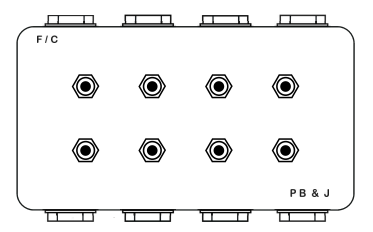
F / C Passive utilities

PB & J
Compact patchbay



PB & J is a 8 point patchbay in a convenient form factor.

A shop favourite, we've made a few for ourselves over the years and they've been much appreciated and very useful.

Rearrange your pedals on the fly, try new orders and combinations, easily patch in some 1/8" sources and CV modulators, forget which input is which and make some creative mistakes.

All that good stuff.

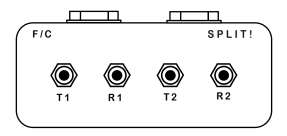
It's just a patchbay, your creativity is the limit. Peanut butter and Jacques.

To use PB & J, you will need at least 4 eurorack style mini patch cables, sold separately.

TECHNICALS

- truest bypass
- passive
- dimensions 2.7" x 4.4"

Split!
Dual TRS breakout



A simple dual TRS (stereo) to TS 1/8" breakout, giving your modular and semi modular gear easy access to TRS CV jacks, such as the one on Randy's Revenge, greatly expanding it's capabilities.

You can also hijack the EXP inputs of many popular pedals, giving you a solid 5V on the ring (assuming wiper-to-tip standard) and CV in on the tip.

TECHNICALS

- truest bypass
- passive
- dimensions 3.6" x 1.5"

Less and Less

Dual attenuator

Ever wanted to send a LFO to your pedals CV/Exp input only to be greeted by some dizzying untamed wobble. So have we.

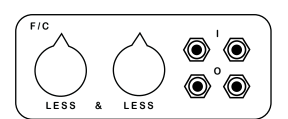
Less & less is a nifty solution to add attenuation to CV/Exp inputs and get signals to play nicely with one another. Quite useful to get most modular and semi-modular gear to be more polite.

Both inputs are fully normalled, effectively making Less & Less a passive mult. A signal on either input is be distributed to both outputs at varying strength.

Uses a linear 50k potentiometer



- passive
- dimensions 3.6" x 1.5"



Either/Or Expression toggle

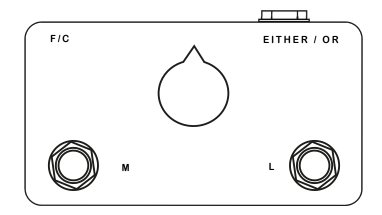
Simply toggles on or off a 50k potentiometer.

Most useful as a preset switch for expression inputs, allowing you to toggle between two different tremolo or delay time settings, for example.

 $({\tt M})$ omentary or $({\tt L})$ atching

TECHNICALS

- passive
- dimensions 2.7" x 4.4"



EXTENDED WARRANTY

Fairfield Circuitry will repair or replace any malfunctioning product for a period of 2 years after purchase date. Problems resulting from modifications or misuse may cancel this warranty. The owner will cover all shipping expenses.

In short, the best thing to do is to contact us as soon as possible with a description of the symptoms, even if the warranty is expired.