

Potato Clock Experiment Kit

The potato clock is a science classroom classic allowing kids to discover the power of generating electricity just two electrodes and two potatoes. Uses the natural acid in fruit & vegetables. Works with apples, lemons - even soft drink! A fun experiment for kids aged 10+ or younger with supervision.

Note: do not eat fruit/veg after building your clock.



Price Each	RRP	2+	4+
K 1146	12.95	11.65	10.35

Sound Detecting Hedgehog Kit

This cute hedgehog toy kit bristles his spines when he hears a loud noise (such as a hand clap). He will even curl up and roll away if you scare him enough! Features light up eyes and motorised feet allowing him to scurry away. Assembles in under 2 hours with no special tools required. Requires 4 x AAA batteries.



Price Each	RRP	3+	6+
K 1152	57.50	52.95	48.25

Frilled Lizard Robot Kit

This crazy frilled lizard will either follow you around like a pet or run away from you. Using its infra red sensor, if it detects danger it will open its frills and mouth with its eyes flashing then turn and run (escape mode), or follow you like a faithful pet (follow mode). It can be assembled in just a couple of hours. No soldering is required. Requires 4 x AAA alkaline batteries (not included).



Price Each	RRP	3+	6+
K 1119	49.95	44.95	39.95

Handheld Game Console DIY Kit

This programmable handheld game console kit is great fun for anyone into their retro games. It provides all the hardware to build your own handheld console, then you can upload games from the many open source online communities or have a go at coding your own game for others to play. It is based on the Arduino atmega32U4 which makes programming very easy via direct USB connection to your computer. The monochrome 1.3" 128x64 screen is reminiscent of the old Nintendo GameBoy.



Price Each	RRP	2+	4+
Z 6457	49.95	44.95	39.95

Velleman® Crawling Micro Bug Kit

Brightly coloured bug-shaped miniature robot. The microbug is always hungry for light, it drives towards it. Two open-chassis subminiature motors, adjustable light sensitivity suits almost any light intensity and makes it possible to control its bug-like behaviour, adjustable speed, choice of two different walks, LED 'eyes' indicate driving direction, stops in total darkness. Size: 110 x 90mm. Requires 2 x AAA batteries.



Price Each	RRP
K 8104 MK129	29.50

Robotic Bug Kit

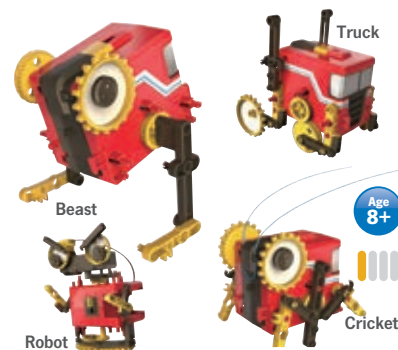
A fun and educational introduction to electronics. It uses three infra red emitting diodes to navigate around objects, through mazes etc. A microprocessor enables it to "think" on its own as it processes information about the its environment. Supplied with all components, plus two sets of legs for different movements. Requires 4 x AAA batteries (not included).



Price Each	RRP
K 1103	55.25

Motorised 4 In 1 Robotics Kit

Includes detailed instructions to assemble all the included parts into one of four different designs. Each design shows different methods of robotic movement, teaching kids about geared movements in a practical and fun way. Powered by 1xAA battery (not included). No soldering required.



Price Each	RRP	3+	6+
K 1126	30.00	27.50	25.95

7 In 1 Solar Rechargeable Station

An innovative solar kit that can be assembled into a motorised toy, plus a transforming solar powered recharging station. No glue or soldering required. Provides hours of fun playing and transforming vehicles into different configurations. Build a concept car, racer, dump truck, bulldozer or solar car! Recharge station can also be powered by 2xAAA batteries (not included) to provide super fast recharging of your car (5s vs 120s via solar power). Each charge provides up to 90 seconds of play time.



Price Each	RRP	3+	6+
K 1121	33.95	30.95	27.50

Important Note For Wholesale Customers

All prices listed in this catalogue are RRP "retail" prices. To access our competitive wholesale pricing scheme apply for an account via www.altronics.com.au or phone the wholesale division in your state - see back cover for phone numbers..