

ELIGIBILITY:

All CarBravo vehicles that are less than 10 model years old and with fewer than 100,000 miles at the time of sale are inspected and reconditioned to meet our exacting standards and pass our rigorous vehicle inspection process. See below for each of the 126 points of inspection. All CarBravo vehicles will come with a Vehicle History Report (no flood/salvage/frame damage) and no open recalls.

CHECKLIST

ENGINE		PASSED	FIXED OR REPLACED
1. Key Fob/Key/Remo	te Start		
2. Start-Up/Idle Quali	ty		
3. Service/Warning Li	ghts		
4. Acceleration			
TRANSMISSION		PASSED	FIXED OR REPLACED
5. Shift Interlock			
6. Shift Quality			
7. 2WD/4WD/AWD			
STEERING		PASSED	FIXED OR REPLACED
8. Steering Wheel Cer Aligned	ntered/		
9. Ease of Turning			
HVAC		PASSED	FIXED OR REPLACED
10 . Climate Control – A	C/Heat		
11. Multi-Zone			
SAFETY SYSTEMS		PASSED	FIXED OR REPLACED
12 . Safety Seat System Alert Seat, Rear Se Reminder, Etc.)*			
13 . Camera Systems (E Rear View, Trailerin			
14. OnStar® Button Pus Contact With Advis equipped*			

MAINTENANCE

<u> </u>				
THE FOLLOWING MAINTENANCE PROCEDURES HAVE BEEN COMPLETED:				
PASSED FIXED OR REPLACED				
15.	Engine Oil Changed and Filter Replaced (Reset Oil Life Monitor)*			
16.	Fill Diesel Exhaust Fluid*			
17.	Tire Rotation and Balance			

MAINTENANCE

18 . All Fluids Checked and Topped Off			
THE FOLLOWING MAINTENANCE PROCEDURES HAVE BEEN INSPECTED AND CHECKED:			
	PASSED	FIXED OR REPLACED	
19. Cabin Air Filter*			
20. Engine Air Filter			
21. Hoses/Clamps			
22. Drive/Serpentine Belt*			
23. Wiper Blades (Front/Back)			
BATTERY	PASSED	FIXED OR REPLACED	
24 . Battery Load Test Rating Volts			
25 . Clean & Secure Battery Tray, Retainer, Vent Tubes			

TIRES & BRAKE PADS

TIRES

- MINIMUM TIRE TREAD DEPTH REQUIRED ON ALL TIRES IS 5/32" ACROSS THE TREAD PLANE
- ALL FOUR TIRES MUST BE MATCHING BRAND, SIZE, BALANCE AND ALIGNMENT

BRAKE PADS

• EACH WHEEL MUST HAVE A MINIMUM OF 5MM THICKNESS ON THE FRONT BRAKE PADS/SHOES AND 3MM THICKNESS ON THE REAR BRAKE PADS/ SHOES USING AN APPROPRIATE MEASURING TOOL

RIGHT FRONT:/32NDS TIRE TREAD DEPTH/MM REMAINING BRAKE PAD THICKNESS	RIGHT REAR:/32NDS TIRE TREAD DEPTH/MM REMAINING BRAKE PAD THICKNESS
LEFT FRONT:/32NDS TIRE TREAD DEPTH/MM REMAINING BRAKE PAD THICKNESS	LEFT REAR:/32NDS TIRE TREAD DEPTH/MM REMAINING BRAKE PAD THICKNESS



UNDER VEHICLE

		PASSED	FIXED OR REPLACED
	sual Inspection Clean, No eaks		
27. No	o Engine Oil Leaks		
28. No	o Transmission Oil Leaks		
29. Br	ake System		
30. Tr	ansfer Case*		
31. A	kle		
32. No	o Coolant Leaks		

SUSPENSION

	PASSED	FIXED OR REPLACED
33. Control Arms		
34. Wheel Bearings		
35. Bushings		
36. Springs/Sway Bars		
37 . Shock Absorbers/Struts/Air Suspension		
38 . Gear/Rack & Pinion		
39 . Tie Rod Ends		
40 . Exhaust System*		

ENGINE COMPARTMENT

		PASSED	FIXED OR REPLACED
41. Co	ooling System		
42. Igi	nition System		
43. AG	C Compressor*		
44. Vo	acuum System		
45. Br	ake System		
46. Er	ngine Insulator/Blanket*		
47. Fu	ıel System*		
48. Po	ower Steering System		
	neck for Proper Labels & ecals		
50. AI	ternator*		
51. W	ater Pump*		
52. A	C Condenser*		

EXTERIOR

GLASS		PASSED	FIXED OR REPLACED
53. Windshield/Side/Rear			
54. Sunroof*			
55. Mirrors			
LIGHTS		PASSED	FIXED OR REPLACED
56. Front: Headlamps/Rui Fog/High Beam/Parki			
57 . Rear: Reverse/Brake/ Mount Stop/Side Mark License Plate			
58. Turn Signals and Hazo	ırds		
BODY PANELS		PASSED	FIXED OR REPLACED
59. Bumper & Fascias; Fro	ont and		
60. Grille/Hood/Trunk/Ro	of		
61. Emblems/Nameplates	5		
62. Moldings/Appliqué			
63 . Fender Panels; Front o	and		
64. Doors/Door Handles			
65. Wheels: Covers/Cente Caps/Lugs/Locks	er		
66. Running Boards/Side	Steps*		
67. Convertible Top*			
68 . Spare Tire/Jack/Tools Retractor	5/		
69 . Liftgate/Multi-Function Liftgate (Trucks)*	on		
70. Bedliner (Trucks)*			

INTERIOR

LIGHTING	PASSED	FIXED OR REPLACED
71. Interior/Ambient		
72 . Visor/Map/Glove Box		
73. Rear Compartment/Cargo*		



INTERIOR

TRIM	1/CONTROLS	PASSED	FIXED OR REPLACED
74.	Windows Operative (Power/ Manual)		
75.	Door Locks Operative (Power/Manual/Child Safety Lock)		
76.	Sunroof Operative (If Equipped)*		
77.	Windshield Wipers/Washer		
78.	Door/Trim/Armrest/Speaker Grilles (All)		
79.	Headliner/Pillar Trim		
80.	Sill Plate/Kick Panel		
81.	Pull/Assist Handles*		
82.	Steering Wheel Tilt/Lock Operative*		
83.	Driver's Seat Operative (Power/Manual)		
84.	Pass Seat Operative (Power/ Manual)		
85.	Driver's Seat Heat/Cooled Operative*		
86.	Pass Seat Heat/Cooled Operative*		
87.	Rear Defroster Operative*		
88.	Cruise Control Operative*		
89.	Horn		
90.	Other		
91.	Trunk/Fuel Door Releases*		
92.	Inside Rearview Mirror		

SAFETY TECHNOLOGY

		PASSED	FIXED OR REPLACED
93.	Airbag System		
94.	Safety Belts		
95.	Tire Pressure Monitoring System		
96.	LATCH System*		
97.	Alarm/Theft Deterrent*		
98.	All Factory-Installed Safety equipment		
99.	All Collision Avoidance Systems*		

INFOTAINMENT

	PASSED	FIXED OR REPLACED
100 . Bluetooth Operation*		
101. Wi-Fi Operation*		
102. USB Ports*		
103 . Telematics (OnStar®, Sync, etc.)*		
104. Clock*		
105 . Satellite Radio (SiriusXM°)*		

EV PROPULSION SYSTEM (Electric Vehicles Only)				
		PASSED	FIXED OR REPLACED	
106.	High-Voltage/Battery Cooling System			
107.	High-Voltage Wiring			
108.	EV Propulsion System Insulator/Blanket			
109.	Check for Proper Labels and Decals			
110.	Charge Port			
111.	Charge Port Cord/Connector Electric Motor(s)			
112.	High-Voltage Battery Inspection			
113.	High-Voltage Charge Wiring and Connector(s)			
114.	High-Voltage Coolant lines			
115.	High-Voltage Power Wiring and Connector(s)			
116.	Multiple High-Voltage Ground Straps			
117.	EV Propulsion System Mounts			
118.	Regen Paddle Operation			
119.	Regen On Light Brake Pedal Application			
120.	"L" One-Pedal Driving Mode Operation			

Page 3 of 5 * If equipped



DETAILING

INTERIOR	PASSED	FIXED OR REPLACED
121. Carpet/Floor Mats/ Upholstery/ Trim Panels		
122 . Glass Surfaces		
123. Trunk/Storage Compartment		
EXTERIOR	PASSED	FIXED OR REPLACED
124. Wash/Remove Road Tar/Oil/ Stains		
125 . Tires/Wheels Free of Dirt and Brake Dust		
126 . Recondition Surface Chips/ Scratches		

* If equipped Page 4 of 5



VEHICLE & INSPECTION DETAILS

Inspection Date://	Stock #:	
Dealership:	Vehicle Original In-Service Date (GM vehicle	s ONLY):/
Dealership BAC:	Year: Make:	
Repair Order:	Model: Mileage:	
VIN #:	Radio ID:	
INSPECTION #:	GM reserves the right to disqualify of CarBravo Program for failure to me	
Cross-reference this number on Repair Order(s).	based on service history files, an ind history report and/or information ol Warranty Management Systems.	•
THIS CERTIFIED INSPECTION PROCESS IS REQUIRED FOR ALL MUST BE COMPLETED. I certify that this vehicle has undergone inspection and, if necessary, has Certified process. Upon final inspection, I have determined that the vehic	been repaired and/or reconditioned in accordance	ce with the CarBravo
non-compliance recall(s).		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Required signature:	In San of	
Certified Technician Name/Signature:		Date://
The authorized Service Manager and Used Vehicle Manager sign currently meets the requirements of the CarBravo Vehicles progr	atures certify that this vehicle has been care	
Required signatures:	RW	
Service Manager Name/Signature:		Date://
Used Vehicle Manager Name/Signature:	RW	Date://
IMPORTANT: Before CarBravo vehicles are listed or sold, CarBra	vo requires dealers to complete all safety re	calls. The dealer
acknowledges that the appropriate systems have been checked, understands that the recall status of any vehicle is available at m received a copy of this vehicle's report dated//		
Customer Initials: Dealership Manager Initia	ls:	
Customer Names/Signature:		Date://

* If equipped Page 5 of 5