



car structure and principles of training

By CAI XING WANG FU XIAO GUANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 406 Publisher: Mechanical Industry Press Pub. Date :2008-02. book in 11 training unit 35 training projects to car-based. systematic introduction to the modern car engine. chassis and body components of the assembly and disassembly and inspection of the correct adjustment. highlighting the modern automotive electronic control unit of the new structures and new technology training. Book with the state Department of Labor and Social Security assessment of occupational skills standards. assessment for each proposed training project requirements and scoring criteria. the training and employment. training and social needs closely and effectively stimulate the enthusiasm of students and improve students practical skills. This book comes with training CD. recorded throughout the automotive engine. chassis and body parts of the assembly and disassembly. adjustment. content visualization. image. greatly facilitate the training of students and teachers teach. Contents: Preface 1 2 Preface Training Module 1 training to prepare and understand the overall structure of car training to prepare Project 1 Project 2 car overall structure of the knowledge and training to use the main control mechanism of the overall engine...



READ ONLINE
[5.98 MB]

Reviews

It becomes an awesome ebook which i have ever go through. it was writtern quite perfectly and valuable. You will like just how the writer write this ebook.

-- **Kane O'Reilly**

A must buy book if you need to adding benefit. It is actually writter in basic phrases and not confusing. I found out this book from my i and dad suggested this pdf to find out.

-- **Shany Zemlak**