Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ATTACK SHARK /
- > ATTACK SHARK R1 Wireless Gaming Mouse User Manual

ATTACK SHARK R1

ATTACK SHARK R1 Wireless Gaming Mouse User Manual

Model: R1

1. Introduction

The ATTACK SHARK R1 Wireless Gaming Mouse is designed for versatile performance, offering tri-mode connectivity, a lightweight ergonomic design, and a high-precision optical sensor. This manual provides detailed instructions for setting up, operating, and maintaining your R1 mouse to ensure optimal use.



Image 1.1: The ATTACK SHARK R1 Wireless Gaming Mouse in white, showcasing its sleek design and the included 2.4G USB receiver.

2. PACKAGE CONTENTS

- · ATTACK SHARK R1 Wireless Gaming Mouse
- USB-C Charging/Data Cable
- 2.4G USB Receiver
- User Manual

3. PRODUCT OVERVIEW

Familiarize yourself with the buttons and components of your ATTACK SHARK R1 mouse.



Image 3.1: Diagram illustrating the button layout of the ATTACK SHARK R1 mouse, including Left Button, Right Button, Scroll Wheel, DPI Cycle Button, Forward Button, and Back Button.

- Left Button: Standard left-click function.
- Right Button: Standard right-click function.
- Scroll Wheel: For scrolling and middle-click function.
- DPI Cycle Button: Cycles through preset DPI levels.
- Forward Button: Navigates forward in web browsers or applications.

• Back Button: Navigates backward in web browsers or applications.



Image 3.2: Bottom view of the ATTACK SHARK R1 mouse, showing the power switch, mode switch, and the compartment for the 2.4G USB receiver.

The bottom of the mouse features a power switch, a mode switch (for 2.4G, Wired, Bluetooth), and a storage compartment for the 2.4G USB receiver.

4. SETUP

The ATTACK SHARK R1 mouse offers three connection modes: 2.4G wireless, Bluetooth 5.2, and wired USB-C.



Image 4.1: Visual representation of the tri-mode connection options: 2.4G wireless, Bluetooth, and wired USB-C, connecting to various devices like laptops and tablets.

4.1. 2.4G Wireless Connection

- 1. Remove the 2.4G USB receiver from the storage compartment on the bottom of the mouse.
- 2. Plug the USB receiver into an available USB port on your computer.
- 3. Set the mode switch on the bottom of the mouse to the 2.4G position.
- 4. The mouse will automatically connect to your computer.

4.2. Bluetooth 5.2 Connection

- 1. Set the mode switch on the bottom of the mouse to the **Bluetooth** position.
- 2. On your computer or device, open Bluetooth settings.
- 3. Search for new devices and select "ATTACK SHARK R1" from the list.
- 4. Follow any on-screen prompts to complete the pairing process.

4.3. Wired Connection

- 1. Connect the USB-C end of the provided cable to the mouse and the USB-A end to your computer.
- 2. Set the mode switch on the bottom of the mouse to the Wired position.
- 3. The mouse will function as a wired device and will also charge simultaneously.

5. OPERATING INSTRUCTIONS

5.1. DPI Adjustment

The ATTACK SHARK R1 mouse features an adjustable DPI (Dots Per Inch) setting, allowing you to change cursor sensitivity. Press the DPI Cycle Button (located behind the scroll wheel) to cycle through the preset DPI levels.

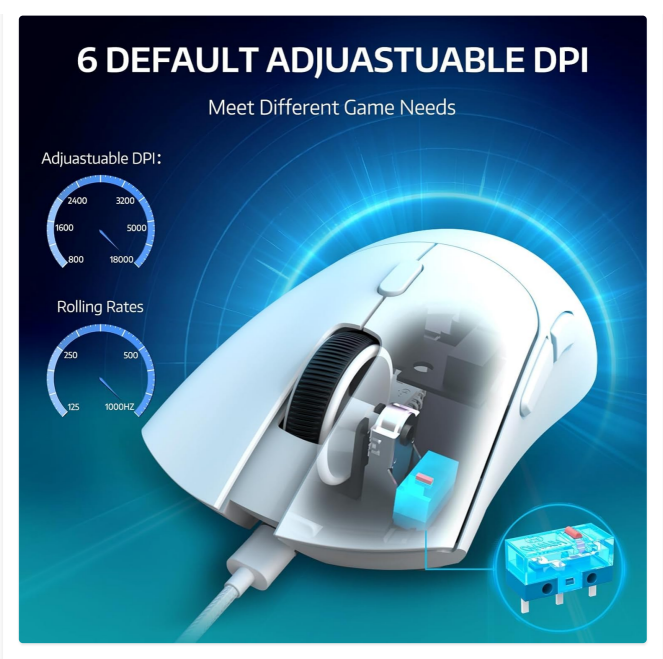


Image 5.1: Illustration of the 6 default adjustable DPI levels (800, 1600, 2400, 3200, 5000, 18000) and polling rates (125Hz, 250Hz, 500Hz, 1000Hz).

The mouse has 6 adjustable DPI levels: 800, 1600, 2400, 3200, 5000, and 18000 DPI. Each DPI value may correspond to a different color light inside the mouse for visual indication.

5.2. Charging the Mouse

The mouse is equipped with a 300mAh rechargeable battery. When the battery is low, connect the mouse to your computer using the provided USB-C cable. The mouse can be used while charging in wired mode.



Image 5.2: Depiction of the mouse's 300mAh battery, highlighting its long-lasting capability of up to 65 hours.

A full charge provides up to 65 hours of battery life, depending on usage.

5.3. Ergonomic Design

The R1 mouse features an ergonomic design for comfortable use during extended periods, reducing hand fatigue. Its lightweight construction (approximately 55g) enhances maneuverability.



Image 5.3: Illustrations demonstrating different grip styles (plank grip, finger grip) and how the ergonomic design of the mouse accommodates them for comfort.

6. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the mouse. Avoid using harsh chemicals or abrasive materials.
- Storage: Store the mouse in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the mouse frequently. Charge it when the low battery indicator appears.

7. TROUBLESHOOTING

- · Mouse not responding:
 - Ensure the mouse is powered on.

- Check the battery level and charge if necessary.
- Verify the connection mode switch (2.4G, Bluetooth, Wired) is set correctly.
- For 2.4G, ensure the USB receiver is securely plugged into the computer.
- For Bluetooth, ensure the mouse is paired correctly in your device's Bluetooth settings.
- Try connecting the mouse via the USB-C cable to rule out wireless issues.

· Cursor movement is erratic or jumpy:

- Clean the optical sensor on the bottom of the mouse.
- Ensure you are using the mouse on a suitable surface (non-reflective, uniform color).
- Adjust the DPI setting to a lower value if the sensitivity is too high.

• Bluetooth connection issues:

- Ensure your device's Bluetooth is enabled.
- Remove the mouse from your device's paired Bluetooth devices list and attempt to re-pair.
- Ensure the mouse is in Bluetooth mode.

8. SPECIFICATIONS



Image 8.1: Detailed product parameters for the ATTACK SHARK R1 mouse, including dimensions, weight, and performance metrics.

Feature	Specification	
Model	R1	
Connection Modes	Wired (USB-C), 2.4G Wireless, Bluetooth 5.2	
Sensor	PixArt PAW3311 Optical Sensor	
DPI Range	800-18000 DPI (Adjustable: 800/1600/2400/3200/5000/18000)	
Tracking Speed	400 IPS	
Acceleration	40G	
Polling Rate	125-1000Hz	
Switch Type	HUYU Switch	

Switch Life	20 Million Clicks	
Battery Capacity	300mAh Li-ion	
Battery Life	Up to 65 hours	
Weight	Approx. 55g (1.94 ounces)	
Dimensions (L x W x H)	1) 123.5mm x 64mm x 41mm (4.86 x 2.52 x 1.61 inches)	
Compatibility	Windows XP/VISTA/7/8/10/MAC	

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official ATTACK SHARK website or contact your retailer. Keep your purchase receipt for warranty claims.

© 2025 ATTACK SHARK. All rights reserved.

Related Documents - R1

	ATTACK SHARK X8 PRO Lightweight Mouse User Manual User manual for the ATTACK SHARK X8 PRO tri-mode wireless gaming mouse. Features include product introduction, key functions, detailed connection guides for 2.4G and Bluetooth, technical specifications, precautions, and packing list.
·全元更至美国英型和国英型和国英 至第四年至第四年至第四年至美国	Attack Shark R1 Wireless Gaming Mouse User Manual Comprehensive user manual for the Attack Shark R1 wireless gaming mouse, detailing setup, features, specifications, and troubleshooting for wired, 2.4G, and Bluetooth connectivity.
# 1	Attack Shark R5 Carbon Fiber Lightweight Mouse User Manual User manual for the Attack Shark R5 Carbon Fiber Lightweight Mouse, detailing its features, connection methods (2.4G and wired), key functions, specifications, and precautions.
·例·英语是英国的是英国的是英国的是英国的是英国的是英国的是英国的是英国的是英国的是英国的	Attack Shark X1 Lightweight Mouse User Manual User manual for the Attack Shark X1 lightweight gaming mouse, detailing its features, button functions, connectivity, and software for optimal performance.
	Attack Shark V5 Lightweight Mouse User Manual and Guide Comprehensive user manual for the Attack Shark V5 Lightweight Mouse, detailing setup, features, customization, and troubleshooting for optimal gaming performance.
	Attack Shark G3 Tri-mode Wireless Gaming Mouse User Manual Official user manual for the Attack Shark G3 Tri-mode Wireless Gaming Mouse, detailing its features, connectivity options (2.4G, Bluetooth), DPI settings, and usage instructions.