

DAMAGE ANALYSIS OF STATIONARY GLASS

EA095E02

Course Format: Online training with posttest

I-CAR Credit Hours: 1 hour

Points: 0.25

This course helps satisfy ProLevel training requirements for the following roles:



Estimator



Assessor

Damage Analysis of Stationary Glass is a one-hour course that explains stationary glass types, the roles they play, and repair versus replace considerations of stationary glass. In addition to the overview, calibration and documentation is reviewed for when stationary glass is removed or replaced to address the importance of properly documenting stationary glass installation.

After completing this course, you will be able to:

- Describe the role of types of stationary glass
- Explain where types of stationary glass are used on a vehicle
- Identify the types of stationary glass
- Explain the characteristics of types of stationary glass
- Identify features found on or in stationary glass
- Describe stationary glass coding
- Recall stationary glass installation considerations
- Explain urethane cure time
- Identify urethane failure types and causes
- Recall identifying stationary glass damage
- Identify stationary glass defects
- Explain stationary glass repairability bases on glass type and location of damage
- Describe ADAS parts that may require calibration and when
- Recall the importance of stationary glass replacement documentation.