

ROG Strix Impact II is a lightweight, ambidextrous caming mouse that delivers smooth action and superb flexibility. It features pivoted buttons and a soft-rubber cable for fast, tactile clicks and unhing an aglides. There's also a 6,200 dpi sensor for pinpoint accuracy. As well, Impact II is equipped with an exclusive, push-fit switch socket design to extend its lifespan, and a four-level adjustable DPI switch that makes it easy to vary sensitivity to match the way you play, and a semi-transparent cover for a final touch of style.



Precise and

Accurate Sidearm

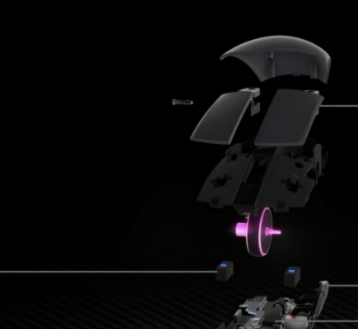
We collaborated with professional gamers in the design of ROG Strix Impact II, resulting in ambidextrous ergonomics that are optimized for performance play and a comfortable grip, in a mere 79g frame. The 6,200 dpi sensor tracks at up to 220 ips and with a 1000 Hz polling rate, so you're assured high precision, fast response and accurate control – and all without a hint of lag. Impact II even includes five programmable buttons, allowing you to tailor control for your game or play style.

30 G

P500 DH

MHX **HCCELERATION**

RESOLUTION



Pivoted Button Mechanism

50M Omron Switches.

Push-Fit Switch Socket Design _

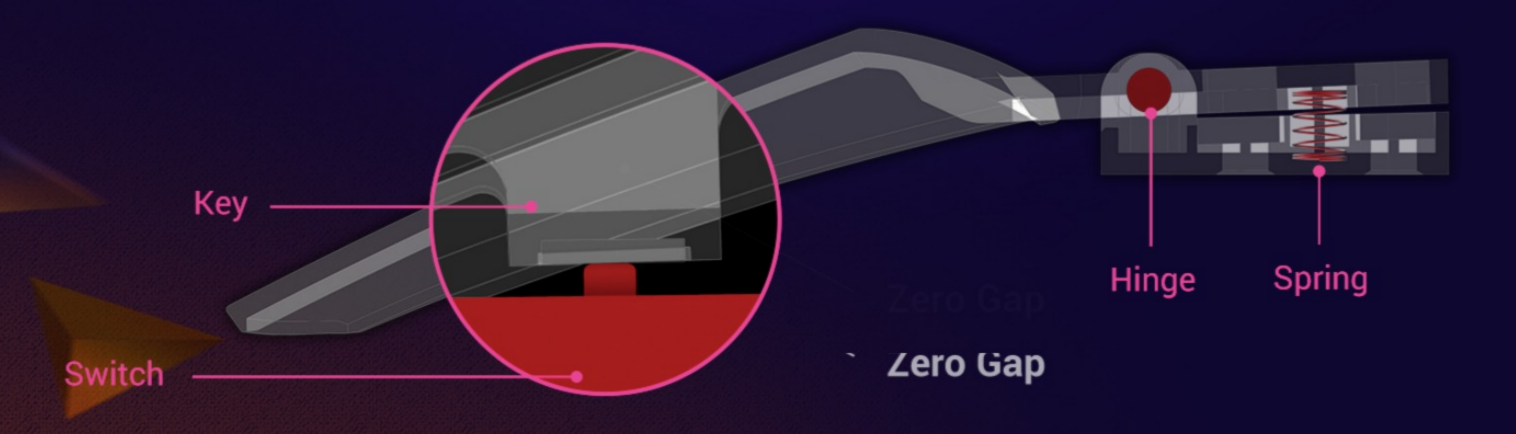
Soft Rubber Cable.



Shorter travel means quicker clicks, which is why our engineers equipped ROG

Pivoted Button Mechanism

Strix Impact II with pivoted buttons. The mechanism utilizes springs and metal hinges to balance the keys and minimize the distance between the buttons and switches. The upshot is minimal travel and rapid return, ensuring superb speed, responsiveness and consistency with every click.



Soft-Rubber Cable ROG Strix Impact II is engineered with soft-rubber cable. The soft-rubber construction

and smooth finish minimizes snags to maximize your movements, meaning less drag for more frags.



On-the-fly DPI Button ROG Strix Impact II is equipped with on-the-fly DPI button that lets you flip quickly between four different sensitivity settings, and within three

customizable profiles. The integrated Aura RGB illumination even changes color to reflect your choice, providing an instant visual alert when you land on the desired sensitivity. *Customize DPI sensitivity in Armoury II







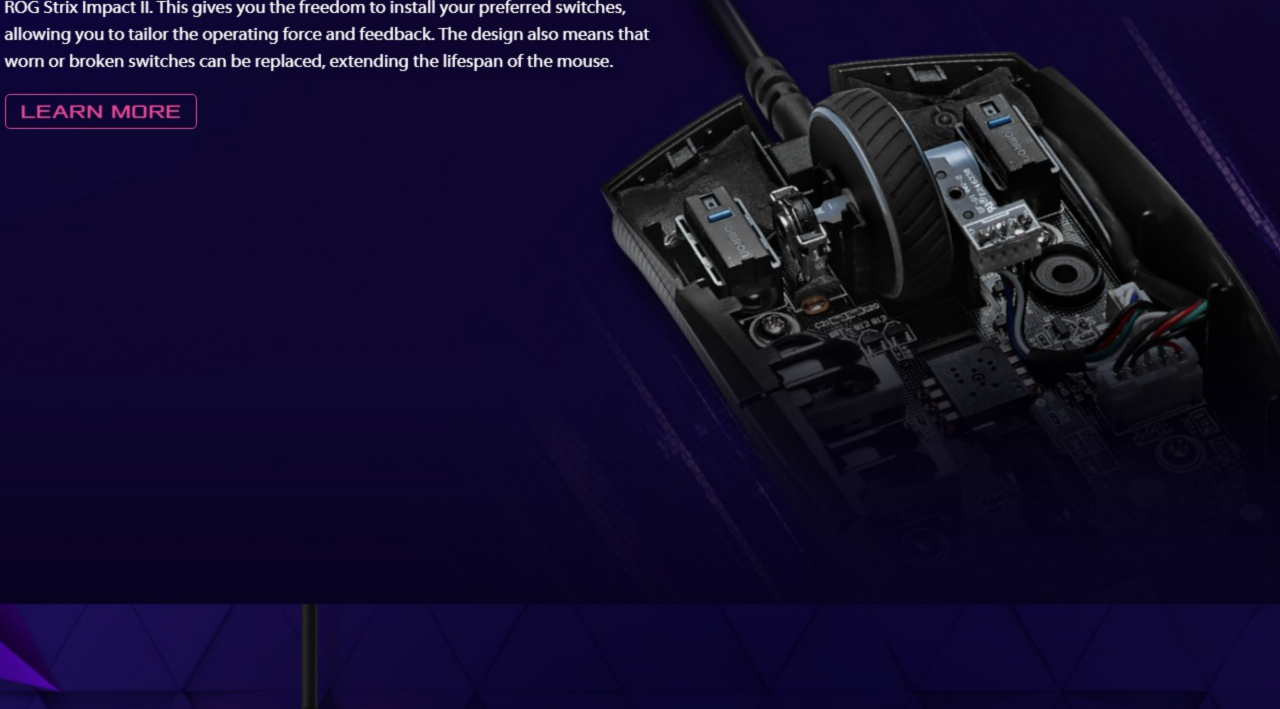


The exclusive push-fit switch socket design means it's easy to swap out the switches in ROG Strix Impact II. This gives you the freedom to install your preferred switches, allowing you to tailor the operating force and feedback. The design also means that

Switch Socket Design

Exclusive Push-Fit

LEARN MORE





projecting forward like headlights to illuminate your battlefield. The lighting can be customized using a near-endless spectrum of colors and a

Aura Sync RGB Lighting

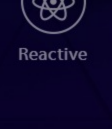
ROG Strix Impact II shines from top to tail, with Aura RGB lighting

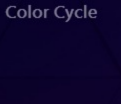
integrated into the logo, scroll wheel and front – with the leading LEDs

range of dynamic effects, and up to three profiles can be stored on board to take your preferences anywhere.











ASUS Armoury II is an enhanced driver-based, peripherals-configuration utility that offers extensive controls. An intuitive UI lets you easily tune ROG Strix Impact II to suit your gameplay – adjust performance and surface calibration settings, program and map buttons, customize lighting effects and more. You can even track hardware stats during gameplay for data analysis.

Armoury II

