

FO015E01



FORD DIAGNOSIS REPAIR SYSTEMS (FDRS) FOR COLLISION REPAIR

Course Overview

The Ford Diagnosis Repair Systems (FDRS) for Collision Repair course is a one-and-a-half hour online course that is designed to introduce collision technicians to the new FDRS Ford Diagnostic and Repair System. This allows collision technicians to perform vehicle interface functions including retrieval and display of DTCs, PIDs, module communication status and PID recording functions. Other topics covered will include an overview of module programming, engine immobiliser functions and active commands.

Course Content

FDRS Features

Overview Of FDRS Features

Vehicle Identification

How To Access Vehicle Information & History

Toolbox

Purpose, Functions & How to Use The FDRS
Toolbox

Self Test

- Perform Self-Test Procedures
- Retrieve And Clear DTCs (Diagnostic Trouble Codes)

Course Highlights:

Points: 0.5

Estimated Duration: 1h 30min

Format: Online

Data Logger

 Perform Vehicle Diagnostic Testing Using Data Logger

Network Monitor

 Perform Network Monitoring Testing & Understanding Of Test Results

Passive Anti-Theft System

• Purpose Of The (Pats) & It's Functions

Module Configuration

Understand & Perform Module
& Sensor Configurations



Registration:

To register for Ford Diagnosis Repair Systems (FDRS) for Collision Repair (FO015E01) SCAN QR or visit **www.i-car.com.au**

> **I-CAR® A U S T R A L I A** www.i-car.com.au

Contact Us On Ph: 07 3219 9088