

[manuals.plus](#) /› [LEKATO](#) /› [LEKATO Digital Metronome M65 User Manual](#)

LEKATO M65

LEKATO Digital Metronome M65 User Manual

1. OVERVIEW

The LEKATO Digital Metronome M65 is a compact, versatile electronic metronome designed to assist musicians with timing and rhythm practice. Featuring a rechargeable battery, multiple beat sounds, and adjustable settings, it is suitable for a wide array of musical instruments and skill levels.



Figure 1: LEKATO Digital Metronome M65, showing the device, USB cable, and clip.

2. PACKAGE CONTENTS

- LEKATO Digital Metronome M65
- USB charging cable
- 3.5mm audio cable

3. PRODUCT FEATURES

- **Multi-functional & 10 Beat Sounds:** Offers 10 distinct metronome sounds, including a human voice option. Beat values range from 0 to 9.
- **Adjustable Tempo:** Tempo can be set from 30 to 280 beats per minute (bpm).
- **TAP Function:** Allows users to tap their desired tempo for quick setting.
- **Diverse Rhythms:** Supports various rhythmic patterns for comprehensive practice.
- **Very Mini & Portable:** Compact design, smaller than an adult's palm, with a clip and lanyard hole for easy transport. Features an LCD color screen for clear operation.
- **USB Rechargeable Battery:** Built-in rechargeable battery provides 4-5 hours of use at medium

volume after a full charge, offering an eco-friendly alternative to traditional metronomes.

- **Adjustable Volume:** Professional-grade metronome with loud, adjustable sound output. Includes a 3.5mm stereo headphone jack for private practice. Settings are automatically saved upon power-off.
- **Wide Compatibility:** Suitable for a broad range of musical instruments including piano, electric guitar, bass, violin, ukulele, drums, and more.

10 BEAT SOUNDS METRONOME

With Human Voice



Figure 2: The metronome's display showing the 10 available beat sounds, including human voice.

RECHARGEABLE LITHIUM BATTERY

Eco-friendly and supports long time use



No Battery Need



USB Cable



Eco-friendly



Figure 3: Illustration of the metronome's USB rechargeable battery feature.

3.5 MM EARPHONE JACK

Stereo output and clear beat transmitted
to the ear without noise



Figure 4: The metronome in use with headphones, demonstrating the 3.5mm earphone jack.

SUIT FOR ALL MUSICAL INSTRUMENTS



Figure 5: The metronome's compatibility with multiple musical instruments.



LCD Screen

Watching is more clearer

Tap Function

Press to enter your own tempo

430 _{A4}
Hz Note
Pitch 48_b



Clip & Lanyard hole

It's easy to fix and carry with the clip and Lanyard hole design

Figure 6: Close-up of the LCD screen, TAP function, and clip/lanyard hole design.

PRODUCT SHOW



Any product issue when using, please press the RESET button to get it work

Figure 7: Product diagram labeling key components and ports.

4. SETUP

4.1 Charging the Metronome

The LEKATO M65 features a built-in USB rechargeable battery. Use the provided USB cable to connect the metronome to a compatible USB power source (e.g., computer, USB wall adapter). The battery indicator on the LCD screen will show charging status. A full charge provides approximately 4-5 hours of continuous use at medium volume.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

- **To Power On:** Press and hold the **POWER** button until the LCD screen illuminates.
- **To Power Off:** Press and hold the **POWER** button until the LCD screen turns off.

5.2 Adjusting Tempo (BPM)

- Use the **SPEED ▲** and **SPEED ▼** buttons to increase or decrease the tempo. The tempo range is

30-280 bpm.

- **TAP Function:** Press the **TAP** button repeatedly at your desired pace. The metronome will automatically set the tempo based on your taps.

5.3 Changing Beat Sounds

- Press the **SOUND** button to cycle through the 10 available beat sounds. These include human voice, digital, clave, metronome, bongo, cowbell, rimshot, agogo, conga, and hihat.

5.4 Adjusting Rhythm

- Press the **RHY** button to select different rhythmic patterns.

5.5 Volume Control & Headphone Use

- The metronome features a volume slider on the side to adjust the output level.
- For private practice, plug 3.5mm headphones into the headphone jack located on the side of the device.

Video 1: A demonstration of the LEKATO Digital Metronome M65's multiple functions and ease of use.

6. MAINTENANCE

Keep the metronome clean and dry. Avoid exposure to extreme temperatures or moisture. Use a soft, dry cloth for cleaning. Do not use abrasive cleaners.

7. TROUBLESHOOTING

- **Device unresponsive:** If the metronome becomes unresponsive, locate the small **RESET** button (often a small pinhole) on the device and press it with a thin object (e.g., paperclip) to restart the unit.
- **No sound:** Check the volume slider on the side of the device. Ensure headphones are properly plugged in if using them.
- **Battery not charging:** Ensure the USB cable is securely connected to both the metronome and a working power source.

8. SPECIFICATIONS

Specification	Detail
Model Number	M65-BK
Item Weight	2.68 ounces
Package Dimensions	3.74 x 2.52 x 1.73 inches
Batteries	1 Lithium Ion batteries required (included)
Battery Type	Lithium
Body Material	Plastic
Color Name	black
Connector Type	USB, 3.5mm Audio

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official LEKATO website. Keep your proof of purchase for warranty claims.

Related Documents - M65

	<p><u>LEKATO M65 Metronome User Manual: Features, Operation, and Specifications</u></p> <p>Comprehensive user manual for the LEKATO M65 mini metronome. Learn about its features, how to operate it, specifications, and important notices. Includes details on rhythm types, tempo settings, beat sounds, and tone generation.</p>
	<p><u>LEKATO Digital Drum Owner's Manual</u></p> <p>Comprehensive owner's manual for the LEKATO Digital Drum, covering installation, setup, operation, pad settings, recording, and practice modes. Learn how to get the most out of your electronic drum kit.</p>
	<p><u>LEKATO PD705 Drum Pad Sampler User Manual</u></p> <p>Comprehensive user manual for the LEKATO PD705 Drum Pad Sampler, detailing its features, operation, and maintenance. Learn about drum pads, LCD screen, buttons, connectivity, modes like Kit, Click, Record, and advanced applications.</p>
	<p><u>LEKATO Looper & Drum Machine Owner's Manual</u></p> <p>This manual provides detailed instructions for operating the LEKATO Looper & Drum Machine, including features, layout, operational modes for looper and rhythm, editor software usage, and technical specifications.</p>
	<p><u>LEKATO Looper&Drum Machine Mac Software Installation Guide</u></p> <p>Step-by-step instructions for installing the LEKATO Looper&Drum Machine software on macOS, including how to bypass developer verification warnings and configure security settings.</p>
	<p><u>LEKATO WS-80 Wireless Guitar System Owner's Manual</u></p> <p>Discover the LEKATO WS-80 Wireless Guitar System owner's manual. Learn how to set up, use, and troubleshoot this 2.4GHz ISM wireless transmitter and receiver for electric guitars, featuring over 8 hours of battery life and a 220-degree rotatable plug. Optimize your guitar setup with this reliable and portable wireless solution.</p>

