Precautions

READ CAREFULLY BEFORE PROCEEDING

Please keep this manual in a convenient place for future reference.

Power Supply

Always use a DC 9V center negative AC adapter. Use of an adapter other than that specified could damage the unit or cause malfunction and pose a safety hazard.

Always connect the AC adapter to an AC outlet that supplies the rated voltage required by the adapter.

Disconnect the AC adapter from the AC outlet when during lightning storms or not using the unit for an extended period.

Connections

Always turn off the power before connecting or disconnecting. Make sure to disconnect all cables and AC adapter before moving the unit. This will help prevent malfunction and damages.

Environment Considerations

Avoid using the unit in any of the following conditions that could cause malfunction:

- · Extremely hot or cold places
- Under direct sunlight
- Magnetic fields
- · Near heaters and other heat sources
- Sandy or dusty places
- Places that are extremely humid or exposed to splashing water
 Places with lots of vibrations

Electrical Interference

Devices that are very susceptible to interference or that emits powerful electromagnetic waves (e.g. radios and TVs) should not

be placed near this unit, as interference could occur.

Electromagnetic interference could cause malfunction and could corrupt or destroy data.

Always operate this unit at a suitable distance from these devices.

Handling

Do not apply excessive force to the switches and other controls, exposing the unit to strong impacts, which could cause it to break.

Do not put foreign objects or liquids into the unit. Never open the case or attempt to modify the product in any way since this can result in damage to the unit. Clean only with a soft, dry cloth.



www.donnerdeal.com



Owner's Manual

Introduction

EQ Seeker is a compact analog 10-band graphic equalizer suitable for a variety of instruments. Featuring ten selected frequency bands, it allows you to precisely shape your tone by using the sliders onboard. A LEVEL slider is for boosting/eliminating your output level.





Overview

● Compact Graphic Equalizer

The EQ Seeker is a graphic equalizer with ten frequency sliders for detailed tone sculpting. Each frequency band of EQ Seeker provides you a huge 15dB boost/cut range. With the frequency bands you can improve tone details by cutting/boosting certain frequencies. You can also use it to eliminate unwanted feedback.

Simple Interface

A graphic EQ is always fast and intuitive, so does the EQ seeker. The ten sliders feature precise gain control, which provides you an accurate visual overview of the current frequency curve.

Not Only For Guitars

Features ten fine-selected frequency bands ranging from 31.25kHz to 16kHz, the EQ Seeker works not only for electric guitars, but also for a variety of instruments: acoustic guitars, basses, keyboards...and more!

Carefully Selected Components

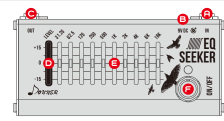
The EQ Seeker is designed and built with carefully selected components to ensure best sound quality and road performance. The solid Aluminum-alloy chassis ensures touring reliability.

Features

- Convenient compact size
- True Bypass
- Fully functional 10-band graphic equalizer suitable for any instrument
- Sliders for output level/EQ level control

- ●±15 dB adjustable gain range for each band
- Suitable for any music style
- LED indicator shows working state

Connection & Controls



- (a) IN Jack:
- 1/4" mono audio jack, for connecting instruments or other pedals.
- 9 VDC Jack: For power supply, use a 9-volt DC regulated by AC adapter, 500mA (plug polarity is positive on the barrel and negative in the center).
- OUT Jack:
- 1/4" mono audio jack, for connecting to an amplifier.
- LEVEL Slider: Controls the output level by ±15dB.
- 31.25, 62.5, 125, 250, 500, 1K, 2K, 4K, 8K, 16K Slider: Boosts/cuts matched frequency bands by ±15dB.
- ON/OFF footswitch: Switches the unit on/off.

Specifications

Power Requirement: 9V DC center negative Current Consumption: 100mA

Dimensions: 132x64x45mm

Weight: 255g

Material: Aluminum alloy