

MOGER

CT-01 夹式调音表

用户手册

注意事项

使用前请仔细阅读

电池供电

请使用一颗标准的3V纽扣锂电池(CR2032)进行供电。

放置场所

为防止变形、变色，及其他严重损坏，请避免以下情况：

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

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

请使用干燥柔软的布清洁本机。如有必要，可用稍微湿润的布拭擦。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

请勿暴力使用开关及控制元件。
请勿让纸屑、金属制品及其他物体落入机内。
注意不要掉落，不要使其受到冲击及过度压力。

性能概述

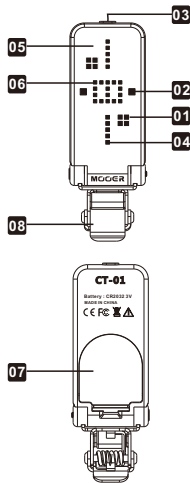
- 精准、灵敏、快捷的夹式调音表，适合吉他和贝斯使用
- 高亮度的显示屏方便在黑暗的舞台环境使用
- 内置重力感应装置，180°自动切换方向
- 支持435Hz - 445Hz 调谐
- 具备省电模式以及自动关机模式
- 精致摩登的外观与坚固耐用的结构完美融合

操作说明

1. 把调音表固定到乐器上，显示屏可180度打开方便看清调音情况。
2. 按下电源模式按钮LED屏幕亮起，调音表进入开启状态。

3. 开启状态下长按电源按钮可进入调谐模式，当屏幕显示为 '0' 时表示当前为440Hz；按下按键循环切换-5至+5，表示435Hz至445Hz；无操作3秒后自动退出调谐模式。
4. Clip Tuner将会在无操作10秒后进入省电模式，2分钟后会自动关机节省电池电量消耗。
5. 用户可自行在调谐模式下按下按键进行关机操作。

面板说明



1. 半音显示：
音名半音显示
2. 音高准确显示：
显示音名音高准确时，
音名上下指示灯同时亮起
3. 开机按键：
短按打开或关闭调音表 长按进入调谐模式无操作后3秒自动退出
4. 音高偏移显示：
音名左边显示音高偏低，
右边显示偏高
5. 显示屏幕：
重力感应可上下倒转显示 无操作后
10秒进入省电待机模式 2分钟后自动关机。
6. 音名显示：
十二平均律显示
7. 电池舱：
可安装3V纽扣电池
8. 固定夹：
稳固耐用的金属夹具

技术参数

电池供电: 3V纽扣锂 (CR2032)

尺寸: 57 mm (L) X27mm (W) X8mm (H)

重量: 25g

附件: 使用手册

*免责声明：参数更新恕不另行通知。

MOGER

CT-01

Clip-on Tuner

Owner's Manual

Precautions

PLEASE READ CAREFULLY BEFORE PROCEEDING

Power Supply

Please be sure to only use a 3V lithium button cell (Cr2032).

Cleaning

Clean with a soft, dry cloth. If necessary, slightly moisten the cloth.

Do not use abrasive cleansers, 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.

Location

Avoid leaving the CT01 Tuner in the following locations:

- Direct sunlight
- Magnetic fields
- Excessively dusty or dirty areas

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

Do not leave this product attached to your instrument when not in use as it could damage the finish on some instruments, especially if while exposed to bright light or heat.

Features

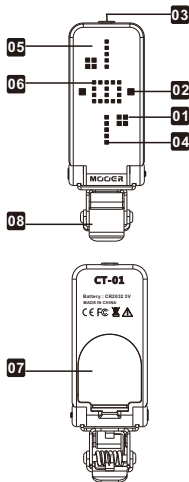
- Suitable for guitar and bass guitar
- Fast, accurate tuning from 435 to 445Hz
- 180° rotatable hinge
- Power saving mode and automatic shutdown
- Bright, colorful display

Instructions

- Attach the tuner to the headstock or body of your instrument. The clamp can be rotated up to 180° to find your preferred viewing angle.
- Power on the tuner by pressing the power button.
- Press and hold the power button in the ON state to adjust the tuning frequency. When the screen displays "0", the tuner is set to 440Hz. You can adjust the frequency from "-5" to "+5" or 435Hz to 445Hz, by pressing the power button again. This mode will automatically exit after three seconds.

- Adjust the string to the target note as indicated on the pitch display. The note is in tune when both indicator LEDs are simultaneously lit up.
- The tuner will enter power saving mode after 10 seconds. After 2 minutes, CT01 will turn off automatically.
- The user can power it off manually by pressing the power switch.

Layout



- 1. Semitone Display:**
Indicates if the note is a flat or sharp.
- 2. Accurate Pitch Display:**
Displays the current string's target note. Both the upper and lower indicator LED light up simultaneously when correct pitch is achieved.
- 3. Power Switch:**
Press switch to power on/off. Press and hold to adjust the tuning frequency. It will automatically exit after 3 seconds.
- 4. Pitch Offset Display:**
Indicates if the target note is sharp (above) or flat (below).
- 5. Screen:**
The CT01 tuner is gravity sensitive and the display will always adjust to face the proper direction, allowing you to mount it as you wish.
- 6. Pitch Display:**
Indicates the target note.
- 7. Battery Compartment:**
Use 3V lithium cell battery only.
- 8. Retaining Clamp:**
Stable and durable metal fixture with 180° rotatable hinge.

Specification

Power requirements: 3V lithium cell (Cr2032)**Dimensions:** 57 mm (L) X27mm (W) X8mm (H)**Weight:** 25g**Accessories:** Owner's Manual**Notes : Any specification's update will not be amended in this manual.*