



FORD INTRO TO HV BATTERY SERVICE FOR COLLISION REPAIR

Course Overview

The Ford Intro to HV Battery Service for Collision Repair course is a one hour online course that is designed to provide an overview of servicing procedures associated with High Voltage Batteries (HVBs). This course is not intended to be a repair guide.

Course Content

High Voltage Battery Identification

- Overview And Servicing Procedures for HVBs

Vehicles covered: Ford Mustang Mach-E EV (BEV), 4th Generation Plug-in Hybrid EVs (PHEVs) Including 2020 Aviator, Corsair And Escape

High Voltage Battery Assessment & Considerations

- PPE, Tools & Service Preparation
- De-Energise High Voltage Systems
- Safety Assessment

High Voltage Battery Diagnosis & Repairs

- Overview
- Diagnostic Trouble Codes (DTCs)
- Network Communication

Course Highlights:

Points: **0.25**

Estimated Duration: **1 Hour**

Format: **Online**

Recommendations

This course does not require any prior learning or completion of other courses to commence.

Related courses:

Ford High Voltage Systems Safety (F0011E01)



SCAN ME

Registration: To register for Ford Intro to HV Battery Service for Collision Repair (F0012E01) SCAN QR or visit www.i-car.com.au

Contact Us On

 Ph: 07 3219 9088