

Section 4—Distributorless Ignition	53
Distributorless Ignition Operation	53
Secondary System	53
Cam/Sync Input and Output Signal	59
Sync Signal Output	62
Inductive Sync Signal	65
Crankshaft Position Sensor Input	65
Crank Output (EST Reference High)	70
Distributorless Ignition "Quick Testing"	77
2.0, 2.5, 2.8L Applications	77
2.3L Quad 4 Engine Applications	78
3.0L Applications	79
3.8L Applications	80
3800 Engine Applications	81
 Section 5—Sensor Testing with an Oscilloscope	 82
Ignition Modules	83
Triggers	89
Inductive	89
Hall Effect Switches	94
Optical Triggers	99
Fuel Injector Driver Circuits	102
Potentiometer	107
Piezoelectric (Knock) Sensors	111
Mass Air Flow Sensor Testing	113
MAP/BARO Sensor Testing	116
Anti-lock Brake System (ABS) Testing	120
Coolant Sensor (Thermistor) Testing	123
Speed Sensors	126
 Section 6—Advanced Dual-trace Testing	 131
Using an Oscilloscope to Diagnose Internal Engine Problems	131
Signal Comparisons	134