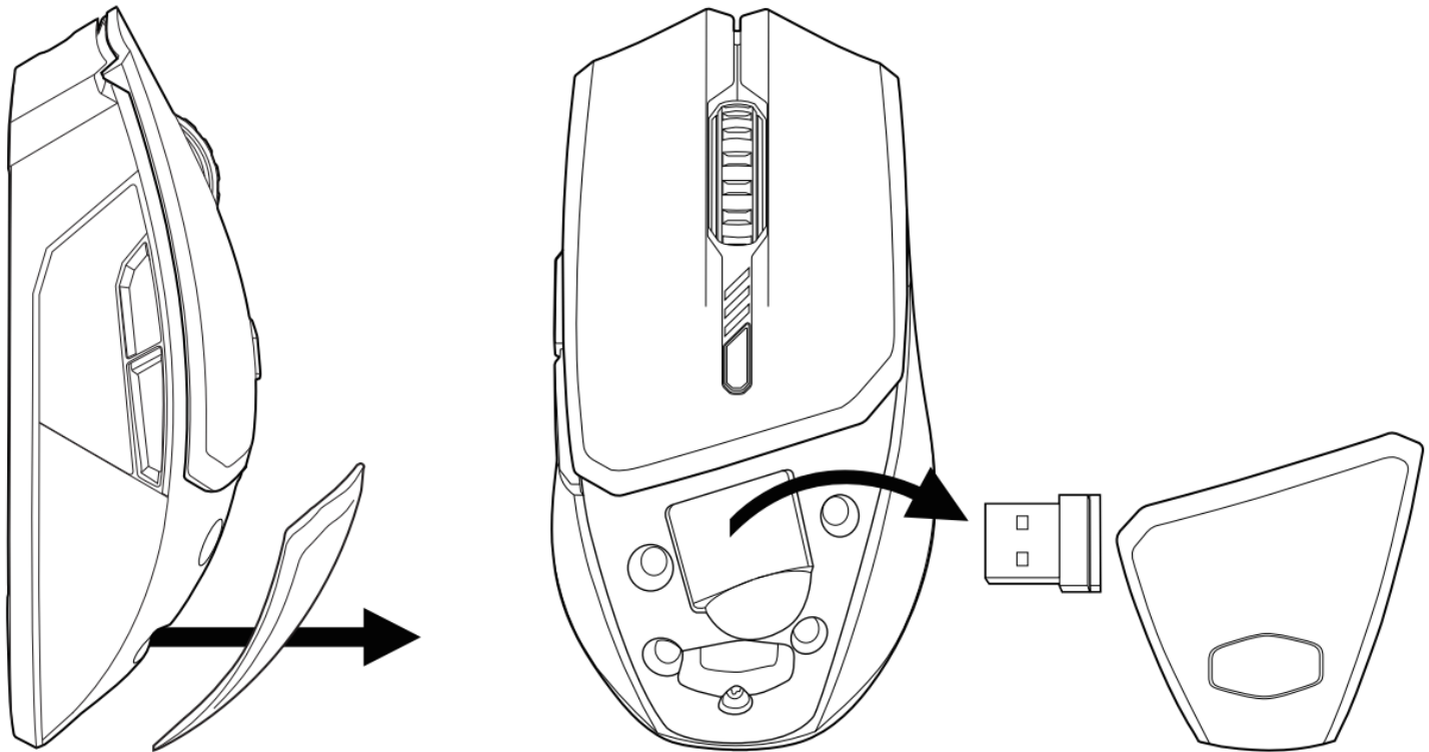
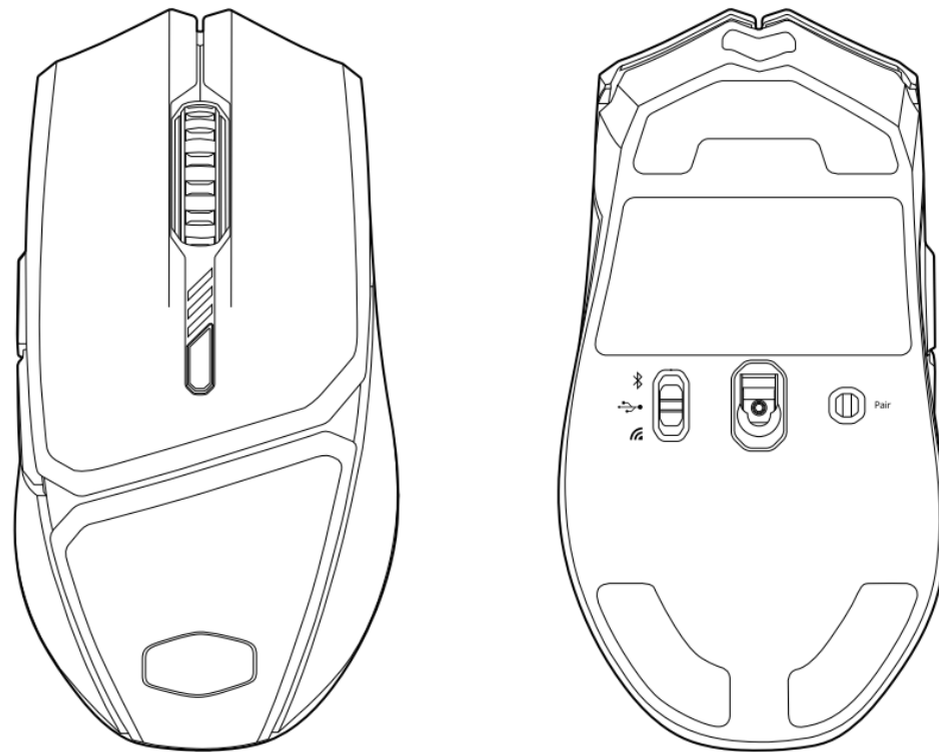




Make It Yours.

MM831

WIRELESS SETUP GUIDE



EN

IMPORTANT

Please charge your mouse for at least 2 hours before using for the first time to ensure optimal battery usage.

BLUETOOTH MODE

A. USING BLUETOOTH AN OVERVIEW



Turning On Bluetooth for the First Time

1. Toggle the Bluetooth switch on the bottom cover of the MM831 to enter Bluetooth Mode.
2. Press the "Pairing" button to enter Pairing Mode. The DPI indicator will continuously flash a blue light to confirm you are in Pairing Mode.
3. Ensure the device that is connecting to the MM831 has also entered Pairing or Discovery Mode.
4. If pairing is successful, the DPI indicator will rapidly flash blue 3 times. If unsuccessful, the MM831's DPI indicator will continue to flash; after 90 seconds, it will enter Standby Mode. In Standby Mode, (1) the lighting on the MM831's LED ring, scroll wheel, and logo will be turned off, and (2) the DPI indicator will periodically flash purple once every 15 seconds.



Turning On Bluetooth After the First Time

1. Toggle the Bluetooth switch on the bottom cover of the MM831 to enter Bluetooth Mode. If the MM831 has been previously paired to a device, it will automatically connect to the previously synced device within a few seconds. If the connection is successful, the DPI indicator will rapidly flash blue 3 times.
2. If the MM831 cannot find the previously connected device within 90 seconds, it will enter Standby Mode. In Standby Mode, (1) the lighting on the MM831's LED ring, scroll wheel, and logo will be turned off, and (2) the DPI indicator will periodically flash purple once every 15 seconds.

B. MANUALLY PAIRING DEVICES TO THE MM831



1. Toggle the Bluetooth switch on the bottom cover of the MM831 to enter Bluetooth Mode.
2. Press the "Pairing" button to enter Pairing Mode. The DPI indicator will continuously flash a blue light to confirm you are in Pairing Mode.
3. Ensure the device that is connecting to the MM831 has also entered Pairing or Discovery Mode.
4. If pairing is successful, the DPI indicator will rapidly flash blue 3 times. If unsuccessful, the MM831's DPI indicator will continue to flash; after 90 seconds, it will enter Standby Mode. In Standby Mode, (1) the lighting on the MM831's LED ring, scroll wheel, and logo will be turned off, and (2) the DPI indicator will periodically flash purple once every 15 seconds.

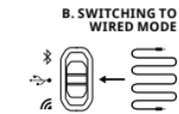
2.4GHZ MODE

A. USING 2.4GHZ WIRELESS AN OVERVIEW



1. Toggle the 2.4GHz switch on the bottom cover of the MM831 to enter 2.4GHz Mode. The DPI indicator will continuously flash a blue light to confirm it is trying to connect to a device.
2. Plug the included dongle into the desired device. The MM831 should automatically connect to the device.
3. If successfully paired, the DPI indicator will rapidly flash blue 3 times. If pairing is unsuccessful within 90 seconds, the MM831 will enter Standby Mode. In Standby Mode, (1) the lighting on the MM831's LED ring, scroll wheel, and logo will be turned off, and (2) the DPI indicator will periodically flash purple once every 15 seconds.
4. To pair with other devices, simply unplug the dongle and re-plug into another device. The MM831 should connect automatically. If successfully connected, the DPI indicator will rapidly flash blue 3 times. If connecting is unsuccessful within 90 seconds, the MM831 will enter Standby Mode. In Standby Mode, (1) the lighting on the MM831's LED ring, scroll wheel, and logo will be turned off, and (2) the DPI indicator will periodically flash purple once every 15 seconds.

WIRED MODE



When toggled in Wired Mode, simply connect the MM831 cable to PC or laptop device for plug-and-play functionality.

CHARGING MODE



The MM831 will automatically start charging when it is plugged into any PC or laptop. It can also be charged if plugged into a wall outlet, or if placed on a Qi wireless charging device. In Charging Mode, the MM831 will display the "Star" lighting effect in purple. At Full Battery, it will switch to the "Rainbow Wave" lighting effect.

INDICATOR LIGHT STATUS



1. When the battery level falls below 15%, all LED lighting will remain off, and the DPI indicator will begin to flash RED once every 15 seconds.
2. When the battery level falls below 5%, the MM831 will go into deep sleep mode. All MM831 lighting will be turned off - including the DPI indicator.

WIRELESS MODE If in Pairing / Connecting Mode

The DPI indicator will continuously flash a BLUE light one every second.

WIRELESS MODE If Pairing / Connecting is Successful

The DPI indicator will rapidly flash BLUE 3 times.

IN CHARGING MODE ★ STAR

The MM831 will display the "Star" lighting effect in purple.

AT FULL BATTERY RAINBOW WAVE

The MM831 will display the "Rainbow Wave" lighting effect.

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

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.