

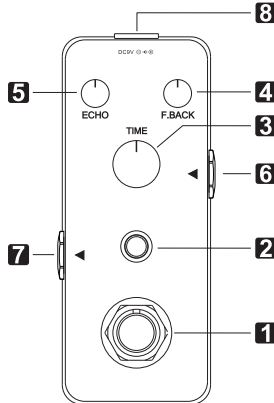
正面

反面

延迟单块 说明书

感谢您使用本公司产品，在使用本产品之前请仔细阅读本说明书

操作说明



1. **直通脚踏开关**
踩下脚踏按键以切换不同的工作状态；
2. **LED指示灯**
显示延迟单块的工作状态，当指示灯亮时为效果开启；
3. **TIME旋钮**
调节延迟效果的时间长短；
4. **F.BACK旋钮**
调节效果器的反馈程度；
5. **ECHO旋钮**
调节延迟效果的音量；
6. **输入**
1/4"单声道音频接口，信号输入；
7. **输出**
1/4"单声道音频接口，信号输出；
8. **电源接口**
9V直流电源(外正内负 \oplus - \ominus)；

产品特性

- ◆ 纯正模拟电子管延迟效果，干净温和饱满、润滑的全新延迟音色
- ◆ 硬件直通，阻压减少
- ◆ LED灯指示效果器工作状态

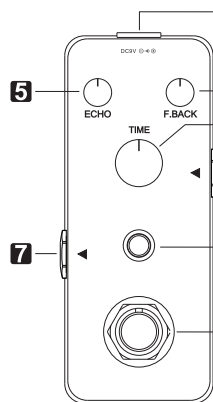
技术参数

- ◆ 延迟时间：20ms-620ms
- ◆ 输入：1/4"单声道音接口(阻抗:1M Ohms)
- ◆ 输出：1/4"单声道音接口(阻抗:470 Ohms)
- ◆ 电源供给：9V直流电流(外正内负 \oplus - \ominus)
- ◆ 工作电流：42mA
- ◆ 尺寸：95(L)*45(W)*48(H)mm
- ◆ 重量：273克(带包装)

Delay Pedal Manual

Thanks for purchasing our products, before operating this product, please read the enclosed operating instructions.

Operating Instructions



8. **True BYPASS Footswitch**
Push down the footswitch to switch between effects and bypass status.
2. **ON/OFF LED**
Indicates effects or bypass status of Delay. When the LED is lit up, the effect is on.
3. **TIME Knob**
Adjust the time of delay effect.
4. **F.BACK Knob**
Adjust the degree of feed back.
5. **ECHO Knob**
Adjust the tone of delay effect.
6. **Input Jack**
1/4"mono audio jack,inputs the signal.
7. **Output Jack**
1/4"mono audio jack,outputs the signal.
8. **DC IN Power Jack**
DC 9V regulated AC adapter (Plug polarity is Positive on the barrel and negative in the center \oplus - \ominus)

Features

- ◆ Pure analog circuit delay.Clar,plump and smooth New Delay effect.
- ◆ True bypass provides transparent tone.
- ◆ LED Indicator shows the working state.

Specifications

- ◆ Time of delay:20ms-620ms
- ◆ Input: 1/4"Monaural Jack (Impedance: 1M Ohms)
- ◆ Output: 1/4"Monaural Jack (Impedance: 470 Ohms)
- ◆ Power Supply: DC 9V (Plug polarity is Positive on the barrel and negative in the center \oplus - \ominus)
- ◆ Working Current: 42mA
- ◆ Dimensions: 95(D)*45(W)*48(H)mm
- ◆ Weight: 273g(With box)