

DECISION CHARTS

| Introductory kits | MYOB CODE | Construction Process | | | | | | | | |
|---|-------------|----------------------|------------|------------|------------|-----|---------------------|--------------------|-------------------------|--------------------|
| | | Solder | Mechanical | Electrical | Electronic | PCB | Picaxe Programmable | Alternative Energy | Marking Shaping Cutting | Hours to construct |
| Balance Plane | BALAN | • | • | • | | | | | • | 5-8 |
| Balance Plane (No solder) | BALAN-NS | | • | • | | | | | • | 5-8 |
| Belt Driven Car | BELTCAR | • | • | • | | | | | • | 6-8 |
| Belt Driven Car (No solder) | BELTCAR-NS | | • | • | | | | | • | 6-8 |
| Blue Fin Fan Cart | BLUEFIN | • | • | • | | | | | • | 2-4 |
| Bubble Blower | BUBBLE | • | • | • | | | | | • | 8-10 |
| Bubble Blower (No solder) | BUBBLE-NS | | • | • | | | | | • | 8-10 |
| Buggy 2WD Robot | BUGGY2WD | • | • | • | | | | | | |
| Captive Aeroplane | CAPTIVE | • | • | • | | | | | • | 5-7 |
| Captive Aeroplane (No solder) | CAPTIVE-NS | | • | • | | | | | • | 5-7 |
| Electronic Dice | ELDICE | • | | • | • | • | • | | | 2-5 |
| Introducing Electronics | INTROELEC | | | • | • | | | | | 2-3 |
| Introducing Electronics-10 Pack + Book (Easy Electronics) | INTROELEC10 | | | • | • | | | | | 2-3 |
| Jumping Bug | JUMPBUG | • | • | • | | | | | | 1-3 |
| LED torch - Single | LEDTORSING | • | | • | • | | | | • | 2-4 |
| Lo-Rider | LORIDER | • | • | • | | | | | • | 2-4 |
| Morse code kit | MORSE | | • | • | | | | | • | 1-2 |
| Propelled Driven Car | PROPC | • | • | • | | | | | • | 5-7 |
| Propelled Car (No solder) | PROPC-NS | | • | • | | | | | • | 5-7 |
| Simple Circuits | SIMPCIRC | | • | • | | | | | • | |
| Simple Circuits (Class pack of 10) | SIMPCIRC10 | | • | • | | | | | • | |
| Soccer 'Bot | SOCCER | • | • | • | | | | | • | 7 |
| Soccer 'Bot (No solder) | SOCCER-NS | | • | • | | | | | • | 7 |
| Solar Car (Basic) | SOLARB | • | • | • | | | | • | • | 10-15 |
| Solar Car (Basic), (No solder) | SOLARB-NS | | • | • | | | | • | • | 10-15 |
| Solar Car (V2) | SOLARV2 | • | • | • | | | | • | • | 10-15 |
| Steady Hand Game | STEADYSEC | • | | • | • | | | | | 2-4 |

| | | | | | | | | | | |
|------------------------------|-----------|---|---|---|---|--|--|--|---|-----|
| Steady Hand Game (No solder) | STEADY-NS | | | • | • | | | | | 2-4 |
| Whirly | WHIRL | • | • | • | | | | | • | 5-7 |
| Whirly (No Solder) | WHIRL-NS | | • | • | | | | | • | 5-7 |