Owners-Manual

The PRE-C is a low noise pre-amplifier with a 3-band tone control. The input impedance is perfect for signals from guitars and any other instrument without loss of high frequencies. The output signal is low impedance, which is best for amps and recording equipment. The extreme range of the tone controls produces powerful sounds for almost all possible applications.

CONNECTIONS

(1) PSU jack: Connect any regulated power supply. You can use voltages from 9V DC to 15V DC.
(2) POWER switch: Switches the unit ON only if the INPUT jack is plugged! The input jack is connected to the output jack in BYP position.
(3) OUTPUT jack: The output of the unit.
(4) INPUT jack: The input jack. Disconnecting the INPUT switches the unit off.
(5) BASS control: Controls the amount of low frequencies.
(6) MID control: Decreases or increases the amount of mid frequencies (1000Hz)
(7) TREBLE control: Controls the amount of high frequencies.
(8) CLIP indicator: Lights up when the unit is overloaded with too much level. Decrease the level of the input source or VOLUME (9).
(9) VOLUME control: Adjusts the output level of the unit.

Applications

PRE-DRIVER FOR GUITAR AMPS:
- Connect the output of your instrument to the input of the PRE-C.
- Connect the output of the PRE-C to the input of your amplifier.
- Switch the PRE-C ON.
- Set your personal sound with BASS, MID, TREBLE and VOLUME.
- Enjoy these new power sources to drive or even overdrive your amp.
- Try the PRE-C with your acoustic guitar for perfect feedback control and new sound variety.
- The tiny PRE-C is prepared to be hooked inside your amp for permanent installation.

SOUND CONTROL FOR RECORDING:
- Connect the output of your instrument to the input of the PRE-C.
- Connect the output of the PRE-C directly to the input of the mixing console or the tape machine.
- Switch the PRE-C ON.
- Set your personal sound with BASS, MID, TREBLE and VOLUME.
- The low impedance output of the PRE-C gives perfect signal levels for your recording machine.

If you need more information, please ask your local dealer!