

SCUF ENVISION PRO

SCUF ENVISION PRO Wireless PC Gaming Controller User Manual

Model: ENVISION PRO

INTRODUCTION

This manual provides instructions for the setup, operation, maintenance, and troubleshooting of your SCUF ENVISION PRO Wireless PC Gaming Controller. Please read this manual thoroughly before using the product to ensure proper functionality and longevity.

PACKAGE CONTENTS

Verify that all items are present in the package:

- SCUF ENVISION PRO Wireless PC Gaming Controller
- USB-C to USB-A Cable
- Wireless USB Dongle
- Quick Start Guide



Image: The SCUF ENVISION PRO controller packaging, showing the controller and its box.

SETUP

1. Charging the Controller

Connect the USB-C end of the provided cable to the controller and the USB-A end to an available USB port on your PC or a USB wall adapter. The controller's indicator lights will show charging status.

2. Connecting to PC

Wireless Connection (SLIPSTREAM Wireless)

1. Insert the wireless USB dongle into an available USB-A port on your PC.
2. Power on the controller by pressing the SCUF logo button.
3. The controller will automatically pair with the dongle. The indicator light on the controller will turn solid when connected.

Wired Connection

Connect the USB-C end of the provided cable to the controller and the USB-A end to an available USB-A port on your PC. The controller will be recognized automatically.

3. iCUE Software Installation

For full customization of your SCUF ENVISION PRO controller, download and install the iCUE software from the official SCUF or Corsair website. This software allows for button remapping, G-key programming, paddle configuration, and lighting adjustments.

OPERATING THE CONTROLLER

Basic Controls

The SCUF ENVISION PRO features standard controller inputs including dual analog sticks, a D-pad, face buttons (A, B, X, Y), shoulder buttons (LB, RB), and triggers (LT, RT).

Remappable G-Keys

The controller includes five programmable G-Keys (G1-G5) located below the analog sticks. These keys can be assigned various functions using the iCUE software to enhance gameplay.



Image: Close-up view of the SCUF ENVISION PRO controller's front, highlighting the five programmable G-keys (G1-G5) located below the main buttons.

Remappable Back Paddles

Four remappable paddles (P1-P4) are located on the rear of the controller. These paddles can be configured via iCUE to replicate any standard button input, allowing for quick access to commands without removing your thumbs from the analog sticks.

REMAPPABLE PADDLES



Image: Underside view of the SCUF ENVISION PRO controller, showing the four remappable back paddles (P1-P4) and their ergonomic placement.

Instant Triggers

The Instant Triggers feature allows for a reduced travel distance on the LT and RT buttons, providing a faster response similar to a mouse click. This can be activated or deactivated using the trigger stops on the underside of the controller.

INSTANT TRIGGER VS. REGULAR TRIGGER

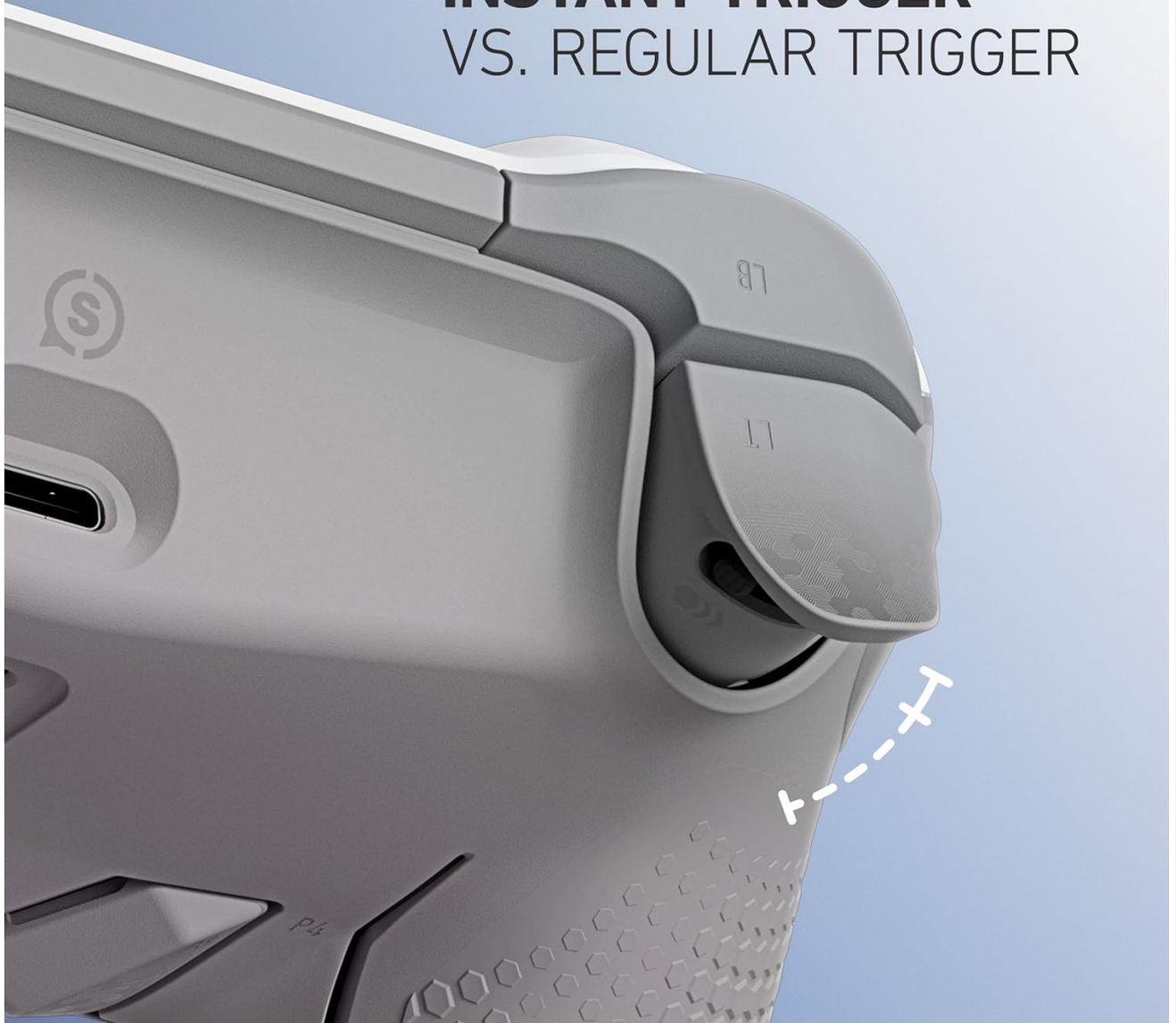


Image: Side view of the SCUF ENVISION PRO controller, illustrating the difference between a regular trigger pull and the short, instant trigger activation.

Mouse-Like Mechanical Switches

The face buttons (A, B, X, Y) utilize mouse-like mechanical switches, offering a tactile and responsive click for precise input.

MOUSE-LIKE MECHANICAL SWITCHES



Image: Close-up of the SCUF ENVISION PRO controller's face buttons, highlighting the mechanical switches that provide a mouse-like click feel.

MAINTENANCE

Cleaning

To clean the controller, use a soft, dry, lint-free cloth. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the controller's finish and internal components.

Battery Care

For optimal battery life, avoid fully discharging the controller frequently. Charge the controller when the battery indicator is low. If storing the controller for an extended period, ensure it has a partial charge (around 50%) to prevent battery degradation.

TROUBLESHOOTING

Controller Not Connecting/Responding

- **Check Cable/Dongle:** Ensure the USB-C cable is securely connected or the wireless dongle is properly inserted into a working USB port.
- **Power Cycle:** Turn the controller off and then on again.
- **Restart PC:** A PC restart can resolve connectivity issues.
- **Driver/Software:** Ensure iCUE software is installed and updated. Check for any pending driver updates for the controller in your PC's Device Manager.

Buttons/Paddles Not Responding Correctly

- **iCUE Configuration:** Open iCUE software and verify that the buttons and paddles are mapped correctly. Reset profiles if necessary.
- **Firmware Update:** Check for and install any available firmware updates for the controller via iCUE.
- **Physical Obstruction:** Ensure no debris is lodged around the buttons or paddles.

Analog Stick Drift

If analog sticks exhibit unintended movement, try the following:

- **Recalibration:** Use the iCUE software to recalibrate the analog sticks.
- **Dead Zone Adjustment:** Increase the dead zone setting for the affected stick within your game's settings or the iCUE software.
- **Cleaning:** Gently clean around the base of the analog sticks with compressed air to remove any dust or debris.

Software Issues / Glitches

- **Update iCUE:** Ensure your iCUE software is updated to the latest version.
- **Reinstall iCUE:** If issues persist, try uninstalling and reinstalling the iCUE software.
- **Controller Reset:** Perform a factory reset on the controller if available through iCUE or by following specific instructions from SCUF support.

SPECIFICATIONS

Model	SCUF ENVISION PRO
Connectivity	SLIPSTREAM Wireless, USB-C Wired
Compatibility	PC
Dimensions (L x W x H)	6.5 x 4.23 x 2.5 inches
Weight	10 ounces (approx. 283.5 grams)
Manufacturer	Corsair (SCUF Brand)

WARRANTY AND SUPPORT

Warranty Information

For detailed warranty information, please refer to the warranty card included with your product or visit the official

SCUF Gaming website. Warranty terms and conditions may vary by region and product type.

Customer Support

If you encounter issues not covered in this manual or require further assistance, please contact SCUF Gaming customer support through their official website. Support resources, FAQs, and contact options are available online.