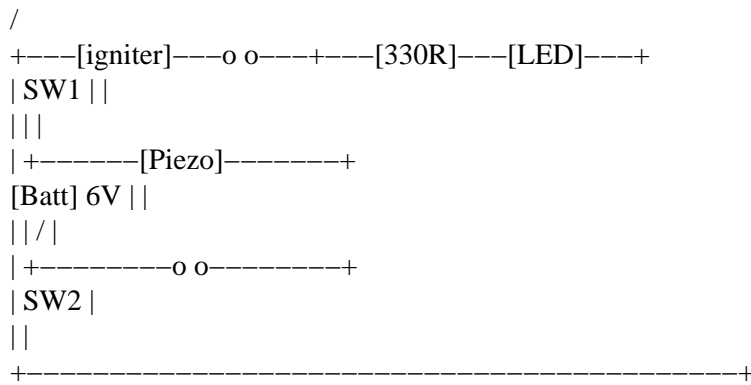


# Re: Help with 12 volt rocket igniter

*Source:* <http://sci.tech--archive.net/Archive/sci.electronics.basics/2008-03/msg00132.html>

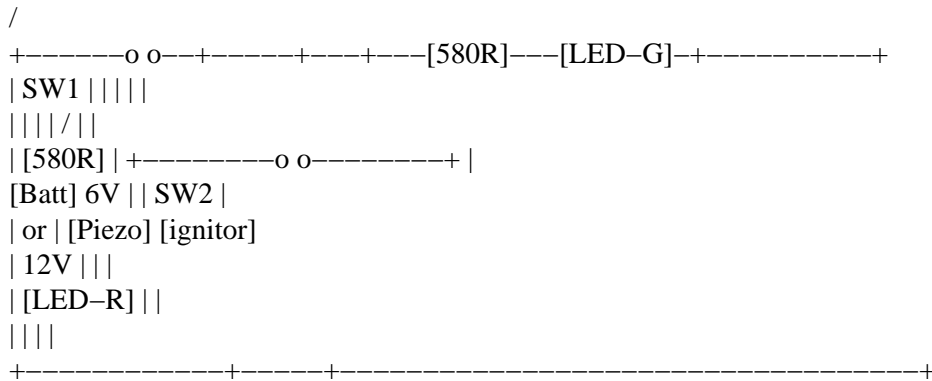
- *From:* Ecnerwal <LawrenceSMITH@xxxxxxxxxxxxxxxxxxxxxx>
- *Date:* Tue, 04 Mar 2008 18:50:22 GMT

In article <nb4zj.7250\$6R.6969@trnddc04>, ehsjr <ehsjr@xxxxxxxxxxxxxxxxxxxx> wrote:



Use a piezo that draws 10 mA or less, such as CAT# SBZ-365 from AllElectronics, and the total draw for the LED and piezo will be under 20 mA. You can go to a 12 volt battery if you want, and change the resistor to 1K.

A slightly different, perhaps better, version:



SW1 should be a keyed switch which can only have the key removed when off. The key should always be in hand when approaching the rocket.

The LEDs will light, albeit not very brightly, with 6V. In my

## Re: Help with 12 volt rocket igniter

experience, 12V is more reliable for launching, and easier to find. If doing a dedicated 6V version, go back to the 330 or 280 ohms.

In this version, LED-R (red) and the annoying noise both indicate that the arming switch (SW1) is on, and that there is power. If the annoying noise is on, don't approach rocket – that's an improvement (IMHO) over Ed's version in terms of safety, if using a noisemaker. The current from those does not pass through the ignitor.

LED-G (green) indicates a good connection of the ignitor wires (though it can't tell a short from an ignitor, so be careful when connecting wires at the rocket.) SW2 is the launch pushbutton.

Regardless of what circuit you use, remember not to approach the rocket for at least a minute in the event of a launch failure. Sometimes they smolder and go off.

If you like, you can replicate the right side of the circuit (beyond the piezo) to make a multiple-rocket launcher (where you'd set up 2 or more launch rods and rockets, and launch either at the same time, or in quick succession). In practice I've found that this is not usually very useful, as it increases the likelihood of losing the rockets, trying to track more than one at a time.

--

Cats, coffee, chocolate...vices to live by

.