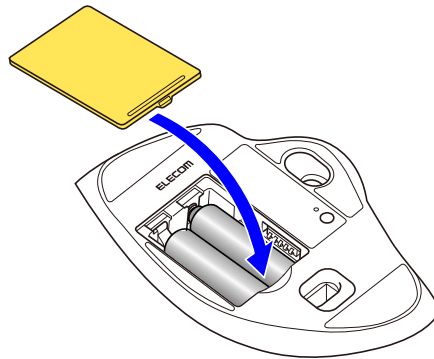


- Insert the batteries in the correct positive (+) and negative (-) polarity direction.
- Do not use batteries of different types or use a mixture of old and new batteries. The batteries may leak and cause malfunction.

#### 4) Replace the battery cover.



This product can be charged using the included USB Type-C - USB-A cable when the separately sold battery pack is inserted into the battery compartment.

## 2. Pair with an iPad or an iPhone

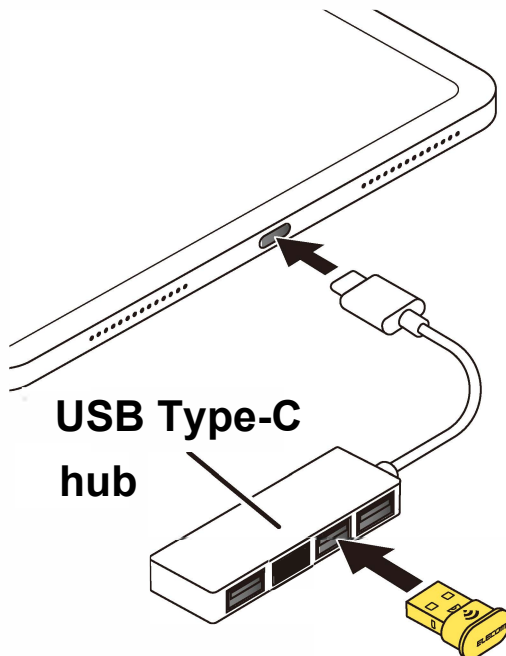
To connect this product to an iPad or iPhone, you need a device with a USB-A port, such as a commercially available USB Type-C hub. This product does not come with a USB Type-C hub.

### 1) Start up your PC.

Please wait until the PC has started up and can be operated.

### 2) Connect a commercially available USB Type-C hub with a USB-A port to the USB Type-C port on your iPad or iPhone.

### 3) Insert the USB-A plug of the receiver unit into a USB-A port such as ones on a USB Type-C hub.



You may use any USB-A port.



- Ensure that the connector is correctly oriented to the port.
- If there is strong resistance when inserting, check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.
- Do not touch the terminal portion of the USB connector.

### 3) Turn the connection selection dial to to select the connection destination.



Please refer to "Switch connected device" to switch between connected devices.



#### When removing the receiver unit

This product supports hot plugging. The receiver unit can be removed while the iPad or iPhone is on.

### 4) The driver is automatically installed and the trackball can be used.

The LED lights up white for 3 seconds.

**You can now use the trackball.**

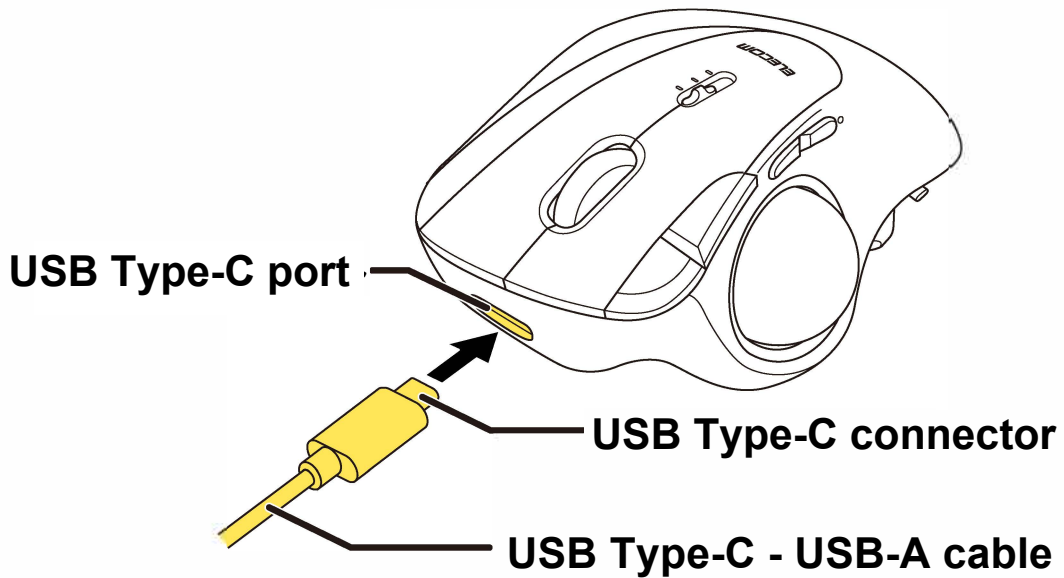
**Using wired connection**



#### Pairing with an iPad or an iPhone

To connect this product to an iPad or iPhone, you need a device with a USB-A port, such as a commercially available USB Type-C hub. This product does not come with a USB Type-C hub.

- 1) **Plug the Type-C connector of the included USB Type-C - USB-A cable to the USB Type-C port of this product.**

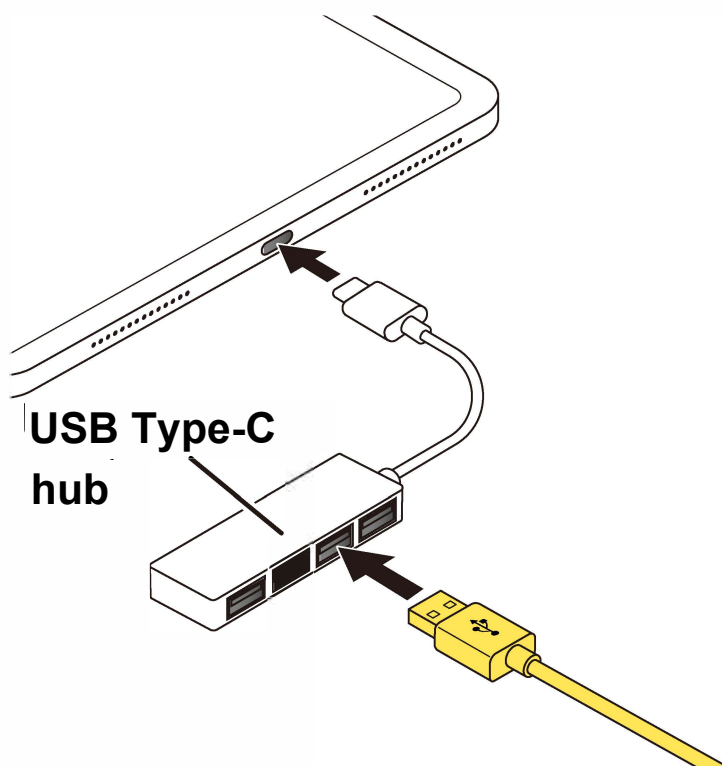


## 2) Start up your PC.

Please wait until the PC has started up and can be operated.

## 3) Connect a USB Type-C hub with a commercially available USB-A port to the USB Type-C port of your iPad or iPhone.

## 4) Plug the USB-A connector of the USB Type-C - USB-A cable into the USB-A port of, for example, a USB Type-C hub.



You may use any USB-A port.



- Do not pull or bend the cable using excessive force. A fire or electric shock may result from broken wires.
- Ensure that the connector is correctly oriented to the port.

- If there is strong resistance when inserting, check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.
- Do not touch the terminal portion of the USB connector.

## 5) Turn the connection selection dial to to select the connection destination.



Please refer to "Switch connected device" to switch between connected devices.



### To remove the trackball

This product supports hot plugging. The trackball may be removed while your iPad or iPhone is in operation.

## 6) The driver is automatically installed and the trackball can be used.

The LED lights up green for 3 seconds.

You can now use the trackball.

## Register custom actions to the buttons.

Only the 2 buttons and the wheel can be used under the initial settings.

- Button 1: Single-Tap
- Button 2: Secondary Click

Follow the steps below to assign all other button functions.

### 1. Turn ON AssistiveTouch.

1) Tap on "Accessibility" under "Settings".

2) Tap on "Touch".

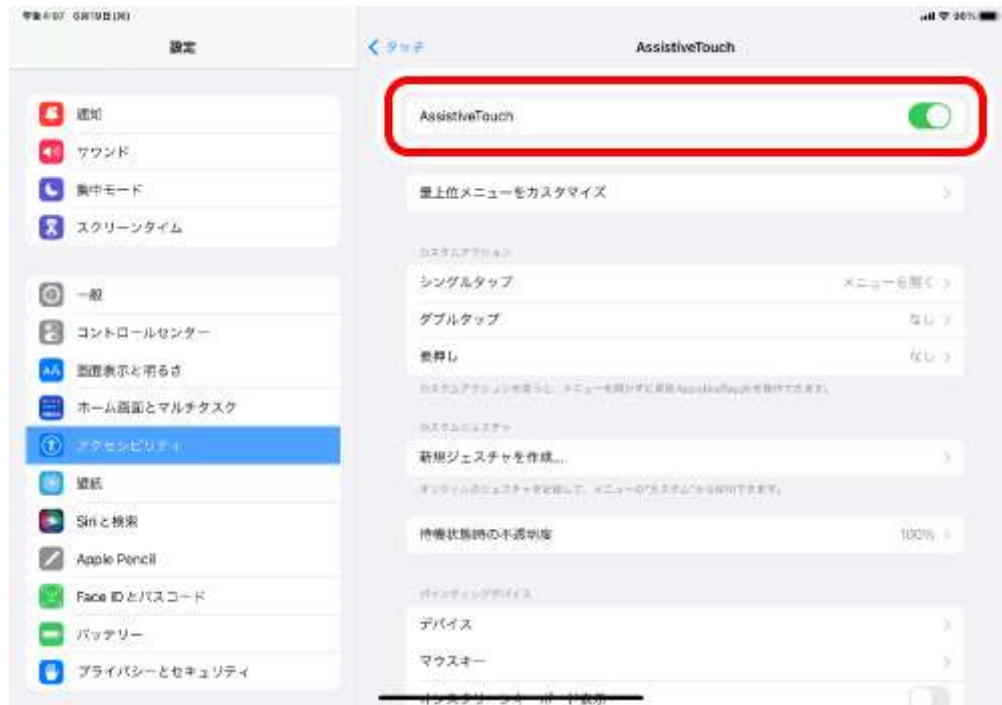


\* Screenshots will be replaced with English version when it's ready.

### 3) Tap on "AssistiveTouch".



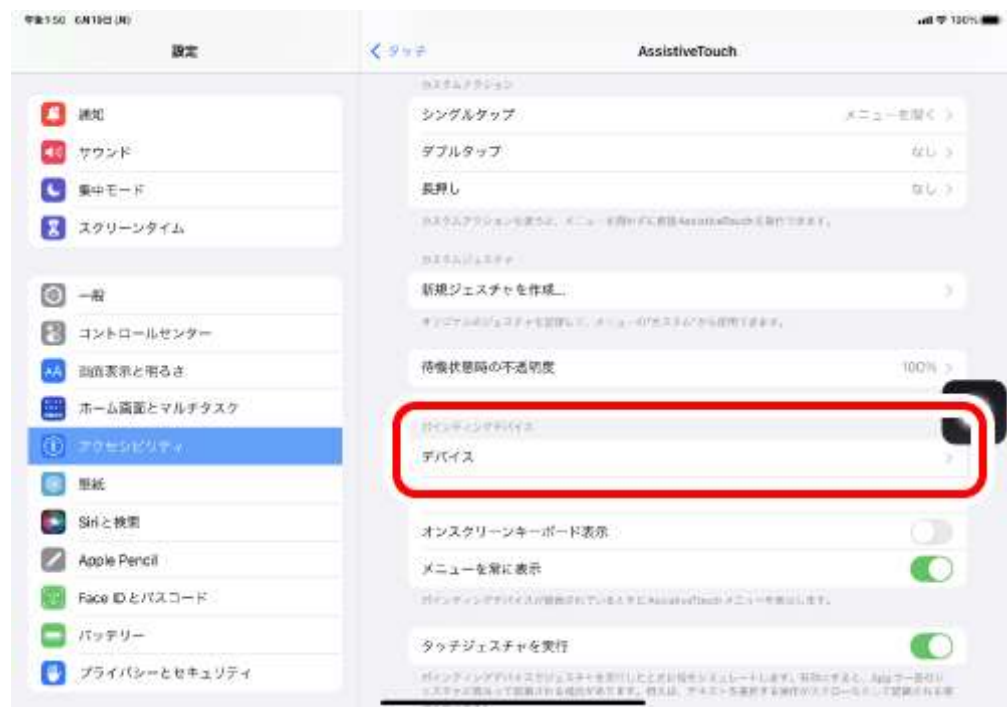
### 4) Tap on "AssistiveTouch" to turn ON.



## 2. Assign custom actions to the buttons.

### 1) Tap on "Devices" under "POINTING DEVICES".

\* Screenshots will be replaced with English version when it's ready.



## 2) Tap on this product.

- Bluetooth connection: ELECOM IST PRO
- Wireless connection: Elecom Bridge G1000
- Wired connection: ELECOM IST PRO



## 3) Tap on "Customize Additional Buttons..."

\* Screenshots will be replaced with English version when it's ready.



4) When the “Customize Button” page loads, click on the button on the trackball to be added.



\* When adding “Button 3”.

\* Screenshots will be replaced with English version when it's ready.

### Button 3



### 5) A list of all assignable functions will load. Tap on the desired function to assign.

\* When assigning "Screenshot" to "Button 3".



### 6) A function is assigned to the button. To assign other buttons, repeat the steps above.

\* Screenshots will be replaced with English version when it's ready.



When AssistiveTouch is OFF, the Custom Action function is disabled and only the initial right click, left click and wheel scroll functions may be used.

## Android

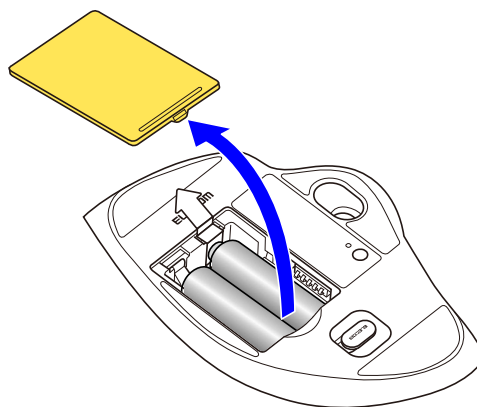


### Using Bluetooth connection

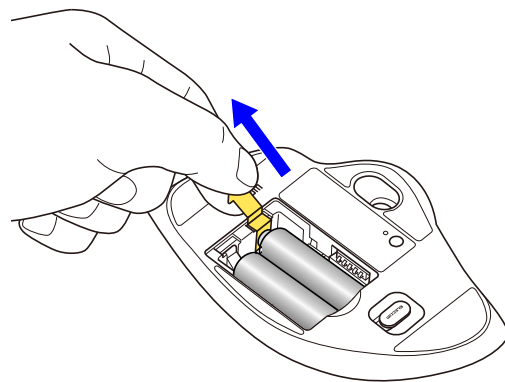


#### 1. Turn the power ON

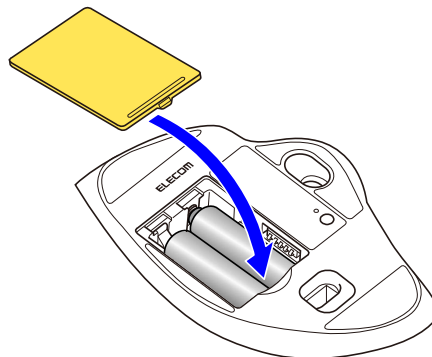
##### 1) Remove the battery cover.



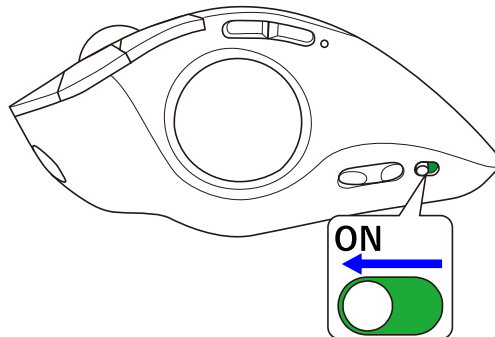
##### 2) Remove the battery insulating tab.



**3) Put the battery cover back on.**



**4) Slide the power switch to the ON position.**



\* When the battery level is running low, the LED light will blink red slowly for a period of time.



#### **Power-saving mode**

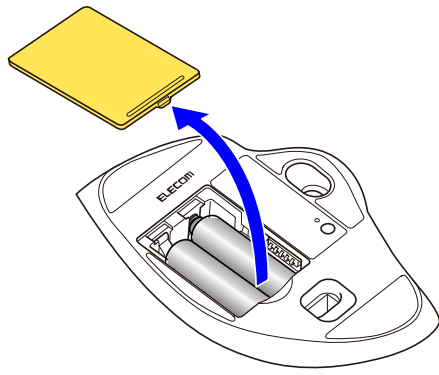
When the trackball is left untouched for a fixed period of time while the power is ON, it automatically shifts to power-saving mode.

Moving the trackball restores it from energy saving mode.

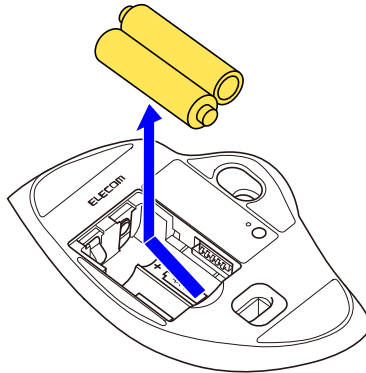
\* For two to three seconds after restoring from energy saving mode, trackball operation may be unstable.

#### **Replacing the batteries...**

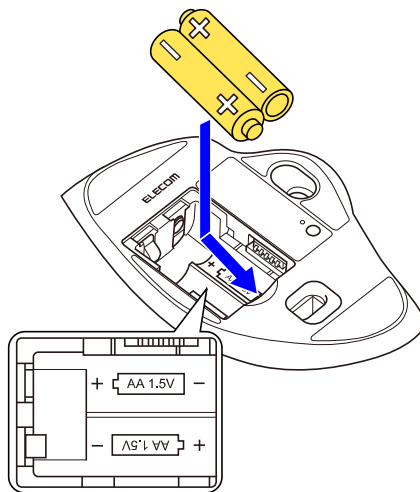
**1) Remove the battery cover.**



**2) Remove the batteries.**



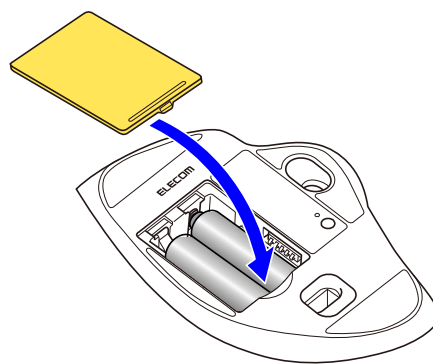
**3) Insert the batteries according to the positive (+) and negative (-) marks indicated in the battery compartment.**



- Insert the batteries in the correct positive (+) and negative (-) polarity direction.
- Do not use batteries of different types or use a mixture of old and new batteries. The batteries may leak and cause malfunction.

**4) Replace the battery cover.**

\* Screenshots will be replaced with English version when it's ready.



This product can be charged using the included USB Type-C - USB-A cable when the separately sold battery pack is inserted into the battery compartment.

## 2. Pairing with an Android device.

- Pairing involves registering Bluetooth devices (in this case, this product and an Android device) with each other, and authorizing a connection between them.
- Tap to operate the Android device until pairing is complete.
- Instructions for the Pixel Tablet (Android 13) are as follows. There may be differences depending on the OS version or device.

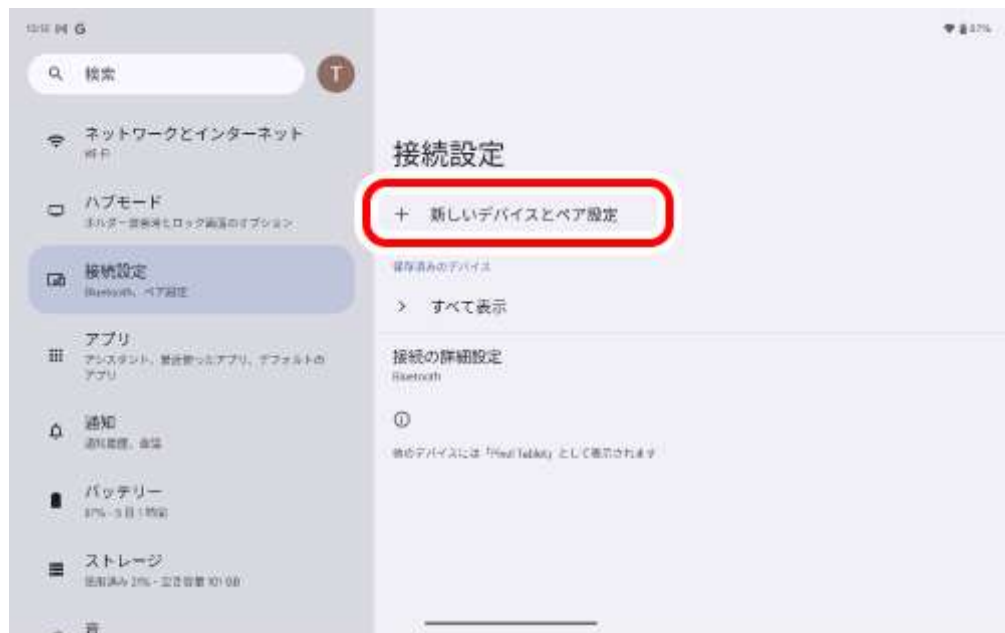
**1) Tap on “Settings” from the home page.**

**2) Tap on “Connected devices”.**



**3) Tap on “Pair new device”**

\* Screenshots will be replaced with English version when it's ready.



**4) Turn the connection selection dial to either \*1 or \*2 to select the connection destination.**

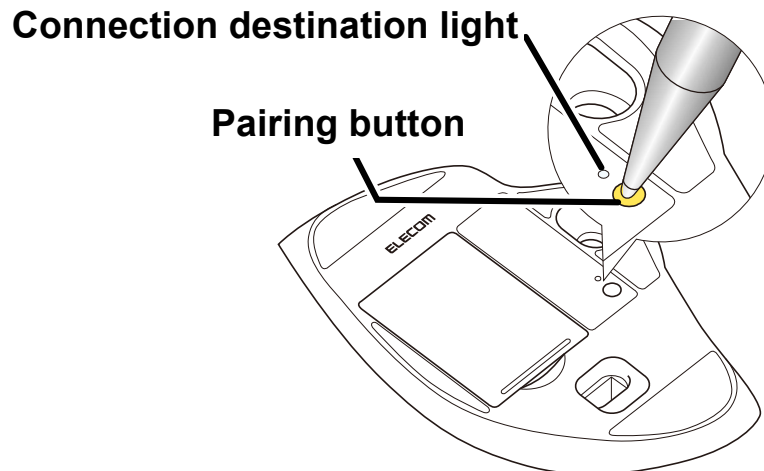
- You can register up to 2 Bluetooth® devices.
- The selected connected Bluetooth device will be registered under your paired devices.



Please refer to "Switch connected device" to switch between connected devices.

**5) Hold down the pairing button on the bottom for around 3-4 seconds.**

The pairing mode is entered, and the LED light on the side (blue) and the connection destination light (white) on the bottom will blink slowly.



**6) Tap on "ELECOM IST PRO" under "Available devices".**

\* Screenshots will be replaced with English version when it's ready.



7) Tap on "Pair".



Pairing begins.

8) Pairing is complete when this product is added to "Other devices".

\* Screenshots will be replaced with English version when it's ready.



When pairing is complete, the connection destination light (white) on the bottom will blink quickly then stop. The LED light on the side also lights up blue for 3 seconds.

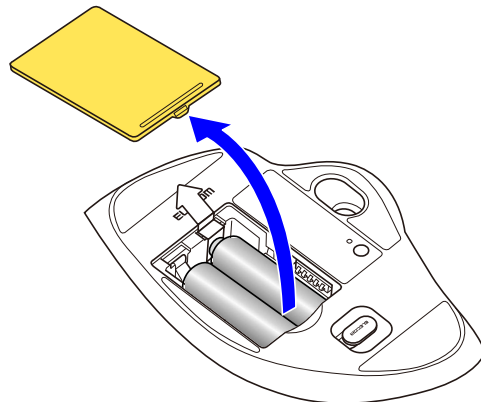
**You can now use the trackball.**

### Using wireless connection

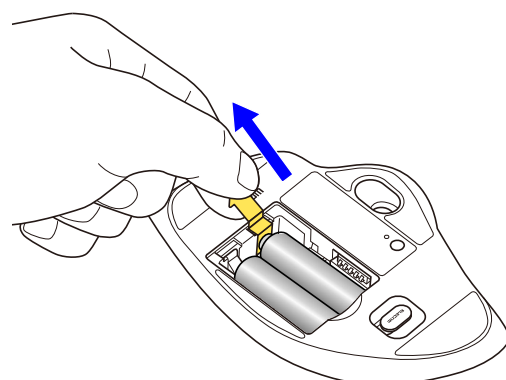


## 1. Turn the power ON

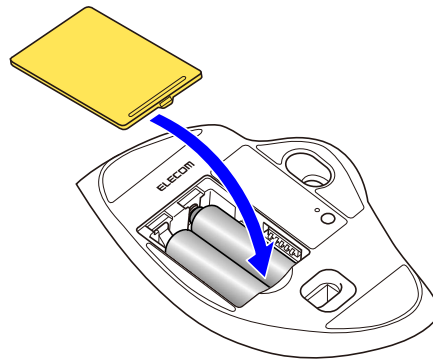
### 1) Remove the battery cover.



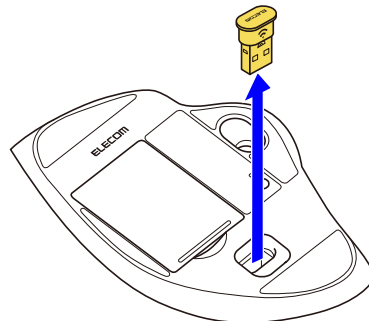
### 2) Remove the battery insulating tab.



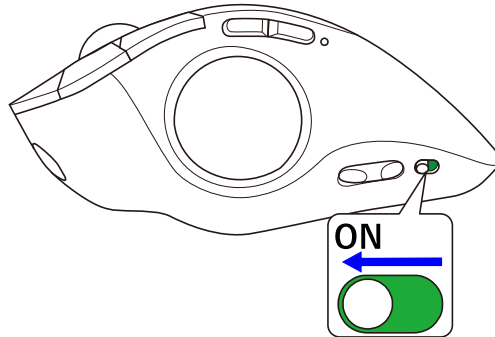
**3) Put the battery cover back on.**



**4) Remove the receiver unit.**



**5) Slide the power switch to the ON position.**



\* When the battery level is running low, the LED light will blink red slowly for a period of time.



**Power-saving mode**

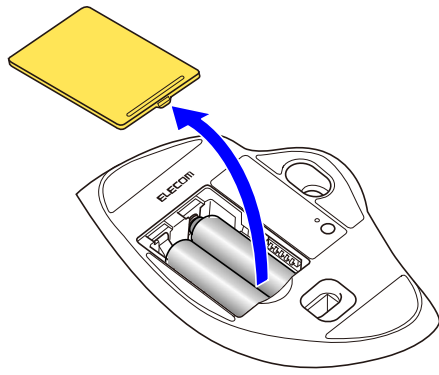
When the trackball is left untouched for a fixed period of time while the power is ON, it automatically shifts to power-saving mode.

Moving the trackball restores it from energy saving mode.

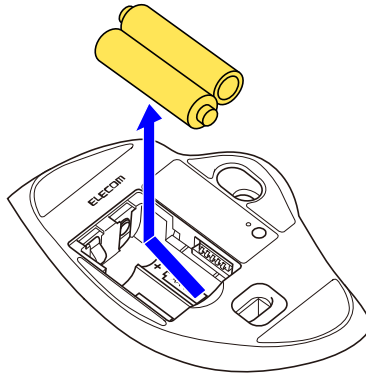
\* For two to three seconds after restoring from energy saving mode, trackball operation may be unstable.

**Replacing the batteries...**

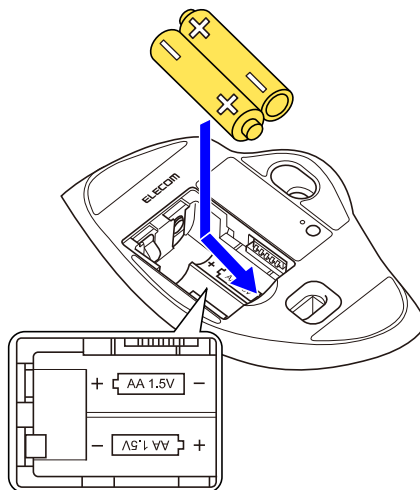
**1) Remove the battery cover.**



**2) Remove the batteries.**

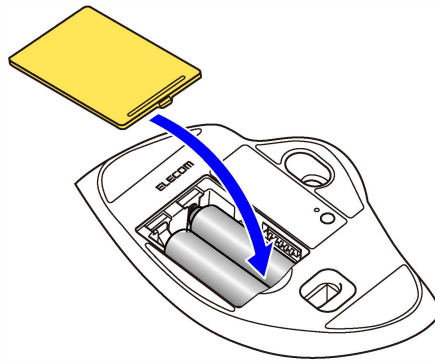


**3) Insert the batteries according to the positive (+) and negative (-) marks indicated in the battery compartment.**



- Insert the batteries in the correct positive (+) and negative (-) polarity direction.
- Do not use batteries of different types or use a mixture of old and new batteries. The batteries may leak and cause malfunction.

**4) Replace the battery cover.**



This product can be charged using the included USB Type-C - USB-A cable when the separately sold battery pack is inserted into the battery compartment.

## 2. Connect to your Android device

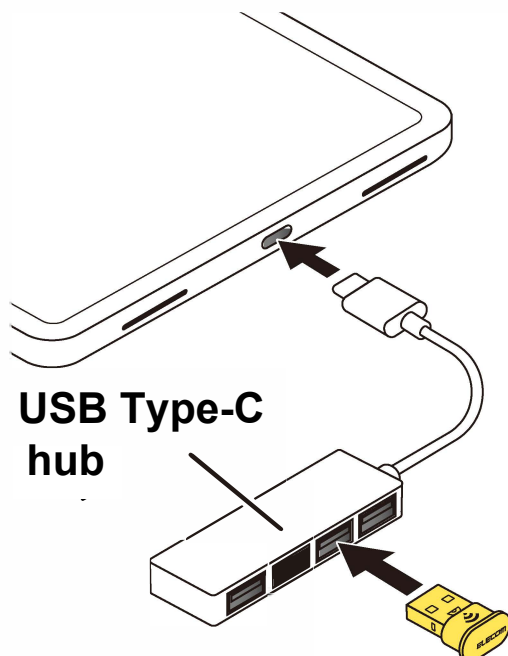
To connect this product to an Android device, you need a device with a USB-A port, such as a commercially available USB Type-C hub. This product does not come with a USB Type-C hub.

### 1) Start up your PC.

Please wait until the PC has started up and can be operated.

### 2) Connect a USB Type-C hub with a commercially available USB-A port to the USB Type-C port of your Android device.

### 3) Insert the USB-A plug of the receiver unit into a USB-A port such as ones on a USB Type-C hub.



You may use any USB-A port.



- Ensure that the connector is correctly oriented to the port.
- If there is strong resistance when inserting, check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.

- Do not touch the terminal portion of the USB connector.

### 3) Turn the connection selection dial to to select the connection destination.



Please refer to "Switch connected device" to switch between connected devices.



#### When removing the receiver unit

This product supports hot plugging. The receiver unit can be removed while your Android device is on.

### 4) The driver is automatically installed and the trackball can be used.

The LED lights up white for 3 seconds.

You can now use the trackball.

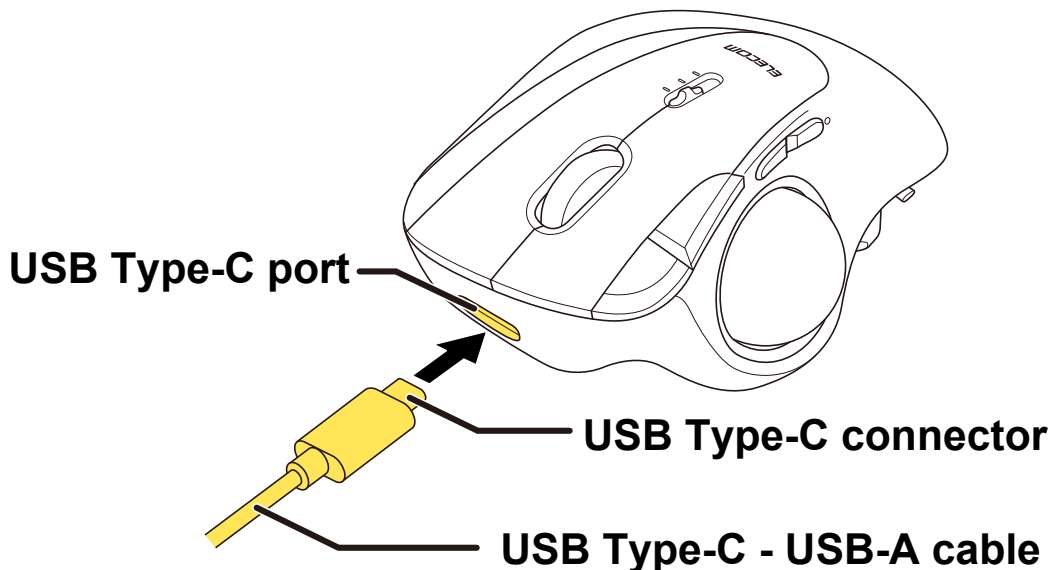
#### Using wired connection



### Connecting to your Android device

To connect this product to an Android device, you need a device with a USB-A port, such as a commercially available USB Type-C hub. This product does not come with a USB Type-C hub.

#### 1) Plug the Type-C connector of the included USB Type-C - USB-A cable to the USB Type-C port of this product.

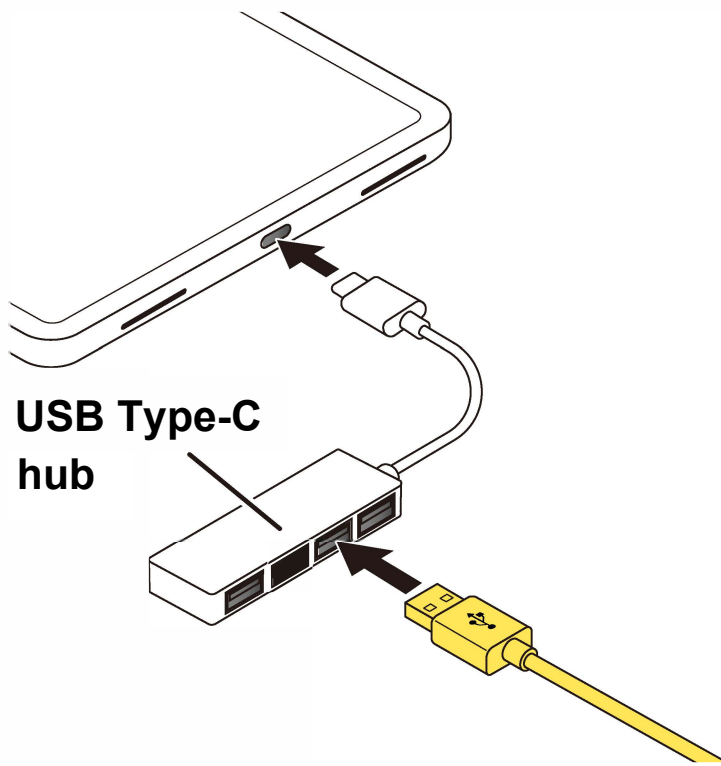


#### 2) Start up your PC.

Please wait until the PC has started up and can be operated.

#### 3) Connect a USB Type-C hub with a commercially available USB-A port to the USB Type-C port of your Android device.

**4) Plug the USB-A connector of the USB Type-C - USB-A cable into the USB-A port of, for example, a USB Type-C hub.**



You may use any USB-A port.



- Do not pull or bend the cable using excessive force. A fire or electric shock may result from broken wires.
- Ensure that the connector is correctly oriented to the port.
- If there is strong resistance when inserting, check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.
- Do not touch the terminal portion of the USB connector.

**5) Turn the connection selection dial to  to select the connection destination.**



Please refer to "Switch connected device" to switch between connected devices.



#### **To remove the trackball**

This product supports hot plugging. The trackball may be removed while your Android device is in operation.

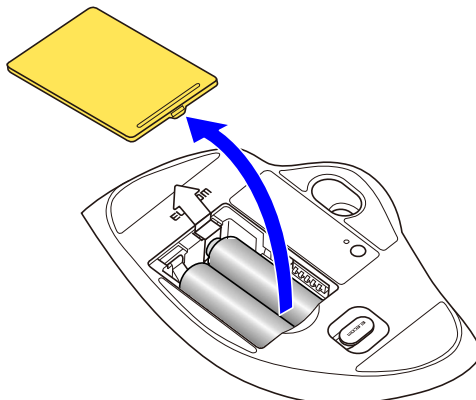
**6) The driver is automatically installed and the trackball can be used.**

The LED lights up green for 3 seconds.

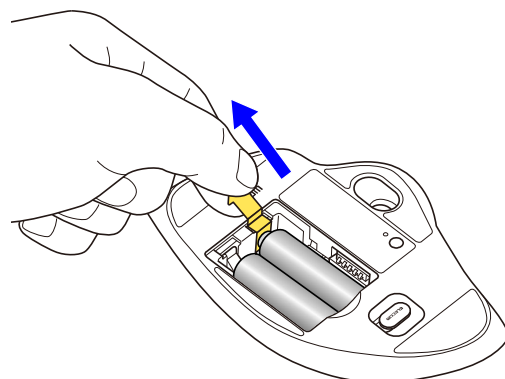
**You can now use the trackball.**

## 1. Turn the power ON

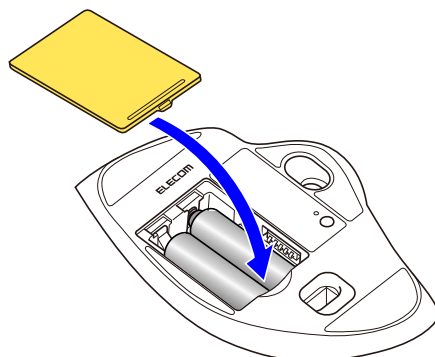
1) Remove the battery cover.



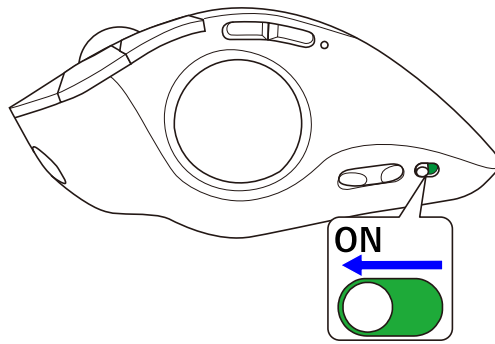
2) Remove the battery insulating tab.



3) Put the battery cover back on.



4) Slide the power switch to the ON position.



\* When the battery level is running low, the LED light will blink red slowly for a period of time.



### **Power-saving mode**

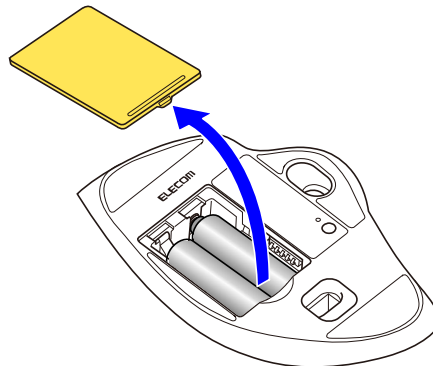
When the trackball is left untouched for a fixed period of time while the power is ON, it automatically shifts to power-saving mode.

Moving the trackball restores it from energy saving mode.

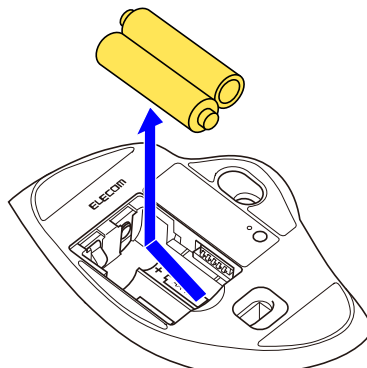
\* For two to three seconds after restoring from energy saving mode, trackball operation may be unstable.

### **Replacing the batteries...**

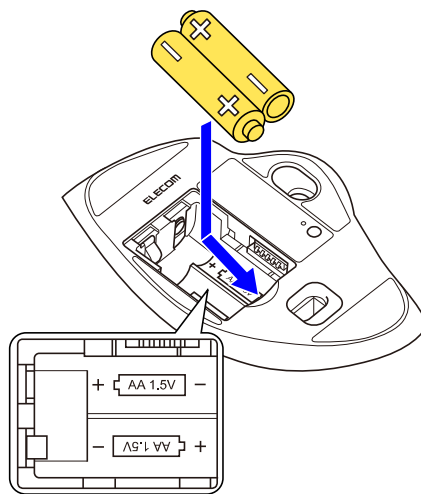
#### **1) Remove the battery cover.**



#### **2) Remove the batteries.**

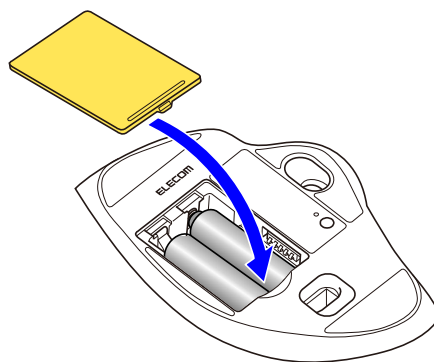


#### **3) Insert the batteries according to the positive (+) and negative (-) marks indicated in the battery compartment.**



- Insert the batteries in the correct positive (+) and negative (-) polarity direction.
- Do not use batteries of different types or use a mixture of old and new batteries. The batteries may leak and cause malfunction.

#### 4) Replace the battery cover.



This product can be charged using the included USB Type-C - USB-A cable when the separately sold battery pack is inserted into the battery compartment.

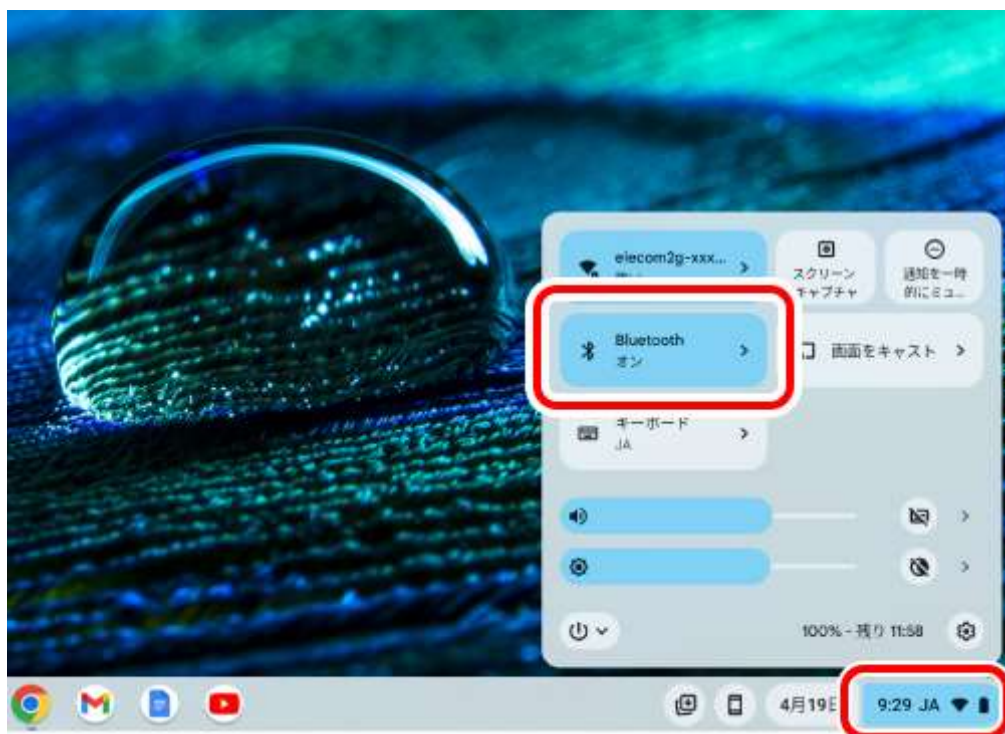
## 2. Pairing with a PC

- Pairing involves registering Bluetooth devices (in this case, this product and your device) with each other, and authorizing a connection between them.
- This section covers Chrome OS standard Bluetooth functions. Depending on your computer, unique Bluetooth functions may be used. Please read the respective manuals for each function.
- Use your current mouse or the touchpad on your device to operate your device until pairing is complete.
- The following instructions are for Chrome OS (124.0.6367.95).

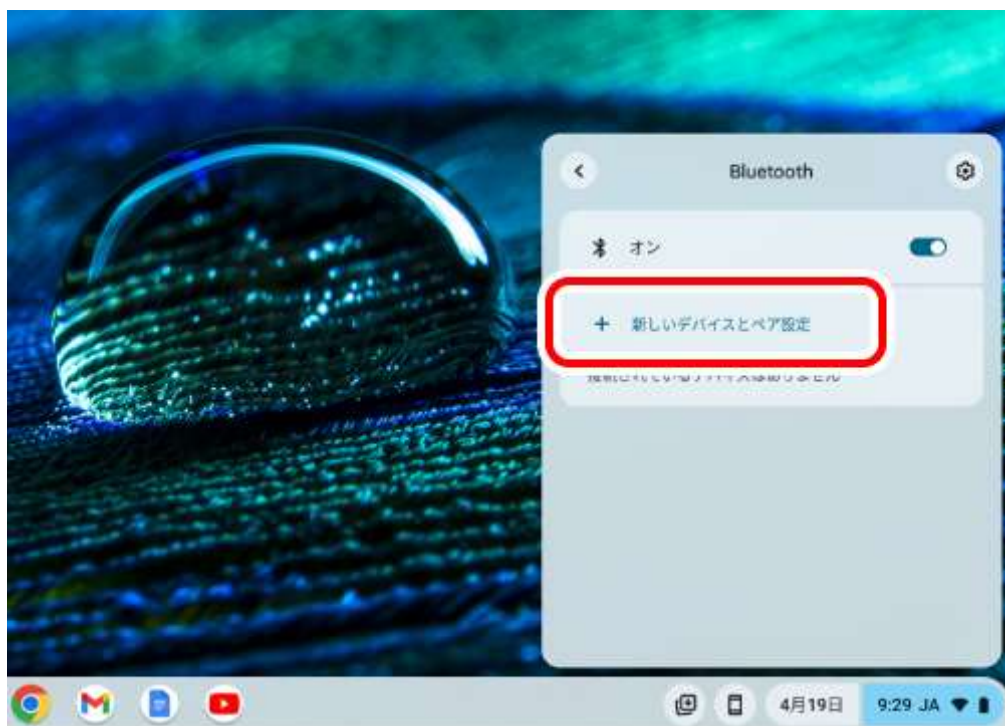
### 1) Click on the battery icon at the bottom right.

### 2) Bluetooth on the Quick Settings panel.

\* Screenshots will be replaced with English version when it's ready.



3) Under "Bluetooth", click on "Pair new device".



4) Turn the connection selection dial to either  $\mathbf{\hat{\lambda}1}$  or  $\mathbf{\hat{\lambda}2}$  to select the connection destination.

- You can register up to 2 Bluetooth® devices.
- The selected connected Bluetooth device will be registered under your paired devices.



Please refer to "Switch connected device" to switch between connected devices.

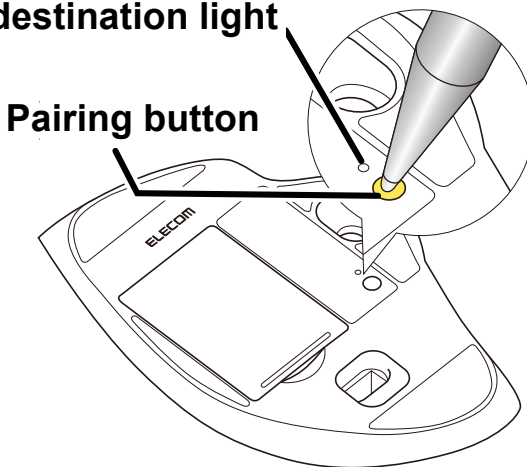
5) During the device search, hold down the pairing button on the bottom for 3-4 seconds.

\* Screenshots will be replaced with English version when it's ready.

The pairing mode is entered, and the LED light on the side (blue) and the connection destination light (white) on the bottom will blink slowly.



## Connection destination light



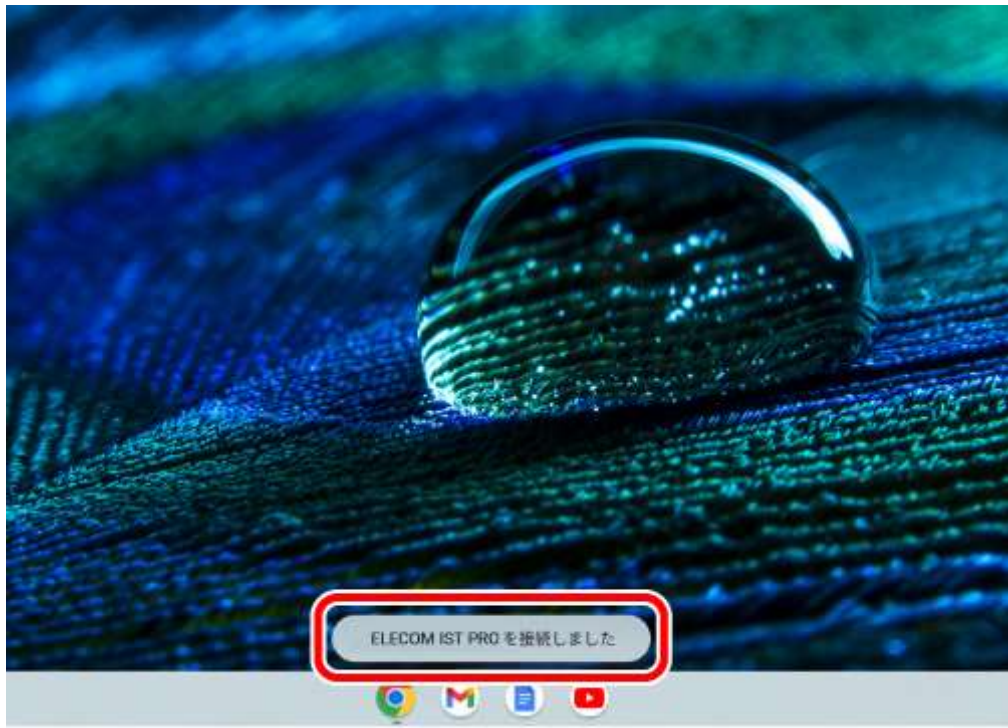
## 6) Click on "ELECOM IST PRO".

Pairing begins.

\* Screenshots will be replaced with English version when it's ready.

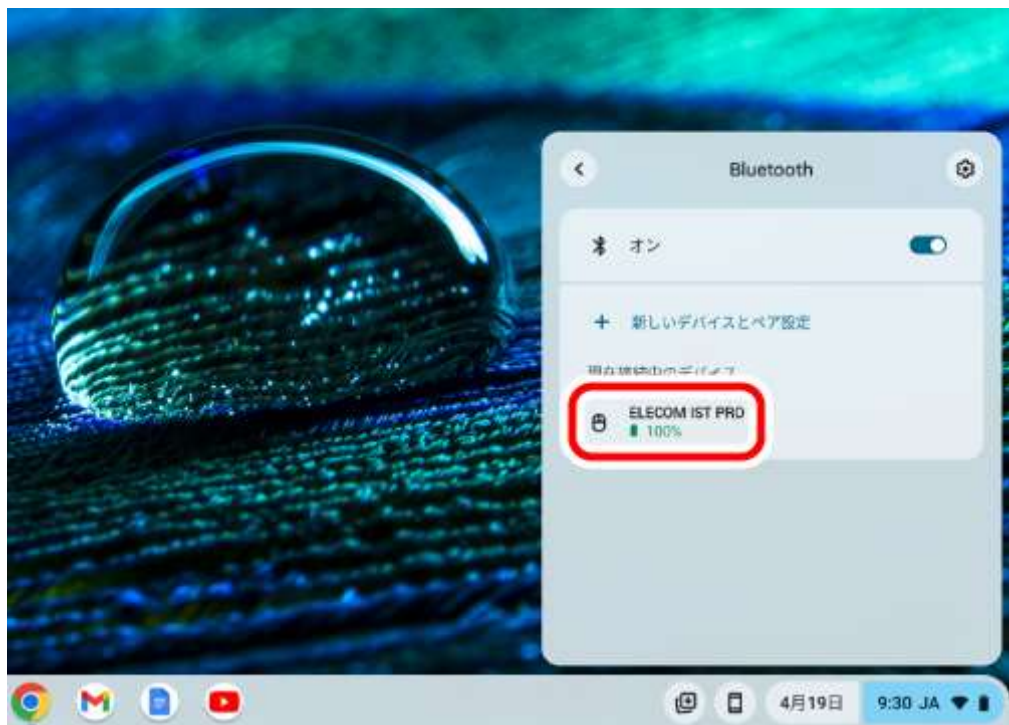


7) "ELECOM IST PRO connected" will be displayed at the bottom of the screen.



Click "Bluetooth" like in step 2. Pairing is complete when "ELECOM IST PRO" appears under "Previously connected".

\* Screenshots will be replaced with English version when it's ready.



When pairing is complete, the connection destination light (white) on the bottom will blink quickly then stop. The LED light on the side also lights up blue for 3 seconds.

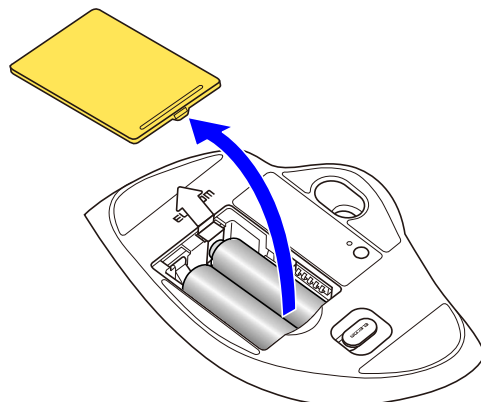
**You can now use the trackball.**

#### Using wireless connection

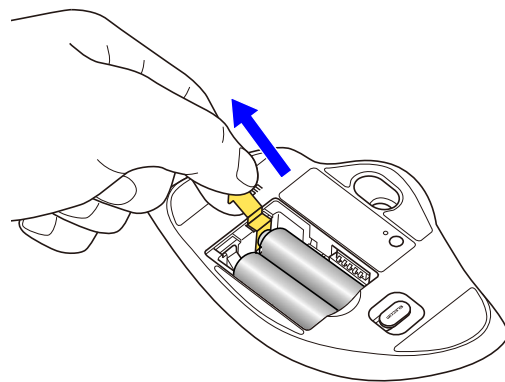


### 1. Turn the power ON

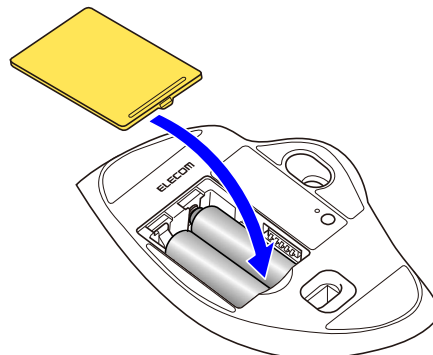
#### 1) Remove the battery cover.



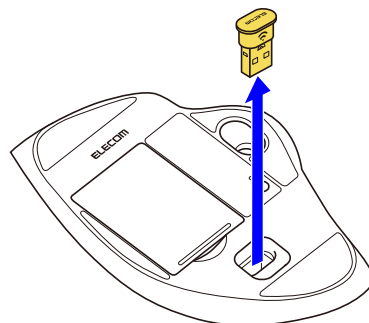
#### 2) Remove the battery insulating tab.



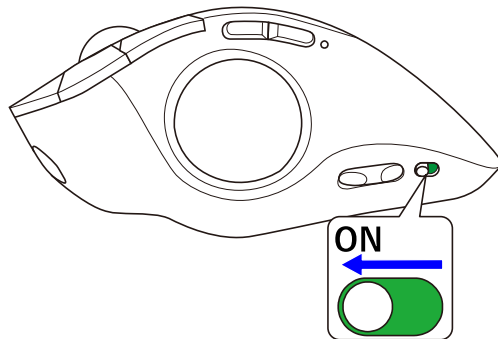
**3) Put the battery cover back on.**



**4) Remove the receiver unit.**



**5) Slide the power switch to the ON position.**



\* When the battery level is running low, the LED light will blink red slowly for a period of time.



**Power-saving mode**

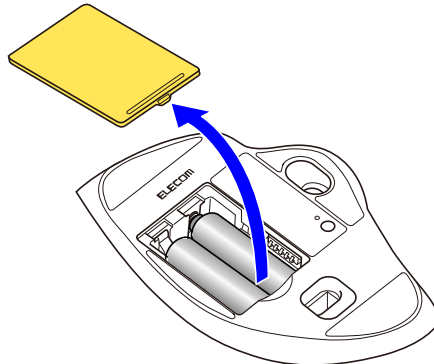
When the trackball is left untouched for a fixed period of time while the power is ON, it automatically shifts to power-saving mode.

Moving the trackball restores it from energy saving mode.

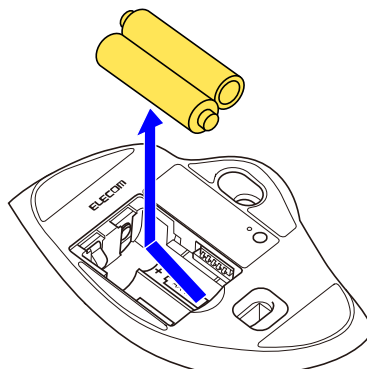
\* For two to three seconds after restoring from energy saving mode, trackball operation may be unstable.

## Replacing the batteries...

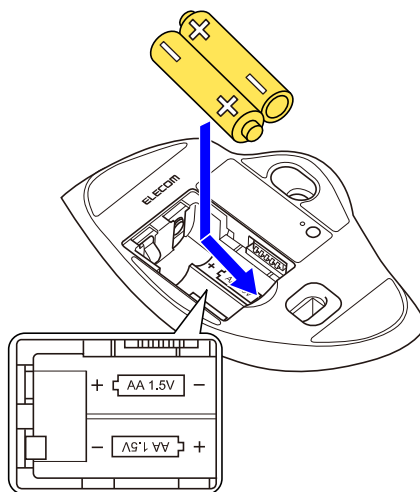
### 1) Remove the battery cover.



### 2) Remove the batteries.



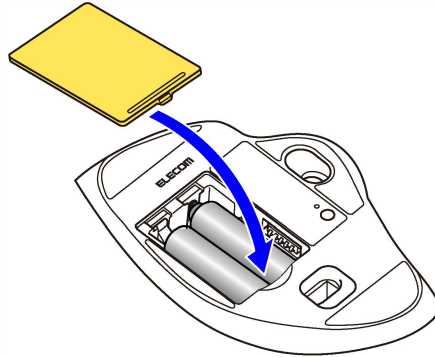
### 3) Insert the batteries according to the positive (+) and negative (-) marks indicated in the battery compartment.



• Insert the batteries in the correct positive (+) and negative (-) polarity direction.

- Do not use batteries of different types or use a mixture of old and new batteries. The batteries may leak and cause malfunction.

#### 4) Replace the battery cover.



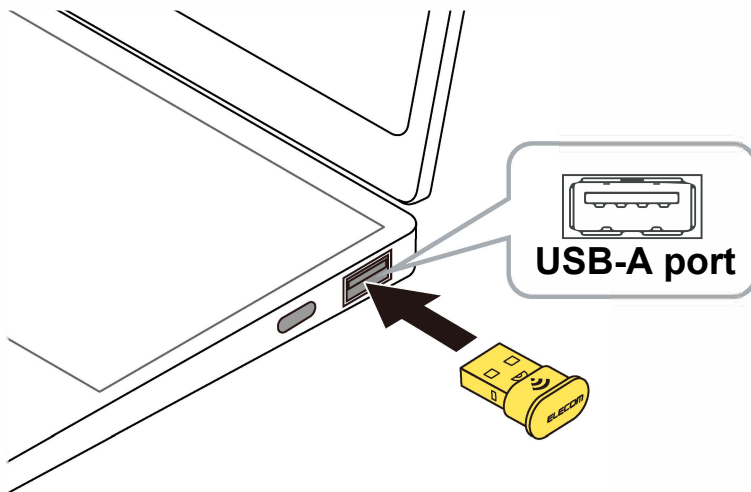
This product can be charged using the included USB Type-C - USB-A cable when the separately sold battery pack is inserted into the battery compartment.

## 2. Connect to a PC

### 1) Start up your PC.

Please wait until the PC has started up and can be operated.

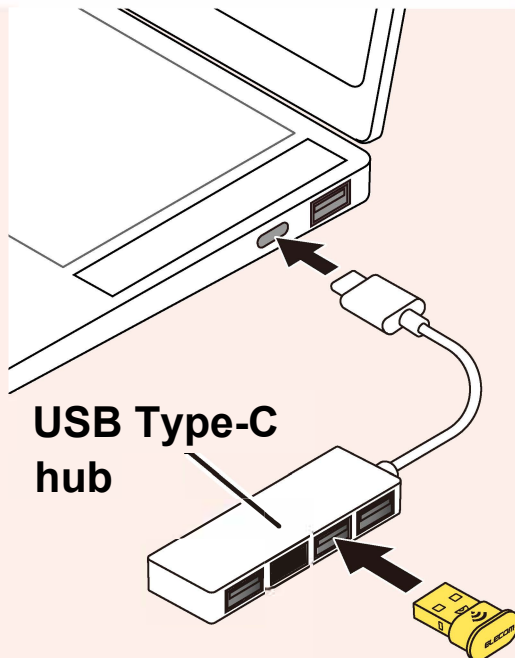
### 2) Insert the receiver unit into the PC's USB-A port.



You may use any USB-A port.



- For devices that do not have a USB-A port, please use a USB Type-C® hub.



- Ensure that the connector is correctly oriented to the port.
- If there is strong resistance when inserting, check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.
- Do not touch the terminal portion of the USB connector.

### 3) Turn the connection selection dial to to select the connection destination.



Please refer to "Switch connected device" to switch between connected devices.



#### When removing the receiver unit

This product supports hot plugging. The receiver unit can be removed while the PC is on.

### 3) The driver is automatically installed and the trackball can be used.

The LED lights up white for 3 seconds.

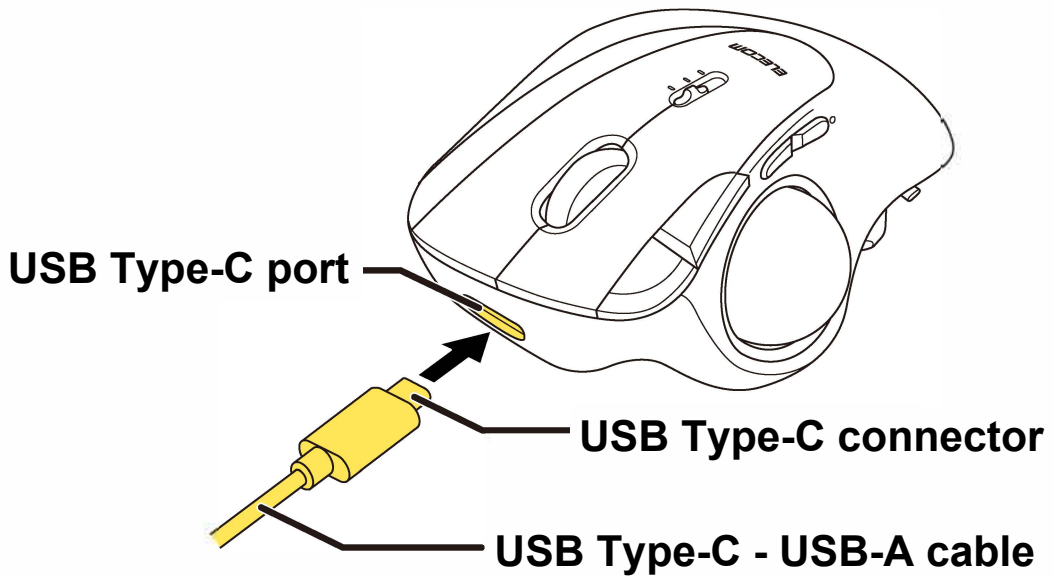
**You can now use the trackball.**

#### Using wired connection



### Connecting to a PC

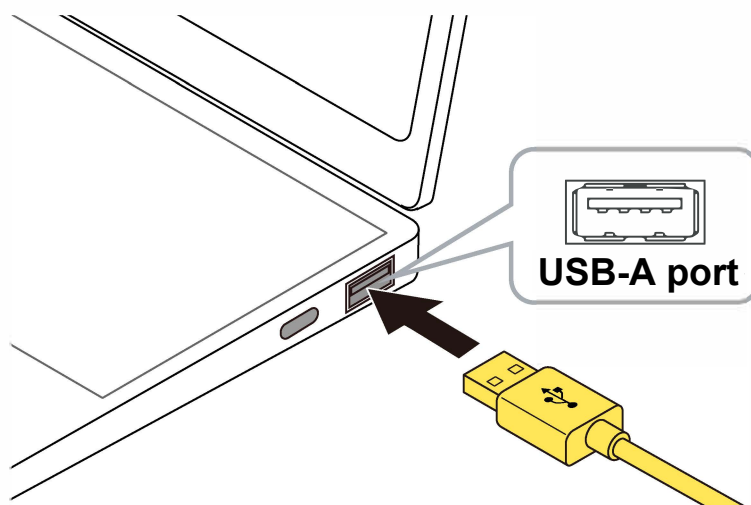
#### 1) Plug the Type-C connector of the included USB Type-C - USB-A cable to the USB Type-C port of this product.



## 2) Start up your PC.

Please wait until the PC has started up and can be operated.

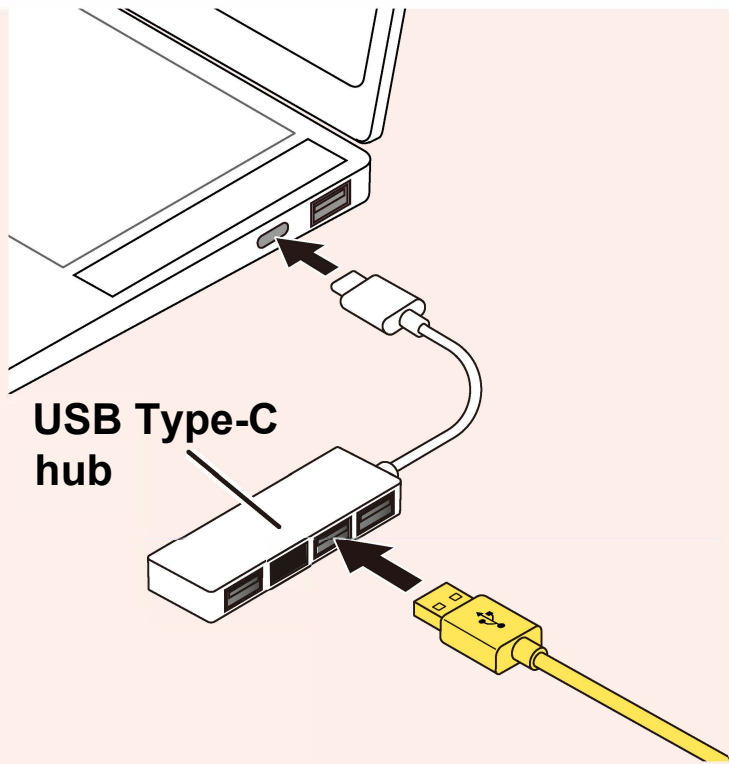
## 3) Plug the USB-A connector of the USB Type-C - USB-A cable into the USB-A port of the PC.



You may use any USB-A port.



- For devices that do not have a USB-A port, please use a USB Type-C® hub.



- Do not pull or bend the cable using excessive force. A fire or electric shock may result from broken wires.
- Ensure that the connector is correctly oriented to the port.
- If there is strong resistance when inserting, check the shape and orientation of the connector. Forcibly inserting the connector may damage the connector, and there is a risk of injury.
- Do not touch the terminal portion of the USB connector.

#### 4) Turn the connection selection dial to to select the connection destination.



Please refer to "Switch connected device" to switch between connected devices.



##### To remove the trackball

This product supports hot plugging. The trackball may be removed while your PC is in operation.

#### 5) The driver is automatically installed and the trackball can be used.

The LED lights up green for 3 seconds.

**You can now use the trackball.**

### Change the mouse pointer speed

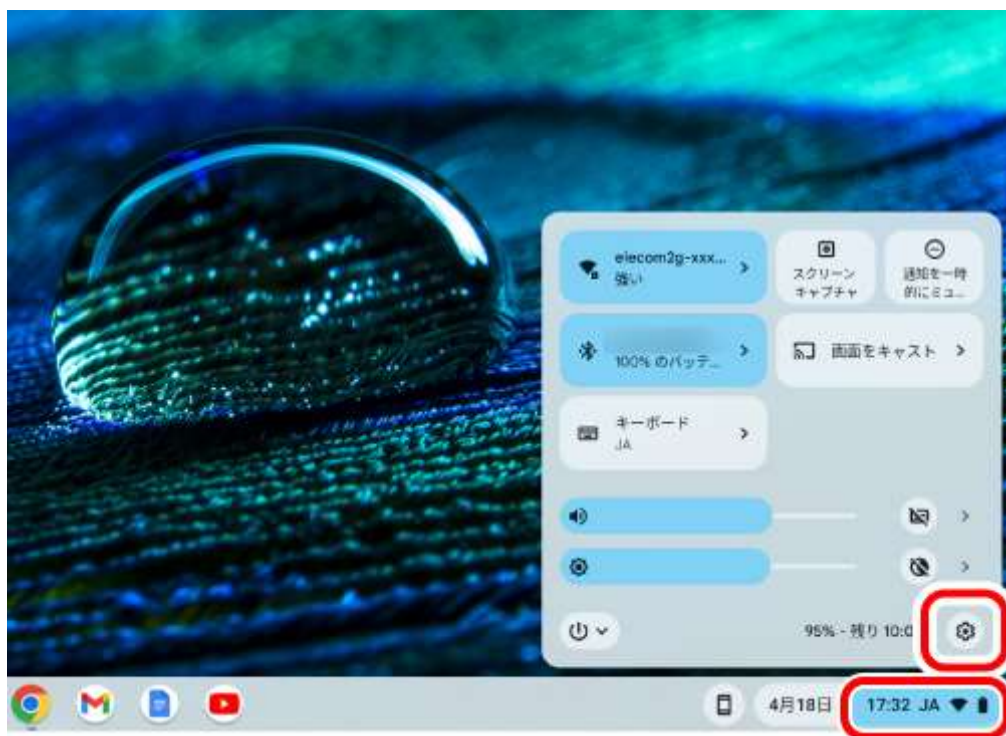
Adjust the mouse pointer movement speed on your PC if the mouse pointer moves too fast or too slow.

#### 1) Click on the battery icon at the bottom right.

#### 2) Click on (settings) on the Quick Settings panel.

The settings page will appear.

\* Screenshots will be replaced with English version when it's ready.



**3) Click "Mouse" under "Devices".**



**4) Adjust the speed of the mouse pointer using the "Cursor speed" slider of "ELECOM IST PRO".**

\* Screenshots will be replaced with English version when it's ready.

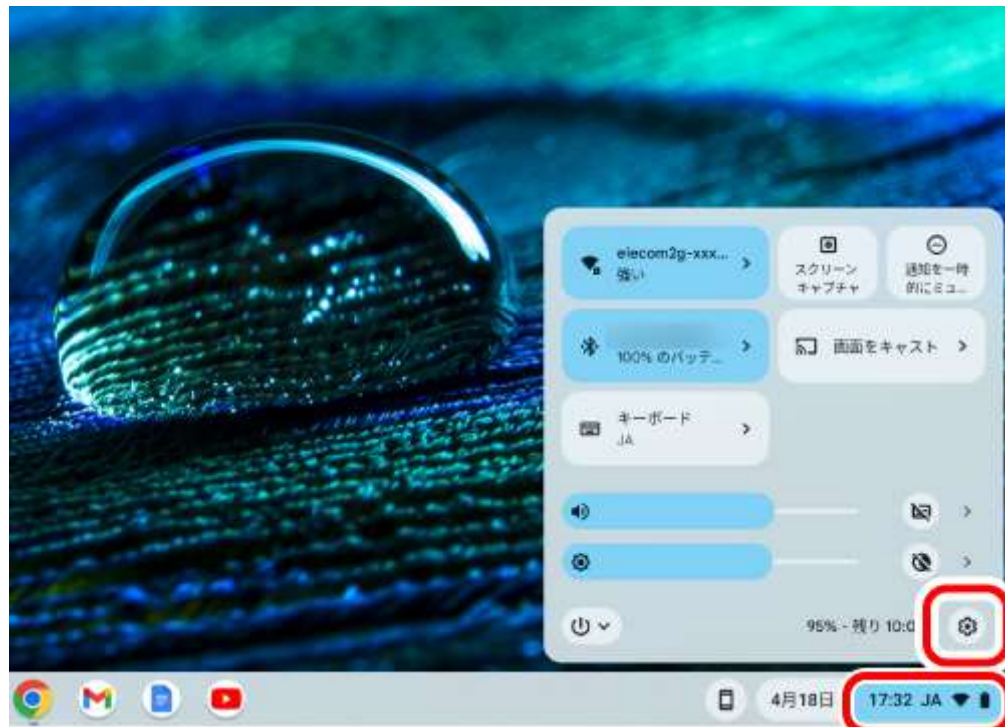


## Change the number of lines scrolled in one wheel turn

1) Click on the battery icon at the bottom right.

2) Click on  (settings) on the Quick Settings panel.

The settings page will appear.



3) Click "Mouse" under "Devices".

\* Screenshots will be replaced with English version when it's ready.



4) If "Controlled scrolling" for "ELECOM IST PRO" is disabled, click to enable it.



5) Adjust the number of lines to be scrolled at a time using the slider for "Scroll speed" under "ELECOM IST PRO".

\* Screenshots will be replaced with English version when it's ready.



## Specifications

Interface	USB Type C - Type A * For wired/wireless 2.4 GHz connection mode
Connector type	USB-A * For wired/wireless 2.4 GHz connection mode Charging port: USB Type-C® connector
Connection method	Bluetooth® wireless / USB 2.4 GHz wireless / USB wired
Bluetooth standard	Bluetooth 5.3 Class2
Supported profiles	HOGP (HID Over GATT Profile)
Product Specifications	WindowsOS, Android, macOS, iOS, iPadOS, ChromeOS devices that support Bluetooth® HOGP / WindowsOS, macOS, ChromeOS devices that support USB-port equipped devices.
Supported OS	Windows 11/10, Android 12 - 13, macOS Ventura 13, iOS 16, iPadOS 16, ChromeOS
Communication method	GFSK
Radio frequency	2.4 GHz

Radio wave range	Maximum distance approx. 10 m * May vary depending on the environment.
Sensor type	IR LED
Sensor Resolution	500/1000/1500 DPI
Buttons	8 * including wheel button
Number of wheels	1
Ball diameter	Diameter approx. 36 mm
Ball support type	Bearing
Receiver unit storage compartment	Supported
Power source	2 × AA alkaline batteries or AA manganese batteries / USB bus power / battery pack M-BP10 (sold separately)
Polling rate	Up to 1000 Hz
Battery life	Maximum duration approx. XX months (estimated operating time when using alkaline batteries) * May vary depending on the environment.
Cable Length	Approx. 1.5 m / 4.9 ft
External dimensions (main unit)	Width approx. 96 × Length approx. 126 mm × Height approx. 52 mm / W 3.8 × L 5.0 × H 2.0 in.
External dimensions (receiver)	Width approx. 16 × Length approx. 18.5 mm × Height approx. 8.6 mm / L 0.6 × W 0.7 × H 0.3 in.
Weight (main unit)	Approx. 1584 g / 55.9 oz * excluding batteries
Mass (receiver unit)	Approx. 2 g / 0.1 oz
What's Inside	1 × trackball main unit, 2 × AA alkaline batteries for confirming operability, 1 × removal tool, 1 × cable for wired connection

## Compliance status



**Model/모델명/设备型号/型号:** MIPT10MR, MGR10

[www.elecom.co.jp/global/certification/](http://www.elecom.co.jp/global/certification/)

### ▼ Australia



### ▼ China / 中国

**CMIIT ID:** XXXXXXXXXX

**RoHS Compliance (产品中有毒有害物质或元素的名称及含量)**

[https://www.elecom.co.jp/global/certification/pdf/RoHS\\_China.pdf](http://www.elecom.co.jp/global/certification/pdf/RoHS_China.pdf)

### ▼ EU



**CE Declaration of Conformity**

[https://www.elecom.co.jp/global/certification/pdf/CE\\_DoC.pdf](http://www.elecom.co.jp/global/certification/pdf/CE_DoC.pdf)

**RoHS Compliance**

[https://www.elecom.co.jp/global/certification/pdf/RoHS\\_EU\\_UK\\_Vietnam.pdf](http://www.elecom.co.jp/global/certification/pdf/RoHS_EU_UK_Vietnam.pdf)

\* XXX will be determined when it's fixed.

#### **European Authorized Representative (For CE and GPSR matters only)**

VISHTEC Ltd

3rd floor office 5, Plovdiv 2 Liuben Karavelov bul, 4002 Bulgaria

[compliance@vish-tec.com](mailto:compliance@vish-tec.com)



#### **WEEE Disposal and Recycling Information**

This symbol means that waste of electrical and electronic equipment (WEEE) should not be disposed as general household waste. WEEE should be treated separately to prevent possible harm to the environment or human health. Consult your retailer or local municipal office for collection, return, recycle or reuse of WEEE.

#### **DE: Informationen zu Elektro- und Elektronikgeräten**

[https://www.elecom.co.jp/global/certification/pdf/DE\\_WEEE.pdf](https://www.elecom.co.jp/global/certification/pdf/DE_WEEE.pdf)

#### **FR: INFORMATION DES CONSOMMATEURS SUR LA RÈGLE DE TRI**

<https://www.elecom.co.jp/global/certification/pdf/FR-Info-Tri.pdf>

#### **▼ Korea / 대한민국**



인증번호: R-R-ELJ-X-XXXXXX

인증번호: R-R-ELJ-X-XXXXXX

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안전인증번호: YUXXXXXX-XXXXXX

#### **Safety Certification (전기용품 안전인증)**

[https://www.elecom.co.jp/global/certification/pdf/KC\\_Safety.pdf](https://www.elecom.co.jp/global/certification/pdf/KC_Safety.pdf)

#### **▼ Malaysia / Bahasa Melayu**

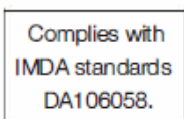


XXXXXXXXXXXXXX

XXXXXXXXXXXXXX

\* XXX will be determined when it's fixed.

## ▼ Singapore



**Model Name/No.:** MIPT10MR

**Operating Frequencies:** XXXX-XXXXMHz

**Maximum field intensity / RF Output power:** X.XX dBm / X.XX mW

**Model Name/No.:** MGR10

**Operating Frequencies:** XXXX-XXXXMHz

**Maximum field intensity / RF Output power:** X.XX dBm / X.XX mW

## ▼ Taiwan / 台灣



**BSMI RoHS Compliance (限用物質含有情況標示聲明書)**

<https://www.elecom.co.jp/global/certification/pdf/RoHSTaiwan.pdf>



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XXXXXXXXXXXXXX

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## ▼ UK



**UK Declaration of Conformity**

[https://www.elecom.co.jp/global/certification/pdf/UK\\_DoC.pdf](https://www.elecom.co.jp/global/certification/pdf/UK_DoC.pdf)

\* XXX will be determined when it's fixed.

## RoHS Compliance

[https://www.elecom.co.jp/global/certification/pdf/RoHS\\_EU\\_UK\\_Vietnam.pdf](https://www.elecom.co.jp/global/certification/pdf/RoHS_EU_UK_Vietnam.pdf)



## WEEE Disposal and Recycling Information

This symbol means that waste of electrical and electronic equipment (WEEE) should not be disposed as general household waste. WEEE should be treated separately to prevent possible harm to the environment or human health. Consult your retailer or local municipal office for collection, return, recycle or reuse of WEEE.

## ▼ US

**FCC ID: YWO-MIPT10MR**

**FCC ID: YWO-MGR10**

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.

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 instruction, may cause harmful interference to radio communication. 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 tuning 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

NOTICE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. Such modifications could void the user's authority to operate the equipment.

In order to make improvements to this product, the design and specifications are subject to change without prior notice.

**FCC Caution:** To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

## FCC Radiation Exposure Statement

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 cm 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.

### Responsible party

ELECOM USA, Inc.

4041 MacArthur Blvd Suite 400, Newport Beach, CA 92660 USA

[elecomusa.com](http://elecomusa.com)

## ▼ Vietnam / Việt Nam

### RoHS Compliance (Chứng Nhận Đạt Tiêu Chuẩn RoHS)

[https://www.elecom.co.jp/global/certification/pdf/RoHS\\_EU\\_UK\\_Vietnam.pdf](https://www.elecom.co.jp/global/certification/pdf/RoHS_EU_UK_Vietnam.pdf)

## Support information



### ELECOM CO., LTD.

Fushimimachi 4-1-1, Chuo-ku, Osaka City

[Go to Global Site](#)

[Global Support](#)

Please contact the shop where you purchased this product if you have any feedback or questions about the contents of this manual.

Specifications and external appearance of this product may be changed without prior notice for the purpose of product improvement.

ELECOM is not responsible for any damages to, or failure of other devices caused by using this product.

The images are for illustration purposes only and may differ from your actual product.

When exporting this product, check the export regulations for the country of origin.

A customer who purchases outside Japan should contact the local retailer in the country of purchase for enquiries. In "ELECOM CO., LTD. (Japan)", no customer support is available for enquiries about purchases or usage in/from any countries other than Japan. Also, no foreign language other than Japanese is available. Replacements will be made under stipulation of the ELECOM warranty.

Bei Fragen zum Inhalt dieses Handbuchs wenden Sie sich bitte an das Geschäft, in dem Sie dieses Produkt erworben haben.

Die technischen Daten und das äußere Erscheinungsbild dieses Produkts können zum Zweck der Produktverbesserung ohne vorherige Ankündigung geändert werden.

ELECOM haftet nicht für Schäden oder Ausfälle an anderen Geräten, die durch die Verwendung dieses Produkts verursacht werden.

Die Abbildungen dienen nur der Veranschaulichung und können vom tatsächlichen Produkt abweichen.

Prüfen Sie bei der Ausfuhr dieses Produkts die Ausfuhrbestimmungen für das Herkunftsland.

Ein Kunde, der außerhalb Japans kauft, sollte sich für Rückfragen an den örtlichen Händler im jeweiligen Erwerbsland wenden. Bei „ELECOM CO., LTD. (Japan)“ steht, außer in Japan, kein Kundendienst für Anfragen zum Kauf oder zur Verwendung in/aus anderen Ländern zur Verfügung. Zudem ist keine andere Fremdsprache als Japanisch verfügbar. Ersatz wird im Rahmen der ELECOM-Garantie geleistet.

Por favor, póngase en contacto con la tienda en la que adquirió este producto si tiene algún comentario o pregunta sobre el contenido de este manual.

Las especificaciones y la apariencia externa de este producto pueden modificarse sin previo aviso con el fin de mejorar el producto.

ELECOM no se hace responsable de los daños o fallos de otros dispositivos causados por el uso de este producto.

Las imágenes son solo para fines ilustrativos y pueden diferir del producto real.

Al exportar este producto, compruebe la normativa de exportación del país de origen.

Los clientes que compran fuera de Japón deben ponerse en contacto con el distribuidor local del país de compra para realizar consultas. En "ELECOM CO., LTD. (Japón)", no se brinda servicio de atención al cliente para consultas sobre compras o uso en/desde otros países que no sean Japón. Además, no está disponible ninguna otra lengua extranjera que no sea el japonés. Los reemplazos se efectuarán bajo la estipulación de la garantía de ELECOM.

Veuillez contacter le magasin où vous avez acheté ce produit si vous avez des commentaires ou des questions sur le contenu de ce manuel.

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Entre em contato com a loja onde você comprou este produto se tiver alguma sugestão ou dúvida sobre o conteúdo deste manual.

As especificações e aparência externa deste produto podem ser alteradas sem aviso prévio para fins de melhoria do produto.

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因使用本产品而造成其他设备故障或问题时，ELECOM概不负责，敬请知悉。

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