



automotive mechanical systems training tutorial

By LI GUO QING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 245 Publisher: Chongqing University Publishing Club Pub. Date :2008-10. With the rapid development of automobile industry. automobile structure more complex. increasingly high-tech. so proper maintenance and repair of a higher requirement. To make the students and the professional automotive technicians to comprehensively and systematically master the basic knowledge of automotive maintenance and repair skills. especially writing a set of training tutorials. The tutorial system described the basics of auto maintenance. auto mechanical system structure of the basic principles of the theory. detailed descriptions of the vehicle maintenance and repair process to Passat B5. Audi A6. based on focusing on the car engine. the chassis of the total into the repair process and fault diagnosis. The book is Chapter 9: Car repair basic mechanical systems. automotive engine disassembly process. automotive engine repair. clutch repair. transmission repair. the main reduction gear. differential repair. automotive suspension systems maintenance. repair steering systems. braking systems maintenance. The book accompanied by a large number of illustrations. illustrated. informative. maintenance process and measuring tools to use clear. close to reality. intuitive and easy to...



READ ONLINE
[8.9 MB]

Reviews

The ebook is easy in read through easier to fully grasp. It is rally fascinating throgh reading through time. I am effortlessly can get a enjoyment of reading a written publication.

-- **Kiarra Schultz III**

The book is straightforward in go through easier to recognize. it was actually writtern extremely perfectly and useful. I am very happy to explain how this is actually the greatest publication i have read through within my individual life and might be he finest ebook for actually.

-- **Gladys Conroy**