

1. Print color page on regular paper and b&w page on card stock. Make hole in bear's nose on front of card (color sheet) for LED to poke through.

4. Place LED on bear's nose with longer leg on left. Bend contacts as shown, and point top of LED toward you. Make sure right LED leg only touches top of battery (not side).

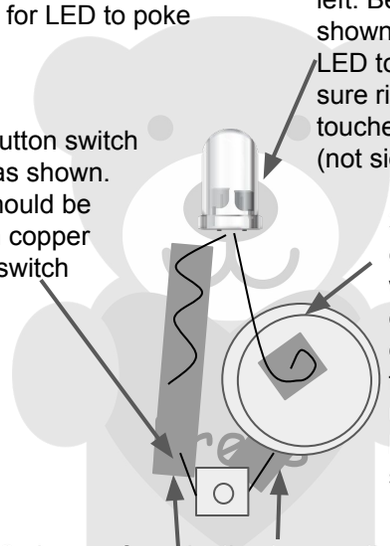
5. Bend button switch contacts as shown. Battery should be resting on copper tape, not switch contact.

3. Make a loop of conductive tape with adhesive side out. Place this loop on conductive tape from step 2, and use it to affix battery with "+" side down.

2. Lay down 2 pieces of conductive tape on the paper (not yet the top of the battery) as shown by the gray rectangles. The tape on the right should go at least to the middle of the circle showing where the battery will go.

6. Press switch while holding down circuit parts. If LED doesn't light, flip LED over. Add copper tape on top of existing tape to secure contacts. Tape LED contact to top of battery as shown.

7. Use glue stick around circuit to affix front of the card in place with LED sticking through the bear's nose. Trim card edges and don't forget to fill in the names on the front!



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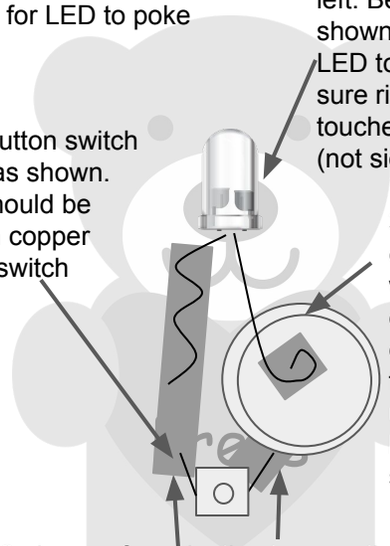
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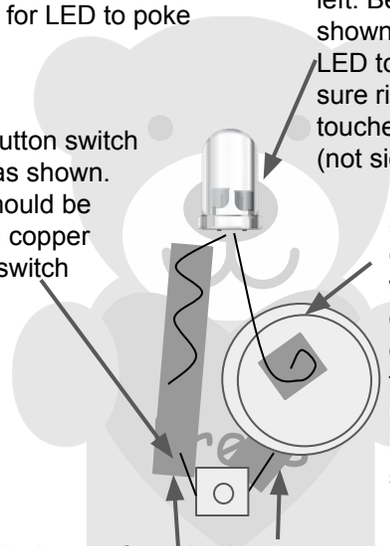
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