

Coopersonic Fader – brief instructions

Hi.

Well done, you've just bought the Coopersonic Fader autofade pedal. We hope you'll find it as useful as we do...

You'll find it very easy to use.

It will run on a 9V battery (fitted by removing the four screws on the base), or on a Boss type power supply/Wallwart/Powerbrick (9Vdc centre negative 2.1mm plug). The current draw is around 18mA. If you notice a drop in signal level, it's time to change the battery. We would recommend running it with a power supply, but this is of course up to you.

Operation:

Press the footswitch to fade in or fade out – the time for each fade is set by the controls and is variable from about half a second up to around 40 seconds. There are calibration marks on the dials; these are a guide but might not be 100% accurate if the battery is going.

As it fades, the LED indicators will change state to let you know what's going on. Try it and see; you'll soon get the hang of it.

Although primarily designed for guitar or bass, it can handle higher signal levels so is also suitable for use with keyboards, effects etc.

Have fun....