

CERTIFIED PRE-OWNED



172-POINT VEHICLE INSPECTION AND RECONDITIONING

Inspection Date, VIN #, Stock #, R.O.#, Vehicle Original In-Service Date, Year, Make, Model, Ext. Color, Int. Color, Mileage, Dealer BAC, Dealership Name, City, State, ZIP Code, Radio ID #

Note: Guidelines for completing this form are available as a free downloadable file on the DWD Store or by going to www.GMCertifiedResourceCenter.com.

Reference Number:

Cross-reference this number on R.O.

GM FrontLine Ready: GM CPO Compliant

WHITE COPY: Purchaser GOLD COPY: Dealer Service

YELLOW COPY: Dealer Sales

GM reserves the right to disqualify a vehicle from the CBG Certified Pre-Owned Vehicles program for failure to meet program standards based on service history files, an independent vehicle history report, and/or information obtained by GM Global warranty management systems.

I certify that this vehicle has undergone inspection, and if necessary, repair and/or reconditioning in accordance with the CBG Certified Pre-Owned Vehicles process. Upon final inspection, I have determined that the vehicle is eligible to be certified and is not subject to any open safety or non-compliance recall(s). Required Signatures:

CERTIFIED TECHNICIAN (PRINT) Signature Date: / /

SERVICE MANAGER (PRINT) Signature Date: / /

USED VEHICLE MANAGER (PRINT) Signature Date: / /

The authorized Service Manager and Used Vehicle Manager signatures certify that this vehicle has been carefully inspected and currently meets the requirements of the CBG Certified Pre-Owned Vehicles program. No claim is made that this vehicle is in new condition.

IMPORTANT: Before Certified Pre-Owned vehicles are listed or sold, GM requires dealers to complete all safety recalls. The dealer acknowledges that the appropriate systems have been checked, and that any open recalls have been addressed. The customer understands that the recall status of any vehicle is available at recalls.gm.com or www.SaferCar.gov, and that he/she has received a copy of this vehicle's report dated / /.

CUSTOMER INITIAL DEALERSHIP INITIAL

CUSTOMER NAME (PRINT) Signature Date: / /

INVESTIGATE VEHICLE HISTORY

THIS CERTIFIED INSPECTION PROCESS IS REQUIRED FOR ALL CERTIFIED PRE-OWNED VEHICLES. ALL 172 INSPECTION POINTS MUST BE COMPLETED.

1 Is this vehicle still covered by its original factory warranty? YES NO

REVIEW THE VEHICLE'S HISTORY: PASS FAIL

3 GWM - Investigate Vehicle History Report Open Recalls Branded Title Warranty Block

4 Vehicle History Report (Check One)



5 Check for Vehicle Trouble Codes PASS FAIL

6 Is this vehicle free of any aftermarket modifications like body/chassis lift kits, engine performance chips?

Certain modifications may cause the vehicle to be ineligible for Certification. Refer to the Certified Pre-Owned Operations Guide.

Acceptable Aftermarket Items:

7 Is this vehicle a good candidate to be Certified? PASS FAIL

Pass / Yes checked boxes, continue with Inspection process.

Fail / No checked boxes, notify Certified Pre-Owned Manager and discontinue the Inspection process.

MAINTENANCE

ALL REQUIRED MAINTENANCE NECESSARY WITHIN THE NEXT SCHEDULED INTERVAL HAS BEEN COMPLETED.

8 Engine Oil and Filter 9 INSPECT / CHECK Air/Cabin Filter (if equipped) Hoses/Clamps Drive/Serpentine Belt Wiper Blades (Front /Back) LOAD TEST 10 Battery Status: Volts 11 Clean and Secure Battery Connections 12 Battery Tray, Retainer, & Vent Tubes

MAINTENANCE, CONT.

13 Power Steering Fluid 14 Transmission Fluid 15 Windshield Fluid 16 Engine Coolant 17 Brake Fluid

CHECK TIRES AND BRAKE PADS

MINIMUM TIRE TREAD DEPTH REQUIRED ON ALL TIRES IS 5/32NDS ACROSS THE TREAD PLANE. ALL FOUR TIRES MUST BE MATCHING BRANDS AND SIZE.

18 RIGHT FRONT 19 RIGHT REAR /32nds Tire Tread Depth mm remaining Brake Pad Thickness



20 LEFT FRONT 21 LEFT REAR /32nds Tire Tread Depth mm remaining Brake Pad Thickness

22 Tire Manufacturer & Brand:

23 Tire Size/Specifications:

MINIMUM OF 5mm ON FRONT/3mm ON REAR REMAINING WEAR OF FRICTION MATERIAL ON PADS/SHOES IS REQUIRED.

DETAILING

INSPECT AND CLEAN THOROUGHLY TO ENSURE THE CUSTOMER IS SATISFIED WITH OVERALL VEHICLE APPEARANCE.

INTERIOR COMPLETED 24 Carpet/Floor Mats/Seat Covers 25 Headliner/Dash Pad 26 Interior Trim Panels 27 All Glass Surfaces 28 Trunk Compartment/Spare Cover 29 Instrument Panel/Cover/Pad 30 Storage Compartments/Ashtray 31 Remove Foreign Odors

EXTERIOR COMPLETED 32 Wash or Wax 33 Reasonably Free of Dents 34 Remove Road Tar/Oil/Stains 35 Tires/Wheels Free of Dirt & Brake Dust 36 Recondition Surface Chips/Scratches

ROAD TEST

INSPECTION CHECK POINTS TO BE COMPLETED AFTER DRIVING VEHICLE.

ENGINE 37 Start-Up 38 Idle Quality 39 Sound Quality 40 Service/Warning Lights 41 Acceleration

TRANSMISSION 42 Shift Interlock 43 Shifting 1st-2nd-3rd...OD 44 Manual 45 AWD/2WD/4WD

VEHICLE STABILITY 46 Alignment/Drift 47 Vibration 48 Squeaks/Rattles 49 Wind Noise 50 Anti-Lock Brakes 51 Smooth Stop

STEERING 52 Steering Wheel Centered 53 Ease of Turning 54 Steering Wheel Alignment

HVAC 55 Air Conditioning 56 Heat 57 Fan/Speeds 58 Defrost 59 Rear Defrost 60 Air Inlet Grilles/Louvers 61 Recirculation 62 Climate Control

OTHER 63 Wipers (Front/Rear) 64 Speedometer/Odometer 65 Headlamps/Fog Lamp Aiming 66 Turn Signals/Hazards 67 Mirrors/Defrost 68 Cruise/Resume 69 Traction Control 70 Dash Panel Gauges/Compass

FUNCTIONAL

INSPECT AND/OR VERIFY OPERATION OF ALL COMPONENTS; REPLACE OR REPAIR AS NECESSARY.

71 On Pre-activation Completed (SiriusXM) Equipped (If yes, fill in Radio ID above) 72 Air Bags (All) 73 Parking Brake 74 Convertible Top

FUNCTIONAL, CONT.

75 Weather Stripping 76 Door Reflectors/Child Safety Locks 77 Fuel Door and Cap 78 Spare Tire/Jack/Tools 79 Spare Tire Cover or Retractor 80 Alarm/Theft Deterrent 81 Safety Belts/Retractors 82 Auxiliary/Cigarette Outlet 83 Key Fob/Keys/Remote Start

ENGINE COMPARTMENT

INSPECT OPERATION OF ALL COMPONENTS; REPLACE OR REPAIR AS NECESSARY.

84 Brake System 85 Cooling System 86 Ignition System 87 AC Compressor 88 Vacuum System 89 Engine Insulator/Blanket 90 Fuel System 91 Power Steering System 92 Check for Proper Labels/Decals

UNDER VEHICLE

INSPECT OPERATION AND INTEGRITY OF ALL COMPONENTS; REPLACE OR REPAIR AS NECESSARY.

93 Visual Inspection Clean, No Leaks 94 Calipers 95 Rotors/Drums 96 Hydraulic Lines 97 Parking Brake Cable 98 Control Arms 99 Springs/Sway Bars 100 Shock Absorbers/Struts/Air Suspension 101 Gear/Rack & Pinion 102 Engine/Transmission Mounts 103 CV Joints/Boots 104 Axles/Differentials 105 Driveshaft/Universal Joints 106 Frame 107 Tow Hooks 108 Exhaust System 109 Wheel Lugs (All) 110 Air Deflector

INTERIOR

INSPECT THE OPERATION/CONDITION OF ALL COMPONENTS; REPLACE OR REPAIR AS NECESSARY.

LIGHTING 111 Interior/Ambient 112 Visor/Map/Glove Box 113 Instrument Cluster/Dash 114 Rear Compartment/Cargo/Storage Net

All lamp assemblies and bulbs must be working.

SEATING 115 Driver Seat/Functioning Controls 116 Passenger Seat/Functioning Controls 117 Rear 118 Third Row 119 Lumbar (All) 120 Head Restraints (All) 121 Heated/Cooling Seats 122 Seat Adjustment Power/Manual

TRIM/CONTROLS

123 Door/Trim/Armrest/Speaker Grilles (All) 124 Floor Mats & Retainers 125 Headliner/Pillar Trim 126 Sill Plate/Kick Panel 127 Pull/Assist Handles

STEERING WHEEL

128 Overall Condition 129 Horn 130 Touch Controls 131 Tilt/Telescoping 132 Audio Controls

AUDIO/VIDEO

133 Radio 134 CD/Cassette 135 Speakers (All) 136 Sync System (Reset) 137 Navigation System/Disc 138 DVD Player/Headsets 139 Antenna

OTHER

140 Trunk & Gas Cover Release 141 Inside Rearview Mirror 142 Power Sunroof 143 Dash Controls/Driver Information Center 144 Clock (Check/Reset) 145 Sun Visors/Coat Hooks 146 Cargo Area/Trunk 147 Accessory Power Outlets 148 Cupholders/Map Pockets/Storage

EXTERIOR

REVIEW EXTERIOR ITEMS TO ENSURE THEY ARE CLEAN AND DAMAGE-FREE.

GLASS 149 Windshield All Side Glass Panels Panoramic & Sunroof Rear Mirrors

Replace glass if damage exists or crack larger than 3/16" exists. Must be aligned and sealed properly.

LIGHTS 150 Headlamps 151 High Beams 152 Parking 153 Fog 154 Turn Signals 155 Hazards 156 Side Marker 157 License Plate 158 Back-up/Reverse 159 Brake & High Mount Stop Daytime Running Lamps

All lamp assemblies and bulbs must be working.

BODY PANELS 161 Bumper & Fascias Front/Rear 162 Grille/Hood/Trunk/Roof 163 Emblems/Name Plates 164 Bedliner (Trucks Only) 165 Moldings/Applique 166 Fender/Panels Front/Back (All) 167 Doors (All) 168 Running Boards/Side Steps 169 Liftgate 170 Door or Pull Handles 171 Wheels (All) 172 Covers/Center Caps

HYBRID VEHICLES

TRANSMISSION MEETS STD. SVC. REQ'D H1 Hybrid Battery (Inspect Air Intake) H2 Battery Energy Control Module (Check Using Scan Tool) H3 Starter/Generator Control Module (Check for Codes and Software Updates) H4 Confirm Auto Stop H5 Confirm Auto Restart

NOTES