



Automotive Engine Electrical Testing and Maintenance (secondary vocational school automotive specialty materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 273 Publisher: Electronic Industry Pub. Date: 2011-01-01 version 1. Automotive Engine Electrical Testing and Maintenance by Jiang Fan. Feng Youde editor. mainly for secondary vocational schools. vehicle use and maintenance of professional students. to foster vehicle maintenance electricians and electrical maintenance workers and other auto technicians jobs auto repair capabilities for the purpose of electrical equipment. including: learning basic knowledge of automotive electrical and electronic automotive electrical components. such as identification and detection equipment and automotive electrical schematic reading and understanding. and automotive power systems. starting system and ignition system testing. maintenance and troubleshooting of learning modules. The principle of employment-oriented writing. to the student to develop technical talents as a fundamental task of the automobile electrical equipment necessary for maintenance personnel the ability and the basic quality of the main line. Arrangements in the content. to the actual vehicle electrical equipment maintenance tasks based on the integration of design theory and practice of learning tasks. so that students in the completion of a learning task in the process knowledge and gain practical work skills. reflecting the...

Reviews

The best pdf i possibly go through. it was writtern quite properly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Miss Sienna Fay Jr.

This composed book is fantastic. it absolutely was writtern quite properly and helpful. I am very happy to explain how this is the very best ebook i actually have read during my own existence and may be he best pdf for actually.

-- Prof. Elody D'Amore