Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > FMOUSE /
- Beautiful Transparent Wireless Mouse, Dual Bluetooth & 2.4GHz for Multi Device, USB-C Receiver Ideal for MacBook/Laptops,
 Rechargeable, Cool LED, Quiet Clicks, for Girls and Female Cream

FMOUSE BOCSPT61TF

FMOUSE Transparent Wireless Mouse User Manual

Model: B0CSPT61TF

Introduction Setup Operating Instructions Maintenance Troubleshooting Specifications

1. Introduction

This user manual provides detailed instructions for the FMOUSE Transparent Wireless Mouse (Model: B0CSPT61TF). This device features a unique transparent design, multi-mode connectivity, and customizable settings for enhanced user experience.

Key Features:

- Tri-mode Connectivity: Supports Dual Bluetooth 5.1 and 2.4GHz wireless connections, allowing connection to up
 to three devices.
- Transparent Magnetic Shell: Unique design with a removable magnetic cover for easy access to receivers.
- Rechargeable with LED Lighting: Built-in rechargeable battery with Type-C charging port and cool LED light ring.
- Adjustable DPI: Four adjustable DPI levels (800/1200/1600/2400) for precise cursor control.
- Silent Clicks: Designed for quiet operation.
- Broad Compatibility: Compatible with Windows XP, Vista, 7, 8, 10, 11, Windows ME, Mac OS, and more.

2. SETUP

2.1 What's in the Box

Upon opening the package, verify that all components are present:

- 1 x Wireless Bluetooth Tri-mode Mouse
- 1 x USB Receiver (USB-A)
- 1 x Type-C Receiver
- 1 x USB Charging Cable (Type-C)
- 1 x User Manual

2.2 Charging the Mouse

The mouse is equipped with a built-in rechargeable battery. Before first use, or when the battery indicator shows low power, charge the mouse using the provided USB Type-C cable.

- 1. Locate the Type-C charging port on the front of the mouse.
- 2. Connect one end of the USB charging cable to the mouse and the other end to a USB power source (e.g., computer USB port, USB wall adapter).
- 3. The LED lights on the mouse will indicate charging status. A full charge typically takes approximately 2 hours and can provide 5-10 days of heavy use.



Image: The FMOUSE Transparent Wireless Mouse connected to a USB-C charging cable, illustrating the charging process.

Your browser does not support the video tag.

Video: Demonstrates the charging process and various features of the FMOUSE Wireless Bluetooth transparent mouse.

2.3 Connecting the Mouse (Tri-mode)

The mouse supports three connection modes: 2.4GHz wireless (via USB-A or Type-C receiver) and two separate Bluetooth 5.1 connections (BT1 and BT2).



TRANSPARENT COVER

with magnetic attraction design



Image: A visual representation of the mouse's tri-mode connectivity, highlighting the USB-A, Type-C, and Bluetooth options for connecting to multiple devices.



Image: An exploded view of the mouse showing the internal storage for the USB-A and Type-C receivers, which are magnetically held under the transparent cover.

2.3.1 2.4GHz Wireless Connection

- 1. Open the magnetic transparent cover of the mouse to access the USB-A and Type-C receivers.
- 2. Select the appropriate receiver (USB-A or Type-C) for your device and plug it into an available port on your computer or laptop.
- 3. Turn on the mouse using the power switch located on the bottom.
- 4. Switch the mode button on the bottom of the mouse to the "2.4G" position. The mouse should automatically connect to your device.

2.3.2 Bluetooth Connection (BT1 / BT2)

- 1. Turn on the mouse using the power switch located on the bottom.
- 2. Switch the mode button on the bottom of the mouse to either "BT1" or "BT2" position.
- 3. For first-time pairing, press and hold the mode button for approximately 3-5 seconds until the LED lights on the mouse start flashing rapidly, indicating pairing mode.
- 4. On your device (computer, laptop, tablet, or smartphone), go to Bluetooth settings and search for new devices.
- 5. Select "FMOUSE" or a similar name from the list of available devices to pair.
- 6. Once paired, the LED lights on the mouse will stop flashing and remain solid.
- 7. To switch between paired Bluetooth devices or the 2.4G connection, simply press the mode button on the bottom of the mouse to cycle through BT1, BT2, and 2.4G.

3. OPERATING INSTRUCTIONS

3.1 Function Buttons Overview



4-LEVEL DPI AND LED

Adjust cursor control to suit oneself



Image: The underside of the mouse, highlighting the power switch, the tri-mode connection switch, and the DPI/LED mode adjustment button.

- Power Switch: Located on the bottom, slides to ON/OFF.
- **Tri-mode Switching Button:** Located on the bottom, allows quick switching between 2.4G, BT1, and BT2 connections.
- DPI/LED Mode Adjustment Button: Located on the bottom, near the power indicator.

3.2 Adjusting DPI (Sensitivity)

The mouse offers four adjustable DPI levels to suit different tasks and preferences.

- Press the DPI/LED Mode Adjustment button once to cycle through the DPI settings: 800, 1200, 1600, and 2400 DPI.
- Each press will change the cursor speed, allowing you to find your preferred sensitivity.

3.3 Controlling LED Lights

The mouse features a cool LED light ring that illuminates when the mouse is stationary and turns off when it moves to

conserve battery.

- To turn off the LED lights completely and extend battery life, press and hold the DPI/LED Mode Adjustment button for approximately 2 seconds.
- Repeat the action to turn the LED lights back on.



QUIET CLICKS & PORTABILITY Mouse to accompany you on business trips or travels



Image: The mouse demonstrating its LED lighting effects and the button used to control them, emphasizing the option to turn lights off for battery saving.

3.4 Silent Clicks

The mouse is designed with silent click technology, minimizing noise during use. This feature is integrated into the mouse's buttons and does not require specific activation.

3.5 Surface Compatibility

The optical sensor technology allows the mouse to operate effectively on a variety of surfaces without the need for a mouse pad.

• Compatible surfaces include wood, metal, leather, glass, and fabric.



Image: The mouse shown on different surfaces (wood, metal, leather, fabric) to illustrate its broad surface compatibility without a mouse pad.

4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your FMOUSE Transparent Wireless Mouse.

- Cleaning: Use a soft, dry, lint-free cloth to wipe the exterior of the mouse. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals, solvents, 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, store the mouse in a cool, dry place. The included cloth carrying bag is ideal for travel and protection.
- Battery Care: Avoid fully discharging the battery frequently. Charge the mouse when the power indicator shows low battery.

5. TROUBLESHOOTING

If you encounter issues with your mouse, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Mouse not responding	Low battery; Incorrect connection mode; Receiver not properly plugged in (2.4G); Bluetooth not paired.	Charge the mouse. Ensure the power switch on the bottom is ON. Verify the mode switch (2.4G/BT1/BT2) matches your connection type. For 2.4G, ensure the USB/Type-C receiver is securely plugged into your device. For Bluetooth, re-pair the mouse if necessary (see Section 2.3.2).

Problem	Possible Cause	Solution
Cursor movement is erratic or slow	Dirty optical sensor; Unsuitable surface; Low battery; Incorrect DPI setting.	Clean the optical sensor on the bottom of the mouse. Try using the mouse on a different, flat, non-reflective surface. Charge the mouse. Adjust the DPI setting (see Section 3.2).
LED lights not working	LEDs turned off; Low battery.	Press and hold the DPI/LED Mode Adjustment button for 2 seconds to toggle lights (see Section 3.3). Charge the mouse.
Cannot connect via Bluetooth	Mouse not in pairing mode; Device Bluetooth off; Interference.	Ensure the mouse is in BT1 or BT2 mode and held down for 3-5 seconds to enter pairing mode. Ensure Bluetooth is enabled on your device. Move closer to your device to reduce potential interference. Remove previous pairings from your device's Bluetooth list and try pairing again.

6. SPECIFICATIONS

Feature	Detail
Product Dimensions	3.94 x 2.36 x 0.1 inches
Item Weight	2.68 ounces
Connectivity Technology	Bluetooth 5.1 (Dual), 2.4GHz Wireless
Movement Detection Technology	Optical
DPI Levels	800 / 1200 / 1600 / 2400
Battery Type	1 Lithium Ion battery (included)
Charging Port	Type-C
Wireless Range	Up to 10m (33ft) for Bluetooth
Compatibility	Windows XP/Vista/7/8/10/11, Windows ME, Mac OS, etc.
Special Features	Transparent magnetic shell, Cool LED Lights, Silent Clicks, USB-A & Type-C Receivers

7. SUPPORT AND FURTHER INFORMATION

For additional support or detailed documentation, please refer to the official user guide or contact FMOUSE customer service.

- Official User Guide (PDF): Download PDF
- FMOUSE Store: Visit FMOUSE Store on Amazon

© 2024 FMOUSE. All rights reserved.

Related Documents - BOCSPT61TF

FMOUSE M333 Wireless Mouse Instruction Manual User guide for the FMOUSE M333 wireless mouse, featuring RGB lighting, silent clicks, transparent design, and dual connectivity (Bluetooth 5.1, 2.4GHz USB/Type-C). Learn about DPI settings, product features, and usage.
FMOUSE M501 Wireless Gaming Mouse Instruction Manual Comprehensive instruction manual for the FMOUSE M501 wireless gaming mouse, detailing its tri- mode connectivity (2.4GHz, Bluetooth 3.0, Bluetooth 5.0), ergonomic design, adjustable DPI, and rechargeable features.