



automotive body electrical and electronic control technology

By HUANG JUN HUI ZHANG NAN FENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 258 Publisher: Posts Telecom Press Pub. Date: 2009-10. This book includes basic knowledge of automotive electrical systems. power systems. launch systems. audio systems. lighting and signal systems. air-conditioning system. airbags. instrumentation and alarm systems. auxiliary electrical systems used auto major electrical equipment works and troubleshooting methods. electrical equipment line detection. a total of 10 projects. Each project in accordance with project requirements - knowledge - project implementation - to expand knowledge - Problem in the form of arrangement. Contents: Project a car circuit and understanding of an electrical system. the project called for two. related knowledge (a) the development of vehicle electrical system (b) electrical equipment. automotive components (c) the basic characteristics of automotive electrical equipment (D) used per circuit devices and electrical equipment (e) the use of three commonly used instruments. vehicle maintenance project using four commonly used tools. to expand knowledge car doctor automotive fault diagnostic computer analyzer Project II Exercise test a power supply system. the project called for two. knowledge (a) the proper use of the battery (b) the proper use of the alternator...



Reviews

This sort of pdf is everything and made me hunting forward and a lot more. It is packed with knowledge and wisdom I am just happy to inform you that this is the greatest ebook i have study within my own existence and might be he very best ebook for actually.

-- Celestino Blanda

Extremely helpful to all type of folks. It is among the most awesome pdf i actually have study. I found out this pdf from my dad and i recommended this pdf to discover.

-- Dayana Turner