

		REPAIR NETWORK	
Program Requirements			
	Requirements	Options	Notes/KPI
GM B	asic Program		
	sic - Training		
	I-CAR Gold status		Showing month and year of expiration
	sic - Facility		Showing month and year of expiration
	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		
	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 and service history		
_	Provide proof of garage keepers liability insurance with a minimum of \$1M policy limits		
	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 customer transportation		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	RepairLogic CCC Repair Methods Mitchell Tech Advisor Alldata Collision SUN Collision Repair Information GMSi (General Motors Service Information)	
	Enroll in CollisionLink® CollisionLink+® or OPSTrax install and enable Estimate Uploader tool and provide documented proof of compliance.		Supports conquest programs
	<u>AutoHouse Enrollment</u>		Recommended
GM Bas	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.
	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		
	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.
	Coolant Pressure Tester		
	Utilize a dent extraction system specifically designed for aluminum as outlined in General Motors Tool & Equipment list		Utilize a dent extraction system specifically designed for aluminum to prevent cross contamination. Must have hammers & dollies, mechanical locking pliers ("vise grips"), and 4-5 different pairs of locking pliers all stored separately.
	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)		The Defelsko Positector is The GM <i>perferred</i> Tool. For all other tools, the shop must adhere to OEM repair procedures for tool capability.
0	Paint System	AkzoNobel Coatings, Inc. Nexa Autocolor Axalta Coating Systems BASF PPG Octoral Cromax Sherwin-Williams DeBeer Spies Hecker Martin-Senour Standox 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.
	Squeeze Type Resistance Spot Welding (STRSW) Equipment		220-volt, three phase. Minimum 350daN Minimum 12000 amps Requires auto setting type SMART technology weld confirmation capabilities with GM specific software (if applicable)

□ MIG/M/	MAG weld equipment		with the STRSW if applicable. 208V-240V, 180 Amp output capability.
	ueld wire	Mag wire (ER70S-3 OR ER70S-6 is required Wire diameter can range from	
	razing Welder	.023*035)	208V-240V, 180 Amp output capability. May use required steel or aluminum welder with proof of separate and dedicated conductor/torch assembly, drive rolls, and gas for silicon-bronze MIG-brazing.
☐ MIG Bra	razing Wire	Mig wire (ER CuSi-A or CuSi-3 is required. Diameter can range from 0.8 mm to 0.9 or .030 to .035.)	· · · · · · · · · · · · · · · · · · ·
☐ Aluminu	num MIG Welder	to 0.5 th .050 to .055.)	208V-240V Pulse MIG Welder, 200 Amp output capability.
☐ Aluminu	num MIG Wire	Mig pulse wire (*must be 5554 alloy. Diameter can range from 0.9mm to 1.2mm or .035 to .047)	
☐ Shieldin	ing Gases	1.2mm of .035 to .047)	Steel Welding - Argon/CO2 80/20% mix MIG Braze - Argon 100% Aluminum MIG - Argon 100%
☐ Designa	nated equipment to perform test welds/destructive tests	Vertical and overhead welding	Recommended
	mounted Vise	·	Stand capable of holding samples to perform vertical and overhead test welds.  Stationary vise for destructive testing of welds. Vernier caliper or equivalent tools for measuring destructive weld samples.
□ Dent Re	Removal Pulling System for Steel		
☐ Digital t	temperature equipment		Non-contact equipment required
☐ A/C reco	covery / recycle / charging station for R134a and R1234YF		Compliant with all current regulations
☐ A/C Elec	ectronic Leak Detector		Leak detection tool is required if the collision center performs IN-HOUSE R- 134a recharging/recovery/recycling .
□ Battery	y Charger - 12v		Smart Charger capable of monitoring and maintaining dedicated battery voltage.
□ Battery	y Load Tester		Load testing and battery analyzing capability. Sublet scanning provider must have load testing and battery analyzing capability.
□ Two or	r Four post lift		Minumum lifting capacity of 7,000 lbs.
☐ Coolant	nt Pressure Tester		Not required if work is sublet
□ Wheel A	Alignment Rack		Not required if work is sublet
□ Wheel A	Alignment Measuring System		Not required if work is sublet
☐ Engine (	e Cart/Engine Stand		Not required if work is sublet
☐ Engine I	e Hoist		Not required if work is sublet
*Acronym Key	У		
ICE - Int	nternal Combustion Engine Vehicles		
BEV - Ba	Battery Electric Vehicles		
CRN - Ce	Certified Repair Network		
	- Advanced Driver Assistance System		
*Diagnostic Sc			
_	all scan tools or software read all DTC codes. Please refer to GM's Position Statement on scanning and tools C	5M supports found here:	
	https://www.gmparts.com/technical-resources/position-statements		
	If you sublet your scanning and calibration work out to a 3rd party please ensure that they follow the below protocol.		
nttps.//	//www.acdelcotds.com/subscriptions#		Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site
		GM MDI 2	with the vehicle)
		AirPro Diagnostics	Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site with the vehicle)
☐ GM App	GM Approved Scan/Calibration Options	Drew Technologies/ OPUS IVS	Utilizes GDS2 and/or Tech2Win Runs GDS2 locally (on a computer on-site with the vehicle)
L GIVI APE		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)

BEV Basic Program			
BEV Bas	ic -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
	Two or Four Post Surface Lift		Minimum 10,000 lb recommended Scissor lifts acceptable with adequate access to underbody.
BEV Bas	ic -Training		and rood).
	Hummer		I-CAR General Motors Company (GMC) Hummer Electric Vehicle (EV): 1 Hour Course
	Introduction to Electric Vehicles (HV) Course		I-CAR certificate of completetion. Minimum one technician.
	Electrical Theory Course		I-CAR certificate of completetion. Minimum one technician.
	EV Initial Inspection and Handling Course		I-CAR certificate of completetion. Minimum one technician.
	Understanding High Voltage - Safety Course		I-CAR certificate of completetion. Minimum one technician.
	EV Damage Analysis Course		I-CAR certificate of completetion. Minimum one technician.
	Diagnostic Scan Tool that can capture diagnostic trouble codes (DTC) Utilizing the Multiple Diagnostic Interface 2		
	(MDI-2) or any SAE J2534 compliant device.  V collision repairs can be performed at a certified GM BEV Basic collision center. Electrification wo	rk must be completed at a GM FV dealer.	
	eet - BrightDrop	in must be completed at a Givi Ev dealer.	
	t-Tools & Equipment		
	GM Fleet will require compliance with all GM Basic and BEV Basic tool, equipment, and training.		
	Collision Centers NEW to GM CRN and opting for GM Fleet certification will require an on-site audit.		
	Minimum 15,000 lb. 3-stage/Max Reach hoist		74 inch max reach arms
	10 foot entry		Garage door minimum height of 10 ft.
	12,000 lb. Frame Rack/Fixture Bench		Capable of accomodating 19 ft wheel base
	Large aluminum work area		30 ft long 15 ft wide 450 sq ft
	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.
	AGM Compatible 12V Charger and Tester		
	High Voltage EV Charger		*prefer level 2 or greater
	GM approved self piercing riveter	GM X-Press 800 ProSpot Henrob	W&S RS-17 Die Kit Pro-Spot SA-9029 Die Kit Pro-Spot PRR-HCK-GM-BD
	GM Countersink Cutter Kit		
GM Flee	t-Training		
	GMA Mig Welding	Certificate of completion	I-CAR Training and Certification: Aluminum GMA (MIG) Welding
	Must meet GM Basic and BEV Basic training requirements		I-CAR certificate of completetion. Minimum one technician.
ICE Sp	ecialty Program		
ICE Spe	ialty -Tools & Equipment		
	C8 fixture/holding sets	Car-O-Liner   Celette   Car Bench   Spanesi   Chief	Rent or Own   Reference ICE Specialty tool list
	CT6 ficture/holding sets	Car-O-Liner Celette	Rent or Own   Reference ICE Specialty tool list
	Aluminum Work Area (Dedicated)		Minimum Curtain: 23'L x 12'W x 8'H
	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.
	GM Countersink Cutter Kit		
	Cadillac CT6: Wielander & Schill Express 800 Rivet Gun with RS-10 kit	CT6 Only for structural repair	Own or Rent   Must include RS-10 Die Kit
	ialty - Training	Restricted parts released to repairers who have the WS Rivet Gun	
	Corvette C8		I-CAR "Collision Repair of the General Motors (GM) Corvette C8"
	GMA Mig Welding	Certificate of completion	I-CAR Training and Certification: Aluminum GMA (MIG) Welding
	serves the right to modify, amend, suspend or alter the CRN Program, at any time in its sole busine		- Company realing

*Resou	rces			
	I-CAR	www.i-car.com/s/		
	RepairLogic	https://oeconnection.com/products/repairlogic/		
	GM Technical Support	emcollision.techsupport@gm.com		
	Database Enhancement Gateway (DEG)	https://degweb.org/		
	Dealer Body Shop (DBS)	gmdbsprogram@gm.com_		
	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		
	GM Center of Learning	In Global Connect, access the Center of Learning app. Click 'help desk' option at the bottom of	the page	
	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		
	GM CRN Support	gmcollisionrepairnetwork@gm.com		
	OEC Support	Phone number: (949) 272-3830		
ICE Specia	lty C8 and CT6 Bench Reference Information			
		ICE Specialty - C8 & CT6 Frame Racks		
Frame I	Benches			
Car-O-Li	ier			
	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				
	Celette	Sevenne/Sevenne XL*	SVN17.3212/SVN09XL3112	
	Celette	Griffon/Griffon XL*	GR16F.38021.x/GXL08.5812.x	
	Celette	Rhone/Rhone XL*	RH18XLM.4221.x/RH18XLF.4211.x	
	Celette	Smart Rhone*	RH19S.3501N; RH19S.3501X; RH19S.3502N; RH19S.3502X; RH19S.3503N; RH19S.3503X	
Car Bend	h International		111233.3302X, 111233.3303X	
	Car Bench International	Manta*	CBIMANTA	
	Car Bench International	Manta XL 5.2 meters	CBIMANTA	
	Car Bench International	Muraena*	CBIMURAENA	
Spanesi				
	Spanesi	106 Bench* (6 crossmember package)	92OSABP701	
	Spanesi	106 EXT Bench* (7 crossmember package)	920SABPA01	
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		

	Additional Equipment and Accessories			
Frame I	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	
		Pista	-	
	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'		
		ICE Specialty - C8 & CT6 Anchor/Fixture sets		
	ing and Fixturing			
Car-O-Lir	ner			
	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 req'd)	35067	
	Car-O-Liner	B248 anchoring plate (4 req'd)	30638	
	Car-O-Liner	B333 fixture (4 req'd)	30641	
Celette				
	Celette	22 MZ Towers (with pins)	MZ450.010	
	Celette	MZ Trolley	MZ450.907	
	Celette	MZ Plus kit	MZ2500.000	
	Celette	Set Of 6 Universal Crossmembers Aluminum	955A.9612	
	Celette	Cameleon Universal - Required for Celette benches	CAM02.162	
	Celette	Cameleon Side Body kit	CAM04.032	
	Celette	Universal side gantry	9113.063	
	Celette	Mechanical door brace	9121.523	
	Celette	CT6 fixtures		
	Celette	CT6 side fixtures		
☐ Global Ji	Celette	Additional Straight Cross Member	955A908	
	Global Jig	Evolution 5000, 5 Meter Evolution Bench: GJG630	Cadillac CT6 supplement fixture kit: GJSCT6	
	Global Jig	Super Rotax 5 Meter (includes 12 point universal fixturing kit) GLG350	12 Point Evolution Kit (Evolution Benches only): GJE812, GJ814	
	Global Jig	Super Rotax 6 Meter (includes 12 point universal	McPherson Upper and Side Body Measuring System:	
	Global Jig	System Mobile 5 Meter (includes 12 point universal fixturing kit) GLG130, GJD101/1	Long Bolt Kit: GJD550	
Car Bend	Global Jig h International	System Mobile 6 Meter (includes 12 point universal fixturing kit) GLG136	Large Diameter Bolt Kit: GJD248	
		DACDIMANO 9 point surtons	Minimum O conviced	
	Car Bench International	PACDIMA08 8-point system	Minimum 8 required	
	Car Bench International	PACDIMA12 12-point system	12 point optional	
☐ Spanesi	Car Bench International	C281 Side,Upper		
	Farancia .	Constant laborate Fish of a	N/A	
☐ Chief	Spanesi	Superstar Universal Fixturing	N/A	
	Chick	C9 complete structural holding system # OD #	cyannas	
	Chief Chief	C8 complete structural holding system * OR * * OR 1-Structural Holding	CK300036 CK300021	
			CV20005T	
	Chief Chief	* Base w/tool board and cart	CV200027	
		* 1-GM Base w/tool chest	CK300037	
	Chief	* 1-Corvette C8 w/ tool chest	CK300038	
	Chief	* 1-Upper Body Structural Holding	CK300039 502128	
ш	Chief	Additional Bases if needed (minimum of 10 required)	JU2120	