

# LMP WMS-1657C Master Mouse Bluetooth

Optical 2-button Bluetooth mouse for all Apple MacOS and iOS devices with scroll wheel & aluminum housing

# **User Manual**



#### LMP WMS-1657C Master Mouse Bluetooth in short

Thanks you for purchasing the WMS-1657C master mouse Bluetooth with scroll wheel and aluminum house. This Bluetooth mouse is designed for all Apple MacOS and iOS devices with 2-button and scroll wheel feature. This Quick-Start Guide will help you configure and use your new mouse.

Here are some key features of the WMS-1657C:

- Optical 2-button mouse with scroll wheel and aluminum housing
- Wireless technology, Bluetooth 4.2
- 1600dpi optical sensor for fast response and high accuracy
- The scroll wheel makes it easy to navigate
- Ambidextrous design for left and right hand users
- Built-in Li-ion battery (rechargeable) provide a hassle-free experience for users, USB-C charging port
- Compatible with OS X, MacOS 10.12 and higher, Windows 7 and higher

### Overview of the LMP WMS-1657C

- ① LED Indicator
- ② Power Switch
- ③ Pairing button
- 4 USB-C port for charging

#### **LED** Indication

- LED (Green) Power on LED still on for 2 seconds and turn
  - off (1<sup>st</sup> time to power on mouse)
- LED (Green) Pairing Flashes slowly until pairing with

Bluetooth host.

LED (Green) Power on – Flashes 3 times or more until

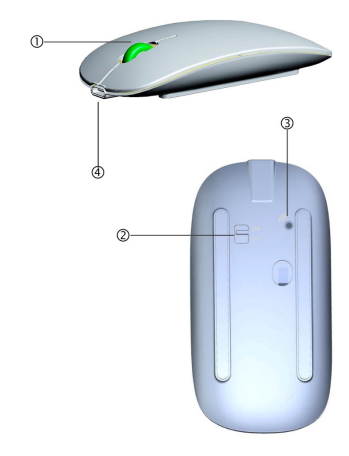
connecting to pre-set Bluetooth host.

LED (Red) Charging – Solid while charging and will off

when battery is fully charged

LED (Green) Low Power – Flashes very fast (function only in

active mode)



## **Getting Started**



Fully charging the LMP Master Mouse Bluetooth before initial use is highly recommended

- 1. Use the USB-C cable to charge the keyboard. When fully charged, the LED will be off.
- 2. Turn on the mouse using the power switch (On position)
- 3. Pair the wireless mouse to Bluetooth enabled device, using the following instructions on the next page.



To preserve battery, turning the mouse off during the weekend or storage is highly recommended.

## Pairing the LMP WMS-1657C Master Mouse Bluetooth



#### Ensure that your PC has OS X, MacOS 10.12 and higher, Windows 7 and higher

- 1. Turn on the keyboard using the power switch (On position)
- 2. Select the Bluetooth icon in your System Preference and Bluetooth Assistant.
- 3. Ensure that Bluetooth is activated.
- 4. Press the pairing button underneath the mouse.
- 5. The LMP WMS-1657C will be displayed under the list of found Bluetooth devices. Select device and continue or click the "+" Tab.
- 6. In macOS X 10.12 and higher, Windows 7 and higher, the mouse will automatically establish a connection.
- 7. The LMP WMS-1657C wireless mouse is now ready for use and is marked as connected.

#### **FCC Statement**

This device 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 device generates, users 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one of more of the following measures"

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device 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.

To assure continued compliance, any changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate this device. (Example: use only shielded interface cable when connecting to computer or peripheral device).

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 RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

#### Caution!

The manufacturer is not responsible for any radio or TV interference cause by unauthorized modifications to this device. Such modifications could void the user authority to operate the device.

### FAQ

#### Q: The LMP WMS-1657C shows erratic behavior such as loss of connection etc.

A: This may be due to low battery power; please charge the battery. Or please remove pen drive or higher power consumption USB device from USB port if you use Bluetooth dongle nearby or next to USB port.

### Q: No longer connected to macOS

A: OS updates (even small ones) can damage the Bluetooth connection from MacOS to LMP WMS-1657C.

To fix this as following steps:

- 1. Remove LMP WMS-1657C in the device list of the Bluetooth Assistant.
- 2. Turn off the Mac and the LMP WMS-1657C.
- 3. Turn on the WMS-1657C and press pairing button. Then turn the mouse power off after few seconds. (The operation is back to the factory default setting)
- 4. Restart the Mac and shut it down again (the Mac should start up at least once without been connected to the LMP WMS-1657C).
- 5. Reconnect the LMP WMS-1657C wireless mouse.