



Tools & Equipment List

Updated March 19, 2019

This document exists as supplemental information to the General Motors CORE CRN Requirements. In many cases, this document will outline the general specifications required equipment will need to meet. In other instances, the only approved equipment has been indicated in the manufacturer and model columns. Please make sure you are referencing the most recent version of this information. GM maintains the right to add, delete or modify this list at any time. Participating network members are expected to comply with new requirements. The most recent version can be found at <https://www.genuinegmparts.com>

Category	Specification	Manufacturer	Model	Notes
Clip remover				
Disk grinder				
Dolly assortment				
Dual action sander (random orbital sander)				
General hand tool set				
Hand drill (pneumatic or electric)				
Hand saw (pneumatic or electric)				
Metric measuring tape (convex)	Metric scale required			
Pneumatic / electric impact gun				
Pneumatic / electric ratchet				
Punch tool set with centering punch				
Rubber hammer				
Spoon				
Storage for removed parts (cart, box)				
Vise grip set				

Personal Protection Equipment (PPE)				
Expected Personal Protection Equipment				
Dust masks	Dust/mist mask			
Eye and face protection	Safety goggles / Safety glasses / Face shield Glasses must meet ansi z87.1+.			
Hand protection/gloves	Abrasion resistant Chemical resistant Work gloves			
Hearing protection	Ear plugs / Ear muffs			
Paint suit	One-piece hooded			
Respirators	Fresh air supplied for painting Osha certified for all others			

Diagnostic Scan				
<i>Not all scan tools or software read all DTC codes. Please refer to GM's Position Statement on scanning and tools GM supports found here: https://www.genuinegmparts.com/pdf/positionstatements/pre-post-scan-collision-vehicles.pdf</i>				
<i>If you sublet your scanning and calibration work out to a 3rd party please ensure that they follow the below protocol.</i>				
<input type="checkbox"/> GM Approved Scan/Calibration Options	Diagnostic Scanning	Company	Model	
Diagnostic Scan Tool that can capture Diagnostic Trouble Codes (DTC)	Utilizing the Multiple Diagnostic Interface 2 (MDI-2) or any SAE J2534 compliant device.	General Motors	Global Diagnostic System 2 (GDS 2)	Runs GDS-2 locally on a computer on-site with the vehicle.
Diagnostic Scan Tool that can capture Diagnostic Trouble Codes (DTC)	Utilizing the Multiple Diagnostic Interface 2 (MDI-2) or any SAE J2534 compliant device.	AirPro Diagnostics	Utilizes GDS2 and/or Tech2Win	Runs GDS-2 locally on a computer on-site with the vehicle.
Diagnostic Scan Tool that can capture Diagnostic Trouble Codes (DTC)	Utilizing the Multiple Diagnostic Interface 2 (MDI-2) or any SAE J2534 compliant device.	Drew Tech	Utilizes GDS2 and/or Tech2Win	Runs GDS-2 locally on a computer on-site with the vehicle.

This list is subject to change at GM's discretion.
Items with check box are subject to physical audit.