



Automotive Engineering Materials (vocational vehicle use and maintenance)

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 204 Publisher: Chongqing University Press Pub. Date :2010-05-01. book focusing on high-quality skills-based training objectives for the overall design and preparation process with reference to the relevant industry standards and professional skill of the automotive service industry jobs to the skills and knowledge requirements. Consistent application of the book. enough. practical principles. focusing on the close integration of theory and practice. According to materials associated with the vehicle industry with greater mechanical and electrical repair. body repair. and three types of cosmetic decoration. creative content of the book into the car is running. automotive repair materials and auto-cosmetic material of three modules. This book is for the use of advanced automotive technology. vocational and technical institutions. professional. and may be used as job training related to the automotive service industry reference book. Contents: Part 1 Chapter 1 car running material vehicle fuel 11.1 Gasoline 21.2 91.3 diesel vehicle review of new thinking about energy issues 15 20 Chapter 2 car engine oil lubricants 212.1 332.3 212.2 Vehicle hydraulic gear oil transmission oil grease 422.4 46 Review...



READ ONLINE
[1.91 MB]

Reviews

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe.

-- Ms. Christy Ondricka DDS

Good eBook and beneficial one. It really is simplified but unexpected situations from the 50 percent from the ebook. You can expect to like the way the blogger publish this ebook.

-- Bridie Stracke DDS