



DOWNLOAD



## 9787111376453 National Vocational Learning Areas planning materials: automotive parts processing ((Chinese Edition)

By LI YAN HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Publisher: Machinery Industry Press title: National Vocational Learning Areas planning materials: auto parts processing (Vol.1) List Price: \$ 25.00 Author: Li Yan Red Publisher: Machinery Industry Publishing Date :2012-06-01 ISBN: 9.787.111.376.453 words: Page: Revision: 1 Format: Folio: 16 Weight: Editor's Summary. National Vocational learning planning materials in the field of: auto parts (Vol.1) in accordance with automotive manufacturing expertise Vocational graduate student career orientation developed in the original machinery manufacturing technology curriculum based on the integration of the Theory and Practice textbook. Book content parts processing and product assembly process oriented to the production process of the engine model as the carrier parts processing. task-driven. and the basics of turning. milling. drilling and assembly machining into to the entire process of product produced. National Vocational Learning Areas planning materials: auto parts processing (Vol.1) to help the automobile and machinery manufacturing professional students to understand and master the processing and assembly of auto parts professional knowledge and skills. the knowledge of the parts pattern read. use and maintenance of the part process of preparation. the knowledge of...

### Reviews

*Extremely helpful for all class of people. It is probably the most incredible ebook i actually have go through. I discovered this publication from my dad and i recommended this ebook to discover.*

-- **Victoria Hickie PhD**

*It is straightforward in read through preferable to fully grasp. It is really simplistic but excitement in the 50 percent of the pdf. Your life span will be enhance once you comprehensive looking at this pdf.*

-- **Jorge Hammes**