# Third Party Inspection Report For:



М	7	г	t	т	П		Т	194	$\mathbf{I}$	v		$oldsymbol{\cap}$	ъ.	м	VП	7.4	ωт	т	lacksquare	w	۱ı
	Τ.	L	L	L		U	ш		,,,,	ď	ж.	U	•	41	٧L	л	Ψ.	ж	U	<i>.</i> "	V

VIN:

Engine Size/Type: Transmission Type: Drive Type: Mileage:

# **EVALUATION INFORMATION**

**Evaluation Result:** 

Date:

Inspector Name:

Dealership:

# **About Pre-Purchase Inspections**

This report has been compiled based on the results of the inspection performed by a qualified, specially trained inspector. The report demonstrates the condition of the vehicle based on a comprehensive visual inspection and road test of the vehicle at the time of the inspection.

The inspection report documents specific inspection points, a test drive & performance qualities, and dozens of condition photos of the exterior, interior, underhood, drivetrain, chassis and undercarriage of the vehicle.

## Please Note:

Under most circumstances, the inspector will drive the vehicle in order to best determine the vehicle's handling and overall roadworthiness. However, in certain instances, the vehicle owner is reluctant to have persons other than themselves drive their vehicle, even though our inspectors are highly qualified to do so. In those cases the seller is requested to drive the vehicle following instructions provided by the inspector and the inspector will ride along and observe the vehicle characteristics during that test drive.

Also, our inspectors do not use tools and are not permitted to unseal, disassemble, or otherwise handle any hidden vehicle components. They can only document what they can observe in ambient light or with a flashlight.

Also, sellers will not generally allow any disassembly of the vehicle for testing or diagnosis. Therefore, our inspectors do not perform any disassembly of the vehicle for their testing purposes. In addition, because our inspections are mobile, there rarely are lifts available that would allow us unimpeded physical access underneath the vehicle. The inspection report was specifically designed to extract specific information from various systems and components through visual inspection techniques, vehicle performance characteristics and specific road testing observations.

#### Reminder:

Most classic vehicles are generally going to have, at a minimum, some type of minor defects. Some defects, and the degree of defect, are more subjective than objective. Subjectivity can sometimes result in slightly different opinions and observations.

The inspector cannot provide you with advice on whether to purchase or not purchase this vehicle.

The inspector makes no representations or warranties regarding its service in consideration of vehicle design, compliance with manufacturer specifications, operation, mechanical condition, safety, authenticity, provenance, title history, registration history, or market value of any vehicle inspected, or of any component parts.

# **How To Use This Report**

## **FOR BUYERS:**

In order to maximize the information and value this report provides, the inspector recommends using this report to:

- 1. Determine the accuracy of the owner's description and confirm their statements of condition.
- 2. Follow up with the vehicle owner regarding any new concerns raised from the inspection
- 3. Provide support during negotiations with the vehicle owner or for estimating vehicle repair costs.
- 4. Get a better idea of valuation when combined with further research to make a more informed decision.
- 5. Compare the condition of this vehicle to the condition of others like it that you are considering.

# **Inspection Report**

S - Satisfactory Year:
R - Repair Recommended Make:
N/A - Not Applicable Model:

		S	R	N/A	Notes
				E	Exterior - Body
1	General Body Condition				
2	Body Modifications				
3	Body Panel Fit				
4	Paint Condition				
5	Rust/Corrosion				
6	Door Condition				
7	Door Weatherstripping				
8	Door Handles/Locks				
9	Front Fenders				
10	Rear Fenders				
11	Hood Condition				
12	Roof/Pillars/Roof Rack				
13	Trunk/Hatchback				
14	Front Bumper				
15	Rear Bumper				
16	Fuel Door Operation/Gas Cap				
17	Side Mirrors				
18	Truck Bed/Tailgate				
		S	R	N/A	Notes
				Exte	erior - Glass/Trim
19	Front Windshield				
20	Rear Windshield				
	Door Glass Condition				
	Grill				
	Body Trim/Moldings				
	Chrome Condition				
	Convertible Top				
	Wipers - Front/Rear				
27	Antenna/Operation				
		S	R	N/A	Notes
				Ex	terior - Lighting
	Headlights				
	Fog Lights				
	Side Marker Lights				
	Tail Lights				
	Turn Signals				
	Brake Lights/Center Light				
	Emergency Road Hazard Lights				
35	Reverse Lights				

36	License Plate Lights				
	Other Lights				
		S	R	N/A	Notes
				Int	erior - Condition
38	General Condition/Odors				
39	Interior Modifications				
	Headliner				
41	Front Seat Covers				
	Rear Seat Covers				
	Seat Belts				
	Headrests				
	Front Carpet/Floor Mats				
	Rear Carpet/Floor Mats				
	Cargo Carpet				
	Door Sill Plates				
	Door Trim Panels				
	Door Glass/Tint				
	Dashboard				
	Interior Trim/Moldings				
	Airbag Covers				
	Glove Box Operation				
	Spare Tire				
	Tire/Jack/Tools				
	Toolkit Complete				
0.	Tooling Complete	S	R	N/A	Notes
					Convenience & Controls
58	General Condition				
	Owner's Manuals				
	Gearshift Operation				
	Parking Brake Control				
	Hood Release				
	Tilt/Telescope Steering				
-	Seat Position Adjusters				
	Power Seat Switch/Motor				
	Power Window Switch/Motor				
	Door Locks/Power Switches				
	Power Mirrors				
	Sunroof				
	Sunvisor Vanity Mirrors				
	Windshield Wiper Controls				
	Defogger/Defogger Light				
	Horn				
	Remote Fuel Door Release				
	Remote Trunk Release				
76	Cigarette Lighter				
	Remote Key Fob				
	Alarm				
		S	R	N/A	Notes
					•
			l	nterior -	Instruments & Lighting
79	Gauges		l.	nterior -	nstruments & Lighting

80	Odometer				
	Dash/Instrument Lighting				
	Check Engine Light				
-					
	Airbag Warning Light				
	ABS Warning Light				
	Clock				
	Dome Light				
	Rear View Mirror/Compass				
	Sunvisor Vanity Lights				
	Trunk Light				
90	Warning Lights - Other				
		S	R	N/A	Notes
				Int	erior - AC/Heat
91	AC Operation/Temperature				
	Heater Operation/Temperature				
	Climate Control Operation				
94	Blower Speeds/Operation				
95	A/C Registers				
96	Seat Heater/Cooler Operation				
		S	R	N/A	Notes
			lr	nterior - F	Radio & Entertainment
97	Radio Operation/Condition				
98	Speaker Operation/Condition				
99	CD/DVD Operation				
100	Navigation System				
101	Back Up Camera				
102	Rear Entertainment System				
		S	R	N/A	Notes
				Engi	ne & Under Hood
103	Engine/Underhood Modifications				
	Hood Release Operation				
105	Hood Latch Operation				
	Hood Hinges/Struts				
	Hood Insulation				
	Engine Emissions Placard				
	Engine Emissions System				
	Battery Condition/Battery Hold Down				
-	Alternator/Generator				
	Engine Wiring				
	Engine Leaks				
	Cooling System/Radiator/Cap				
	Radiator Coolant Condition				
	Heater Hoses - AC Hoses				
	Drive Belts Condition				
	Air Cleaner/Filter				
	Engine Oil Condition				
	Engine Oil Sludge				
	Transmission Fluid Condition				
	Power Steering System				
122		i		I	
	Brake Master Cylinder Fluid Check				

124	Windshiled Washer Fluid				
		S	R	N/A	Notes
					vetrain & Chassis
125	Chassis/Undercarriage Condition				
	Chassis/Undercarriage Modifications				
	Frame/Unibody Condition				
	Exhaust System				
	Suspension System				
	Shock Absorbers				
131	Steering Condition				
132	Transmission/Cooler Line Leaks				
133	Brakes				
134	Tire Condition and Tread Depth				
135	Wheel Condition				
136	Tire Data Map				
		S	R	N/A	Notes
					Test Drive
137	Test Drive Length & Speed				
138	Cold/Hot Start Quality				
139	Starter Function Quality				
140	Engine Idle Quality				
141	Engine Noise/Knocks/Rattles				
142	Engine Smokes/Excessive Blowby				
	Normal Engine Operating Temperature				
144	Engine Acceleration/Power Check				
145	Exhaust Noise Level				
146	Transmission/Clutch Operation				
	Transmission Shift/Gears Operate Smoothly				
	Steering Wheel Centered				
	Steering System Operation				
	Vehicle Alignment/Tracking Check				
	Road Vibration				
	Tire Noise				
	Suspension and Handling Quality				
	Brake Operation				
	Parking Brake Operation				
	Speedometer/Odometer Operation				
	Wind Noise				
158	Squeaks/Rattles				

# Final Thoughts:

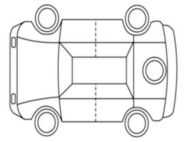
# **Tire Information**

		_			
Ria	ht	Fi	ron	t i	Tire

Manufacturer:

Size:

Tread Depth:



## **Left Front Tire**

Manufacturer:

Size:

Tread Depth:

## **Right Rear Tire**

Manufacturer:

Size:

Tread Depth:

## **Spare Tire**

Manufacturer:

Size:

Tread Depth:

## Left Rear Tire

Manufacturer:

Size:

Tread Depth: