GENERATOR REGULATOR

RED WIRE TO GENERATOR ARMATURE



BLACK WIRE TO BATTERY POSITIVE TERMINAL " + "

- 1. Disconnect battery.
- 2. Remove old regulator. If equipped with generator light tag wire.
- 3. Remove old end cover.
- 4. Install new regulator with new mounting bracket on top and secure with nuts from generator thru bolt. At this time also secure wires with supplied wire tie using small hole in regulator plate. Make sure ground wire is also connected to thru bolt at this time.
- 5. Install cover.
- 6. Run wires at this time.

GREEN to the field "F" terminal RED to the armature "A" terminal BLACK to the positive "+" side of the battery.

- 7. Before final connection make sure generator is polarized by connecting neg. of 12V battery to field side of generator and " + " positive to armature, short stroke across terminal is all it needs."
- 8. Reconnect generator light to "A" armature post.
- 9. Reconnect battery and you are ready to go!