Controls and Functions



Inputs

Allows the selection of input level (high or low) according to the instrument output level you are using. For normal use, select High. Usually your volume control will be the best judge of which input to use. If you note that your volume control is set very low (when adjusted to normal playing levels) then it would be best to use your input labeled Low.

Volume

This knob controls your playing volume. Turn clockwise to increase and counter-clockwise to decrease your volume.

Treble

This control will effect your high end range of your instrument. Clockwise will increase "highs" and counterclockwise will decrease your amount of "highs".

Bass

This control will effect your low end response of your instrument. To boost bass, turn your control clockwise, and counter-clockwise to cut bass response.

Reverb (On G18R model only)

This control will add or decrease the amount of reverb

effect you desire mixed into your normal sound. Clockwise turning will increase reverb level and counterclockwise will decrease reverb effect level.

Power On/Off Switch and Indicator

When power is turned to the "on" position you will note that the interior part of the switch is equipped with a red color pilot lamp. This will indicate that your unit is in the "on" position.

Operating Procedure

- 1. First make certain your amplifier is plugged safely into a proper AC outlet.
- 2. Connect guitar type wire from your instrument to one of the provided inputs on your amplifier. A good starting position for your controls is; Treble on "5", Bass on "5", and advance your Volume control from "O" until you arrive at your desired playing level. If you are using the G18R model with Reverb, adjust proper effect level as done when adjusting your Volume control. After proper playing level is adjusted, you may now choose the related Bass and Treble response you desire.

Operating Cautions

- Do not allow amplifier to be exposed to high dust or moisture conditions.
- Do not attempt to open unit, unit service can only be done by authorized service personnel.
- Make certain unit power is turned off when not in use.
- Keep unit free from any heavy build up of dust or dirt.
- Do not submit amplifier to excessive shock, or abuse.



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