



Beginner Guitar Pedal Kit Catalogue

All prices in AUD

Shipping: Please submit order for shipping total.

Pricing as of 30/06/14, pricing may change without notification total will be confirmed on submission of order

Kits DO NOT include hardware (enclosure, 3pdt, in out jacks etc).

Kits subject to availability

Please submit your order to the follow email address for ordering: paul@cgib.com.au

www.diyguitarpedals.com.au

7 Min Fuzz

The 7 min fuzz is a low part count high-gain circuit that produces a very respectable, thick sounding fuzz tone. However this is just one of the sounds capable from this circuit. It is quite adaptable and if you have purchased the experimenters kit you can follow along with my basic notes on how to tweak it!

| Item | Price | Quantity |
|--|---------|---|
| 7 Min Fuzz Standard Kit <i>Includes: PCB, Components, Potentionmeter, Miniature DC Jack, Extra Wire and black or silver Aluminium Knob</i> | \$13.90 | Kit with black knob: QTY = Kit with Silver knob: QTY = |
| 7 Min Fuzz Experimenters Kit <i>The 'Experimenters Kit' adds additional transistors, input caps & diodes and sockets in additional to the basic "kit components" for experimentation. Also included in the experimenter's kits are my beginner notes and explanations on how changing these components effects your guitar signal.</i> | \$17.90 | Kit with Black Knob: QTY = Kit with Silver Knob: QTY = |

10 Min Dirt & Boost

A transistor booster and overdrive based on the Electra Distortion™ with switchable diode clipping stage. As well as a versatile light overdrive (“dirt”) and boost pedal I find both the clean and dirty output of this effect blends well when used to boost the front end of *another* overdrive / distortion.

| Item | Price | Quantity |
|--|---------|---|
| 10 Min Dirt & Boost Kit <i>Includes: PCB, Components, Potentionmeter, Miniature DC Jack, Extra Wire and black or silver Aluminium Knob</i> | \$14.90 | Kit with black knob: QTY = Kit with Silver knob: QTY = |

10 Min Buffer

The 10 Min Buffer is a very simple and easy to assemble guitar signal buffer with some added extras including reverse polarity protection and input pull down resistor (an anti-pop measure). The buffer has a high input impedance and low output impedance which are desirable characteristics of a signal buffer.

| Item | Price | Quantity |
|---|--------|----------|
| 10 Min Buffer <i>Includes: PCB, Components, Potentionmeter, Miniature DC Jack, Extra Wire</i> | \$8.60 | QTY = |

Ember Drive

Based on the Emdrive™. Changing the transistor of the Ember Drive can result in signal clipping from overdrive to more of a fuzz tone (see mod below). I have exchanged the input drive control of the original circuit for an input tone control which I personally find more useful with this effect.

| Item | Price | Quantity |
|--|---------|----------|
| Ember Drive <i>Includes: PCB, Components, Potentionmeter, Miniature DC Jack, Extra Wire and black or silver Aluminium Knob</i> | \$22.20 | QTY = |