

## Certified Pre-Owned

Dealer Name:
Vehicle Information
Year: Model: VIN:
Mileage: Color:
Stock #: Repair Order #:



VIN Verification		Eligible Eligible VEHICLES REPORTED WITH THE FOLLOWING ARE NOT ELIGIBLE FOR CERTIFICATION
1. Vehicle History Report (VHR cannot have any conditions listed to the r 2. VIN Status Inquiry (All open campaigns/recalls must be completed) 3. VIN Plates (All VIN plates must match engine compartment, doorjamb 4. FMVSS and Tire Label (Both labels must be on the driver-side B-pillar)	and dash	O O - Odometer Rollback - Hail/Fire/Flood Damage O O - Not Actual Mileage - Dismantled/Reconstructed sh) O - Exceeds Mechanical Limits - Branded/Junked/Salvaged Title
Unibody 5. Frame (Carefully inspect the vehicle for any prior structural damage).		Eligible Eligible VEHICLES WITH UNIBODY DAMAGE ARE NOT ELIGIBLE FOR CERTIFICATION
After-Market Accessories/Modifications  6. After-Market Accessories (Inspect vehicle for any after-market components)		Report any visible signs of unlbody damage to the Service Manager.
Front Interior MEETS STANDARDS:	YES NO N/A	Rear Interior MEETS STANDARDS: YES NO N/A
7. Key Remotes (Unlock, lock and panic buttons) 8. Keyless Entry System (Driver door button – unlock/lock) 9. Ignition Switch/Engine Start Button (Engine starts) 10. ECON Button (Operation – displays on dash) 11. Door Chime (Operation) 12. Instrumentation (All indicators illuminate "ON" position) 13. Dash (Condition, instrument panel, light and brightness) 14. Temperature/Fuel Gauge (Operation and needles) 15. Speedometer/Tachometer (Operation, needles and RPMs) 16. Clock (Operation and display) 17. Compass (Operation and display) 18. Horn (Operation) 19. Steering Wheel (Condition, tilt, telescopic and lock mode) 20. Steering Wheel-Mounted Controls (Operation) 21. Windshield Wipers/Washers (Aim, pressure – front/rear) 22. Shifter (Check all shifting points – MT or AT) 23. Backup/Parking Sensors (Operation only – front/rear) 24. Parking Brake (Engages and displays on dash) 25. Hood Release (Operation) 26. Trunk/Tailgate/Hatch Release (Operation) 27. Fuel Door Release (Operation) 28. Carpet (Condition – must be clean and free of damage)		60. Rear Entertainment System (Operation, screen display and audio) 0 61. Carpet (Condition - must be clean and free of damage) 0 62. Floor Mat Retention Hooks (Secure floor mats properly) 0 63. Beverage Holders (Condition - must be clean) 0 64. Armrest/Side/Seat Pockets (Condition - must be clean) 0 65. Seats (Upholstery condition, operation and tracks) 0 66. Seat Belts (Belts, buckles, latches, anchors and retraction) 0 67. Headrests (Adjustment - up/down) 0 68. Windows (Operation - noise, speed, full travel and glass) 0 69. Integrated Sunshades (Operation - up/down/hook properly) 0 70. Rear/Sliding Doors (Operation, trim, panels, handles, latches, locks) 1 71. Dome/Map Lights (Condition and operation) 0 72. Cargo Light (Condition and operation) 0 73. Cargo Privacy Cover (Retracts and hooks properly) 0 74. Cargo/Luggage Compartment (Condition - must be clean) 0 75. In-Bed Trunk® (Condition and operation) 0 76. Dual-Action Tailgate (Condition and operation) 0 77. OEM specific special function (ex: Vacuum, Hidden Seats) 0 Comments:
<ul> <li>29. Floor Mat Retention Hooks (Secure floor mats properly)</li> <li>30. Center Console (Condition - opens, closes and locks)</li> <li>31. Glove Box (Condition - opens, closes and locks)</li> </ul>	<b>O O O</b>	
32. Beverage Holders (Condition - must be clean)		78. Windshield Glass (Cracks, chips, pits, scratches, antenna)
52. Hard Disk Drive (Clear all previously stored data)		Rear Exterior  92. Windshield Glass (Cracks, chips, pits, and scratches)
Comments:		



Rear Exterior Continued	MEETS STANDARDS:	YES NO	O N/A	Brakes/Wheels/Tires Continued MEETS STANDARDS: 1	YES NO	) N/
101. Integrated Bed Lights/Lenses, if equ	uipped (Condition and			144. Wheel (Check condition, lug nut, torque and valve stem)	0 0	) (
operation)				145. Tire (Uneven wear, minimum tread depth 3/32" across tread width, sidewall cracking/cuts, adjust tire pressure)		) (
103. Emergency Flashers/Reflectors (Co	ndition and operation)	0 0		Right-Front		
104. Backup/Parking Sensors (Condition 105. Rear Bumper (Paint finish and qualit				146. Brake Pad/Shoe (Replace if damaged and/or wear exceeds 50% of minimum thickness)	0 6	ו ר
106. Rear Fenders/Quarter Panels (Paint	finish and quality)	0 0	0	147. Rotor (Replace if damaged and/or wear is beyond service limits)		
107. Rear/Sliding Doors (Paint finish and 108. Exhaust(s) (Condition - loose or dam	quality)	0 0		Record Measurements Below in Millimeters		
109. Fuel Door/Cap (Fuel door and cap o	peration - if applicable)	0 0	0	BRAKE PAD/SHOE BRAKE ROTOR		
Comments:				mm	mm	
						_
				148. Wheel (Check condition, lug nut, torque and valve stem)	0 0	) (
Under Hood/Fluids	MEETS STANDARDS:	YES NO	IO N/A	sidewall cracking/cuts, adjust tire pressure)	0 0	) (
110. Hood Support/Prop Rod (Condition				Left-Rear 150. Brake Pad/Shoe (Replace if damaged and/or wear exceeds 50% of		
111. Hood Support Struts (Hold hood up 112. Engine Compartment (Condition - r				minimum thickness)	0 0	) (
113. Engine Valve Train (Excessive or abr	normal noise)	0 0	<b>0</b>	151. Rotor/Drum (Replace if damaged and/or wear is beyond service limits)	0 0	) (
<ul><li>114. Engine Mounts (Condition - cracks/</li><li>115. Engine (Condition, operation, fluid</li></ul>	level and leaks)	0 0	<b>0</b>	Record Measurements Below in Millimeters - Write N/A if not applicable		
<ul><li>116. Transmission Mount (Condition - br.</li><li>117. Transmission (Operation - MT or AT</li></ul>	acket, rubber bushing)	0 0		BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRUM	v1	
118. Clutch Master Cylinder (Operation a	and leaks)	0 0	<b>0</b>			
119. Brake Master Cylinder/Booster (Flui 120. Brake System (Operation and leaks)				mm mm	mm	
121. 12-Volt Battery (Condition and load	test)	0 0	<b>0</b>	152. Wheel (Check condition, lug nut, torque and valve stem)	0 0	) (
122. High-Voltage Battery (Diagnostic Tr 123. Alternator (Belt condition, tension a				sidewall cracking/cuts, adjust tire pressure)	0 0	) (
124. Water Pump (Noise and leaks)		0 0	<b>0</b>	Right-Rear 154. Brake Pad/Shoe (Replace if damaged and/or wear exceeds 50% of		
125. Fuel Injectors (Condition - fuel lines 126. Radiator (Leaks and damage)				minimum thickness)	0 0	) (
127. Coolant Recovery Tank (Condition, 1	fluid level and leaks)	0 0	<b>0</b>	155. Rotor/Drum (Replace if damaged and/or wear is beyond service limits)	0 0	
				mmc <sub>j</sub>		
128. Cooling Fan (Operation - run engin 129. Coolant Hoses (Condition and leaks				Record Measurements Below in Millimeters - Write N/A if not applicable		, .
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam	age)	0 0	<u> </u>		м	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens	s) lage) It condition and tension) sion, fluid level and leaks)			Record Measurements Below in Millimeters – Write N/A if not applicable  BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRUM	М	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation)	s) age) It condition and tension) sion, fluid level and leaks)				M mm	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens	s)			BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRUM  mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	mm	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le	s)			BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRUM  mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	mm	) (
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)	s)			BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRUM  mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)		) (
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)	s)			BRAKE PAD/SHOE  BRAKE ROTOR  BRAKE DRUM  mm  156. Wheel (Check condition, lug nut, torque and valve stem)		) (
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)	s)			mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)		) (
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)  Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding	is)	O C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)		) (
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)  Comments:  Under Vehicle	MEETS STANDARDS: , loose bolts and leaks)	YES N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	mm	) (
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)  Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear	MEETS STANDARDS: , loose bolts and leaks)	YES N		BRAKE PAD/SHOE  mm  mm  156. Wheel (Check condition, lug nut, torque and valve stem)	mm	) () () () () () () () () () () () () ()
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)  Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok	MEETS STANDARDS: , loose bolts and leaks)	YES N		BRAKE PAD/SHOE  mm  mm  156. Wheel (Check condition, lug nut, torque and valve stem)	mmm  C C C C C C	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf	MEETS STANDARDS: , loose bolts and leaks)	YES N		BRAKE PAD/SHOE  mm  mm  156. Wheel (Check condition, lug nut, torque and valve stem)		) () () () () () () () () () () () () ()
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents	MEETS STANDARDS: , loose bolts and leaks)	YES N		BRAKE PAD/SHOE  mm  mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM  O C  O C  O C  O C  O C  O C  O C	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents	MEETS STANDARDS: , loose bolts and leaks)	YES N		BRAKE PAD/SHOE  mm  mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM  O C  O C  O C  O C  O C  O C  O C	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents	MEETS STANDARDS: , loose bolts and leaks)	YES N C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MM	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)  Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents)  Comments:  Brakes/Wheels/Tires  Left-Front	MEETS STANDARDS:  In condition and tension)	YES N C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks)  Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents)  Comments:  Brakes/Wheels/Tires	MEETS STANDARDS: , loose bolts and leaks)	YES N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM  O C C C C C C C C C C C C C C C C C C	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents Comments:  Brakes/Wheels/Tires  Left-Front  142. Brake Pad/Shoe (Replace if damage of minimum thickness)	MEETS STANDARDS: , loose bolts and leaks)	YES N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM  O C C C C C C C C C C C C C C C C C C	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents)  Comments:  Brakes/Wheels/Tires  Left-Front  142. Brake Pad/Shoe (Replace if damage of minimum thickness)	MEETS STANDARDS: , loose bolts and leaks)	YES N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM  O C C C C C C C C C C C C C C C C C C	
129. Coolant Hoses (Condition and leaks 130. AC Condenser (Corrosion and dam 131. AC Compressor (Proper cycling, be 132. Power Steering (Belt condition, tens 133. Electric Power Steering (Operation) 134. Differential Fluid (Check level and le 135. Washer Fluid (Check level and leaks) Comments:  Under Vehicle  136. Brake Calipers (Evidence of binding 137. Hydraulic Hose/Line (Cracks, kinks, 138. Suspension (Loose bolts, bent/brok 139. Bushings (Evidence of cracks, wear 140. Universal/CV Joint/Boots/Driveshaf 141. Exhaust System (Leaks, holes, dents Comments:  Brakes/Wheels/Tires  Left-Front  142. Brake Pad/Shoe (Replace if damage of minimum thickness)	MEETS STANDARDS: , loose bolts and leaks)	YES N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mm mm  156. Wheel (Check condition, lug nut, torque and valve stem)	MMM  O C C C C C C C C C C C C C C C C C C	



Road Test	MEETS STANDARDS:	YES NO N/A	Road Test Continued	MEETS STANDARDS: YES NO N/A
170. Idle Vibration (Cold and hot) 171. Engine Noise (Cold/hot/high and 172. Acceleration (Power) 173. Drivability (Smoothness)	low speeds)	0 0 0	180. Steering/Tire/Wheel (Abnormal v 181. Vehicle Drift/Pull (Abnormal drift/	ancel and resume)
174. MT Clutch (Smoothness, effort an	d slippage)	0 0 0	Comments:	
175. Transaxle Noise (Cold and hot) 176. Suspension Noise (Performance,			Comments.	
177. CV Joint/Drive Axle Noise (Full lo	ck, turn left/right)	<b>O O</b> O		
178. Braking System (Noise, vibration a	and effort)	0 0 0		
Technician Acknowledgmen				
Pre-Owned Vehicle Program Standard	s; and iii)this vehicle is eligible for ole codes (DTCs) have been reme	Victory cert	nditioning was performed and meets Vicification. All items that did not meet proeared, and all applicable campaigns and	gram standards have been properly
Technician:	EMP #:		_ Signature:	Date:
5 1 44				
Dealer Management Ackno I certify that: i) all applicable items on Pre-Owned Vehicle Program Standard retail delivery.	this checklist were inspected; ii) a	all required	) reconditioning was performed and meet on and will be reported to Victory Autom	ts Victory Automotive Group Certified notive Group within 48 hours of
Name (Print):		Signati	ıre:	Date:
Please select your title:				
<ul><li>Dealer Principal</li></ul>	<ul><li>Dealership Manager</li></ul>		General Manager	General Sales Manager
□ Sales Manager	<ul><li>Business Office Management</li></ul>	ger	Service Manager	Pre-Owned Manager
Victory Program Standards				
<ul> <li>Inspected for all required maintenance</li> <li>All fluids must be topped off</li> <li>Floor mats must all be present and p</li> </ul>				
Documentation/Keys/Manu	als MEETS STANDARDS:			
Check items provided to the customer		YES NO N/A	Check items provided to the custome	MEETS STANDARDS: YES NO N/A
A. Vehicle Inspection Checklist				
B. Vehicle History Report (CARFAX™ C. Owner's Guide				Online
D. Owner's Manual			H. Navigation Code #: (	)
□ Paper □ CD/DVD □	Online		J. Keys (Two OEM key remotes)	
E. New Car Warranty Manual		0 0 0		
	Online		Comments:	
F. Certified Warranty Booklet		0 0 0		
Customer Acknowledgmen	t (Signature Required)			
All applicable items checked above (A	through K) have been reviewed	with and pro	ovided to me by the dealership at the tim	ne of vehicle delivery.
Customer Name (Print):			Signature:	Date:
•			-	