Snap Circuits® MyHome
Your home, your power, know how it works!

Electricity is everywhere – even in your home. Whether you live in a city skyscraper or a house in the country, our homes are powered by electricity. It’s not magic, it’s science, and it’s easy to learn. Build a house or city tower with real, working, 3-D circuits, just like the ones you use every day. With seven colorful base grids to make your structure your own, learn how electricity travels and powers your home.

- How does the electric company get power to your house?
- How does power travel inside your walls?
- What happens when you turn on a light?
- What happens when the power goes out?
- What are fuses and circuit breakers and how do they work?

Whether an engineer, artist, or businessperson, get empowered for your future and learn how the electricity in your world works! Electronics is easy and fun with MyHome!

Features:
- Seven colored base grids to make your structure your own!
- Learn about circuitry, security systems, dimmer switches, automatic lights, alarms, motion detectors, fan speeds, appliance motors, generators, and much more!
- Illustrated, easy-to-use, full-color project manual
- Approximately 60 parts and 25 projects

Ages 8 & Up

Item #: SC-MYH7
Over 60 Parts

UPC#: 756619013213

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Snap Circuits® Discover Coding
Learn to code with Snap Circuits!

For nearly 20 years, future engineers all over the world have learned basic electricity with Snap Circuits® kits. Now, Snap Circuits® is taking the next generation into the world of coding! Download the Snap Circuits® App and control Snap Circuits® projects using your smartphone or tablet to control lights, sounds and a motor! Discover Coding is a great introduction to coding, using easy graphical coding. More advanced coders can move up to BLOCKLY coding.

Three ways to control:
- Real-time control
- Easy-to-use graphical coding
- BLOCKLY code

Learn the basics of coding, then code your own patterns of lights, sounds and moving parts.

Features:
- Learn about circuitry, security systems, dimmer switches, automatic lights, alarms, motion detectors, fan speeds, appliance motors, generators, and much more!
- Illustrated, easy-to-use, full-color project manual explains electrical and coding concepts and includes exciting coding challenges!
- Over 30 Snap Circuits parts, including the new Bluetooth-powered SC Controller.
Snap Circuits® Green Energy
Exploration in alternative energy!

- Explore clean energy concepts, such as electric cars, windmills, and hand-generated power.
- Learn the basics of electronics and modern alternative energy!
- Help the environment and have fun learning about alternative power, energy conservation, and how the electricity in your world works.
- Includes full-color manual and separate “Think Green” educational manual that explains environmentally-friendly energy including geothermal, hydrogen fuel cells, wind, solar, tidal, hydro, and others.
- Over 125 projects and 45 parts.
- Perfect for environmentalists and future engineers!
INTRODUCING TEACH TECH™

TEACH TECH™ features robotic kits that explore renewable energy and coding! TEACH TECH™ follows the Learn By Doing® philosophy found in all of Elenco’s products. With TEACH TECH™, kids can enjoy hours of educational fun while boosting their confidence and critical thinking skills. Products in this line appeal to anyone who enjoys using their hands to build, tinker, and bring to life their creations with movement, coding, and programming. Those more forward-thinking kids can explore alternative energy with kits that highlight solar, hydraulic, or wind power.

Developed in 2019 with a core focus in STEM education, the TEACH TECH™ product line is comprised of three categories:

**Coding:** These build-it-yourself robots teach children the fundamentals of robotics and coding, while incorporating problem-solving and creativity. Tobbie II and Mech-5 are truly innovative coding robots that will keep children challenged and engaged, while still having fun. Truly innovative, Mech-5 uses a mechanical-coding wheel instead of an app or computer. KC3 uses keypad coding -- unplugged!

*Coding Robots: Tobbie II; Mechanical Coding Robot: Mech-5, KC3: Keypad Coding Robot*

**Green-Energy:** With alternative energy playing such a pivotal role, there is no better time than now to start children on the path to learning basic concepts behind these technologies. All TEACH TECH™ Green-Energy robots are powered by either water, wind or the sun, so there are no batteries required.

*Green-Energy Robots: Solar Rover; Solar Mini-Racer; Solar Fun.6; Air Screamer; Rivet-Rex 12; Meta.4; SolarBot.14; Tusk; Solar Wild Boar; Bugbot: Solar Crawler; Salt Crusher: Salt Water Powered Monster Truck; Beach Runner: Salt Water Powered Racer; Eco.6: Solar Recycler Kit*

**Mechanical-Robotics:** In the classroom or at home, Mechanical-Robotics have a big impact on STEM education. Learn about robots, and have fun doing it! There are numerous projects, activities and tasks that these robots can accomplish. The possibilities are as limitless as your imagination!

*Mechanical-Robotic Kits: Robotic Arm Wire Controlled; Zivko the Robot; King Lizard Robot; MotoBot.4; HydroBot Arm Kit*
Teach Tech® KC3

Meet KC3 - a one-of-a-kind, build-it-yourself Keypad Coding Robot. This mission-based adorable coding buddy is designed to inspire every little user, with beginner-friendly building and coding methods. No computer, phone or screen! Build and rebuild into 3 roles: Shooter, Doodler and Sweeper.

Unplugged KC3 features a coding keypad, where kids can master basic coding commands, programming the robot to move and rotate in 8 different directions. Enjoy the fun of coding and watch KC3 perform the commands right away. After learning coding basics, kids can set KC3 for more difficult tasks and challenges. Building, learning and coding robots has never been more exciting! Easy-learn, easy-go!

Features:
- Build it yourself!
- Unplugged! No need for computer or App!
- Requires 4 "AAA" Batteries
- Product: 6 in. H x 7 in. L
- Box: 9.95 in. H x 13 in. L x 3.8 in. W
Teach Tech® Tusk

Tusk is ideal for a do-it-yourself science fair, after-school, or summer workshop project with the bonus gift of learning mechanical transmission and electrical motor theory. With only 47 assembly parts, it’s a wonderful instrument for the beginner enthusiast 8 years and up, and a gateway to ignite opportunities in fun learning.

Features:
• Build it yourself!
• Solar Powered: No Batteries Needed
• Product: 2.25 in. H x 3.5 in. L
• Box: 6.12 in. H x 8 in. L x 2.75 in. W
Ages 8 & Up

Teach Tech® BugBot

BugBot is ideal for a do-it-yourself science fair, after-school, or summer workshop project with the bonus gift of learning mechanical transmission and electrical motor theory. It's a wonderful instrument for the beginner enthusiast 8 years and up, and a gateway to ignite opportunities in fun learning. With direct sunlight, this little bug will keep strutting and strutting with more vigor than you could imagine.

Features:
- Build it yourself!
- Solar Powered: No Batteries Needed
- Product: 1.5 in. H x 2.5 in. L
- Box: 6.12 in. H x 8 in. L x 2.75 in. W

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Teach Tech® Salt Crusher

Salt Crusher is a great educational science kit powered by salt water. Equipped with four-wheel drive mechanical construction it easily handles different types of terrain by its twisted car body design. The transparent case design allows children to see; the rhythm of the piston in vertical or horizontal direction. Change the Salt Crushers height and shape and enjoy its unique way of moving.

Features:
- Build it yourself!
- Salt Water Powered: No Batteries Needed
- Product: 3.5 in. H x 4.5 in. L
- Box: 7 in. H x 8.27 in. L x 2.75 in. W
Teach Tech® Beach Runner

Environmentally safe, non-toxic, and clean - the salt water fuel cell Beach Runner is designed and intended to facilitate transport via salt water fuel technology. After activating the magnesium fuel cell module with a saltwater mixture, the chemical reaction generates electricity using salt water as an electrolyte to power the on-board motor. Budding scientists are just a few drops of salt water away from discovering the magic of this new form of clean energy and embracing a new eco-friendly concept that might have possibilities in the future. Empower your children with the knowledge to make our world a better place to live.

Features:
- Build it yourself!
- Salt Water Powered: No Batteries Needed
- Dimensions: 4.5 in. H x 2 in. L
- Box: 6.12 in. H x 8 in. L x 2.75 in. W

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Eco.6 is a totally green toy kit that is powered by natural light. You could easily install and utilize recycled materials on the main structure and have your own solar kit with 6 different fun models and movements. For example, find a drinking can to create a Walking Robot and Street Roller. Use empty bottles to build a Bottle Yacht, Drummer Robot, and Flying Bird; Or get a scrap CD and make a CD Racer. Let’s have our children play in an eco-friendly way, and learn a new green solar energy source as well as use recycle materials for a sustainable future.

Features:
• Build it yourself!
• Solar Powered: No Batteries Needed
• Product: 4.75 in. H x 3.5 in. L
• Box: 7.25 in. H x 10.5 in. L x 3.5 in. W
Unleash your imagination with SMARTIVITY® Do-It-Yourself activity kits.

Made from high-quality, re-engineered, laser-cut wood, all SMARTIVITY® products are recyclable, safe, non-toxic, and sustainable.

Mess-free assembly using rubber bands - no glue required. With art materials from home and a little creativity, make your completed project your own.

Designed for learning fundamental principles of STEM/STEAM, each kit comes with easy-to-understand, illustrated instructions with experiments to ensure understanding of concepts learned through play.

No batteries required!
Smartivity™ Music Machine

Lets Make Music!

Build a mechanical xylophone! This kit is music to every ear – kids can actually compose their own tunes, too! Build the music machine, select a music sheet, and insert the pegs into the corresponding slots of the machine’s barrel. Then, rotate the handle of the machine to watch the mallets play your tune. Learn about music notations and compose your own tunes by placing the pegs in different slots. This kit also contains instructions for composing two simple tunes -- explore the magical, wonderful world of music! Decorate with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W

Smartivity™
Activities for Smarter Learning

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Smartivity™ Marble Slide
Is it a billiards table? Is it a roller-coaster? It’s the Smartivity Roller Coaster Marble Slide!

A mash-up of marble slide and billiards or pool-table game, this project is loads of fun to build and play. Based on the fundamentals of gravity, centrifugal force and banking, this build-it-yourself kit is project and game all in one! After assembling the marble slide and the base, play the game! Set the colored marbles on the “billiards table”. Insert the white marble into the wheel, roll the wheel to move the marble to the top, and release. As the marble slides down the track, use the levers on each side to aim the marble to strike the other marbles and knock them into the corner or side pockets. Play games with friends and keep score. Or experiment by moving the levers and changing the angle of the marble strike. Decorate with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W
Smartivity™ Hydraulic Crane

Build a fully functional water-powered crane!

Explore the wonders of motion, friction, thrust and propulsion! Hydraulic machines use the power of water pressure to carry out specific tasks. Build a fully functional hydraulic crane and introduce children to the fundamentals of hydraulic machines, crane mechanics, pressure, movement and rack-and-pinion mechanism. Once assembled, kids can push the syringes to direct the crane, lift objects, and move them around. Learn how the power of water pressure can be used to carry out tasks in daily life. Can be painted or colored once assembled. Decorate with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W

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Smartivity™ Kaleidoscope
Explore an infinite sequence of patterns and a dazzling world of colors!

First designed by Scotsman Sir David Brewster in 1816, a kaleidoscope is not just another toy. It is a portal to a magical dimension where colors dance and wonders abound. Used as a source of inspiration by designers and artists, kaleidoscopes inspire creativity and introduce children to the wonders of light, color, and reflection. Peer into the fascinating world of patterns and designs. Build the kaleidoscope, fill its drum with colorful trinkets included in the kit, and explore the wonders of light and color. Decorate with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W

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Introduce young minds to the art of making movies!

Long before film cameras and digital film making were invented, movies were made using moving slides. One of the first movie-making machines, the Retroscope, uses Persistence of Vision to create an illusion of moving images. This exciting do-it-yourself kit introduces the fundamentals of storytelling and movie-making by encouraging kids to build a fully-functional, gear-driven movie-making machine from scratch. After assembly, rotate the handle and watch the slides play as an animated movie. Kit includes two sets of pre-made cartoon slide panels: color and black-and-white set. Children can also design their own slides and bring their imagination to animated life! Decorate with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W
Smartivity™ Multiplication Machine

Two times two, two times four... Cram it till you jam it, old school style!

Learn multiplication tables in a different and fun way! This mechanical toy uses a set of pivoting links to show the multiplication product of 2 numbers. After building the machine, select two random numbers between 1 to 12 with the machine’s two built-in number dials. Multiply the numbers mentally, then note the guessed answer in the included log chart. Check the answer by using the machine’s links and pointers. The Multiplication Machine is a useful study table accessory for kids, helping to improve mental multiplication and building skills, all while having fun! Decorate the machine with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 10in. H x 13.10 in. L x 1.95 in. W
Kids love robots and cars, how about a robot that can turn into a car? Or a car that turns into a robot?

Rover Bot mixes the thrill of a rover with the excitement of a robot, all while learning concepts such as projectiles, elasticity, wind-up mechanisms, and gear mechanisms. Once assembled, you can load pellets into the robot's hands and hit targets, or you can transform the robot into a car and race it! The gameplay is as vivid as your imagination! Make this toy truly yours by customizing it with your own markers and paints.

• Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
• Box: 10in. H x 13.10 in. L x 1.95 in. W
Smartivity™ Highway Hog

Ready, set, go!

Learn about motion, elasticity and momentum faster than your car can race past the finish line. Smartivity’s Stem Wheels educational DIY learning toy takes adrenaline rush to the next level. Build your own car, load it into the launcher and watch it go zoom! Decorate with your own paints and markers and make it unique! Challenge your friends to a race and compete for the title of the master racer!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 10in. H x 13.10 in. L x 1.95 in. W
Ready, set, go!

Learn about motion, elasticity and momentum faster than your car can race past the finish line. Smartivity's Stem Wheels educational DIY learning toy takes adrenaline rush to the next level. Build your own car, load it into the launcher and watch it go zoom! Decorate with your own paints and markers and make it unique! Challenge your friends to a race and compete for the title of the master racer!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 10in. H x 13.10 in. L x 1.95 in. W
Smartivity™ Periscope

How does a submarine find objects above water? How can you peer through walls?

Introduce kids to the wonders of Optics with Smartivity’s Periscope. A periscope is an instrument for observing over, around, or through an object by using mirrors aligned in a particular pattern so that images are reflected multiple times and carried to the viewer without exposing the viewer. Get ready for your adventure! Once the periscope is assembled, build the ship, place it on any high surface, and use the periscope to locate the ship from below!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W

Ages 6 & Up

Item #: SMRT1027

Over 45 Parts

UPC#: 756619013138
Let the countdown begin... It’s time for blast off!

Every child wants to be an astronaut, and with the blast off Space Rocket, you can bring imagination to life. Based on principles of elasticity, gravity, thrust and propulsion, you can build a rocket and rocket-launcher and launch your own missions. Choose the launch speed by stretching and affixing rubber bands to the different notch levels on the launcher. Place the rocket inside the launcher, push down and lock, release the lock and watch the rocket fly! The rocket launcher plate has a locking mechanism designed for added fun. Once assembled, children can experiment by varying the weight of the rocket and elasticity of the launch plate to understand the fundamental scientific concepts.

• Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
• Box: 12.7in. H x 11.5 in. L x 2 in. W
Is it a plane? Is it a bird? No, it's a flying machine!

Sling boredom out the window and take to the skies with this do-it-yourself kit. Create your own flying machine, decorate it with your own paints or markers, and watch it soar high. Multiple ways to play! Two types of wings are included. For unlimited fun, try different combinations of wings, speeds, gear options and wing angles to change the way the machine flies. Decorate with your own paints and markers and make it unique!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 10in. H x 13.10 in. L x 1.95 in. W
Smartivity™ Chain Reaction

Who doesn’t love dominoes, bowling, and Skeeball?

Based on the principle of dominoes, once constructed, this game consists of 3 different modules - STRIKE DOWN GAME, SKEEBALL GAME and BOWLING GAME - each is triggered by the colliding domino chain reaction set-up by you! That's not all, each module can also be played as an independent game!!! This cool kit introduces players to fundamental STEM concepts like domino effect, force, momentum, gravity, elasticity and trajectories. Learning was never so much fun!

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W
Smartivity™ Angle Drag Race
The most amazing marble-based, Do-It-Yourself racing game!

Racing meets basic physics concepts, such as gravity, momentum, and angle of deflection. After assembly, race your cars, avoid the bombs, and be first to reach the finish line. Four different cars! Each player chooses 2 cars and 2 lanes. Just flick the marbles and land them in your lane to push your cars ahead. Be careful, if your car lands on a bomb, you need to go back to start! Accurate control is provided with the cleverly designed bounce plates helping you to target marbles into the racing lanes. This dynamic game has 2 different play modes that change the speed. Learn the physical aspects of collisions and momentum while enjoying the thrill of racing.

• Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
• Box: 12.7 in. H x 11.5 in. L x 2 in. W
**Smartivity™ Stunt Demon**

Get familiar with the concept of motion, elasticity and momentum faster than your car can race past the finish line. Smartivity's Stem Wheels educational DIY learning toy takes adrenaline rush to the next level. Build your own car, load it into the launcher, press the release button, and watch it zoom away! Challenge your friends to a race and compete for the title of master racer!

- **Skills Developed**: Analytical Skills, Creativity, Motor Skills, Practical Skills
- **Box**: 12.7in. H x 11.5 in. L x 2 in. W

Ages 6 & Up
Smartivity™ Torque Busters

Ready, set, go!

Take adrenaline rush to the next level with 4 awesomely cool car designs to build and play with, you better make some space in the garage for your Torque Busters collection! Learn about the concepts of elasticity, momentum, motion, friction, and propulsion.

- Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
- Box: 12.7in. H x 11.5 in. L x 2 in. W
Smartivity™ Hot Shot Marble

Ready, set, go!

Smartivity Hot Shot Marble Game STEM Educational Construction Activity toy is a fun way to introduce children to concepts of elasticity, momentum, projectiles, trajectories and strategic thinking through play. Using the fun and clear instruction booklet, construct your Smartivity Hot Shot Marble Game which consists of a Marble Launcher and a Scoring Pot. Load the Launcher with 6 Marbles (included in the kit), and shoot them into the Scoring Pot. Play solo to beat your own score, or invite another player to join the fun.

• Skills Developed: Analytical Skills, Creativity, Motor Skills, Practical Skills
• Box: 12.7in. H x 11.5 in. L x 2 in. W
Elenco® Joysticks Robotic Arm

This innovative robotic arm applies different mechanical basics. Users can watch how the inner parts work in tandem, such as: connecting rods to pilot the planetary gear system, or gear movement to activate transmission. Unlock the safety switch and turn on the red power button, the robotic arm enters stand-by mode and the rumbling of operation leads you to a mechanical gaming experience. This new arm can be operated by two joysticks to control the 4 axes toward 8 directions simultaneously and easily. Maximize the types of objects to grab by opening the ends, with the interchangeable 2-claws and 4-claws grippers. It can even work as a claw machine! By assembly and hands-on doing, kids can build mechanical knowledge and problem solving skills. This STEM robotic arm is educational and fun!

- Requires 2 "D" batteries, not included
- Product: 10.3in. H x 20.2 in. L x 6.5 in. W

Item #: 21-537
Lift Up to 17.6 oz.
UPC#: 756619013237
Kids love putting things together as they are natural-born builders!

My First Engineering brings together math, construction and science in a hands-on way when children build their own toy. Learn about the science of gravity, simple mechanisms, and the strength and stability needed in building structures. Encouraging kids with engineering concepts at a young age increases their confidence and abilities as they grow and may even influence a future career. MyFirst Engineering lets kids experiment and try things for themselves.
EduToys® MyFirst Engineering™: ZipZap Drop

Build a ball park and watch the balls go! Teaches hand-eye coordination and concepts of gravity and momentum in a fun way. Build the electric screwdriver, then build the ball park using the screwdriver to lock your pieces into place. After building, the electric screwdriver base can be used to power your ball playground. Watch your creation come to life and play with the five character-pieces included. Take apart, then build and play over-and-over. Build, learn, and play! A first building toy for a young engineer!

Features:
- Electric Screwdriver (4 parts)
- 4 balls
- 46 other component parts
- Fun Facts
- Requires 2 x AA Batteries (not included)
EduToys® MyFirst Engineering™: Ferris Wheel

Build a ferris wheel! Teaches hand-eye coordination in a fun way. Build the electric screwdriver, then build the ferris wheel using the screwdriver to lock your pieces into place. After building, the electric screwdriver base can be used to power your playground. Watch your creation come to life and play with the five character-pieces included. Take apart, then build and play over-and-over. Build, learn, and play! A first building toy for a young engineer!

Features:
• Electric Screwdriver (4 parts)
• 42 other component parts
• 1 sticker sheet
• Instruction Manual
• Requires 2 x AA Batteries (not included)
**EduToys® MyFirst Engineering™: Pirate Ship**

Build a pirate ship! Teaches hand-eye coordination in a fun way. Build the electric screwdriver, then build the ship using the screwdriver to lock your pieces into place. After building, the electric screwdriver base can be used to power your playground. Watch your creation come to life and play with the five character-pieces included. Take apart, then build and play over-and-over. Build, learn, and play! A first building toy for a young engineer!

**Features:**
- Electric Screwdriver (4 parts)
- 47 other component parts
- 1 sticker sheet
- Instruction Manual
- Requires 2 x AA Batteries (not included)

**Item #: EDU-JS026**

**Over 50 Parts**

**UPC#: 756619013299**

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Build a farm tractor! Teaches hand-eye coordination in a fun way. Build the electric screwdriver, then build the tractor and cart using the screwdriver to lock your pieces into place. Watch your creation come to life. Take apart, then build and play over-and-over. A first building toy for a young engineer! Build, learn, and play!

Features:
- Electric Screwdriver (3 parts)
- 26 other component parts
- Instruction Manual
- Requires 2 x AA Batteries (not included)

EduToys® MyFirst Engineering™: Farm Tractor

Item #: EDU-JS030
Over 25 Parts
UPC#: 756619013305
For nearly 50 years, Elenco has provided educational/STEM products, along with hobby and test equipment to schools and consumers, including its award winning Snap Circuits and Teach Tech brands.

Elenco has been family owned and operated since 1972, founded by Gil Cecchin, an electrical engineer.

Elenco is also the North American partner for world-renowned toy brands including Engino® Construction, Edu-Toys®, Tree of Knowledge®, Science Kits, Timberkits®, and introducing Smartivity®.

“The best way to learn is by doing.” - Gil Cecchin, Founder of Elenco Electronics Inc.