

BIG RED ELECTRIC STARTER INSTALLATION INSTRUCTIONS

- 1. Begin Electric Starter installation by attaching ground wire "A" to battery box "B" with fastener.
- 2. Place battery into battery box with the terminals to the rear.
- 3. Attach ground wire "A" to the negative terminal (right hand terminal, when viewed from the back) and attach battery cable "C" to positive terminal (left hand terminal) with fasteners provided.
- 4. Thread the three wires marked C, E, and F through grommet on the front of the battery box. Remove cover from rectifier panel.
- 5. Place battery box with tubes forward on a wooden box or stand, and position at the rear of the Big Red, leaving enough clearance to permit work to be done.
- 6. Attach battery cable "C", previously threaded through grommet, to starter terminal "H", and install wire "E" (from "m" on switch) to center terminal on the left side of rectifier panel and wire "F" (from "b" on switch) to the bottom terminal on the right hand side of the rectifier panel. Replace panel cover.
- 7. Insert tubes of the battery box into mounting holes at the rear of the Big Red and secure by installing pin "J" through hole provided in left hand tube.
- 8. The Big Red will now start simply by turning the key, as on an automobile.



