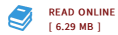




Automotive knowledge map (secondary vocational education vehicle use and maintenance of professional curriculum reform planning new materials)

By LI CHUN LIANG // TIAN GUANG JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 175 Publisher: Jiangsu Science and Technology Pub. Date: 2009-06-01 version 1. The main contents include teaching basic knowledge of automotive knowledge maps. graphics recognition. combination of reading and parts. spare parts map reading. read assembly drawings. car structure and schematic reading. etc. is divided into six modules. 15 projects. 35 missions. The book according to master the basic (understanding drawings. familiar with national standards and labeling) - Step by Step Training (read graphics - assembly and parts - reading parts - reading assembly) - Comprehensive targeted training (read automotive structural principle map). the three-step model to achieve a gradual. progressive approach to training students reading automotive graphics of thinking and analysis. The materials for secondary vocational schools. vocational high schools. technical schools. correspondence and other vehicle use and maintenance of secondary class students as a teaching professional use. but also for other similar professionals and engineering students to learn information. Contents: Unit 1 car project a basic knowledge of map-drawing task of a national standard in the understanding of design tasks two to understand the basic...



Reviews

An incredibly awesome pdf with perfect and lucid explanations. I have read through and that i am confident that i am going to gonna read yet again yet again in the foreseeable future. I am quickly can get a delight of reading a created book.

-- Mr. Johnson Hane

Very good e book and beneficial one. It can be filled with wisdom and knowledge Your life period is going to be enhance when you full reading this ebook.

-- Arlene Kemmer