

JAROD'S SITE OF HALLOWEEN PROJECTS AND OTHER THINGS

<http://www.geocities.com/tothehizzo/ledintro.html>

Introduction To Led's and How To Wire Them Into Any Of Your Haunts

Now, if you don't know what LED's are (light Emitting Devices) just listen up. All they are is just small light bulbs that seem to reflect in the eyes better and in doing so catch peoples attention and gives your haunt and eerie glow. So, if you already understand circuits you can assemble the LED's.

You also need to have the exact voltage to get your LED's to look right and it should say that on the box you get your LED's in. All you need is some wire, as many LED's as you need, the right battery supply, and a soldiering iron. Now on this page I am going to show you how to install LED eyes on a cheap plastic skull I picked up at big Lots for about a dollar.

Supplies and Tools:

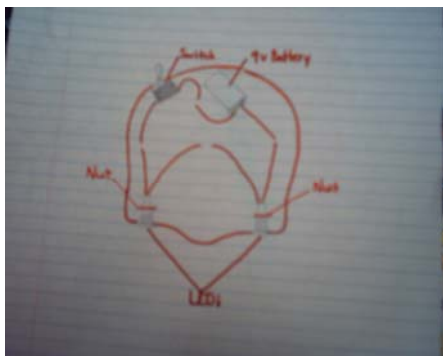
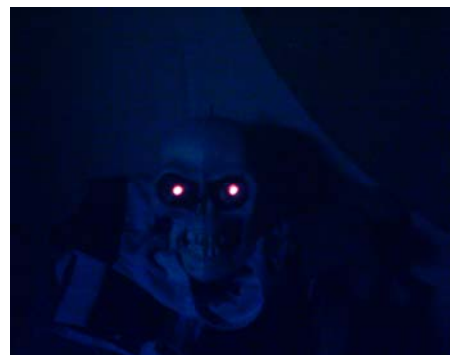
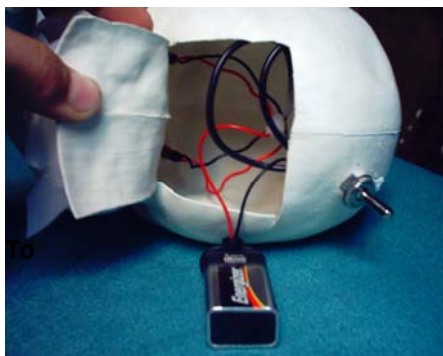
- Wire
- A Soldiering Iron
- A Box of LED's
- A Flip Switch of Your Choice
- A Nine Volt Battery Adapter
- A Nine Volt Battery
- A Skull
- A Razor Blade or Knife

Take your skull and cut a door in the back to install the wiring but don't make it too big because you're going to need to close it back up in the end. Assemble all your parts first outside of the skull to make sure everything works because you don't want to assembly it in that tiny skull and have it not work but DO NOT TAPE OR SOLDIER THE WIRES WEN YOU ASSEMBLY IT THE FIRST TIME OUT SIDE OF THE SKULL!!!!!!!

Once you've double checked everything you're ready to start assembling the parts. Now if you don't understand a circuit you need to go back to fifth grade because all you need to do is hook the positive to the positive and the negative to the negative and intercept the wire with the switch on either positive or negative.

The LED's, if you bought the ones with the wires pre-attached you need to drill a hole where you want the LED's to be and screw them in to the skull. Now you need to stick you hands into the skull and connect everything.

Then drill another hole in the back of the skull and screw in the switch and attach the battery and now all you need to do is patch up the hole and you're done.



Obtained from
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