



# midipius 1160408165205 BAND Multi Functional Keytar User Manual

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midipius

midipius 1160408165205 BAND Multi Functional Keytar



## Product Information

### Specifications

- Fashionable design
- 128 sounds
- Built-in speaker
- 4 ways to play
- Octave and transpose capabilities
- One-key chord recording
- Drum pad
- Supports multi-person cooperation play
- Supports Bluetooth and USB connectivity
- Headphone output

## Product Usage Instructions

### Getting Started

- **Power Switch and Volume Control:** Turn the knob clockwise to power on and increase volume, and counterclockwise to decrease volume and power off.
- **Keyboard:** The BAND features a 25-key velocity-sensitive keyboard with a default range of C3 to C5. The keyboard's range can be shifted through octave shift and transposition.

### Octave Shift

Press the + or – button to shift the octave range of the keyboard. When the octave shift is activated, the corresponding button light will blink. To reset the octave shift, press both buttons simultaneously.

### Transposition

Hold down the Transpose button and press the key that corresponds to the desired transposition. The blue LED on the pressed key will indicate a successful transposition.

## Changing the Sound (Keyboard)

Hold down the Sound Change button and press the keys that correspond to the desired sound icons to change the sound of the keyboard.

- Piano
- Guitars
- Strings
- Synths
- Woodwind & Brass
- Others

## Chord Touch Bar

- **Strumming Mode and Chord Trigger Mode:** The Chord Touch Bar has two modes: strumming and chord trigger. To switch between these modes, hold down the mode switch button and press the chord trigger key. Play a chord by touching the Touch Bar while in chord trigger mode.

## FAQ

- **Q: What should I do if functions and sounds are abnormal?**

A: If the battery is low, replace it promptly to ensure proper functionality of the device.

## Introduction

Thank you for purchasing the BAND multi-functional keytar. The BAND has 128 sounds, including Piano, Strings, Woodwind & Brass, Guitars, Synths, and more. The BAND features a 25-key velocity-sensitive keyboard, 7 touch-sensitive chord bars, a velocity-sensitive Strumming Pad, and 7 Drum Pads with velocity sensitivity and RGB backlighting. The BAND can be connected to a smartphone or computer using Bluetooth or USB to customize your instrument or create MIDI music. Before using the BAND, please read this manual carefully to quickly understand its features and basic operation.

## Package included:

- BAND multifunctional keytar
- USB cable
- Keyboard bag and guitar strap
- 3 picks
- Screwdriver

## Main Features:

- Fashionable design
- 128 sounds
- Built-in speaker
- 4 ways to play
- Octave and transpose

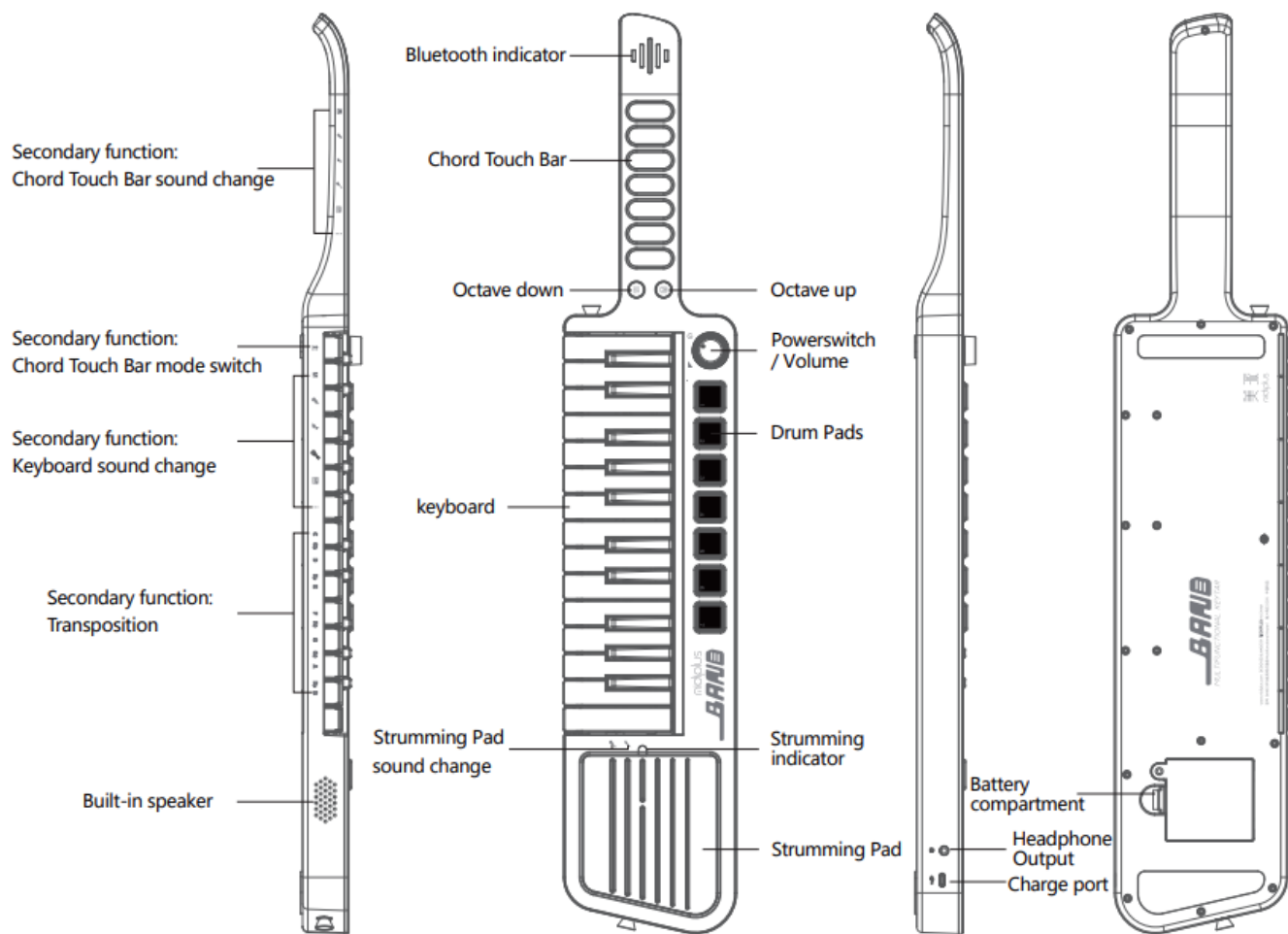
- One-key chord recording
- Drum pad
- Supports multi-person cooperation play
- Supports Bluetooth and USB
- Headphone output

**Important Notes:**

1. Please use a dry and soft rag to wipe the BAND when cleaning. Do not use paint thinners, organic solvents, detergents, or other wipes soaked in aggressive chemicals so as not to discolour the panel or keyboard.
2. Please unplug the USB cable and remove the batteries when it will not be used for a long period or during a thunderstorm.
3. Avoid using the BAND near water or wet areas, such as bathtubs, pools, or similar locations.
4. Please do not place the BAND in an unstable location to prevent accidental falling.
5. Please do not place heavy objects on the BAND.
6. Please avoid placing the BAND in an area with poor air circulation.
7. Please do not open the inside of the BAND, as it may cause metal to fall and potentially result in fire or electric shock.
8. Avoid spilling any liquid on the BAND.
9. Avoid using the BAND during thunderstorms or lightning
10. Please do not expose the BAND to the scorching sun.
11. Please do not use the BAND when there is a gas leakage nearby

\*If the battery is low, functions and sounds may be abnormal. Replace the battery in time.

**Panel description**



## Getting Start

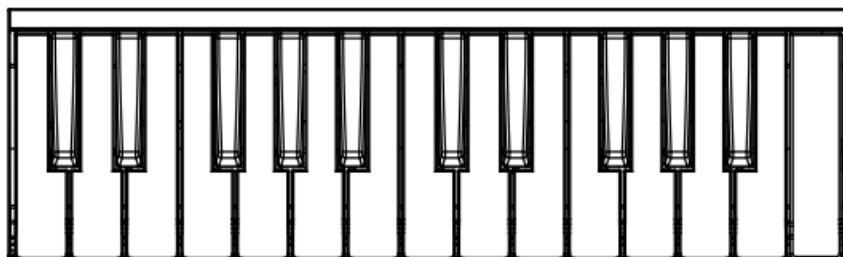
### Power Switch and Volume Control

Turn the knob clockwise to power on and increase volume, and counterclockwise to decrease volume and power off.





### Keyboard

The BAND features a 25-key velocity-sensitive keyboard with a default range of C3 to C5. The keyboard's range can be shifted through octave shift and transposition.




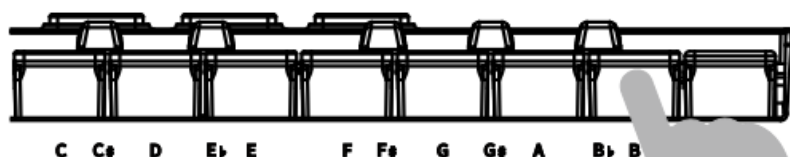
- Octave shift

Press the  or  button to shift the octave range of the keyboard. When the octave shift is activated, the corresponding button light will blink. To reset the octave shift, press both buttons simultaneously.

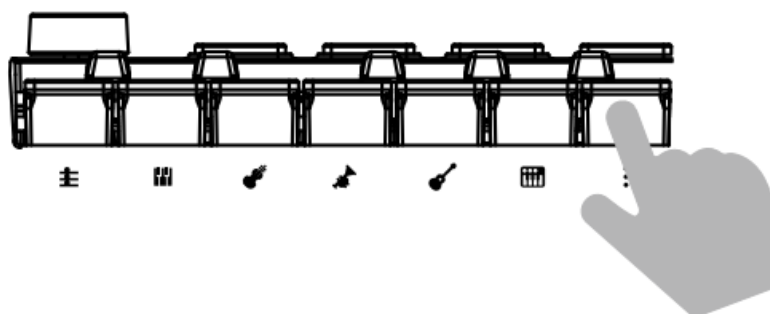



## • Transposition

Hold down the  button and press the key that corresponds to the desired transposition. The blue LED on the pressed key will indicate a successful transposition.



## • Changing the Sound (Keyboard)



Hold down the  button and press the keys that correspond to the desired sound icons to change the sound of the keyboard.



>> Piano



>> Strings



>> Woodwind & Brass



>> Guitars



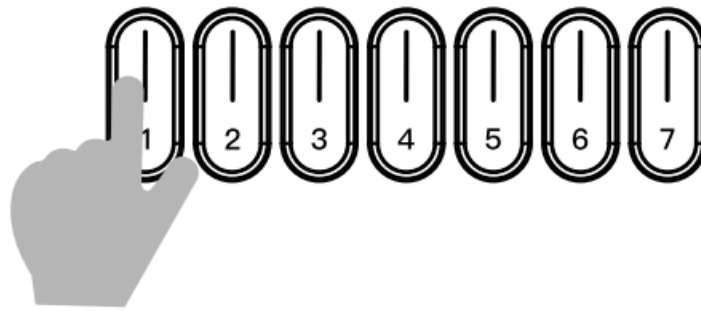
>> Synths





>> Others

## Chord Touch Bar

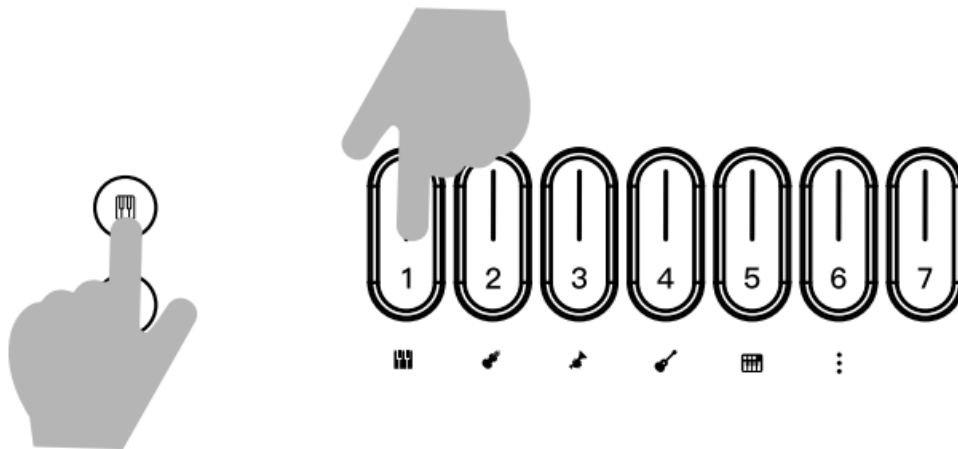
### • Strumming Mode and Chord Trigger Mode




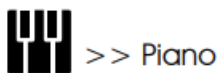
The Chord Touch Bar has two modes: strumming and chord trigger. To switch between these modes, hold

down the  button and press the  key. Play a chord by touching the Touch Bar while in chord trigger mode. In the strumming mode, select a chord by touching the Touch Bar and play it using the Strumming Pad.

- **Changing the Sound (Chord Trigger Mode)**



Hold down the  button and press the Touch Bar that corresponds to the desired sound icons to change the sound of the chord trigger mode.



>> Piano



>> Strings



>> Woodwind & Brass



>> Guitars

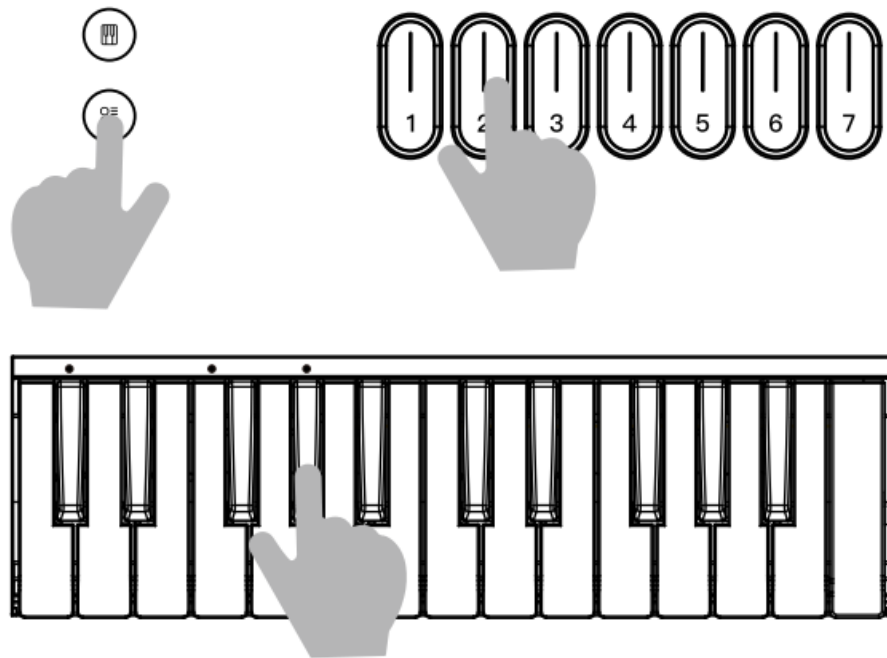




>> Synths



>> Others

- **Save a Chord**



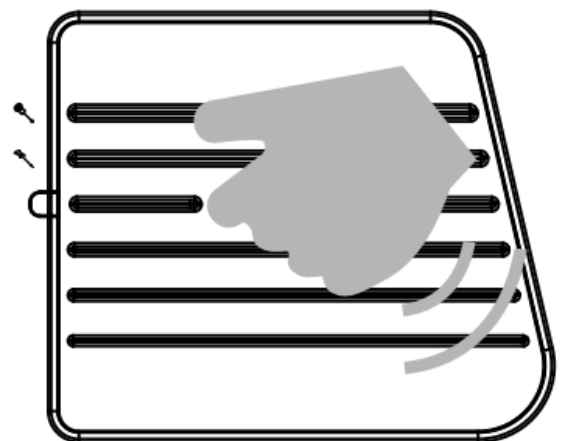
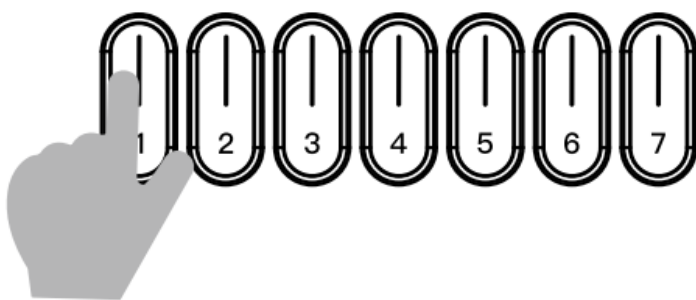
To save a chord to the Touch Bar, just hold down the  button and select a Touch Bar by touching it, the Touch Bar will blink to indicate selection. Play the preferred chord (maximum of 10 notes) on the keyboard. The played keys will light up in purple. Release the  button to finish and save the Touch Bar.

\*This feature is only available in chord trigger mode.

### Strumming Pad

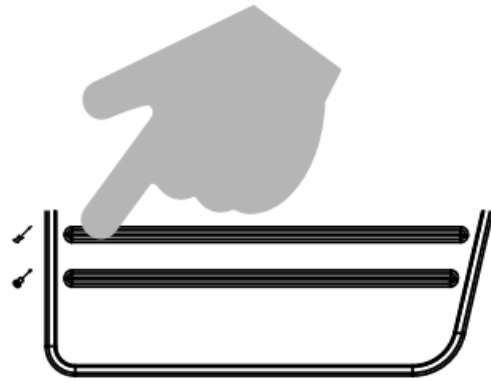
Combine the Chord Touch Bar to play the Strumming Pad. Choose a chord by touching the Touch Bar with your left hand, and use your right hand to play the Strumming Pad just like a guitar.


The chords from Touch Bar 1 to 7 are: C Major, D Minor, E Minor, F Major, G Major, A Minor, and G 7.



### • Changing the Sound (Strumming Pad)





Hold down the  button and press the string that corresponds to the desired sound icons to change the sound of the Strumming Pad.



>>Guitars



>>Basses

### Drum Pads



The BAND features 7 Drum Pads with velocity sensitivity and RGB backlighting. The sounds from Pads 1 to 7 are Bass Drum, Acoustic Snare, Closed Hi-Hat, Open Hi-Hat, Low-Mid Tom, High Tom, and Crash Cymbal.

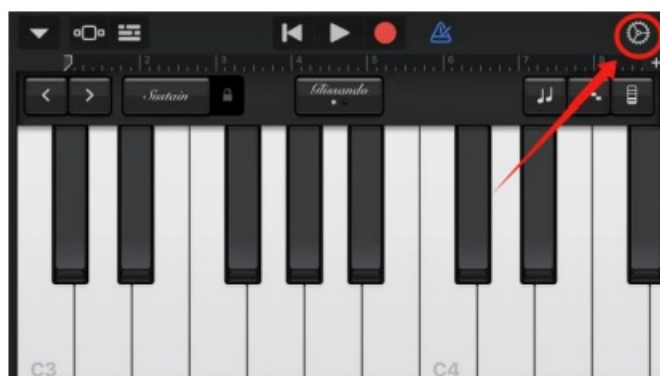
### Connecting Bluetooth MIDI

Let's use "GarageBand" for iOS as an example.

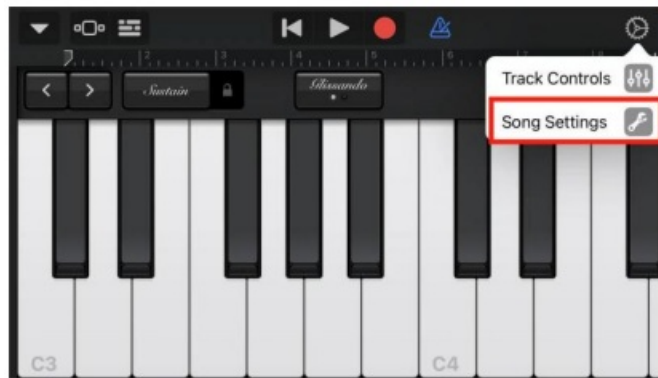
- **Step 1:** Enable Bluetooth in your smartphone's settings.



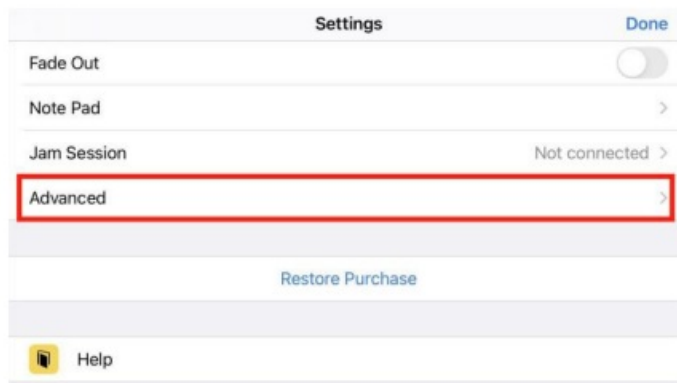
- **Step 2:** Launch GarageBand and choose an instrument. Next, click on the gear icon located in the upper-right corner.



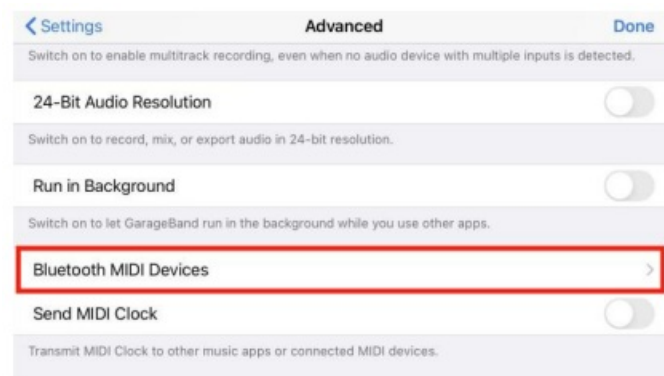
- **Step 3:** Tap on the “Song Settings”.



- **Step 4:** Tap on the “Advanced”.



- **Step 5:** Tap on the “Bluetooth MIDI Devices”.



- **Step 6:** Find and select “BAND” in the list of devices. If “Connected” is displayed, the connection has been successful.



## Documents / Resources



## References

- [Manuals+](#), [Privacy Policy](#)