
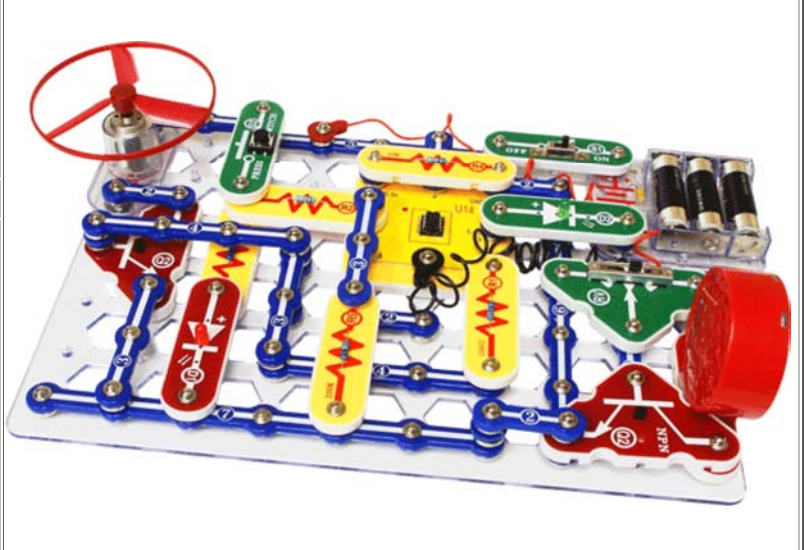





# NEW FOR 2010

	<h2>Snap Circuits<sup>®</sup> XP<sup>™</sup></h2>	
	<b>Model: <u>SCXP-50</u></b>	
	<ul style="list-style-type: none"> <li>• As easy as snapping together the circuits and downloading our programs.</li> <li>• Write your own programs using Basic commands or flowcharts.</li> <li>• Includes over 100 projects and over 50 parts.</li> <li>• A great introduction to microcontrollers and how they are used in the world around us.</li> <li>• Requires 3 "AA" batteries.</li> </ul>	

	<h2>Snap Circuits<sup>®</sup> Water Clock</h2>	
	<b>Model: <u>SCP-07</u></b>	
	<ul style="list-style-type: none"> <li>• Build a digital clock the runs on tap water or other household material like fruit juice and cola!</li> <li>• No need for batteries!</li> <li>• This "liquid battery" also powers a light emitting diode.</li> <li>• East-to-use, and will make kids smarter.</li> </ul>	

	<h2>Snap Circuits<sup>®</sup> Electromagnetism</h2>	
	<b>Model: <u>SCP-08</u></b>	
 <p><b>THIS PRODUCT CONTAINS MAGNETS.</b> Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnets are swallowed or inhaled.</p>	<ul style="list-style-type: none"> <li>• Compare an electromagnet to a normal magnet.</li> <li>• Have lots of fun while learning about electricity and magnetism</li> <li>• Easy-t-use and will make kids smarter</li> <li>• Requires 3 "AA" batteries</li> </ul>	

	<h2 style="text-align: center;">Julius Caesar</h2> <h1 style="text-align: center;">Peg Sculpture<sup>®</sup> Kit</h1>	
	<p style="text-align: center;"><b>Model:</b> <a href="#">EDU-557</a></p>	
<p>Introducing PegSculpture<sup>®</sup> Forensic Head Reconstruction Kits!. Use simplified forensic facial reconstruction techniques. This great kit allows children to peg, build and sculpt the head with supplied tools and modeling clay. Supplied with head pieces, numbered pegs, molded eyes, nose, and ears. A great head (craft) sculpture series for ages 8+ with adult supervision.</p> <p><b>Includes:</b></p> <ul style="list-style-type: none"> <li>• Sturdy head stand</li> <li>• Set of molded pegs, numbered to give flesh depth.</li> <li>• Roller and sculpting tools</li> <li>• Full step-by-step DVD</li> <li>• Skull with muscles and peg holes</li> <li>• Modeling clay included.</li> <li>• Molded eyeballs, ears, and nose</li> <li>• Instruction manual</li> </ul>		

	<h2 style="text-align: center;">T-REX</h2> <h1 style="text-align: center;">Peg Sculpture<sup>®</sup> Kit</h1>	
	<p style="text-align: center;"><b>Model:</b> <a href="#">EDU-559</a></p>	
<p>Introducing PegSculpture<sup>®</sup> Forensic Head Reconstruction Kits!. Use simplified forensic facial reconstruction techniques. This great kit allows children to peg, build and sculpt the head with supplied tools and modeling clay. Supplied with head pieces, numbered pegs, molded eyes, nose, and ears. A great head (craft) sculpture series for ages 8+ with adult supervision.</p> <p><b>Includes:</b></p> <ul style="list-style-type: none"> <li>• Sturdy head stand</li> <li>• Set of molded pegs, numbered to give flesh depth.</li> <li>• Roller and sculpting tools</li> </ul>		

- Full step-by-step DVD
- Skull with muscles and peg holes
- Modeling clay included
- Molded eyeballs, ears, and nose
- Instruction manual

Ages 8  
& up

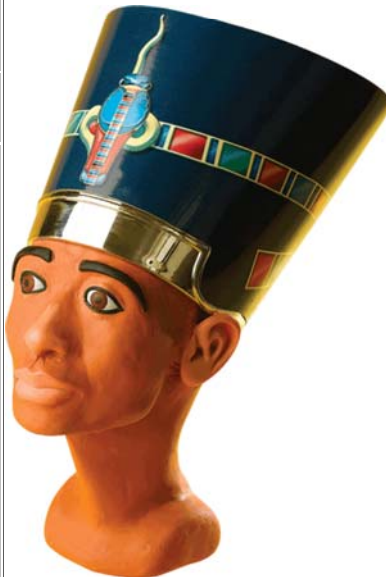
## Queen Nefertiti Peg Sculpture® Kit

Model: [EDU-567](#)

Introducing PegSculpture® Forensic Head Reconstruction Kits!. Use simplified forensic facial reconstruction techniques. This great kit allows children to peg, build and sculpt the head with supplied tools and modeling clay. Supplied with head pieces, numbered pegs, molded eyes, nose, and ears. A great head (craft) sculpture series for ages 8+ with adult supervision.

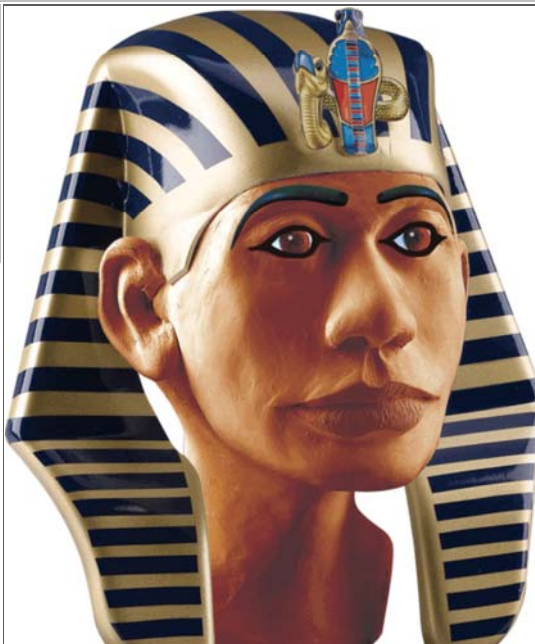
### Includes:

- Sturdy head stand
- Set of molded pegs, numbered to give flesh depth.
- Roller and sculpting tools
- Full step-by-step DVD
- Skull with muscles and peg holes
- Modeling clay included
- Molded eyeballs, ears, and nose
- Instruction manual



Ages 8  
& up

## Tutankhamun Peg Sculpture® Kit





**Model: EDU-568**

Introducing PegSculpture® Forensic Head Reconstruction Kits!. Use simplified forensic facial reconstruction techniques. This great kit allows children to peg, build and sculpt the head with supplied tools and modeling clay. Supplied with head pieces, numbered pegs, molded eyes, nose, and ears. A great head (craft) sculpture series for ages 8+ with adult supervision.

**Includes:**

- Sturdy head stand
- Set of molded pegs, numbered to give flesh depth.
- Roller and sculpting tools
- Full step-by-step DVD
- Skull with muscles and peg holes
- Modeling clay included
- Molded eyeballs, ears, and nose
- Instruction manual

Ages 8  
& up

## My Health Vision Kit

**Model: EDU-7094**

A simple explanation of how the eye works. Activities that demonstrate some of the eye's functions.

A precision-made piece of optical eye testing equipment to test the eyes for normal sight, short-sightedness and long-sightedness. Eye testing chart included.



Ages 8  
& up

## My Health Breathing Kit

**Model: EDU-7092**

Activities show how the lungs work. Explanation of how to check the volume of air intake into your own lungs.

A precision-made air flow meter that can check your own intake of air and check if you are within the normal age.



	<h2 style="color: red;">6-in-1 Solar Kit</h2>	
	<b>Model: <u>EDU-38006</u></b>	
<p>This DIY Solar Kit enables children to assemble the parts and transform them into six (6) different types of motor-driven apparatuses actuated by solar power! Apparatuses include Solar Windmill, Solar Airboat, Solar Helicopter, Solar Robot, Solar Plane, Solar Wheeler.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 Mini Motor</li> <li>• 1 Solar Panel</li> <li>• 44 pcs. of plastic components</li> <li>• Instruction Manual</li> </ul>		

	<h2 style="color: red;">Eye Scope</h2>	
	<b>Model: <u>EDU-38002</u></b>	
<ul style="list-style-type: none"> <li>• Optical magnification: 60x</li> <li>• LED light source for specimen illumination</li> <li>• Color CMOS Sensor resolution: 300k pixel (VGA)</li> <li>• Fast preview frame-rate: 30fps</li> <li>• Convenient-access snapshot button for image captures</li> <li>• USB driver free Windows XP/Vista, Mac OS 10.0.4.x</li> <li>• USB 1.1, 2.0 or above</li> <li>• Ground glass optical lenses</li> <li>• Requires 3 "AA" batteries</li> </ul>		

	<h2 style="color: red;">Engino Engineering Kits</h2> <h3 style="color: red;">Wood Series Mega Set</h3>	
---	--	--

**Model:** [ENG-9010](#)

This is the first set of the new wood series and includes all types of the engino wood connectors, pre-cut pieces of wooden dowels and several engino parts for enhanced building capabilities. This set differentiates from the other packages of the ENGINO TOY SYSTEM as it brings technical building in the wooden toys category! In fact, this set can perhaps be characterized as the first hybrid toy of the world, not only because it effectively combines wood and plastic but mainly because it allows materials from other sources to be included. The engino wood connectors are compatible with all engino parts as they share the same patented snap-fit geometry and can accept the standard size wooden dowels of 10 by 10 mm found in DIY or modeling stores, not restricting modeling to the parts included in the box! The models to be created are open frame models with large openings. Selectively, instructions for 4 models are included in order to familiarize children with the System enabling them to create models of their own. Models include a house that demonstrates how triangulation can stabilize a structure and make it more rigid, a car, a swing and a loading truck. As a bonus the engino parts contained are enough to build 10 more models as these are featured in the engineering series.

**Ages 6  
& up**

## Engino Engineering Kits

**Build 80 Models**

**Model:** [ENG-8010](#)

The 80 MODELS is the top of the line in the engineering series and it is the most advanced one. It brings together a broad range of themes and features some very impressive models. The "supercars" theme includes 4 amazing vehicles: a formula one car, an off-roader, a trailer and a combine harvester. The "cranes" theme includes 4 fully functional cranes: a construction crane, a rotating lever crane, a lift and a loader. The "mobile cranes" theme takes modeling to the extreme levels and includes several types of forklifts. Many of these models can easily be modified to become operable with the bonus 3V engino geared motor and children can use their imagination to discover ways to optimize such modifications. The motor has a double-action switch and works with 2AA batteries (not included). The set contains detailed instructions





for 12 models and a motorized dinobot, an amazing huge contraption that works with the crank action to move the mouth and the tail of the dinosaur. Instructions for other models can be [downloaded from our website](#).

Requires 2 "AA" batteries

	<h2 style="text-align: center;">Engino Engineering Kits</h2> <h3 style="text-align: center;">Build 50 Models</h3>	
	<p style="text-align: center;">Model: <a href="#">ENG-5010</a></p>	
<p>This set is the combination of 4 different packages from the previous multi-models series and brings together all themes in a single set! It is a comprehensive set for creating impressive huge structures such as a tower, a suspension bridge and a truss bridge. It covers the "play-park" theme by containing instructions for a motorized ferris wheel, a carousel and a windmill. The subject of Levers is also covered with the two fully functional weight-scales and the flying machines featured include a jet plane, a helicopter and a bi-plane! The set includes the engino 3V geared motor and will help children use their creativity and ingenuity to power up either the featured models or their own. Printed instructions are included for 12 models while the others can be <a href="#">downloaded from our website</a>.</p> <p>Requires 2 "AA" batteries</p>		

	<h2 style="text-align: center;">Engino Engineering Kits</h2> <h3 style="text-align: center;">Build 30 Models</h3>	
	<p style="text-align: center;">Model: <a href="#">ENG-3010</a></p>	
<p>The 30 MODELS set is the middle size package of the engineering series and is ideal for both beginners and intermediate users. It contains enough parts to build fairly large and functional models and also includes the engino 3V geared motor for some amazing contraptions! The featured motorized pterosaur is using a crank to convert rotational motion to reciprocating, moving the wings up and down creating a flapping effect. The other models include a</p>		

tow-truck, a motorbike with turning wheels, cranes etc (one at a time). Printed instructions are included for 7 models while the others can be [downloaded from our website](#).

Requires 2 "AA" batteries

**Ages 6 & up**

## Engino Engineering Kits

### Build 20 Models

Model: [ENG-2010](#)



This set from the engineering series features 20 different models and includes printed instructions for the top seven models, while the others can be [downloaded from our website](#). The package also includes the engine 3V geared motor so that children can power up their models. The motorized model is a radar and other models include an off-roader, a chopper, a swing, a carriage etc (one at a time).

Requires 2 "AA" batteries

**Ages 6 & up**

## Engino Engineering Kits

### Build 10 Models

Model: [ENG-1010](#)



The 10 MODELS set is the first package of the engineering series that includes the engine 3V geared motor! With the motor, children can power up their models and see them come to life! The 10 MODELS pack has an original 2-level box design and contains printed instructions for all models, 2 of them being motorized, a helicopter and a fan. Other models include a race bike, a dragster, a sail-boat, a robot and many more (one at a time)!

Requires 2 "AA" batteries

**Ages 6 & up**

## Engino Engineering Kits

### Build 8 Models





**Model:** [ENG-0810](#)

The 8 MODELS set is the an impressive started set which follows the innovative inclined package design of the new engineering series. The package includes detailed printed instructions on how to build all eight models (one at a time) which are big and fun to play with while introducing young builders to the award-winning engino building system. Children can build a rugged car, a bicycle, a tractor, a dog figure, a space shuttle and more. The parts in this set are fully compatible with the parts in all other engino sets, so that kids can combine it with other engino products and use their imagination to create their own impressive mechanical models.

**Ages 6 & up**

## Engino Engineering Kits

**Build 5 Models**

**Model:** [ENG-0510](#)



The 5 MODELS set is the smallest of the new engineering series with the innovative inclined package design. The package includes detailed printed instructions on how to build five models (one at a time) that are big and fun to play with while introducing young builders to the award-winning engino building system. Children can build a helicopter, a sea-plane, a giraffe, a see-saw and a house.

**Ages 6 & up**

## Engino Mechanical Kits

### LEVERS

**Model:** [ENG-M01](#)



Learn how Levers are used to increase force and lift heavy objects and how the use of levers can change the direction of motion. Build 6 working models including a parking gate, a saw-saw, 2 types of weighting scales and a wheel-barrow. A 36 page activity book is included with innovative experiments and detailed explanation of the different technological principles applied! Booklet with detailed building instructions also included.