



99.95 EUR
incl. 19% VAT, plus [shipping](#)

Fully working, manufacturer recertified genuine device.
1 year warranty

LOUDER AND CLEARER THAN EVER

The Razer Kraken Pro V2 is outfitted with larger drivers than its predecessor to offer a louder and richer soundstage than ever before. You'll feel like you're right at the center of all the gaming action, while ensuring your team's shotcalls are heard with absolute clarity.

LIGHTWEIGHT AND DURABLE

Made of Bauxite aluminum, the entire frame of the Razer Kraken Pro V2 is lightweight, flexible and incredibly durable. It has been tested extensively to withstand the rigors of pro-gaming.

CRYSTAL CLEAR COMMUNICATION

Team communications is crucial in the hyper-competitive esports titles of today. The Razer Kraken Pro V2 is designed with a fully retractable unidirectional mic to ensure shotcalls and strategic discussions are delivered to your team with absolute clarity. In addition, the in-line remote gives you instant access to volume and mute controls, so you're always on top of your game. The Razer Kraken Pro V2 is also officially Discord® certified to guarantee crystal-clear communication.

CROSS-PLATFORM COMPATIBILITY

The Razer Kraken Pro V2 is compatible with PC, Mac, Xbox One (Xbox One Stereo Adapter may be required, purchased separately), PS4 and mobile devices with a 3.5 mm audio jack.

TECH SPECS

At a glance

Drivers: 50 mm, with Neodymium magnets

Connection type: Analog 3.5 mm

Round ear cushions: Designed for full-ear coverage, perfect for long-wearing comfort

Microphone quick mute toggle

Headphones

Frequency response: 12 Hz – 28 kHz

Impedance: 32 Ω @ 1 kHz

Sensitivity (@1 kHz): 118 dB

Input power: 30 mW (Max)

Drivers: 50 mm, with Neodymium magnets

Inner ear cup diameter: 56 mm / 2.2 in

Connection type: Analog 3.5 mm

Cable length: 1.3 m / 4.27 ft. plus 2 m / 6.6 ft mic splitter adapter cable

Approx. weight: 322 g / 0.71 lbs

Round ear cushions: Designed for full-ear coverage, perfect for long-wearing comfort

Microphone

Frequency response: 100 Hz – 10 kHz

Signal-to-noise ratio: > 55 dB

Sensitivity (@1 kHz): -38 ± 3 dB

Pick-up pattern: Unidirectional ECM boom

In-line control

Analog volume control wheel

Microphone quick mute toggle

Audio usage

Devices with 3.5 mm audio jack

Audio + microphone usage

Devices with 3.5 mm audio + mic combined jack