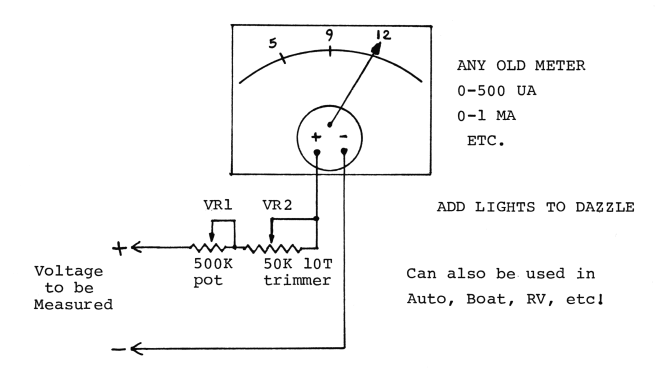
HOW TO CONVERT A SALVAGED METER TO A VOLT METER



- 1. Adjust 500K pot for maximum resistance.
- 2. Adjust 50K trimmer pot to maximum resistance.
 NOTE: We wanted our meter "calibrated" at 5 volts,
 9 volts, & 12 volts.
- 3. Hook up leads to a 12 volt power supply. Adjust VRI for fun scale deflection.
- 4. Adjust VR2 for where you want 12V to be at on your meter. Put a mark at this location.
- 5. Hook up leads to a 9 volt battery. Put a mark at this location.
- 6. Hook up leads to a 5 volt source. Put a mark at this location.

Put a drop of "locktite" on the pots to prevent further movement.

Now you've got a junk box cheapie Voltmeter!