

CE306T USER GUIDE

CE306T Quick Start

Set the Controls

Turn volume off by rotating all the way to left, and set the bass, middle and treble sliders to center.

Plug In

Connect the CE306T to an amplifier or PA with a ¼-inch instrument cable. The battery light will quickly flash once to indicate that it has switched on.

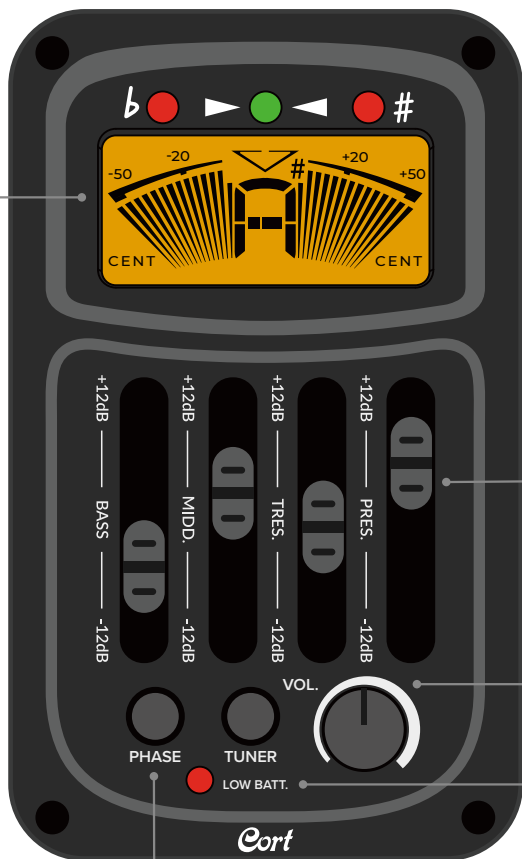
Turn Up the Controls

Raise the volume slowly and adjust the bass and treble sliders to find a preferable tone.

Tune Your Guitar

Press the TUNER button. When it's on, the tuner mutes the guitar signal going out. Press again to stop tuning and resume connection with amplifier or PA.

CE306T Controls



Presence

Adjusts the high-mid frequencies to control the clarity and brightness of your acoustic guitar sound.

Move the fader up

Adds brightness and presence, helping your guitar cut through the mix.

Move the fader down

Provides a warmer, smoother, and more mellow tone.

Treble

Boost (+) to cut through the mix and emphasize the high frequency. Cut (-) to mellow and subdue the sound.

Middle

Cut (-) the middle slider all the way for a gradual "scooped out" tone at high volume levels. Boost (+) the middle slider to add midrange "bite" to the tone.

Bass

Boost (+) to add depth and weight to the sound of the guitar.

Volume

For the cleanest signal, it is ideal to set the volume as high as possible without causing distortion or feedback.

Battery

The battery lamp will light up constantly when it is time to change the battery. To conserve the battery drainage, unplug the instrument and turn off the tuner when not in use.

Phase

The Phase switch (button) inverts the polarity of the audio signal (flips the sound wave 180 degrees). This is a crucial tool for solving sound issues, not a general tone control.

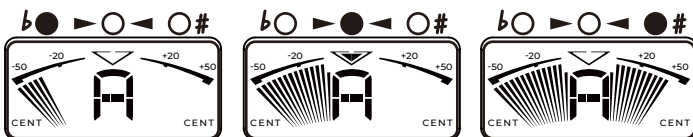
Use when: You have feedback (howling) or a weak, "hollow" sound.

How to use

Press the button. Use the setting that sounds best and has the least feedback.

Tuner

Use the tuner lights as shown below to tune your instrument.



"A" note below pitch

"A" note in tune

"A" note above pitch