



car fault diagnosis and repair technology

By LI CHUN MING LIU YAN LI ZHANG JUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Beijing Polytechnic University Pub. Date :2008-11-23. more systematic introduction to the book automotive fault diagnosis and repair techniques. Including automotive fault diagnosis and maintenance of basic knowledge. the fault diagnosis system common ideas and practical repair methods. failure instance selection and so on. This book can be used for vocational and technical education. vehicle inspection and maintenance. vehicle use and other related professional materials are also available for auto mechanics. drivers. automotive engineers and technicians use to read information. Contents: Chapter 1 Introduction Section I Section II the basics of automotive troubleshooting car basic car repair process checks the third quarter and major maintenance system Chapter engine mechanical fault diagnosis and repair common faults crank Section II crank with the maintenance of structure III Valve Fault Diagnosis fourth Valve repair failures instance Chapter gasoline supply system fault diagnosis and analysis section carburetor fuel supply system fault diagnosis of electronic control II jet fuel supply system fault diagnosis and repair diesel supply line section analysis of Section II diesel...



Reviews

A must buy book if you need to adding benefit. I have go through and that i am sure that i will gonna go through once more yet again down the road. I am just very happy to let you know that this is basically the best book i have got go through inside my own life and can be he very best book for at any time.

-- Eldridge Reilly

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