



ZAGG MB167 Bluetooth Keyboard and Mouse User Guide

Home » ZAGG » ZAGG MB167 Bluetooth Keyboard and Mouse User Guide 🖫

Contents

- 1 ZAGG MB167 Bluetooth Keyboard and
- Mouse
- 2 Specifications
- **3 Indicator lights Description**
- 4 Keyboard Pairing Steps
- **5 Language Switching Guide**
- **6 Mouse Pairing Steps**
- 7 Keys Function
- **8 FCC STATEMENT**
- 9 Documents / Resources
 - 9.1 References

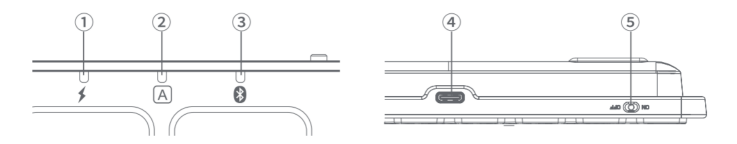


ZAGG MB167 Bluetooth Keyboard and Mouse



Model No.	HB305+MB167		
Product name	Bluetooth keyboard and mouse combo		
Operation distance	IOmeters (no obstacle)		
Lithium Battery Capacity	Keyboard: 300mAh Mouse: 500mAr		
Working CUITent	Keyboard:≤8mA Mouse:≤8mA		
Charging time	2h		
Lithium battery life	3 year,		
Mater al	ABS		
	Keyboard: 281.86* 16.55*21 .37mm		
Dimens ons	Mouse: 107.41 *69.14*41.09mm		
Charging interface	Type-C		
	1,500		
Mouse DPI	800- 1200- 1600-2000-2400		

Indicator lights Description



- 1. Charging indicator (Red:charging; Green:fully charged) / Battery low indicator(Red)
- 2. Capslock indicator(Green)
- 3. Power indicator(Green) / Pairing indicator(Blue)
- 4. Type-C charging port
- 5. Power switch(ON/OFF)

Keyboard Pairing Steps

- 1. Power on the keyboard. Slide the power switch to the "ON" side, the power indicator turns on green for 3 seconds, then turns off.
- 2. The keyboard enters pairing mode. Press and hold the Fn+ keys for 3-5 seconds. the LED indicator flashes blue rapidly, keyboard enters pairing mode.
- 3. Connected with the device. Turn on the device's bluetooth function. it searches the keyboard's pairing name "Bluetooth Keyboard" automatically. Click the pairing name, and the LED indicator keeps on 3s, then turns off. Connection successfully.
- 4. Change the device's language to English(US), and ensure every character can be implemented.

Language Switching Guide

- Samsung Android: Shift +Space (Hold the "Shift" key always, and click the "Space" key, every clicking can change to the next language selection.)
- · Google Android: Ctrl+Space
- Windows: Win+ Space ¡OSI5 and above: Ctri+Space

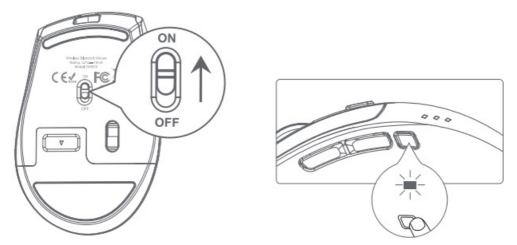
Note

If your device does not have English(US) language selection, please check the following steps.

- 1. For iOS devices: Settings > General > Keyboard > Keyboards > Add new keyboard > Select "English(US)"
- 2. For Samsung Android devices: Settings > Controls > Language and input > Samsung Keyboard > Select "Input languages" > Select "English(US)"
- For Google Android devices: Settings > Language & input > Physical Keyboard > Set up keyboard layouts >
 Select "English(US)"
- 4. For Windows devices: Control Panel > Clock, Language and Region > Select "English(US)"

Mouse Pairing Steps

1. Power on the mouse. Slide the power button to the "ON" side.



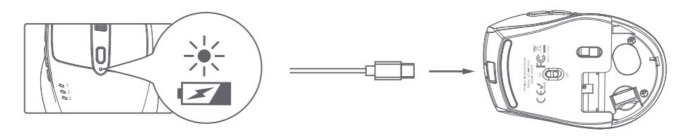
2. Mouse enters pairing mode. Press and hold the side small button for 3-5 seconds until the LED flash blue rapidly.



3. Connected with the device. Turn on the device's bluetooth function, it searches the keyboard's pairing name "Bluetooth Mouse" automatically. Click the pairing name, the LED indicator keeps on 3s, then turns off. Connection successfully.

Charging

- 1. If the keyboard is flashing a RED light, it's time to charge it. Once fully charged, the LeD turns green.
- 2. When the battery is low, the charging indicator will flash 10 times per second, please charge the mouse.



Keys Function

keys	Function in iOS	Function in Android	Function in Windows	Function in Mac
Fn+ 📾	Fn lock	Fn lock	Fn lock	Fn lock
Fn+ ☆	Brightness -	Brightness -	Brightness -	Brightness -
Fn+ ☆	Brightness +	Brightness +	Brightness +	Brightness +
Fn+ ◁×	Mute	Mute	Mute	Mute
Fn+ ➪)	Volume -	Volume -	Volume -	Volume -
Fn+ ➪»)	Volume +	Volume +	Volume +	Volume +
Fn+ I⊲	Last track	Last track	Last track	Last track
Fn+ ⊳II	Play/Pause	Play/Pause	Play/Pause	Play/Pause
Fn+ ⊳I	Next track	Next track	Next track	Next track
Fn+ 🖒	Home	Home	Web	Task center
Fn+ Q	Search	Search	Search	Search
Fn+Home	Line head	Line head	Line head	Line head
Fn+End	Line end	Line end	Line end	Line end
Fn+PgUp	Page up	Page up	Page up	Page up
Fn+PgDn	Page down	Page down	Page down	Page down

En lock function: Press to activate the fin lock function, no need to combine with the "Fn" key always. For example, when using the keyboard with an Android device, when do not activate the fin lock function, need to press it to implement Brightness decrease. After activating the fin lock function, just need to press the key directly.

FCC STATEMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 under the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interterence will not occur in a particular installation. If this equipment does cause

harmtul 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 the receiver.
- Connect the equipment to 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the tollowing of two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interterence received, including interterence that may cause undesired operation.

Documents / Resources



ZAGG MB167 Bluetooth Keyboard and Mouse [pdf] User Guide MB167, MB167 Bluetooth Keyboard and Mouse, Bluetooth Keyboard and Mouse, Keyboard and Mouse, Mouse

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.