KORG TUNER SERIES

KORG digital tuner series using LED meter with superb durability and readability





DTM-12 DIGITAL TUNER METRONOME

High-quality tuner with metronome function and LED meter

- ◆Wide seven octave tuning range.
 ◆Displays the values and symbols for note, octave, metronome tempo, and beat on an illuminated LCD.
 ◆Generates a reference tone of 4 octaves
- Generates a reference tone of 4 octaves through the built-in speaker. Outputs the

specified pitch for 5 sec through the built-in speaker in the sound play mode. ● Allows tuning in two modes—auto and manual. ● Meter response speed can be set to fast or slow. ● Enables selection of measures from 0 through nine—a quarter note=40 through 208—through

- the PCM-recorded metronome. Calibration, memory, and by-pass functions. Two-way power system.
- 188 (W) × 104(D) × 32.7(H)mm 384g (including batteries)

DT-TDIGITAL TUNER

Cassette-size compact tuner for performing on the stage.

- Measures up to seven octaves.
- Generates reference sounds for 4 octaves from C2 to B6 through the high-resolution quartz generator by connection with peripheral

amplifiers. • Meter response speed can be set fast or slow. • Calibration, by-pass, and battery-check functions. • Two-way power system.



 \blacksquare 109 (W) \times 69.5(D) \times 17 (H)mm \blacksquare 123g (including batteries)

DT-) DIGITAL TUNER

Five color variations. Individual-oriented tuner.



 Soft curved design. ●Improved visibility through green center-marked LED. ● Measures up to seven octaves. ●Calibration, by-pass, and battery-check functions.



MEWI

PRO ,

DIGITAL TUNER

435 (W) × 221 (D) × 44 (H)mm
2 5 km (Not including rack mount adaptors)



The world's first, rack-mount digital tuner.

- Enables speedy and accurate tuning for professional studio + live performance.
 Large LED meter for easy reading even from a distance.
- Measures up to seven octaves. Enables

connection to a maximum of 4 sound-source modules in the rack through 4 line input/output terminals, and tuning for each module without changing the patching. ● Front-panel input and 4-line Mix-out and by-pass functions are convenient for guitarists and bass players. ● LED meter response speed has two modes—

fast and slow. . Calibration and mute functions.

People and Technology in Harmony

ROBERT

KORG TUNER

KORG needle-type tuner series supported by musicians around the world because of its superb accuracy and durability.



AUTO CHROMATIC TUNER

Fully-automatic tuner with selectable chromatic musical notes, a pitch range of seven octaves and an easy to read needle meter.

- Needle response speed has two modesfast and slow. • Generates reference sounds for 4 octaves from C2 to B6 through the built-in speaker by the high-resolution quartz generator (volume adjustable).

 Holds the reference pitch through the battery backup function after the power is turned off. . Calibration, by-pass, battery backup, and battery save functions.
- Meter lamp.
 Two-way power system.
- 192 (W) × 100 (D) × 37 (H)mm 425g (including batteries)



Realizing complete practicability based on large display and functional design

- · Quickly responds to pitch change through an advanced CPU. Automatic measurement of seven-octave range and LED data display.
- · Generates reference sounds for seven octaves from C3 to B6 through the built-in

speaker by the high-resolution quartz generator.

- Improved visibility with tuning indicator in addition to the visible needle. Calibration check function capable of corresponding to every concert pitch and displaying the pitch during tuning. Calibration, by-pass, batterybackup, battery-empty, and backlighting functions. • Two-way power system.
- 147(W) × 74(D) × 41(H)mm 190g (including batteries)

Dedicated guitar/bass compact tuner

· Compact, lightweight and high costperformance tuner using high-resolution quartz generator.

Measurement range of ± 1 octave centering around each position. • Enables pitch adjustment during musical performances using the by-pass function.

Lock-type lamp available for dim stage set-ups. Two-way power system.





■ 107 (W) × 33 (D) × 61 (H)mn
■ 155g (including batteries)

*Specifications and features are subject to change without notice for further improve *Color reproduction in printed materials may differ from actual product appearance

TIC 0

org products are manufactured under strict ecifications and voltages required by each