



ITEM NUMBER	MODEL YEAR or DATE RELEASED	PRODUCT	PRODUCT DESCRIPTION	CURRICULUM CATEGORY	DESCRIPTION
TOYOTA BODY & PAINT					
00415-TH301-NBRT	8/2/2002	Toyota	T301 Non-Structural Body Repair Techniques	Collision Repair	This comprehensive course covers recommended Toyota metalworking techniques. Subjects include: specialized cutting and welding procedures; working with high-strength steel outer body panels; Toyota corrosion protection methods; removal and replacement of welded and non-welded outer body panels (according to procedures in Toyota Repair Manuals for Collision Damage); application of body seam; use of sound-deadening materials; and location of panel foam.
00415-10003	3/17/1995	Toyota	T460 Structural Body Repair Techniques	Collision Repair	This course examines structural damage analysis, component replacement and repair - including guidelines for structural sectioning, computerized measurement, and vehicle dimensioning systems. Also covered: procedures for developing an efficient repair plan, basics of accurate chassis measurement techniques using Toyota Body Dimension references, use of model-specific Repair Manuals for Collision Damage, corrosion prevention, and high-strength steel straightening and welding techniques.
00415-THC01-PCR	5/6/2002	Toyota	TC01 Prius Collision Repair	Collision Repair	This course provides a descriptive explanation of electrical/mechanical parts of the Prius vehicle and how they operate together to make the Hybrid system work. The course also explains how to safely disable the high voltage system before collision repair work is started, and what conditions make disabling the system necessary. Technicians will also understand what materials, clothing, and equipment are required for disabling the high voltage system, along with the precautions that must be followed during the disabling process.
00415-10000	10/25/1999	Toyota	T100 Paint Finish Repair	Paint and Refinish	This course covers the repair of original Toyota paint surfaces without repainting. Technicians will understand how to repair finishes damaged by acid rain, rail dust, environmental fallout, scratches, and hard-water spots. Techniques can also be used by detailers in collision repair shops to repair minor flaws in new high-tech urethane finishes and clearcoats.

ITEM NUMBER	MODEL YEAR or DATE RELEASED	PRODUCT	PRODUCT DESCRIPTION	CURRICULUM CATEGORY	DESCRIPTION
00415-10002	9/8/2000	Toyota	T200 Color Matching for Painters	Paint and Refinish	Toyota factory paint process is covered. Subjects include: understanding OEM coatings; three-dimensional color evaluation (color principles); the effects of light sources; precision tinting of paint mixes to match unique Toyota vehicle colors; painter-controlled variables; and working with single-stage, two-stage, and multi-stage paint systems.
00415-TH250-APT	8/25/2004	Toyota	T250 Advanced Painting Techniques	Paint and Refinish	This course addresses properly refinishing Toyota vehicles. Subjects include: urethane paint systems; low-VOC paint products; waterborne refinish materials; and HVLP paint gun systems. Toyota-specific painting considerations are covered along with blending techniques on vehicles without body character lines. Painters learn preparation and refinishing of plastic components such as bumper covers. Procedures for refinishing new body panels with anti-chip and corrosion-resistant coatings are also covered.
LEXUS BODY & PAINT					
00232-TH100-CRR	0/?/05	Lexus	L100 Introduction to Lexus Collision Repair and Refinish	Collision & Paint Introduction	This pre-requisite to all collision repair and refinish training introduces attendees to the 'Lexus way of doing things'. It is a one-day immersion into the Lexus culture, giving attendees insight on topics key to providing a Lexus Quality experience to collision repair and refinish customers. Topics include: The history and foundations for Lexus' success, customer care, communication skills, technical information, 'high quality' repair standards, and professional development opportunities.
00232-TH301-NBRT	8/2/2002	Lexus	L301 Non-Structural Body Repair Techniques	Collision Repair	This comprehensive course covers recommended Lexus metalworking techniques. Subjects include: specialized cutting and welding procedures; working with high-strength steel outer body panels; Lexus corrosion protection methods; removal and replacement of welded and non-welded outer body panels (according to procedures in Lexus Repair Manuals for Collision Damage); application of body seam; use of sound-deadening materials; and location of panel foam.

ITEM NUMBER	MODEL YEAR or DATE RELEASED	PRODUCT	PRODUCT DESCRIPTION	CURRICULUM CATEGORY	DESCRIPTION
00232-20002	11/3/1993	Lexus	L460 Advanced Body Repair	Collision Repair	This course examines structural damage analysis, component replacement and repair - including guidelines for structural sectioning, computerized measurement, and vehicle dimensioning systems. Also covered: procedures for developing an efficient repair plan, basics of accurate chassis measurement techniques using Lexus Body Dimension references, use of model-specific Repair Manuals for Collision Damage, corrosion prevention, and high-strength steel straightening and welding techniques.
00232-20000	2/5/1992	Lexus	L101 Paint Finish Repair	Paint and Refinish	This course covers the repair of original Lexus paint surfaces without repainting. Technicians will understand how to repair finishes damaged by acid rain, rail dust, environmental fallout, scratches, and hard-water spots. Techniques can also be used by detailers in collision repair shops to repair minor flaws in new high-tech urethane finishes and clearcoats.
00232-202TH-LCMFP	9/8/2000	Lexus	L201 Color Matching for Painters	Paint and Refinish	Lexus factory paint process is covered. Subjects include: understanding OEM coatings; three-dimensional color evaluation (color principles); the effects of light sources; precision tinting of paint mixes to match unique Lexus vehicle colors; painter-controlled variables; and working with single-stage, two-stage, and multi-stage paint systems.
00232-TH250-APT	8/25/2004	Lexus	L250 Advanced Painting Techniques	Paint and Refinish	This course addresses properly refinishing Lexus vehicles. Subjects include: urethane paint systems; low-VOC paint products; waterborne refinish materials; and HVLP paint gun systems. Lexus-specific painting considerations are covered along with blending techniques on vehicles without body character lines. Painters learn preparation and refinishing of plastic components such as bumper covers. Procedures for refinishing new body panels with anti-chip and corrosion-resistant coatings are also covered.
00232-C0TH-LSCCR	6/21/2001	Lexus	LC02 Lexus Collision Repair	Collision Repair	This course provides a comprehensive look at the body-related features unique to the SC430 as well as step-by-step instruction on how the retractable hardtop operates. Technicians receive classroom instruction and lab experience removing, replacing and adjusting the retractable roof, luggage lid and hinges on the Lexus SC 430.