



Home » SABLUTE » Sablute MS801 Wireless Keyboard Combo User Manual 📆

Contents [hide]

- 1 Sablute MS801 Wireless Keyboard Combo
- 2 How to set up
- 3 The Functions of a Mouse
- 4 The Function of Single-key Shortcuts
- 5 Shortcut keys
 - 5.1 Keyboard lighting function
- 6 Keyboard specifications.
- 7 FCC Statement
- 8 FAQs
- 9 Documents / Resources
 - 9.1 References



Sablute MS801 Wireless Keyboard Combo



Specifications

Keyboard

• Length: 441mm

• Width: 242mm

• Height: 31mm

• Weight: 900g

• Button switch life: 10 million times

• Voltage: 3.0V

Mouse

• Length: 115mm

• Width: 66mm

• Height: 41mm

• Weight: 64.5g

• Voltage: 1.5V

Setting Up the Wireless Keyboard Combo:

- 1. Open the cover to locate the internal USB receiver and battery placement.
- 2. Remove the USB from the back of the mouse, as the mouse and keyboard share one USB.
- 3. Pairing method: Long-press the ESC + = keys for three seconds until the red light

flashes, then immediately plug in the receiver.

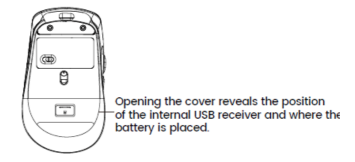
Connecting the Mouse and Keyboard

- 1. Insert the USB receiver into your computer.
- 2. Turn on the keyboard and mouse.
- 3. Note: The devices will automatically connect to the computer without needing additional drivers.

Mouse Functionality

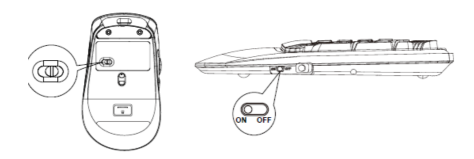
To connect the mouse, press and hold the left, middle, and right buttons until the indicator light flashes, then plug the USB into the computer.

Where is the USB?



Take out the USB from the back of the mouse. The mouse and keyboard share one USB.

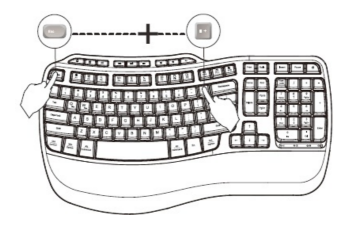
How to set up



- Step 1: Please put the USB receiver into your computer.
- Step 2: Then turn on the keyboard and mouse.
- Note: The keyboard and mouse will automatically connect to the computer, no driver

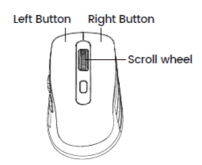
needed.

Why won't the keyboard connect?



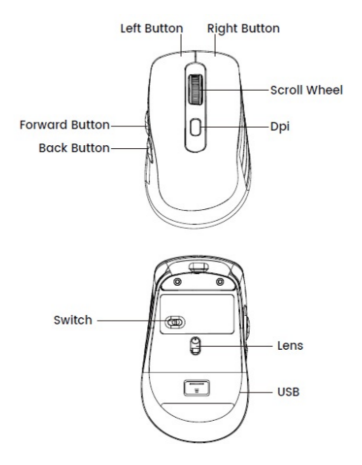
• Pairing method: Long-press the "ESC" + "=" keys for three seconds until the red light flashes. Then, immediately plug in the receiver.

What should I do if the mouse disconnects?



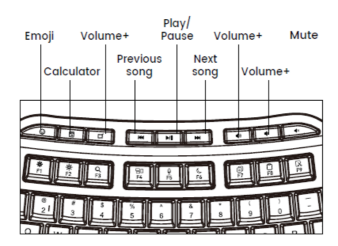
Press and hold the left, middle, and right buttons of the mouse until the indicator light flashes, then plug the USB into the computer.

The Functions of a Mouse



Mouse function: The button function of the mouse in the package.

The Function of Single-key Shortcuts



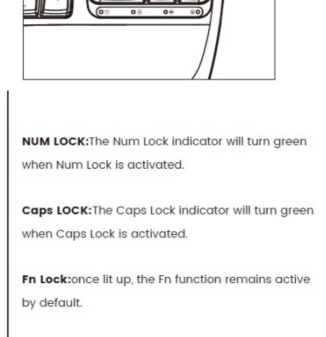
A single function key that triggers the function directly when pressed

Shortcut keys

FN	FN key + function key		Сору
☆	Reduce the screen brightness		Stick
<u></u>	Increase the screen brightness	(%)	Cut
Q	Seek		Email
80	Device switching	F	Music
<u>\$</u>	Microphone		Multilingual Switching
	Sleep		

Functions represented by the patterns of shortcut keys

Keyboard lighting function



Low - battery protection The red light will turn on.

Keyboard specifications.

O FN

o 🚇

Keyboard:

Lenght:	441mm	
Width:	242mm	
Height:	31mm	
Keyboard Weigh:	900g	
Button switch life:	10 million times	
Voltage:	3.0V	

Mouse:

Lenght:	115mm
Width:	66mm
Height:	41mm
Weigh:	64.5g
Voltage:	1.5V

Customer service

- Buy on SABLUTE, You will get:
- 30-Day Money-Back Guarantee
- 90-Day Free Replacement
- Hassle-Free Warranty Without Returning
- Lifetime Customer Support

Contact us

- Phone: 1-888-858-1618(US), Mon-Fri, 9 am-6 pm (Worktime),1 pmm-2 pm Rest
- sablute.com/pages/contact
- sabluteservices@outlook.com



FCC Statement

This equipment has been tested and complies 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 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.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

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, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0cm between the radiator and your body.

FAQs

Sablute MS801 Wireless Keyboard Combo

What should I do if the keyboard gets delayed or stuck?

Please check there is no 2.4GHz device (e.g. router) nearby to interfere with the connection. Please check there is no full metal case that may block the signal.

Documents / Resources



Sablute MS801 Wireless Keyboard Combo [pdf] User Manual

MS801, MS801 Wireless Keyboard Combo, Wireless Keyboard Combo, K eyboard Combo

References

- User Manual
 - Neyboard Combo, MS801, MS801 Wireless Keyboard Combo, SABLUTE, WIRELESS KEYBOARD
- SABLUTE COMBO

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.