



Manuals.plus /

› X-Raypad /

› X-Raypad Aqua Control 2 Gaming Mouse Pad User Manual

## X-Raypad Aqua Control II

# X-Raypad Aqua Control 2 Gaming Mouse Pad User Manual

Model: Aqua Control II | Brand: X-Raypad

## INTRODUCTION

The X-Raypad Aqua Control 2 Gaming Mouse Pad is engineered for high-precision gaming and design work. It offers a balanced surface for both speed and control, designed to enhance mouse tracking accuracy for users with low DPI requirements, particularly in FPS games. This manual provides essential information for setting up, using, maintaining, and troubleshooting your mouse pad.

## SETUP

Setting up your X-Raypad Aqua Control 2 mouse pad is straightforward. Follow these steps for optimal performance:

- 1. Unpack the Mouse Pad:** Carefully remove the mouse pad from its packaging. It may be rolled; allow it to unroll and flatten naturally on a clean, flat surface.
- 2. Choose a Surface:** Place the mouse pad on a stable, flat desk or table. The natural rubber base is designed to provide a strong grip and prevent slipping during use.
- 3. Position Your Gear:** Arrange your keyboard and mouse on the pad according to your ergonomic preferences. The extended size (e.g., 900x400x4mm for the current model) provides ample space for wide mouse movements.



Image: The X-Raypad Aqua Control 2 Gaming Mouse Pad in black, showcasing its large surface area and design.

## OPERATING FEATURES

The Aqua Control 2 mouse pad is designed with specific features to enhance your gaming and professional experience:

- **Pixel Precise Accuracy:** The surface texture is optimized for high-speed accuracy and consistent tracking, crucial for precise mouse movements in games and design software. It offers excellent tracking ability for both linear and circular trajectories.
- **Balanced Speed and Control:** Experience a perfect balance between fast glides and controlled stops. This hybrid surface allows for quick maneuvers while maintaining the ability to make micro-adjustments.
- **Sweat-Proof Design:** The surface material is designed to resist the effects of sweat, ensuring consistent glide performance even during extended use or in humid conditions. This makes it suitable for users with sweaty hands.
- **Comfortable Stitched Edges:** The edges are flat and elastic, providing a soft feel that does not scratch or irritate your hand during prolonged use.
- **Non-Slip Rubber Base:** Made from high-purity natural Vietnamese rubber, the base ensures the mouse pad remains firmly in place on your desk, preventing unwanted movement.

# OFFERS PIXEL-PRECISE ACCURACY

Whether Moving In a Straight Line or Turning

*SPEED...*

*...CONTROL*

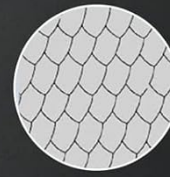
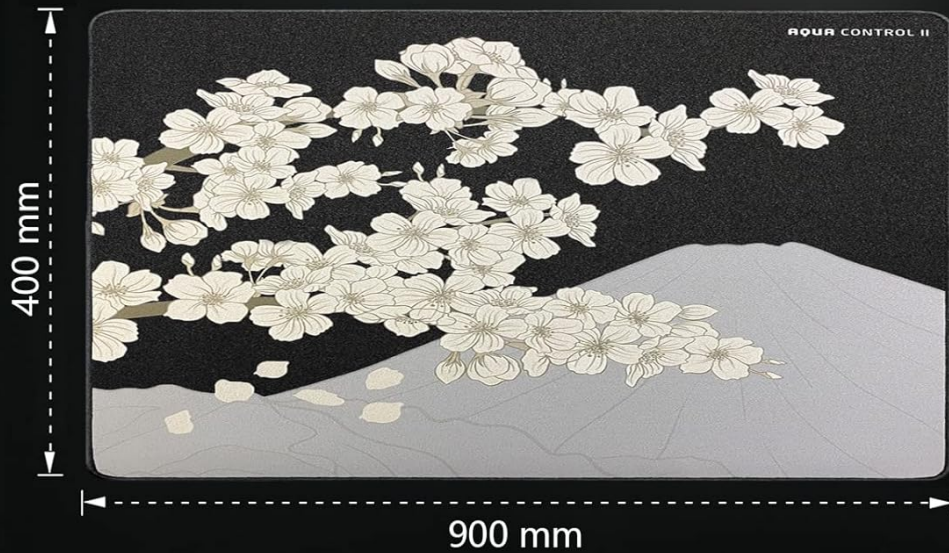


Image: A close-up view of a mouse on the Aqua Control 2 surface, highlighting its texture and precision capabilities.

# EXTENDED MOUSE PAD

Provide Enough Space for Mouse Movement



Tough durable material protects your desk from scratches, stains, spills, heat and scuffs.

Its non-slip surface also adds stability during everyday use.

Image: Visual representation of the balanced speed and control offered by the mouse pad's surface.

## MAINTENANCE

To ensure the longevity and consistent performance of your X-Raypad Aqua Control 2 mouse pad, follow these maintenance guidelines:

- **Regular Cleaning:** Gently wipe the surface with a soft, damp cloth to remove dust and minor spills. For deeper cleaning, use a small amount of mild soap diluted in water.
- **Avoid Harsh Chemicals:** Do not use strong detergents, abrasive cleaners, or alcohol-based solutions, as these can damage the surface material and affect performance.
- **Air Dry:** After cleaning, allow the mouse pad to air dry completely before use. Do not expose it to direct sunlight or use a heat source to dry it, as this may cause warping or damage.
- **Storage:** When not in use for extended periods, store the mouse pad rolled up (surface facing outwards) in its original packaging or a protective tube to prevent creases.

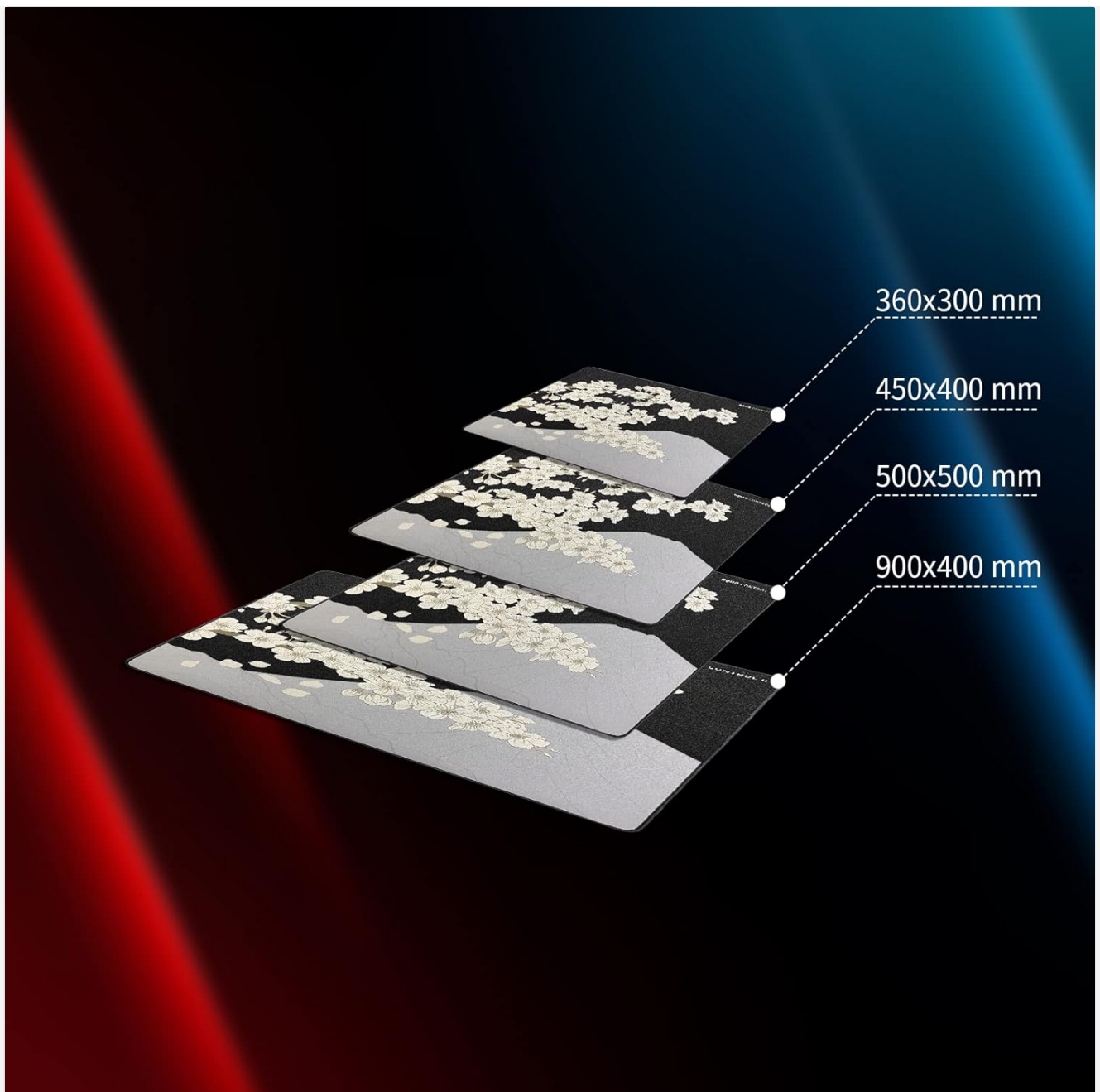


Image: Detail of the mouse pad's edge and material, illustrating its durable construction.

## TROUBLESHOOTING

If you encounter any issues with your X-Raypad Aqua Control 2 mouse pad, consider the following common solutions:

- **Mouse Tracking Inconsistency:**

- Ensure the mouse pad surface is clean and free of debris.
- Check your mouse's sensor for any obstructions or dirt.
- Adjust your mouse's DPI settings to match your preference for the pad's surface.

- **Mouse Pad Not Lying Flat:**

- Allow the mouse pad to sit unrolled on a flat surface for 24-48 hours. The natural rubber material should flatten over time.
- If rolled for storage, ensure it was rolled surface-side out to prevent permanent curling.

- **Mouse Pad Slipping:**

- Ensure the desk surface beneath the mouse pad is clean and dry.
- The non-slip rubber base should provide sufficient grip; if not, check for any foreign material on the base.

## SPECIFICATIONS

Feature	Detail
<b>Model Name</b>	Aqua Control II
<b>Brand</b>	X-Raypad
<b>Material</b>	Natural Rubber (Base), Amundsen Fabric (Surface)
<b>Dimensions (Current Model)</b>	900 x 400 x 4 mm (35.43 x 15.75 x 0.16 inches)
<b>Item Weight</b>	Approximately 1.74 pounds (0.79 kg)
<b>Special Features</b>	Pixel-precise accuracy, balanced speed/control, sweat-proof design, superior comfort, non-slip base
<b>Recommended Use</b>	Gaming (especially FPS with low DPI), High Precision Design Software



Image: An illustration of different available sizes for the Aqua Control 2 series mouse pads.

## WARRANTY AND SUPPORT

X-Raypad products are designed for durability and performance. For specific warranty details, please refer to the warranty card included with your purchase or visit the official X-Raypad website. For customer support, technical assistance, or to report any issues, please contact X-Raypad customer service through their official channels. You can often find support contact information on the product packaging or the brand's official website.

Official X-Raypad Store: Visit X-Raypad Store on Amazon