



DOWNLOAD



## The automotive mechanical foundation (3)(Chinese Edition)

By ZHU XIU LIN ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-11-01 Pages: 352 Publisher: Publishing House of Electronics Industry title: auto mechanics basis (3) List Price: 45.00 yuan Author: Zhu Xiulin editor of Press: Electronics Industry Publishing Date: 2012-11-1 ISBN: 9787121188206 Words: 582.4 thousand yards: 352 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice SUMMARY The book is the shortage of personnel training programs based on the expertise of vehicle use and maintenance of higher vocational education type closely integrated career in the field of vehicle use and maintenance requirements for content organization and written. The book is divided into five: interchangeability and measurement technology. automotive engineering materials. car agencies. car commonly used transmission mechanism and parts strength calculation and hydraulic transmission. Intro dimensional tolerances and fits. geometric tolerances. surface roughness. the basis of detection technology; performance of engineering materials and heat treatment method. used car metal and non-metallic materials; the used car statics. kinematics. dynamics knowledge ; commonly used mechanical works and car bodies. force and motion analysis; car commonly used parts and the understanding of the structure; basic components of the hydraulic transmission. basic loop typical...



READ ONLINE  
[ 8.57 MB ]

### Reviews

*This written book is fantastic. This can be for those who statte that there had not been a well worth reading. Your life period will probably be transform when you comprehensive reading this article ebook.*

-- **Chanelle Roob**

*Extensive manual for book fans. It really is simplified but surprises inside the fifty percent of your pdf. I realized this pdf from my dad and i advised this pdf to discover.*

-- **Geoffrey Wiza**