



Note: This is a technical representation of your paper circuit.

If your circuit is not working:

First, press down on every connection within your circuit.

Then turn around the battery. Turn it back to normal if this did not help.

Check if your battery is slightly warm. This means you have a short circuit. This often happens directly at the battery, when a strip of conductive tape bridges the black insulating ring that separates the two poles of the coin cell. This happens where the paper is bent by the binder clip. Make sure this is not the case. Use a short strip of transparent tape on top of the conductive tape to insulate it.

If you have a flickering LED there is a bad connection somewhere. Press down on every connection within your circuit. If you are not using the tape that I use, you might have a conductive tape with non-conductive glue.

Which often leads to bad connections. Getting better tape might solve this.