## CES PRODUCT HIGHLIGHTS

(800)262-7818 • sales@ceparts.com • www.cesparts.com



## 33 IN 1 DELUXE ELECTRONIC LAB

Item Number: C6709 Unit Price: \$23.81



## **Detailed Description**

This exciting breadboard kit requires no soldering or previous electronic experience. The kit enables any student to build 33 different electronic experiments and activities. The kit is meant to be used over and over again to save money. Not only is this kit complete with everything the student needs, but also the instruction booklet is designed so that the teacher does not need to be involved (unless he or she desires to be). The student builds and studies the first 11 instructional circuits which include theory and data facts along with a simple pencil activity quiz. The remaining 22 experiments for the student are fun to build electronic circuits that have a parts list, schematic and parts placement drawing.

These give the student an ample introduction to electronic components and circuitry. Breadboard type kits have been around for years, however, ours is the first to incorporate an introduction to Ohm's law, electromagnet circuitry, motor circuitry, transistor circuitry, IC circuitry and 7 segment display circuitry all in one kit. There is now no need to have several different breadboard kits to learn basic electronic concepts. One kit covers almost all aspects of basic electronic concepts and components.

**C6709 Cover**: Not only does our 33 in 1 Deluxe Electronic Exploration Kit introduce various electronic educational concepts but it is also a fun and interesting motivational activity for your student. Complete with all electronic parts, breadboard and instruction booklet. Requires one 9V battery (not included). If the student has already built the 33 in 1 Deluxe Electronic Exploration Kit, you may wish to purchase our 35 in 1 Deluxe Digital Lab Exploration Kit so that the student can gain digital electronics fundamentals.

Video: https://youtu.be/2YHnpG9oaZw

(800)262-7818 • sales@ceparts.com • www.cesparts.com