

Manuals+

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

[manuals.plus](#) /

› [AMIGO](#) /

› Amigo Nedis USB Wired Gaming Mouse and Durable Mouse Pad Set with 6 Programmable Buttons 1600 DPI (Black) - User Manual

AMIGO Nedis

Amigo Nedis USB Wired Gaming Mouse and Durable Mouse Pad Set

User Instruction Manual

1. INTRODUCTION

Thank you for choosing the Amigo Nedis USB Wired Gaming Mouse and Mouse Pad Set. This kit is designed to provide a precise and comfortable gaming experience. This manual will guide you through the setup, operation, and maintenance of your new gaming peripherals.

The gaming mouse features 6 programmable buttons and adjustable DPI settings up to 1600 DPI, ensuring high precision and responsiveness. The accompanying mouse pad offers a smooth surface for optimal mouse movement and an anti-skid base for stability.

2. PRODUCT OVERVIEW

2.1 Package Contents

- Amigo Nedis USB Wired Gaming Mouse
- Amigo Nedis Gaming Mouse Pad

2.2 Product Components



Figure 2.2.1: The Amigo Nedis gaming mouse positioned on its accompanying mouse pad, showcasing the ergonomic design of the mouse and the blue graphic on the pad.



Figure 2.2.2: The gaming mouse and mouse pad displayed with the braided USB cable extended, highlighting the USB connector and the overall design of the set.

- **Gaming Mouse:** Features 6 buttons (left click, right click, scroll wheel/middle click, DPI button, two side buttons), optical sensor, and RGB illumination.
- **Mouse Pad:** Smooth microfiber surface for precise tracking and an anti-skid rubber base for stability.
- **USB Cable:** Durable, snag-proof braided cable for reliable connection.

3. SETUP

Setting up your Amigo Nedis Gaming Mouse and Mouse Pad is a simple plug-and-play process.

1. **Unpack Components:** Carefully remove the gaming mouse and mouse pad from their packaging.
2. **Position Mouse Pad:** Place the mouse pad on a flat, stable surface. Ensure the anti-skid rubber base is in full contact with the desk to prevent movement during use.

3. **Connect Mouse:** Plug the USB connector of the gaming mouse into an available USB port on your computer (PC). The mouse is designed for plug-and-play functionality, requiring no additional drivers for basic operation.
4. **Initialisation:** The mouse's RGB illumination will light up upon successful connection, indicating it is ready for use.



Figure 3.1: Overhead view of the gaming mouse on the mouse pad, illustrating the setup position.

4. OPERATING INSTRUCTIONS

4.1 Basic Mouse Functions

- **Left Click:** Primary action button.
- **Right Click:** Secondary action button, typically for context menus.
- **Scroll Wheel:** Used for vertical scrolling. Can also be pressed for middle-click functionality.

4.2 DPI Adjustment

The mouse supports three resolution modes for optical tracking: 800 DPI, 1200 DPI, and 1600 DPI. You can easily switch between these modes by pressing the dedicated DPI button located on the top of the mouse, behind the scroll wheel. Each press cycles through the available DPI settings, allowing you to adjust sensitivity on the fly to suit different gaming scenarios or tasks.

4.3 Programmable Side Buttons

The mouse is equipped with two additional side buttons, conveniently positioned for thumb access. These buttons are programmable, allowing you to assign custom functions or macros through compatible gaming software (not included, but standard mouse button remapping software can be used). This provides maximum control and customization for your gaming needs.



Figure 4.3.1: Close-up side view of the gaming mouse, showing the ergonomic contours and the placement of the side buttons.

5. FEATURES

- **Precision Sensor:** Experience exceptional accuracy with the premium optical sensor, reporting the mouse's position 1000 times per second for a delay-free response.
- **RGB Illumination:** The mouse features RGB illumination that activates upon connection to your PC via the USB port, adding a visual flair to your setup.
- **Durable Construction:** Designed for longevity, the mouse is built to withstand over 3 million strokes, ensuring durability for extended gaming sessions.
- **Anti-Skid Mouse Pad:** The mouse pad's anti-skid rubber base grips various desk surfaces (wood, plastic, glass) to ensure it stays in place during intense gameplay.
- **Waterproof Mouse Pad Surface:** The mouse pad's material is waterproof, making it easy to clean with a splash of water and protecting against accidental liquid spills.
- **Braided Cable:** The mouse comes with a snag-proof, smooth braided cable that is 1.5m long, providing ample length and durability without tangling.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Amigo Nedis Gaming Mouse and Mouse Pad, follow these simple maintenance guidelines:

- **Cleaning the Mouse:** Use a soft, dry cloth to wipe down the mouse. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- **Cleaning the Mouse Pad:** The mouse pad's waterproof surface allows for easy cleaning. For spills, simply wipe with a damp cloth. For general cleaning, a mild soap solution and a soft brush can be used, followed by rinsing with water and air drying.
- **Cable Care:** Avoid sharp bends or kinks in the USB cable. Store the cable neatly when not in use to prevent damage.
- **Storage:** When not in use for extended periods, store the mouse and mouse pad in a clean, dry

environment away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

If you encounter any issues with your Amigo Nedis Gaming Mouse and Mouse Pad, please refer to the following common solutions:

- **Mouse Not Responding:**

- Ensure the USB cable is securely plugged into a working USB port on your computer.
- Try plugging the mouse into a different USB port.
- Restart your computer.

- **Inaccurate Tracking:**

- Ensure the mouse pad surface is clean and free of debris.
- Check the optical sensor on the bottom of the mouse for any obstructions or dirt.
- Adjust the DPI setting using the DPI button on the mouse.

- **Buttons Not Working:**

- Verify that the mouse is properly connected.
- If using custom software for programmable buttons, ensure the software is running correctly.

- **RGB Illumination Not Working:**

- Ensure the mouse is properly connected via USB. The illumination is powered directly by the USB connection.

8. SPECIFICATIONS

Feature	Specification
Brand	AMIGO (from Nedis, Netherlands)
Model Number	Nedis
Colour	Black
Connectivity	USB Wired
DPI Settings	800 / 1200 / 1600 DPI
Number of Buttons	6 (Programmable)
Cable Length	1.5 m
Mouse Dimensions	Approx. 10.5 x 8.5 x 4.5 cm (L x W x H)
Mouse Pad Dimensions	287mm x 244mm
Material	Plastic (Mouse), Rubber/Microfiber (Mouse Pad)
Operating System	Windows XP, Windows 8 (and compatible with newer versions)
Item Weight	407 g (total kit)

For more detailed product information, you may visit the official product page <http://ned.is/GMMP100BK>

9. WARRANTY AND SUPPORT

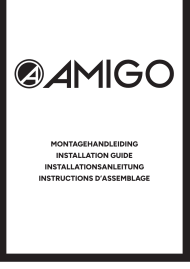
The Amigo Nedis USB Wired Gaming Mouse and Durable Mouse Pad Set comes with a **6-month warranty** from the date of purchase. This warranty covers manufacturing defects under normal use.

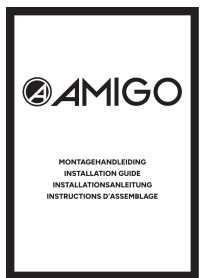
Please retain your proof of purchase for warranty claims. For technical support or warranty inquiries, please contact your retailer or the Amigo/Nedis customer service department.

Note: The warranty does not cover damage caused by misuse, accident, unauthorized modification, or normal wear and tear.

© 2023 AMIGO. All rights reserved.

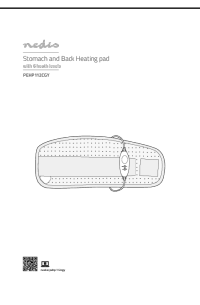
Related Documents - Nedis

	<p><u>AMIGO Electric Bicycle Installation Guide & User Manual</u></p> <p>Comprehensive installation guide and user manual for AMIGO electric bicycles (E-Faro, E-Alvor, E-Lagos), covering assembly, safety, maintenance, and battery usage.</p>
	<p><u>AMIGO Electric Bicycle Installation and User Manual</u></p> <p>Comprehensive installation guide and user manual for AMIGO electric bicycles (E-Faro, E-Alvor, E-Lagos), covering assembly, safety, maintenance, and battery usage.</p>
	<p><u>AMIGO Electric Bicycle Installation and User Manual</u></p> <p>Comprehensive guide for assembling, operating, and maintaining your AMIGO electric bicycle. Covers safety regulations, step-by-step assembly instructions for pedals, saddle, handlebars, brakes, wheels, gears, and electrical components, as well as battery usage, warranty information, and maintenance procedures.</p>



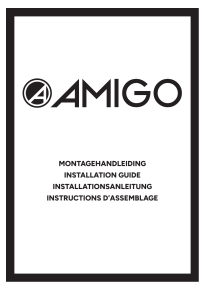
[AMIGO Electric Bicycle Installation Guide and User Manual](#)

Comprehensive installation, assembly, safety, and maintenance guide for AMIGO electric bicycles, including models E-Faro, E-Alvor, and E-Lagos. Covers setup, troubleshooting, warranty, and care for your AMIGO e-bike.



[Nedis PEHP112CGY Stomach and Back Heating Pad User Manual and Quick Start Guide](#)

Comprehensive user manual and quick start guide for the Nedis PEHP112CGY Stomach and Back Heating Pad. Learn about features, safety, installation, usage, cleaning, and troubleshooting for effective pain relief and comfort.



[AMIGO Electric Bicycle Installation and Assembly Guide](#)

Comprehensive installation and assembly guide for AMIGO electric bicycles (E-Faro, E-Alvor, E-Lagos). Includes safety instructions, step-by-step assembly, maintenance, and warranty information.