

UCI Inspection Report

Capital City Nissan

1980 SW TOPEKA BLVD. TOPEKA, KS 66612 (785) 267-6700 MASTEROMIXES@GMAIL.COM

Dillon Percival

Service Consultant

J. Hanson Certified Technician

| YOUR VEHICLE | | | | | | | | |
|----------------------|---|-------------------|--|----------------|--|--|--|--|
| Year 2011 | (| Make Chevrolet | | Model Cruze | | Engine Type 1.8L 4-cyl H DOHC (MFI) | | |
| Odom 41,68 | | VIN 1G1PC5SH8E | | License # | | Date 10/10/2014 | | |

Original Customer Requests

The following is what you requested we perform or investigate regarding your vehicle:

- / 1. USED CAR INSPECTION W/ LUBE OIL AND FILTER
- 2. CUSTOMER REQUEST NITROGEN TIRE FILL
- 3. SEND TO CHEVY FOR DIAG ON ENGINE LIGHT / THERMOSTAT

| Package Results | CPO Ready V2.5 - Nissan CPO Inspection * | | | |
|---|--|--------------------------------------|--|--|
| Failed Task | Observation | Recommendation | | |
| 62. Struts/Shocks (Leakage) | Found worn out/noisy front shock mounts | Repair strut/shocks | | |
| 6. Check for All DTC Sub-systems Inspection | Found issues with DTC Sub- system inspection | Repair DTC sub-system | | |
| 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdue Control Switch and Indicator Light) | Found automatic transmission shift points out of spec | | | |
| 95. Air Cabin Filter (Condition: Change per Maintenance Schedule) | Found cabin air filter excessively dirty | Replace cabin air filter | | |
| 156. Alignment (Refer to #54, #73, and #85) If Problem Noted Alignment Should be Checked | Found vehicle in need of alignment | Perform alignment | | |
| 28. Air Filter (Condition / Replace per Maintenance Schedule) | Air filter dirty | Replace air filter | | |
| 39. Transmission System (Condition/Operation) | Found automatic transmission to shift abnormally | Repair automatic transmission | | |
| 140. Wipers (Condition of Mechanism/Blade) | Found windshield wiper blades streaking, torn, worn | Replace both windshield wiper blades | | |

| Cautioned Task | Observation | Recommendation |
|----------------------------|-------------------------------------|----------------|
| Left rear tire tread depth | Left rear tire tread measures 5/32" | |

| Passed Task | Observation | Recommendation |
|-------------|-------------|----------------|
| | | |

| Passed Task | Observation | Recommendation |
|--------------------------------------|--|----------------|
| Left front tire tread depth | Left front tire tread measures 7/32": Inspect tire next service | |
| Right front tire tread depth | Right front tire tread measures 7/32": Inspect tire next service | |
| Right rear tire tread depth | Right rear tire tread measures 11/32": Inspect tire next service | |
| Measure front brake lining thickness | 7 mm or greater: Inspect brakes next service | |
| Measure rear brake lining thickness | 3 mm and greater (drum brakes) | |

| Passed Tasks | | | | | | |
|--|---|--|--|--|--|--|
| Technician Date | 1. VIN Matches Other VINs on vehicle and Paperwork/Proper Attachment(Original/No Alterations) | 3. All OEM Service Bulletins and Recalls have been Performed | | | | |
| 4. Check, Document, Repair and Retest Any Diagnostic Trouble Codes | 5. Oil Change/Scheduled Maintenance Performed | 9. Fluid leakages (Record Where and What is Leaking) | | | | |
| 10. Oil in Air Cleaner (Can Indicate Excessive Blow-by or Faulty PCV System) | 11. Water in Oil (Check Underside of Oil Filler Cap) | 12. Engine Oil (Condition/Level) | | | | |
| 13. Timing Belt Replaced per OEMMaintenance Schedule | 14. Cylinder Power Balance - RunDiagnostics (if Error Code(s) Present, Compression Check Required) | 15. Fluids (Condition/Levels) | | | | |
| 18. Hoses (Condition) | 20. Radiator (Condition/Tube/Fins) Pressure Test Cap/System | 23. Recovery Tank (Condition/Fluid Level/Sensor Operation) | | | | |
| 25. Fuel Pump Noise/External Fuel Pump Leakage | 26. Fuel Lines/Hoses (Condition/Check for Signs of Leakage) | 27. Fuel Filter (Condition/Replace per Maintenance Schedule) | | | | |
| 54. Tires (Check for Uneven Wear) | 56. Steering Gear and Linkage (Condition/Leaks/Boots) | 57. Power Steering Pump and Hoses (Leaks/Noise/Operation) | | | | |
| 58. Suspension System/Control Arms/Ball Joints/Bushings (Condition) | 59. Tie Rods and Idler Arm (Condition) | 2. Vehicle has Required State Decals (Emission, Inspection, Etc.) | | | | |
| 60. Sway Bars/Links/Bushings (Condition) | 61. Springs (Condition/Ride Height) | 7. Reprogram Update(s) | | | | |
| 8. Perform Idle Air Volume Learn (IAVL) (If Required) | 32. Remote Keyless Entry Fob(Operation/Battery Condition) | 33. Wiring (Condition) | | | | |
| 70. Entire Exhaust System (Condition/Leaks/Damage/Noise) | 71. Catalytic Converter and Shielding Condition | 72. Perform Emission Control Tests and Record Readings | | | | |
| 74. Release Mechanisms Manual/Automatic, Hinges, Alignment | 75. Starting Cold/Hot | 76. Engine Idle Quality | | | | |
| and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) | | | | | | |
| 77. Engine Performance/Smooth Acceleration | 78. Engine Noise (Cold/Hot and High/Low Speeds) | 79. Transmission/Transaxle Noise (Cold/Hot) | | | | |
| 81. Shift Interlock (Operation) | 82. Drive Axle and Transfer CaseBearings or Gear Noise/Vibration (Adjust or Replace) | 85. Steering/Rack and Pinion/Steering Linkage Performance (Steering Wheel Free Play/Center) | | | | |

86. Brakes/ABS (Effectiveness/Operation/Noise/No Pulling or Pulsating) Note: ABS may pulsate under hard braking 91. Tire Pressure Monitoring System (Operational/Indicator Light) 94. Defogger/Defroster (Operation) 125. Luggage Compartment Light (Operation) 119. Carpet (Condition/Appearance) 122. Headliner (Condition/Appearance) 106. Horn (Condition/Operation) 109. Glove Compartment/Glove Compartment Light/Center Armrest/Console (Condition/Operation) 113. Instrument Panel/Lights and Warning Lights (Condition/Operation/Bulb Check) 116. Fuel Filler Door Release (Operation) 103. Alarm/Theft Deterrent System (Condition/Operation) 96. Door Locks/Controls (Manual/Automatic Operation) 152. OEM Size and Speed Rating (2WD/4WD Same Brand per Axle) (AWD Same Brand All Four Tires) 145. Brake Lights/High Mount Brake Light (Lens Condition/Operation) 136. Condition: Bent, Dings, Parts Missing and Proper Attachment 65. Pads/Shoes: 50% Remaining 17. Engine Mounts (Condition)

89. Gauge/Speedometer/Tachometer/Odome ter/Oil

92. Air Conditioning System (Cold/Condition/Operation)

128. Seat Upholstery

126. Jack/Tools (Condition)

120. Floor Mats (Condition/Appearance)

123. Sun Visors (Condition/Appearance Vanity Mirror and Light)

107. Lighter/Power Outlet(s) (Condition/Operation)

110. Tilt/Telescopic Steering Wheel **(Operation)**

114. Warning Chimes (Operations)

101. Audio System - Radio, Cassette, CD, Speaker (Condition/Operation)

99. Seat Belts (Condition/Operation)

97. Child Safety Locks (Operation)

153. Tread Depth (Minimum 5/32")

141. Wipers (Operation/Speeds/Delay)

133. Inspect for Damage, Dings, Dents, Alignment, Mismatched Paint and Overall Paint Condition (Clear Coat)

73. Visually Inspect for Repairs, Damage, Abnormal Tire Wear. Also perform overall vehicle inspection (rust/damage due to natural disaster/flood)

19. Coolant (Condition/level/leaks/freeze point/voltage/corrosion)

90. Body/Suspension (Performance/Noise/Rough Road Test)

- 93. Heating System (Hot/Condition/Operation)
- 124. Luggage Compartment (Condition/Worn/Ripped/Cracked/Faded // Mat/Trim/Carpet/Cargo Net (Condition)

127. Emergency Trunk Release (Operation)

- 121. Door // Trim/Panels/Dashboard/Package Shelf (Condition/Appearance/Attachment)
 - 105. Clock (Condition/Operation)

108. Ashtray/Storage (Condition/Operation)

111. Steering Wheel Lock (Operation)

115. Interior Courtesy/Dome/Map Lights (Operation)

102. Antenna (Condition/Operation)

100. Air Bags (Exterior Condition/Intact/No Codes/Dash Light Operation) Note: When inspecting the Air Bag System, look carefully at the Steering Wheel for abnormal wear (could indicate vehicle repair)

159. Minimum Two Keys or Keyless Remotes

155. Pressure (Record Reading for Each / Tire)

- 142. Washer (Fluid Level/Spray Pattern)
- 134. Inspect Bumpers for Damage, Alignment and Improper Repairs
 - 16. Vacuum Hoses (Condition)

21. Cooling Fan/Fan Clutch/Fan Motor (Condition/Operation/Auxiliary Fan Operation)



34. Starter Operation (Draw/Amperage)

37. Battery Condition:(Fluid/Level/Corrosion/Voltage/Load Test) Record Readings (Required Infiniti Battery Tester)

43. Transfer Case (Operation)

55. Steering/Suspension Fluid(Condition/Level/Leaks Top Off as Necessary)

66. Rotors/Drums (Condition/Wear with No Abnormal Sign of Grooving or Discoloration)

69. Master Cylinder and Booster (Operational/Leaks)

117. Interior Door Handle (Operation)

138. Side/Rear Windows (Damaged, Pitted, Repaired

144. Taillights (Lens Condition/Operation)

148. Reverse Lights (Lens Condition/Operation)

154. Condition/Abnormal Wear (Sidewalls/Vibration/Alignment Problems)

Nissan Technician Signature

/ Right rear tire tread depth

Refill and recheck oil level

Recommended Services

Our technicians recommend the following services for your vehicle.

| Original Customer Requests | Status | Cost | Declined | Approved |
|---|--------|----------|----------|----------|
| 1. USED CAR INSPECTION W/ LUBE OIL AND FILTER | | \$150.00 | | Х |
| 2. CUSTOMER REQUEST NITROGEN TIRE FILL | | \$20.00 | | Х |

| Original Customer Requests | Status | Cost | Declined | Approved |
|--|--------|---------|----------|----------|
| 3. SEND TO CHEVY FOR DIAG ON ENGINE LIGHT / THERMOSTAT | | \$0.00 | | Х |
| Inspection Recommendations | Status | Cost | Declined | Approved |
| Repair DTC sub-system (Found issues with DTC Sub-system inspection) | Fail | \$0.00 | | |
| Perform alignment (Found vehicle in need of alignment) | Fail | \$69.95 | | Х |
| Replace cabin air filter (Found cabin air filter excessively dirty) | Fail | \$47.62 | | Х |
| Replace both windshield wiper blades (Found windshield wiper blades streaking, torn, worn) | Fail | \$29.76 | | Х |
| Repair strut/shocks (Found worn out/noisy front shock mounts) | Fail | \$38.18 | | |
| Replace air filter (Air filter dirty) | Fail | \$20.61 | | Х |
| Totals, Taxes and Fees | | Cost | Declined | Approved |
| Estimate Subtotal | | | \$0.00 | \$337.94 |
| Shop Supplies | | | | |
| Waste and Disposal | | | | |
| Tire Excise Tax | | | | |
| Sales Tax | | | | |
| Estimate Total | | | | |