

AUTOMOTIVE WIRING AND ELECTRICAL SYSTEMS

Tony Candela

- Circuit Design & Assembly
- Construct & Install Wiring Harness
- Easy-to-Follow Troubleshooting
- Electrical Principles Explained

Pro Tips for Installing Aftermarket Electronics



AUTOMOTIVE WIRING AND ELECTRICAL SYSTEMS



The many techniques associated with car electrical work has been included in theory and self-administering. This book covers the tasks of inspect, diagnosing automotive electrical and electronic systems, or you can study diagnose problems, make repairs, and complete electrical projects.

In case you require detail, this book reveals the basics of electrical principles including voltage, amperage, resistance, and Ohm's law, so the different measurements have in writing, repair, and construct all automotive electrical circuits. At the same, you'll gain experience required for automotive electrical tasks you'll encounter. In addition, this book guides readers how to perform some complex tasks such as setting wire crimps, bending aluminum aluminum, joining crimped joints, and soldering. It also explains how to complete ground wiring projects, and more based on electrical workbooks and wiring or electrical systems.

Automotive Wiring and Electrical focuses in the practical skills for wiring a car and performing repairs on electrical circuits, or installing modern components in performance cars. With this book in hand you will be able to safely and confidently perform a variety of electrical procedures.



Tony Trivette has worked in the automotive aftermarket electronics industry for 20 years. During his career he has worked for several electronics and electrical firms. He has written and given thousands of seminars on the topics of installation,

application, wiring, and basic automotive electronics.

U.S. \$49.95



<http://www.crcpress.com/9781449911111>

Clear Stock

Order today!
Free shipping on orders
over \$50.00 in the US
and Canada.



SA
SPECIALTY
AUTOMOTIVE
ELECTRONICS