



Structure and maintenance of professional planning materials in the National Higher Vocational auto automobile engine electronic control system [Paperback]

By ZHUANG REN JUN

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 94 in Publisher: Central Radio and Television University Press; 1st edition (June 1. 2010). Overview Chapter Contents: automotive electrical control systems to the automotive electronic control system of the first section the development of Section II automotive regulations with the progress of automotive technology. automotive and regulations promoting advances in automotive technology. economic conditions and automotive technology changes the relationship between the requirements of Section III emissions regulations to promote the progress of automotive technology to ensure that the technical requirements to meet emissions regulations all reflect the the latest regulations. standards (GB 18352.3) Second. domestic and foreign gasoline vehicle emissions control limits and process control technology for the fourth quarter of China's vehicle emissions control technology policy recommended by the system constitute the second chapter of the gasoline fuel supply and control the basic requirements of section I of the air-fuel ratio of gasoline steady working performance requirements of the air-fuel ratio on the dynamic performance and fuel economy performance of air-fuel ratio on the emission properties of Section II air-fuel ratio control the

Reviews

A high quality ebook along with the font employed was fascinating to read. It really is written in easy phrases rather than confusing. I am just easily can get a satisfaction of looking at a composed publication.

-- Isai Bradtke

Definitely one of the best book We have at any time go through. It is actually filled with wisdom and knowledge I am quickly could get a delight of studying a published book.

-- Dr. Kim Bergnaum