



WWW.OKKO-FX.COM • FACEBOOK.COM/OKKOFX
© 2014



V.I.B. OPERATION MANUAL

CAP

6-position rotary control to set the INPUT CAPACITY

This capacity affects the resonant peak of your guitar pickups. You will be surprised how different they can sound... The lowest setting (smallest dot) doesn't add any capacity.

IMP

6-position rotary control to set the INPUT IMPEDANCE

Lowest value (smallest dot) is 10 Kiloohms. This is very low and causes quite some loss but can be useful for experimenting or to soften sounds.
The highest value (biggest dot) is 10 Megaohms. A high input impedance will result in a very bright, transparent or sometimes hard sound.
More neutral sounds are found between these two extremes.

TRUE BYPASS FOOTSWITCH

Switch off the buffer for A/B testing or if you are using pedals that don't like buffers in front, like some fuzz pedals.

POWERING THE EFFECT

There is no battery clip in this pedal. It can easily be added but this pedal is made for a pedalboard with a power supply.
This power supply has to be a regulated **9 to 18 VOLTS DC** adapter with a 2.1 mm jack and negative center pin (quasi-standard in the very most effects pedals).



The circuit is protected against AC and wrong polarity but the pedal will work only with correct DC power.
The pedal is powered when a cable is plugged into the input jack. Always unplug the cable after playing to extend battery life.

For correct performance, the V.I.B. must be first in the signal chain, directly connected to the guitar.