



Cherub WST-905Li Metal Clip-on Tuner Mini Lcd Display User Manual

[Home](#) » [Cherub](#) » Cherub WST-905Li Metal Clip-on Tuner Mini Lcd Display User Manual 

Contents

- [1 Cherub WST-905Li Metal Clip-on Tuner Mini Lcd Display](#)
- [2 Features](#)
- [3 Product Overview](#)
- [4 Operation Guide](#)
- [5 Guitar compensation tuning](#)
- [6 Charging the device](#)
- [7 Reset](#)
- [8 Precautions](#)
- [9 Specifications](#)
- [10 Accessories](#)
- [11 THE FCC REGULATION WARNING \(for U.S.A.\)](#)
- [12 Documents / Resources](#)
- [13 Related Posts](#)



Cherub WST-905Li Metal Clip-on Tuner Mini Lcd Display



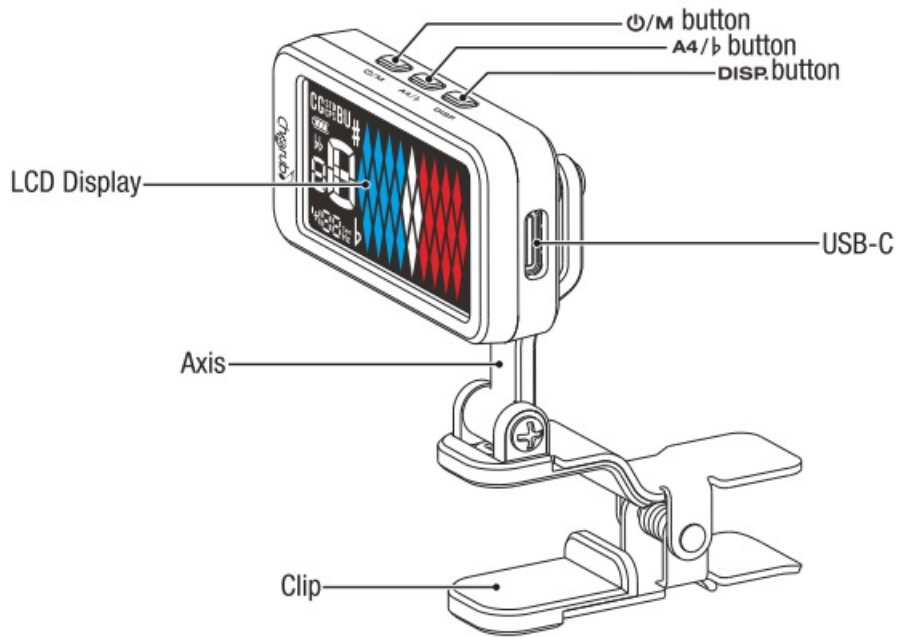
Thank you for choosing the Cherub FLOW TUNE CLIP. Please read this manual thoroughly before use, and keep it handy for future reference.

Features

Guitar compensation tuning mode available.

- High-contrast color display with 4 display modes.
- Customized high sensitive built-in sensor(piezo), optimized for 6 string Bass tuning.
- Calibration, memory backup and auto-power-off functions.
- Metal clip and ball joint for maximum durability and flexible angle of view.

Product Overview



Operation Guide

Power/M button

- Long press this button to power on/off the tuner.
- Short press this button to switch between the 5 built-in tuning modes:

C(Chromatic) → G^{STD} (Guitar standard) → G_{CPS} (Guitar compensation) → B(Bass) → U(Ukulele)

A4/b button

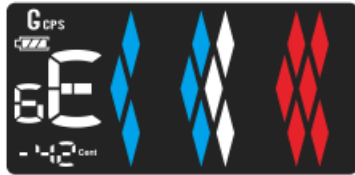
- Press this button to set the reference pitch (430Hz – 450Hz) in Chromatic mode.
- Press this button to set the flat tuning in other modes:

b → bb

DISPbutton

- Press this button to switch in between the 4 built-in display modes.

Display Modes 1



The pitch is flat
(arrows flash towards note name)



In tune



The pitch is sharp
(arrows flash towards the other way)

Display Modes 2



The pitch is flat
(arrows flash towards note name)



In tune



The pitch is sharp
(arrows flash towards the other way)

Display Modes 3



The pitch is flat



In tune



The pitch is sharp

Display Modes 4



The pitch is flat



In tune



The pitch is sharp

Guitar compensation tuning

We got inspired from James Taylor of compensation tuning, so we developed guitar compensation tuning mode in Cherub wST-905Li.

Here is the compensation tuning method:


Acoustic Guitar (G-CPS in WST-905Li)

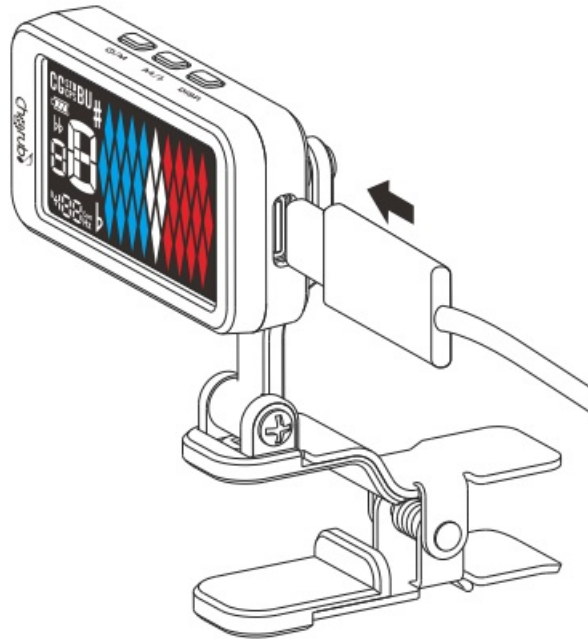
1st	E	-3 cent
2nd	B	-6 cent
3rd	G	-4 cent
4th	D	-8 cent
5th	A	-10 cent
6th	E	-12 cent

Electric Guitar

1st	E	0 cent
2nd	B	0 cent
3rd	G	-5 cent
4th	D	0 cent
5th	A	0 cent
6th	E	0 cent

Charging the device

When the battery level is low, the battery level indicator displays “”, To charge WST-905Li, connect a USB adapter (not included) to USB port using the included power cable. (See the illustration on the right.)

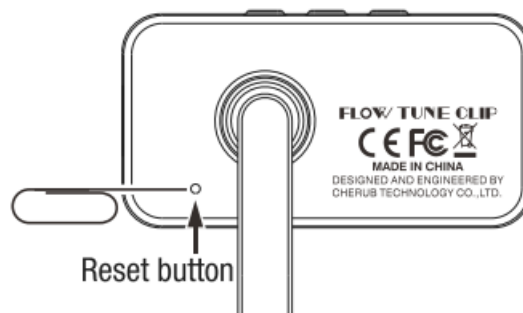


NOTICE

- To extend the battery life, please sure to get the battery fully charged before using it for the first time.
- Discharge and charge the battery completely once every three months to keep it in healthy condition.
- Make sure to disconnect the product when it's fully charged.

Reset

When the product crashes, please use a paper clip to press the reset button on the back of the product to reset, as shown on the right:



Precautions

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

Specifications

- **Tuning range:** A,(27.50Hz)-C,(4186Hz)
- **Tuning precision:**+1 cent
- **Reference pitch:** 430Hz-450Hz(1Hz steps)
- **Tuning modes:** Chromatic, Guitar (standard), Guitar (compensation), Bass, Ukulele
- **Battery life time:** 240 Mins
- **Dimension:** 55mm(L) x 28mm[W] x 49mm(H)
- **Weight:** 349

Accessories

- Owner's manual
- USB-C 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.

Documents / Resources

	<p>Cherub WST-905Li Metal Clip-on Tuner Mini Lcd Display [pdf] User Manual WST-905Li Metal Clip-on Tuner Mini Lcd Display, WST-905Li, Metal Clip-on Tuner Mini Lcd Display, Tuner Mini Lcd Display, Mini Lcd Display</p>
---	--