



08 TORINO

2 hrs @ \$85

170.00

Tax

16.58

186.58

PD

Car Inspection Check List

1. Ask to see all paperwork and documentation

- Make sure the VIN matches other VIN's on the vehicle and paperwork (original/no alterations)
VIN #: 8443Y117087
Plate #: WZ1232 Carolina tag
- If the car has been restored, ask for any pictures taken before, during and after
- Check service history for repairs, oil changes and scheduled maintenance

2. Visually inspect the exterior

- Check **everywhere** for rust. Rust areas: None on top half of car, body panels look good.
- Visually inspect for repairs, excessive filler or damage.
Existing Repair Areas: ~~None that I can see. Looks pretty original~~
Repair Drive side quarter panel over wheel well.
- Check body panels for dings, dents, alignment, mismatched paint and overall paint condition.
Concerns: Few Dings and scratches, Nothing major
- Inspect for chrome damage, alignment and improper repairs. Concerns: chrome around back of convertible top, some scratches & pitting. All chrome faded & some pitting.
- Open and close doors/hood/trunk/tailgate for proper operation. Operating Concerns: All open + close fine. Locks work with provided key ~~except trunk. Sub not open~~
- Inspect grill/trim/molding for bends, dings, missing parts and proper attachment.
Concerns: faded black paint & worn chrome.
- Inspect the windshield and all glass for damages, pitting, repairs, wiper marks or cracks.
Concerns: Glass good. Rear convertible plastic glass oxidized pretty good.
- Check the mirrors' condition and hinge operation. Concerns: work.



Car Inspection Check List

3. Check to make sure all interior/exterior lights are operational

	Yes	No	
a. Head lights, high and low beams	✓	___	<i>Driver Side Light Rear Not working at all No Signal/Brake/Park ↑ * Fixed Was Bad Bulb</i>
b. Tail lights	✓	___	
c. Brake lights	✓	___	
d. Parking lights	✓	___	
e. Hazard lights	✓	___	
f. Reverse lights	___	✓	
g. Turn signals	___	✓	
h. License plate lights	✓	___	
i. Fog/Driving lights	✓	___	
j. Interior lights/ <u>Courtesy</u> /Dome	✓	___	
k. Dashboard lights	___	✓	<i>NA</i>
l. Check for cracked or clouded lenses	✓	___	

4. Interior Inspection

	Yes	No	
a. Seat belts operational	✓	___	
b. Audio/alarm/speaker systems in working order	✓	___	
c. Heating/ventilation/AC/defogger/defroster	___	✓	<i>No on All.</i>
d. Is the clock keeping time?	___	✓	
e. Horn works	___	✓	
f. Lighter/power outlets operational	___	✓	<i>Rusted</i>
g. Glove box/glove box light/hinges operational	✓	___	<i>* No light</i>
h. Armrest/console condition/operational	✓	___	<i>worn paint</i>
i. Steering tilt/lock operational	___	___	<i>fell off. in floor</i>
j. Rear view mirror condition/operational	___	✓	
k. Fuel filler door release operational	___	___	
l. All door handles operational	✓	___	
m. Automatic/manual door locks are functional	✓	___	
n. Wipers/Washer operational	✓	___	<i>No washer</i>
o. Are there floor mats?	___	✓	

5. Leather/vinyl/material condition

	Replace (R)	Fair (F)	Good (G)
a. Seat upholstery for wear/rips/cracks/fading/stains	___	F	___
b. Dashboard/door/headliner for splitting or water damage	___	F	___
c. Sunroof/moon roof/convertible top	___	___	G
d. Convertible tops condition/operation/fit	___	___	G
e. Convertible top boot	___	F	___
f. Weather-stripping – doors, top, roof rails, etc.	R	___	___
g. Interior trim/carpet/floor mats/door panels/headliner/sun visors	___	F	___



Car Inspection Check List

6. Engine Bay Condition

	Yes	No	
a. Oil leak(s)	—	—	None Visible From top side.
b. Inspect air filter for oil. Condition okay?	✓	—	Needs Replaced.
c. Check the oil for water/sludge/clarity/level. Condition okay?	✓	—	Clean oil
d. Inspect timing belt/chain.	—	—	
e. Fluid levels are okay?	✓	—	
f. Check belts for wear and fraying. Condition okay?	✓	—	Need Replaced. Dry Rot
g. Hoses okay? Note any cracking/holes.	✓	—	Heater core hoses possible replace
h. Wiring okay? Note any fraying/issues.	✓	—	Original.
i. Engine mounts okay?	✓	—	
j. Water pump leaks?	—	✓	
k. Pressure test radiator cap. In working order?	✓	—	
l. Fuel pump leaks?	—	✓	
m. Fuel filter okay?	✓	—	New
n. Hood hinges/springs are okay?	✓	—	

7. Kicking the tires

	Yes	No	
a. Inspect tires for correct size/tread depth/pressure	✓	—	
b. Date code	—	✓	None, but old tires
c. Check the tires for abnormal wear	✓	—	
d. Valve stems okay?	✓	—	
e. Do all the tires match?	✓	—	
f. Is there a Spare Tire? Does the spare match?	✓	—	Bad tire
g. Luggage compartment rusted?	—	✓	Bad tire
h. Is there a jack or tools?	✓	—	
i. Leaks in trunk?	—	X	Not that we could see

8. Check the undercarriage

	Yes	No	
a. Suspension good?	✓	✓	EEH?
b. Shocks good?	✓	—	
c. Wheel bearings good?	✓	—	
d. Brakes in good condition?	✓	—	
e. Sway bar end links okay?	✓	—	
f. Bushings okay?	✓	—	
g. Ball joints in good condition?	✓	—	
h. Issues with exhaust system or mounts?	—	✓	but Pass side Needs New Driver side is New
i. Body mounts in good condition?	✓	—	
j. Are floor pans rusty?	—	✓	
k. Is frame rotted?	—	✓	
l. Brake and fuel lines okay? Leak(s)?	✓	—	



Car Inspection Check List

9. Start the car

- a. Smoke coming from the exhaust on startup
(Keep it running until the engine is hot and check for exhaust smoke again)
- b. Listen to the engine idle quality when cold and hot. Rough?
- c. Rev the engine; is it smooth? Document any noises in notes.

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> Minor smoke on start
<input checked="" type="checkbox"/>	<input type="checkbox"/> Sounds good
<input checked="" type="checkbox"/>	<input type="checkbox"/> fine

10. Take the car for a road test

- a. Engine performance and acceleration okay?
- b. Engine noise at high/low speeds?
- c. Automatic transmission/transaxle noise?
- d. Is the automatic transmission shifting smoothly?
- e. Manual clutch for engagement, chatter or slippage?
- f. Drive axle and transfer case bearings or gear noise/vibration?
- g. Steering responsiveness/smoothness/play?
- h. Brake effectiveness/operation/noise/pulling?
- i. Gauge operation; Speedometer/Tachometer/Odometer?
- j. Temp/oil/battery gauges when hot and cold? Document in notes.
- k. Suspension performance okay on a rough road?

Yes	No
<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/> Slight tick "Random"
<input type="checkbox"/>	<input checked="" type="checkbox"/> UNDER LOAD SAY
<input checked="" type="checkbox"/>	<input type="checkbox"/> 60 TO 70
<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/> ABOUT 2" WHEEL PLAY
<input type="checkbox"/>	<input checked="" type="checkbox"/> All Good
<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/> Lights - NOT Gauge
<input checked="" type="checkbox"/>	<input type="checkbox"/>

11. Pictures of vehicle

- a. Exterior - all sides
- b. Interior - all angles
- c. Undercarriage
- d. Special attention to dings, dents, etc.

Yes	No
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/> Glenn has them
<input type="checkbox"/>	<input type="checkbox"/>

* Clean it up and drive it!

