

# GMH SUV COLLISION REPAIR PROGRAM

GMHA3

The SUV market is the fastest growing segment in Australia with many new models being introduced. The Holden Trax, Captiva and Colorado fill 3 segments in the Australian market and are fully imported. The construction of these vehicles varies as does the various repair procedures in each of these vehicles. This course will outline and explain the different repair approaches and inform the technician on the correct OEM procedure to produce a safe and complete repair. This course is fully endorsed by GMH and provides valuable information for technicians repairing these vehicles.

## Course Content

### Module 1—Repair Overview

This module will show the student how to access repair information, provide an overview of heating and welding recommendations as well as discussing safety concerns when repairing Holden vehicles. The student will learn how to disable and enable SIR systems as well as the safe handling of SIR components. The safety features of the Holden vehicles are discussed and the module also discusses repair considerations for side and frontal impacts

### Module 2—Trax

This module discusses in detail all the grades of steel, the repair limitations as well as repair recommendations for welding and attachment requirements for the Trax.

### Module 3—Captiva

The student will be provided with information outlining many of the repair procedures involved in repairing the Captiva. The difference between manufacture and repair procedures will also be discussed.

### Module 4—Colorado

The final module will highlight the Colorado repair procedures and provide the student with the information to successfully repair this vehicle.

## Recommendations

This class covers the issues when repairing the Trax, Captiva and Colorado. It is recommended that students have an understanding of HSS and collision repair processes. Courses that are helpful include:

- Fundamentals of Collision Repair (FCR01)
- Steel Unitised Structure and Technologies (SPS07)
- VE & VF Commodore Collision Repair Program (GMHA1)
- Malibu Collision Repair Program (GMHA2)

## Registrations

To register for GMH SUV Collision Repair Program (GMHA3) click [here](#) or visit [www.i-car.com.au](http://www.i-car.com.au)

## Course Highlights

Points: 1

Estimated Duration: 4 Hours

Format: Classroom & Virtual Classroom

Meets the I-CAR training requirements for the following roles:



ESTIMATOR



STRUCTURAL TECHNICIAN



NON-STRUCTURAL TECHNICIAN



ASSESSOR

## After completing this course, you will be able to:

- Identify the safety concerns when repairing GMH SUV's
- Explain repair considerations for materials used in the structure
- Describe important restraint system parts, vehicle materials, mechanical, electronic systems and understand repair considerations
- Recognise personal safety precautions and equipment
- Understand vehicle protection and repair precautions.

