

Главы
01- GENERAL INFORMATION & MAINTENANCE
02-ENGINE PERFORMANCE & TUNE-UP
03-ENGINE & ENGINE OVERHAUL
04-EMISSION CONTROLS
05-FUEL SYSTEM
06-CHASSIS ELECTRICAL
07-DRIVE TRAIN
08-SUSPENSION & STEERING
09-BRAKES
10-BODY

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава	
01- GENERAL INFORMATION & MAINTENANCE	01-HOW TO USE THIS MANUAL		
	02-TOOLS AND EQUIPMENT		
	03-SERVICING YOU VEHICLE SAFELY		Introduction
			Do's
			Don'ts
	04-MODEL IDENTIFICATION		
	05-SERIAL NUMBER IDENTIFICATION		Vehicle
			Certification Label
			Engine
			Transaxle
	06-ROUTINE MAINTENANCE		Air Cleaner
			Fuel Filter
			PCV Valve
			Evaporative Canister
			Battery
			Belts
			Timing Belt
			Hoses
			CV Boot
			Air Conditioning
			Windshield Wipers
			Tires And Wheels
	07-FLUIDS AND LUBRICANTS		Introduction
		Fuel And Engine Oil Recommendations	
		Engine	
		Manual Transaxle	
		Automatic Transaxle	
		Cooling System	
		Brake Master Cylinder	
		Power Steering Pump	
		Steering Rack	
		Windshield Washer Pump	
		Body Maintenance	
08-TRAILER TOWING		Rear Wheel Bearings	
		General	
		Recommendations	
		Towing Tips	
09-TOWING THE VEHICLE			
10-JACKING			
11-MAINTENANCE COMPONENT LOCATIONS			
12-SPECIFICATION CHARTS			

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
02-ENGINE PERFORMANCE & TUNE-UP	01-TUNE-UP PROCEDURES	Introduction
		Spark Plugs
		Spark Plug Wires
	02-FIRING ORDERS	
	03-DISTRIBUTOR IGNITION SYSTEM	Introduction
		Description & Operation
		Component Testing
	04-ELECTRONIC IGNITION SYSTEMS	Component Replacement
		Description & Operation
	05-IGNITION TIMING	Component Replacement
		Introduction
	06-VALVE LASH	Timing
		Introduction
		Checking
	07-IDLE SPEED AND MIXTURE ADJUSTMENTS	Adjustment
Idle Speed Adjustment		
08-SPECIFICATION CHARTS	Idle Mixture Adjustment	

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
03-ENGINE & ENGINE OVERHAUL	01-ENGINE ELECTRICAL	Introduction
		Battery And Starting System
		Charging System
		Ignition System
		Safety Precautions
Alternator		
Voltage Regulator		
Battery		
Starter		
Sending Units And Sensors		
Relay, Sensor, Switch, Module And Computer Locations		
Engine Overhaul Tips		
02-ENGINE MECHANICAL		Engine
Engine Mounts		
Rocker Arm (Valve) Cover		
Rocker Arms		
Thermostat		
Cooling System Bleeding		
Intake Manifold		
Exhaust Manifold		
Radiator		
Engine Oil Cooler		
Engine Fan		
Water Pump		
Cylinder Head		
Valves		
Valve Stem Seals		
Valve Seats		
Valve Guides		
Valve Lifters		
Oil Pan		
Oil Pump		
Timing Chain Cover		
Timing Belt Cover		
Timing Chain Cover Oil Seal		
Timing Belt Cover Oil Seal		
Timing Chain		
Timing Belt And Tensioner		
Timing Sprockets		
Camshaft		
Balance Shaft		
Pistons And Connecting Rods		
Freeze Plugs		
Block Heater		
Rear Main Seal		
Crankshaft And Main Bearings		
Flywheel/Flexplate		
03-EXHAUST SYSTEM	Introduction	
General Information		
Safety Precautions		
Special Tools		
Resonator Assembly		
Muffler		
Catalytic Converter		
Tailpipe		
04-BASIC MECHANICAL TROUBLESHOOTING	Engine Speed Oscillates At Idle	
Low Power Output Of Engine		
Poor High Speed Operation		
Poor Acceleration		
Back fire-Intake Manifold		
Back fire-Exhaust Manifold		
Engine Detonation (Dieseling)		
Excessive Oil Leakage		
Heavy Oil Consumption		
Negative Oil Pressure		
Low Oil Pressure		
High Oil Pressure		
Knocking Main Bearings		
Knocking Connecting Rods		
Knocking Pistons And Rings		
Knocking Valve Train		
Knocking Valves		
05-SPECIFICATION CHARTS		

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
04-EMISSION CONTROLS	01-AIR POLLUTION	Introduction
		Natural Pollutants
		Industrial Pollutants
		Automotive Pollutants
		Temperature Inversion
		Internal Combustion Engine Pollutants
		Heat Transfer
	02-EXHAUST EMISSIONS	Composition Of The Exhaust Gases
		Other Automobile Emission Sources
	03-EMISSION CONTROLS	Introduction
		Positive Crankcase Ventilation (PCV) System
		Evaporative Emission Control (EEC) System
		Exhaust Gas Recirculation System
		Exhaust Emission Control System
		Thermostatic Air Inlet System
		Thermactor Air Injection System
		Pulse Air Injection System
		Service Interval Reminder Lights
		Oxygen Sensor
	04-ELECTRONIC ENGINE CONTROLS	General Information
		Computer Control Module
		Mass Air Flow (MAF) Sensor
		Idle Air Bypass Valve
		Idle Speed Control (ISC) Motor
		Throttle Position (TP) Sensor
		Air Charge Temperature (ACT) Sensor
		Engine Coolant Temperature (ECT) Sensor
	Manifold Absolute Pressure (MAP) Sensor	
	05-SELF-DIAGNOSTIC SYSTEMS	General Information
		Reading Codes
	06-DIAGNOSTIC TROUBLE CODES	Clearing Codes

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
05-FUEL SYSTEM	01-BASIC FUEL SYSTEM DIAGNOSIS	Introduction
		Precautions
	02-CENTRAL FUEL INJECTION (CFI)	General Description
		Relieving Fuel System Pressure
		Electric Fuel Pump
		Throttle Body/Fuel Charging Assembly
		Fuel Pressure Regulator
		Pressure Relief Valve
	03-ELECTRONIC FUEL INJECTION (EFI)	Throttle Position (TP) Sensor
		General Description
		Relieving Fuel System Pressure
		Electric Fuel Pump
		Throttle Body
		Fuel Charging Assembly
		Fuel Injection Wiring Harness
		Fuel Injector Manifold/Rail Assembly
		Fuel Pressure Regulator
		Pressure Relief Valve
	04-SEQUENTIAL ELECTRONIC FUEL INJECTION (SEFI)	Throttle Position (TP) Sensor
		Idle Air Bypass Valve
		General Information
		Relieving Fuel System Pressure
		Fuel Filter
		Electric Fuel Pump
		Throttle Body
		Fuel Charging Assembly
		Fuel Injectors
		Fuel Injection Supply Manifold
Fuel Pressure Regulator		
Idle Air Control (IAC) Bypass Valve		
05-FUEL LINE FITTINGS	Fuel Pressure Relief Valve	
	Throttle Position (TP) Sensor	
06-FUEL TANK	Flexible Fuel (FF) Sensor	
	Spring Lock Coupling	
07-SPECIFICATION CHARTS	Push Connect Fittings	

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
06-CHASSIS ELECTRICAL	01-UNDERSTANDING AND TROUBLESHOOTING ELECTRICAL SYSTEMS	Introduction
		Safety Precautions
		Wiring Harnesses
		Mechanical Test Equipment
	02-SUPPLEMENTAL RESTRAINT SYSTEM (AIR BAG)	
	03-HEATER	Blower Motor
		Blower Motor Resistor
		Heater Core
		Control Cables
		Control Panel
		Blower Switch
		Vacuum Selector Switch
	04-AIR CONDITIONER	Compressor
		Condenser
		Evaporator Core
		Control Panel
		Blower Switch
		Accumulator/Drier
		Refrigerant Lines
		Spring Lock Coupling
		Control Cables
		Vacuum Selector Switch
		Cycling Clutch Switch
		Orifice Tube
		Cold Engine Lockout Switch
		Ambient Temperature Sensor
		In Vehicle Temperature Sensor
		Sunload Sensor
		Blower Motor Speed Controller
		Temperature Blend Door Actuator
		Recirculate/Fresh Air Selector Door Actuator Motor
		Function Control Actuator Motor
	Air Conditioning System Diagnosis	
	05-CRUISE CONTROL	General Description And Operation
		Actuator Cable
		Control Switches
		Ground Brush/Clockspring Assembly/Air Bag Sliding Contact
		Vehicle Speed Sensor (VSS)
		Amplifier
		Servo
	Brake Light Switch And Circuit	
	Vacuum Dump Valve	
	Clutch Switch	
	06-ENTERTAINMENT SYSTEMS	Radio Receive Tape Player
		Radio Receiver/CD Player
		Speakers
	07-WINDSHIELD WIPERS AND WASHERS	Windshield Wiper Blade And Arm
		Rear Window Wiper Blade And Arm
		Windshield Wiper Motor
		Rear Window Wiper Motor
		Internal Governor/Windshield Wiper Control Module
		Wiper Linkage
Windshield Washer Fluid Reservoir		
Windshield Washer Pump		
Rear Window Washer Pump And Fluid Reservoir		
08-INSTRUMENTS AND SWITCHES	Instrument Cluster	
	Speedometer	
	Tachometer	
	Speedometer Core	
	Fuel Gauge	
	Engine Coolant Temperature Gauge	
	Printed Circuit Board	
	Windshield Wiper Switch	
	Rear Window Wiper Switch	
	Headlight Switch	
Clock		
09-LIGHTING	Headlights	
	Signal And Marker Lights	
10-TRAILER WIRING	Fog/Driving Lights	
11-CIRCUIT PROTECTION	Fuse Panel And Fuses	
	Fusible Links	
	Circuit Breakers	
	Relays	
	Computers	
12-WIRING DIAGRAMS	Flashers	

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
07-DRIVE TRAIN	01-MANUAL TRANSAXLE	Identification
		Adjustments
		Shift Linkage
		Shift Handle
		Back-Up Light Switch
		Transaxle
	02-CLUTCH	Halfshafts
		Introduction
		Adjustments
		Clutch Pedal
		Driven Disc And Pressure Plate
		Cutch Cable
	03-AUTOMATIC TRANSAXLE	Cutch Interlock/Pedal Position Switch
		Identification
		Fluid Pan
		Adjustments
		Neutral Safety Switch/Back-Up Light Switch
		Shift Lever Cable
		Transaxle
		Halfshafts
	CV-Joint	

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
08-SUSPENSION & STEERING	01-WHEELS	Introduction
		Wheel Lug Studs/Hub Bolts
	02-FRONT SUSPENSION	MacPherson Struts
		Lower Ball Joint
		Stabilizer Bar
		Lower Control Arm
		Knuckle And Spindle
		Front Hub And Bearing
		Upper Mount And Bearing Assembly
		Front End Alignment
	03-REAR SUSPENSION	Coil Springs
		Shock Absorbers
		MacPherson Struts
		Control Arms
		Rear Wheel Bearings
		Rear Wheel Alignment
	04-STEERING	Steering Wheel
		Multi-Function Switch
		Ignition Switch
		Ignition Lock Cylinder
		Steering Column
		Steering Linkage
		Power Steering Rack
Power Steering Pump		
05-SPECIFICATION CHARTS		

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
09-BRAKES	01-BRAKE OPERATING SYSTEM	Adjustments
		Brake Light Switch
		Brake Pedal
		Master Cylinder
		Power Brake Booster
		Proportioning Valve
		Brake Hoses And Pipes
		Bleeding
	02-FRONT DISC BRAKES	Brake Pads
		Brake Caliper
		Brake Rotor
	03-REAR DRUM BRAKES	Brake Drums
		Brake Shoes
		Wheel Cylinders
	04-REAR DISC BRAKES	Brake Backing Plate
		Introduction
		Brake Pads
		Brake Caliper
	05-PARKING BRAKE	Brake Rotor
		Cable
	06-ANTI-LOCK BRAKE SYSTEM	Brake Pedal
		Description
		Component Operation
		Anti-Lock Brake System Service
		Hydraulic Control Unit (HCU)
		Wheel Sensors
		Rear Speed Indicator Ring
		Front Speed Indicator Ring
		Pedal Travel Switch
		Electronic Control Unit (ECU)/Anti-Lock Brake (ABS) Control Module
		Filing And Bleeding
Power Brake Booster		
07-SPECIFICATION CHARTS		

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ

Часть	Глава	Подглава
10-BODY	01-EXTERIOR	Doors
		Hood
		Hood Latch Control Cable
		Hood Latch
		Liftgate
		Liftgate Support Cylinder/Gas Lift
		Trunk Lid
		Trunk Lid Latch And Lock
		Front Bumper
		Rear Bumper
		Grille
		Outside Mirrors
		Antenna
		Fenders
		Power Sunroof
	02-INTERIOR	Instrument Panel And Pad
		Console
		Door Trim Panels
		Interior Trim Panels
		Headliner
		Power Door Lock Actuator
		Front Door Latch
		Rear Door Latch
		Door Lock Assembly
		Liftgate Lock
		Trunk Lid/Luggage
		Compartment Lock
		Front Window Regulator
		Rear Window Regulator
		Electric Window Motor
		Windshield Glass
		Front Door Glass
		Rear Door Glass
Inside Rear View Mirror		
Manual Front Seats		
Power Front Seats		
Rear Seats		
Power Seat Motor		
Seat Belt Systems		
03-SPECIFICATION CHARTS		

ВЕРНУТЬСЯ К ЗАГЛАВНОЙ СТРАНИЦЕ