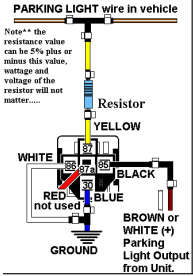
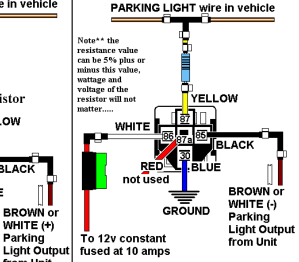
CHRYSLER PARKING LIGHT DIAGRAMS and Resistor CHART:

If your Units Parking Light Output is a (+)POSITIVE use this Diagram:



If your Units Parking Light Output is a (-) NEGATIVE use this Diagram:



| Year and Model | Resistor Value | POLARITY and LOCATION |
|-------------------------|-----------------|--|
| 99-03 Chrysler 300M | 110 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 04 - Up Chrysler 300M | 47 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 05- Up Chrysler 300 | 1670 Ohm | (-) Negative, WHITE/BROWN at LIGHT Switch |
| 99-03 Chrysler Concorde | 110 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 04-Up Chrysler Concorde | 47 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 99-01 Chrysler LHS | 110 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 04-Up Chrysler Pacifica | 920 Ohm | (-) Negative, BROWN/WHITE at HEADLIGHT Sw. |
| 01-Up Town n' Country | 2000 Ohm | (-) Negative, WHITE/BROWN at LIGHT Switch |
| 01-Up Chrysler Voyager | 2000 Ohm | (-) Negative, WHITE/BROWN at LIGHT Switch |
| 01-Up Dodge Caravan | 2000 Ohm | (-) Negative, WHITE/BROWN at LIGHT Switch |
| 98-03 Dodge Intrepid | 110 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 04- Up Dodge Intrepid | 47 Ohm | (-) Negative, YELLOW at HEADLIGHT Switch |
| 05-Up Dodge Magnum | 1670 Ohm | (-) Negative, WHITE/BROWN at LIGHT Switch |
| 02-03 Dodge Ram Truck | 330 or 1400 Ohm | (-) Negative, PURPLEMELLOW at LIGHT Switch |
| 04- Up Dodge Ram Truck | 250 or 330 Ohm | (-) Negative, WHITE/LIGHT GREEN at LIGHT Sw. |