

BOSSTUNER

— Stay Tuned. —

BOSS Tuner Lineup Catalog



BOSS has just the right tuner for you!



BOSS tuners are beloved by musicians around the world for their reliability, accuracy, and user friendliness. Since 1983, the TU-12 has been an industry standard. Today's family of BOSS tuners melds the essence of the TU-12 with modern technology in a wide variety of models.



For All Round

Famous TU-12 features with exciting enhancements

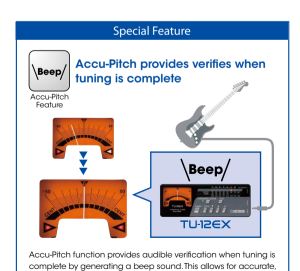












quick tuning that can be verified visually via meter or audibly.



The best-selling TU-12 is a staple among musicians around the world. As the successor of the TU-12, the TU-12EX encompasses the best of the past and adds significant functional enhancements.

- Large-sized needle indicator for superb visibility plus LED tuning guide
- 23.9mm thick body for easy storage in guitar cases
- Flat Tuning of up to six half-steps below (commonly used in heavy rock genres)
- Two tuning modes: Auto Chromatic Mode (displays pitch names) and Guitar/Bass Mode (displays string number)
- Extended tuning range of E0-C8 for a variety of instruments, including guitar and bass, and useful for practicing scales
- Reference Pitch provides audible tuning comparison
- High-sensitivity internal mic provides accurate and stable tuning for acoustic instruments
- Auto-off prolongs battery life



TU-12EX Specifications

• Tuning Range: E0 (20.6Hz) – C8 (4,186.0Hz) • Reference Pitch: A4 (438–445Hz) • Tuning Accuracy: \pm 1 cent • Power Supply: Dry battery R03 (carbon) or LR03 (alkaline); (AAA), type x 2; DC 3 V.AC adaptor DC 9V (PSA series; optional) • Current Draw 12 mA • Expected battery life under continuous use (carbon): Approximately 15 hours (This figure will vary depending on the actual conditions of use.) • Dimensions: mm; 147.5 (W) x 54.0 (D) x 23.9 (H), inches; 5-13/16 (W) x 2-1/8 (D) x 1 (H) • Weight: 138 g, 5 oz (including batteries) • Accessories: Dry battery (R03 (AAA) type) x 2 (carbon), Soft Case



Designed exclusively for brass and wind instruments

NEW

CHROMATIC TUNER for BRASS & WIND

TU-12BW











and wind instruments, providing accurate tuning without interference caused by ambient sound.



Accurate tuning is fundamental in instrumental performance. The TU-12BW was optimized for use with brass and wind instruments, and benefits from BOSS's decades of world-leading tuner development.

- Large, high-visibility needle shows accurate, subtle differences in pitch
- LED tuning guide for quickly checking flatness/ sharpness
- Extended tuning range (E0-C8) for a variety of brass and wind instruments; also great for practicing scales
- Includes high-sensitivity internal mic and clip-on contact mic
- Auto Chromatic Mode automatically detects and displays pitches; Manual Mode allows users to designate destination pitch
- Reference Pitch provides audible comparison; when contact mic is used, this function allows for long-tone practice with guide pitch
- Quick Response Mode offers faster needle response for quick tuning during fast note practice
- · Accu-Pitch beeps when tuning is complete
- Includes music stand attachment bracket





TU-12BW Specifications

• Tuning Range: E0 (20.6Hz) – C8 (4,186.0Hz) • Reference Pitch: A4 (438–445Hz) • Tuning Accuracy: \pm 1 cent • Power Supply: Dry battery R03 (carbon) or LR03 (alkaline); (AAA) type x 2; DC 3 V AC adaptor DC 9V (PSA series; optional) • Current Draw: 12 mA • Expected battery life under continuous use (carbon): Approximately 15 hours (This figure will vary depending on the actual conditions of use.) • Dimensions: mm; 147.5 (W) x 54.0 (D) x 23.9 (H), inches; 5-13/16 (W) x 2-1/8 (D) x 1 (H) • Weight: 205 g. 8 oz (including batteries) • Accessories: Dry battery (R03 (AAA) type) x 2 (carbon), Piezo microphone, Soft Case, Holder

For Stage

Stage tuner with outstanding visibility in dark venues and outdoors

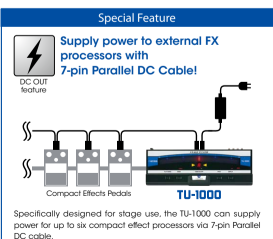














Built for the stage, the TU-1000 provides accurate tuning with unparalleled brightness and ultra-smooth meter motion. Its precision and reliability is essential for performances where mistakes are unacceptable.



- Large, high-intensity LED meter, great for dark stages and outdoor gigs
- · Easy user interface for hassle-free tuning
- Chromatic, Guitar, and Bass modes, plus Open Tuning Mode for DADGAD, Open D/E/G/A, Drop D tunings, etc.
- · Flat Tuning support of up to six half-steps
- · Fluid light motion shows when tuning is complete
- Power can be turned on/off remotely via footswitch
- Illuminated blue BOSS logo on the rear panel



TU-1000 Specifications

• Tuning Range: C0 (16.35Hz)–C8 (4186Hz) • Reference Pitch: A4=436-445 Hz (1Hz step) • Tuning Accuracy ± 1 cent • Power Supply: AC adaptor (Roland PSB-1U) • Current Draw: 350 mA • Dimensions: mm: 414 (W) x 160 (D) x 61 (H), inches; 16-5/16 (W) x 6-5/16 (D) x 2-7/16 (H) • Weight: 2.2 kg / 4 lbs 14 oz (excluding AC adaptor) • Accessories: AC adaptor (Roland PSB-1U), 7-pin Parallel DC Cable

For Stage

A compact BOSS tuner with a sturdy design and easy integration









Special Feature



High-visibility LEDs, great for outdoor gigs or dark stages

Super Brigh LED



For ease of use during live performances, the TU-2 features high-intensity LEDs and a dome-shaped panel that minimizes glare.



Perfect for stage use, the TU-2 has a standard compact-stompbox design and can be used with other effect processors. Its pedal-control capabilities allow for fast, hassle-free tuning.

- LED meter allows users to quickly check tuning discrepancy providing accurate tuning on stage
- Two meter-display types: Cent (needle-style movement) and Stream (flow of lights indicates pitch deviation)
- Three tuning modes: Chromatic, Guitar, and Bass
- Flat Tuning support (up to a whole step down)
- Output is muted when the tuning function is on, allowing for fast, silent tuning even during live performances
- Supplies power for up to 7 BOSS compact effects

TU-2 Specifications

• Tuning Range: C0 (16.35 Hz) to C8 (4186 Hz) • Reference Pitch: A4 = 438 to 445 Hz (1 Hz step) • Tuning Accuracy: +/-3 cents • Power Supply: DC 9V: Dry battery (6F22/9V). AC Adaptor (PSA-Series: Optional) • Current Draw: 55 mA (Max.) Expected battery life under continuous use: Carbon: 1.5 hours (When the tuner is continuously on) 6 hours (When the tuner is on for one minute and off for three minutes), Alkaline: 6 hours (When the tuner is continuously on) These figures will vary depending on the actual conditions of use. • Dimensions: mm; 73 (W) x 129 (D) x 59 (H), inches; 2-7/8 (W) x 5-1/8 (D) x 2-3/8 (H) • Weight: 420 g / 15 oz (including battery) • Accessories: Dry battery: 6F22/9V (Carbon)

Options



For Practice

3-in-one functionality: tuner, headphone amp, and metronome

NEW

MICROMONITOR&TUNER U-88 Heddhone











TU-88 BK





Streamlined yet packed with features, the TU-88 is a must-have for guitarists and bassists. With three modes of operation (tuner, headphone amp, and metronome) you can use the TU-88 for performance and practice.

- · Headphone amp, tuner, and metronome all in one
- · Smooth, high-resolution needle-style LCD meter
- · Three tuning modes: Chromatic, Guitar, and Bass
- Extended tuning range; supports 7-string guitar and 6-string bass as well as flat and drop tunings
- MIX IN allows connection to external music-playback devices for jamming along with favorite songs on guitar or bass via headphones
- Built-in metronome allows for private practice, with instrument and click through headphones
- Bonus features such as Accu-Pitch, Reference Pitch, and more
- Auto-off prolongs battery life
- Available in two colors: bold black or stylish white



■TU-88 Specifications

• Tuning Range: E0 (20.6Hz) – C8 (4,186.0Hz) • Reference Pitch: A4 (435-446Hz) • Tuning Accuracy: \pm 1 cent • Power Supply: Dry battery 6F22/6LR61 (9 V) type AC adaptor DC 9V (PSA series; optional) • Current Draw: 30 mA • Expected battery life under continuous use (carbon): Approximately 8 hours (This figure will vary depending on the actual conditions of use.) • Dimensions: mm; 140.0 (W) x79.5 (D) x 30.1 (H), inches; 5-9/16 (W) x 3-3/16 (D) x 1-3/16 (H) • Weight: 190 g, 7 oz (including battery) • Accessories Dry battery 6F22 (9 V) type (carbon)

For Practice

The ultra-thin TU-80 is a tuner and metronome

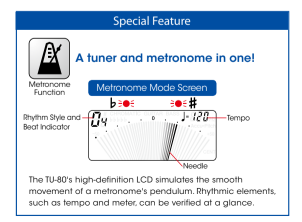














With its convenient, ultra-thin body, the TU-80 fits in your pocket for easy travel. It provides accurate tuning and also functions as a metronome.

- · Smooth, high-resolution needle-style LCD meter
- Three tuning modes: Chromatic, Guitar, and Bass
- Wide tuning range supports guitar and bass, orchestral instruments, vocalists, etc.
- Supports 7-string guitar and 6-string bass as well as flat tuning of up to 5-steps below
- Metronome features eight rhythm styles
- Accu-Pitch beeps when tuning is complete
- Reference Pitch provides audible comparison
- Auto-off prolongs battery life
- Available in two colors: bold black or stylish white



■TU-80 Specifications

• Tuning Range: E0 (20.6 Hz)-C8 (4186.0 Hz) • Reference Pitch: A4=435 Hz-446 Hz (1 Hz steps) • Tuning Accuracy: ±1 cent • Power Supply: Dry Battery (R6/LR6 (AA) Type) x 2 • Power Consumption: 3 mA (Metronome mode), 8 mA (Tuner mode and A4=440 Hz input) • Expected battery life under continuous use (Carbon): Approximately 100 hours (A4 continuous input) * These figures will vary depending on the actual conditions of use. • Dimensions: mm; 122 (W) x 68 (D) x 21 (H), inches; 4-13/16 (W) x 2-11/16 (D) x 7/8 (H) • Weight: 117 g / 5 oz (including batteries) • Accessories: Dry Battery (R6 (AA) Type) x 2





All specifications and appearances are subject to change. All trademarks used in this catalog are the property of their respective companies.

Printed in Japan Mar. '09 RAM-4440 BE-3 GR-UPR-NK

