Micro Series

### MODER

# TresCab

**Cab Simulated Pedal** 

## **Owner's Manual**

### Precautions

#### PLEASE READ CAREFULLY BEFORE PROCEEDING

#### Power Supply

Please connect the designated AC adapter to an AC outlet of the correct voltage. Please be sure to use only an AC adapter which supplies 9V (±10%) DC, center minus. The maximum working voltage shall not exceed 12V, otherwise may be dangerous equipment damage, fire or other problems.

Unplug the AC power adapter when not using or during electrical storms.

#### Connections

Always turn off the power of this and all other equipment before connecting or disconnecting, this will help prevent malfunction and / or damage to other devices. Also make sure to disconnect all connection cables and the power cord before moving this unit.

#### Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, cleaning alcohol, paint thinners, wax, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

#### Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference.

Operate this unit at a suitable distance from radios and televisions.

#### Locatio

To avoid deformation, discoloration, or other serious damage, do not expose this unit to the following conditions:

· Heat sources

Extreme temperature or humidity

. High humidity or moisture

- · Direct sunlight
- Magnetic fields
- Excessive dusty or dirty location
- Excessive dusty of diffy localic
- Strong vibrations or shocks

#### FCC certification

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

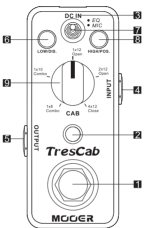
- . This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

## **Main Features**

- High-quality digital Cab simulated pedal, offers five different types of cab choices
- Can select two-stall balanced adjustment and microphone pick up location selection with the mode switch

- · Full metal shell
- Very small and compact design
- True bypass switch
- DC 9V adapter power supply

### **Panel Instruction**



#### 1. TRUE BYPASS Footswitch:

Push down the footswitch to toggle between on and bypass status.

#### 2. ON/OFF LED:

Shows the on/off status of TresCab, when the LED is lit the effect is engaged.

### 3. DC IN Power Jack:

For power supply, use a 9-volt DC regulated AC adapter (plug polarity is positive on the barrel and negative in the center).

### 4. INPUT Jack:

1/4" mono audio jack, for connecting quitar.

#### 5. OUTPUT Jack:

1/4" mono audio jack, outputs the signal.

#### 6. LOW/DIS. Knob:

Adjusts low frequency in EQ mode; adjusts the distance between microphone pickup and cabinet in CAB mode

- 7. Mode Switch: Choose the EQ or MIC.
- **8. HIGH/POS. Knob:** Adjusts hi frequency in EQ mode; adjusts the deviation of center position between the microphone and cab pickup.
- 9. CAB Models Knob: Select different cab simulation mode.

### **Specification**

Cab Models: 1x8 Combo/1x10 Combo/1x12 Open/2x12 Open/4x12 Close

Input: 1/4" monaural jack (impedance: 470k Ohms)
Output: 1/4" monaural jack (impedance: 100 Ohms)

Power Requirements: AC adapter 9V DC (center minus plug), recommended to use Mooer Micro Power

Current Draw: 128 mA

**Dimensions:**  $93.5 \text{mm} (D) \times 42 \text{mm} (W) \times 52 \text{mm} (H)$ 

Weight: 150g

Accessories: Owner's Manual

\* Disclaimer: Any specification's update won't be amended in this manual.

### MOGER

# TresCab

### 箱体模拟单块

## 用户手册

### 注意事项

### \*使用前请仔细阅读\*

#### 电源供应

请使用正确的交流电源插座连接电源变压器。 请使用内负外正的9V(±10%)电源变压器,最大工作电压不得超过12V,否则将会 导致设备损坏,着火或者其他问题。 不使用时或雷雨天时请拔下申痕。

#### 连接

连接设备或断开连接前,请务必关闭电源及其它设备,这将有助于避免故障和损害其它设备。另外,要确保移动本机前断开所有的连接线和电源线。

### 放置场所

为防止变形、变色,及其它严重损坏,请避免以下情况: ● 阳光直射

- ●阳光直射 ●磁场
- ●磁场 高温潮湿 多尘或不洁的地方 湿度较大
- 强烈震动或摇晃

### 电器干扰

在使用本机时,收音机和电视机可能会造成干扰。使用本机时要远离收音机和电视机。

### 清洁

请用干燥柔软的布清洁本机。如有必要,可用稍微湿润的布。切勿使用粗糙的清洁粉、酒精、涂料稀释剂、蜡、溶剂、清洁剂及化学试剂等浸渍抹布。

#### 操作

请勿用蛮力使用开关及控制元件。 请勿让纸屑、金属制品及其它物体落入机内。 注意不要摔落,不要使其受到冲击及过度压力。

### 性能概述

- 高品质数字箱体模拟单块,提供五种不同类型的箱体选择
- 可通过模式开关选择进行两档均衡调节或麦克风拾音位置选择
- 全金属外壳
- 外观小巧精致
- 纯直通脚踏开关
- 9V申源供申

### 面板说明

-8

4

-11



2. LED指示灯:

显示TresCab的工作状态,当指示灯 亮时为效果开启。

3. 电源接口:

电源供给,使用9V直流变压器(内负外正)。

4. 输入:

1/4"单声道音频接口,连接吉他。

5. 输出:

1/4"单声道音频接口,输出信号。

6. LOW/DIS. 旋钮:

在EQ模式下调节低频;在CAB模式 下调节麦克风与箱体的拾音距离。

7. 模式切換开关:

选择调节EQ、MIC参数。

8. HIGH/POS. 旋钮:

在EQ模式下调节高频;在CAB模式 下调节麦克风与箱体拾音中心位置 的偏离。

9. 箱体模型旋钮:

选择不同箱体模拟模型。

### 技术参数

箱体模型种类:1x8 Combo/1x10 Combo/1x12 Open/2x12 Open/

4x12 Close

• EQ • MIC

HIGH/POS

\4x12

CAB

TresCab

MOGER

NPUT

6

9

LOW/DIS

1x8 / Combo

**输入:** 1/4" 单声道音频接口(阻抗: 470k Ohms) **输出:** 1/4" 单声道音频接口(阻抗: 100 Ohms)

电源供给: 9V 直流变压器(内负外正),推荐使用Mooer Micro Power

工作电流: 128mA

尺寸: 93.5mm (D) × 42mm (W) × 52mm (H)

**重量:** 150g **附件:** 用户手册

\*免责声明:参数更新恕不另行通知.