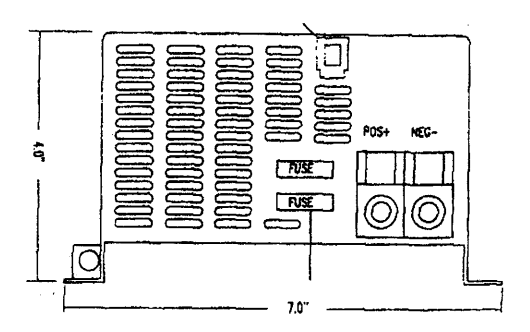
## **QUICK CHECK ON THE WF-8800**



- 1. Be sure the you have good AC power 120 to 105 Volt AC at the plug.
- 2. Hook up converter with out any wires attached and measure the voltage output of the converter, if voltage reads 13.2 to 14.4VDC the converter is functionally normal if 0 Volt is measured go to step 3.
- Check protection fuses by visually inspection or check with a continuity checker, if fuses are blown open by accidentally reversing the connection on the battery or the converter. Replace fuse with same type then retest converter.
- 4. If still measuring 0 Volts on the output and fuses are good contact CHANG USA for repair or replacement.