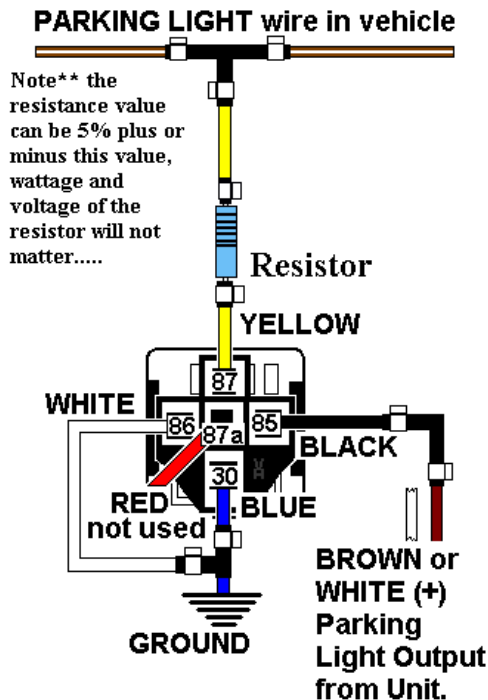
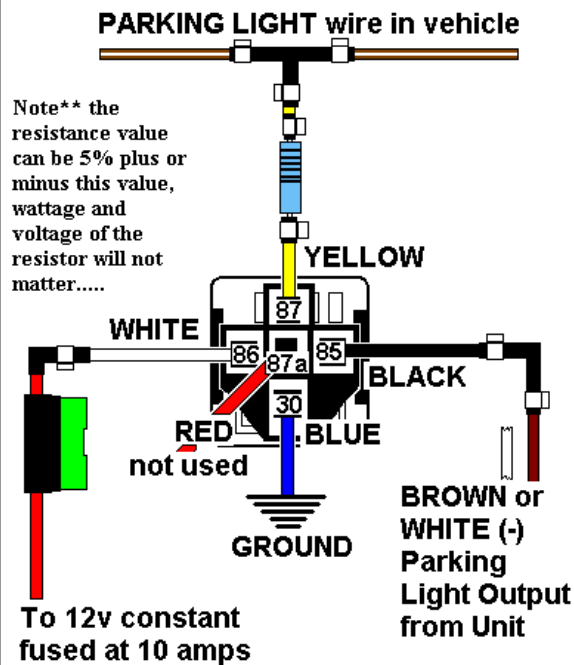


CHRYSLER PARKING LIGHT DIAGRAMS and Resistor CHART:

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, PURPLE/YELLOW at LIGHT Switch
04 Dodge Ram Truck	250 or 330 Ohm	(-) Negative, WHITE/LIGHT GREEN at LIGHT Sw.
05 Dodge Ram Truck	590 Ohm	(-) Negative, WHITE/LIGHT GREEN at LIGHT Sw.
06 Dodge Ram Truck	1130 Ohm	(-) Negative, WHITE/LIGHT GREEN at LIGHT Sw.