

HyperX Alloy FPS Mechanical Gaming Keyboard

hyperxgaming.com/keyboards

Compact and ideal for FPS gaming anywhere.

HyperX™ Alloy FPS Mechanical Gaming Keyboard features a minimalistic, compact design that's ideal for FPS gameplay. Its space-saving layout maximises desktop space for FPS mouse movement while maintaining full functionality and easy portability for gaming on the go. The keyboard's solid-steel frame is built for long-lasting durability and stability. Ultra-portable, HyperX Alloy FPS comes complete with a high-quality mesh travel pouch to store and protect the keyboard and accessories for tournaments, LAN events or wherever gaming takes you. The detachable, mini-USB braided power cord reduces storage bulk and potential cable damage. For high-precision, gaming-grade key contact and reliability, it features Cherry® MX mechanical keys that use Cherry's pioneering Gold Crosspoint technology, the world's leading mechanical key switch technology that was designed, developed and manufactured in Germany. Their self-cleaning gold contacts make them resistant to dust and dirt, and the keys have pressure-resistant metal alloy springs. The keys are guaranteed for 50 million key strokes per key with no loss of quality or responsiveness. HyperX Alloy FPS has a convenient USB charge port to keep your phone juiced and game mode to prevent accidental interruptions, 100 per cent anti-ghosting and full N-key rollover functionality. Its HyperX red backlit keys offer dynamic lighting effects with six preset LED modes, and it comes with additional, visually striking red keycaps with added texture for maximum control and enhanced feel.

- > Compact design ideal for FPS gameplay
- > Solid-steel frame
- > Ultra-portable design with detachable cable
- > Cherry® MX mechanical keys
- > Convenient USB charge port for mobile phones
- > Game mode, 100 per cent anti-ghosting and full N-key rollover functions
- > HyperX red backlit keys with dynamic lighting effects
- > Additional coloured, textured keycaps for FPS gameplay



Features/specs on reverse >>

HYPER™

HyperX Alloy FPS Mechanical Gaming Keyboard

FEATURES/BENEFITS

- > **Minimalistic compact design ideal for FPS gameplay** — Its space-saving layout maximises desktop real estate for FPS mouse movement. It boasts a slim form while maintaining full functionality and is easily portable for gaming on the go.
- > **Solid-steel frame** — With its sturdy metal alloy top plate, HyperX Alloy FPS is built for stability and durability.
- > **Convenient USB charge port** — The easily accessed USB charge port helps to keep your phone juiced, even when you're playing for hours.
- > **Cherry MX mechanical keys** — For superb quality and durability, HyperX Alloy FPS features Cherry® MX mechanical keys that ensure high-precision key contact and product longevity, with 50 million key strokes per switch guaranteed with no loss of quality or responsiveness. Self-cleaning gold contacts make the keys resistant to dust and dirt.
- > **Game mode with 100 per cent anti-ghosting and full N-key rollover** — Game mode disables the Windows key to prevent accidental interruptions, while anti-ghosting and full N-key rollover let you press all keys simultaneously, with every keystroke registering and executed as quickly as you command.
- > **Ultra-portable design with detachable cable** — Its high-quality mesh travel pouch stores and protects the keyboard and accessories for tournament and LAN event transport, and the detachable USB power cord reduces storage bulk and cable damage.
- > **HyperX red backlit keys with dynamic lighting effects** — Choose from one of six preset LED modes, including custom mode, to play confidently even in low lighting. Five brightness levels for gaming at day and night.
- > **Coloured, textured keycaps for FPS gameplay** — Visually striking red keycaps and added texture provide maximum control and enhanced feel to quickly find your most important movement keys. A keycap removal tool is included for easy key replacement.

SPECIFICATIONS

Keyboard

- > **Switch:** Cherry MX
- > **Type:** mechanical
- > **Backlight:** single colour, red
- > **Light effects:** 6 LED modes and 5 brightness levels
- > **Connection type:** USB 2.0 (2 USB connectors)
- > **USB Passthrough:** yes (mobile phone charging only)
- > **Polling rate:** 1000Hz
- > **Anti-ghosting:** 100% anti-ghosting
- > **Key Rollover:** 6-key / N-key modes
- > **Media control:** yes
- > **Game Mode:** yes

Cable

- > **Type:** detachable, braided
- > **Length:** 1.8m

Dimensions

- > **Width:** 441.65mm
- > **Depth:** 129.38mm
- > **Height:** 35.59mm
- > **Weight (keyboard and cable):** 1049g



PART NUMBERS

Cherry MX Blue

HX-KB1BL1-NA/A3	English (US)	Asia
HX-KB1BL1-RU/A5	Russian	Eastern Europe
HX-KB1BL1-UK/A2	English (UK)	EMEA
HX-KB1BL1-NA/A2	English (US)	EMEA
HX-KB1BL1-FR/A2	French	EMEA
HX-KB1BL1-DE/A2	German	EMEA
HX-KB1BL1-NO/A2	Nordic	EMEA
HX-KB1BL1-NA/A4	English (US)	Latin America
HX-KB1BL1-LA/A4	Spanish	Latin America
HX-KB1BL1-NA/A1	English (US)	North America

Cherry MX Brown

HX-KB1BR1-NA/A3	English (US)	Asia
HX-KB1BR1-RU/A5	Russian	Eastern Europe
HX-KB1BR1-UK/A2	English (UK)	EMEA
HX-KB1BR1-NA/A2	English (US)	EMEA
HX-KB1BR1-FR/A2	French	EMEA
HX-KB1BR1-DE/A2	German	EMEA
HX-KB1BR1-NO/A2	Nordic	EMEA
HX-KB1BR1-NA/A4	English (US)	Latin America
HX-KB1BR1-LA/A4	Spanish	Latin America
HX-KB1BR1-NA/A1	English (US)	North America

Cherry MX Red

HX-KB1RD1-NA/A3	English (US)	Asia
HX-KB1RD1-RU/A5	Russian	Eastern Europe
HX-KB1RD1-UK/A2	English (UK)	EMEA
HX-KB1RD1-NA/A2	English (US)	EMEA
HX-KB1RD1-FR/A2	French	EMEA
HX-KB1RD1-DE/A2	German	EMEA
HX-KB1RD1-NO/A2	Nordic	EMEA
HX-KB1RD1-NA/A4	English (US)	Latin America
HX-KB1RD1-LA/A4	Spanish	Latin America
HX-KB1RD1-NA/A1	English (US)	North America

Available switch colours vary per country. Please check your local retailer/etailer for availability.

HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.
©2017 Kingston Technology Europe Co LLP und Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-352.3 EN

HYPERX™