

WIND NOISE AND WATER LEAKS

WNW01

If a repair returns to your facility for rework due to a noise or leak issue, you can be sure the customer experience will not be a good one. Increase your CSI and the customer referrals for your facility through quality repairs—the first time. The I-CAR Wind Noise and Water Leaks course will help to ensure the vehicle is returned to the customer safely and correctly.

Course Content

Module 1— Causes and Effects

This module offers information on preventing wind noise and identifying its causes. The student will learn the common causes and effects of water and dust leaks.

Module 2— Diagnosis

The second module provides an overview of how to diagnosis wind noise and leaks. Various inspection and testing methods will be introduced.

Module 3— Repair and Avoidance

As the course continues, repair methods for wind noise and water leaks are explained as well as prevention techniques to use during collision repair.

Recommendations

This course covers a variety of information related to the diagnosis and repair of wind noise and water leaks. It is strongly recommended that students have an understanding of basic collision repair concepts. Courses that are helpful include:

- Corrosion Protection (CPS01)
- Bolted on Exterior Panels—Part 1 (EXT03e)
- Bolted on Exterior Panels—Part 2 (Ext04e)
- Movable Glass (GLA01)
- Stationary Glass (GLA02)
- Removing and Installing Exterior Trim, Pinstripes and Decals (TRM02)
- Removing and Installing Hardware Interior Trim (TRM03)

Registration

To register for Wind Noise and Water Leaks (WNW01) click [here](#) or visit the I-CAR website at www.i-car.com.au.

Course Highlights

Points: .75

Estimated Duration: 3 Hours

Format: Classroom

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



ESTIMATOR



STEEL STRUCTURAL TECHNICIAN



NON-STRUCTURAL TECHNICIAN



ASSESSOR

After completing this course, you will be able to:

- Identify causes of wind noise and water leaks.
- Understand the effects of wind noise and water leaks.
- Identify diagnostic procedures for locating wind noise and water leaks.
- Describe repair procedures for wind noise and water leaks.
- Identify repair materials used for wind noise and water leaks.
- Explain preventative measures for wind noise and water leaks.

