

# Component Procedures: Ignition Timing

## Table of Contents

1. Electrical (itype\_27)
2. Component Tests and General Diagnostics (itype\_383)

## **Component Procedures: Ignition Timing**

### **Electrical (itype\_27)**

Information not supplied by the manufacturer

### **Component Tests and General Diagnostics (itype\_383)**

#### NOTE

:

- Base (initial)

ignition timing

is NOT adjustable on any engine. Do not attempt to adjust ignition timing by rotating the distributor

.

- Do not attempt to modify the

distributor housing

to get distributor rotation. Distributor position will have no effect on ignition timing.

All ignition timing functions are controlled by the

powertrain control module

(

PCM

). For additional information, refer to the appropriate Powertrain Diagnostics Procedures service manual for operation of the DRB Scan Tool.