Gold Tone

CCT Manual

Free-rotating Clip Tuner with Backlight for Guitar Banjo, Violin, and Ukulele

Thank you for your purchase. Please read this manual carefully before using your new tuner.

I. Instructions

- $\ensuremath{\textcircled{1}}$ Hold the front button down for three seconds to power on.
- ② Select from the following instrument modes by pushing the button briefly

C: Chromatic (all notes, expect tuner to work slower)
G: Guitar (EADGBE)
B: Banjo (gDGBD)

V: Violin/Mandolin (GADE) U: Soprano or Concert Uke (gCEA)

- ③ Attach the tuner to the front or rear of the headstock. Adjust the screen to an upright position
- ④ Play the desired string to be tuned and the tuner will display the note name.

 If the needle points to the left (white screen) the note is flat (too low), to the right (white screen) the note is sharp (too high). Once tuned perfectly, the screen will turn green indicating correct pitch.

II. Important Hints

PLEASE READ

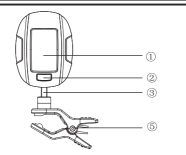
A sensor in the tuner reads transmitted vibrations produced by the instrument.

After tuning a string, mute the string with your left hand. Then strike the next note. You only want one pure tone going to the sensor. If you are having trouble getting a good reading, strike the string a bit harder, let it ring out for three seconds, and mute before your next strike. The use of a pick will increase the vibrations the tuner can read.

If you have a problem obtaining a correct reading from a particular string, it's a good possibility your string is worn or untrue (not perfectly round). Newer strings are ideal as worn strings can cause an inaccurate reading.

The tuner will power off automatically after 3 minutes if no operation.

III. Part names and functions



- ① LCD Screen: Display operation
- 2) Power Button/Mode Selection: 🔱
- 4 Battery Compartment
- ⑤ Clip: Use to attach to instrument

IV. Battery Replacement

Locate the battery compartment on the back of the tuner. Remove the cover by sliding in the direction of the imprinted arrow. Put the battery into the battery compartment by placing the negative(-) pole of the battery facing down. Insert the front of the cover, press down, and push to close securely

V. Warranty

3 Axis

Ninety day warranty on any manufacturing defect to the original owner with proof of purchase. Return prepaid to Gold Tone, Inc., 3656 S. Hopkins Ave., Titusville, FL 32780.

VI. Specifications

A4 Frequency: 440Hz Tuning Range: A0(27.5 Hz)-a3(1760 Hz)
Weight: 47g Dimension: 62(L) X 97(H) X 26(W)mm

VII. Accessories

Manual

Battery: CR2032, 1 piece

www.goldtone.com