

[manuals.plus](#) /› [Portronics](#) /› [Portronics Toad 8 Wireless Bluetooth Mouse User Manual](#)

Portronics POR-2151

Portronics Toad 8 Wireless Bluetooth Mouse User Manual

Model: POR-2151



1. INTRODUCTION

Welcome to the user manual for your Portronics Toad 8 Transparent Wireless Bluetooth Mouse. This mouse offers dual wireless connectivity (Bluetooth 5.3 and 2.4 GHz), a rechargeable battery, silent clicking, and multi-device pairing capabilities. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and user experience.

2. WHAT'S IN THE Box

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

3. PRODUCT OVERVIEW

The Portronics Toad 8 mouse features a transparent design, allowing visibility of its internal components. It includes a scroll wheel, left and right click buttons, a DPI adjustment button, and a dedicated Show/Hide Desktop button. The underside houses the power switch, mode switch, and a compartment for the USB receiver.



Figure 3.1: Top view of the Portronics Toad 8 mouse, highlighting its transparent design and visible internal components.

Clear Transparent Body

Sleek Design with Detachable Magnetic Top

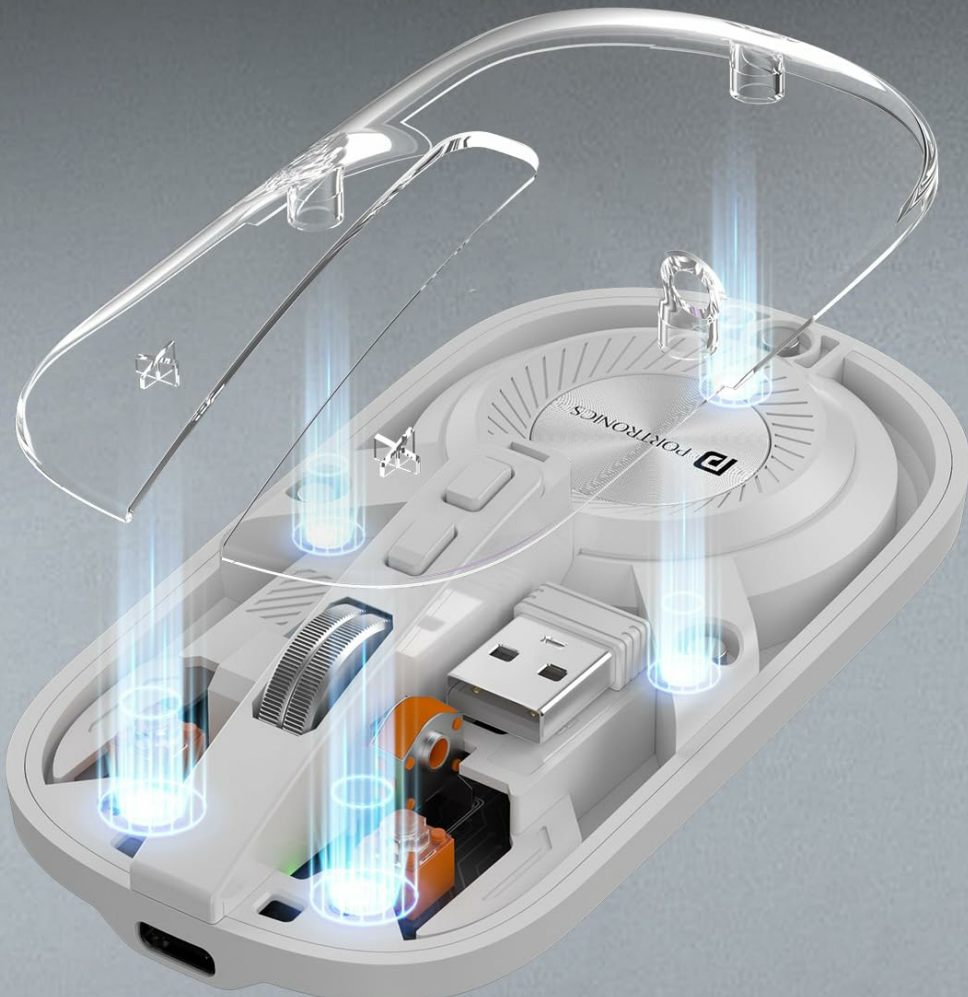


Figure 3.2: The transparent top cover of the mouse can be detached, revealing the internal structure and the USB receiver storage.

4. SETUP AND CONNECTIVITY

4.1 Charging the Mouse

The Toad 8 mouse features a built-in rechargeable battery. To charge, connect the provided Type-C charging cable to the port at the front of the mouse and to a USB power source. The charging indicator will illuminate.

Rechargeable Battery

Long-lasting power, Type-C Charging



Type-C Port
for Charging

Figure 4.1: Connecting the Type-C charging cable to the mouse.

4.2 Power On/Off and Mode Selection

Locate the power switch on the underside of the mouse to turn it ON or OFF. The mouse supports dual wireless modes: Bluetooth 5.3 and 2.4 GHz. Use the mode switch button on the underside to cycle between these connectivity options.

4.3 2.4 GHz Wireless Connection

1. Remove the USB receiver from its storage compartment on the underside of the mouse.
2. Insert the USB receiver into an available USB port on your computer or device.
3. Switch the mouse to 2.4 GHz mode using the mode switch button. The mouse should automatically connect.

Dual Mode Wireless Connectivity

Bluetooth 5.3 & 2.4 GHz Wireless Receiver



Bluetooth 5.3



2.4 GHz RF



Figure 4.2: The mouse connected to a laptop using the 2.4 GHz USB receiver.

4.4 Bluetooth 5.3 Connection (Multi-Device Pairing)

The mouse can pair with up to two Bluetooth devices.

1. Switch the mouse to Bluetooth mode (BT1 or BT2) using the mode switch button on the underside.
2. On your device (laptop, tablet, etc.), go to Bluetooth settings and search for available devices.
3. Select "Portronics Toad 8" from the list to pair.
4. Repeat for a second Bluetooth device using the other Bluetooth mode (BT2 if you used BT1 first).
5. To switch between paired Bluetooth devices or to 2.4 GHz mode, simply press the mode switch button on the underside of the mouse.

 x2

 x1



Multi-device Wireless Pairing

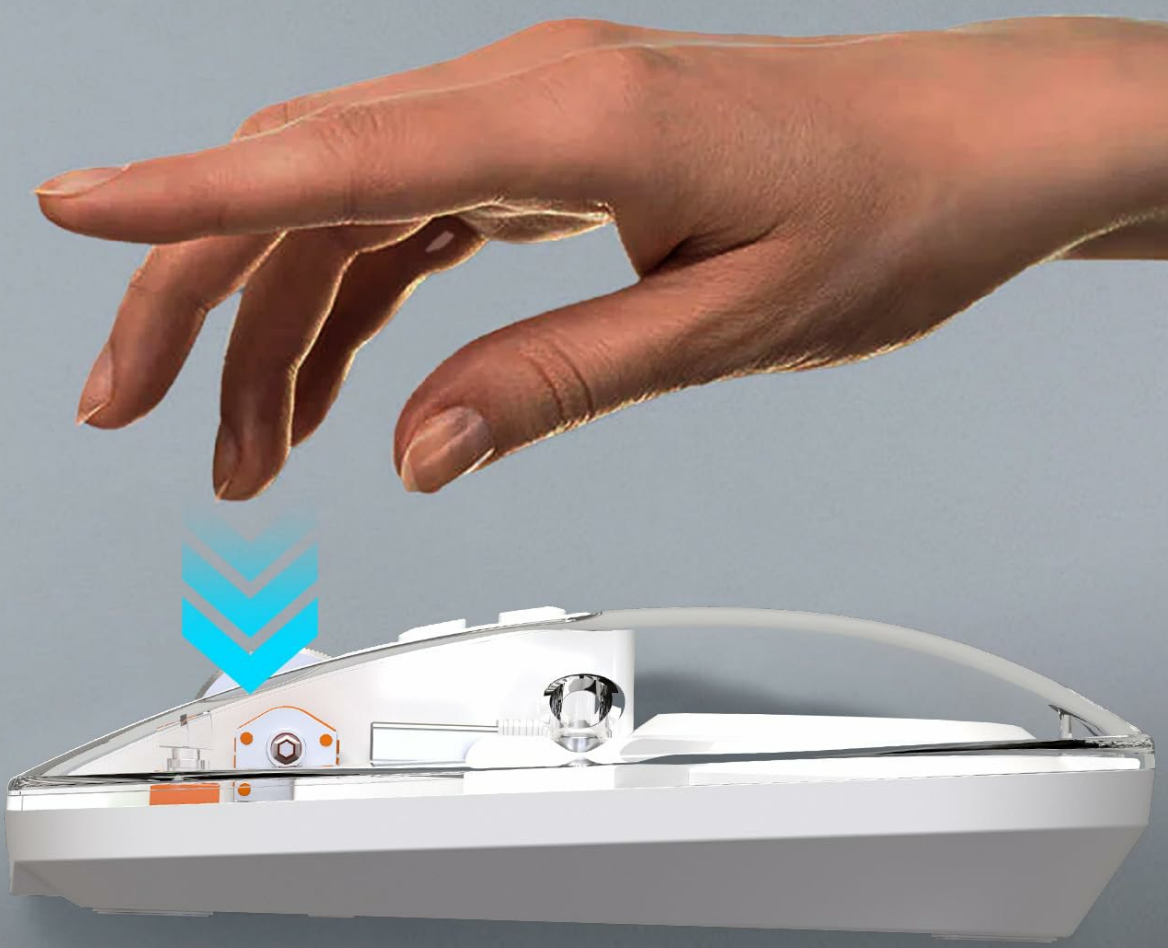
Switch between multiple devices seamlessly

Figure 4.3: Seamlessly switch between multiple devices using the multi-device pairing feature.

5. OPERATING INSTRUCTIONS

5.1 Silent Clicking

The Portronics Toad 8 mouse is designed with noise-free clicking, providing a quiet working environment.



Silent Clicking

Keyboard-like Keys with no distraction operation

Figure 5.1: Experience quiet productivity with silent click functionality.

5.2 Adjusting DPI Sensitivity

The mouse offers adjustable DPI (Dots Per Inch) sensitivity for precise control. Press the DPI button located near the scroll wheel to cycle through available DPI settings (e.g., 1000, 1200, 1600 DPI).

Adjustable Optical Sensitivity

Precision control for every task

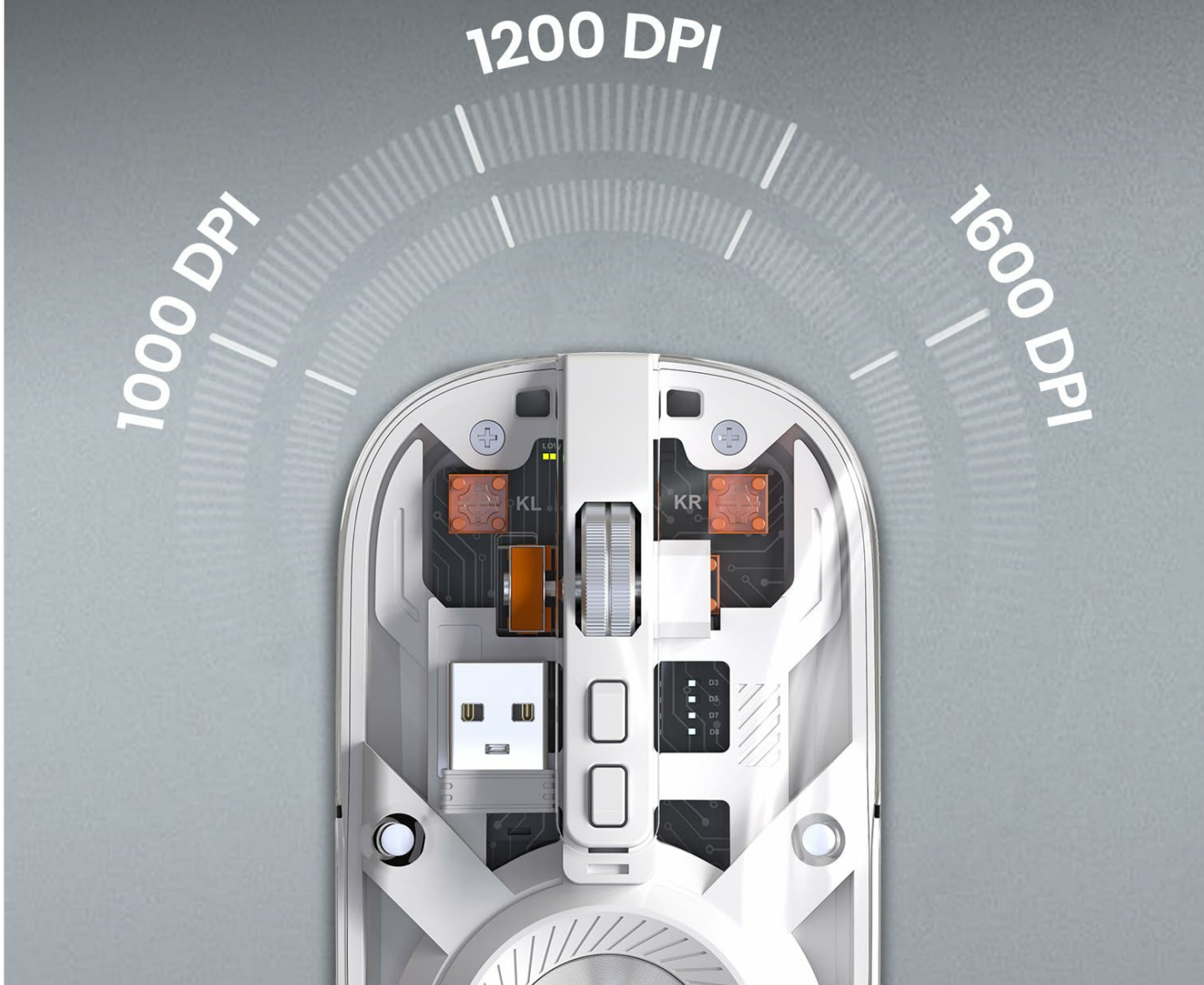


Figure 5.2: Adjust DPI sensitivity for smooth and responsive tracking.

5.3 Show/Hide Desktop Button and Feature Overview Video

A dedicated button is available to quickly show or hide your desktop, allowing for instant decluttering and efficient multitasking. This button is typically located near the scroll wheel or on the side of the mouse. Watch the video below for a comprehensive overview of key features including silent clicking, DPI adjustment, multi-device switching, and the Show/Hide Desktop button.

Your browser does not support the video tag.

Video 5.3: Demonstration of the Show/Hide Desktop button, silent clicking, DPI adjustment, and multi-device switching features of the Portronics Toad 8 mouse.

6. MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the mouse. Avoid using harsh chemicals or abrasive materials.
- Storage:** When not in use for extended periods, turn off the mouse to conserve battery life. Store it in a cool, dry place.
- Battery Care:** Avoid fully discharging the battery frequently. Charge it regularly to maintain battery health.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mouse not responding	Low battery, incorrect mode, connectivity issue.	Charge the mouse. Ensure the correct mode (2.4 GHz or Bluetooth) is selected. Re-pair Bluetooth or re-insert USB receiver.
Lagging or intermittent connection	Interference, distance from receiver/device, low battery.	Move closer to the device. Ensure no strong interference sources are nearby. Charge the mouse.
DPI not changing	Button not pressed correctly, software conflict.	Ensure a firm press on the DPI button. Restart your computer.

8. SPECIFICATIONS

Feature	Detail
Brand	Portronics
Model Number	POR-2151
Connectivity Technology	Bluetooth 5.3, 2.4 GHz Wireless
Movement Detection Technology	Optical
DPI Sensitivity	Adjustable up to 1600 DPI (e.g., 1000, 1200, 1600)
Battery Type	Lithium Polymer (included)
Battery Capacity	400 Milliampere Hour (mAh)
Charging Port	Type-C
Special Features	Multi-Device Pair Enabled, Noise-Free Clicking, Show/Hide Desktop Button, Transparent Design
Product Dimensions	12 x 8.1 x 0.1 cm
Item Weight	110 g
Country of Origin	China

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Portronics website or the contact details provided in the included user documentation.

Manufacturer Contact: Portronics Digital Pvt Ltd

Email: help@portronics.com

Phone: +91 9555-245-245

Related Documents - POR-2151

	<p>Portronics Toad Ergo 3 Wireless Mouse User Manual</p> <p>User manual for the Portronics Toad Ergo 3, a rechargeable ergonomic wireless mouse with RGB lighting, dual connectivity (2.4GHz and Bluetooth), and adjustable DPI.</p>
	<p>Portronics Toad One 4-In-1 Wireless Optical Mouse User Manual Setup, Features, Specs</p> <p>Official user manual for the Portronics Toad One 4-In-1 Wireless Optical Mouse. Learn about setup, Bluetooth and USB connectivity, charging, controls, maintenance, and technical specifications.</p>
	<p>Portronics Toad 7 4-in-1 Wireless Optical Mouse User Manual Bluetooth & 2.4GHz Connectivity</p> <p>Detailed user manual for the Portronics Toad 7 wireless optical mouse. Learn about its 4-in-1 functionality, dual connectivity modes (Bluetooth and 2.4GHz USB receiver), ergonomic design, DPI settings, charging, and specifications. Get support information and compliance details.</p>
	<p>Portronics LUXCELL B 20K 20000mAh Power Bank User Manual</p> <p>User manual for the Portronics LUXCELL B 20K 20000mAh Power Bank. Learn about package contents, charging your devices, charging the power bank, LED indicators, and technical specifications.</p>
	<p>Portronics Key2 Combo Wireless Keyboard & Mouse User Manual</p> <p>Comprehensive user manual for the Portronics Key2 Combo wireless keyboard and mouse, covering setup, features, troubleshooting, and important safety instructions.</p>
	<p>Portronics KEY2 COMBO Multimedia Wireless Keyboard & Mouse User Manual</p> <p>User manual for the Portronics KEY2 COMBO, a multimedia wireless keyboard and mouse set. Learn about setup, features, specifications, and safety instructions for this computer accessory.</p>