

# elasto R-R-Mdy-MSRC Ergonomic Bluetooth Wireless Mouse M4 Set User Guide

Home » elasto » elasto R-R-Mdy-MSRC Ergonomic Bluetooth Wireless Mouse M4 Set User Guide 1



#### **Contents**

- 1 elasto R-R-Mdy-MSRC Ergonomic Bluetooth Wireless Mouse M4 Set
- **2 WHAT'S IN THE BOX**
- **3 SPECIFICATIONS**
- **4 FEATURES**
- **5 INSTALL BATTERY & SET BATTERY MODE**
- **6 RECHARGE BATTERY**
- 7 POWER ON & SET WIRELESS MODE
- **8 POWER OFF**
- 9 POWER SAVINGS MODE
- 10 TROUBLESHOOTING
- 11 WARRANTY TERMS
- 12 Documents / Resources
- 13 Related Posts



elasto R-R-Mdy-MSRC Ergonomic Bluetooth Wireless Mouse M4 Set



© 2021 Elasto Inc., All rights reserved. Elasto and Elasto logo are trademarks of Elasto Inc. and/or affiliates. Other trademarks are the property of their respective owners.

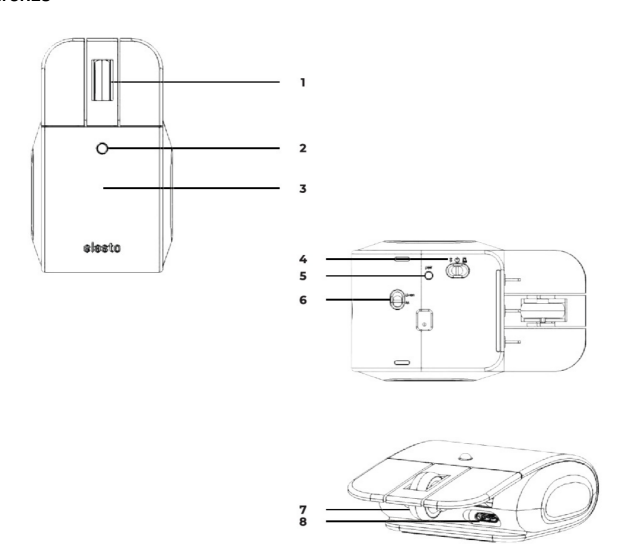
#### WHAT'S IN THE BOX

- Mouse
- I AA Battery
- USB Receiver
- · Carrying Pouch
- Documents

# **SPECIFICATIONS**

- Working voltage: Single-use I.SV AA battery/ Rechargeable 3.6V 14500 Li-ion battery
- Battery charge method: Replace single-use battery/ Recharge with USB-C cable
- Wireless connection method: Bluetooth ® (5.0 or 3.0) I 2.4GHz Wireless Connection
- **DPI:** 3 Gears (BOO, 1200, 7600 DPI)
- Size: W 2.5 x L 4.1 x H 1.3 ± 0.2 in
- Weight: Mouse 2.3 oz (Battery and USB receiver excluded), USB Receiver 0.5 oz
- Number of keys: 3 (Left, Right, Clickable scroll wheel)

# **FEATURES**

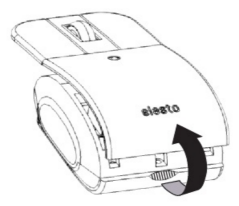


- 2. DPI switch button
- 3. Battery & USB receiver compartment
- 4. Wireless mode slider switch (Bluetooth mode/ Power off/ USB mode)
- 5. Bluetooth pair button
- 6. Battery mode slider switch (AA/ Li-ion)
- 7. Bluetooth pairing & battery status indicator LED
- 8. Charging USB-C port
  - Dual Wireless Mode
  - · Dual Battery Mode

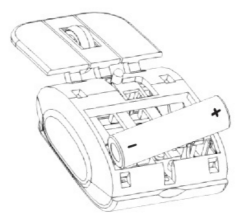
#### **INSTALL BATTERY & SET BATTERY MODE**

A single-use AA battery is installed by default. The battery mode slider switch is set to "AA".

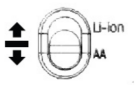
1. To open the battery cover, slip fingertip into the search at the rear of the mouse. Flip open the battery cover



2. Insert the battery of your choice between a single-use (I.SV AA) or a rechargeable Li-ion battery (3.6V 14500) into the compartment. Please observe the correct polarity when inserting the battery. Place the cover back in position.

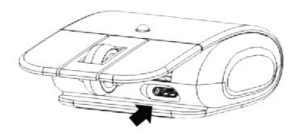


3. Now set battery mode. When a single-use AA battery is inserted, the battery mode slider should be placed at "AA". If a rechargeable battery is inserted, move the slider to "Li-on". The mouse will not turn on or light up if the power mode is selected incorrectly.



## This step applies only when a rechargeable battery is inserted.

To recharge at ·Li-ion" mode, connect one end of a USB-C cl1arging cable (not included in the package) to the USB-C port on the mouse and the other end ~o a USB power source.



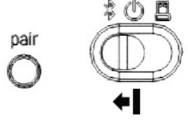
**CAUTION** Do not try charging single-use AA batteries. It may cause personal injury.

#### **POWER ON & SET WIRELESS MODE**

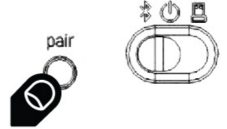
By default, the wireless mode slider switch is at the "power symbol ( ) which means the power is off. The mouse will power on when the slider is moved to your selected wireless connection mode.

#### Pair in Bluetooth mode

- 1. Make sure Bluetooth is turned on on your device such as PC/Mac, phone, or tablet.
- 2. Move the wireless mode slider switch to 'Bluetooth symbol ( \*\*)" on the bottom of the mouse to turn on the mouse in Bluetooth mode



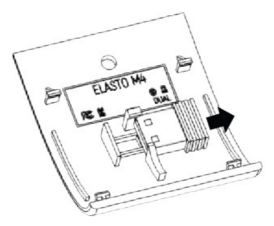
3. Press the "pair' button and hold until the mouse flashes green beneath the scroll wheel. The mouse is now in pairing mode



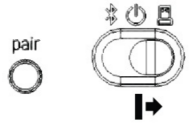
4. Your device will display "BTS.O Mouse" and/or "8T3.0 Mouse. Select pair and your device will connect to the mouse. Pairing with "BTS.O Mouse is recommended

## Pair in USB mode

1. M. Slide out the USB receiver from its compartment inside of the battery cover. Insert the USB receiver to your computer USB port.



2. Move the wireless mode slider switch to the "USB symbol on the bottom of the mouse to turn on the mouse in USB mode



3. After the driver is auto-installed, your device will connect to the mouse.

#### **POWER OFF**

When not in use, turn the mouse off by placing a slider at 'the power symbol . Store the USB receiver in the compartment located inside the battery cover.

#### **POWER SAVINGS MODE**

The mouse will automatically go into power savings mode after 30 minutes of inactivity Press any button and wait 2 seconds to wake the mouse

# **TROUBLESHOOTING**

# **Problems/Possible Solutions**

# The mouse does not turn on without any LED working

- Check the battery mode slider at the bottom. Battery mode should match with the battery type: AA battery or rechargeable Li-ion battery
- Check battery level. Green LED flashing once every second below the scroll wheel indicates a low battery level. In this case, replace or recharge the battery

# The cursor is too slow, or unmoving

- Press the DPI switch button to adjust the cursor speed.
- · Check battery level.
- If you are pairing the mouse with the USB receiver, check whether the USB receiver is securely plugged or try

plugging it directly into a USB port on your computer

- If you are pairing the mouse with Bluetooth, turn off and reconnect the Bluetooth connection between the mouse and your device.
- Ensure that the sensor is not obstructed or dirty

# The cursor is jumpy or moves on its own

• Try a different surface that the mouse is gliding on Avoid glossy surface

#### **WARRANTY TERMS**

Elasto warrants to the original purchaser that your product shall be free from defects in material and workmanship for I year from the date of purchase. If any problems, please visit <a href="www.elasto.us">www.elasto.us</a> with your proof of purchase.

For more information, including video tutorials, visit www.elasto.us.

# **Documents / Resources**



elasto R-R-Mdy-MSRC Ergonomic Bluetooth Wireless Mouse M4 Set [pdf] User Guide R-R-Mdy-MSRC Ergonomic Bluetooth Wireless Mouse M4 Set, R-R-Mdy-MSRC, Ergonomic Bluetooth Wireless Mouse M4 Set, Bluetooth Wireless Mouse M4 Set, Wireless Mouse M4 Set, Mouse M4 Set

Manuals+,