



## automotive electronic control system practice

By QI FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 323 Publisher: Mechanical Industry Press Pub. Date: 2009-01. automotive electronic control systems practice consists of nine modules. with FAW-Volkswagen Jetta and Toyota Corolla-based. were presented an overview of electronic control systems. electronic control system of the gasoline engine repair. automatic transmission electronic control system maintenance. anti-lock brake system overhaul. the overhaul of airbag system. automatic air conditioning maintenance. repair electronically controlled diesel engines. electric power steering system. auto repair. car repair some electrical systems and so on. Highlights the basic theoretical knowledge and practical application abilities. emphasizing theory serve practice. Automotive Electronic Control Systems Practice can be used as secondary vocational schools. vehicle use and maintenance of professional teaching. but also as a higher vocational schools. professional training materials vehicle inspection and maintenance. vehicle maintenance is also available for practitioners to use in production activities and references. Contents: Introduction Module 1 Overview [electronic control system to learn the basic theoretical knowledge of the target] [1]. Automotive electronic control system components (2) the failure of automotive electronic control systems theory 3. Troubleshooting method 4. Fault code and fault...



**READ ONLINE** 

## Reviews

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ava Witting