

CERTIFIED PRE-OWNED

CHEVROLET BUICK GMC

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 _____ Zipcode _____

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

I certify that this vehicle has undergone repair and/or reconditioning in accordance with the CBG Certified Pre-Owned Vehicles process. Upon final inspection, I have determined that the vehicle: **MEETS STANDARDS — Certified. 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 all requirements of the CBG Certified Pre-Owned Vehicles program. No claim is made that this vehicle is in new condition.

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

2 Owner's Manual/Warranty Booklet Present

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)

GARFAX VEHICLE HISTORY REPORTS

AutoCheck A part of Experian

Other _____

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? YES NO

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

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, CONT.

CHECK, TOP OFF OR CHANGE	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED
13 Power Steering Fluid	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14 Transmission Fluid	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15 Windshield Fluid	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16 Engine Coolant	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17 Brake Fluid	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

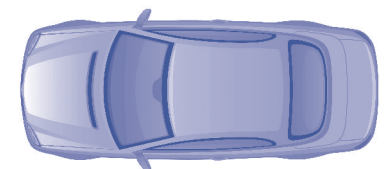
CHECK TIRES AND BRAKE PADS

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 _____/32nds
Tire Tread Depth Tire Tread Depth

____mm remaining _____mm remaining
Brake Pad Thickness Brake Pad Thickness



20 LEFT FRONT 21 LEFT REAR

_____/32nds _____/32nds
Tire Tread Depth Tire Tread Depth

____mm remaining _____mm remaining
Brake Pad Thickness 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.

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 Headlights / Fog Lamp Aiming

66 Turn Signals / Hazards

67 Mirrors / Defrost

68 Cruise / Resume

69 Traction Control

70 Dash Panel Gauges / Compass

FUNCTIONAL, CONT.

	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED	N/A
75 Weather Stripping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
76 Door Reflectors / Child Safety Locks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
77 Fuel Door and Cap	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
78 Spare Tire / Jack / Tools	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
79 Spare Tire Cover or Retractor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
80 Alarm / Theft Deterrent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81 Seat Belts / Retractors	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
82 Auxiliary / Cigarette Outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
83 Key FOB / Keys / Remote Start	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ENGINE COMPARTMENT

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

	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED
84 Brake System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
85 Cooling System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
86 Ignition System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
87 AC Compressor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
88 Vacuum System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
89 Engine Insulator / Blanket	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
90 Fuel System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
91 Power Steering System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92 Check for Proper Labels / Decals	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

UNDER VEHICLE

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

	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED	N/A
93 Visual Inspection Clean, No Leaks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

BRAKES

94 Calipers

95 Rotors / Drums

96 Hydraulic Lines

97 Parking Brake Cable

SUSPENSION

98 Control Arms

99 Springs / Sway Bars

100 Shock Absorbers / Struts / Air Suspension

101 Gear / Rack & Pinion

DRIVETRAIN

102 Engine / Transmission Mounts

103 CV Joints / Boots

104 Axles / Differentials

105 Driveshaft / Universal Joints

OTHER

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 Rests (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

Buttons / Knobs Clean & Clear

All Features Function Properly

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 Rear View 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 Cup Holders / 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 Head Lamps

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

160 Daytime Running Lights

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 Lift Gate

170 Door or Pull Handles

OTHER

171 Wheels (All)

172 Covers / Center Caps

HYBRID VEHICLES

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

NOTES

MAINTENANCE

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

CHANGE / REPLACE	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED
8 Engine Oil and Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

INSPECT / CHECK	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED
9 Air / Cabin Filter (if equipped)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hoses / Clamps	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drive / Serpentine Belt	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wiper Blades (Front / Back)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

LOAD TEST	READING	INSP. COMPLETED	SVC. REQUIRED	SVC. COMPLETED
10 Battery Status: _____ Volts		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11 Clean and Secure Battery Connections		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12 Battery Tray, Retainer & Vent Tubes		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>