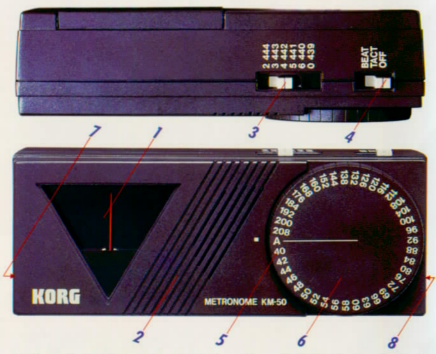
It's New From KORG!

LECTRONIC METRONOME WITH QUARTZ ACCURACY, PENDULUM ARM, 2-TONE GENERATION, AND PITCH REFERENCE FUNCTIONS.

KORG METRONOME

The Korg KM-50 metronome produces the most accurate and dependable tempo available today, by using quartz crystal oscillator circuitry. The KM-50 is the only electronic metronome with a battery check to give a continuous accurate tempo. The pendulum arm gives visual tempo indication while tones can be selected for tempo and meter (0, 2, 3, 4, 5, 6 beats). The KM-50 can be used as an electronic tuning fork by producing tone production for A = 439. 440, 441, 442, 443 or 444Hz, all at the flick of a switch. Operates on battery or AC

S P E C I F I C A T I O N S < METRONOME> ■ TEMPO: 40 - 208 beats per minute (JIS standard) ■ INDICATION METHOD: Sound (Different tones for meter & tempo). Arm (Pendulum SOUND METER: 0, 6, 5, 4, 3, 2 (Only tempo tone at 0) ACCURACY: Within ±0.04% (0 - 40°C) < REFERENCE TONE (A)> FREQUENCIES: 439Hz. ≺ACHERANCE (1906 (A)) → PREDUCENCIAS, 35974.
≺ACHERANCE (1906 (A)) → PREDUCENCIAS, 35974.
SUPPLY: Battery (006P, 9V) × 1. AC adaptor
■ DIMENSIONS: 137(W) × 38.5(H) × 55(D)mm
WEIGHT: Unit alone 170g, with battery 210g
■ SUPPLIED ACCESSORIES: Battery (006P, 9V) × 1.



NOMENCLATURE FUNCTIONS

PENDULUM ARM

Swings back and forth at selected number of beats per minute.

2 SPEAKER
Provides the tempo and meter sounds as well as the reference tone (A).

3 METER & REFERENCE FREQUENCY SELECTOR

You can select 2, 3, 4, 5, or 6 beats per measure. At the 0 setting only the tempo sound will be heard. When used as a tuning reference, this same selector sets the frequency to 439, 440, 441, 442, 443, or 444Hz (for middle A).

4 POWER/MODE SELECTOR
OFF: Turnes off power.

BOTH: Tempo is indicated by pendulum arm and by sound. SOUND: Tempo is indicated by sound only; the arm does not move at this setting.

5 REFERENCE TONE (A)
Set knob 6 to this position to use the KM-50 as an electronic tuning fork.

6 Set to desired number of beats per minute.

EARPHONE JACK

No sound is produced by speaker when earphone is plugged into this jack.

8 DC POWER JACK
For connection of exclusive AC adaptor (DC9V).

KEIO ELECTRONIC LABORATORY CORP. and liability. This requirement is for your own

N O T C

Korg products are manufactured under strict specifications and voltages required by each country. These products are warranted by the Korg distributor only in each country. Any Korg product not sold with a warrantee card or carryng a serial number disqualifies the product sold from the manufacturer's/distributor's warrantee

5812DGOTH Printed in Japan

*Specifications and features are subject to change ©KEIO ELECTRONIC LABORATORY CORP. 1983

It's New From KORG!

A-COMPACT QUARTZ GUITAR ER WITH BYPASS JACK, LIGHTED 2-WAY POWER SUPPLY.

GUITAR TUNER

The Korg GT-60X guitar/ bass tuner is the most accurate tuner available in a super compact package. Quartz crystal oscillator circuitry produces the highest accuracy and reliability. Bypass jack lets you plug into an amp without dis-connecting the tuner. The lighted meter makes it easy to read under dim stage lighting. The Korg GT-60X is easy to use and offers excellent cost/performance value in the Korg tradition. Operates on battery or AC power.



NOMENCLATURE & FUNCTIONS

METER
A center 0 cent indication means that the guitar or bass string is in tune.

POWER INDICATOR

LED turns on when power is switched on.

3 METER LIGHT SWITCH Turns on meter illumination. (Locking type)

4 STRING SELECTOR
Set to string that you want to check. Set to BATT. CHECK to check battery condition.

5 BUILT-IN MICROPHONE
For tuning acoustic guitar or bass.

Place tuner microphone close to soundhole.

INPUT

Plug electric guitar or bass into this jack.

The built-in mike turns off when a plug is in this jack.

7 BYPASS

Provides electric guitar or bass signal for connection to amp or mixer.

8 DC POWER JACK
For connection to recommended KORG AC adaptor (optional).

S P E C 1 F I C A T I O N S NOTES: 6E (82,41Hz), 5A (110.00Hz), 4D (146.83Hz), 3G (196.00Hz), 2B (246.94Hz), 1E (329.63Hz) ■ METER: -50 - +50 cents, Battery Check, Meter lamp ■ TUNING RANGE: Within 1 octave above and below each position = ACCURACY: Quartz deviation within ±0.25 cent = POWER SUPPLY: Battery (006P, 9V), AC adaptor (9V) = DIMENSIONS: 107(W)×33(H)×61(D)mm = WEIGHT: 120g net; 155g with battery

