REMOVAL AND INSTALLATION (Continued)

Installation

- Whenever a high tension wire is removed for any reason from a spark plug, coil or distributor cap, or a new high tension wire is installed, Silicone Dielectric Compound WA-10, D7AZ-19A331-A (ESE-M1C171-A) or equivalent must be applied to boot before it is reconnected. Using a small clean tool, coat entire interior surface of boot with Silicone Dielectric Compound WA-10, D7AZ-19A331-A (ESE-M1C171-A) or equivalent.
- Insert each wire on proper terminal of distributor cap. Ensure wires are all the way down over their terminals. The No. 1 terminal is identified on cap. Install wires starting with No. 1 terminal.
- Remove wire retaining brackets from old high tension wire set and install them on new set in same relative position. Install wires in brackets on valve rocker arm covers.

- 4. Connect wires to proper spark plugs.
- 5. Install coil wire.

Spark Plugs

Removal and Installation

Refer to the appropriate engine section for spark plug removal and installation.

Refer to the Spark Plug Inspection Chart to determine the condition of the spark plugs.

