

Program Requirements					
	Requirements	Options	Notes/KPI		
	GM Basic Program				
GM Ba	sic - Training	-			
	I-CAR Gold status		Showing month and year of expiration		
GM Ba	sic - Facility				
	Business hours and phone number displayed on the exterior of the building				
	Maintain well-lit, clean customer parking/handicapped parking				
	Maintain professional/clean reception, waiting, and restroom areas				
	Spray booth with forced drying/curing system				
GM Ba	sic - Business Practices				
	Customer communication	E-mail Phone call Social Media Text			
	Be in business for a minimum of (5) years, or possess verifiable credit rating andservice history				
	Provide proof of garage keepers liability insurance with a minimum of \$1M policylimits				
	Provide customers with a Limited Lifetime Warranty				
	Measure customer satisfaction through a third-party service provider		Provider:		
	Utilize a preferred rental car provider or provide complimentary customertransportation		Provider:		
	Subscribe to an Estimating System which includes access to GM Service Information (i.e., repair procedures) with the ability to provide documented proof of compliance	CCC Repair Methods Mitchell Tech Advisor Alldata Collision SUN Collision Repair Information GMSi (General Motors Service Information)			
	Enroll in CollisionLink [®] Shop (free enrollment) install and enable Estimate Uploader tool and provide documented proof of compliance.		Supports conquest programs		
	AutoHouse Enrollment		Recommended		
	Test welds/destructive tests		Recommended		

GM Ba	sic - Tools & Equipment		
	Full-Frame Sports Utility Vehicles (SUV)		I-CAR Collision Repair of the 2021 General Motors (GM) Full-Frame Sport Utility Vehicle: 1 Hour Course.
	Have a designated set of hand/specialized tools for aluminum to prevent cross contamination		Dedicated and stored separately.
	Heat Monitoring System		Temperature crayons, stickers, or non-contact thermometer.
	Crack and dye, penetrant kit		Penetrant/Cleaner/Developer
	Blind Structural Rivet Gun (BSR)		Electric or pneumatic; capable of pulling 1/4" structural rivets, with a minimum pulling force of 17 kn/3822 lbs.
	Utilize a (208-240v) Pulse Synergic MIG welder with 200 Amp output capability for aluminum MIG GMAW as outlined in General Motors Tool & Equipment List		
	Utilize an immersion type, wet mix dust extraction system or pneumatic vacuum system dedicated to aluminum as outlined in General Motors Tool & Equipment list		Required for structual aluminum repair.
	<u>Utilize a dent extraction system specifically designed for aluminum as outlined in General Motors</u> <u>Tool & Equipment list</u>		
	Henrob Self Piercing Rivet Gun Kit		Tool purchase not required, can be rented directly from Henrob for repairs.
	Paint booth / Paint forced curing system		Meets the specifications of utilized GM approved refinish system.
	Paint mil thickness gauge - Non metal substrates		A paint gauge capable of accurately measuring paint film thickness on non-metal (Plastic's) substrates which is nondestructive to the paint film.
	Paint mil thickness gauge - Ferrous (Steel) and Non-Ferrous (Aluminum), and plastic substrates		The Defelsko Positector is The GM perferred Tool. For all other tools, the shop must adhere to OEM repair procedures for tool capability.
	Paint System	AkzoNobel Coatings, Inc. Nexa Autocolor Axalta Coating Systems Octoral BASF PPG Cromax Sherwin-Williams DeBeer Spies Hecker Martin-Senour Standox Valspar Valspar	
	Dedicated mix room		Must have exhaust system and spill containment compliant with federal, state and local regulations. Paint mixing rooms must comply with State and Federal Osha and EPA requirements.
	Frame Aligning Equipment /Frame Rack		Capable of supporting 7000 lbs. 4 holding points minimum for both unitized bodies and full frame vehicles.
	Measuring System		3-dimensional electronic measuring system with a current software subscription.

			Only the CTROM with listed in the CM Dealer
	Squeeze Type Resistance Spot Welding (STRSW) Equipment		Only the STRSW units listed in the GM Dealer
			Equipment website are approved.
	Chunting Clamp		Please ensure you provide proof of the approved GM
	Shunting Clamp		software ID listed with the STRSW if applicable.
	MIG/MAG weld equipment		208V-240V, 180 Amp output capability.
		Mag wire (ER70S-3 OR ER70S-6 is required Wire diameter can range from .023" -	
	MAG weld wire		
			208V-240V, 180 Amp output capability. May use
	MIG Brazing Welder		required steel or aluminum welder with proof of
			separate and dedicated conductor/torch assembly,
			drive rolls, and gas for silicon-bronze MIG-brazing.
_		Mig wire (ER CuSi-A or CuSi-3 is required. Wire diameter can range from 0.8 mm to	
	MIG Brazing Wire	0.9 or .030 to .035.)	
_			208V-240V Pulse MIG Welder, 200 Amp output
	Aluminum MIG Welder		capability.
_		Mig pulse wire (*Wire must be 5554 alloy. *Can range from 0.9mm to 1.2mm or .03	
	Aluminum MIG Wire	to .047 diameter)	
			Steel Welding - Argon/CO2 80/20% mix
	Shielding Gases		MIG Braze - Argon 100%
			Aluminum MIG - Argon 100%
	Designated equipment to perform test welds/destructive tests	Vertical and overhead welding	Recommended
			Chand conclude of helding convertes to more former contined
			Stand capable of holding samples to perform vertical
	Bench mounted Vise		and overhead test welds. Stationary vise for destructive
			testing of welds. Vernier caliper or equivalent tools for
			measuring destructive weld samples.
	Dent Removal Pulling System for Steel		
			Utilize a dent extraction system specifically designed for
			aluminum to prevent cross contamination. Must have
	Dent Removal Pulling System for Aluminum		hammers & dollies, mechanical locking pliers ("vise
_			grips"), and 4-5 different pairs of locking pliers (vise
			separately.
	Digital temperature equipment		Non-contact equipment required
	A/C recovery / recycle / charging station for R134a and R1234YF		Compliant with all current regulations
_			Leak detection tool is required if the collision center
	A/C Electronic Leak Detector		performs IN-HOUSE R-134a
			recharging/recovery/recycling.
	Battery Charger - 12v		Smart Charger capable of monitoring and maintaining
			dedicated battery voltage.
_			Load testing and battery analyzing capability. Sublet
	Battery Load Tester		scanning provider must have load testing and battery
_			analyzing capability.
	Two or Four post lift		Minumum lifting capacity of 7,000 lbs.
	Coolant Pressure Tester		Not required if work is sublet
	Wheel Alignment Rack		Not required if work is sublet
	Wheel Alignment Measuring System		Not required if work is sublet
	Wheel Balancer		Not required if work is sublet
	Tire Changer		Not required if work is sublet
	Engine Cart		Not required if work is sublet
	Engine Hoist		Not required if work is sublet

		collision-vehicles.pdf		
	*If you cublet your coor	https://www.gmparts.com/technical-resources/position-statements nning and calibration work out to a 3rd party please ensure that they follow the below pr	etocol	
		https://www.acdelcotds.com/subscriptions#		
		GM MDI 2	Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site with the vehicle)	
		AirPro Diagnostics	Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site with the vehicle)	
		Drew Technologies/ OPUS IVS	Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site with the vehicle)	
∃ GN	GM Approved Scan/Calibration Options	Mitchell Diagnostics (MD-OEM)	Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site with the vehicle)	
		Mitchell Diagnostics (MD-OE22)	Runs GDS2 and/or Tech2Win Remotely Utilizing the Multiple Diagnostic Interface 2 (MDI-2)	
		AsTech	Utilizes GDS2 and/or Tech2Win Runs GDS2 and/or Tech2Win remotely (on computer in asTech [®] data center)	
		ICE Specialty Program		
CE Specia	alty -Tools & Equipment			
с в	3 fixture/holding sets	Car-O-Liner Celette Car Bench	Reference ICE Specialty tool list	
_ 00		Spanesi Chief		
з ст	'6 ficture/holding sets	Car-O-Liner Celette Car Bench Spanesi Chief Global Jig	Reference ICE Specialty tool list	
] Alu	uminum Work Area (Dedicated)		Minimum Curtain: 23'L x 12'W x 8'H Large Curtain: 25'L x 12'W x 10'H	
] To	rque Wrench		Capable of reading in newton meters and pound feet, accurate from 10nm to 272nm (7 lb./ft to 250 lb./ft) - annual calibration recommended.	
] Co	ountersink Cutter Kit		GM Countersink Cutter Kit	
] Co	olant Pressure Tester		Required for ICE Specialty	
	dillac CT6: Wielander & Schill Express 800 Rivet Gun with RS-10 kit	CT6 Only for structural repair Restricted parts released to repairers who have the WS Rivet Gun	Owned or Rental	
E Specia	alty - Training			
] Co	orvette C8		I-CAR "Collision Repair of the General Motors (GM) Corvette C8"	
] GN	NA Mig Welding	Certificate of completion	I-CAR Training and Certification: Aluminum GMA (MIG) Welding	

	BEV Basic Program		
BEV	Basic -Tools & Equipment		
	On-vehicle HV signage/other HV visual identifiers		
	Electric charging station		BEV Charging station
	Insulated hand tools		
	Electrical safety rescue hook		
	Certified Class 0 insulated lineman's gloves		
	Frame rack/Fixture Bench		9,200 lbs. capacity
	GM eSI		Discounted cost for existing MYGMPP with Pro Perks++ members
_			Minimum 10,000 lb recommended Scissor lifts
	Two or Four Post Surface Lift		acceptable with adequate access to underbody.
BEV	Basic -Training		
	Hummer		I-CAR General Motors Company (GMC) Hummer Electric
			Vehicle (EV): 1 Hour Course
	BEV Course TBA		
	Diagnostic Scan Tool that can capture diagnostic trouble codes (DTC)		
NOTE	: EV collision repairs can be performed at a certified GM BEV Basic collision	n center. Electrification work must be completed at a GM EV dealer.	
*	Acronym Key		
	ICE - Internal Combustion Engine Vehicles		
	BEV - Battery Electric Vehicles		
	CRN - Certified Repair Network		
	ADAS - Advanced Driver Assistance System		
*	Resources		
	I-CAR	www.i-car.com/s/	
	General Motors CRN Program	https://www.gmparts.com/technical-resources/collision-repair-network_	
	CRN - Certified Repair Network Mitchell Cloud [™] Estimating: https://www.mitchell.com/cloud-estimating		
	CollisionLink [®] Estimate Uploader Tool	https://collisionlinkshop.com/AgentInstallers/3.193.2.0/setup.exe	
	My GM Partner Perks Program Info	888.842.0336 or https://www.mygmpartnerperks.com/#!/login	
	OECONNECTION Support	Phone number: (949) 630-0439	



ICE Specialty C8 and CT6 Bench Reference Information

The GM Collision Repair Network (CRN) is a comprehensive certification program that takes into account the critical aspects of a collision repair. GM's rapid pace of evolving technology requires continuous improvement within the participating network to promote proper and safe repair of all GM vehicles.

All participating collision centers must be compliant with the **GM Basic Program**. To participate in the optional **Internal Combustion Engine (ICE) Specialty Program** and/or the **Battery Electric Vehicle Basic Program**, collision centers must also meet all the requirements for those program listed in the sections below.

Brand

Model

Reference Number

ICE Specialty - C8 & CT6 Frame Racks

Frame Benches

Car-O-	Car-O-Liner				
	Car-O-Liner	BenchRack 4200*	NA-34573-KIT		
	Car-O-Liner	BenchRack 5000*	NA-34639-KIT		
	Car-O-Liner	BenchRack 5500*	NA-34640-KIT		
	Car-O-Liner	BenchRack 6300*	NA-33907-KIT		
	Car-O-Liner	Quick 42*	46642		
Celette	2				
	Celette	Sevenne/Sevenne XL*	SVN17.3212/SVN09XL.3112		
	Celette	Griffon/Griffon XL*	GR16F.38021.x/GXL08.5812.x		
	Celette	Rhone/Rhone XL*	RH18XLM.4221.x/RH18XLF.4211.x		
_			RH19S.3501N; RH19S.3501X; RH19S.3502N; RH19S.3502X;		
	Celette	Smart Rhone*	RH19S.3503N; RH19S.3503X		
Car Be	nch International	÷			
	Car Bench International	Manta*	CBIMANTA		
	Car Bench International	Manta XL 5.2 meters	CBIMANTA		
	Car Bench International	Muraena*	CBIMURAENA		
Spane	si				
	Spanesi	106 Bench* (6 crossmember package)	92OSABP701		
	Spanesi	106 EXT Bench* (7 crossmember package)	92OSABPA01		
Chief					
	Chief	Excelerator			
	Chief	EZ Liner, Standard, S21/S21M			
	Chief	18' Impulse/Impulse Tilt			
	Chief	20' Impulse/Impulse Tilt			
	Chief	18'/20' Impulse VHT			
	Chief	18'/20' E-VHT			
	Chief	Goliath			
	Chief	Fuzion			
	Chief	Titan-360 21 series			

ICE Specialty - C8 & CT6 Anchor/Fixture sets

Anchoring and Fixturing Car-O-Liner Car-O-Liner EVO 1 Basic Anchoring System 35413 Car-O-Liner EVO 2 Extended Anchoring System 35419 Car-O-Liner EVO3 Universal Fixturing System 35719 Car-O-Liner EVO 630mm tower (2 reg'd) 35067 Car-O-Liner B248 anchoring plate (4 reg'd) 30638 Car-O-Liner B333 fixture (4 reg'd) 30641 Celette Celette 22 MZ Towers (with pins) MZ450.010 MZ450.907 Celette MZ Trolley MZ Plus kit MZ2500.000 Celette Set Of 6 Universal Crossmembers Aluminum 955A.9612 Celette CAM02.162 Celette Cameleon Universal - Required for Celette benches Celette Cameleon Side Body kit CAM04.032 Celette Universal side gantry 9113.063 Mechanical door brace 9121.523 Celette Celette CT6 fixtures Celette CT6 side fixtures Celette Additional Straight Cross Member 955A908 **Car Bench International** Car Bench International PACDIMA08 8-point system Minimum 8 required Car Bench International PACDIMA12 12-point system 12 point optional Car Bench International C281 Side,Upper Spanesi Spanesi Superstar Universal Fixturing N/A Chief Chief C8 complete structural holding system * OR * CK300036 Chief * OR 1-Structural Holding CK300021 Chief * Base w/tool board and cart CK300037 Chief * 1-GM Base w/tool chest Chief * 1-Corvette C8 w/ tool chest CK300038 * 1-Upper Body Structural Holding Chief CK300039 Additional Bases if needed (minimum of 10 required) Chief 502128

Additional Equipment and Accessories

Frame	Frame Equipment and Accessories				
	Car-O-Liner		CT6 Fixture Kit		
	Spanesi		Crossbar Length 1800 mm with #02 sliding supports		
	Spanesi		Platforms for additional 6th cross bar		
	Spanesi		Aluminum Bushing kits		
	Spanesi	Pista	Kit of specialized screws for jig complete with shelves		
	Chief		Structural Holding with the CT-6 attachments		
	Chief		CK300003		
	Chief	22' E/VHT			
	Chief	Goliath 22'			

	Additional Tools			
	GM	<u>C8 countersink cutter tool kit</u>	ATI590CSKGM	
	Wielander & Schill	<u>Xpress 800 pn#700000</u>	Owned or Rental	
	Wielander & Schill	Xpress 800 RS-10 Tool Kit pn#700208	Owned or Rental	
	Torque Wrench	Capable of reading in newton meters and pound feet, accurate from 10nm to 272nm (7 lb./ft to 250 lb./ft) - annual calibration recommended		
*GM re	*GM reserves the right to modify, amend, suspend or alter the CRN Program, at any time in its sole business discretion.			