

▼ Arduino Development Kits

**Inventa® 12 Button UNO Keypad Wallplate**



An Arduino compatible atMega328p controller wallplate with 12 lexan membrane button keypad. Ideal for security related projects. It fits standard sized shields on rear. Compatible with standard Australian electrical wallplates and wallbox recesses.

Price Each	RRP	2+
<b>K 9650</b> 12 Button	<b>49.95</b>	<b>47.95</b>

**Inventa® LCD Controller UNO Wallplate**



An Arduino compatible atMega328p controller wallplate with selector buttons on a membrane button keypad. It also features a backlit 16x2 LCD. Ideal for control and automation related projects. It fits standard sized shields on rear. Compatible with standard Australian electrical wallplates and wallbox recesses.

Price Each	RRP	2+
<b>K 9655</b> 16x2 LCD	<b>79.95</b>	<b>72.95</b>

**Inventa® ARM Touchscreen Wallplate**



A powerful "DUE" specification SAM3X8E ARM CPU control wallplate with 2.8" TFT touchscreen. Ideal for control and automation projects around the home or workplace. It fits standard sized shields on rear. Compatible with standard Australian electrical wallplates and wallbox recesses.

Price Each	RRP	2+
<b>K 9660</b> Touchscreen	<b>149.00</b>	<b>130.00</b>

**Starter Kit For Arduino**



A parts kit for people interested in learning working with Arduino powered designs. It includes an Arduino UNO compatible board, proto-shield, dot matrix LED module, 7 segment displays, two breadboards, stepper motor, servo, IR remote, connection leads, battery box, a variety of components, LEDs, buttons & sensors. See website for contents and more info.

Price Each	RRP	2+
<b>Z 6310</b>	<b>110.00</b>	<b>98.50</b>

**165pc Learning Lab Kit For Arduino**



A handy parts kit containing everything you need to start learning Arduino and building projects. Includes a huge selection of sensor boards, LEDs, pots, jumper wires, a breadboard, LCD screen and much more! A handy storage case keeps it neat when you're finished building. See website for full contents list. Includes links to projects and example code.

Price Each	RRP	2+	4+
<b>Z 6315</b>	<b>149.00</b>	<b>135.00</b>	<b>120.00</b>

**DIY Geek Kit For Arduino**



A comprehensive tinkerers parts kit for learning how Arduino works. It includes an Arduino UNO compatible board, proto-shield, alphanumeric LCD, dot matrix LED module, 7 segment displays, two breadboards, stepper motor, servo, IR remote, connection leads, battery box and a variety of components, buttons and sensors. See website for full contents list and more information.

Price Each	RRP	2+	4+
<b>Z 6314</b>	<b>119.00</b>	<b>107.10</b>	<b>95.20</b>

**Arduino UNO Prototyping Base Kit**

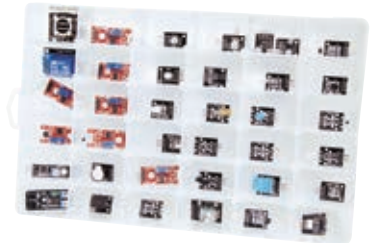


Great for tinkering with the Arduino UNO or Mega. Includes a GPIO breakout module with 400 hole prototyping board and power supply with a sturdy translucent blue acrylic base. Ideal for schools and learning labs.

**Includes:** · 400 hole breadboard · Translucent blue acrylic base · 9V 2A power supply · 65 piece jumper lead set · 1.5m USB A to USB B lead · Mounting hardware · Rubber feet.

Price Each	RRP
<b>K 9615</b>	<b>50.00</b>

**37 In 1 Sensor Kit For Arduino**



A huge array of sensors for building into your Arduino project design. All feature standard pin headers for easy connection. The kit includes boards such as 1 channel relay, joystick, temp/humidity sensor, rotary encoder, microphones, hall effect sensor and much more! See website for full list and more information.

Price Each	RRP	2+	4+
<b>Z 6311</b>	<b>94.95</b>	<b>85.95</b>	<b>75.96</b>

**Tinker Parts Pack**



A huge assortment of parts for experimenting and building. Includes diodes, LEDs, switches, resistors, caps, strip board, a motor & more. Great for breadboarding new designs or learning about how circuits work. Great for schools and learning labs. Normal RRP value \$55!

Price Each	RRP	2+
<b>K 9640</b>	<b>34.50</b>	<b>31.95</b>

**Can't get to a store?**

Order online and we'll send it to your door! Affordable road and air freight options available across Australia so you can get your goods fast.