



Visit www.mukikim.com for more fun toys!



Mukikim LLC
6812 W Calumet Rd. Milwaukee, WI 53223 USA
Tel: +1-414-357-3997 | www.mukikim.com

ELECTRONIC XYLOPHONE Operating Manual

MODEL: MUK-22XYL

Introduction

Thank you for purchasing our Rock And Roll It Xylophone!
This roll-up xylophone is completely portable and flexible, allowing you to take it with you anywhere.
Please read the full manual to ensure proper playing and care.

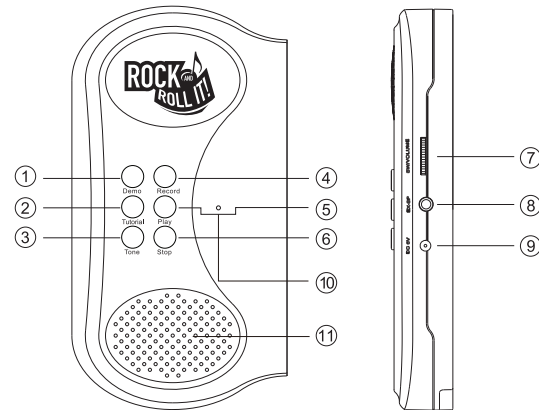
I. Product Specifications

- Made with 22 standard bars
- 7 different tones to choose from
- Multiple demo songs
- Volume control wheel
- Record & playback
- Start & Stop
- Teaching function
- Power saving function – xylophone will enter sleep mode after 3 minutes of idling.
- Attached speaker
- Easy connection to headphones or external speakers
- Power with included USB cord or x4 AAA batteries
- Xylophone Size (open): 22"x5"x.25"
- Control Panel Size: 3.5"x6"x1"

II. Product Features

- Xylophone rolls up into a box, allowing you to take it almost anywhere.
- Xylophone is suitable for children ages 4+, but can be enjoyed by all ages due to its standard size. Use it for learning or use it for fun!
- Use the "tone" button to switch between 7 tones to find the one that fits your style.
- Can be used with x4 AAA batteries when a power source isn't available
- Connect headphones when you don't want to disturb anyone, or connect a speaker when you want everyone to hear!

III Appearance of the structure



1	Demo	Plays demo songs
2	Tutorial	Learn to play demo songs
3	Tone	Change tones
4	Record	Record your playing
5	Play	Play your recording
6	Stop	Stops playing (works for recordings and demos)
7	On / Off / Volume	Turn the wheel clockwise (down) to turn on. Keep turning to increase volume. Turn counterclockwise to decrease volume and turn off.
8	EX-SP	Place to connect headphones or an external speaker
9	DC5V	Place to connect your USB power cord
10	LED	Lights up (red) when the unit is powered on
11	Speaker	Sound comes out from here

IV. Descriptions of Functions

1. Demo

- For demo songs, press “Demo” to play a demo song, press it again to switch between songs.
- When demo songs are playing, the xylophone bars will not work.
- Demo songs will play on repeat until the “demo” or “stop” buttons are pressed.

2. Tutorial function

- Press the tutorial key to enter the mode, then press a colored bar to begin a song.
- Begin playing along with the song. Once you start, you'll only hear yourself playing, along with any other background music.
 - o Each time you stop playing, after 3 seconds, the demo xylophone tunes will play until you press a bar again or the song ends.
- Once the song is over, press another colored bar to play again.
- Press the tutorial key again to turn off the teaching mode.

3. Tone

- Press the tone button to change the xylophone tone.
- Press again to go to the next tone.
- After the seventh tone, it will cycle back to the first.

4. Record & Play

- Press the record button and start playing what you want to record now.
- When you're done playing your song, press the play button and your recorded music will play.
- You can record using any of the 7 tones, but you cannot change the tone while recording. You can change it during the playback.
- After playing your recording, the xylophone will automatically revert back to recording mode. Simply press play if you want to hear your recording again.
- Recordings are not stored in the xylophone after it is turned off.

5. On/Off/Volume

- To turn the xylophone on, roll the wheel on the side of the control

panel clockwise. To turn it off, roll it counterclockwise.

- A red LED light will appear to signal that the xylophone is ON.
- To increase the volume, continue turning the wheel clockwise.
- To lower the volume, turn the wheel counterclockwise.

6. Power Saving

- If the xylophone is not played for 3 minutes, it will enter into “sleep mode”.
- Press any key to “wake up”.

V. Care Instructions

- Remove batteries when not using the xylophone to avoid damage.
- For best results, use on a flat, level, and dry surface.
- Roll it up loosely. Rolling it too tightly could damage the inner connections.
- Do not attempt to pull, stretch, or twist the xylophone.
- Do not use it in high temperatures or in wet areas.
- Do not attempt to take it apart.
- Do not use near strong radio waves.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries.

VI. Simple Troubleshooting

- If the xylophone stops working or begins to make abnormal sounds:
 - i. Replace the batteries. Make sure to use brand new batteries of the same brand.
 - ii. If new batteries are not available, plug into USB power.
 - iii. Turn the xylophone all of the way off and disconnect from power to restore original settings (i.e. unplug from USB cable or remove batteries).
 - iv. Roll & unroll the xylophone 3-4 times, both with the bars facing inwards, as well as outwards.

VII. Package Contents

- 1 – Xylophone
- 1 – USB Power Cord
- 1 – User Manual
- 1 – Color coded song booklet
- 2 – Mallets

VIII. Tone List

Tone Number	Tone Name
T00	Xylophone
T01	Tubular Bells
T02	Celesta
T03	Glockenspiel
T04	Music Box
T05	Vibraphone
T06	Marimba

IX. Supplier's Declaration of Conformity

Unique Identifier: Trade mark:MukikiM Model: MUK-22XYL

Party issuing Supplier's Declaration of Conformity

MukikiM LLC

6812 W Calumet Road,Milwaukee, WI 53223 United States
info@mukikim.com

Responsible Party- U.S Contact information

6812 W Calumet Road,Milwaukee, WI 53223 United States
info@mukikim.com

FCC Compliance Statement (for products subject to part 15)

This device complies with Part 15 of the (FCC) Rules. Operation is subject to the following two conditions:

- (1)This device may not cause harmful interference.
- (2)This device must accept any interference received, including interference that may cause undesired operation.

CAUTION:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note :

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected,
- Consult the dealer or an experienced radio / TV technician for help.