

## ELECTRIC CIRCUIT EXPERIMENT SET

N99-B10-6105

\$345



This set is ideal for learning the basic principle of electric circuits. Students can freely configure various types of circuits, study dry battery reactions, and connect miniature bulbs around the set. This unit is geared to demonstrate, through experimentation, the relationship between series and parallel connections and between resistors and current.

### CONTENTS OF SET

- Block Parts (20 pieces)
- Wiring Board (1 piece)
- Lead Wires (banana plugs on both ends), red and black (4 pieces each)
- Power Supply (Type 2 dry batteries: Sold Separately)
- Decorated Case

### FEATURES

- Multiple Applications
- Compact Design
- Portable
- Contained in a sturdy suitcase

## SEMI-CONDUCTOR APPLICATION EXPERIMENT EQUIPMENT

N99-B10-6134

\$2,395

The flexible Semi-Conductor Experiment Equipment is designed to provide the instructor or student an effective way to study a variety of electronic circuits through hands-on experimentation. Each electronic circuit component (measuring 30x30x20mm) is soldered onto the inside of each plastic block element in the same layout as printed on its surface. This permits the student to easily key an electronic symbol to the actual component.

The terminals of the elements are linked to conductive springs fitted to the four vertical faces inside each element. The user can configure the circuit board by arranging the blocks according to their liking. The electronic blocks are designed on an experimental panel so that it can accommodate 20 blocks connected horizontally or vertically. This versatile system is excellent for a simple experiment or for large-scale experiments using a wall-mount to showcase different kinds of circuits.



## LOGICAL CIRCUIT PRACTICE TRAINER

N99-B10-6131

\$2,795



The flexible Logical Circuit Trainer covers all essential learning principles and is designed to provide the instructor or student an effective way to learn a variety of electronic circuits through hands-on experimentation. Each electronic circuit component (measuring 30x30x20mm) is soldered onto the inside of each plastic block element in the same layout as printed on its surface. This permits the student to easily key an electronic symbol to the actual component.

The terminals of the elements are linked to conductive springs fitted to the four vertical faces inside each element. The user can configure the circuit board by arranging the blocks according to their liking. The electronic blocks are designed on an experimental panel so that it can accommodate 20 blocks connected horizontally or vertically. This versatile system is excellent for a simple experiment or for large-scale experiments using a wall-mount to showcase different kinds of circuits.

### CONTENTS OF SET

- Block Parts: 458 pieces
- Power Supply: 1 Set
- Size: 640x410x125mm