

Easiest Terminators/Snubbers to make

I decided to make terminators for most of my channels this year (nearly 800), so I was looking for a quick way to make them. Light bulbs were out of the question, and anything involving soldering would be way too much work.

So I investigated a better option. First off, I found these plugs from Leviton. They are part number 000-48643-000, and I got them from www.acehardwareoutlet.com for 65 cents apiece.



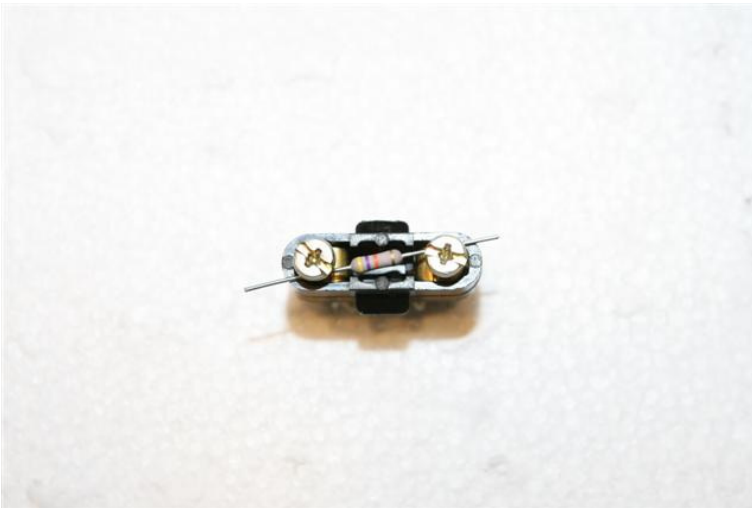
When you pop off the cap, it looks like this:



The top view looks very nice for our application:



The 47K, 1 Watt resistors I got are the small power resistor type, and they are placed between the two screw terminals so that when you bend the leads they are in the tightening direction:



Once you bend the leads and tighten the screws down, it looks like this. Notice how the resistor sits down inside the body of the unit, tucked out of the way:



Finally, pop the cap back on, and squirt it full of silicone sealant:



That's it! No soldering or other nonsense! We cranked over 500 of these out in a couple of hours.

Hope this helps.

Chuck

Chuck


<http://www.downsfamilychristmas.com>

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 Today, 09:41 PM

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 **Re: Easiest Terminators/Snubbers to make**

The exact resistors I used were ordered from Mouser. Here's a direct link to the part:

<http://www.mouser.com/Search/Product...-MOS1CT52R473J>

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<http://www.downsfamilychristmas.com>