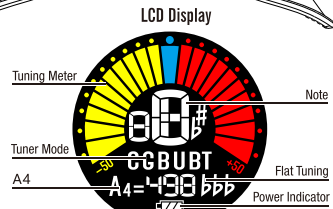
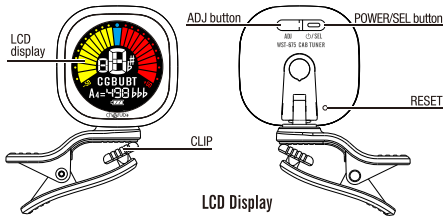




Thank you and congratulations on your purchase of Cherub WST-675 CAB Tuner. Please read through this manual before using the device, and keep this manual for future reference.

## Product



## CLIP

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.

## ADJ button

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 button

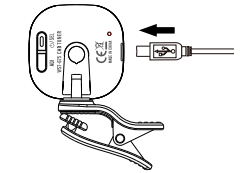
In case of system crash, please try to press this button with a paper clip or a SIM-eject tool to reset the unit to factory setting.

## 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.



## 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 health.

## Operation

### 1.Power ON/OFF the tuner

Please Press and hold the POWER/SEL button for 2 seconds to turn it ON or OFF. If this tuner is idle for 5 minutes, it will shut-off automatically to save its battery life.

### 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 POWER/SEL button again to save your settings.

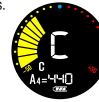
Reference Pitch Range: 431Hz-449Hz.

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.

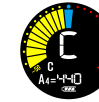
Flat Tuning Setting: Standard tuning – ♭-♭♭-♭♭.

## 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 visuals.



Pitch is flat



In Tune



Pitch is high

## 5. Note Detection:

- Chromatic: C, \*C、D、<sup>♭</sup>E、E、F、\*F、G、\*G、A、<sup>♭</sup>B、B
- Guitar: 6E、5A、4D、3G、2B、1E
- Bass: 1G、2D、3A、4E
- Ukulele: 4G、3C、2E、1A
- Baritone: 6B、5E、4A、3D、2F\*、1B

## Specifications

- Tuning range: A0(27.50Hz)~ C8(4186Hz)
- Detection method: Piezo(Clip)
- Flat tuning: ♭-♭♭-♭♭
- 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: 21g

## 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 guarantee 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.



www.cherubtechnology.com Made in China

