

1200-0503 Instruction Sheet

ALTERNATOR CONVERSION FOR TO MASSEYS 6 TO 12 VOLT

- 1. Remove everything with old charging system including battery, generator, generator brackets, wiring harness and voltage regulator.
- 2. Attach brackets supplied in kit to the same area generator was attached. Reinstall belt and tighten.
- 3. Hook little brown wire to positive side of coil and then to porcelion resistor.
- 4. Hook the brown wire attached to harness to ignition on key switch and to the other side of the resistor.
- 5. Place the shorter red wire attached to main harness to the positive side of the amp meter that attach to B terminal on key switch.
- 6. The longer red wire that is attached to main harness attach to the positive side of amp meter then to battery stud on alternator.
- 7. The individual red wire left goes to the negative side of amp meter then to the starter switch.
- 8. It is advised to clean the existing starter cable that is attached to starter and starter switch.
- 9. Install new 12 volt negative ground battery only.
- 10. Make sure all connections are clean and sturdy before starting tractor. May need to rev engine for initial start.

NOTE
Full throttle
may be required
at initial
installation.

