

Electric Vehicle Certification

CCC EV Certification: The Future of Collision Repair



Certified Collision Care: Your Advantage in the Rapidly Growing EV Market

As electric vehicles (EVs) surge in popularity across Canada, consumers and insurers are demanding one thing: **confidence**—confidence that collision repairs are done safely, properly, and to exact OEM standards. **Certified Collision Care** is leading the charge with an **exclusive EV Certification Program** that clearly identifies repair facilities equipped and qualified to restore EVs after a collision. Our program helps shops stand out as trusted experts in this fast-expanding segment of the automotive industry.

Why It Matters

EVs require specialized knowledge, equipment, and safety protocols. Our program ensures your shop is fully prepared to meet OEM standards and deliver safe, high-quality repairs.

Program Highlights

- OEM-Approved Requirements
- One set of core standards for equipment, tooling, and training—approved by all 13 OEMs.
- Hands-On Training
- Access practical experience at the new EV Centre of Excellence in Milton, Ontario.
- Exclusive Designation
- Certified shops receive a special EV badge on locators and insurer reporting, driving more EV repair opportunities to your door.

Benefits for Your Shop



Stay ahead of industry trends



Build trust with insurers and EV owners



Increase repair volume and revenue



Electric Vehicle Certification

CCC EV Certification: The Future of Collision Repair



**Join the movement.
Get certified.
Lead the future of
EV collision repair.**



Tooling

- Insulated Socket Set*
- Insulated Plier Set*
- Insulated Wrench Set*
- Insulated Screwdriver Set*
- Insulated Socket Extension Set*
- High Voltage Digital Multimeter
- High Voltage Battery Leak Tester
- Battery Coolant Leak Down Tester
- Vac-n-fill Coolant Refill Tool
- Thermal Imaging Camera

*ALL INSULATED TOOLS REQUIRED TO HAVE 1000v AC RATING

Equipment

- EV Charger - Level 2 EV Charger Minimum
- 2-Post Lift (min 7,700lb rating)

PPE

- Insulated Gloves - Class 0
- EV Rated Fire Blanket
- Dry Chem Fire Extinguisher (Class ABC, BC, or D)
- Insulated Grounding Mat
- Electrical Safety Hook

Training

- In-Person Training with I-CAR at CWB
- Detailed Training Requirements to be determined

Recommended Equipment

- Arc Face Shield
- Arc Flash Coveralls
- EH rated shoes

Additional Best Practices:

- 100% cotton clothing.
- Long sleeved shirts and no shorts.
- No exposed metal (clothing, jewelry etc.).
- Remove all electronics off person when working on EV vehicle.
- Leather glove to be worn over the linesman's gloves to prevent an electric path should the lineman's gloves get cut during work.

*OEC's Electric Vehicle Handling Program (EVHQ) is a prerequisite to the CCC EV Certification.