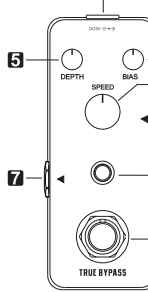


## 颤音单块 说明书

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

显示颤音单块的工作状态，当指示灯亮时为效果开启；

#### 3.SPEED旋钮

调节颤音效果的速度；

#### 4.BIAS旋钮

调节颤音效果的特性；

#### 5.DEPTH旋钮

调节颤音效果的深度；

#### 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 $\oplus\ominus$ )；

### 技术参数

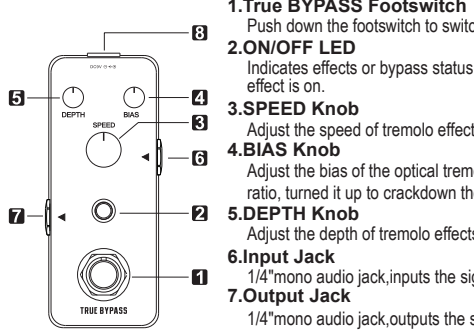
- ◆ 输入：1/4"单声道音接口(阻抗:1M Ohms)
- ◆ 输出：1/4"单声道音接口(阻抗:1k Ohms)
- ◆ 电源供给：9V直流电流(外正内负 $\oplus\ominus$ )
- ◆ 工作电流：26mA
- ◆ 尺寸：95(L)\*45(W)\*48(H)mm
- ◆ 重量：273克(带包装)

尺寸：170\*120 mm  
正反面，边框线不要印

## Trelicopter Pedal Manual

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

### Operating Instructions



#### 1.True BYPASS Footswitch

Push down the footswitch to switch between effects and bypass status.

#### 2.ON/OFF LED

Indicates effects or bypass status of Trelicopter. When the LED is lit up, the effect is on.

#### 3.SPEED Knob

Adjust the speed of tremolo effects.

#### 4.BIAS Knob

Adjust the bias of the optical tremolo unit, it effects the signal on and of time ratio, turned it up to crackdown the signal, turn it down to loosen it.

#### 5.DEPTH Knob

Adjust the depth of tremolo effects.

#### 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  $\oplus\ominus$ )

### Specifications

- ◆ Input: 1/4"Monaural Jack (Impedance:1M Ohms)
- ◆ Output: 1/4"Monaural Jack (Impedance: 1K Ohms)
- ◆ Power Supply: DC 9V (Plug polarity is Positive on the barrel and negative in the center  $\oplus\ominus$ )
- ◆ Working Current: 26mA
- ◆ Dimensions: 95(D)\*45(W)\*48(H)mm
- ◆ Weight: 273g(With box)