

正面

背面

数字失真
A-MT6

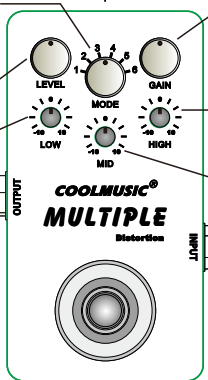
POWER: This jack should use a 9V effect adapter (internal negative external positive) to power the effect

MODE : This knob is the effect mode knob of the digital heavy metal distortion effect. There are 6 distortion effects to choose from.

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 : 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.

HIGH : This knob controls the boost or attenuation of the high frequency signal of the effector.

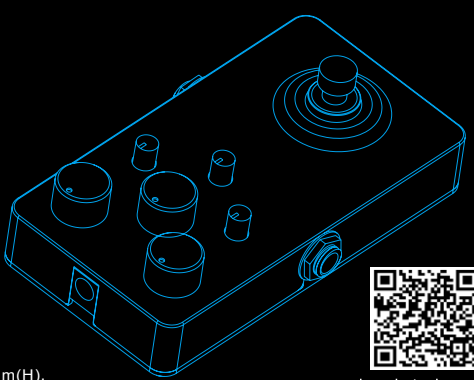
MID : This knob controls the boost or attenuation of the mid frequency signal of the effector.

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

Guitar Effects Pedal Manual

COOLMUSIC

MULTIPLE
Distortion



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

LOOPER
A-LP01

LOOPER

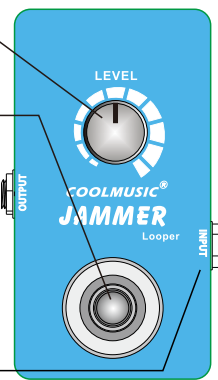
LEVEL : This knob is used to adjust volume of the effect sound, and corresponding effect volume can be adjusted by the knob.

Instructions: Click (bright red) to record mode, click again (bright green) to play the recorded audio, then click to start recording the new audio, then click again to play the recorded audio. Audio (**Note: the previously recorded audio will be superimposed on recorded audio during playback**);

Double-click in playback mode: pause playback of audio signal (green flashing);
Double-click long-press in playback mode: Delete all recorded audio (the light is off).

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

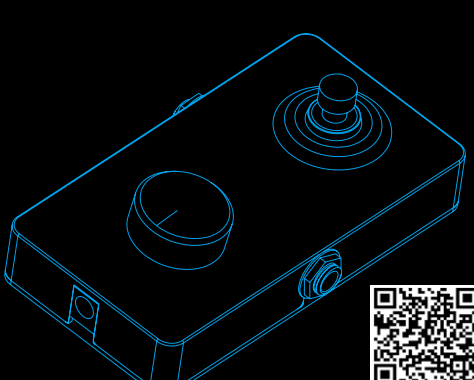
INPUT: Connect your instrument using a 1/4" phone jack here.



Guitar Effects Pedal Manual

COOLMUSIC

JAMMER
Looper



Input Impedance : 1MΩ.
Output Impedance : 1KΩ.
Output Noise Level : <10mV.

Weight: 195g (Bare metal).
Power: 9V DC Center Negative.
Dimension: 115mm(L) * 66mm(W) * 35mm(H).

www.coolmusic-tech.com

数字校音器
A-TN01

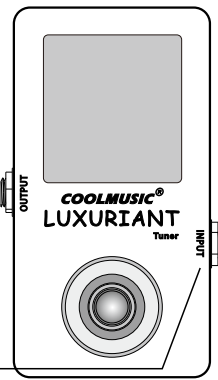
TUNER

SPECIFICATIONS :
Tuning:12 note equal temperament
Detection Range:E0(20.60Hz) to C8 (4186Hz)
Tuning Accuracy:±2 cents
Current Consumption:Max.60mA .

CHARACTERISTIC :
* True Bypass footswitch for crystal-clear tone
* Aluminum-alloy Die Cast case to withstand wear and tear
* Heavy duty metal footswitch
* Low noise output
* Big and bright LED display
* Fast detection and high accuracy with good stability .

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

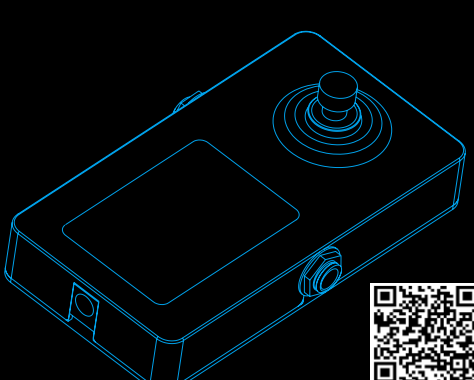
INPUT: Connect your instrument using a 1/4" phone jack here.



Guitar Effects Pedal Manual

COOLMUSIC

LUXURIANT
Tuner



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

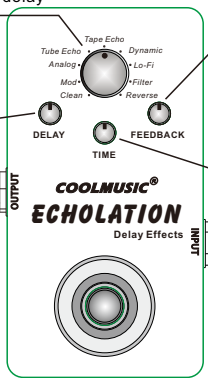
数字延时
A-DE01

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

This knob is a mode switching knob for delay effects. There are 9 delay effects to choose from. You can switch different delay effects by turning this knob.

DELAY : This knob is used to set the intensity of the delay effect in the delay effect.

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



FEEDBACK : This knob is used to set the strength of the feedback signal in the delay effect.

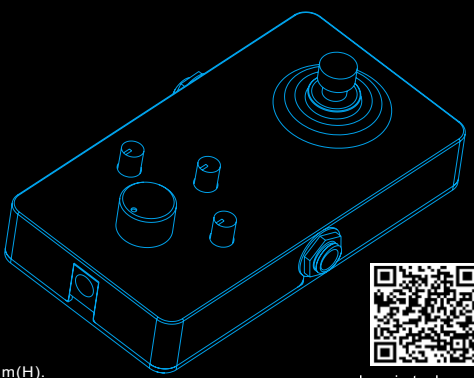
TIME : This knob is used to set the length of the delay effect in the delay effect.

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

Guitar Effects Pedal Manual

COOLMUSIC

ECHOLATION
Delay Effects



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

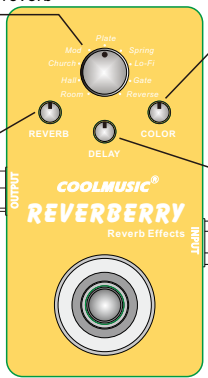
数字混响
A-RE01

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

This knob is a mode switching knob for reverb effects. There are 9 reverb effects to choose from. You can switch different reverb effects by turning this knob.

REVERB : This knob is used to set the intensity of the reverb effect in the reverb effect.

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



COLOR : This knob is used to set the high and low frequency cut-off effect of the reverb effect, that is, by turning the knob, the reverb is biased towards high or low frequencies.

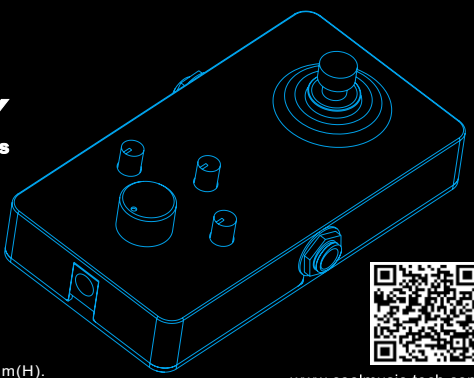
DELAY : This knob is used to set the intensity of the delay effect in the reverb effect.

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

Guitar Effects Pedal Manual

COOLMUSIC

REVERBERRY
Reverb Effects



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

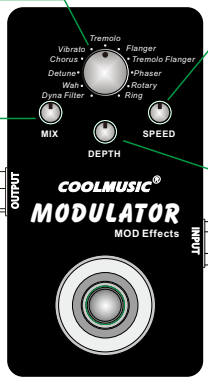
数字综合调制
A-ME01

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

This knob is a mode switching knob for MOD effects. There are 11 MOD effects to choose from. You can switch different MOD effects by turning this knob.

MIX : Set the input volume of the modulation signal. Turn it counterclockwise to emphasize the original input volume, and turn clockwise to increase the mixed input volume.

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



SPEED : This knob is used to set the speed of the modulation signal input in the modulator effect.

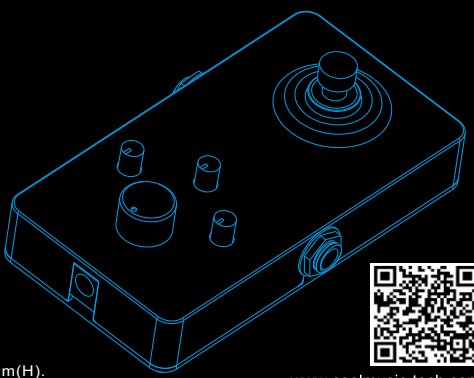
DEPTH : This knob is used to set the depth of the modulation signal input in the modulator effect.

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

Guitar Effects Pedal Manual

COOLMUSIC

MODULATOR
MOD Effects



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