

正面

背面

重金属失真
C-DI01

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect

LEVEL : This knob is used to adjust the volume of the effect sound, and the corresponding effect volume can be adjusted by the knob.

LOW BOOST : This knob controls the boost or attenuation of the low frequency signal of the effector.

OUTPUT: Connect your amplifier using a 1/4" phone jack here.

GAIN : This knob is used to adjust the distortion gain of the effect and keep the tone of the guitar.

FAT : This knob controls the boost or attenuation of the mid frequency signal of the effector.

TONE: This knob controls the tone of the output signal. Turn clockwise to increase treble, and turn counterclockwise to decrease treble.

INPUT: Connect your instrument using a 1/4" phone jack here.

Guitar Effects Pedal Manual

COOLMUSIC

INSANE
Distortion

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 210g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

FUZZ
C-FC01

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect

TONE: This knob controls the tone of the output signal. Turn clockwise to increase treble, and turn counterclockwise to decrease treble.

FUZZ: This knob controls the effect intensity of the FUZZ effect.

OUTPUT: Connect your amplifier using a 1/4" phone jack here.

SUSTAIN: This knob is used to adjust the distortion effect of the FUZZ effect.

CLEAN: This knob controls the volume output of the pedal.

INPUT: Connect your instrument using a 1/4" phone jack here.

Guitar Effects Pedal Manual

COOLMUSIC

FUZZSTER
Distortion

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 210g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

6段EQ均衡
C-EQ01

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect.

FUNCTION DESCRIPTION: These six wave switches are used to adjust the corresponding audio frequency bands (100, 200, 400, 800, 1.5K, 3K). The upward fluctuation is the effect of enhancing the corresponding frequency band, and the downward fluctuation is the effect of weakening the corresponding frequency band.

OUTPUT: Use a 1/4" (6.35mm) audio cable to connect a playback device such as a amplifier.

INPUT: Use a 1/4" (6.35mm) audio cable to connect a musical instrument such as electric guitar or electric bass.

Guitar Effects Pedal Manual

COOLMUSIC

SIXBAND
Equalizer

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 200g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

模拟过载
C-OV01

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect.

OUTPUT: This knob is used to adjust the volume of the overdrive effect . When the effect device is in working mode, you can increase or decrease the output volume through the knob.

OUTPUT: Connect your amplifier using a 1/4" phone jack here.

GAIN: This knob is used to adjust the overdrive effect gain of the overdrive effect and maintain the tone of the original input signal.

TONE: This knob controls the tone of the output signal. Turn clockwise to increase treble, and turn counterclockwise to decrease treble.

INPUT: Connect your instrument using a 1/4" phone jack here.

Guitar Effects Pedal Manual

COOLMUSIC

CRUNCHY
Overdrive

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 200g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

模拟合唱
C-CH01

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect

LEVEL: This knob is used to adjust the intensity of the chorus effect. Turning it clockwise can increase the effect intensity, and turning it counterclockwise can reduce or turn off the effect intensity.

OUTPUT: Connect your amplifier using a 1/4" phone jack here.

DEPTH: This knob is used to adjust the chorus depth of the chorus effect.

RATE: This knob is used to adjust the chorus rate of the chorus effect.

INPUT: Connect your instrument using a 1/4" phone jack here.

Guitar Effects Pedal Manual

COOLMUSIC

VERSATILE
Chorus

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 200g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

模拟延时
C-DE01

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect

ECHO: This knob is used to adjust the gain of the delay effect. Turning it clockwise can increase the effect intensity, and turning it counterclockwise can reduce or turn off the effect intensity.

OUTPUT: Connect your amplifier using a 1/4" phone jack here.

INTENSE: This knob is used to adjust the delay intensity of the delay effect.

RATE: This knob is used to adjust the delay rate of the delay effect.

INPUT: Connect your instrument using a 1/4" phone jack here.

Guitar Effects Pedal Manual

COOLMUSIC

PLUMP
Delay

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 200g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

经典失真
C-DI02

POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect

OUTPUT: This knob is used to adjust the volume of the distortion effect. When the effect is in working mode, you can use the knob to increase or decrease the output volume.

OUTPUT: Connect your amplifier using a 1/4" phone jack here.

DISTORTION: This knob controls the distortion effect of the output signal.

TONE: This knob controls the tone of the output signal. Turn clockwise to increase treble, and turn counterclockwise to decrease treble.

INPUT: Connect your instrument using a 1/4" phone jack here.

Guitar Effects Pedal Manual

COOLMUSIC

CLASSIC
Distortion

Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.
Weight: 190g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com