

F2036 rev. 03.13.08

FitzWay Used Vehicle Inspection

Tely

/ehicle Mileage Dealership					_		Repair or				Repair (
/ehicle Model Year Vehicle Model	Stock	#		Gearshift Linkage	Pass	Fail	Adjust	ELECTRICAL CYCTEM	Pass	Fail	Adjust
FECHNICIAN PROCEDURE Inspect for Existing Frame Damage	Pass	Fail	Repair or Adjust	TRANSFER CASE (4WD/AWD VEHICLES) Fluid Level Fluid Leaks				ELECTRICAL SYSTEM Alternator – Operation and Mounting Voltage Regulator – Operation Battery Mounting and Clamps			
f found, inspect with service manager and provide sales ma service manager's recommendations before proceeding. If re nspection/Repair Report and perform 4 wheel alignment ch	epaired, complete	nated repa e the Body	air cost and and Frame	Abnormal Noise/Vibration Control Linkage Transfer Case Mounts and Supports				Charging System Performance Load Test Battery Operation Of Gauges and Instruments			
nspect for Previously Repaired Frame Components f found, inspect with service manager, advise sales manage	ar and provide or		d ropair	DRIVE SHAFT/AXLES/DIFFERENTIAL Fluid Level Fluid Leaks	_			Instrument Lamps All Exterior Lamps			
r found, hispect with service manager, advise sales manage cost (if any) and service manager's recommendations befor and Frame Inspection/Repair Report and perform 4 wheel al	e proceeding. Co	omplete th	ne Body	Universal Joints C/V Joints				Horn Operation Turn Signals and Emergency Flashers Windshield Wipers – Operation			
nspect for Signs of Previously Repaired Collision Damage f found, conduct a complete inspection of the repaired area	a advisa salas m			Axle Boots Abnormal Noise/Vibration SUSPENSION				Windshield Washer – Operation Neutral Safety Switch Rear Window Defroster			
estimated repair cost (if any), and complete the Body and Fr Perform State Inspection Procedure	rame Inspection/	Repair Re	port.	Ball Joints Tie Rods and Tie Rod End Joints Idler Arm				Audio System and Antenna Headlamp Alignment VEHICLE INTERIOR			
Provide sales manager with estimated cost of State inspection about the condition of the vehicle.				Pitman Arm Springs and Spring Bushings Torsion Bars				Spare Tire and Jack Inside Door Handles			
/EHICLE INSPECTION ENGINE Engine Performance/Drivability	П	П	П	Sway Bars, Linkages, and Bushings Control Arm Bushings				Steering Column Lock Side Window Operation Courtesy Lamps			
Emission Control Functions Text Exhaust Emissions Crankcase Ventilation System				Shock Absorbers Struts Front Toe Adjustment				Door Locks Power Door Lock Operations Power Window Operation			
Vacuum Hose Condition Engine Supports and Mountings				STEERING Power Steering Pump Power Steering Hoses/Lines				Power Seat Operation Glove Box Catch and Lock VEHICLE EXTERIOR			
Change Oil Replace Oil Filter Oil Smoke				Fluid Level and Condition Fluid Condition Fluid Leakage				Hood Latch Trunk Latch			
Exhaust Leaks Abnormal Engine Noise/Vibration FUEL SYSTEM				Steering Gear/Rack and Pinion Steering Gear Shaft and Coupling				Convertible Top Operation Convertible Top Condition Convertible Top Rear Window Condition			
Fuel Tank & Lines Fuel Pump – Visual Inspection Throttle Body/Carburetor – Visual Inspection				Steering Wheel Steering Stabilizer TIRES AND WHEELS				Door Latches and Outside Handles Door And Truck Lock Cylinders ACCESSORIES			
Fuel Injectors – Visual Inspection COOLING SYSTEM Coolant Level and Protection	_			Tread Depth, Condition & Inflation Tire Rotation Wheel Condition				Cruise Control Remote Trunk Release Tilt/Telescope Column			
System Pressure Test and Leak Coolant Reservoir System				Valve Stem Tread Remaining on Tires (x3/32) BRAKE SYSTEM	LFRFLR _			Air Conditioner – Operation & Performance Clock Trip Computer			
Radiator – Visual Inspection & Leaks Radiator Fan Operation and Condition Fan Belts				BRAKE SYSTEM Fluid Level Fluid Condition				Alarm System SAFETY EQUIPMENT			
Coolant/Heater Hoses TRANSMISSION/TRANSAXLE Fluid Level	_			Vacuum Booster Brake Lines, Fittings and Hoses Brake Shoes and Pads				Lap/Shoulder Belt Operation Seat Belt Buckles Rear View Mirror			
Fluid Condition Automatic Shift Operation/Shift Points Slipping Or Delayed Engagement				Disc Brake Calipers Brake Rotors				Side View Mirrors Defroster – Front Drivers/Passenger Air Bag			
Modulator and Vacuum Lines Throttle Linkage				Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance				Seat Latches Inspect Wiper Blades Fill Windshield Washer Reservoir			
Manual Transmission Syncro Operation Clutch Drag Clutch Slipping				Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors – Where Applicable				THE PERIODIFICIAL PERIODIC PRODUCTION OF THE PER			
Abnormal Noise/Vibration Transmission Mounts and Supports Fluid Leaks				ABS Brake Operation – Where Applicable Remaining Brake Lining (x3/32)	LF RF	LR	RR	Technician's Signature		Date	