



Take Two LEDs and a a 330 ohm resistor. Connect the short leg of one of the LEDs to one side of the resistor and the long leg of the other LED to the other end of the resistor. Connect the Black wire of the battery snap to the short leg on the LED (remember that the short leg on an LED is always the minus side and the long leg is the plus side) and the long leg of the other LED to the Red wire. Solder everything together. Then snap the battery snap onto the battery snap on the battery eliminator. If it does not work, the wires are probably backwards.  
-Chuck-

Obtained from  
Omarshantedtrail.com