Instructionsfor **Remote Starter Switch**

WARNING!

Before connecting the Remote Starter Switch, set the transmission gear lever in the "Park" position for automatics or "Neutral" position for manual transmissions and engage the emergency brake.

NOTE: It is important to follow the instructions in the order shown below.

DISABLING PROCEDURE

1. Disable the ignition system as described under the "Ignition Disabling Procedures" Section as applies to the type of vehicle under test.

CONNECTION **PROCEDURE**

- 2. Connect the Remote Starter Switch as shown in the "Connection Procedure" Section, Exercise care when making this connection because battery voltage is present at the solenoid or starter relay and injury could result by shorting
- 3. Turn the ignition switch to the "ON" position before using the Remote Starter Switch

CAUTION!

If the vehicle is equipped with an engine "HOT" indicator, the lamp test circuit which is in the ignition system could be damaged if the remote starter switch is energized with the ignition switch in the "OFF" position.

- 4. After the Remote Starter Switch has been properly connected, pull the trigger on the Remote Starter Switch. The engine should crank over.
- 5. After removing the Remote Starter Switch, reconnect the leads that were disconnected during the "Ignition Disabling Procedure" Section.

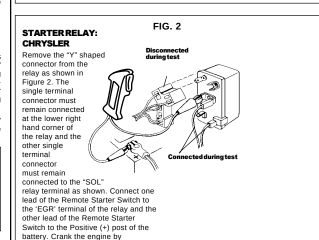
CONNECTION **PROCEDURE**

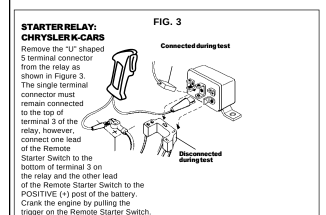
The following diagrams illustrate five of the most common starter relay and solenoid arrangements and the method of connection to the remote starter switch. Match the system you have to one of the diagrams and follow the individual instructions carefully.

CAUTION!

Battery voltage is always present at the starter relay or solenoid terminals and could cause personal injury if shorted to around through tools, wires or wristwatch.

FIG. 1 STARTER RELAY: FORD-AMC To starter motor Tobattery This relay may have three or four terminals: two large ones and one or two small ones. Remove the wires connected to the small terminal if only one small terminal is provided. If two small terminals are present. remove the wires from the small terminal marked "S". Connect one lead of the Remote Starter Switch to the bare small terminal (where the wires were just removed) and the other lead of the Remote Starter Switch to the Battery Terminal of the relay. Crank the engine by depressing the Remote Starter Switch.





ONE YEAR WARRANTY

depressing the Remote Starter Switch.

If within one year from the date of purchase this equipment fails due to defect in materials or workmanship, return it to Actron and Actron will repair it free of charge. This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

