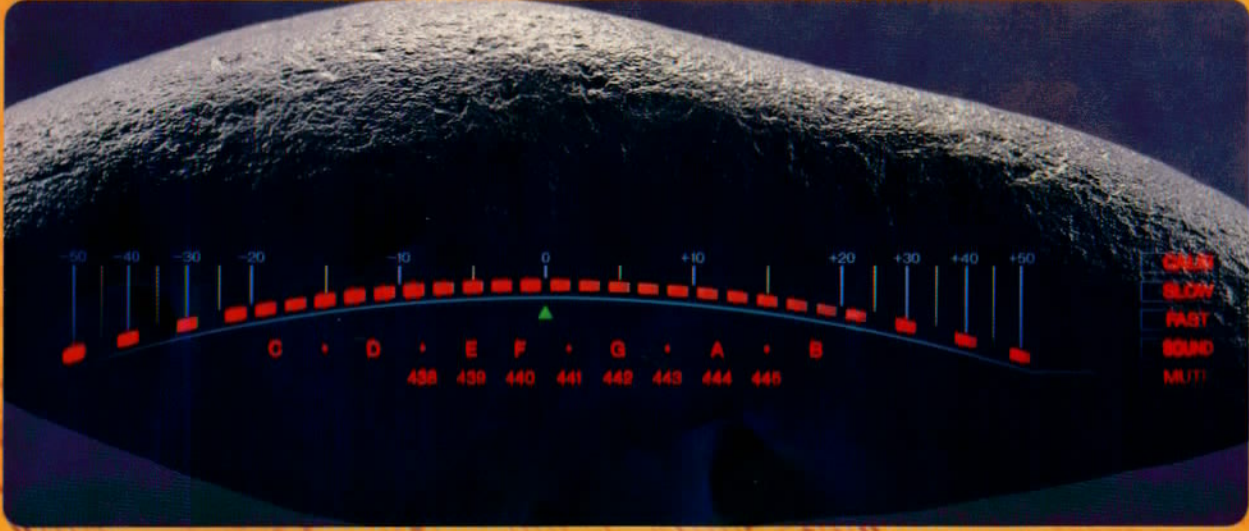


K O R G T U N E R S E R I E S



KORG
MUSIC:POWER

MEASUREMENT RANGE	REFERENCE TONES	TUNING MODE	CALIBRATION RANGE	BATTERY SAVE FUNCTION	METER LAMP	BATTERY BACKUP	BUILT-IN MICROPHONE	CONNECTIONS	POWER SUPPLY	ACCESSORIES
DTM-12	C2(65.4Hz)~ B5(987.77Hz) 4octaves	AUTO MANUAL [Meter response speed can be set to fast or slow]	A4 = 410 to 420Hz A4 = 430 to 450Hz (1Hz steps)	—	—	—	—	INPUT, BYPASS, SOUND OUT, DC6V IN AA batteries x 4, AC adapter (DC6V)	AA batteries x 4, AC adapter (DC6V) Soft case, Earphone (6V)	AA batteries x 4, AC adapter (DC6V)
DT-1	C1(32.70Hz)~ B7(3951.07Hz) @ A4 = 440Hz 7octaves	AUTO (FAST/SLOW)	A4 = 438 to 445Hz (1Hz steps)	—	—	—	—	INPUT, BYPASS, SOUND OUT, DC9V IN AAA batteries x 2, AC adapter (DC9V)	AAA batteries x 2, AC adapter (DC9V) Cover stand	AAA batteries x 2, AC adapter (DC9V)
DT-2	C2(65.4Hz)~ B5(987.77Hz) 4octaves	AUTO	A4 = 438 to 445Hz (1Hz steps)	—	—	—	—	INPUT, BYPASS	Battery (006P 9V)	Battery (006P 9V)
DT-1 PRO	C2(65.4Hz)~ B5(987.77Hz) 4octaves	AUTO (FAST/SLOW)	—	—	—	—	—	INPUT x 5, OUTPUT x 4, MIX OUT x 1, SOUND OUT x 1, MUTE x 1, PHONE x 1 Local voltage	Local voltage	Rackmount adapters
AT-12	C1(32.70Hz)~ B7(3951.07Hz) @ A4 = 440Hz 7octaves	AUTO (FAST/SLOW)	A4 = 430 to 450Hz (Continuously adjustable)	●	●	●	●	INPUT, BYPASS, EAR (earphone), DC6V IN AA batteries x 4, AC adapter (DC6V)	AA batteries x 4, AC adapter (DC6V)	AA batteries x 4, AC adapter (DC6V)
AT-1	C3(130.8Hz)~ B6(1975.53Hz) 4octaves	AUTO	A4 = 438 to 445Hz (1Hz steps)	—	●	●	●	INPUT, BYPASS, SOUND OUT, DC9V IN Battery (006P 9V), AC adapter (DC9V)	Battery (006P 9V), AC adapter (DC9V)	Battery (006P 9V)
GT-1	E1(412Hz)~ B7(3951.07Hz)	AUTO/MANUAL	—	—	●	●	●	INPUT, BYPASS	Battery (006P 9V)	Battery (006P 9V)
GT-60X	± 1octave centering around each position	MANUAL	—	—	—	●	●	INPUT, BYPASS, DC9V IN Battery (006P 9V), AC adapter (DC9V)	Battery (006P 9V), AC adapter (DC9V)	Battery (006P 9V)

N O T I C E

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 warranty card or carrying serial number disqualifies the product sold from the manufacturer's/distributor's warranty and liability. This requirement is for your own protection and safety.

● Specifications and features are subject to change without notice for further improvement.
● Color reproduction in printed materials may differ from actual product appearance.
©KORG INC. 1989 0105 CG01H

KORG
MUSIC:POWER

KORG INC. 15-12, Shimotakaido 1-Chome, Suginami-Ku, Tokyo, Japan.

KORG EXCLUSIVE DISTRIBUTOR IN ENGLAND
KORG (UK)
8-9 The Crystal Centre,
Elmgrove Road, Harrow,
Middlesex HA 1 2YP
Telephone: 01-427 5377

LED METER TUNER SERIES

KORG Digital Tuner Series
Using LED Meter
with Superb Durability and
Readability.



DT-1 PRO DIGITAL TUNER

World's first rack-mounted digital tuner.

■ 435(W) × 221(D) × 44(H)mm ■ 2.5kg
(Not including rackmount adapters)



DTM-12 High-quality tuner
with metronome function
and LED meter.
DIGITAL TUNER METRONOME
■ 188(W) × 104(D) × 32.7(H)mm ■ 384g



DT-1 Cassette-size
compact tuner for
performing on the stage.
DIGITAL TUNER
■ 109(W) × 69.5(D) × 17(H)mm ■ 123g



DT-2 Five color variations.
Individual-oriented
tuner.
DIGITAL TUNER
■ 116(W) × 73.3(D) × 24~38.5(H)mm ■ 129g



BLUE

PINK

YELLOW

WHITE

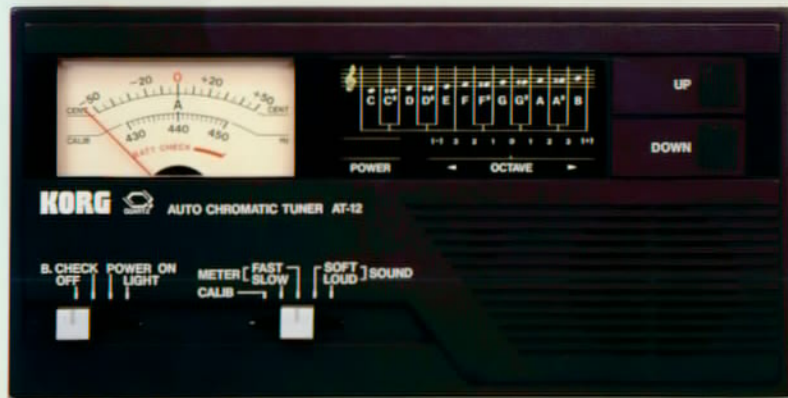
KORG TUNERS : Precise, compact, easy to use. A complete line of tuners with designs to fit any need or budget.

NEEDLE-TYPE TUNER SERIES

KORG Needle-type Tuner Series
Supported by
Musicians Around the World
Because of Its Superb
Accuracy and Durability.



AT-1 Realizing complete
practicability based on large
display and functional design.
AUTO TUNER
■ 147(W) × 74(D) × 41(H)mm ■ 190g



AT-12 Automatic 7-octave
indication of note;
octave and pitch.
Precision quartz
oscillator reference.
AUTO CHROMATIC TUNER
■ 192(W) × 100(D) × 37(H)mm ■ 425g

For Guitarists/Bassists



GT-1 Compact tuner for guitar and bass,
featuring both auto
and manual tuning modes.
GUITAR TUNER
■ 133(W) × 67(D) × 33.5(H)mm ■ 180g

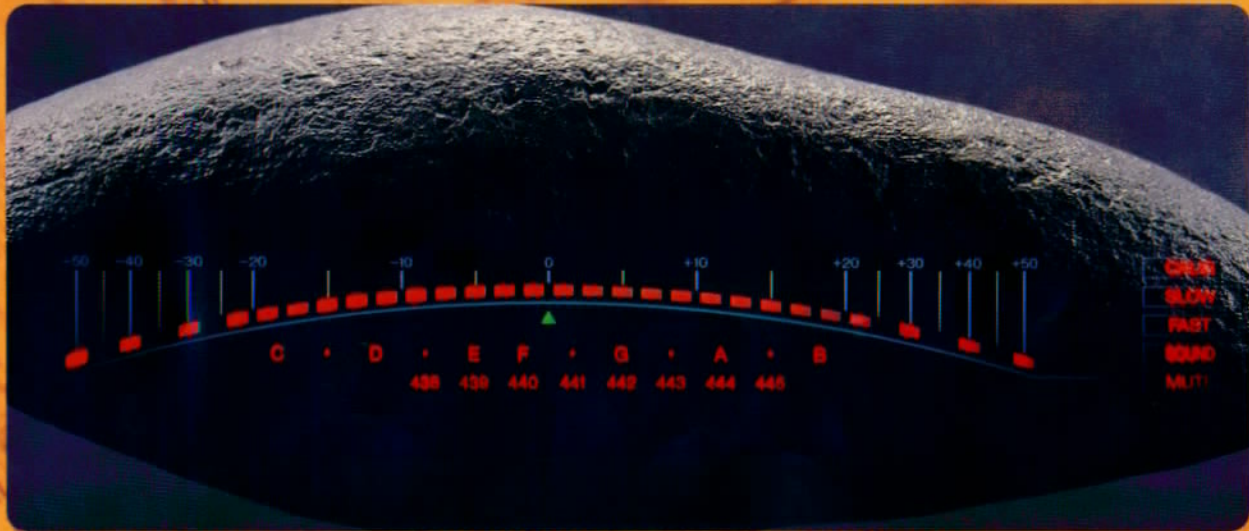


GT-60X **GUITAR TUNER**
Dedicated guitar/bass
compact tuner

■ 107(W) × 61(D) × 33(H)mm ■ 155g

● Battery weight is included in the weight specification.

K O R G T U N E R S E R I E S



KORG
MUSIC POWER

MEASUREMENT RANGE	REFERENCE TONES	TUNING MODE	CALIBRATION RANGE	BATTERY SAVE FUNCTION	METER LAMP	BATTERY BACKUP	BUILT-IN MONITOR	CONNECTIONS	POWER SUPPLY	ACCESSORIES
DTM-12	C2(65.4Hz)~ B5(987.77Hz) 4octaves	AUTO MANUAL [Meter response speed can be set to fast or slow]	A4=410 to 420Hz A4=430 to 450Hz (1Hz steps)	—	illuminated	—	—	INPUT, BYPASS, SOUND OUT, DC6V IN	AA batteries x 4, AC adapter (DC6V)	AA batteries x 4, AC adapter (DC6V)
DT-1	C1(32.70Hz)~ B7(3951.07Hz) 7octaves @ A4=440Hz	AUTO (FAST/SLOW)	A4=438 to 445Hz (1Hz steps)	—	—	—	INPUT, BYPASS, SOUND OUT, DC9V IN	AA batteries x 2, AC adapter (DC9V)	AAA batteries x 2, Cover stand	
DT-2	7octaves	AUTO	A4=438 to 445Hz (1Hz steps)	—	—	—	INPUT, BYPASS	Battery (006P 9V)	Battery (006P 9V)	
DT-1 PRO	C2(65.4Hz)~ B5(987.77Hz) 4octaves	AUTO (FAST/SLOW)	—	—	—	—	INPUT x 5, OUTPUT x 4, MIX OUT x 1, SOUND OUT x 1, MUTE x 1, PHONE x 1	Local voltage	Rackmount adapters	
AT-12	C1(32.70Hz)~ B7(3951.07Hz) 7octaves @ A4=440Hz	AUTO (FAST/SLOW)	A4=430 to 450Hz (Continuously adjustable)	●	●	●	INPUT, BYPASS, EAR (earphone), DC6V IN	AA batteries x 4, AC adapter (DC6V)	AA batteries x 4, AC adapter (DC6V)	
AT-1	C1(30.8Hz)~ B6(1975.53Hz) 4octaves	AUTO	A4=438 to 445Hz (1Hz steps)	—	●	●	INPUT, BYPASS, SOUND OUT, DC9V IN	Battery (006P 9V), AC adapter (DC9V)	Battery (006P 9V)	
GT-1	E1(412Hz)~ B7(3951.07Hz)	AUTO/MANUAL	—	—	●	●	INPUT, BYPASS	Battery (006P 9V)	Battery (006P 9V)	
GT-60X	± 1octave centering around each position	MANUAL	—	—	—	●	INPUT, BYPASS, DC9V IN	Battery (006P 9V), AC adapter (DC9V)	Battery (006P 9V)	

N O T I C E

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 warranty card or carrying serial number disqualifies the product sold from the manufacturer's/distributor's warranty and liability. This requirement is for your own protection and safety.

KORG
MUSIC POWER

KORG INC. 15-12, Shimokitakaido 1-Chome, Suginami-Ku, Tokyo, Japan.

● Specifications and features are subject to change without notice for further improvement.
● Color reproduction in printed materials may differ from actual product appearance.
©KORG INC. 1989 0105 CG01H

KORG EXCLUSIVE DISTRIBUTOR IN ENGLAND
KORG (UK)
8-9 The Crystal Centre,
Elmgrove Road, Harrow,
Middlesex HA 1 2YP
Telephone: 01-427 5377

LED METER TUNER SERIES

KORG Digital Tuner Series
Using LED Meter
with Superb Durability and
Readability.



DT-1 PRO DIGITAL TUNER World's first rack-mounted digital tuner.

■ 435(W) × 221(D) × 44(H)mm ■ 2.5kg
(Not including rackmount adapters)



DTM-12 High-quality tuner
with metronome function
and LED meter.
DIGITAL TUNER
METRONOME
■ 188(W) × 104(D) × 32.7(H)mm ■ 384g



DT-1 Cassete-size
compact tuner for
performing on the stage.
DIGITAL TUNER
■ 109(W) × 69.5(D) × 17(H)mm ■ 123g



DT-2 Five color variations.
Individual-oriented
tuner.
DIGITAL TUNER
■ 116(W) × 73.3(D) × 24~38.5(H)mm ■ 129g



BLUE

PINK

YELLOW

WHITE

KORG TUNERS : Precise, compact, easy to use. A complete line of tuners with designs to fit any need or budget.

NEEDLE-TYPE TUNER SERIES

KORG Needle-type Tuner
Series Supported by
Musicians Around the World
Because of Its Superb
Accuracy and Durability.



AT-1 Realizing complete
practicability based on large
display and functional design.
AUTO TUNER
■ 147(W) × 74(D) × 41(H)mm ■ 190g



AT-12 Automatic 7-octave
indication of note;
octave and pitch.
Precision quartz
oscillator reference.
AUTO CHROMATIC TUNER
■ 192(W) × 100(D) × 37(H)mm ■ 425g

For Guitarists/Bassists



GT-1 Compact tuner for guitar and bass,
featuring both auto
and manual tuning modes.
GUITAR TUNER
■ 133(W) × 67(D) × 33.5(H)mm ■ 180g



GT-60X GUITAR TUNER
Dedicated guitar/bass
compact tuner

■ 107(W) × 61(D) × 33(H)mm ■ 155g

● Battery weight is included in the weight specification.