

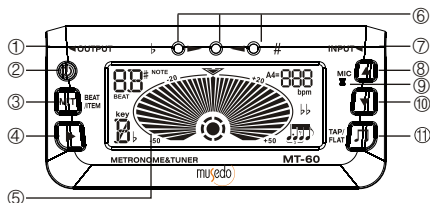
MT-60 Owner's manual

Thank you and congratulations on your purchase of the Musedo Metro-tuner MT-60. Please take the time to read through this manual to ensure you get the best from your tuner.

Product Description

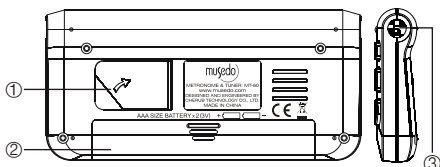
The MT-60 is a 3-in-one Metro-tuner with Tone Generator designed specifically for Wind Instruments.

• Front



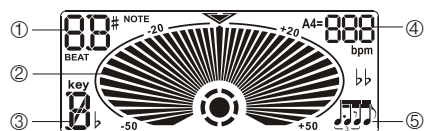
- | | |
|------------------|----------------------|
| ① Output | ⑥ Tuner LED |
| ② Power | ⑦ Input Jack |
| ③ Mode Jack/Beat | ⑧ Parameter adjust ▲ |
| ④ Play | ⑨ Mic |
| ⑤ LCD | ⑩ Parameter adjust ▼ |
| | ⑪ Rhythm /Flat |

• Back



- ① Stand ② Battery Cover ③ Input Jack

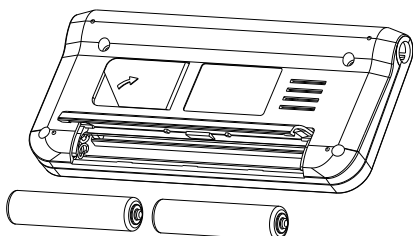
• LCD Interface



- | | |
|----------------------|-------------|
| ① Note Name, Beat | ④ A4, Tempo |
| ② Accuracy Indicator | ⑤ Rhythm |
| ③ Tuning Item | |

Installing the batteries

When the LCD becomes dim, please replace the batteries as soon as possible.



Open the battery cover in the direction shown until the compartment opens. Pop the batteries out, replace with a new ones and slide the cover on until it locks. Pay attention to polarity.

Operation

- The default mode is TUNER when MT-60 is powered on. Press and hold M/T to change TUNER/METRONOME.
- Press briefly to turn on.

• Tuner

- Press ▲ / ▼ to adjust A4: 430 – 450Hz
- Press M/T to set tuning items: C(Chromatic), G(Guitar), B(Bass), V(Violin), Ukulele Key C
- Press to set Flat: N/A, b, bb (only available in Guitar and Bass mode)
- Use the built-in MIC, or plug a pickup or instrument cable to IN to pick up the signal.
- The middle green LED means the note is in tune. The red LEDs on both sides means out of tune.
- If the LCD is green, this means in tune. If the display is orange, this means out of tune.

• Tone Generator

- Press briefly to enter Tone Generator mode in tuner mode, Press again to stop playing the note and return to Tuner mode
- Press M/T to set Tone Generator mode: C(Chromatic), G(Guitar), B(Bass), V(Violin), Ukulele Key C
- Press to set Flat: N/A, b, bb (only available in Guitar and Bass mode)
- Press ▲ / ▼ to select the notes:
Chromatic: 2A ~ 6A
Guitar: 6E, 5A, 4D, 3G, 2B, 1E
Bass: LB, 4E, 3A, 2D, 1G, HC
Violin: 4G, 3D, 2A, 1E
Ukulele Key C: 4G, 3C, 2E, 1A

• Metronome

- Press ▲ / ▼ to set the TEMPO: 30 – 250bpm
- Press M/T briefly to set the beat: 0 ~ 9
- Press to select the RHYTHM:
- Press to play/stop the metronome.
- Press and hold to enter TAP mode when stop playing metronome.

• TAP

- Press M/T briefly to set the beat: 0 ~ 9
- Press to set TAP Tempo.
- Press ▲, ▼, or press and hold to exit TAP and back to metronome mode.
- MT-60 goes back to metronome mode if there is no press on within 5 seconds.

Specifications

- Tuning Scale: C(Chromatic), G(Guitar), B(Bass), V(Violin), Ukulele Key C
- Tuning Range: A₀(27.50 Hz)~C₈(4186 Hz)
- Tuning Mode: Mic, Input jack
- Response Time: <20 ms
- Precision: ± 1 cent
- Power: 3V (2XAAA)
- Power consumption:
 - Tuning mode: < 20mA
 - Metronome mode < 50mA
 - Tone Generator < 80mA
- Dimension: 113 (L) x 54 (W) x 12 (H) mm
- Weight: 70 g

Accessories

- User manual • QC mark • 3V (2XAAA)

IMPORTANT NOTICE TO CONSUMERS

This product has been manufactured according to strict specifications and voltage requirements that are applicable in the country in which it is intended that this product should be used. If you have purchased this product via the internet, through mail order, and/or via a telephone sale, you must verify that this product is intended to be used in the country in which you reside.

WARNING: Use of this product in any country other than that for which it is intended could be dangerous and could invalidate the manufacturer's or distributor's warranty. Please also retain your receipt as proof of purchase otherwise your product may be disqualified from the manufacturer's or distributor's warranty.

Notifications

CE mark for European Harmonized Standards

CE mark which is attached to our company's products of AC mains operated apparatus until December 31, 1996 means it conforms to EMC Directive (89/336/EEC) and CE mark And, CE mark which is attached after January 1, 1997 means it conforms to EMC Directive (89/336/EEC), CE mark Directive (93/68/EEC) and Low Voltage Directive (73/23/EEC). Also, CE mark which is attached to our company's products of Battery operated apparatus means it conforms to EMC Directive (89/336/EEC) and CE mark Directive (93/68/EEC).

★Perchlorate Material-special Handling May Apply.