



Higher vocational colleges national skills in short supply talent training project planning materials. vehicle use and maintenance professional: auto mechanics basis (3rd edition) (Chinese Edition)

By ZHU XIU LIN . HOU ZI PING . YE GANG



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 Pages: 364 Language: Chinese Publisher: Publishing House of Electronics Industry shortage of skilled personnel training of higher vocational colleges national training project planning materials vehicle use and maintenance of professional: Automotive mechanical basis (3rd edition) is based on vehicle use and maintenance of higher vocational education professional skills shortage of personnel training programs. closely integrated career in the field of vehicle use and maintenance requirements for content organization and writing. Higher vocational colleges national shortage of skilled personnel training training project planning materials. vehicle use and maintenance of professional: auto mechanics basis (3rd edition) is divided into five: interchangeability and measurement technology. automotive engineering materials. car bodies analysis. strength calculation of commonly used automotive transmission mechanism and parts and hydraulic transmission. Intro dimensional tolerances and fits. geometric tolerances. surface roughness. detection technology base; material properties and heat treatment method. commonly used in metal and non-metallic materials in the car: car used in the static mechanics. kinematics. dynamics

Reviews

Very helpful to all of group of men and women. It can be writer in easy terms instead of confusing. You will like how the writer write this book.

-- Dr. Daren Mitchell PhD

A must buy book if you need to adding benefit. It really is writer in easy terms instead of difficult to understand. I found out this ebook from my dad and i advised this publication to find out.

-- Prof. Elton Gibson I