liability or responsibility whatsoever resulting from any type of installation, whether performed properly, improperly or any other way. The information supplied is a guide only.