ProductSheet HyperX Alloy Origins Core - Mechanical Gaming Keyboard - HX Aqua (US Layout) (4P5P1AA)



Tenkeyless keyboard featuring custom HyperX mechanical switches.

The HyperX Alloy Origins Core is an ultracompact, sturdy tenkeyless keyboard featuring custom HyperX mechanical switches designed to give gamers the best blend of style, performance, and reliability. These key switches have exposed LEDs for stunning lighting with an actuation force and travel distance elegantly balanced for responsiveness and accuracy. Alloy Origins Core is built with a full aluminum body so it stays rigid and stable when keystrokes are flying,



HyperX mechanical switches

The key switches are custom-designed to be a balance of responsiveness and accuracy, featuring a short travel time and low actuation force. They're also reliable, rated for 80 million keypresses with no loss of quality.

Full aircraft-grade aluminum body

The aluminum casing keeps the keyboard structurally sound and stable when the action gets intense and the game hangs in the balance; battle after battle, night after night.

Ultra-compact TKL design with detachable USB-C cable

The sleek tenkeyless form factor gives you more space for rapid mouse movements, especially in desktop setups that are too tight for a full-sized keyboard. It also has a detachable cable so it's easy to take on the go.

No Technical Specifications

No Top Recommended Displays, Accessories and Services

ProductSheet | HyperX Alloy Origins Core - Mechanical Gaming Keyboard - HX Aqua (US Layout) (4P5P1AA)

Messaging Footnotes

Technical Specifications Footnotes

No Technical Specifications Footnotes

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.



4