



EXPERIMENTER KITS



50-IN-ONE EXPERIMENTER KIT

Build 50 different projects without tools or soldering. Excellent for beginners and hobbyists.



75-IN-ONE EXPERIMENTER KIT

Learn the basic principles of electricity/electronics, physics and magnetism. 75 different experiments you can build. Projects include burglar alarm, light dimmer, touch switch and much more.



130-IN-ONE EXPERIMENTER KIT

This kit provides 130 different experiments you can perform. No prior experience in electronics is required. Build your own radio, electronic games and much more. No soldering required. An English manual is included. French manual can be ordered separately.



200-IN-1 KIT EXPERIMENTER KIT

Learn about electronic parts and circuits by building 200 different projects. By following the simple instructions, you will be able to assemble working electronic projects that are fun and easy to build.



300-IN-ONE EXPERIMENTER KIT

Learn about electronic parts and circuits by building 300 different projects. By following the simple instructions, you will be able to assemble working electronic projects that are fun and easy to build. An English manual is included. French manual can be ordered separately.



500-IN-ONE EXPERIMENTER KIT

With the 500-in-One Electronic Lab, you use the electronic parts located on the board and the auxiliary parts to create up to 500 electronic circuit topics for experimentation and easy learning. Just follow the simple steps in the instruction manual, and before you know it you'll be an electronics whiz! An English manual is included. A Japanese manual can be ordered separately.

RADIO KITS



CRYSTAL AM RADIO KIT

Build a crystal radio to receive your favourite AM stations. No batteries required and no soldering required. Fully illustrated manual with easy to follow instructions.



FM RADIO KIT

Build your own FM radio. No soldering required, operates on a 9V battery. Fully illustrated manual with easy to follow instructions.



JUNIOR WIRE GAME KIT

Build this Junior Wire Game and you will learn how to construct a basic electronic circuit and have a new game to play. The object of the game is to move a metal loop along a twisted piece of wire without touching the wire. If you touch the wire with the loop a buzzer will sound. The winner is the player who can move the loop the furthest and quickest along the wire without activating the buzzer.



10-IN-1 ELECTRONIC LAB

Learn and build 10 exciting electronic experiments safely and easily; a great introduction to the world of electronics. Projects include Morse Code, Burglar Alarm and a Radio Kit. No soldering required.