## KEYLESS REMOTE STARTER SWITCH

The KEYLESS Remote Starter Switch is used for engine starting or continuous cranking by remote control. Ignition key is not necessary.

The unit is equipped with a precision engineered dual switch hook-up. It uses burn-proof, silver inlaid contacts. The three contact clips connect to the ignition and starter circuit. The high load, built-in, circuit breaker is wired in series and assures safety and full protection on all motor hook-ups if all directions are followed.

## INSTRUCTIONS FOR USE

## BE SURE GEARSHIFT IS IN "PARK" OR "NEUTRAL" POSITION.

- 1. Both switches of KEYLESS Remote Starter should be in "OFF" position.
- 2. Connect red clip to battery connection on starter solenoid.
- 3. Connect green clip to primary terminal of coil. This is on the battery side, not on the distributor side.
- 4. Connect **black** clip to one of the small terminals of the starter solenoid. Depress "Starter" button to "ON" position. If starter does not turn, connect black clip to the other small terminal of the starter solenoid.
- 5. To start engine, place "Ignition" button to "ON" position. Press "Starter" button to "ON" position.
- 6. The above is recommended hook-up. In some cases wire on vehicle must be spliced to make the required connection. If in doubt about hook-up, consult vehicle manufacturer's maintenance manual for ignition circuit information.

THIS UNIT IS EQUIPPED WITH CIRCUIT BREAKER WHICH WILL DISCONNECT IF SWITCH IS IMPROPERLY CONNECTED. AFTER A MOMENT IT WILL AUTOMATICALLY RESET.