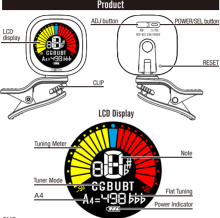


Thank you and congratulations on your purchase of Cherub WST-675 CAB Tuner Please read through this manual before using the device, and keen this manual for future reference



Sturdy yet flexible clip that can fit onto headstock of your instrument firmly and securely.

POWER/SEL button

POWER button: Press and hold this button for 2 seconds to turn it ON/OFF. SEL button: Press this button to select adjustable parameters of this tuner, then use the ADJ button to set your desired parameters afterwards please press this button again to save your settings.

ADI hutton

Press this button to set the tuning mode.

Press this button continuously after the SEL button is pressed to set your desired

reference pitch and flat tuning(Only available under Guitar or Bass mode). RESET hutton

In case of system crash, please try to press this button with a paper clip or a SIM-eject tool to reset the unit to factory setting.

Features

- Chromatic Tuner with Guitar Bass Ukulele and Baritone Modes
- Built-in rechargeable battery allows up to 10 hours of continuous use per charge. High contrast color display with strong and flexible clip for the best viewing angle.
- Auto power off function for maximum battery life.

Battery Charging

When the battery level is running low, please use the included USB charging cable to recharge the unit.



A NOTICE:

This device uses Li-Po battery, to reach the maximum battery life please charge it before using it. If the device will not be used for a long time, please charge it at least once every 3 months to maintain battery

Operation

1. Power ON/OFF the tuner

Please Press and hold the POWER/SEL button for 2 seconds to turn it ON or OEE.

If this tuner is idle for 5 minutes, it will shut-off automatically to save its battery

2.Choose Tuning Mode

Please press ADJ button to choose the tuning mode. There are 5 built-in tuning modes in this tuner: Chromatic - Guitar -Bass- Ukulele- Baritone.

3.Set the Reference Pitch and Flat Tuning Please press the POWER/SEL button once to active the reference pitch setting.

then use the ADJ button to set your desired reference pitch, press the POWFR/SEL button again to save your settings. Reference Pitch Range: 431Hz-449Hz.

Flat tuning only available for Guitar and Bass mode, press POWER/SEL button

twice to active the flat tuning setting, then use the ADJ button to set your desired flat tuning press the POWER/SEL button again to save your settings. Flat Tuning Setting: Standard tuning - b-bb-bbb.

4 Tuning Guide

Chromatic mode is for experienced users, for beginners please choose the tuning mode accordingly to your instrument. The following illustrations are tuning









5 Note Detection-

a) Chromatic: C. "C. D. E. E. F. F. G. G. A. B. B

b) Guitar: 6F 5A 4D 3G 2B 1F

c) Bass: 1G. 2D. 3A. 4E d) Ukulele: 4G, 3C, 2E, 1A

e) Baritone: 6B, 5E, 4A, 3D, 2F*, 1B

Specifications

- Tuning range: A0(27.50Hz)~ C8(4186Hz)
- Detection method: Piezo(Clip) ● Flat tuning: b-bb-bbb
- Reference pitch: 431Hz~449Hz
- Tuning modes: Chromatic, Guitar, Bass, Ukulele, Baritone.
- Tuning precision: ± 1 cent
- Power: Built-in rechargeable Li-Po battery
- Dimensions: 49(L) x 26(w) x 40(H) mm
- Weight: 21a

Accessories

- Owner's manual USB charging cable
- · Specification may change without notice

THE FCC REGULATION WARNING (for U.S.A.)

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.

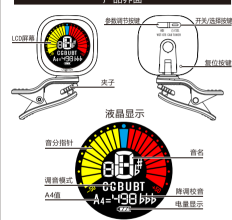
Cherub Technology Co., Ltd.

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Cherub Technology Co. Ltd.



请仔细阅读并保留此说明书, 方便日后参考。 产品界面

感谢您选择Cherub WST-675可充电夹式调音器。使用本产品前,



结实而又灵活的夹子, 能稳固地夹在您的琴头,

开关/选择按键

开关机:按住此按键2秒钟来开机或者关机。 选择功能:按此按键来选择需要调整的参数项目,然后使用参 **数调节按键**调整参数,最后再按一次此按键来保存设置

参数调节按键 按此按键来设置调音模式。

配合开关/选择按键可调整A4值(全调音模式通用)及设置降调 (仅在吉他、贝斯模式下可诵)。

复位按键

如遇系统崩溃 (按键无任何响应), 请使用曲别针或卡针按压 此按键将本体恢复出厂设置。

产品特点

- ●五种调音模式:十一平均律 吉他 贝斯 尤克里里 Baritone
- ●内置高性能可充电电池、充电一次可持续使用约十个小时
- ●高对比度彩色液晶显示屏,坚固且灵活的夹子可任意调整视角

自动关机功能。

当电量讨低时请及时充电

由于本产品内置聚合物锂电池

为了最大限度延长电池使用寿

命,请在初次使用前将电量充

满: 如果长时间不使用本产品

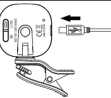
清每三个日充电一次。(避

免造成锂电池假性故障?

充电方法见下图:

▲ 注意:

电池充电



操作说明

开关机 长按开关/选择按键两秒来开启或者关闭本调音器。 如5分钟内本体未检测到有效输入信号,系统会自动关机以延长 电池使用寿命。

选择调音模式 开机后, 请按**参数调节按键**来选择调音模式, 本体内置五种不同

的调音模式: 十二平均律(C)—吉他(G)—贝斯(B)—尤克里里(U) -Baritone(BT 设完44值及降调调音

请按开关/选择按键激活A4值设置,然后再使用参数调节按键根据 需要设定A4值,最后按**开关/选择按键**保存设置。A4值可调范围

431Hz ~ 449Hz . 隆调调音仅在吉他模式及贝斯模式下可用, 请连续按**开关/选择按** 键两次激活降调调音设置,然后再使用参数调节按键根据需要设 定降调调音,最后按**开关/洗择按键**保存设置。 隆调调音可调范制:标准->->>->>

调音指菌

调音结果

十二平均律模式适合有经验的用户,对于菜鸟而言,请根据您的 乐器选择相对应的调音模式并依据下述图例进行调音



b) 吉他: 6E. 5A. 4D. 3G. 2B. 1E.

e) Baritone: 6B, 5E, 4A, 3D, 2F*, 1B

C) 贝斯: 1G. 2D. 3A. 4E

d) 尤克里里: 4G, 3C, 2E, 1A

当前琴弦音高等于标准音高, 无需再转动弦钮

当前琴弦音高高于标准音高, 请转动弦钮拧松琴弦,

a) 十二平均律: C、*C、D、bE、E、F、*F、G、*G、A、bB、B



请转动弦钮拧紧琴弦



空帶的 小支 徒 田中 在您使用 4.4.2 建产品时,请仔细参阅产品说明书,当您有疑问和困难时,请拨打售后服务执线

技术规格

●校音模式:十二平均律、吉他、贝斯、尤克里里、Baritone

随机附件

● 校音范围・A0(27 50Hz)~ C8(4186Hz)

●检测方式: 拾音器 (夹子)

● 隆调校音: →→→→

●校音精度:±1音分

*技术钢格切有变更纳不具行通知。

●重量: 21a

● A4 范围: 431Hz~449Hz

●供由: 内置可充电锂电池

● 尺寸・49(长) x 26(密) x 40(高) mm

●使用说明书 ●Micro USB接口充电线

400.990.9866 ■ 一周内出现质量问题可退俗退款 ■ 一年内出现质量问题可免费维修 ■一日内出现质量问题可调换 ■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

质量承诺

- 1. 消费者自购机之日起1个日之内,在正常使用情况下出现非人为的产品性能故障。日产品外现及包装保持
- 消费者在掉机时应出示由经销商开出的临机收获及保修卡。否则经销商可以不予更换。

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年成人为及不可抗力因素造成损坏的产品。 我司 可提供有偿维修服务

★答料活用于2007年3月1日以后本公司所制造的产品。

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。 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,表示环保使用卸额的压**效**。所谓环保使用颠簸易起在制造



田期間仅在適配产尽使用说明 正确使用产品的条件下才有效 不当的使用 综合导致有事物质泄漏的 产品中有毒有害物质或元素的名称及今量

部件名称	有害有毒物质或元素					
	fB(Pb)	汞(Hg)	辐(Cd)	六价铬(Cr(M))	多溴联苯(PBB)	多溴二苯醚(PBDE)
5(本)	×	0	0	0	0	0
件(印刷电路板等)	×	0	×	0	0	٥
i源线、交流适配器等)	×	0	0	0	0	0

- x : 表示该有害有毒物质至少在该部件的某一均原材料中的含量超出SJ/T11363-2006 标准规定的限量要求。 因根据现有的技术水平、环没有什么物质能够代替它。

深圳市前科由子科特开发有限公司

推海市前科科技开发有限公司 **珠海市高新区事家连销科技九路10号**

深圳市南山区蛇口兴华路6号南海音库1号梯507 电话: 0755- 2686 9866 同址: www.cherub.cr

Inspector

生产日期

电话: 0756-3689866

广东省珠海市高新区庫家湾镇科技九路10号 珠海市蓝科科技开发有限公司 集后服务部 朝编:519085

合格证 Certificate

名 称 可充电夹式调音器

生主商

本产品经检验合格

This product is inspected and approved

执行标准: Q/WKDZ 004-2020