

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Portronics](#) /

› [Portronics Toad 6 Bluetooth Wireless Mouse User Manual](#)

## Portronics POR-2485

# Portronics Toad 6 Bluetooth Wireless Mouse User Manual

Model: POR-2485 | Brand: Portronics

## 1. INTRODUCTION

---

Thank you for choosing the Portronics Toad 6 Bluetooth Wireless Mouse. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your new wireless mouse. The Toad 6 offers versatile connectivity options, multi-device pairing, a rechargeable battery, and silent click functionality for an enhanced user experience.

## 2. WHAT'S IN THE BOX

---

- 1N Wireless Mouse
- 1N Documentation (User Manual)
- Type-C Charging Cable

## 3. PRODUCT OVERVIEW

---

The Portronics Toad 6 mouse features an ergonomic flat design for comfortable use. It includes a scroll wheel, left and right click buttons, and a DPI switch. The underside houses the optical sensor, power switch, and a mode switch for selecting between 2.4 GHz USB and Bluetooth connections.

# Dual Wireless Connectivity

Bluetooth 5.3 and 2.4 GHz wireless connectivity option



Figure 3.1: Front view of the Portronics Toad 6 Wireless Mouse.

# Rechargeable Built-in Battery

Rechargeable battery provides extended usage



Figure 3.2: Bottom view of the mouse, highlighting the power switch, mode switch, and optical sensor.

## 4. SETUP INSTRUCTIONS

### 4.1. 2.4 GHz USB Receiver Connection

1. Locate the USB receiver, usually stored in a compartment on the underside of the mouse.
2. Insert the USB receiver into an available USB port on your computer or laptop.
3. Turn on the mouse using the power switch located on the bottom.
4. Set the mode switch on the bottom of the mouse to the 2.4 GHz (USB dongle) position.
5. The mouse should automatically connect to your device.

### 4.2. Bluetooth Connection

1. Turn on the mouse using the power switch on the bottom.
2. Set the mode switch on the bottom of the mouse to one of the Bluetooth positions (BT1 or BT2).
3. Press and hold the mode switch button for 3-5 seconds until the indicator light starts blinking, indicating pairing mode.
4. On your device (laptop, tablet, smartphone), go to Bluetooth settings and search for new devices.

5. Select "Portronics Toad 6" from the list of available devices to pair.
6. Once paired, the indicator light on the mouse will stop blinking and remain solid for a few seconds.



Figure 4.1: The mouse supports both 2.4 GHz USB and Bluetooth 5.3 connectivity.

## 5. OPERATING INSTRUCTIONS

### 5.1. Multi-Device Switching

The Portronics Toad 6 supports pairing with up to three devices: one via the 2.4 GHz USB receiver and two via Bluetooth (BT1 and BT2). To switch between connected devices:

- Briefly press the mode switch button on the bottom of the mouse to cycle between the 2.4 GHz, BT1, and BT2 channels.
- The mouse will connect to the selected device automatically if it was previously paired.



Figure 5.1: Easily switch between multiple paired devices.

## 5.2. Charging the Mouse

The mouse features a built-in rechargeable battery. When the battery is low, the indicator light may flash. To charge:

1. Connect the included Type-C charging cable to the charging port on the front of the mouse.
2. Connect the other end of the cable to a compatible USB power source (e.g., computer USB port, wall adapter).
3. The indicator light will show charging status and turn off when fully charged.



Figure 5.2: The mouse features a rechargeable built-in battery and charges via Type-C.

### 5.3. Silent Clicks

The Portronics Toad 6 is designed with silent click technology, minimizing noise during use. This feature is ideal for quiet environments such as offices, libraries, or late-night work sessions, reducing distractions for both the user and those nearby.



Figure 5.3: Enjoy a quiet workspace with noise-free clicking.

### 5.4. DPI Adjustment

The mouse features a 1200 DPI optical sensor for precise tracking. While the product description mentions a 1200 DPI sensor, specific instructions for DPI adjustment are not provided. The mouse is optimized for general use at this sensitivity.

# Wide Compatibility

Compatible with laptops, desktops, tablets, and smartphones



Desktop



Laptop



Tablet



Phone



Figure 5.4: The high precision optical sensor ensures accurate tracking.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your Portronics Toad 6 mouse, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- **Sensor Care:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris to ensure accurate tracking.
- **Storage:** When not in use for extended periods, turn off the mouse to conserve battery life. Store it in a cool, dry place.
- **Battery:** Avoid fully discharging the battery frequently. Charge the mouse regularly to maintain battery health.

## 7. TROUBLESHOOTING

If you encounter issues with your Portronics Toad 6 mouse, refer to the following common solutions:

Problem	Possible Cause	Solution
Mouse not responding (2.4 GHz)	USB receiver not properly inserted, mouse off, low battery, incorrect mode.	Ensure USB receiver is fully inserted. Turn on the mouse. Charge the mouse. Set mode switch to 2.4 GHz. Try a different USB port.
Mouse not responding (Bluetooth)	Bluetooth not enabled on device, mouse not in pairing mode, low battery, incorrect mode.	Ensure Bluetooth is enabled on your device. Set mode switch to BT1 or BT2 and press to enter pairing mode. Charge the mouse. Re-pair the mouse if necessary.
Lagging or erratic cursor movement	Dirty optical sensor, interference, unsuitable surface.	Clean the optical sensor. Move closer to the receiver/device. Use a mouse pad or a smooth, non-reflective surface.
Mouse not charging	Faulty cable, power source issue, charging port issue.	Ensure the Type-C cable is securely connected. Try a different USB power source or cable.

## 8. SPECIFICATIONS

- **Brand:** Portronics
- **Series:** Toad 6
- **Model Number:** POR-2485
- **Connectivity Technology:** Bluetooth 5.3, 2.4 GHz USB
- **Movement Detection Technology:** Optical
- **DPI Sensor:** 1200 DPI
- **Power Source:** Wireless (Rechargeable Built-in Battery)
- **Battery Type:** 1 Lithium Polymer battery (included)
- **Lithium Battery Energy Content:** 400 Milliampere Hour (mAh)
- **Charging Port:** Type-C
- **Special Features:** Multi-Device Pairing, Silent Clicks
- **Product Dimensions (LxWxH):** 9 x 5 x 0.1 cm
- **Item Weight:** 102 g
- **Hardware Platform:** Laptop, Personal Computer
- **Operating System Compatibility:** Linux, Windows 7, Windows XP (and newer versions)
- **Country of Origin:** China

## 9. OFFICIAL PRODUCT VIDEO

# Portronics Toad 6 Bluetooth Wireless Mouse User Manual

Model: POR-2485 | Brand: Portronics

## 1. INTRODUCTION

---

Thank you for choosing the Portronics Toad 6 Bluetooth Wireless Mouse. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your new wireless mouse. The Toad 6 offers versatile connectivity options, multi-device pairing, a rechargeable battery, and silent click functionality for an enhanced user experience.

## 2. WHAT'S IN THE BOX

---

- 1N Wireless Mouse
- 1N Documentation (User Manual)
- Type-C Charging Cable

## 3. PRODUCT OVERVIEW

---

The Portronics Toad 6 mouse features an ergonomic flat design for comfortable use. It includes a scroll wheel, left and right click buttons, and a DPI switch. The underside houses the optical sensor, power switch, and a mode switch for selecting between 2.4 GHz USB and Bluetooth connections.

# Dual Wireless Connectivity

Bluetooth 5.3 and 2.4 GHz wireless connectivity option



Figure 3.1: Front view of the Portronics Toad 6 Wireless Mouse.

# Rechargeable Built-in Battery

Rechargeable battery provides  
extended usage



Figure 3.2: Bottom view of the mouse, highlighting the power switch, mode switch, and optical sensor.

## 4. SETUP INSTRUCTIONS

### 4.1. 2.4 GHz USB Receiver Connection

1. Locate the USB receiver, usually stored in a compartment on the underside of the mouse.
2. Insert the USB receiver into an available USB port on your computer or laptop.
3. Turn on the mouse using the power switch located on the bottom.
4. Set the mode switch on the bottom of the mouse to the 2.4 GHz (USB dongle) position.
5. The mouse should automatically connect to your device.

### 4.2. Bluetooth Connection

1. Turn on the mouse using the power switch on the bottom.
2. Set the mode switch on the bottom of the mouse to one of the Bluetooth positions (BT1 or BT2).
3. Press and hold the mode switch button for 3-5 seconds until the indicator light starts blinking, indicating pairing mode.
4. On your device (laptop, tablet, smartphone), go to Bluetooth settings and search for new devices.
5. Select "Portronics Toad 6" from the list of available devices to pair.

- Once paired, the indicator light on the mouse will stop blinking and remain solid for a few seconds.



Figure 4.1: The mouse supports both 2.4 GHz USB and Bluetooth 5.3 connectivity.

## 5. OPERATING INSTRUCTIONS

### 5.1. Multi-Device Switching

The Portronics Toad 6 supports pairing with up to three devices: one via the 2.4 GHz USB receiver and two via Bluetooth (BT1 and BT2). To switch between connected devices:

- Briefly press the mode switch button on the bottom of the mouse to cycle between the 2.4 GHz, BT1, and BT2 channels.
- The mouse will connect to the selected device automatically if it was previously paired.



Figure 5.1: Easily switch between multiple paired devices.

## 5.2. Charging the Mouse

The mouse features a built-in rechargeable battery. When the battery is low, the indicator light may flash.

To charge:

1. Connect the included Type-C charging cable to the charging port on the front of the mouse.
2. Connect the other end of the cable to a compatible USB power source (e.g., computer USB port, wall adapter).
3. The indicator light will show charging status and turn off when fully charged.



Figure 5.2: The mouse features a rechargeable built-in battery and charges via Type-C.

## 5.3. Silent Clicks

The Portronics Toad 6 is designed with silent click technology, minimizing noise during use. This feature is ideal for quiet environments such as offices, libraries, or late-night work sessions, reducing distractions for both the user and those nearby.

Figure 5.3: Enjoy a quiet workspace with noise-free clicking.

## 5.4. DPI Adjustment

The mouse features a 1200 DPI optical sensor for precise tracking. While the product description mentions a 1200 DPI sensor, specific instructions for DPI adjustment are not provided. The mouse is optimized for general use at this sensitivity.



Figure 5.4: The high precision optical sensor ensures accurate tracking.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your Portronics Toad 6 mouse, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.

- **Sensor Care:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris to ensure accurate tracking.
- **Storage:** When not in use for extended periods, turn off the mouse to conserve battery life. Store it in a cool, dry place.
- **Battery:** Avoid fully discharging the battery frequently. Charge the mouse regularly to maintain battery health.

## 7. TROUBLESHOOTING

If you encounter issues with your Portronics Toad 6 mouse, refer to the following common solutions:

Problem	Possible Cause	Solution
Mouse not responding (2.4 GHz)	USB receiver not properly inserted, mouse off, low battery, incorrect mode.	Ensure USB receiver is fully inserted. Turn on the mouse. Charge the mouse. Set mode switch to 2.4 GHz. Try a different USB port.
Mouse not responding (Bluetooth)	Bluetooth not enabled on device, mouse not in pairing mode, low battery, incorrect mode.	Ensure Bluetooth is enabled on your device. Set mode switch to BT1 or BT2 and press to enter pairing mode. Charge the mouse. Re-pair the mouse if necessary.
Lagging or erratic cursor movement	Dirty optical sensor, interference, unsuitable surface.	Clean the optical sensor. Move closer to the receiver/device. Use a mouse pad or a smooth, non-reflective surface.
Mouse not charging	Faulty cable, power source issue, charging port issue.	Ensure the Type-C cable is securely connected. Try a different USB power source or cable.

## 8. SPECIFICATIONS

- **Brand:** Portronics
- **Series:** Toad 6
- **Model Number:** POR-2485
- **Connectivity Technology:** Bluetooth 5.3, 2.4 GHz USB
- **Movement Detection Technology:** Optical
- **DPI Sensor:** 1200 DPI
- **Power Source:** Wireless (Rechargeable Built-in Battery)
- **Battery Type:** 1 Lithium Polymer battery (included)
- **Lithium Battery Energy Content:** 400 Milliampere Hour (mAh)
- **Charging Port:** Type-C
- **Special Features:** Multi-Device Pairing, Silent Clicks
- **Product Dimensions (LxWxH):** 9 x 5 x 0.1 cm
- **Item Weight:** 102 g
- **Hardware Platform:** Laptop, Personal Computer
- **Operating System Compatibility:** Linux, Windows 7, Windows XP (and newer versions)
- **Country of Origin:** China

## 9. OFFICIAL PRODUCT VIDEO

---