



National Higher Vocational Automotive professional planning materials automotive fault diagnostic techniques [Paperback]

By WANG WEN QING

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: 275 Language: Simplified Chinese Publisher: China Central Radio and TV University Press; 1st edition (June 1. 2010). Contents: the first chapter of the automotive fault diagnostic section I of the basic knowledge of automotive fault diagnosis of the basic concepts of one. the basic terms and their definitions. vehicle inspection. vehicle maintenance and automotive fault diagnosis section II automotive fault classification of a vehicle fault class terminology. failure of the car in section III of the type of fault automobile law. car failure rate symptoms of car failure in automotive fault law. automotive typical parts failure rate curve of the fourth quarter. automotive fault symptoms Category II vehicle failure symptom categories Table III. the typical automobile engine failure symptoms four symptoms of five of the typical fault of the car chassis. car six typical electrical failure symptoms. the causes of car computer control system in section V of the typical fault symptoms car. car fault generated external. internal (failure mechanism) generated by the automotive fault. car failure mode four. car of cause of the malfunction layer...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**