USER'S MANUAL



GUITAR EFFECT MACHINE

Spesification

Frequency range: 400Hz-2.5KHz

Maximum of output voltage: 1.5V frequency of reference point: 1000Hz

Power supply: 9V

Dimension: 280 x 125 x 90 mm

Net Weight: 1.8kg

Operation instructions

By rocking your foot back and forth on the pedal, you can change the effect that the guitar effect machine has on the tone of your instrument instantaneously. Toe down will give you more treble, heel down will give you more bass. The speed and amount of effect you use depends on your style of playing.

When placing the pedal in one position, you will hear a boost in that particular frequency. This boost can be used to add sustain and create feedback of a desired overtone.

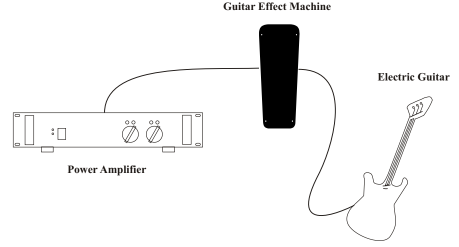
Guitar effect machine set-up instructions

Insert a 9 volt battery and / or plug in AC Adapter. The effect machine will operate on either power source.

Run a cord from your instrument to the effect machine input jack.

Run anther cord from your amplifier input into the effect machine output jack.

To turn the pedal on, push the toe of the pedal down again, until you feel another "click".



Notice

This unit is shipped from the factory without a battery to prevent possible damage from leakage. A 9-volt transistor radio battery must be installed for operation if an AC adapter is not going to be used. We recommend a high quality alkaline battery. The adapter jack requires a 5.5/2.1mm coax plug. Most standard 9VDC AC adapters with greater than 20ma current capability will work.



