

Could your automotive training program utilize an Automotive Electrical Training System that:

- ✓ Supports and allows the construction of working circuits by demonstrating or replicating experiments in most on-line-training curriculum and any NATEF task based electrical curriculum?
- ✓ Will construct over 750 live working circuits, with re-usable electronic components?
- ✓ Is easy and economical to repair or replace damaged individual components that are generally available locally.
- ✓ Stores all of its components in a compact hard case, with labeled compartments for each component, making inventory a snap?
- ✓ Includes full color manuals and Instructor tools in both hard copy and digitally, together with free internet based upgrades?
- ✓ Includes a fully functioning actual Digital VOM meter?
- ✓ Requires no external power supply or power cords?
- ✓ Has available inexpensive blank carriers, that can easily be customized by you, utilizing your components, to match your immediate training needs?
- ✓ Has full color video clips explaining key electronic components, available free for download?
- ✓ Has been developed and utilized by current Automotive Technology Instructors from AYES and NATEF schools?

In addition, the Snap Automotive trainer also includes at no additional cost:

- ✓ Software (drag and drop), enabling you to construct color circuits, with the actual trainer components, using Microsoft Word. These circuits can then be printed, integrated into job sheets, and/or viewed on an overhead.
- ✓ The necessary software and cable to convert a Windows PC, into a basic oscilloscope and construct 73 actual working circuits for basic scope training.
- ✓ The necessary software and cable to convert a Windows PC into a digital computer programmer and construct basic circuits (24) using a programmable chip and trainer components. These live circuits enable the demonstration, operation, and diagnosis of basic computer circuits and scan tool usage.

All for under **\$250.00** per unit

At Snap Automotive, a division of Elenco, our goal is to provide instructors with the most comprehensive and cost effective automotive electrical training system trainers available.

We look forward to showing you the Snap Automotive System

Sold Exclusively to Educational Institutions by

Elenco Electronics, Inc.

150 Carpenter Avenue
Wheeling, IL 60090
Phone (800) 533-2441
Fax (847) 520-0085

www.elenco.com

Consulting services provided by:

Carolina Snap Auto
102-B River Ridge Drive
Moore, SC 29369
Phone (864) 590-0434
Fax (864) 433-1759

www.carolinasnapauto.com

Please note:

Windows, Microsoft Office, NATEF, AYES and SET are registered trademarks and are not part of Elenco Inc. A PC is not included in the Snap Automotive package. Snap Automotive software requires Windows XP operating system. While Elenco endorses NATEF program certification, our products are not endorsed by NATEF.

Introducing
A new innovative cost-effective approach to teaching
Automotive Electronics
Brought to you by

ELENCO® Electronics Inc.



We support and promote NATEF program certification

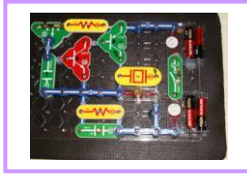
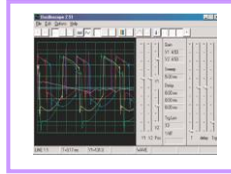


Just what is in a Snap Automotive Trainer Kit?

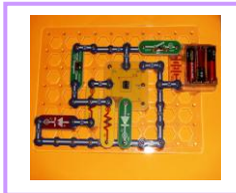
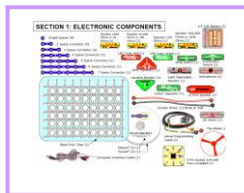
The Snap Automotive Electrical Trainer package starts with a Snap Circuit SC-750R trainer. This trainer includes the materials necessary to construct over 750 various electrical circuits with reusable components. This package also includes a complete set of full color manuals for both student and instructor use. These manuals are also available free for download online.



With this trainer we also include additional software, a cable (requires a working microphone input port), and additional components needed to convert a standard Windows based PC into a basic Oscilloscope. This additional package allows the instructor and student to construct over 70 additional circuits while learning basic



The Snap Automotive trainer also includes additional software, a cable (requires a serial port or USB adapter), and additional components found in the Snap-Micro SCM-450 enabling the instructor and student to build over 20 computer circuits utilizing the included programmable micro-controller. Utilizing a Windows based PC; circuits constructed can be programmed to create actual computer circuits with both inputs and outputs. This program aids in the teaching and understanding of basic computer systems and their operation together with an introduction to basic scan tool diagnosis.

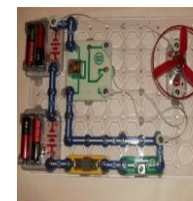


We also include additional components enabling students to replicate circuits found in most E-based electrical training programs, OEM electrical training courses, and a majority of the tasks found in any NATEF based electrical curriculum.

In addition, an additional storage case insert is included with individually labeled compartments for storing and inventorying the additional material.

Also included is an assortment of actual wires that connect to the various components to create "Hard Wired" circuits.

We even include an actual Digital VOM meter for training, circuit testing, and diagnosis.



Last, but not least, we provide instructional support material free for download, such as full color animated digital video clips of key electrical components together with access to a drag-and-drop Snap Automotive circuit creation program. This program operates in Microsoft Word. The program contains the Snap Automotive grid and pictures of the actual electrical components found in the trainer. By utilizing the drag-and-drop feature, actual circuits can be built. These circuits can then be printed and passed out, stored in a computer for future usage, or projected onto an overhead for class presentation.

We also maintain a web site with constant updates, new circuits, and information about new and updated Snap Automotive components.

Please visit us at
WWW.SnapCircuits.com
or
WWW.Carolinasnapauto.com
Our service continues long after the sale!

And you receive all this for under \$250.00 delivered !