



Auto Body Repair Technology, Fourth Edition

By Duffy, James E.

Cengage Learning, 2003. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: INTRODUCTION. Collision Repair: Introduction and Careers. Vehicle Construction Technology. Service Information, Specifications, Measurements. Hand Tool Technology. Power Tool Technology. Compressed Air System Technology. Body Shop Materials, and Fastener Technology. Welding Equipment Technology. Shop Safety and Efficiency. ESTIMATING. Estimating Repair Costs. MINOR REPAIRS. Working Sheet Metal. Using Body Fillers. Repairing Plastics. Hood, Bumper, Fender, Lid, and Trim Service. Door, Roof, and Glass Service. MAJOR BODY FRAME REPAIRS. Passenger. Compartment Service. Body/Frame Damage Measurement. UniBody/Frame Realignment. Welded Panel Replacement. Restoring Corrosion Protection. MECHANICAL ELECTRICAL REPAIRS. Chassis Service and Wheel Repair. Electrical/Electronic System Operation and Service. Restraint System Operation and Service. REFINISHING. Refinishing Equipment Technology. Vehicle Surface Preparation and Masking. Refinishing Procedures. Color Matching and Custom Painting. Paint Problems and Final Detailing. COLLISION REPAIR PROFESSIONALISM. Job Success and ASE Certification.



Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill