

ROCCAT[™]
KAVE^{XTD}
STEREO

**PREMIUM STEREO
GAMING HEADSET**

**SUPER-CLEAR 50MM SPEAKERS
RICH STEREO SOUND**

**NOISE-CANCELING
DETACHABLE MIC**

**ULTRA-LIGHT DESIGN
SUPREME COMFORT**



JOIN US ON
[FACEBOOK.COM/ROCCAT](https://www.facebook.com/roccat)

WWW.ROCCAT.ORG

ROCCAT™ KAVE XTD STEREO

PREMIUM STEREO
GAMING HEADSET

DETACHABLE NETTED
CLOTH CUSHIONS

LIGHT, HIGH-COMFORT
PADDING

SUPER-CLEAR 50MM SPEAKERS
RICH STEREO SOUND

NOISE-CANCELING
DETACHABLE MIC

ULTRA-LIGHT DESIGN
SUPREME COMFORT

IN-CABLE
REMOTE

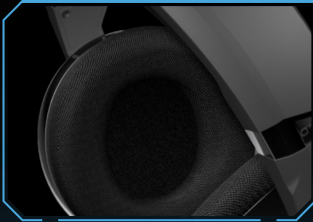
DETACHABLE
MIC

TANGLE-PROOF
CABLE

INFORMATION

The Kave XTD Stereo is an example of shaking up industry standards, and setting a new, higher bar in headset technology. ROCCAT's engineers ensured every technical aspect of the Kave XTD Stereo was cutting-edge, from the robust yet comfortable design, to the highest quality sound experience gamers can engage in. Every sound, both loud and subtle, is a crisp, clear aural experience. Ideal for gaming, movies and music, this headset is built for long sessions of wear without ear fatigue. Gaming or otherwise, the Kave XTD Stereo ensure that no sound will be left unheard.

RICH STEREO SOUND



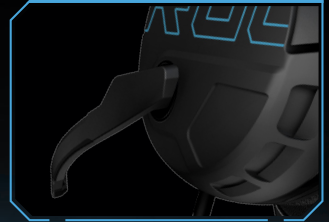
Super-clear 50mm neodymium speaker units in each ear cup deliver crisp stereo audio with massive dynamic range.

LIGHT YET ROBUST



Robust, ultra-light, with comfortable ear cup padding; a headset built to last, and ideal for hardcore gaming sessions.

DETACHABLE MIC



Fully rotatable through 360° and detachable, equipped with a noise-canceling microphone to block distracting atmospheric noise.

FEATURES

- Rich stereo sound with 2x50mm ultra-clear speakers
- Robust engineering - ultra-durable for hardcore playability
- Streamlined in-cable remote for total audio control at your fingertips
- Noise-canceling microphone - rotatable and detachable
- Supreme comfort, low-weight design
- Killer design - ROCCAT™ blue motif and cable

TECHNICAL SPECIFICATIONS

- 3.5mm jack plug
- Frequency response: 20~20,000Hz
- Sensitivity at 1kHz: 115±2dB
- Impedance / max. input power: 32Ω / 400mW
- Drive diameter: Ø50mm
- Microphone impedance: ≤2.2kΩ
- Microphone directivity: omni-directional