

The green/yellow and green/white from the old Lucas rectifier should connect to the yellow wires from the Tympanium. The double brown/blue from the rectifier should connect to the black wire from the Tympanium. The double brown/blue wire connecting to the Zener diode (gold nugget thing on a heat sink) should be unplugged from the diode and the female wire connection securely taped over. The red wire from the Tympanium can connect to any of the red wires that were connected to the old rectifier. ALWAYS use fused battery lead(s) when you are plotting out wiring like this. Fuses cheaper than harness!