

EVHQ

List of required equipment



- Insulated Lineman's gloves – Class 0 recommended
- OSHA approved Safety Glasses
- First Aid Response Kit
- Electrical Rescue Hook 6 foot or longer - recommended minimum electrical safety standards of ASTM F711 and F1825
- EV Fire Blanket
- Class C, ABC or BC Dry Chemical Fire Extinguisher
- CAT III 1000-volt DVOM (Digital Volt/Ohm Multimeter) with HV probe
- 12-volt Smart Battery Charger
- Stickers and Signage (High Voltage Warnings, Battery Warning Stickers, Technical Data Plates, Electrocutation Risk, High Voltage)
- Insulated Cable Cutters - recommended rating of 1000-volts
- Insulated Hand Tools - recommended rating of 1000-volts
- LOTO (Lock-Out/Tag-Out) Locks and Labels
- Mobile Safety Barriers to define quarantine areas
- Non-Contact Digital Temperature Gauge
- Wheeled Dollies – 4 minimum (recommended minimum combined weight rating of 7700 pounds)
- 2 post lift (minimum 7700-pound lift weight rating)
- HV Battery Charger (Level 1, 2 or 3 acceptable)

Recommended additional best practices:

- Face shield
- EH rated shoes
- Respirator – min. of half mask with P100 and general-purpose charcoal filters
- AED (Automated External Defibrillator) - with trained team member
- Resuscitation bag
- Balaclava
- Heat resistant clothing
- Burn kit
- Thermal imaging camera
- Electric isolation mat
- EV Glove Inflator Kit
- Class D fire extinguisher



EVHQ – Electric Vehicle Handling Instructional Module Requirement

*It is encouraged that every staff member at your collision center take the EVHQ Instructional Modules.

For EVHQ completion, one person in each of the two (2) roles listed below must complete and pass the EVHQ Instructional Modules to meet EVHQ requirements. One (1) person may not satisfy the requirements for multiple roles.

1. At least one (1) estimator
2. At least one (1) structural technician

*Updated 6.16.2023. Additional EVHQ Instructional Modules may be introduced. The Repair facility will be advised via email as new classes are introduced and will have 120 days from the date that a given class is announced to complete any additional modules. This list may be updated from time to time, it is your responsibility to keep current on OEM and industry expert required equipment and best practices.