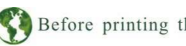
KLD Guitar Effect Pedal Booster FREQ Booster Manual



Kailing Electronic co.Ltd http://www.kldguitar.com



Before printing this manual, assess if it is really needed

Congratulations: on purchasing the Kldguitar frequencies Booster! The Kldguitar FREQ Booster is a discrete FET preamp pedal with a low impedance output. It is based around the classic Xotic EP booster and produces a shimmering boost tone that adds some high end sparkle and definition. It features up to 20db of gain on tap with two switches to customize the boost. One is a Bass Boost and the other is a Bright switch. The default setting is Bright on/Bass Boost off. This provides extra sparkle for the darker sounding instruments and is great for that extra edge or shimmer. The Bass Boost adds just the right amount of low end for single coils to keep up. By turning off the Bright Switch you can get a full frequency boost that is transparent and gives you back what you put in.

NOTES

 \cdot Unplug the instrument when not in use.

• When storing the unit for long periods of time, disconnect the battery.

 \cdot You will hear some loss of level and distortion when the battery begins to run down.

• When using external power source, we recommend you use our adapter.

· Do not remove the screws on bottom.

Feature

Volume control

Earth and sky toggles switch for bass and bright ON/OFF easy.

100% hand made

Strong virtually indestructible steel enclosure.

Heavy-duty, industrial footswitch

Sloped face for easy stomping

·On/Off LED.

- True Bypass design.
- · Military-spec glass-epoxy PCB,
- No tools required; battery compartment (9 volt not included).
- · Power consumption: 9VDC/5mA
- · Battery type: 9VDC (006P) x 1
- · Standard barrel plug 2.1mm x 10 mm DC-1.
- · Input impedance: 1M ohm
- · Output impedance (min): 2K ohm
- · Output Level (max): 0 dBm
- Dimensions (W/D/H): 4.8" x 3.4" x 2"
- (123mm X85mm X50mm)
- · Weight: 0.69kg

For more information about our products, please look at our website http://www.kldguitar.com