



FULL-FRAME MEASURING, ANCHORING, AND PULLING

Course Overview

Measuring, anchoring, and pulling will allow technicians to measure a vehicle with collision damage and focus on the anchoring and pulling strategies. Through simulation, by securing the vehicle and placing it onto a frame machine, students will measure, anchor, and attach the pulling attachments needed to simulate a pull.

Course Content

- **Module 1 - Full-Frame Measuring, Anchoring & Pulling**
- **Topics: Video Presentation**
 - Overview | Introduction | Safety Precautions
 - Research, Inspection, and Preparation
 - Full-Frame SUV
 - Full-Frame Pickup
 - Car-O-Liner Tolerance Settings
 - Tools
 - Measuring Is Essential
 - Documentation
 - Anchoring
 - Stress-Relieving
- **Course Test**
 - Post Course Test

Course Highlights:

Points: **0.5**

Estimated Duration: **2h 5Min**

Format: **Online**

After completing this course,
you will be able to:

- Identify Safety Precautions for measuring, anchoring and pulling full-frame vehicles
- Identify suspected vehicle damage based on measurements
- Interpret anchoring strategies for impacts to full-frame vehicles
- Identify anchoring strategies
- Determine effective pulling strategies to remove damage

Registration:

To register for Full-Frame Measuring, Anchoring, and Pulling (ST087E01)
SCAN QR or visit www.i-car.com.au



SCAN ME

Contact Us On



Ph: 07 3219 9088