$190\,\text{mm}$

OWNER'S MANUAL

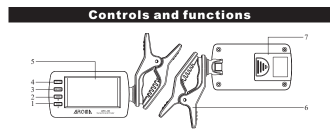
GUITAR TUNER/CHORD FINDER

ATC-10

Thank you for purchasing the Aroma GUITAR TUNER/CHORD FINDER ATC-10.

Aroma Music Co., Ltd. Bao'an District, Shenzhen City, Guangdong, P.R.China

© 2011Aroma Music Co., Ltd. www.aromamusic.en



- 1. TUNER Press and hold for 2 seconds to turn the unit on or off. Press to place the unit into tuner mode.
- 2. CHORD Press the chord button to place the unit into chord finder mode and helps you find your chord letter name.
- Press and hold for 2 seconds to turn the backlight on or off. 3. MAJ/MIN The button works only when the unit is in chord finder mode. It helps you narrow down specific chords while in chord finder mode.
- 4. 7TH-9TH The button works only when the unit is in chord finder mode. It helps you further narrow down specific chords while in chord finder mode.
- 5. LCD The LCD has backlight. In tuner mode, the backlight will turn to green colour when that a note is in tune. Otherwise, it's red colour. In chord finder mode, the backlight is always red. Pressing the CHORD button and hold for 2 seconds can turn on or off the backlight.
- 6. Clip You must clip the unit onto your guitar head stock when you use it to tune. The tuner only works by picking up vibraiton via the implanted piezo sensor.
- 7. Battery Compartment The unit uses a CR2032 coin battery.

Tuner mode

- 1. Press TUNER button and hold 2 seconds to turn on the unit.
- 2. Press TUNER button to enter into tuner mode.
- 3. Clip the unit onto your guitar head stock and adjust to a good viewing angle for easily reading the LCD screen.
- 4. Play a single note on your guitar, the relevant note name will show on the screen. The tuning needles will move and also the backlights change (when the screen backlight is on).

成品尺寸: 190*186mm

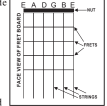


Tuning needle points to left, and red backlight: flate note. Tuning needle points to right, and red backlight: sharp note. Tuning needle points at center, and green backlight; note in tune.

Chord finder mode

FINDING A CHORD

- 1. Press CHORD button to enter chord finder mode when the unit is on.
- 2. Clip the unit onto your guitar head stock.
- 3. Keep pressing the CHORD button to scroll through each chord letter name, or chord root: C, C#, D, D#, E, F, F#, G, G#, A, A#, B.
- 4. Once you reach the desired chord letter, then press MAJ/MIN button to narrow down the chord you are looking for. Keep pressing MAJ/MIN to scroll through the five main chord



Μ7

 \cap

CHORD MAJ/MIN 7th-9th

BUTTON

CHORD: Dm6add9

D M 6add9

CHORD MAJ/MIN 7th-9th

X O

categories: (major), m (minor), dim (diminished), aug (augmented), and sus2 (suspended 2) until you reach the desired one (see table below).
5. Finally, press 7TH-9TH if you need to further narrow down the chord you

are looking for. Keep pressing 7TH-9TH to scroll through each chord you category's sub-menu (see table below).



С

6. The chord graph will appear on the right side of the unit screen. CHORD: CM7 or Cmal7

Right are two examples that show how the CHORD, MAJ/MIN and 7^{TH} - 9^{TH} buttons work together to help you find a chord.

HOW TO READ THE CHORD GRAPH Once you find the desired chord, the screen shows standard chord graphs to show you how to play the chord on your guitar. A chord graph is a picture of the fret board of your guitar and the finger placements for any given chord.

The example at right shows the A MAJOR chord graph and what each symbol on the chord graph means.

- X means that string is not played, or is muted, when playing that particular chord.
- () stands for 'open string'. When you play a chord that has () above the string, you are to play this string though there are no fingers placed on it.
- 1, 2, 3, etc. The fret number refers to which fret on your gutar is the top fret shown in the chord graph.

Power save

To help prolong battery life, the unit will turn off automatically in $\overline{3}$ minutes of inactivity in tuner mode; and in 10 minutes of inactivity in chord finder mode.

Battery replacement

When the battery power is lower, the screen will become dark or shining. Please replace with one CR2032 oin battery being careful to observe the correct polarity.

186mm