

MT-40W MFTRO-TUNER Owner's manual

Thank you and congratulations on your purchase of Musedo MT-40W. Please read this manual carefully before using it for the first time. Keep the manual for future reference

Product



- FARPHONE JACK
- ② POWER/PLAY
- (7) INPLIT JACK (8) LED INDICATOR
- ③ MODE TUNER/METRONOME
 - @ MIC
- (4) RHYTHM/FLAT
- (iii) PARAMETER ADJUST A
- (5) LCD
- PARAMETER ADJUST ▼
- VOLUME CONTROLLER

Operation

Tunei

- 1. Press (2) for 2 seconds to turn on/off MT-40W. The default mode is Tuner when MT-40W is powered on. It will power off automatically if there is no input signal or operation in 5 minutes
- 2. Press (10)/(11) to set A4:430Hz~450Hz.
- Press (4) to set tuning items: Ckev. Fkev. B♭kev. E♭kev.
- 4. When it is in tune, the LCD backlit turns to green and the middle green LED indicator turns on. When it is sharp, the LCD backlit turns to orange and the right red LED indicator turns on. When it is flat, the LCD backlit turns to orange and the left red LED indicator turns on.

Tone Generator

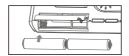
- 1. Press @ briefly to enter the Tone Generator mode.
- 2. Press (4) to set the key: Ckey, Fkey, B>key, E>key,
- 3. Press (fi)/(fi) to set the notes:Chromatic(2A~6A).
- 4. Press (2) briefly to stop playing and return to Tuner mode.

Metronome

- 1. Press(3) for 2 seconds to enter Metronome mode.
- 2. Press (fi) /(fi) to set the TEMPO: 30~250 bpm.
- 3. Press(3) briefly to set beat: 0~9.
- 4. Press④ briefly to set the RHYTHM: 」 』 頭 頭頭 面 頂 页 小
- 5. Press (2) to Play/Stop the metronome.

Installing battery

When the LCD or backlight becomes dim or the unit does not power on, change the battery according to the illustration below.



A NOTE

1. Pay attention to proper polarity when replacing the battery. 2. Remove the battery if the product will not be used for an extended period of time

Specifications

- . Tuning mode: Chromctic, Wind instruments
- Tuning range: A0(27.5Hz)-C8(4186.0Hz)
- A4: 430Hz~450Hz
- Tuning key: C. F. B_b. F_b
- · Detection method: Mic. Input iack
- Tuning precision: ±1 cent
- . Tempo range: 30~250 bpm
- Beat: 0~9
- ●Rhythm:」』□□□□□□□□□□
- Tempo precision: ±0.3%
- · Reference tone precision: ±0.5 cent Power consumption: Tuning mode < 15mA
 - Metronome mode < 30mA
 - Tone Generator mode < 50mA
- Power supply: 3V(2xAAA) batteries Dimensions: 105(W)x63(D)x19(H)mm
- Weight: 70g

Precautions

- 1. Do NOT use the Metro-tuner in high temperature, or high humidity, or subzero environments
- 2. Do NOT use the Metro-tuner in the direct sunlight. · Please do NOT disassemble the tuner by yourself.
- Please keep this manual for future reference.

Accessories

*Specifications and appearance subject to change without notice.

The FCC regulation warning (for U.S.A.)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

CE mark for European harmonized standards

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/EC on Electromagnetic Compatibility.



Made in China



MT-40W 节拍校音器 使用说明书

感谢您使用Musedo MT-40W 节拍校音器, 在您首次使 用本产品之前, 请仔细阅读本说明书。请保存好本说 明书,以供日后作参考使用,



- ① 耳机插孔
- ⑦ 输入插孔
- ② 电源/播放按键
- ⑧ 校音指示灯
- ③ 模式/BEAT按键
- (9) 考克区
- ④ 节奏型/降半音按键
- ⑩ 参数调节按键 ▲
- ⑤ LCD屏 ① 参数调节按键 ▼
- ⑥ 音量旋钮

操作说明

校音模式

- 上电默认为校音模式、长按②键可开关机。每次关 机可自动保存当前参数、5分钟内无信号输入或无按 键操作时本机自动关机。
- 2. 按⑩/⑪键调节A4范围: 430Hz~450Hz。
- 3. 按④键切换校音调式: Ckey→Fkey→B, key→E, key。
- 4. 校音时, 当音偏低, 左侧LED红灯亮起, LCD屏显 示橙色; 当音偏高, 右侧LED红灯亮起, LCD屏显 示橙色; 当音校准, 中间LED绿灯亮起, LCD屏显 示绿色.

定音模式

1. 短按②键进入定音模式。

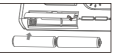
- 2. 按④键切换定音调式: Ckey→Fkey→B, key→E, key。
- 3. 按 @ / @ 键调节定音音名: 十二平均律 (2A-6A)。
- 4. 短按②键停止定音播放回到校音模式。

节拍模式

- 1. 长按③键进入节拍模式。
- 2. 按⑩/⑪键调节速度: 30~250 bpm。
- 3. 短按③键调节拍子: 0~9。
- 4. 按④键调节节奏型: 」』 □ □ □ □ □ □ □ □ □
- 5. 短按②键播放节拍,再次短按停止播放节拍。

安装电池

电池安装方法见下图所示:



▲ 注意:

- 1. 更换电池时,请注意电池的正负极性。
- 2. 若要长期放置本产品,请把电池取出。

- ●校音项目: 十二平均律、西洋管乐 ◆ 校音范围: A0(27.5Hz)-C8(4186.0Hz)
- A4范围: 430Hz~450Hz
- ●调式: C、F、Bo、Eb
- 信号拾取方式:麦克风、拾音器
- ●校音精度: ±1音分
- 速度范围: 30~250 bpm
- ●拍子: 0~9
- ●节奏型: 1.0 .00.000.00.00.00.00
- 节拍误差: ±0.3% ● 定音误差: ±0.5音分
- ●校音平均电流功耗: <15mA
- 节拍发音平均电流功耗: <30mA
- ●定音平均电流功耗: <50mA
- 电池: 3V(2xAAA)
- ●体积: 105(W)x63(D)x19(H)mm
- 重量: 70g

*技术规格如有变更, 恕不另行通知。

注音事项

- 使用环境
- 1. 避免在高温、潮湿、零下等恶劣的环境中使用。 2. 避免在强光下使用。
- 请勿自行拆卸本节拍校音器。
- 请保存好本说明书以便以后查阅。

随机.附件

● 说明书 ●2节7号电池 ●拾音器

有关产品中所含有害物质的说明

本资料就本公司产品中所含的特定有害物质及其安全性予 以说明。

本资料适用于2007年3月1号以后本公司所制造的产品。

环保使用期限



此标志适用于在中国国内销售的电子信息产 品,表示环保使用期限的年数。所谓环保使 用期限是指在制造日起的规定期限内,产品 中所含的有害物质不致引起环境污染。不会 对人身、财产造成严重的不良影响。环保使 用期限仅在遵照产品使用说明,正确使用产 品的条件下才有效。不当的使用,将会导致 有害物质泄漏的危险。

产品中有毒有害物质或元素的名称及含量

	有毒有害物质或元素					
部件名称	铅 (Pd)	汞 (Hg)	镉 (Cd)	(Cr(VI))	多溴联笨 (PBB)	多溴二苯醚 (PBDE)
外売 (売体)	×	0	0	0	0	0
电子部件 (印刷电路板等)	×	0	×	0	0	0
附件 (电源线、交流 适配器等)	×	0	×	0	0	0

- 〇:表示该有毒有害物质在该部件所有均质材料中的 含量均在SJ/T11363-2006标准规范的限量要求以 下.
- x: 表示该有毒有害物质至少在该部件的某一均质材 料中的含量超出SJ/T11363-2006标准规定的限量要 求、因根据现有的技术水平、还没有什么物质能 够代替它。

亲爱的 沙寧罗 用户

疑问或困难时,请拨打售后服务热线: 400-990-9866

- ●一周内出现质量问题可退货退款
- ●一月内出现质量问题可调换
- 一年内出现质量问题可免费维修 ●终身享有咨询和维修服务
- (请向销售商索取有效购买凭证并予以保存)

换修政策

一. 包换政策

- 1.消费者自购机之日起1个月之内,在正常使用情况下,出现非 人为的产品功能故障,且产品外观及包装保持完好的可向所 购机的销售商换机。 2. 消费者在换机时应出示由销售商开出的购机收据及保修卡。
- 否则销售商可以不予更换。 二.保修政策

产品自购买之日起1年内。可免费享有维修服务;对于超过1年 的产品以及人为或不可抗力因素造成损坏的产品,我司可提供 有偿维修服务。

售后服务地址

广东省珠海市高新区唐家湾镇科技九路十号

珠海市蔚科科技开发有限公司 售后服务部

邮編: 519085

制浩商: 深圳市蔚科电子科技开发有限公司 制造商地址:深圳市南山区蛇口兴华路6号南海意库1号楼507

0755 2686 9866

官方网站: www.musedo.com

生产商: 珠海市蔚科科技开发有限公司

生产商地址:珠海市高新区唐家湾镇科技九路10号 电话: 0756-3689 866

合 格 证

检验员 名 称 节拍校音器 Inspecto Name 生产日期 펙 목 MT-40W Date Model

> 本产品经检验合格 This product is inspected and approved.

> > 执行标准: Q/WKDZ 005-2020