



FREE THE TONE

GB-1V/GIGS BOSON

User's Guide

Thank you for choosing a Free The Tone product. Please read this user's manual thoroughly to ensure that you'll benefit fully from the advanced features, performance, and reliability your Free The Tone product is designed to provide.

About the Product

The GIGS BOSON is an extremely versatile overdrive with a wide gain range for singing lead tones and solid, chunky rhythms. The input circuit has an Input impedance switch ($1M\Omega/100k\Omega$), which works even if the effector is turned off. Normally it is set at $1M\Omega$, with the switch in the up position. If you would like to slightly reduce the level of the high frequency range, set the switch to the $100k\Omega$ position by pushing the switch in. A newly developed and very special input circuit is included to prevent guitar signal degradation even when bypassed. When the battery voltage drops below 6 volts the LED will become dimmer and begin to go out. The effect will still operate at this voltage, but to ensure optimum performance the battery should be replaced as soon as possible.

Precautions

Inserting or removing a plug from the input jack while the unit's output is connected to an amplifier/speakers that is turned on can cause noise that can damage the speakers. If the unit malfunctions or behaves abnormally, cease operation immediately and refer the problem to the supplier. If the unit will not be used for an extended period of time, remove the battery to prevent damage due to chemical leakage from the battery. When the battery voltage drops too low for proper operation the effect sound may become weak, the output level may drop, or no output will be produced at all. Be sure to replace the battery as soon as possible if such symptoms occur.

Main Specification

- Input Impedance: $1M\Omega/100k\Omega$
- Output Load Impedance: 10 k ohms or greater
- Controls: GAIN, TONE, LEVEL, INPUT Z SWITCH (INPUT IMPEDANCE $1M\Omega/100k\Omega$ Changeable), GAIN BOOST SWITCH
- Connectors: 1/4-inch phone jacks (INPUT and OUTPUT), DC9V input jack (AC adapter jack)
- Power Supply: 9V battery or AC adaptor
- Power Consumption: DC 9V, 9mA approx.
- Dimensions: 115(D) × 72(W) × 50(H)mm (including footswitch, jack and rubber feet)
- Weight: 230 g approx. (Not including battery)

Specification and appearance subject to change without notice.