



## Construction and maintenance of automotive electrical equipment (secondary vocational and technical schools nationwide vehicle maintenance materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 264 Publisher: China's labor Pub. Date :2011-06-01 version 1 by Mao Ping editor of the Construction and maintenance of automotive electrical equipment. the main contents include: basic automotive electrical equipment. batteries. starting systems. charging systems. ignition systems. automotive lighting and signaling devices. automotive instrumentation and alarm systems. automotive auxiliary electrical equipment. automobile air-conditioning and full car circuit diagram of the car reading and so on. Construction and maintenance of automotive electrical equipment. edited by the Mao Ping. deputy editor Fengyue Song. Liao Yiming. Chen Weiru participated in the preparation. Zu Guohai trial. Contents: Module One Unit 1 based automotive electrical equipment basic knowledge of automotive electrical equipment unit 2 Auto Circuit Diagrams based battery module two battery unit 1 unit 2 the basics of the use and maintenance of the battery module three starter 1 starter system unit structure. principle 2 starting system with maintenance unit control circuit and the fault diagnosis module four units 1 alternator charging system structure and principles of the overhaul of Unit 2 Unit 3 alternator voltage regulator and charge control system...



[READ ONLINE](#)  
[ 8.79 MB ]

### Reviews

*Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.*  
-- Rudolph Jones MD

*Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).*  
-- Timmothy Schulist