

Pre-Purchase Inspections

If you intend to purchase a used vehicle save yourself time, money and risk by planning and informing yourself on its condition, history and value. **An investment of \$2,000 to \$25,000 and up deserve due diligence.** We offer 3 levels of inspection to meet your purchase budget and investment understanding.

If the vehicle is relatively inexpensive you may want to have level one (1) performed. If your purchase is a costly model, or through research find there are known issues with this vehicle model it makes good sense to move to level two (2) or three (3). **We encourage you to read below for more details on each inspection.**

Pre-Purchase Inspections Level (1) One \$195.95

Test Drive Vehicle, Remove Wheels and Inspect Complete Brake System, Inspect Exhaust System, Inspect Front & Rear Shock/Struts/Springs, Inspect Drive Shaft/CV Shafts/Boots, Inspect Tie-rods, Ball Joints, Idler & Pitman Arms, Check Wheel Bearing & Hub Assemblies, Inspect Fuel Tank, Fuel & Brake lines for excessive rust or leakage, Inspect Engine and Oil Pan for Oil leaks, Inspect Transmission Pan, Hoses and cooling lines for leaks, Inspect Power Steering System if equipped, inspect cooling system, i.e. radiator, water pump and hoses, check for coolant leaks, inspect ignition system i.e. spark plugs, wires, cap & rotor (if equipped), Check belts, lights, horn, windshield washer and wipers, inspect tire tread depth and condition. Check manufacture database for Service Bulletins or Recalls
Provide written report to customer with estimate cost of repairs required.

Pre-Purchase Inspection Level (2) Two \$249.95

Test Drive Vehicle, Hook Up Test Equipment and scan computer for trouble codes.
Remove Wheels and Inspect Complete Brake System, Inspect Exhaust System, Inspect Front & Rear Shock/Struts/Springs, Inspect Drive Shaft/CV Shafts/Boots, Inspect Tie-rods, Ball Joints, Idler & Pitman Arms, Check Wheel Bearing & Hub Assemblies, Inspect Fuel Tank, Fuel & Brake lines for excessive rust or leakage, Inspect Engine and Oil Pan for Oil leaks, Inspect Transmission Pan, Hoses and cooling lines for leaks, Inspect Power Steering System if equipped, check pressure and return lines and pump for leakage, inspect cooling system, i.e.. radiator, water pump and hoses, check for coolant leaks, inspect ignition system i.e.. spark plugs, wires, cap & rotor (if equipped), Check belts, lights, horn, windshield washer and wipers, inspect tire tread depth and condition. Check Database for Service Bulletins.
Provide written report to customer with approximate cost of repairs required.

Pre-Purchase Inspection Level (3) Three \$295.95

Test Drive Vehicle, connect OBD Test Equipment and scan computer for trouble codes.
Hook up test equipment and test air conditioning system and check for leaks with electronic leak detector.

Remove Wheels and Inspect Complete Brake System, Inspect Exhaust System, Inspect Front & Rear Shock/Struts/Springs, Inspect Drive Shaft/CV Shafts/Boots, Inspect Tie-rods, Ball Joints, Idler & Pitman Arms, Check Wheel Bearing & Hub Assemblies, Inspect Fuel Tank, Fuel & Brake lines for excessive rust or leakage, Inspect Engine and Oil Pan for Oil leaks, Inspect Transmission Pan, Hoses and cooling lines for leaks, Inspect Power Steering System if equipped, check pressure and return lines and pump for leakage, inspect cooling system, i.e. radiator, water pump and hoses, check for coolant leaks, inspect ignition system i.e. spark plugs, wires, cap & rotor (if equipped), Check belts, lights, horn, windshield washer and wipers, inspect tire tread depth and condition. Check Database for Service Bulletins.
Provide written report to customer with approximate cost of repairs required.