# **Cow Prod Shocker**

## By uSeR 35007



- 1. Get one of those one-time use flash Kodak cameras. Take all the pictures and take the paper off.
- 2. Then take a screwdriver to rewind the film.

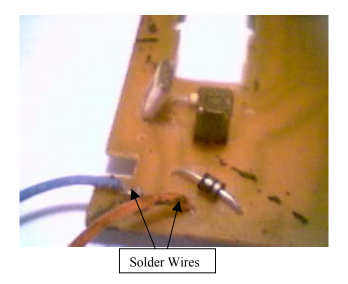
### Warning: This is the dangerous part.

3. Take the plastic a part and take the film out. You should see a circuit board with the flasher on it.

Warning: Be careful not to break it or touch that cylinder thing with the two wires going into the board, it is called a capacitor.

4. Take the board out.

5. Cut the wires from the capacitor to the circuit board, leaving enough wire to solder two wires to it.



6. Then put alligator clips on each wire.



- 7. Solder two wires to the capacitor where the wires are sticking out, one to each wire.
- 8. Get a pill bottle the kind that the lid can screw on both ways and cut a hole in the bottom big enough for a momentary switch.

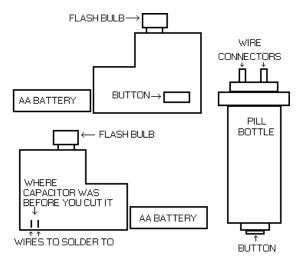
9. Solder two wires to the bottom of the switch and put the switch in the bottom of the pill bottle.



- 10. Then twist one of the wires of the momentary switch to one of the wires that you soldered to the capacitor and wrap a piece of electrical tape around it.
- 11. Get two wire connectors place one on the free wire coming from the capacitor and one on the free wire coming from the switch and crimp them.



- 12. Make two holes in the lid of the pill bottle about a 1/2-inch a part big enough for the wire connectors to fit in them. Put them inside the holes. Use hot glue to glue them in.
- 13. Put the capacitor and wires in the bottle then screw the lid on the locking side.



#### Charging

Charge the cow prod by connecting the alligator clips to the wire connectors. Push the button on the circuit board and the button on the cow prod and holding them the board should make a high pitch humming noise if not exchange the alligator clips to other wire connector.

#### Using

To Use push the button on the cow prod and touch the two wire connectors to what you want to zap. Try it out on a piece of metal.