

AFUNTA ZELOTES T80

AFUNTA ZELOTES T80 Wired Gaming Mouse

User Instruction Manual

1. INTRODUCTION

Thank you for choosing the AFUNTA ZELOTES T80 Wired Gaming Mouse. This high-performance gaming mouse is designed for precision and comfort, featuring adjustable DPI settings, customizable LED lighting, and an ergonomic design to enhance your gaming and computing experience. Please read this manual carefully to ensure proper setup and operation.

2. SAFETY INFORMATION

- Avoid exposing the mouse to liquids or excessive moisture.
- Do not disassemble the mouse. Unauthorized repairs may void your warranty and cause damage.
- Keep the mouse away from extreme temperatures and direct sunlight.
- Use only with compatible USB ports.

3. PACKAGE CONTENTS

- 1 x AFUNTA ZELOTES T80 Wired Gaming Mouse

4. PRODUCT FEATURES

- High-end optical engine for precise tracking.
- Adjustable DPI with 5 levels: 1000/1600/2400/3200/5500 DPI.
- 7 programmable buttons for enhanced control.
- 7-color breathing LED lighting to create an immersive atmosphere.
- Ergonomic design for comfortable grip and reduced hand fatigue during extended use.
- Durable braided USB cable with magnetic ring and anti-jamming nylon for stable connection.
- Compatible with Windows, iOS, and Mac operating systems.

5. SETUP INSTRUCTIONS

1. **Connect the Mouse:** Plug the USB connector of the AFUNTA ZELOTES T80 mouse into an available USB port on your computer.
2. **Driver Installation:** The mouse is plug-and-play. Your operating system (Windows, iOS, Mac) should automatically detect and install the necessary drivers. No additional software installation is typically required for basic functionality.
3. **Optional Software:** For advanced customization of buttons, macros, and LED effects, refer to the manufacturer's website for any available dedicated software.

6. OPERATING INSTRUCTIONS

6.1 Button Functions

The AFUNTA ZELOTES T80 mouse features 7 buttons with the following default functions:



Figure 1: AFUNTA ZELOTES T80 Mouse Button Layout

- **1. Left Button:** Standard left-click function.
- **2. Right Button:** Standard right-click function.

- **3. Middle Button (Scroll Wheel Click):** Activates universal scroll or opens links in new tabs.
- **4. Forward Button:** Navigates forward in web browsers or file explorers.
- **5. Backward Button:** Navigates backward in web browsers or file explorers.
- **6. Sensitivity Adjustment Button (DPI Button):** Cycles through DPI settings.
- **7. Double Click Button:** Performs a double-click action with a single press.

6.2 DPI Adjustment

The mouse offers 5 adjustable DPI levels: 1000, 1600, 2400, 3200, and 5500 DPI. Each DPI level is indicated by a different LED color. To change the DPI, press the **Sensitivity Adjustment Button (6)** located behind the scroll wheel. The LED color will change to indicate the current DPI setting.



Figure 2: Mouse with green LED lighting, indicating a specific DPI setting.

6.3 LED Lighting Control

The mouse features a 7-color breathing LED lighting system. The LED color changes automatically or can be linked to the current DPI setting. To change the LED color, press the **DPI button (6)**. The LED will cycle through different colors, often corresponding to the DPI level. Some models may have additional software

for more advanced lighting customization.



Figure 3: Top view of the mouse showcasing its blue LED lighting.

6.4 Ergonomic Design

The mouse is designed with an ergonomic shape to fit comfortably in your hand, reducing strain during prolonged use. The textured sides provide a secure grip.



Figure 4: Side view highlighting the ergonomic contours of the mouse.

7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals.
- **Cable Care:** Do not sharply bend or pull the USB cable. Store it neatly to prevent tangles and damage.
- **Sensor:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris for optimal tracking performance.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mouse not responding	Loose USB connection, faulty USB port, driver issue.	Ensure USB cable is securely plugged in. Try a different USB port. Restart your computer. Check device manager for driver issues.
LED lights not working/changing	DPI button not pressed, software setting, hardware malfunction.	Press the DPI button to cycle through colors. If using optional software, check lighting settings. If problem persists, contact support.

Problem	Possible Cause	Solution
Inaccurate tracking	Dirty sensor, unsuitable mouse pad, incorrect DPI setting.	Clean the optical sensor. Use a clean, uniform surface or mouse pad. Adjust DPI settings to a suitable level.
Buttons not functioning	Software conflict, hardware malfunction.	Test the mouse on another computer. If using custom software, reset button assignments. If problem persists, contact support.

9. SPECIFICATIONS

Feature	Detail
Brand	AFUNTA
Model Number	T80Mouse-New
Connectivity	Wired USB
Movement Detection	Laser / Optical
DPI Levels	1000 / 1600 / 2400 / 3200 / 5500 DPI
Buttons	7 (Left, Right, Middle, Forward, Back, DPI, Double Click)
LED Lighting	7-color breathing LED
Rated Voltage	DC 5V
Current	≤ 100mA
Dimensions (LxWxH)	13 x 8.99 x 4.5 cm
Cable Material	Copper, Magnetic Ring, Anti-jamming Nylon
Compatibility	Windows, iOS, Mac

10. PRODUCT VIDEOS

Video 1: Demonstrates LED lighting, DPI adjustment, and ergonomic design of a gaming mouse. Note: This video features a similar product and may not represent the exact model or DPI settings of the AFUNTA ZELOTES T80.

Video 2: Showcases RGB lighting, DPI settings, and button layout of a gaming mouse. Note: This video features a similar product and may not represent the exact model or DPI settings of the AFUNTA ZELOTES T80.

Video 3: Highlights programmable buttons, RGB lighting, and ergonomic design of a gaming mouse. Note: This video features a similar product and may not represent the exact model or DPI settings of the AFUNTA ZELOTES T80.

11. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For warranty claims, technical support, or further assistance, please contact the retailer or manufacturer directly. Keep your purchase receipt as proof of purchase.

