Installation Instructions for 40600, 40601, 40602, 40603, 40605, 40606, 40607 Ignition Modules

Ignition Control Modules

Fits OE style housings. Solid state electronics utilize exacting dwell controller to ensure the highest possible transfer of spark energy to the plug and maintain that level up to 9000 RPM. A current controller protects against coil overheating. Protected from EMI and RFI sources.

Installation

- 1. Clean the distributor housing surface where the module will be mounted.
- 2. Apply a thin coat of new thermal grease to the module heatsink.
- 3. Attach the module to the housing with the original screws and lock washers. Torque screws to 8-12 lbs./inch.

Note

40600 also fits most aftermarket distributors.

40605 has a longer dwell circuit for a hotter spark. Also works in manual transmission applications but sacrifices the option of push starting your vehicle.

