



sheet metal and automotive beauty

By LAO DONG HE SHE HUI BAO ZHANG BU JIAO CAI BAN GONG SHI ZU ZHI XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 233 Publisher: Chinese Labor Social Security Publishing House Pub. Date :2008-03. automobile sheet metal with the beauty. says: the rapid development of automobile industry in today s world. especially after China s WTO accession. the introduction of foreign high-tech automotive technology and knowledge to the domestic auto repair update industry has brought significant challenges and development. and vehicle maintenance personnel on a higher level of technology requirements. Therefore. the urgent need for more qualified personnel of high quality automotive expertise to meet the needs of automotive companies. The materials include automotive professional knowledge of auto mechanics. Vehicle Electronic Control System Testing and Maintenance Automotive Electrical Equipment Inspection and Maintenance chassis construction and maintenance construction and maintenance of automotive engines. engine testing and vehicle electronic control Maintenance . Automatic Transmission Inspection and Maintenance Automotive sheet metal and Beauty and auto Basic English. Future we will develop according to the needs of teaching and industry. the introduction of other automotive materials. Contents: 1 unit body repair (1) issue a basic training (1) Item 1 Geometric Construction (1) Item 2...



READ ONLINE
[9.7 MB]

Reviews

It in a single of my favorite publication. It really is rally interesting through studying period. Your life period will probably be transform once you total looking at this book.

-- **Janie Schultz I**

The ebook is not difficult in read through easier to comprehend. Of course, it is perform, nonetheless an interesting and amazing literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Haylee Grimes PhD**