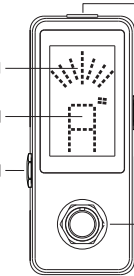


校音单块

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 踩下脚踏开关选择调音模式和直通模式；
2. 电源接口 9V直流电源(外正内负 \oplus - \ominus)；
3. 输入 1/4"单声道音频接口，信号输入；
4. 输出 1/4"单声道音频接口，信号输出；
5. 音名显示区 校音时，显示音名（右上角为升号标识）；
6. 音准显示 校音完全正确时，蓝色指示灯会亮起；

操作说明

- ◆ 踩下脚踏开关开启校音状态，此时面板指示灯亮起，为静音状态
- ◆ 在校音状态时，没有信号输入时显示“—”，在有信号输入时音名指示灯和微调指示灯会同时亮起
- ◆ 校音准确时，中间的蓝色指示灯会亮起
- ◆ 在非校音状态时，信号为直通，此时屏幕不显示

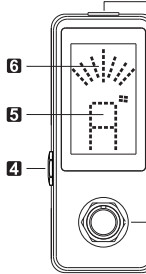
技术参数

- ◆ 校音范围：12Hz ~ 4186Hz(C8)
- ◆ 输入：1/4"单声道音频接口(阻抗:100K Ohms)
- ◆ 输出：1/4"单声道音频接口(阻抗:0 Ohms)
- ◆ 电源供给：9V直流电流(外正内负 \oplus - \ominus)
- ◆ 工作电流：90mA
- ◆ 尺寸：95(L)*45(W)*48(H)mm
- ◆ 重量：268克(带包装)

Tuner Pedal Manual

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

Operating Instructions



1. True BYPASS Footswitch Step the footswitch to choose tonal model or bypass model.
2. DC IN Power Jack DC 9V regulated AC adapter (Plug polarity is Positive on the barrel and negative in the center \oplus - \ominus)
3. Input Jack 1/4"mono audio jack,inputs the signal.
4. Output Jack 1/4"mono audio jack,outputs the signal.
5. Solmization Display Area Display the solmization when tuning (rising logo at top right corner)
6. Accuration Display Area The blue indicator in the middle turns on when the tone is accurate

Display Instruction

- ◆ Step the footswitch to into tonal model, the indicator turn on and keep silent.
- ◆ Operation shows “—” when no signature is input in tonal model, the indicator of solmization and fine tuning will be turned on at the same time.
- ◆ The blue indicator in the middle turns on when the tone is accurate.
- ◆ The signature is bypass and no display on the screen while out of the tonal model.

Specifications

- ◆ Tonal Range: 12Hz~4186Hz (C8)
- ◆ Input: 1/4"Monaural Jack (Impedance: 100K Ohms)
- ◆ Output: 1/4"Monaural Jack (Impedance: 0 Ohms)
- ◆ Power Supply: DC 9V (Plug polarity is Positive on the barrel and negative in the center \oplus - \ominus)
- ◆ Working Current: 90mA
- ◆ Dimensions: 95(D)*45(W)*48(H)mm
- ◆ Weight: 268g(With box)

尺寸：170*120 mm
正反面，边框线不要印