

HyperX Alloy Origins Core PBT HX Red - Mechanical Gaming Keyboard (639N7AA)



Durable PBT Keycaps on an Super-Compact Design

The HyperX Alloy Origins Core PBT is an ultra-compact, sturdy tenkeyless keyboard featuring custom HyperX mechanical switches designed to give gamers the best blend of style, performance, and reliability. These variant ups durability by adding pre-installed PBT keycaps with side-printing. HyperX's mechanical key switches are built with exposed LEDs so more of the light output is visible, providing more brilliant, stunning lighting. They're also tuned with an actuation force and travel distance that



High-quality, durable PBT keycaps

These PBT keycaps feel great and are even more durable. The side printing on the keycaps helps ensure important keyboard functions are easily visible and wear down less over time.

Responsive HyperX Mechanical Switches[1]

HyperX-designed key switches blend 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.

Built strong: 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.

Specifications

No Technical Specifications

Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

Messaging Footnotes

[1] Available switch colors vary per country. Please check your local retailer/etailer for availability.

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.

