

ENGINE/EMISSIONS DIAGNOSIS

PART I—NON-ELECTRONIC SYSTEMS	SECTION
Emissions Control Identification/Application	1
Diagnostic Routines	2
Emissions Related Components	3
Carburetors, Fuel Charging Assemblies and Throttle Bodies	4
Catalyst and Exhaust Systems	5
Exhaust Gas Recirculation (EGR) Systems	6
Evaporative Emission Systems	7
Inlet Air Temperature Systems	8
Positive Crankcase Ventilation Systems	9
Thermactor Systems (Secondary Air Injection)	10
Fuel Delivery Systems	11
Idle Speed Control (Vacuum Type)—1.9L 2V	12
Glossary	13
PART II—ELECTRONIC SYSTEMS	SECTION
Idle Speed Control (Electronic Type, Non-EEC—2.0L) 1V	14
Ignition Systems, Timing Procedures and Diagnostics	15
Shift Indicator Light (Electronic Type, Non-EEC)—1.9L 2V	16
Emission Maintenance Warning Light	17
EEC IV—Quick Test—All Engines	18
EEC IV—Engine Supplement—Passenger Car	19
EEC IV—Engine Supplement—Light Truck	20
EEC IV—Pinpoint Tests—All Vehicles	21
PART III—DIESEL ENGINES	SECTION
Diesel Diagnostics—2.0L Engine	22
Diesel Diagnostics—2.3L Turbo Engine	23
Diesel Diagnostics—6.6L Engine	24
Diesel Diagnostics—6.9L Engine	25