

Zerrer Manual



Explanation of knobs and switches

The upper row of knobs controls channel 1 while the lower row controls channel 2.

Gain:	Adjustment of the distortion amount.
Treble, Middle, Bass:	Equalization of each channel.
Volume:	Loudness adjustment for each channel.
Presence, Deep:	Overall treble and bass adjustment (power amp simulation). Turn it down for use with Diezel power amps !
Master:	Overall loudness control.
Aux Volume A/B:	Loudness control for each side of the aux in device like MP3 players or cd players.
Bypass/Mute:	Switches the unit on mute or bypasses the input to the "Guitar Amp In" jack as a thru bypass.
Channel Select:	Toggles between channel 1 and channel 2.



Explanation of the jacks on the rear side

Guitar In:	Input for the guitar using a standard guitar cable.
To Guitar Amp In:	Output of the pedal into the front end of an guitar amplifier. Please adjust the guitar amplifier for proper sound results.
Send:	Use this jack to connect the input of an effect unit. The output of the effect unit should be connected to a guitar power amp. Or use the jack to connect it directly to a guitar power amp with guitar speaker cabinet.
Return A/B:	Connect the outputs of your effect unit for using the speaker cab simulation on the Zerrer unit.
Compensated Out:	Output with speaker cab simulation to connect with your console, hifi or DAW.
Stereo Aux In:	Stereo jack for external units like (MP3 Player, CD Player, Laptop). Signal flow to the ear phones.
Stereo Headphones:	Stereo jack for headphones.
Ext. Switching:	Jack to connect an external footswitch or midi switcher.
Power Supply:	Connect the external power supply providing 15V AC / 500mA.

Safety warnings

We would like to stress the importance of the following points, for reasons of your personal safety, product longevity and product liability.

Do not use the pedal in or near wet locations

Do not store the pedal in damp or wet locations

Do not operate the pedal on voltages other than those designated on the rear panel of the unit.

Do not open the panels of the pedal. No user serviceable parts inside. Do not use the pedal for anything other than its designed purpose: To Amplify Electric Guitar Signals

Only use the power supply which shipped with the pedal.

Diezel GmbH Donaustrasse 5 89407 Dillingen Germany Email: service (at) diezelamplification.com Homepage: www.diezelamplification.com Steuernummer: 1115212440172570441 USt.ID: DE153734466 Geschäftsführer Peter Diezel und Peter Stapfer Handelsregister Augsburg / HRB 13015