

- NOTES
 * D1-3 are generic silicon or schottky diodes. Check the amount of current you expect to draw and rate appropriately If the current draw is too high, a MOSFET could be used to switch the 12V power instead
 * D4-6 are 5.1V Zener diodes (e.g. 1N4733A)
 * The only connections to the vehicle electrics are J1-4
 * If you replace the indicator in vehicle with this circuit, add R7 and R8 (6ohm 50W for a normal 12V 21W indictor bulb) In this case you must use wiring capable of at least 2A to connect the resistor from power to ground.
 * YOU SHOULD NOT USE THIS ON THE ROAD UNLESS YOU'RE SURE IT IS LEGAL WHERE YOU LIVE

Scott Marley	
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