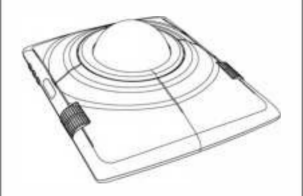
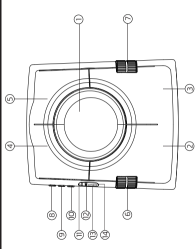
### Mouse





## Product Components



### S

### Control Components

- 1) Trackball
- 2 Left Button
- 3) Right Button
- A Middle Key
- ⑤ Back Key ④+⑤ Enable Drag Hold Function
- © Left Scroll Wheel (2) Right Scroll Wheel

2.4G Indicator

Charging/DPI/Low Battery Indicator

Left/Right Hand Mode Switch Key

DPI Key

Indicators 6 0 

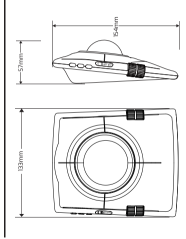
Mode Switch Key

Mode Keys

- Bluetooth 1 Indicator 000
- Bluetooth 2 Indicator

### NS

### **Basic Parameters**



Model	TM277
Dimensions	225× 6.07× 5.23 inches/ 57× 154× 133 mm
Weight	318g
Trackball Size	22 inches / 55 mm
Connectivity	Bluetooth & 2.4GHz Wireless Receiver
DPI Levels	400(default), 800, 1200, 1600
Charging Voltage/Current	5V / 300mA (Max)

### **Package Contents**

1× Wireless Trackball Mouse

1x Type-C Charging Cable

1x 2.4GHz USB Receiver

1x User Manual

### Compatibility

Compatible with Windows/ macOS/ Linux/ ChromeOS

NOTE: 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:

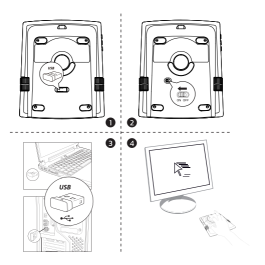
Reorient or relocate the receiving antenna.

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.

### **Usage Instructions**



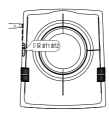
### 2.4G Connection

- 1 Take out the USB receiver at the bottom of the mouse.
- 2 Turn on the mouse.

- 3 Insert the USB receiver into your computer's USB port.
- 4 Start using the mouse.

#### **Bluetooth Connection**





- 1 Turn on the mouse.
- Press the "Mode Switch Button" to select either Bluetooth 1 or Bluetooth 2 channel.
- 3 Start using the mouse.

#### **Bluetooth Pairing Instructions**

- Switch to Bluetooth Channel 1 or Channel 2.
- Press and hold the pairing button for more than 3 seconds until the channel indicator starts flashing quickly, indicating that the device has entered pairing mode. The pairing process will last for 2 minutes.
- 3 Go to your computer's settings, turn on Bluetooth (compatible with Windows 8 and above), search for "BT5.0", and click to start pairing.
- When the pairing is successful, the LED will light up for 3 seconds and then turn off, confirming the connection.

### DPI Adjustment

This mouse has 4 adjustable DPI levels: 400(default), 800, 1200, and 1600. Press the DPI button to switch between the levels. The indicator light will flash according to the selected DPI level:

400 DPI: Flashes once 800 DPI: Flashes twice

1200 DPI: Flashes three times 1600 DPI: Flashes four times



# **Connection Mode Switching**

- This mouse supports three connection channels:
- 24G and two Bluetooth channels.

  Once the mouses are connected to devices via 24G and the two Bluetooth channels, you can switch between the connected devices by pressing the
- When switching to a different connection channel, the corresponding channel indicator will light up.

mode switch button.



# Left/ Right Hand Mode Switching

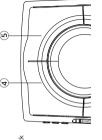
- Press the Mode Switch Key.
- The following controls will automatically swap to match the selected hand mode:
- Left and Right Buttons
- Up/Down and Left/Right Scroll Wheel Middle and Back Keys

Functions



## **Drag Hold Function**

- Press the (4) Middle and (5) Back Keys simultaneously. 1 Activate:
- Press any of the following keys: Left, Right, Middle, or Back Deactivate:



### Sleep Mode

The mouse will enter sleep mode after 30 minutes of inactivity. To wake it up, simply move the trackball or click any button.

### **Charging Instructions**

- Low Battery Alert: When the mouse is low on battery, the low battery indicator will flash red. Please charge the mouse promptly to ensure optimal performance.
- 2 Connecting the Charger: Connect one end of the included Type-C cable to a USB charger, and the other end to the charging port on the mouse.
- Charging Indicator: The charging indicator will glow blue while the mouse is charging. A full charge takes approximately 3 hours, and the light will turn green once charging is complete.

### **Important Safety Instructions**

Please Note: Long-term repetitive use of any keyboard and mouse could cause injury to user. We recommend users to avoid excessive use of this or any keyboard and mouse.

- Avoid dropping.
- Do not disassemble.
- Do not expose to liquids.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40 degree.
- Open fame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.

#### PCC Statement

 $\alpha$  and the particular transfer the probability of each be the particular to the complete exhibit and the cores makes the form of the extension  $\beta$  , for the  $\alpha$ 

This chalm complete with test 10 of the 200 Raids. Operation is suffice to the 10 being but continuous IT This continuous not one or many interference and 20 the device much adopted but to supply any interference more sections as the interference that may be used upon and upon tipe.

#### HE Balidian Fagorant M. Amand

This souldment complex with PEE reclation appoints firsts est torth for an unproduction was recently.

The device can be used in portable exposure condition without restriction.

### Correct Disposal of This Product



Wests Castron, & Dethrosic Caromarili.

The marking of our control product for the bandwise and seen that it whould not us disposed with other household weathers. The control its way is not the

To precent condition from to the environment of furnamentation more unconflicted white obscent consequences in the monother space of white entire insight if inquantity to promote the application recent in more is recurred. However, the standard to see should contact entire the most of white the promote they promote the transfer of their exact promote the first of the contact of white and they have been done for the contact promote the seed of the contact of the conta

Residues sens, should octoon their supplier and check the some and conditions of the proclase conduct. This profess also ut not be moved with other commonly weapon or discours.