



TRAINING

PLASTIC REPAIR TRAINING OPTIONS

Course Name	Course Description	Time Required	Training Location	Eligible for I-CAR® Credits?	Cost
PR-01 Introduction to Nitrogen Plastic Welding	An instructor-led, hands-on course that provides an introduction to the repair of thermoplastic automotive parts using a nitrogen plastic welder.	Approximately 3 hours	Your location	Yes 3 hours	\$1,500 per session for up to three technicians.
PR-02 Plastic Repair & Refinishing (Two Day)	An instructor-led, hands-on course that teaches students how to repair and refinish automotive plastic parts. Covers dent removal, welding, filling, priming, and texturing.	2 days	Polyvance factory in Rainsville, Alabama	Yes 13 hours	\$1,200 per person. This course is offered quarterly.
PR-03 Headlight Repair	An online course that demonstrates the repair of headlight tabs using the nitrogen plastic welder. Also covers the refinishing process.	Approximately 1 hour Self-paced	Online	No	FREE Register online at polyvance.tortal.net
PR-04 Plastic Repair & Refinishing (One Day)	A condensed version of the PR-02 course. Provides hands-on training and instructor-led demonstrations. Does not cover texturing.	1 day	Your location	Yes 7 hours	\$2,700 per session for up to four technicians.
PR-05 Texture Refinishing Course	An instructor-led, hands-on course that teaches students the proper process of mixing and spraying texture coating on plastic parts.	Approximately 2 hours	Your location	Yes 1 hour	\$1,500 per session for up to six technicians.
EPR-01 Estimating Plastic Repair	An online course that teaches students how to gauge the severity of damaged plastic bumper covers to determine repairability.	Approximately 2 hours Self-paced	Online	Yes 2 hours	\$49 per person. Register online at polyvance.tortal.net
EPR-02 Estimating Plastic Repair	An instructor-led course that teaches students how to assess the damage of automotive plastic parts, focusing on bumper covers and headlights. Includes a live demonstration.	Approximately 3 hours	Your location	Yes 3 hours	\$1,500 per session for up to six people.
AP-01 Plastic Repair & Estimating Advancement Program	Combines the EPR-02 and PR-01 into a one-day training program. The goal of the program is to train shop personnel to recognize more plastic repair opportunities and perform quality repairs.	Approximately 8 hours	Your location	Yes 3 hours each for PR-01 and EPR-02	\$2,700 per session.
PU-BPR Basics of Plastic Repair	Demonstrates several different repair methods, including nitrogen fusion welding and adhesive repairs. Available in English and Spanish.	Approximately 1 hour Self-paced	Online	No	FREE Register online at polyvance.tortal.net
PU-NW1 Nitrogen Plastic Welding 1	Provides the knowledge needed to perform basic fusion repairs on damaged plastic using the nitrogen plastic welder. Available in English and Spanish.	Approximately 1 hour Self-paced	Online	No	FREE Register online at polyvance.tortal.net

To register for any of the instructor-led training courses, email training@polyvance.com or call 800-633-3047. Depending on location, additional travel expenses may be added to the cost of the instructor-led training courses.

Polyvance is an Automotive Service Excellence (ASE) accredited training provider.

Revised: 01/2025