



Automotive sheet metal training tutorial (secondary vocational education vehicle use and maintenance series of textbooks)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 207 Publisher: Renmin University of China Pub. Date :2011-09-01 version 1. Songmeng Hui. Lu Zhongde editor of the car sheet metal training tutorial vocational education automotive sheet metal repair technology specialized courses of training materials . is a combination of automotive sheet metal repair techniques and theory of automotive sheet metal repair written in the actual operation. Taking into account the practical work training project in the order and length of operating time. automotive sheet metal training tutorial. the curriculum is divided into 13 projects. namely: body collision damage analysis. point to point measurement body size. body three-dimensional measurement of mechanical. electronic body size measurement methods. hand-forming sheet metal. body panels deformed hand beat correction . deformation of pulling body panels repair. body panels deformation heating correction. body gas shielded arc welding. Body welding and brazing . body structural parts damage repair. auto glass replacement. and the plastic body parts maintenance. Contents: Training a vehicle collision damage analysis of training two-point measurement of body size. body training three three-dimensional measurement of the mechanical method of electronic training...

Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- Ambrose Thompson II