



ATTS: Getting to Know Automotive Lab Scopes

The ultimate Lab Scope User's Manual for every lab scope!

Overview

Jerry "G" Truglia and Ralph Birnbaum team up again!

This time the creators of the *Getting to know...* series turn their focus to the automotive lab scope.

Getting to Know the Automotive Lab Scope will familiarize you with the technology of the scope, the display, the settings, the connections, the accessories and applications of lab scopes for automotive testing.

It has 96-action packed pages filled with:

- 90 illustrations, photos and charts (black and white)
- technically competent text which is concise and easy to read that make this book the ultimate user's manual.

Topics include:

Scope Essentials

Scopes compared to other testers, Display structure, Sampling, Triggering

Click image for a sample page:

Controls, Connections, Channels, Coupling

The obvious and not so obvious features of scopes and accessories that affect testing

Time and Voltage Settings

How to use and understand screen setup to get the information you need

Transducers

Amp, pressure and voltage probes

Major Signals Types

DC, AC, Fixed pulse width, Variable pulse width

Click image for a sample page:

Getting Connected

Test connections and tips for diagnosis

Glossary

Each chapter features a multiple choice quiz.

NOTE: This book is not a waveform reference manual!

Other books from the *Getting to know...* series by Jerry "G" Truglia and Ralph Birnbaum:

