

Bog nr. 100

MOTORBOOKS WORKSHOP

100

How To Diagnose and Repair **Automotive Electrical Systems**

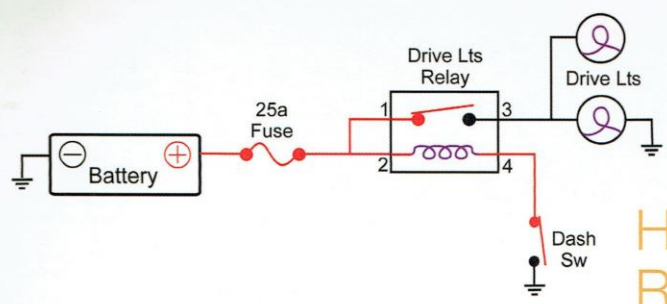


- *Electrical Principles Explained in Plain Language*
- *Choosing and Using Test and Repair Tools*
- *Understanding Ignition, Charging and Control Systems*
- *Reading Wiring Diagrams*
- *Troubleshoot All of Your Vehicle's Electronics*

Tracy Martin

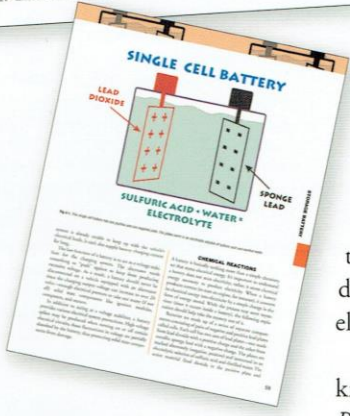


\$ 24.95 US
 £ 16.99 UK
 \$ 33.95 CAN



How To Diagnose and Repair Automotive Electrical Systems

- OHM'S LAW
- VOLTAGE DROP TESTING
- ELECTRONIC TESTING TOOLS
- STORAGE BATTERY
- CHARGING AND STARTING SYSTEMS
- IGNITION SYSTEMS
- FUEL INJECTION SYSTEMS
- WIRING DIAGRAMS
- TROUBLESHOOTING ELECTRICAL SYSTEMS



Automotive electrical systems can be a mystery to the weekend mechanic, and even the experienced professional. No longer shall you fear the mass of wires under your dash and beneath the hood of your vehicle. *How To Diagnose and Repair Automotive Electrical Systems* explains the principles behind automotive electrical systems and describes how they work.

From Ohm's Law to reading wiring diagrams to specific electrical scenarios, author and ASE (Automotive Service Excellence) Certified Master Technician Tracy Martin takes you on a guided tour of your vehicle's electrical system. Martin details the various tools, such as multimeters and test lights, that can be used to evaluate and troubleshoot any vehicle's electrical system, dishing out handy tips to help you banish your electrical gremlins.

Don't get lost in the darkness again. The knowledge contained in *How To Diagnose and Repair Automotive Electrical Systems* is your best tool for understanding your electrical system and diagnosing problems in your vehicle.



MOT

Visit n
 Printed in Ch

Denne bog tilhører
MG Car Club Danish Centre
 ...og er købt for medlemmernes kontingent
 Pas på den, som var det din egen –
 og husk at aflevere den efter lån!