

CT20 Clip-On Tuner

CT20 Clip-On Tuner

Samson's CT20 Clip-On Tuner combines precision tuning capabilities with a hands-free design that makes accurately tuning guitars, basses, stringed, woodwind and brass instruments easier than ever.

The CT20 attaches securely to your guitar and bass headstocks, as well as any other stringed or wind instrument, for hands-free tuning both live performance situations and during rehearsals. Stemming from the rear of the tuner, this dual 360° ball-jointed clip allows you to view the display at any angle. In addition, the tuner's design includes a large, full color LCD display for tuning in any environment, even on stage.

With the goal of keeping your instruments sounding performance-ready at all times, the CT20 is packed with comprehensive tuning capabilities. It generates a smooth, real-time response with precise tuning accuracy that can be calibrated between 410 and 490 Hz. The CT20 offers chromatic, guitar and bass tuning scales, as well as a built-in mic and piezo sensor. This allows you to tune your acoustic instruments via pitch and your powered gear by vibration. Also, the CT20 puts a flat tuning/transposition setting at your fingertips.

Powered by an included single CR2032 battery, the CT20 provides two operating modes for maximizing battery life. After 10 seconds of inactivity, the tuner automatically enters an energy-saving mode that dims the display without shutting off the tuner. And the unit will power off completely if it is not used for 10 minutes.

Samson's CT20 Clip-On Tuner's compact design helps to make it the ultimate tuning accessory that every musician will want in their instrument case, gig bag or back pocket.



FEATURES

- > Large, full color LCD display
- > Integrated jaw clip with two 360° ball joints for viewing at any angle
- > Attaches to any stringed or wind instrument
- > Chromatic, guitar and bass tuning scales
- > Built-in mic and piezo sensor
- > Flat tuning/transposition
- > Smooth, real-time response
- > Precise tuning accuracy
- > Pitch calibration (410-490 Hz)
- > Powered by a single CR2032 battery (included)
- > Auto power-off and energy-saving functions for maximum battery life