



CCT60

COLOUR LCD CLIP TUNER

Item ref: 173.284

User Manual

Getting started

- Install the supplied CR2032 button cell into the rear compartment with positive side facing outward
- Clip the CCT60 to the headstock or a part of the instrument where vibrations can be detected
- Rotate the display so that it can be seen clearly during tuning.

Operation

- Press the $^{\circlearrowleft}$ button for 3 seconds to switch on/off
- A short press of this button changes the A4 reference frequency 435 445Hz (standard is 440Hz)
- Pressing the MODE button for 3 seconds selects flattened tunings or transpose key in chromatic mode
- A short press of the MODE button steps through the various tuning modes
- A played note will be detected automatically and represented on the LCD display
- If the note is not detected, try another clip location on the instrument
- Needle to the left indicates "flat" and to the right indicates "sharp"
- Needle in the centre indicates "in-tune"
- If no note or button press is detected for 5 minutes, the unit will switch off automatically

Specifications	
Power supply	3Vdc (CR2032 button cell)
Tuning modes	Chromatic, guitar, bass, violin, ukulele
Tuning range	A0 (27.5Hz) - A6 (1760Hz)
Tuning stability	±1 cent
A4 frequency	435 - 445Hz
Key choice	C, F, Bb, Eb
Dimensions	100 x 56 x 25mm
Weight	33g (no battery)

- If the unit stops responding or the display "freezes", remove the battery and then replace it again
- Avoid damage through impact, heat and keep away from liquids or direct sunlight
- If display becomes dim, replace the CR2032 button cell



Errors and omissions excepted. Copyright© 2012. AVSL Group Ltd.