



Regulator Wiring Instructions Part# 2112-0772 / M10-506

THIS REGULATOR IS INTENDED FOR USE WITH A *HALF-WAVE* LIGHTING STATOR ONLY.

- 1) Mount the Regulator using the center mounting hole of the unit with the Lead wires facing out, choose a location that will allow for good air circulation (contact with a flat metal surface will also help to cool the unit).
WARNING: This Regulator will get **HOT**, mount in a location that will prevent accidental contact.
- 2) Attach the BLACK Lead to a good chassis ground
NOTE: Although the case of the regulator and the Black lead are connected internally it is prudent to always attach the BLACK lead.
- 3) Attach the Yellow Regulator Lead to the single Stator lead and to a Lighting load or switch.
- 4) When the vehicle is running the lights will be on unless wired through a switch. It is normal for lights to FLICKER and DIM at low RPM's

