

You are currently on the **United States** site.

Select a location to view location-specific content.

SWITCH TO FRANCE

Select another location



Razer Basilisk V3 35K | RZ01-0523 Support & FAQs

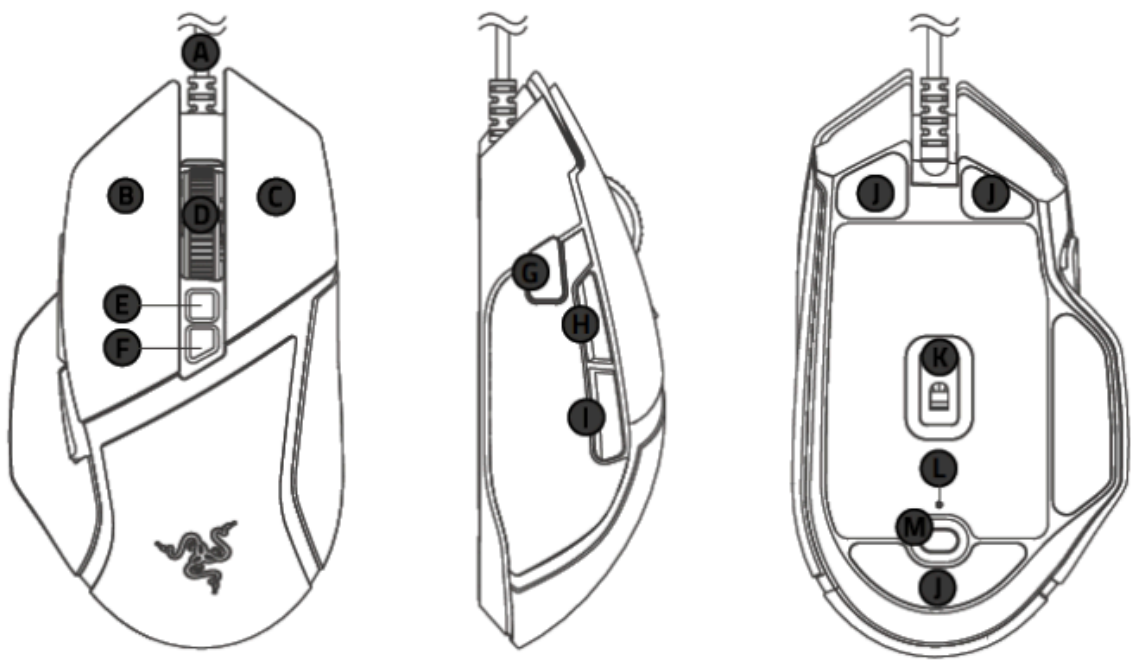
Updated: 14-Mar-2025 | Article ID: 14663

SPECIFICATIONS

Experience a new level of immersion, customization, and precision with the Razer Basilisk V3 35K—our most advanced wired RGB gaming mouse ever. Featuring a next-gen sensor and scroll wheel designed for deeper configuration, you now have all you need to create the perfect setting for play.



Device Layout



- A. Razer™ Speedflex Cable

B. Left mouse button

C. Right mouse button

D. Razer™ HyperScroll Tilt Wheel

E. Scroll mode button

F. Free-Spinning mode

G. Tactile Cycling mode
- H. DPI cycle button

I. Multi-function trigger

J. Mouse button 5

K. Mouse button 4

L. PTFE mouse feet

M. Razer™ Focus Pro 35K Optical Sensor Gen-2

N. Profile indicator

O. Profile button

Full Technical Specifications

Category	Specification
Variation	Razer Basilisk V3 35K
Max Sensitivity	35,000 DPI
Acceleration	70 G acceleration
Razer Synapse Support	Razer Synapse 4-enabled
RGB Lighting	Razer Chroma RGB (Scroll Wheel, Logo, Multi-zone Underglow)
Sensor	Focus Pro 35K Optical Sensor Gen-2
Storage	On-board memory (5 profiles)
Connectivity	Wired
Design Factor	Ergonomic right-handed
Programmable Buttons	11
Cable Type	Speedflex cable
Razer Mechanical Switches	Razer™ Optical Mouse Switches Gen-3 rated for 90 million clicks
Tilt Scroll Wheel	<div><div></div><div><ul style="list-style-type: none">4-Way Razer™ Hyperscroll Tilt WheelElectronically Actuated Notched and Free-Spinning ModesSmart-Reel Mode Configurable on Synapse</div></div>
Mouse Feet	100% PTFE mouse feet

Approx. Dimensions	• L: 5.11 in / 130.0 mm
	• W: 2.96 in / 75.4 mm
	• H: 1.67 in / 42.5 mm
Approx. Weight	3.56 oz / 101 g (Excluding cable)



RAZER INSIDER

Have a question? Ask the Razer Community for help! (English only)

ENTER INSIDER



NEED HELP?

Get support by phone, chat, or email

CONTACT SUPPORT