

MT-50 Item ref: 174.174UK

Metal Distortion Pedal

User Manual

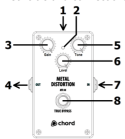


Caution: Please read this manual carefully before operating Damage caused by misuse is not covered by the warranty

Thank you for choosing a Chord effect pedal to give your instrument a new sound dimension. Please read below for an explanation of the controls and to get the best results from your new effect.

Each Chord 50-series effect pedal is supplied with a 9V battery, which needs to be connected to the battery clip inside the underside battery compartment. Carefully remove the plastic cover by squeezing its clip and levering outwards. Clip back into place once the battery is fitted.

Controls and connections are described below.



- 1. Optional 9V DC jack power input
- Effect on/off indicator
- Gain adjusts the amount of distortion
- 4. 6.3mm jack output to amplifier
- 5. Tone adjusts the tonal character of the effect
- 6. Level adjusts the output level of the effect
- 7. 6.3mm jack input from guitar
- 8. Effect on/off footswitch

The MT-50 adds a heavy distortion effect to your guitar sound when activated, with a medium to fully saturated tone that is well-suited to metal and hard rock genres.

Increasing Gain introduces heavier distortion, whilst the Level control determines the volume output and interacts with the Gain to squeeze the dynamics for longer sustain. Use the Tone control to tame the edgy sound or help it cut through the mix for solos.

Unplug the guitar input jack to preserve the battery when not in use. If the pedal is not being used for long periods, it is advised to remove the 9V battery. Optional external power can be from a 9Vdc adaptor, centre-negative polarity with a rating of 100mA or higher recommended.



Disposal: The "Crossed Wheelie Bin" symbol on the product means that the product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright@ 2024. AVSL Group Ltd.

Unit 2-4 Bridgewater Park, Taylor Rd. Manchester. M41 7JQ

AVSL (EUROPE) Ltd, Unit 3D North Point House, North Point Business Park, New Mallow Road, Cork, Ireland