

## HyperX Alloy Origins Core

Find the language and latest documentation for your HyperX Alloy Origins Core here.

### Alloy Origins Core Installation Guide

-  ..... For instructions in English
-  ..... Para instrucciones en Español
-  ..... Für Anleitungen in Deutsch
-  ..... Pour des instructions en Français
-  ..... Per le istruzioni in Italiano
-  ..... Por as instruções em Português
-  ..... Instrukcje w języku Polskim
-  ..... Для инструкции на Русском
-  ..... Turkce talimatlar icin
-  ..... 日本語マニュアル用
-  ..... 한국어 안내
-  ..... คำแนะนำภาษาไทย
-  ..... Để xem hướng dẫn bằng tiếng Việt

Simplified Chinese ..... 简体中文说明书

Traditional Chinese ..... 繁體中文說明



# HyperX Alloy Origins™ Core



<b>Part Numbers</b>
HX-KB7RDX-US
HX-KB7RDX-NO
HX-KB7RDX-RU
HX-KB7RDX-BR
HX-KB7RDX-JP
HX-KB7RDX-KO



---

## TABLE OF CONTENTS

Overview.....	3
Specifications .....	5
Installation.....	6
Function Keys.....	7
HyperX NGENUITY Software .....	8
Using with Console .....	8
Factory Reset.....	8



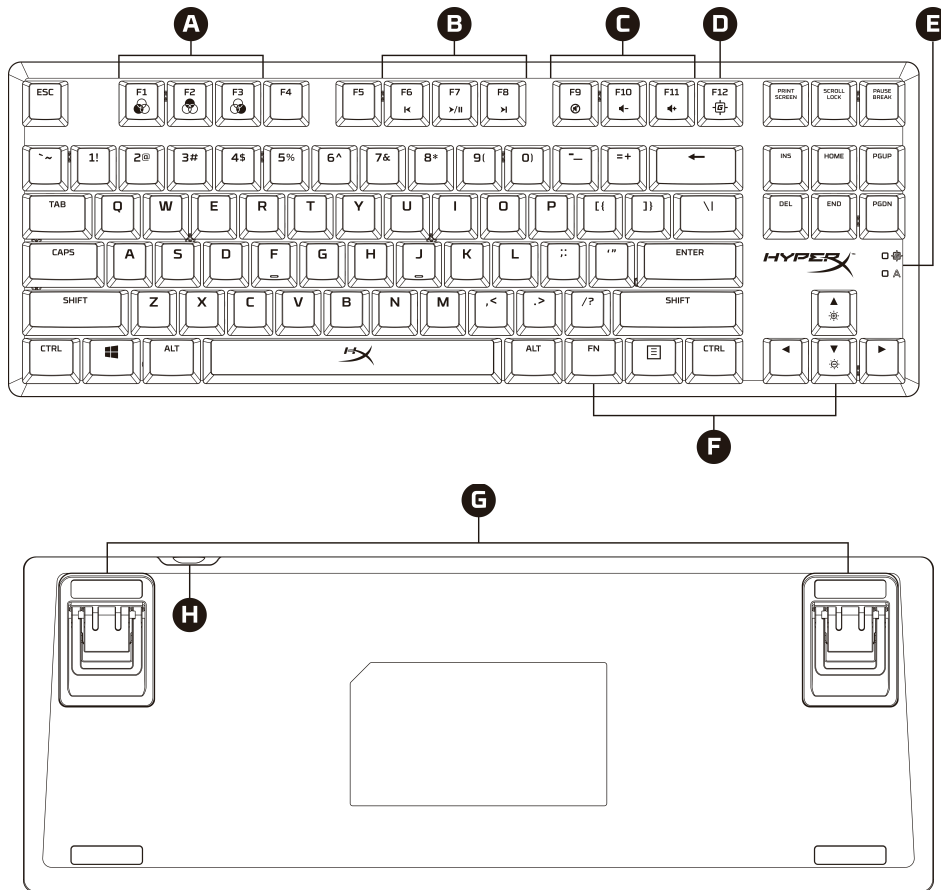
---

## Overview

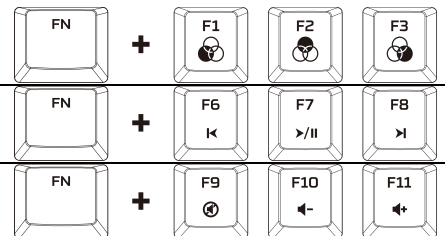


## What's Included

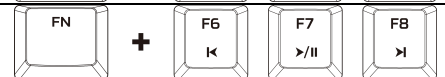
- HyperX Alloy Origins Core Mechanical Gaming Keyboard
- Detachable USB Type-C cable



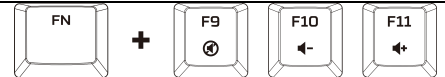
A. FN + F1, F2, F3 = Onboard memory profile selection



B. FN + F6, F7, F8 = Media control keys



C. FN + F9, F10, F11 = Volume control keys

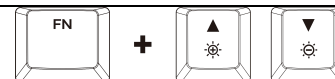


D. FN + F12 Game Mode key



E. Game Mode / Num Lock / Caps Lock indicators

F. FN + Up & Down = LED brightness control keys



G. Keyboard feet with three adjustable angles (3°, 7°, 11°)

H. Keyboard USB-C port



---

## Specifications

### Keyboard

Switch: HyperX Switch  
Type: Mechanical  
Backlight: RGB (16,777,216 colors)  
Light effects: Per key RGB lighting\*\* and 5 brightness levels  
Onboard memory: 3 profiles  
Connection type: USB Type-C to USB Type-A  
Adjustable keyboard feet: 3°, 7°, 11°  
Anti-ghosting: 100% anti-ghosting  
Key rollover: N-key mode  
LED indicator: Yes  
Media control: Yes  
Game Mode: Yes  
OS compatibility: Windows® 10, 8.1, 8, 7  
Console compatibility: PS4, Xbox One

### Key Switches

Switch: HyperX Red Switch  
Operation style: Linear  
Operating force: 45 g  
Actuation point: 1.8 mm  
Total travel distance: 3.8 mm  
Life span (keystrokes): 80 million

### Cable

Type: Detachable, Braided  
Length 1.8 m

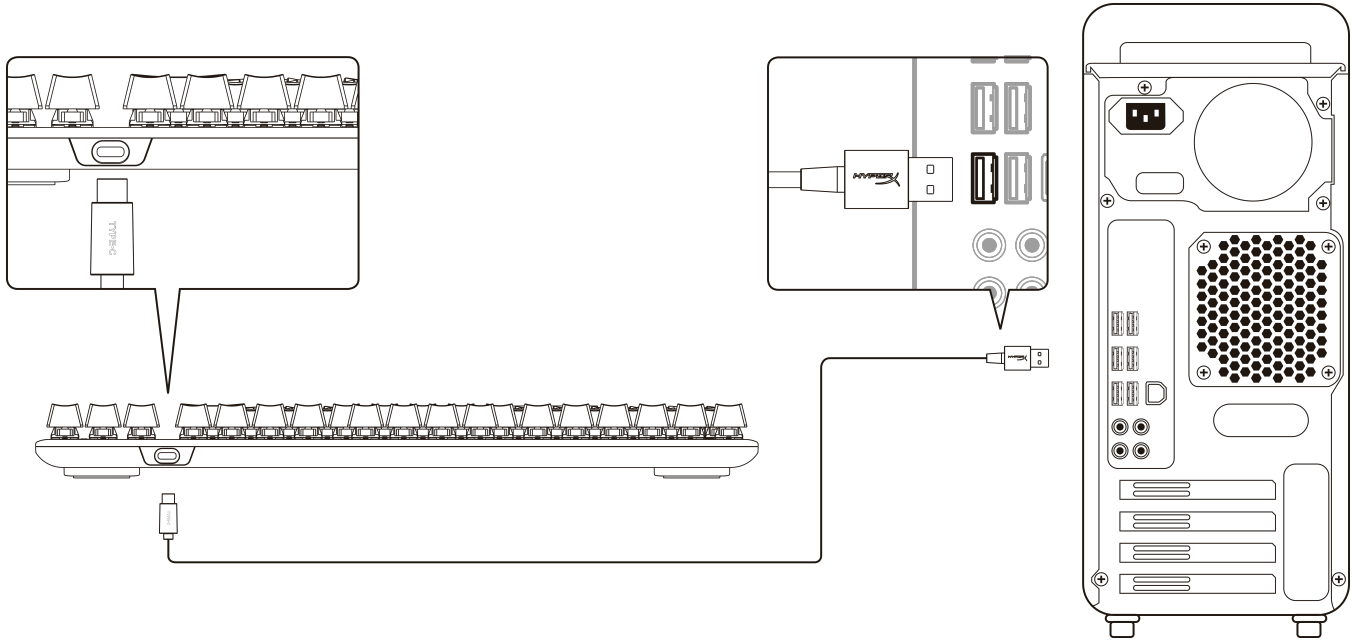
### Dimensions

Width: 360.0 mm  
Depth: 132.5 mm  
Height: 34.5 mm  
Weight (keyboard and cable): 900 g

\*\*Per key RGB lighting customizable with HyperX NGENUITY Software



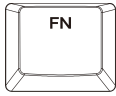
## Installation

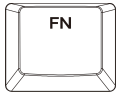


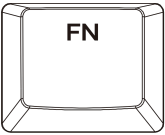



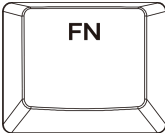

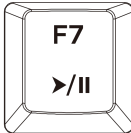
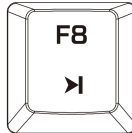
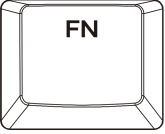

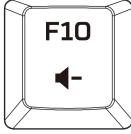
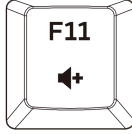
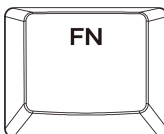
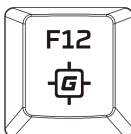
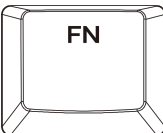
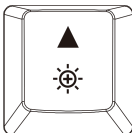
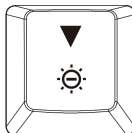
1. Connect the USB-C connector to the keyboard.
2. Connect the USB connector to the computer.



## Function Keys



Press  and a function key at the same time to activate its secondary feature.

Function Keys	Secondary Feature
 +   	Switch between the profiles on the onboard memory.
 +   	Play/pause, skip backward, or skip forward through your media.
 +   	Mute, decrease, or increase your volume level.
 + 	Toggle Game Mode on/off.  Game Mode will disable the Windows key. When Game Mode is enabled, the indicator on the top right of the keyboard will illuminate.
 +  	Increase or decrease the LED backlight brightness.  There are 5 levels of brightness: Off, 25%, 50%, 75%, 100%.





## HyperX NGENUITY Software

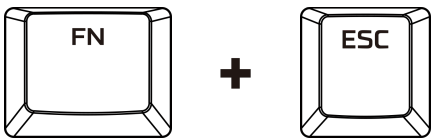
To customize Lighting, Game Mode and Macro Settings, download the HyperX NGENUITY Software here: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Using with Console

Connect to PS4 or Xbox One using the included USB cable.

## Factory Reset

If you are experiencing any issue with the keyboard, you can perform a factory reset. Onboard memory will be cleared, and all settings will revert back to default.

Function Keys	Secondary Feature
 <p>Hold both keys for 5 seconds</p>	Perform a factory reset on the keyboard.

## Questions or Setup Issues?

Contact the HyperX support team at: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## Números de referencia

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



---

## ÍNDICE

Visión general .....	3
Especificaciones .....	5
Instalación.....	6
Teclas de función .....	7
Software HyperX NGENUITY .....	8
Uso con consola.....	8
Restablecimiento a condiciones de fábrica .....	8

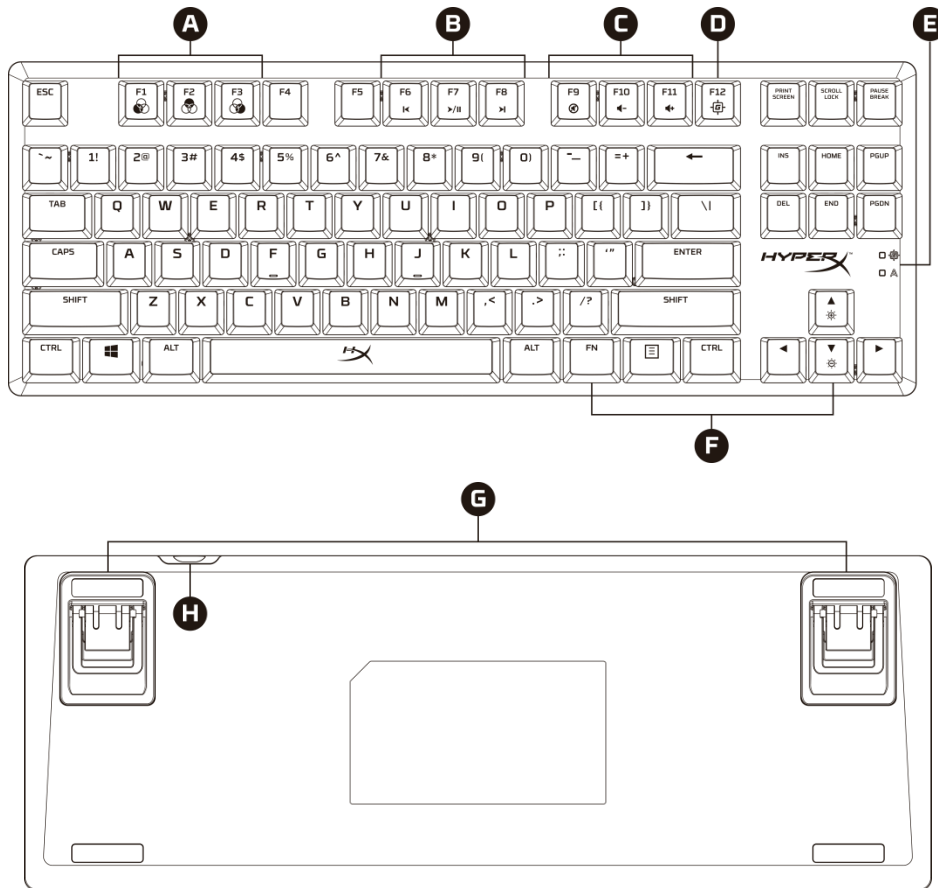


## Visión general



## Elementos incluidos

- Teclado mecánico para videojuegos HyperX Alloy Origins Core
- Cable USB extraíble de tipo C



A. FN + F1, F2, F3 = Selección del perfil de la memoria incorporada



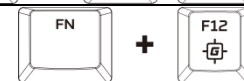
B. FN + F6, F7, F8 = Teclas de control multimedia



C. FN + F9, F10, F11 = Teclas de control del volumen



D. FN + F12 Tecla del modo Juego



E. Indicadores de modo Juego/Bloq Num/Bloq Mayús

F. FN + Arriba y Abajo = Teclas de control de brillo LED.



G. Patillas de teclado con tres ángulos ajustables (3°, 7°, 11°)

H. Teclado con puerto USB-C



---

## Especificaciones

### Teclado

Tecla: Tecla HyperX

Tipo: Mecánico

Retroiluminación: RGB (16 777 216 colores)

Efectos de luz: Iluminación RGB de las teclas\*\* y cinco niveles de brillo

Memoria integrada: Tres perfiles

Tipo de conexión: USB de tipo C a USB de tipo A

Patillas de teclado ajustables: 3°, 7°, 11°

Anti-ghosting: 100 % Anti-ghosting

Pulsado simultáneo: Modo N-key

Indicador LED: Sí

Control de los medios: Sí

Modo de juego: Sí

Compatibilidad con el sistema operativo: Windows® 10, 8.1, 8, 7

Compatible con consolas: PS4, Xbox One

### Teclas

Tecla: Tecla HyperX roja

Estilo de funcionamiento: Lineal

Fuerza de funcionamiento: 45 g

Punto aplicado: 1,8 mm

Distancia total de recorrido: 3,8 mm

Vida útil (pulsaciones): 80 millones

### Cable

Tipo: Extraíble y trenzado

Longitud 1,8 m

### Dimensiones

Ancho: 360,0 mm

Profundidad: 132,5 mm

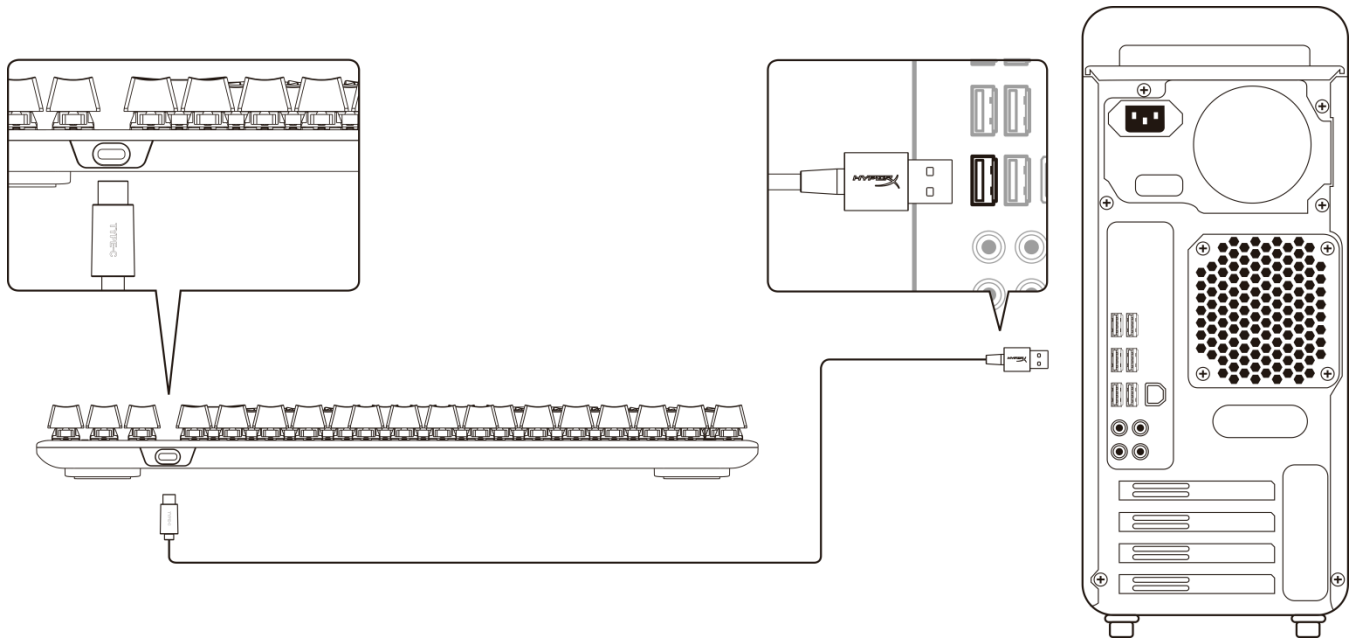
Altura: 34,5 mm

Peso (teclado y cable): 900 g

\*\*Iluminación RGB por tecla personalizable con el software HyperX NGENUITY



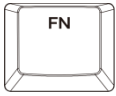
## Instalación



1. Conecta el conector USB-C al teclado.
2. Conecta el conector USB al ordenador.



## Teclas de función



Pulsa y una tecla de función de manera simultánea para activar la función secundaria.

Teclas de función	Función secundaria
+	Cambia entre los perfiles de la memoria incorporada.
+	Reproducir/poner en pausa , saltar hacia atrás o saltar hacia adelante los archivos multimedia.
+	Silencia, baja o sube el nivel de volumen.
+	Activar/desactivar el modo Juego. El modo Juego desactiva la tecla Windows. Cuando se habilite el modo Juego, el indicador situado en la esquina superior derecha del teclado se iluminará.
+	Aumenta o disminuye el brillo de la retroiluminación LED. Existen cinco niveles de brillo: Desactivado, 25 %, 50 %, 75 % y 100 %.





## Software HyperX NGENUITY


Para personalizar la iluminación, el modo Juego y la configuración de la macro, descarga el software HyperX NGenuity aquí: [hyperxgaming.com/ngenuity](https://hyperxgaming.com/ngenuity).

## Uso con consola

Conéctalo a la PS4 o Xbox One con el cable USB incluido.

## Restablecimiento a condiciones de fábrica

Si tienes algún problema con el teclado, puedes realizar un restablecimiento de fábrica. Se borrará la memoria integrada y todos los ajustes volverán a los valores predeterminados.

Teclas de función	Función secundaria
 <p>Pulsa ambas teclas durante 5 segundos</p>	<p>Realiza un restablecimiento de la configuración de fábrica del teclado.</p>

## ¿Alguna pregunta o problema de configuración?

Ponte en contacto con el equipo de soporte de HyperX en: [hyperxgaming.com/support/](https://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



Artikelnummern
HX-KB7RDX-US
HX-KB7RDX-NO
HX-KB7RDX-RU
HX-KB7RDX-BR
HX-KB7RDX-JP
HX-KB7RDX-KO



## **INHALT**

<b>Übersicht .....</b>	<b>3</b>
<b>Spezifikationen .....</b>	<b>5</b>
<b>Installation.....</b>	<b>6</b>
<b>Funktionstasten.....</b>	<b>7</b>
<b>HyperX NGENUITY Software .....</b>	<b>8</b>
<b>Nutzung mit Konsole.....</b>	<b>8</b>
<b>Zurücksetzen auf Werkseinstellungen .....</b>	<b>8</b>

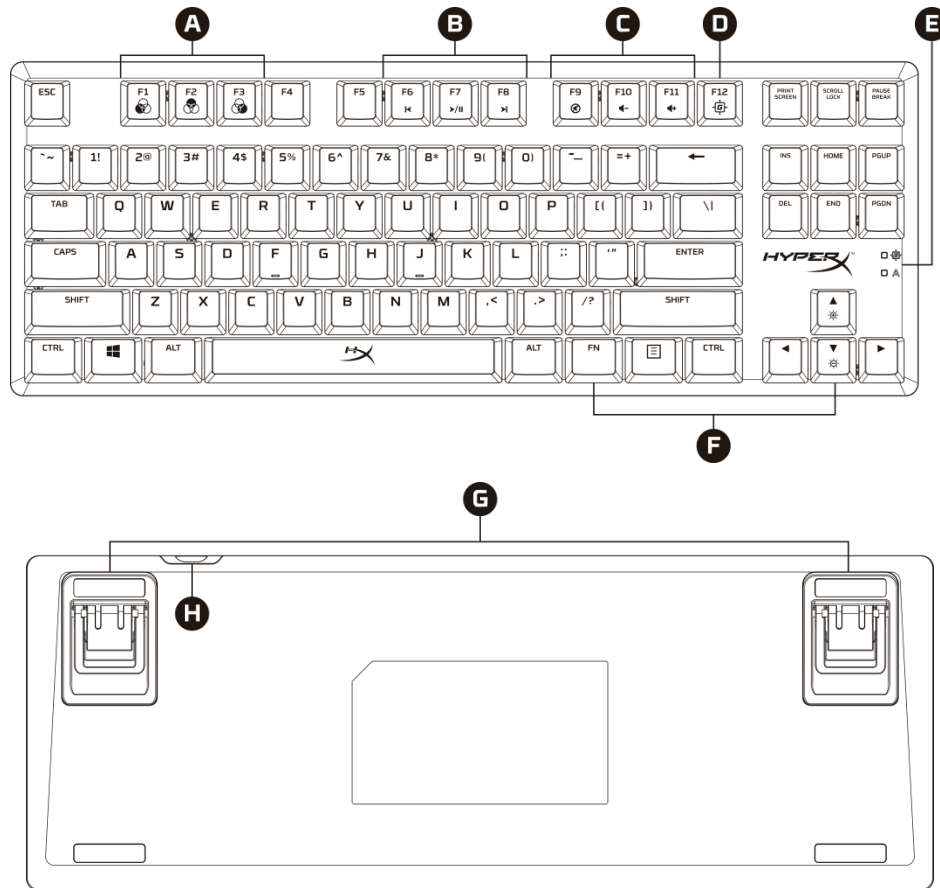


## Übersicht



### Im Lieferumfang enthalten:

- HyperX Alloy Origins Core mechanische Gaming-Tastatur
- Abnehmbares USB-C-Kabel



A. FN + F1, F2, F3 = integrierte Speicherprofil-Auswahl



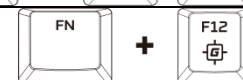
B. FN + F6, F7, F8 = Medientasten



C. FN + F9, F10, F11 = Lautstärketasten



D. FN + F12 Gaming-Modus-Taste



E. Anzeigen Gaming-Modus/Num-Sperre/Feststelltaste

F. FN + Pfeil nach oben und unten = Tasten für LED-Helligkeit



G. Tastaturfüße mit drei einstellbaren Winkeln (3°, 7°, 11°)

H. Tastatur USB-C-Anschluss



---

## Spezifikationen

### Tastatur

Switch: HyperX Switch

Typ: mechanisch

Hintergrundbeleuchtung: RGB (16.777.216 Farben)

Lichteffekte: Pro Taste RGB-Beleuchtung\*\* und 5 Helligkeitsstufen

Interner Speicher: 3 Profile

Anschlussstyp: USB-C-zu-USB-A

Einstellbare Tastaturfüße: 3°, 7°, 11°

Anti-Ghosting: 100 % Anti-Ghosting

Key-Rollover: N-Key-Modus

LED-Anzeige: Ja

Mediensteuerung: Ja

Gaming-Modus: Ja

Kompatible Betriebssysteme: Windows® 10, 8.1, 8, 7

Konsolenkompatibilität: PS4, Xbox One

### Switches

Switch: HyperX Red Switch

Bedienungsart: Linear

Bedienkraft: 45 g

Betätigungspunkt: 1,8 mm

Gesamtweg: 3,8 mm

Lebensdauer (Tastenanschläge): 80 Millionen

### Kabel

Typ: abnehmbar, Textilummantelung

Länge 1,8 m

### Abmessungen

Breite: 360,0 mm

Tiefe: 132,5 mm

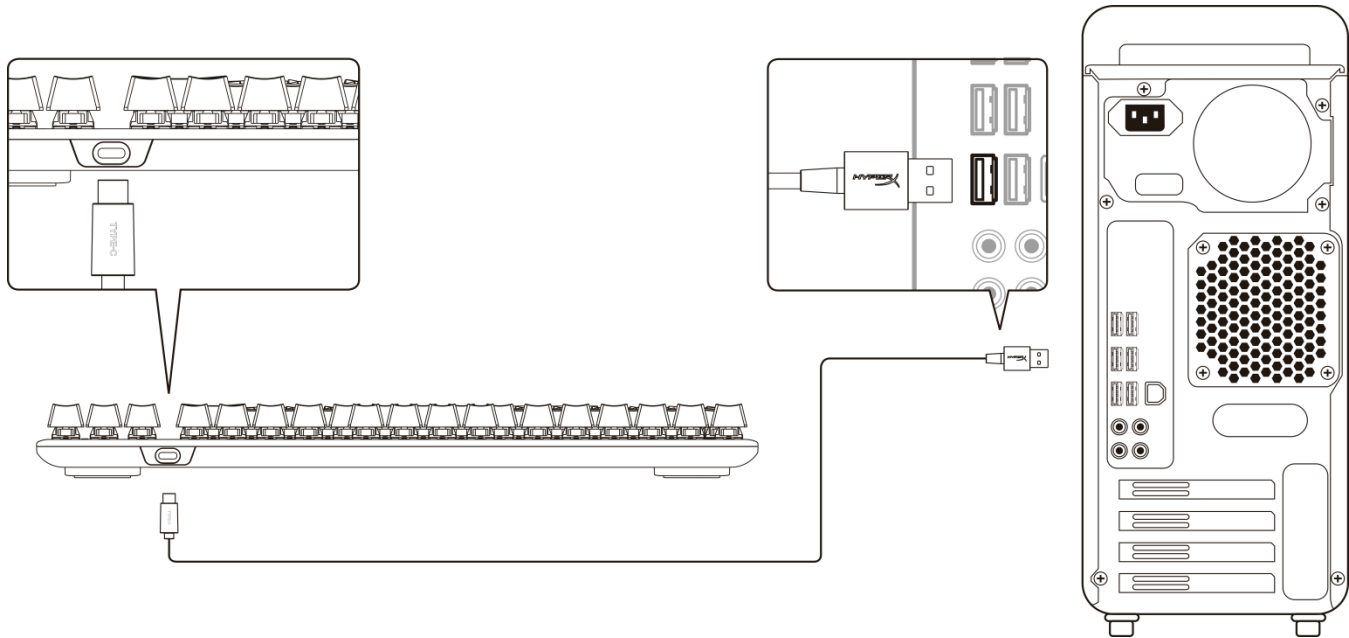
Höhe: 34,5 mm

Gewicht (Tastatur und Kabel): 900 g

\*\*RGB-Beleuchtung für jede Taste, mit HyperX NGENUITY Software einstellbar



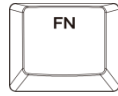
## Installation



1. Verbinde den USB-Stecker mit der Tastatur.
2. Verbinde den USB-Stecker mit dem Computer.



## Funktionstasten



Drücke gleichzeitig auf und eine Funktionstaste, um deren Zweitfunktion zu aktivieren.

Funktionstasten	Zweitfunktion
+	Wechsle zwischen den Profilen im internen Speicher.
+	Wiedergabe/Pause, Zurück oder Vorwärts springen durch deine Medien.
+	Die Lautstärke stummschalten, senken oder erhöhen.
+	Gaming-Modus ein-/ausschalten.  Der Gaming-Modus deaktiviert die Windows-Taste. Wenn der Gaming-Modus aktiviert ist, leuchtet die Anzeige oben rechts auf der Tastatur auf.
+	Die LED-Hintergrundbeleuchtung erhöhen oder dimmen.  Es gibt 5 Helligkeitsstufen: Aus, 25%, 50%, 75 % und 100%.





## HyperX NGENUITY Software


Zum Bearbeiten von Beleuchtung, Gaming-Modus und Makro-Einstellungen kannst du die HyperX NGENUITY Software hier herunterladen: [hyperxgaming.com/ngenuity](https://hyperxgaming.com/ngenuity).

## Nutzung mit Konsole

Verbinde sie mit einer PS4 oder Xbox One über das im Lieferumfang enthaltene USB-Kabel.

## Zurücksetzen auf Werkseinstellungen

Wenn du Probleme mit deiner Tastatur bekommst, kannst du sie auf die Werkeinstellungen zurücksetzen. Der interne Speicher wird gelöscht und alle Einstellungen auf den Standard zurückgesetzt.

Funktionstasten	Zweitfunktion
 <p>Beide Tasten 5 Sekunden lang gedrückt halten.</p>	<p>Ein Zurücksetzen auf die Werkseinstellungen der Tastatur vornehmen.</p>

## Fragen oder Probleme bei der Einrichtung?

Wende dich an das HyperX Support-Team unter [hyperxgaming.com/support/](https://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## Références des pièces

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



---

## TABLE DES MATIÈRES

Présentation.....	3
Spécifications .....	5
Installation.....	6
Touches de fonction.....	7
Logiciel HyperX NGENUITY .....	8
Utilisation avec une Console .....	8
Réinitialisation d'usine.....	8

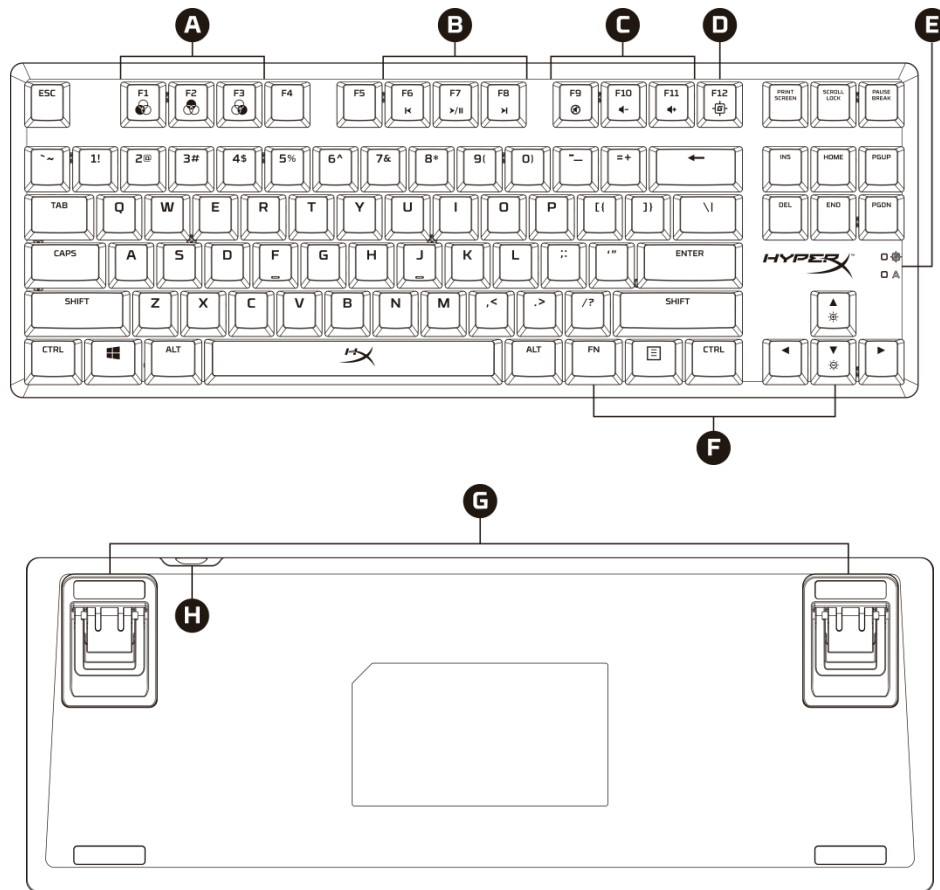


## Présentation



### Le produit inclut :

- Clavier de jeu mécanique HyperX Alloy Origins Core
- Cordon USB Type-C amovible



A. FN + F1, F2, F3 = Sélection de profil de mémoire embarquée



B. FN + F6, F7, F8 = Touches de commande médias



C. FN + F9, F10, F11 = Touches de réglage du volume



D. FN + F12 Touche d'activation du mode Jeu



E. Témoins lumineux : mode Jeu / Verrouillage du clavier numérique / Verrouillage de la touche Majuscule

F. FN+ Haut & Bas = Touches de réglage de la luminosité LED



G. Pieds de clavier réglables sur trois angles (3°, 7°, 11°)

H. Port USB-C du clavier



---

## Spécifications

### Clavier

Interrupteur : HyperX Switch

Type : mécanique

Rétroéclairage : RGB (16 777 216 couleurs)

Effets lumineux : Via éclairage RGB des touches\*\* et 5 niveaux de luminosité

Mémoire embarquée : 3 profils

Type de connexion : USB Type-C vers USB Type-A

Pieds de clavier réglables : 3°, 7°, 11°

Anti-ghosting : Anti-ghosting 100 %

Rollover des touches : Mode Touches N

Indicateur LED : Oui

Contrôle Multimédia : Oui

Mode Jeu : Oui

Compatibilité SE : Windows® 10, 8.1, 8, 7

Compatibilité Console : PS4, Xbox One

### Interrupteurs

Interrupteur : Interrupteur HyperX Red

Style d'utilisation : Linéaire

Force d'utilisation : 45 g

Point d'actionnement : 1,8 mm

Course totale : 3,8 mm

Durée de vie (frappes) : 80 millions

### Cordon

Type : amovible, tressé

Longueur 1,8 m

### Dimensions

Largeur : 360,0 mm

Profondeur : 132,5 mm

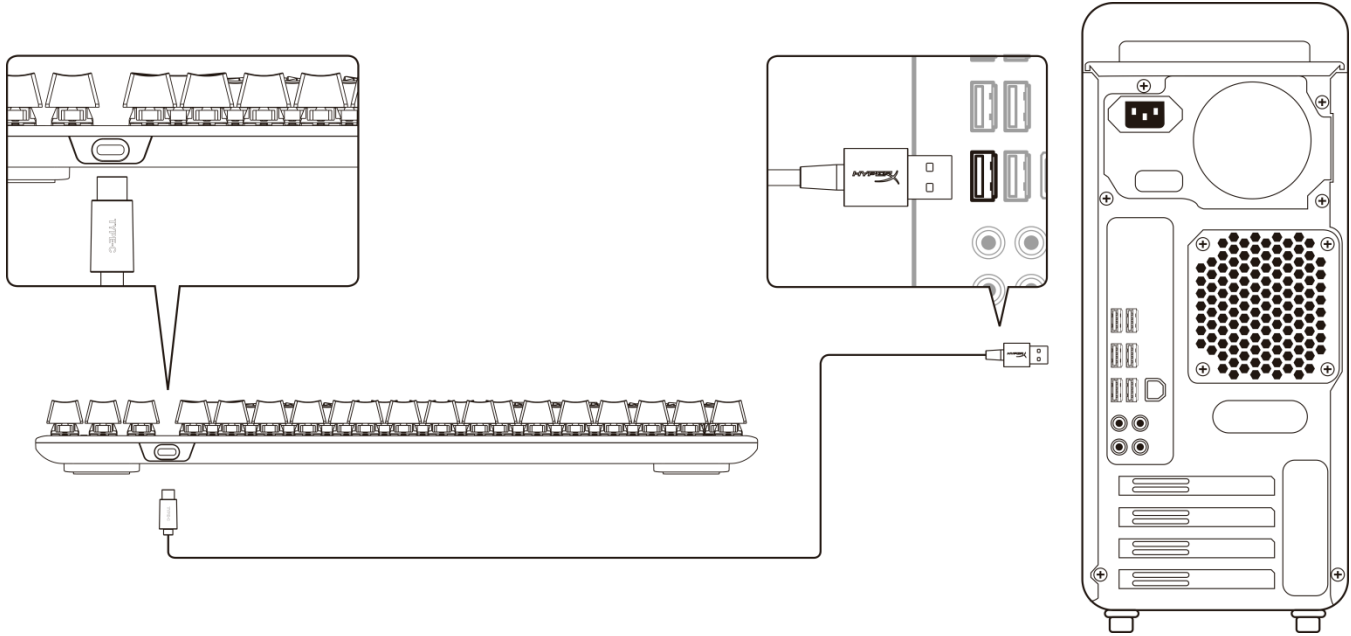
Hauteur : 34,5 mm

Poids (clavier et câble) 900 g

\*\*Par éclairage de touche RGB personnalisable via le logiciel HyperX NGENUITY



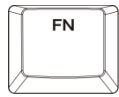
## Installation



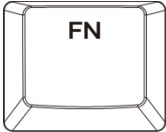



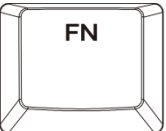

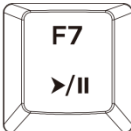
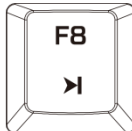
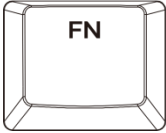



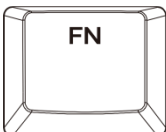
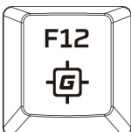
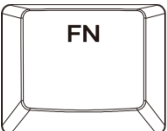
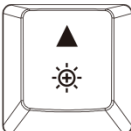
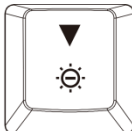
1. Connectez la prise USB-C au clavier.
2. Connectez la prise USB à l'ordinateur.



## Touches de fonction



Appuyez en même temps sur  et sur une touche de fonction pour activer sa fonction secondaire.

Touches de fonction	Fonction secondaire
 +   	Permutation entre les profils dans la mémoire embarquée.
 +   	Lancez/suspendez, avancez ou reculez la lecture de vos médias.
 +   	Coupez, diminuez ou augmentez le volume audio.
 + 	Activez ou désactivez le mode Jeu.  Le mode Jeu désactive la touche Windows. Quand le mode jeu est activé, le témoin du coin supérieur droit du clavier s'allume.
 +  	Augmentez ou réduisez l'intensité du rétroéclairage LED.  Cinq niveaux de luminosité : éteint, 25%, 50%, 75% et 100%.





## Logiciel HyperX NGENUITY

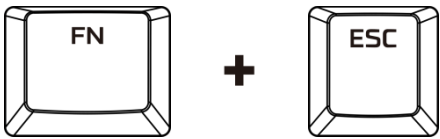
Pour personnaliser les effets lumineux Mode jeu et les macros, téléchargez le logiciel HyperX NGENUITY ici [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Utilisation avec une Console

Établissez la connexion avec PS4 ou Xbox à l'aide du câble USB inclus.

## Réinitialisation d'usine

Si le clavier pose des problèmes, vous pouvez réaliser une réinitialisation d'usine. La mémoire embarquée sera effacée et tous les paramètres reprendront leur valeur par défaut.

Touches de fonction	Fonction secondaire
 <p>Maintenez les deux touches enfoncées pendant 5 secondes</p>	<p>Réalisez une réinitialisation d'usine du clavier.</p>

## Questions ou problèmes de configuration ?

Contactez l'équipe d'assistance HyperX à l'adresse : [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## Numeri di parte

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



---

## INDICE

Descrizione generale del prodotto .....	3
Specifiche tecniche .....	5
Installazione .....	6
Tasti funzione .....	7
Software HyperX NGENUITY .....	8
Utilizzo con console .....	8
Ripristino impostazioni di fabbrica .....	8

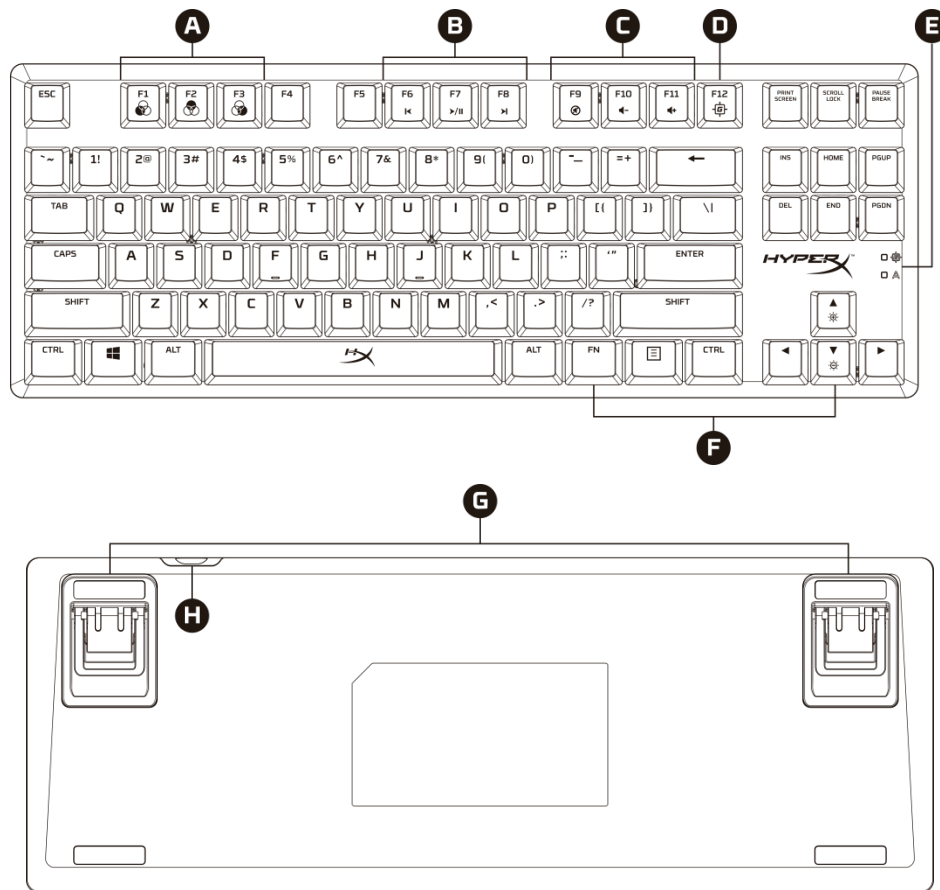


## Descrizione generale del prodotto



## Contenuto della confezione

- Tastiera meccanica per il gaming HyperX Alloy Origins Core
- Cavo scollegabile USB Type-C



A. FN + F1, F2, F3 = Scelta dei profili salvati nella memoria integrata



B. FN + F6, F7, F8 = Tasti di controllo multimediali



C. FN + F9, F10, F11 = Tasti per la regolazione del volume

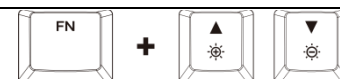


D. FN + F12 Tasti modalità Game



E. Indicatori Modalità Game / Bloc Num / Bloc Maiusc

F. FN + Su / Giù = Tasti di regolazione luminosità LED



G. Piedini della tastiera con tre angoli di regolazione (3°, 7°, 11°)

H. Ingresso per USB-C tastiera



---

## Specifiche tecniche

### Tastiera

Switch: HyperX Switch

Tipo: meccanico

Retroilluminazione: RGB (16.777.216 colori)

Effetti di luce: illuminazione RGB dei singoli tasti\*\* e 5 livelli di luminosità

Memoria integrata: 3 profili

Tipo di connessione: cavo adattatore da USB Type-C a USB Type-A

Piedini della tastiera regolabili: 3°, 7°, 11°

Anti-Ghosting: 100% Anti-Ghosting

Rollover dei tasti: modalità N-key

Indicatore LED: sì

Controlli multimediali: sì

Modalità Game: sì

Compatibilità di SO: Windows® 10, 8.1, 8, 7

Compatibilità Console: PS4, Xbox One

### Switch dei tasti

Switch: HyperX Red Switch

Tipologia di funzionamento: lineare

Forza di azionamento: 45 g

Punto di attivazione: 1,8 mm

Distanza totale di escursione: 3,8 mm

Vita operativa (battute): 80 milioni

### Cavo

Tipo: scollegabile e a trama intrecciata

Lunghezza 1,8 m

### Dimensioni

Larghezza: 360,0 mm

Profondità: 132,5 mm

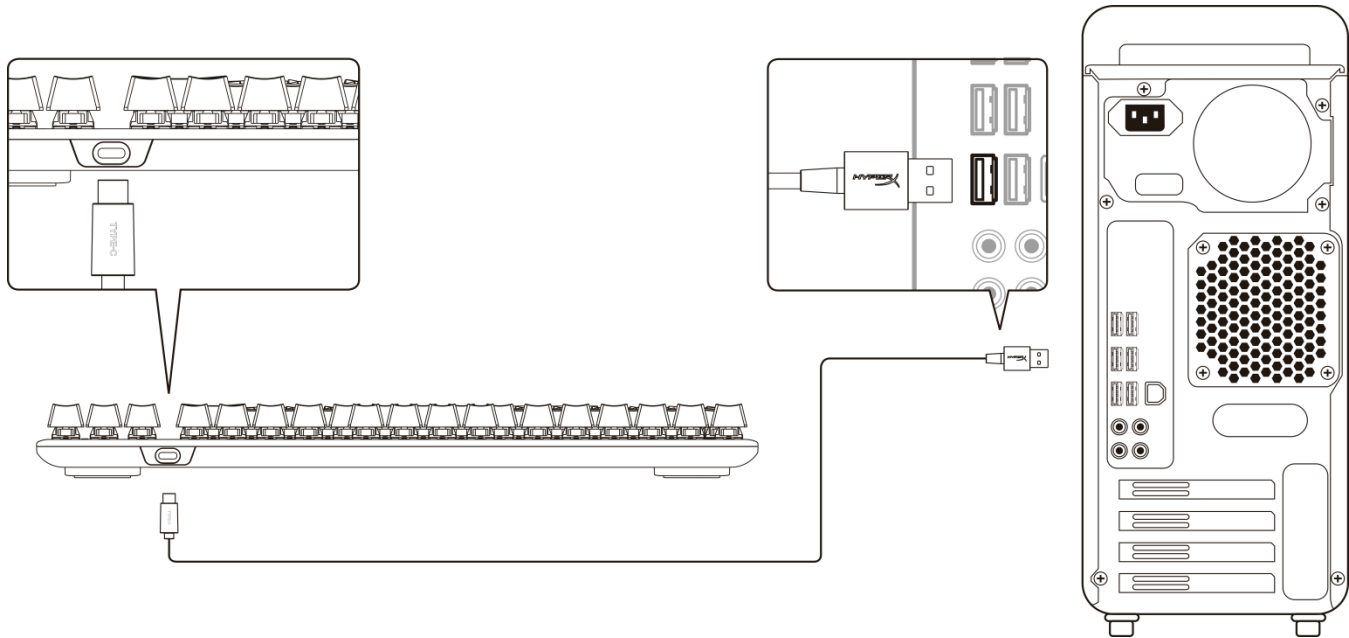
Altezza: 34,5 mm

Peso (tastiera e cavo): 900 g

\*\*Illuminazione RGB personalizzabile per singolo tasto tramite software NGENUITY di HyperX



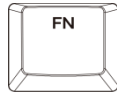
## Installazione

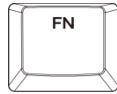


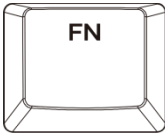



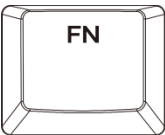

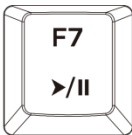
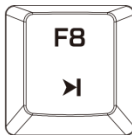
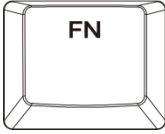



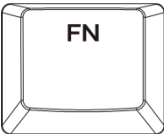

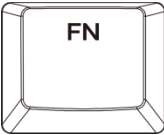
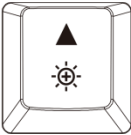
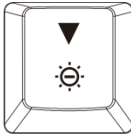
1. Inserire il connettore USB-C nella tastiera.
2. Inserire il connettore USB nel computer.



## Tasti funzione



Premere simultaneamente il tasto  e uno dei tasti funzione per attivare la funzionalità secondaria associata a tale tasto.

Tasti funzione	Funzionalità secondaria
 +   	Consente di alternare i profili salvati nella memoria integrata.
 +   	Play/pausa, salta indietro o salta avanti in caso file multimediali.
 +   	Silenzia, riduce o aumenta il livello del volume.
 + 	Attiva/disattiva la modalità Game.  La modalità Game disattiva il tasto Windows. Quando la modalità Game è attivata, l'indicatore posto in alto a destra della tastiera si illumina.
 +  	Aumenta o riduce la luminosità della retroilluminazione LED.  Sono previsti 5 livelli di luminosità: Disattivata, 25%, 50%, 75% e 100%.





## Software HyperX NGENUITY


Per personalizzare illuminazione, modalità Game e impostazioni macro scaricare il software NGENUITY di HyperX al seguente indirizzo: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Utilizzo con console

Collegare a una console PS4 o Xbox One tramite il cavo USB incluso.

## Ripristino impostazioni di fabbrica

Nel caso si verificano problemi nell'utilizzo della tastiera, è possibile ripristinare le impostazioni di fabbrica. Questa operazione svuota completamente la memoria integrata e riporta tutte le impostazioni alla configurazione predefinita.

Tasti funzione	Funzionalità secondaria
 <p>Premere entrambi i tasti per 5 secondi</p>	<p>Esegue un ripristino della tastiera alle impostazioni di fabbrica nella tastiera.</p>

## Avete altre domande o dubbi sulla configurazione?

Contattare il team di supporto HyperX all'indirizzo: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



Número das peças
------------------

HX-KB7RDX-US
HX-KB7RDX-NO
HX-KB7RDX-RU
HX-KB7RDX-BR
HX-KB7RDX-JP
HX-KB7RDX-KO



## ÍNDICE

Visão geral .....	3
Especificações.....	5
Instalação .....	6
Teclas de função .....	7
Software HyperX NGENUITY .....	8
Usando com Console .....	8
Redefinir para as configurações de fábrica .....	8

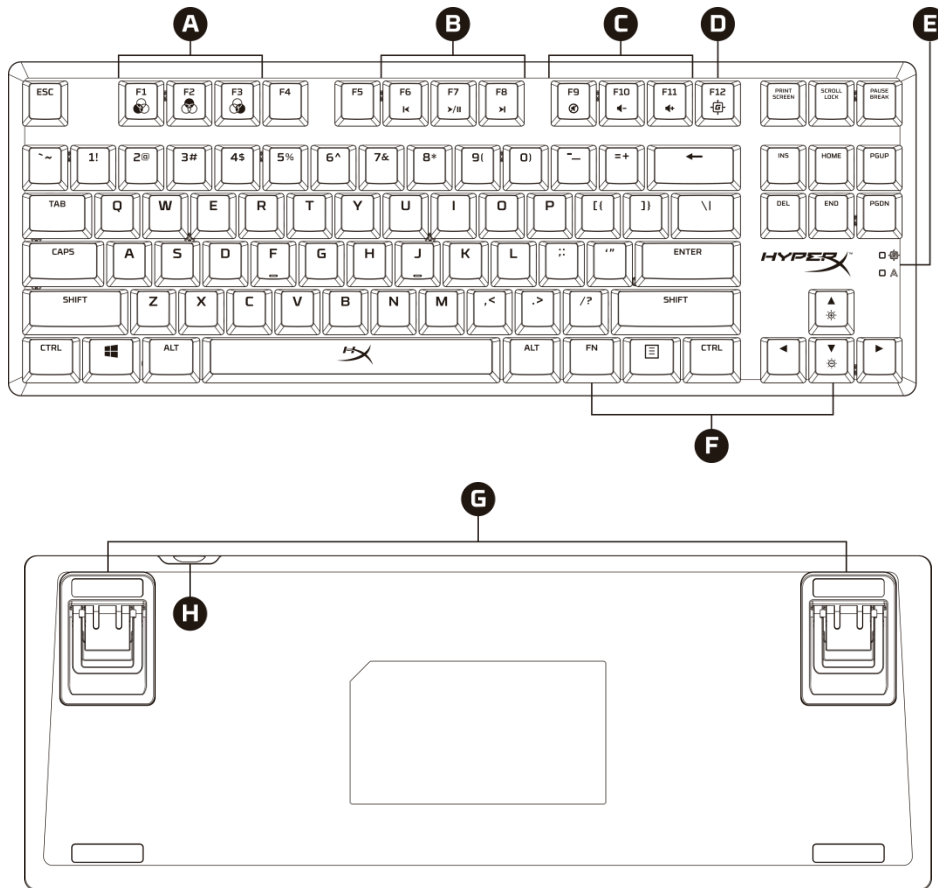


## Visão geral

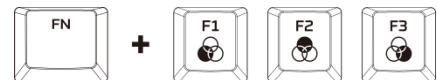


## O que está incluído

- Teclado mecânico para jogos HyperX Alloy Origins Core
- Cabo USB Tipo C removível



A. FN + F1, F2, F3 = Seleção de perfis da memória integrada



B. FN + F6, F7, F8 = Teclas de controle de mídia



C. FN + F9, F10, F11 = Teclas de controle de volume



D. FN + F12 Tecla de Modo Jogo



E. Indicadores Modo Jogo / Num Lock / Caps Lock

F. FN + Seta para cima e para baixo = teclas de controle de brilho do LED



G. Pés do teclado com três ângulos ajustáveis (3°, 7°, 11°)

H. Porta USB Tipo C do teclado



---

## Especificações

### Teclado

Chave: HyperX Switch

Tipo: Mecânico

Luz de fundo: RGB (16.777.216 cores)

Efeitos de luz: Por tecla iluminação RGB\*\* e 5 níveis de brilho

Memória integrada: 3 perfis

Tipo de conexão: Cabo USB Tipo C para USB Tipo A

Pés ajustáveis do teclado: 3°, 7°, 11°

Anti-ghosting: 100% anti-ghosting

Rollover da tecla: Modo N-key

Indicador de LED: Sim

Controle de mídia: Sim

Modo de jogo: Sim

Compatibilidade com os sistemas operacionais: Windows® 10, 8.1, 8, 7

Compatibilidade do console: PS4, Xbox One

### Chaves de Tecla

Chave: Chave de tecla vermelha HyperX

Estilo de operação: Linear

Força operacional: 45 g

Ponto de atuação: 1,8 mm

Distância total do percurso: 3,8 mm

Vida útil das teclas (Toques): 80 milhões

### Cabo

Tipo: Removível, trançado

Comprimento 1,8 m

### Dimensões

Largura: 360,0 mm

Profundidade: 132,5 mm

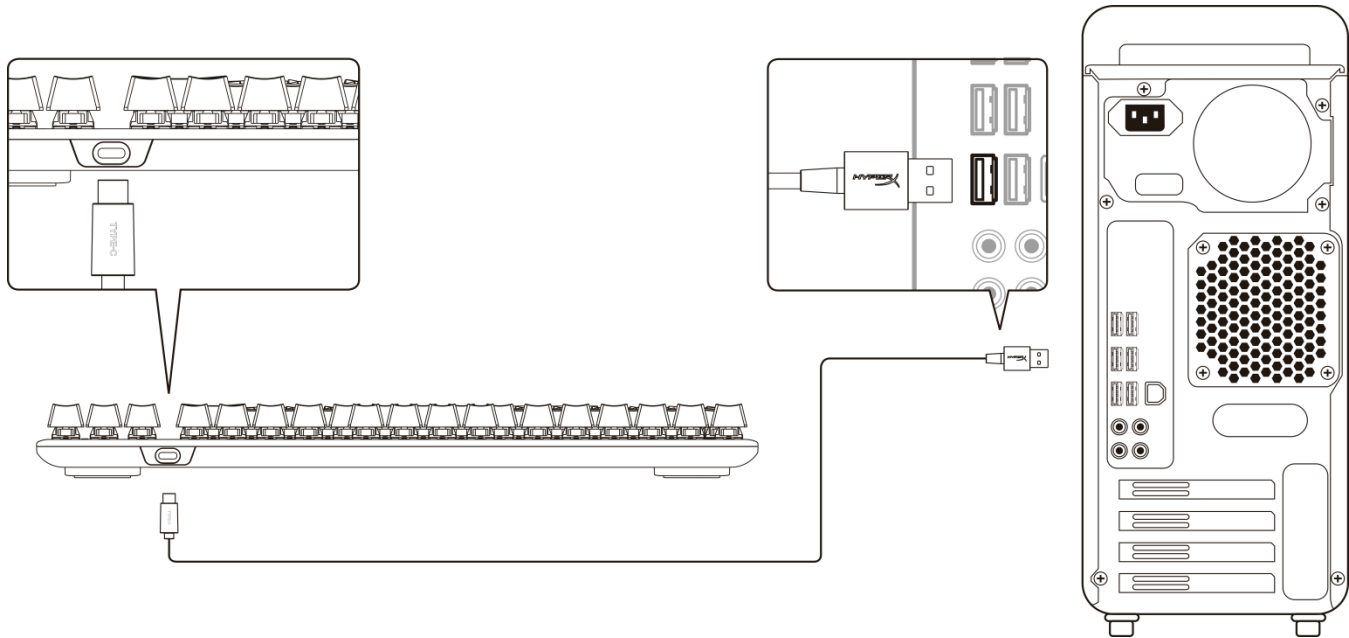
Altura: 34,5 mm

Peso (teclado e cabo): 900 g

\*\* Iluminação RGB personalizável por tecla com o software HyperX NGENUITY



## Instalação



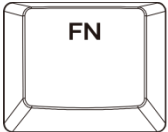


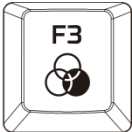
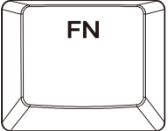


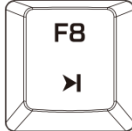
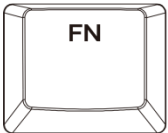

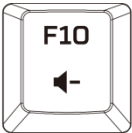

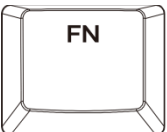
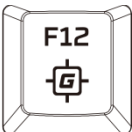
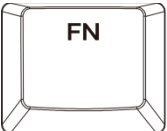
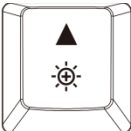
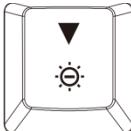
1. Conecte o conector USB Tipo C ao teclado.
2. Conecte o conector USB ao computador.



## Teclas de função



Pressione  e uma tecla de função ao mesmo tempo para ativar seu recurso secundário.

Teclas de função	Recurso secundário
 +   	Alterne entre os perfis da memória integrada.
 +   	Reproduzir/pausar, retroceder ou avançar sua mídia.
 +   	Silenciar, diminuir ou aumentar seu nível de volume.
 + 	Alternar o Modo de Jogo lig/desl.  O Modo Jogo desativa a tecla Windows. Quando o Modo Jogo estiver ativado, o indicador no alto à direita do teclado ficará iluminado.
 +  	Aumentar ou diminuir o brilho de backlight do LED.  Há 5 níveis de brilho: Desl, 25%, 50%, 75% e 100%.





## Software HyperX NGENUITY

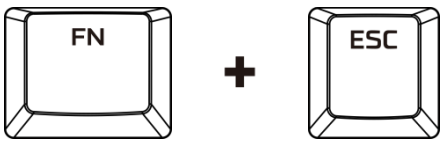
Para personalizar as configurações de Iluminação, Modo Jogo e Macro, faça o download do software HyperX NGENUITY aqui: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Usando com Console

Conecte ao PS4 ou Xbox One utilizando o cabo USB incluído.

## Redefinir para as configurações de fábrica

Se está tendo algum problema com o teclado, você pode retornar às configurações de fábrica. A memória integrada será apagada e todas as configurações voltarão ao padrão de fábrica.

Teclas de função	Recurso secundário
 <p>Mantenha pressionadas ambas as teclas por 5 segundos</p>	<p>Retorne o teclado às configurações de fábrica.</p>

## Dúvidas ou problemas na Instalação?

Entre em contato com a equipe de suporte HyperX em: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins<sup>™</sup> Core



## Numery katalogowe

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



---

## SPIS TREŚCI

Prezentacja.....	3
Dane techniczne .....	5
Instalacja .....	6
Klawisze funkcji.....	7
Oprogramowanie HyperX NGENUITY .....	8
Użytkowanie z konsolami .....	8
Przywracanie ustawień fabrycznych .....	8

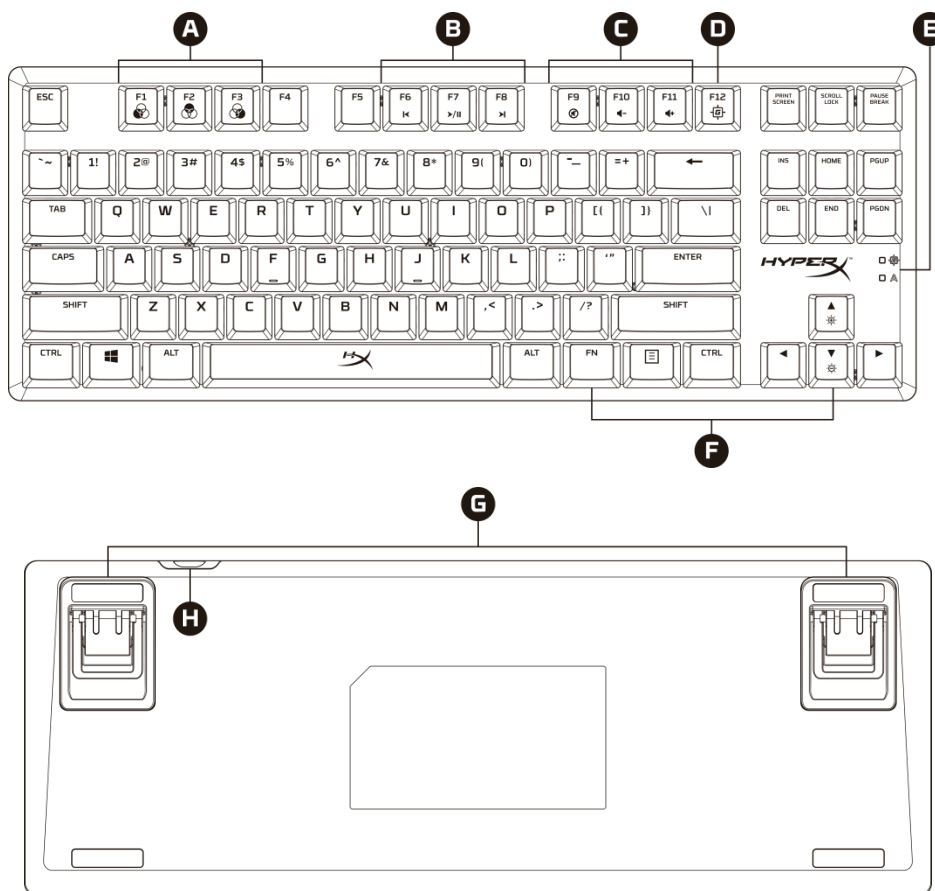


## Prezentacja



## Zawartość zestawu

- Klawiatura mechaniczna dla graczy HyperX Alloy Origins Core
- Odłączany przewód USB-C



A. FN + F1, F2, F3 = wybór profilu zapisanego we wbudowanej pamięci



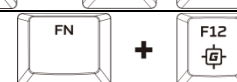
B. FN + F6, F7, F8 = klawisze sterowania multimediami



C. FN + F9, F10, F11 = klawisze sterowania głośnością

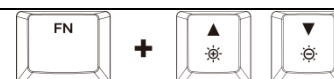


D. FN + F12 klawisz trybu gry



E. Wskaźniki trybu gry / Num Lock / Caps Lock

F. FN + Strzałka w górę lub w dół = sterowanie jasnością podświetlenia LED



G. Nóżki klawiatury z trójstopniowym odchyleniem (3°, 7°, 11°)

H. Port USB-C klawiatury



---

## Dane techniczne

### Klawiatura

Przełącznik: HyperX Switch

Typ: Mechaniczna

Podświetlenie: RGB (16 777 216 kolorów)

Efekty świetlne: Oddzielne podświetlenie RGB każdego klawisza\*\* i 5 poziomów jasności

Wbudowana pamięć: 3 profile

Rodzaj złącza: Przewód USB-C do USB-A

Regulowane nóżki klawiatury: 3°, 7°, 11°

Anti-ghosting: 100%

Funkcja key rollover: Tryb N-key

Wskaźnik LED: Tak

Sterowanie multimediami: Tak

Tryb gry: Tak

Zgodność z systemami operacyjnymi: Windows® 10, 8.1, 8, 7

Zgodność z konsolami: PS4, Xbox One

### Przełączniki klawiszy

Przełącznik: HyperX Red

Styl działania: Liniowy

Siła operacyjna: 45 g

Punkt aktywacji: 1,8 mm

Całkowite przemieszczenie: 3,8 mm

Żywotność (liczba uderzeń): 80 milionów

### Przewód

Typ: Odłączany, w oplocie

Długość 1,8m

### Wymiary

Szerokość: 360,0mm

Głębokość: 132,5mm

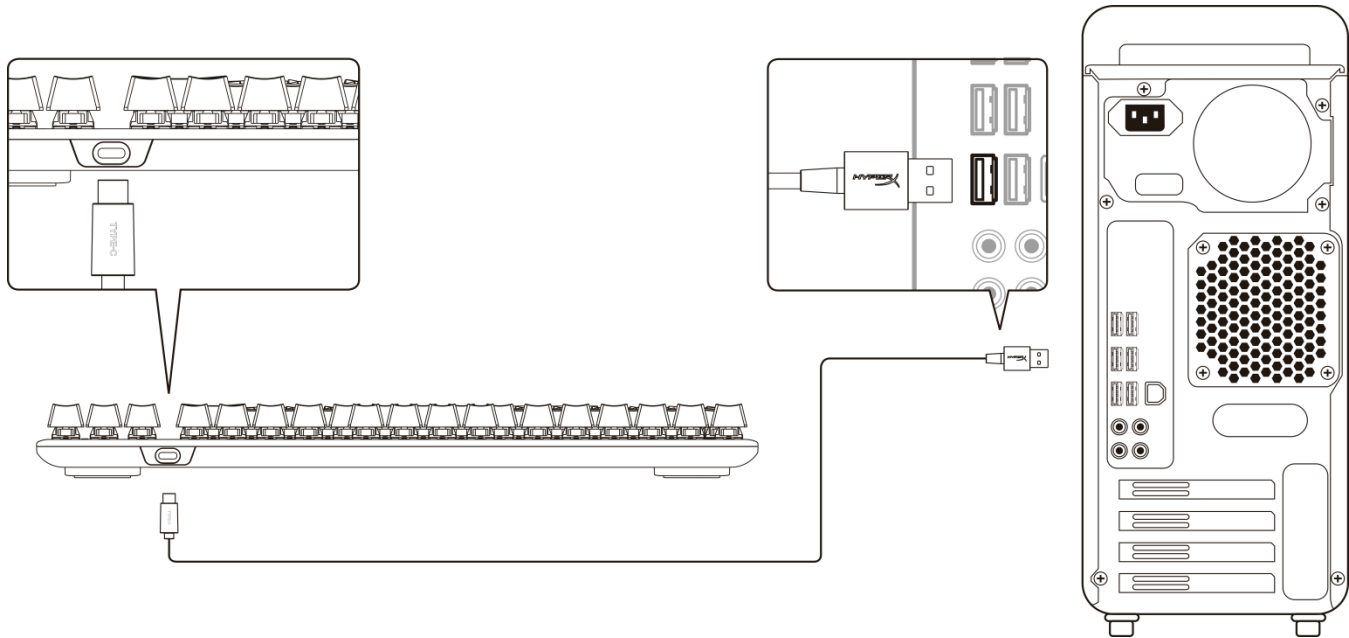
Wysokość: 34,5 mm

Waga (klawiatura i przewód): 900g

\*\* Dostosowanie podświetlenia RGB każdego klawisza możliwe przy pomocy oprogramowania HyperX NGENUITY.



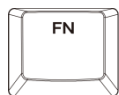
## Instalacja

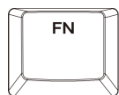


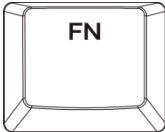


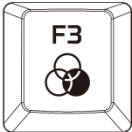
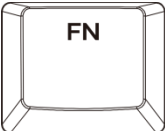


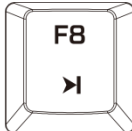
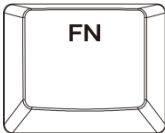

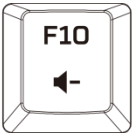

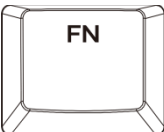
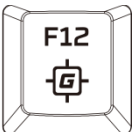
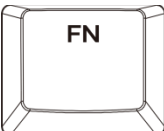
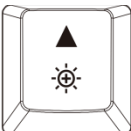
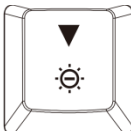
1. Podłącz wtyk USB-C do klawiatury.
2. Podłącz wtyk przewodu USB do komputera.



## Klawisze funkcji



Naciśnij jednocześnie klawisz  i klawisz funkcji, aby aktywować jego dodatkową funkcję.

Klawisze funkcji	Funkcja dodatkowa
 +   	Wybieranie profili zapisanych we wbudowanej pamięci.
 +   	Odtwarzanie/wstrzymywanie, przewijanie do tyłu lub do przodu podczas odtwarzania multimedialnych plików.
 +   	Wyciszenie, zmniejszenie lub zwiększenie głośności.
 + 	Włączenie lub wyłączenie trybu gry.  W trybie gry klawisz Windows jest wyłączony. Włączenie trybu gry jest sygnalizowane świeceniem wskaźnika w prawym górnym rogu klawiatury.
 +  	Zwiększenie lub zmniejszenie jasności podświetlenia LED.  Dostępne jest 5 poziomów jasności: wyłączone, 25%, 50%, 75%, 100%.





## Oprogramowanie HyperX NGENUITY


Aby dostosować podświetlenie, tryb gry i ustawienia makr, pobierz oprogramowanie HyperX NGENUITY: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Użytkowanie z konsolami

Podłącz klawiaturę do konsoli PS4 lub Xbox One dołączonym przewodem USB.

## Przywracanie ustawień fabrycznych

W przypadku napotkania jakichkolwiek problemów z klawiaturą można ją zresetować do ustawień fabrycznych. Spowoduje to wyczyszczenie wbudowanej pamięci i przywrócenie fabrycznych ustawień wszystkich opcji.

Klawisze funkcji	Funkcja dodatkowa
 <p>Przytrzymanie obu klawiszy przez 5 sekund</p>	Przywrócenie fabrycznych ustawień klawiatury.

## Pytania? Problemy z konfiguracją?

Skontaktuj się z działem pomocy technicznej HyperX na stronie: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## Номера по каталогу

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



---

## СОДЕРЖАНИЕ

Обзор .....	3
Технические характеристики .....	5
Установка .....	6
Функциональные клавиши .....	7
Программное обеспечение HyperX NGENUITY .....	8
Использование с консолью .....	8
Восстановление заводских настроек .....	8

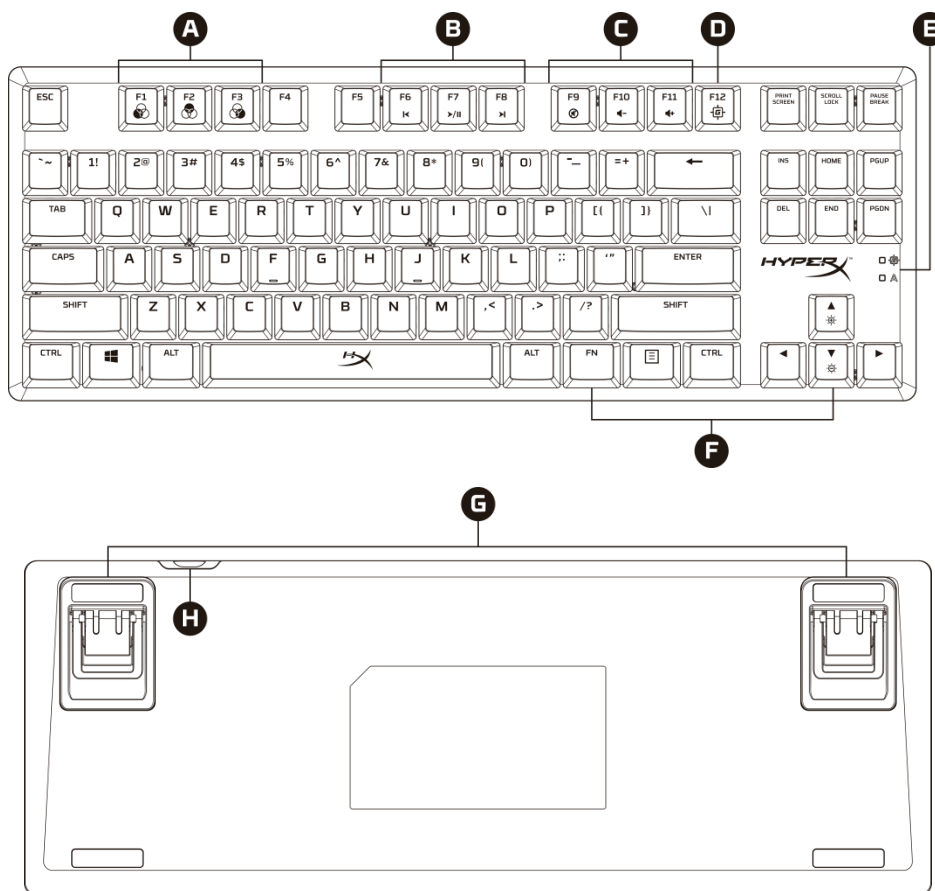


## Обзор



## Комплект поставки

- Механическая игровая клавиатура HyperX Alloy Origins Core
- Съёмный USB-кабель Type-C



A. FN + F1, F2, F3 — выбор профилей встроенной памяти.



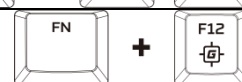
B. FN + F6, F7, F8 — клавиши управления мультимедиа.



C. FN + F9, F10, F11 — клавиши регулировки громкости.



D. FN + F12 — клавиша игрового режима.



E. Индикаторы игрового режима / Num Lock (фиксация числового регистра) / Caps Lock (фиксация заглавных букв)

F. FN + клавиши со стрелками «Вверх» и «Вниз» — клавиши управления яркостью светодиодов.



G. Основание клавиатуры с тремя регулируемыми углами наклона (3°, 7°, 11°)

H. Порт с разъемом USB-C для клавиатуры



---

## Технические характеристики

### Клавиатура

Переключатель: переключатель HyperX

Тип: механическая

Подсветка: RGB (16 777 216 цветов)

Световые эффекты: RGB-подсветка с индивидуальной настройкой отдельных клавиш\*\* и 5 уровней яркости

Встроенная память: 3 профиля

Тип подключения: кабель подключения USB Type-C к USB Type-A

Регулируемое основание клавиатуры: 3°, 7°, 11°

Anti-ghosting (устойчивость к регистрации нажатий посторонних клавиш): 100% anti-ghosting

Key Rollover (одновременное нажатие клавиш): режим N-key (N-клавиш)

Светодиодный индикатор: есть

Управление мультимедиа: есть

Игровой режим: есть

Совместимость с операционными системами: Windows® 10, 8.1, 8, 7

Совместимость с консолями: PS4, Xbox One

### Клавишные переключатели

Переключатель: переключатель HyperX красного цвета

Стиль работы: линейный

Сила срабатывания: 45g

Точка активации: 1,8мм

Общая длина хода: 3,8мм

Срок службы (число нажатий клавиш): 80 миллионов

### Кабель

Тип: съемный, с оплеткой

Длина: 1,8м

### Размеры

Ширина: 360,0мм

Глубина: 132,5мм

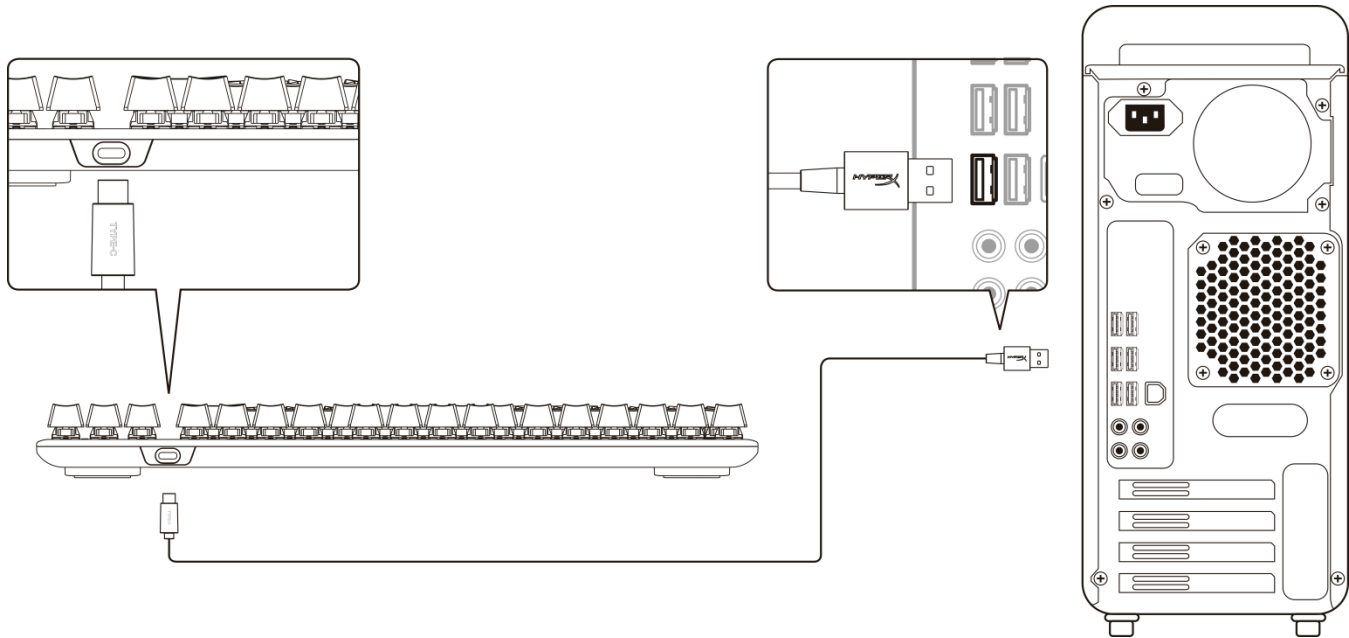
Высота: 34,5мм

Вес (клавиатура и кабель): 900г

\*\*Индивидуализированная RGB-подсветка отдельных клавиш, настраиваемая с помощью ПО HyperX NGENUITY.



## Установка




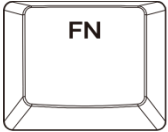



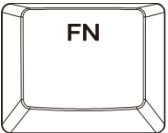


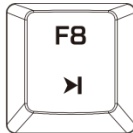
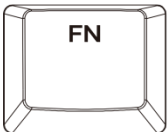

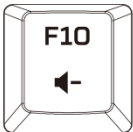
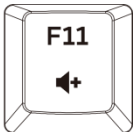
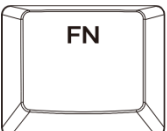
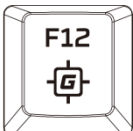
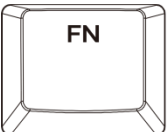
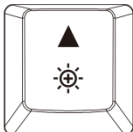
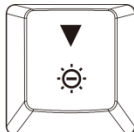
1. Подсоедините разъем USB-C к клавиатуре.
2. Подсоедините разъем USB к компьютеру.



## Функциональные клавиши



Нажмите одновременно на клавишу  и функциональную клавишу, чтобы активировать ее дополнительную функцию.

Функциональные клавиши	Дополнительная функция
 +   	Переключение между профилями встроенной памяти.
 +   	Воспроизведение/приостановка, прокрутка вашего медиа-файла вперед или назад.
 +   	Выключение звука, уменьшение или увеличение уровня громкости.
 + 	Переключение игрового режима в состояния вкл./выкл.  Игровой режим отключает клавишу Windows. При включении игрового режима загорится индикатор в правом верхнем углу клавиатуры.
 +  	Увеличение или уменьшение яркости светодиодной подсветки.  Имеется 5 уровней яркости: выкл., 25%, 50%, 75%, 100%.





## Программное обеспечение HyperX NGENUITY


Для персонализированной настройки подсветки, игрового режима и макросов скачайте ПО HyperX NGenuity здесь: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Использование с консолью

Подключите устройство к PS4 или Xbox One с помощью прилагаемого в комплекте USB-кабеля.

## Восстановление заводских настроек

При возникновении каких-либо проблем с клавиатурой вы можете восстановить заводские настройки. Встроенная память будет очищена, и всем настройкам будут возвращены значения по умолчанию.

Функциональные клавиши	Дополнительная функция
 <p>Удерживайте обе клавиши нажатыми в течение 5 секунд.</p>	<p>Выполнение восстановления заводских настроек на клавиатуре.</p>

## Вопросы или проблемы с настройкой?

Свяжитесь с командой технической поддержки HyperX по адресу: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins<sup>™</sup> Core



## Parça Numaraları

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



## İÇİNDEKİLER

Genel Görünüm .....	3
Teknik özellikler .....	5
Kurulum.....	6
Fonksiyon Tuşları.....	7
HyperX NGENUITY Yazılımı .....	8
Konsol ile kullanım .....	8
Fabrika Ayarlarına Sıfırlama .....	8

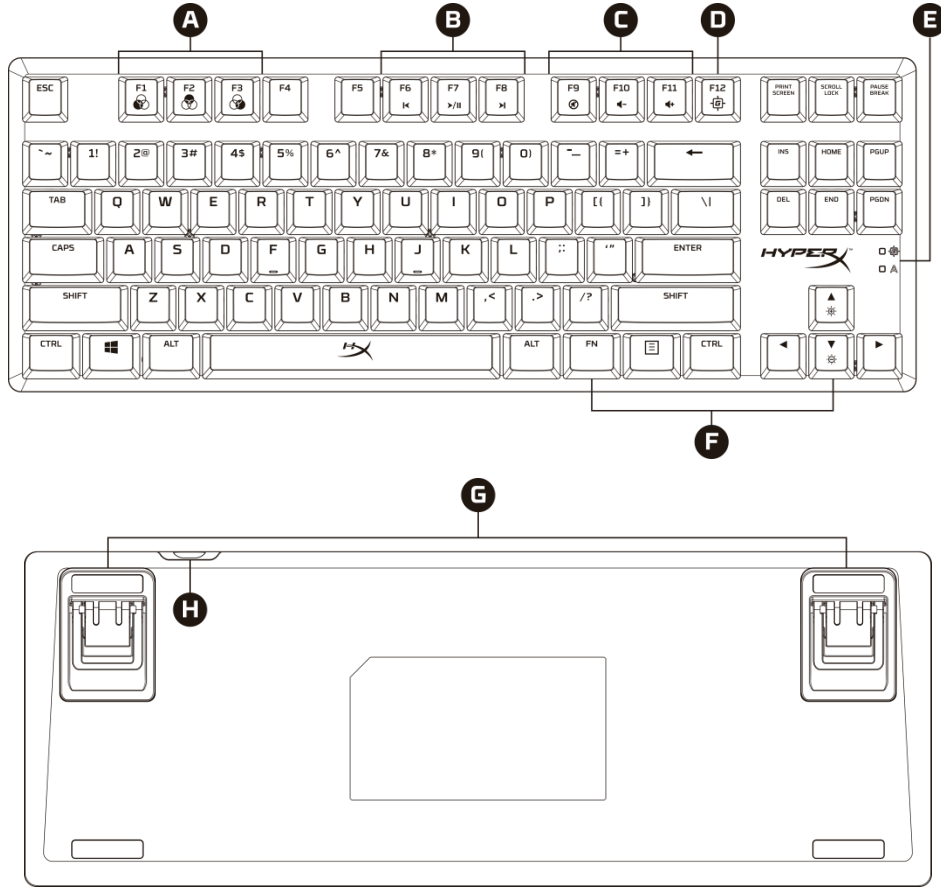


## Genel Görünüm



## Kutunun İçindekiler

- HyperX Alloy Origins Core Mekanik Oyun Klavyesi
- Çıkarılabilir USB Type-C kablosu



A. FN + F1, F2, F3 = Yerleşik bellek profili seçimi



B. FN + F6, F7, F8 = Medya kontrol tuşları



C. FN + F9, F10, F11 = Ses kontrol tuşları



D. FN + F12 Oyun Modu tuşu



E. Oyun Modu / Num Lock / Caps Lock göstergeleri

F. FN + Yukarı - Aşağı = LED parlaklığı kontrol tuşları



G. Üç adet ayarlanabilir açığa sahip klavye ayağı (3°, 7°, 11°)

H. Klavye USB-C bağlantı noktası



## Teknik özellikler

### Klavye

Anahtar: HyperX Switch

Tip: Mekanik

Arka ışık: RGB (16.777,216 renk)

Aydınlatma efektleri: Her tuşa özel RGB aydınlatma\*\* ve 5 parlaklık seviyesi

Yerleşik bellek: 3 profil

Bağlantı tipi: USB Type-C - USB Type-A:

Ayarlanabilir klavye ayağı: 3°, 7°, 11°

Yanlış tuş algılamayı önleme: %100 yanlış tuş algılamayı önleme

Aynı anda basılan tüm tuşları doğru algılama: N-tuşu modu

LED gösterge: Var

Medya kontrol: Var

Oyun Modu: Var

İS uyumluluğu: Windows® 10, 8.1, 8, 7

Konsol uyumluluğu: PS4, Xbox One

### Tuş Anahtarları

Anahtar: HyperX Red Switch

Çalışma biçimi: Lineer

Çalışma kuvveti: 45 g

Etkinleştirme noktası: 1,8 mm

Toplam hareket mesafesi: 3,8 mm

Kullanım ömrü (tuş vuruşları): 80 milyon

### Kablo

Tip: Çıkarılabilir, Örgülü

Uzunluk: 1,8 m

### Boyutlar

Genişlik: 360,0 mm

Derinlik: 132,5 mm

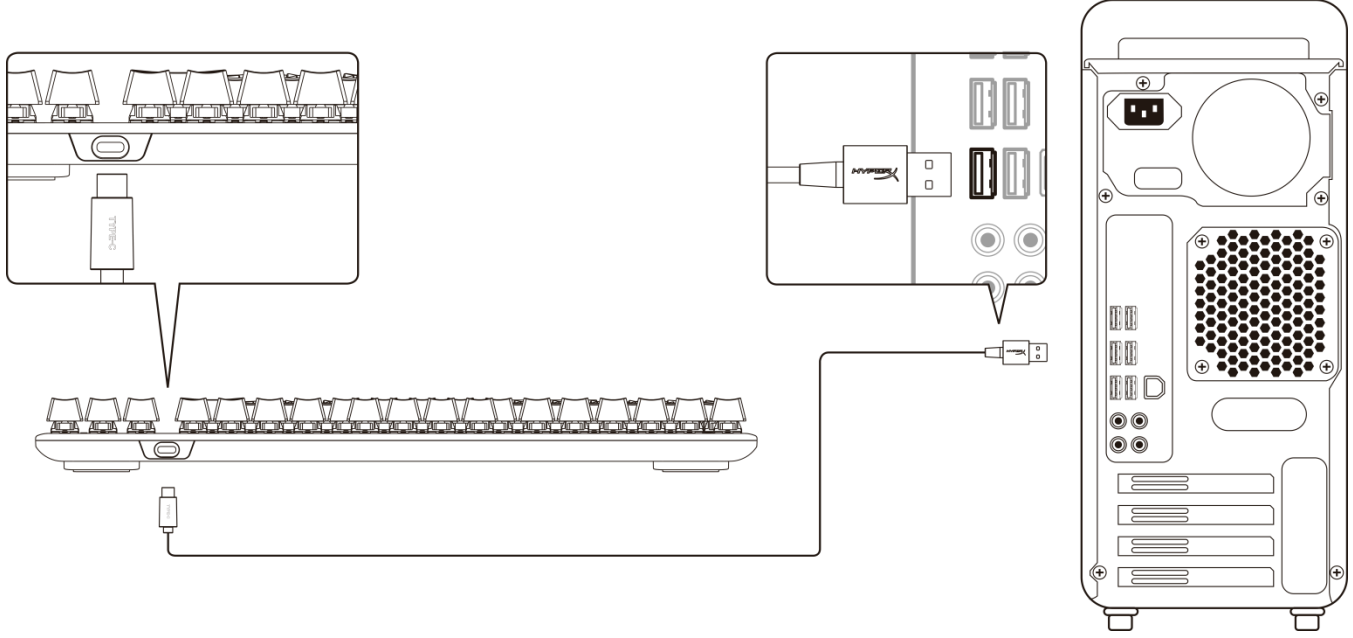
Yükseklik: 34,5 mm

Ağırlık (klavye ve kablo): 900 g

\*\*Tuşa özel RGB aydınlatma özelliği, HyperX NGENUITY Yazılımı ile kişiselleştirilebilir



## Kurulum




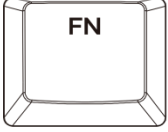



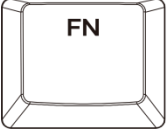


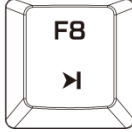
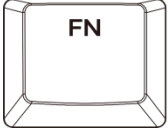

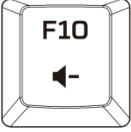

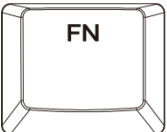
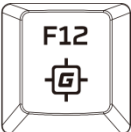
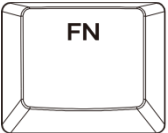
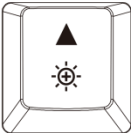
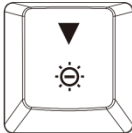
1. USB konnektörü klavyeye bağlayın.
2. USB konnektörü bilgisayara bağlayın.



## Fonksiyon Tuşları



Bir fonksiyon tuşunun ikincil özelliğini etkinleştirmek için,  tuşu ile aynı anda ilgili fonksiyon tuşuna basın.

Fonksiyon Tuşları	İkincil Özellik
 +   	Yerleşik bellek üzerindeki profiller arasında geçiş yapma.
 +   	Medya içeriklerinizi oynatma/duraklatma, ileri veya geri alma.
 +   	Sessize alma, ses seviyesini azaltma veya artırma.
 + 	Oyun Modunu açma veya kapatma. Oyun Modu, Windows tuşunu devre dışı bırakır. Oyun Modu etkinleştirildiğinde klavyenin sağ üst kısmındaki gösterge yanar.
 +  	LED arka ışık parlaklığını artırın veya azaltın. 5 adet parlaklık seviyesi bulunur: Kapalı, %25, %50, %75 ve %100.





## HyperX NGENUITY Yazılımı

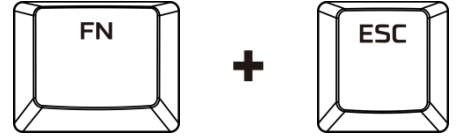
Aydınlatma özelliklerini, Oyun Modunu ve Makro Ayarlarını kişiselleştirebilmenizi sağlayan HyperX NGENUITY yazılımını buradan indirin: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Konsol ile kullanım

Kutudan çıkan USB kabloyu PS4'e veya Xbox One'a bağlayın.

## Fabrika Ayarlarına Sıfırlama

Klavye ilgili herhangi bir sorun yaşıyorsanız, fabrika ayarlarına sıfırlama işlemi yapabilirsiniz. Bu durumda yerleşik bellek silinir ve tüm ayarlar varsayılanına döner.

Fonksiyon Tuşları	İkincil Özellik
 <p>Her iki tuşu da 5 saniye basılı tutun</p>	Klavyeyi fabrika ayarlarına sıfırlayın.

## Sorunuz mu var? Kurulum sorunları mı yaşıyorsunuz?

HyperX destek ekibi ile irtibata geçin: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## 製品番号

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



---

## 目次

概要 .....	3
仕様 .....	5
インストール方法.....	6
ファンクションキー .....	7
HyperX NGENUITY ソフトウェア .....	8
ゲーム機との使用.....	8
工場出荷時の状態にリセット.....	8

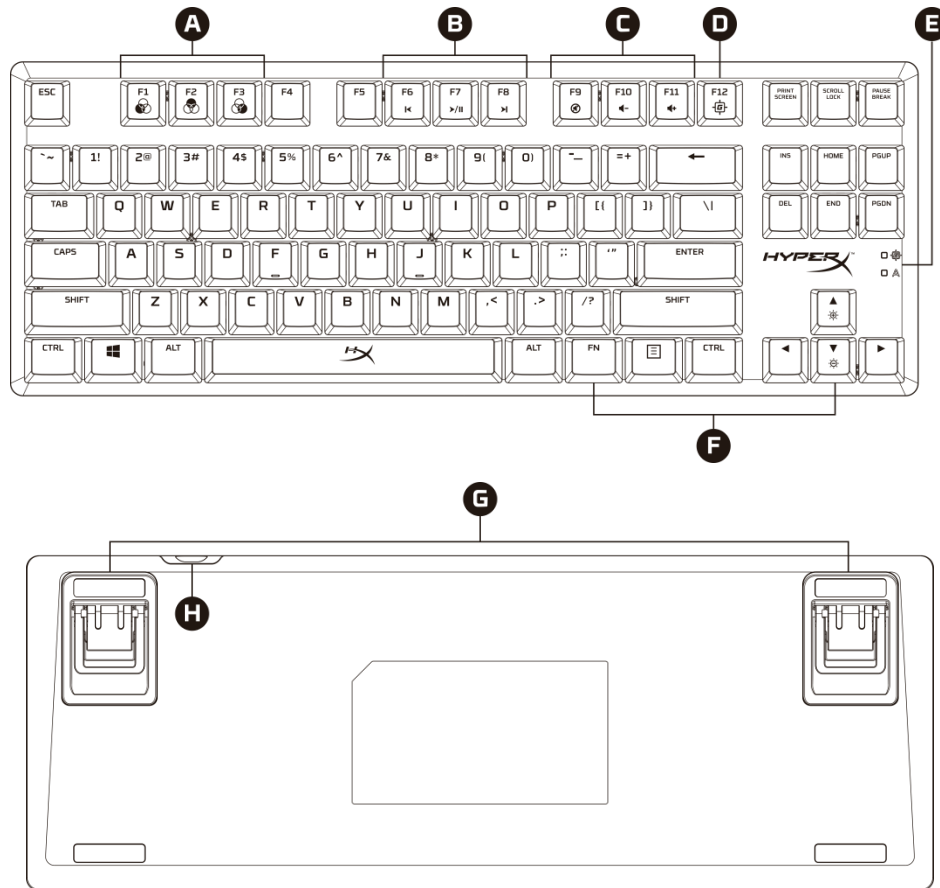


## 概要



## 製品内容

- HyperX Alloy Origins Core メカニカルゲーミングキーボード
- 取り外し可能な USB Type-C ケーブル



A. FN + F1, F2, F3 = オンボードメモリプロファイル選択



B. FN + F6, F7, F8 = メディアコントロールキー



C. FN + F9, F10, F11 = ボリュームコントロールキー



D. FN + F12 ゲームモードキー



E. ゲームモード / ナムロック / キャプスロックのインジケータ

F. FN + 上と下 = LED 明度コントロールキー



G. キーボードの脚は 3 つの角度(3°、7°、11°)に調節できます

H. キーボードの USB-C ポート



## 仕様

### キーボード

スイッチ:HyperX スイッチ

タイプ:メカニカル

バックライト:RGB(16,777,216 色)

照明効果:キーごとの RGB ライティング\*\*および 5 つの明度レベル

オンボードメモリ:3 プロファイル

接続タイプ:USB Type-C - USB Type-A

調節可能なキーボード角度:3°、7°、11°

アンチゴースト:100%アンチゴースト

キーロールオーバー:N キーロールオーバー

LED インジケーター:あり

メディアコントロール:可

ゲームモード:可

対応 OS:Windows® 10、8.1、8、7

対応ゲーム機:PS4、Xbox One

### キースイッチ

スイッチ:HyperX Red スイッチ

操作スタイル:リニア

作動力:45 g

作動点:1.8 mm

合計移動距離:3.8 mm

動作寿命(キーストローク):8000 万回

### ケーブル

タイプ:取り外し可能、編組

長さ 1.8 m

### 寸法

幅:360.0 mm

奥行き:132.5 mm

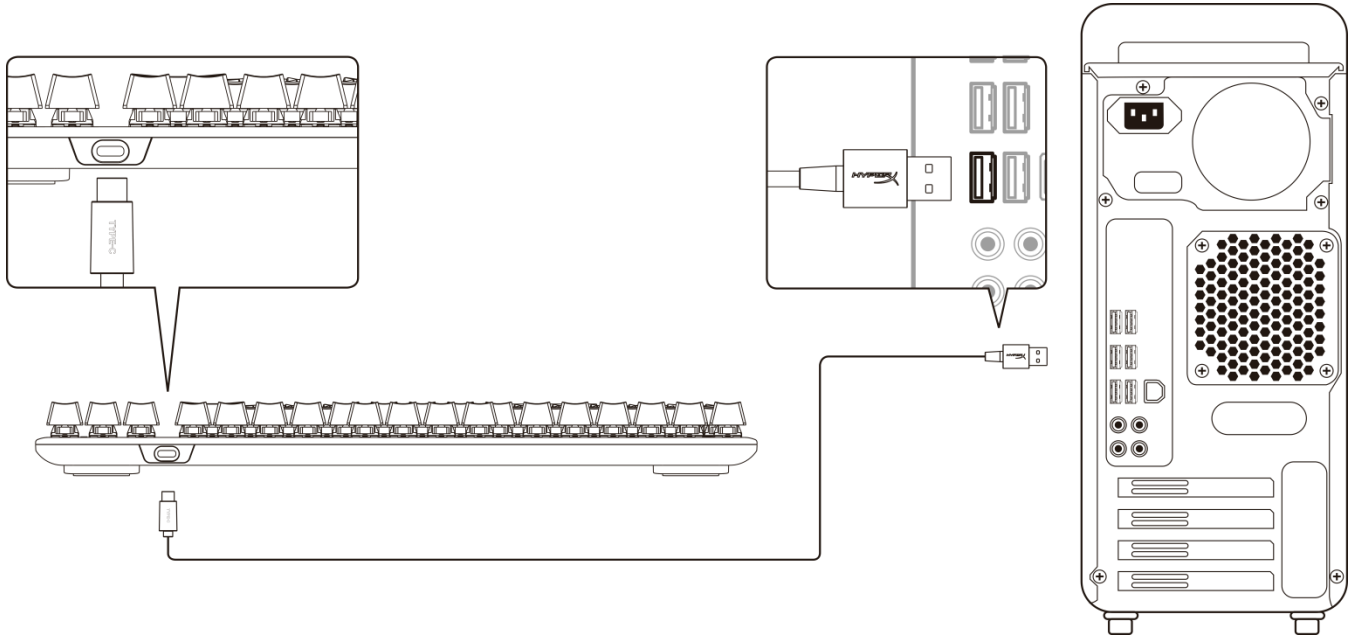
高さ:34.5 mm

重量 (キーボードとケーブル) :900 g

\*\*HyperX NGENUITY ソフトウェアを使用して各キーの RGB ライティングをカスタマイズできます。



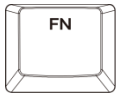
## インストール方法



1. USB-C コネクタをキーボードに接続します。
2. USB コネクタをコンピューターに接続します。



## ファンクションキー



キーとファンクションキーを同時に押すと、セカンダリ機能が有効になります。

ファンクションキー	セカンダリ機能
	<p>オンボードメモリ上のプロファイルを切り替えます。</p>
	<p>メディアを再生/一時停止、逆にスキップ、または次へスキップします。</p>
	<p>音量レベルをミュートにするか、調整します。</p>
	<p>ゲームモードのオン/オフを切り替えます。 ゲームモードでは、Windows キーが無効になります。ゲームモードを選択するとキーボードの右上のインジケーターが光ります。</p>
	<p>LED バックライトの明るさを調整します。 5 段階の明るさ(オフ、25%、50%、75%、100%)に調整できます。</p>





## HyperX NGENUITY ソフトウェア


ライティング、ゲームモード、マクロの設定をカスタマイズするには、HyperX NGENUITY ソフトウェアを [hyperxgaming.com/ngenuity](https://hyperxgaming.com/ngenuity) からダウンロードしてください。

## ゲーム機との使用

付属の USB ケーブルを PS4 または Xbox One に接続します。

## 工場出荷時の状態にリセット

キーボードに問題が生じた場合、工場出荷状態に戻すことができます。オンボードメモリがクリアされ、すべての設定がデフォルトに戻ります。

ファンクションキー	セカンダリ機能
 <p>両方のキーを 5 秒間長押しする</p>	キーボードが工場出荷時の状態に戻ります。

## ご質問、またはセットアップに問題がありますか？

HyperX サポートチーム ([hyperxgaming.com/support/](https://hyperxgaming.com/support/)) までお問い合わせください。



# HyperX Alloy Origins<sup>™</sup> Core



## 부품 번호

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



## 목차

개요 .....	3
규격 .....	5
설치 .....	6
기능 키 .....	7
<b>HyperX NGENUITY 소프트웨어 .....</b>	<b>8</b>
콘솔 사용 .....	8
공장 기본값 재설정 .....	8

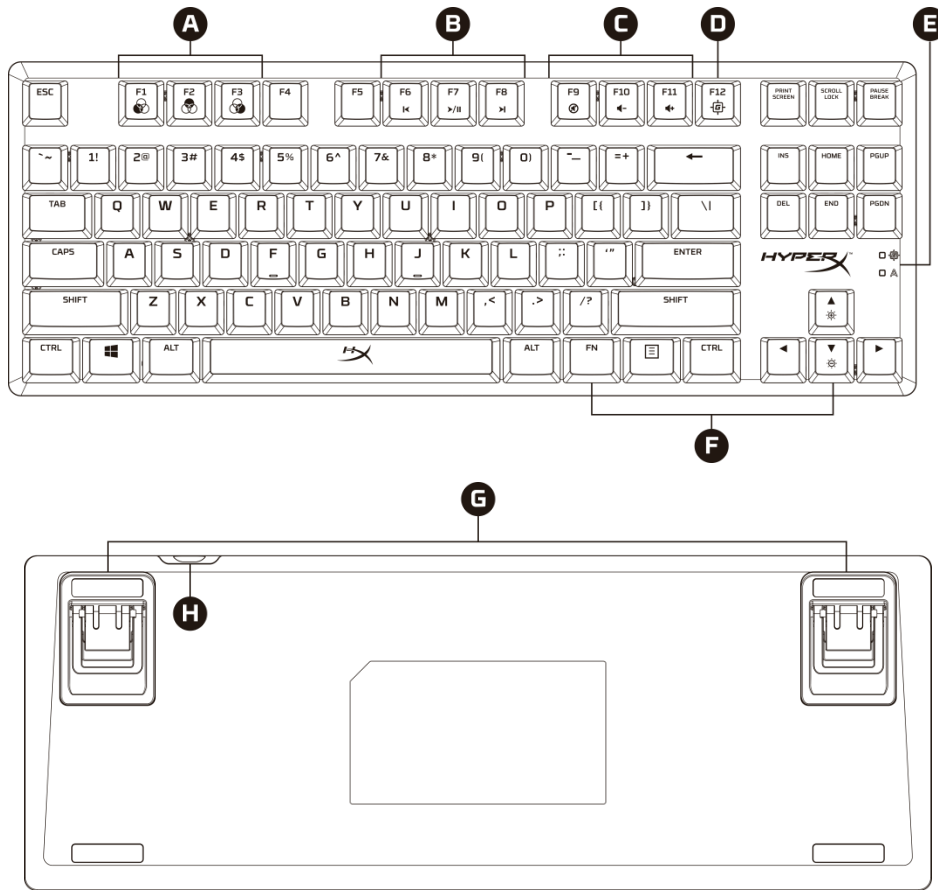


## 개요



## 구성품

- HyperX Alloy Origins Core 게임용 기계식 키보드
- 분리형 USB C 형 케이블



A. FN + F1, F2, F3 = 온보드 메모리 프로필 선택



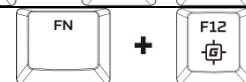
B. FN + F6, F7, F8 = 미디어 제어 키



C. FN + F9, F10, F11 = 볼륨 제어 키



D. FN + F12 게임 모드 키



E. 게임 모드 / Num Lock / Caps Lock 표시기

F. FN + 위 및 아래 = LED 밝기 제어 키



G. 세 가지 각도로 (3°, 7°, 11°)조절 가능한 키보드 받침

H. 키보드 USB-C 포트



## 규격

### 키보드

스위치: HyperX 스위치

유형: 기계식

백라이트: RGB(16,777,216 가지 색상)

조명 효과: 키별 RGB 조명\*\* 및 5 가지의 밝기 단계

온보드 메모리: 3 개의 프로필

연결 유형: USB C 형 대 USB A 형

높이 조절식 키보드 받침대: 3°, 7°, 11°

잔상현상 방지 : 100% 잔상현상 방지

키 롤 오버: N 키 모드

LED 표시기: 예

미디어 제어: 예

게임 모드: 예

OS 호환성: Windows® 10, 8.1, 8, 7

콘솔 호환성: PS4, Xbox One

### 키 스위치

스위치: HyperX Red 스위치

작동 유형: 선형

작동력: 45 g

활성화 지점: 1.8 mm

총 동작 간격: 3.8 mm

수명(키스트로크): 8 천만

### 케이블

유형: 분리형, 꼬임 방지

길이 1.8 m

### 크기

너비: 360.0 mm

깊이: 132.5 mm

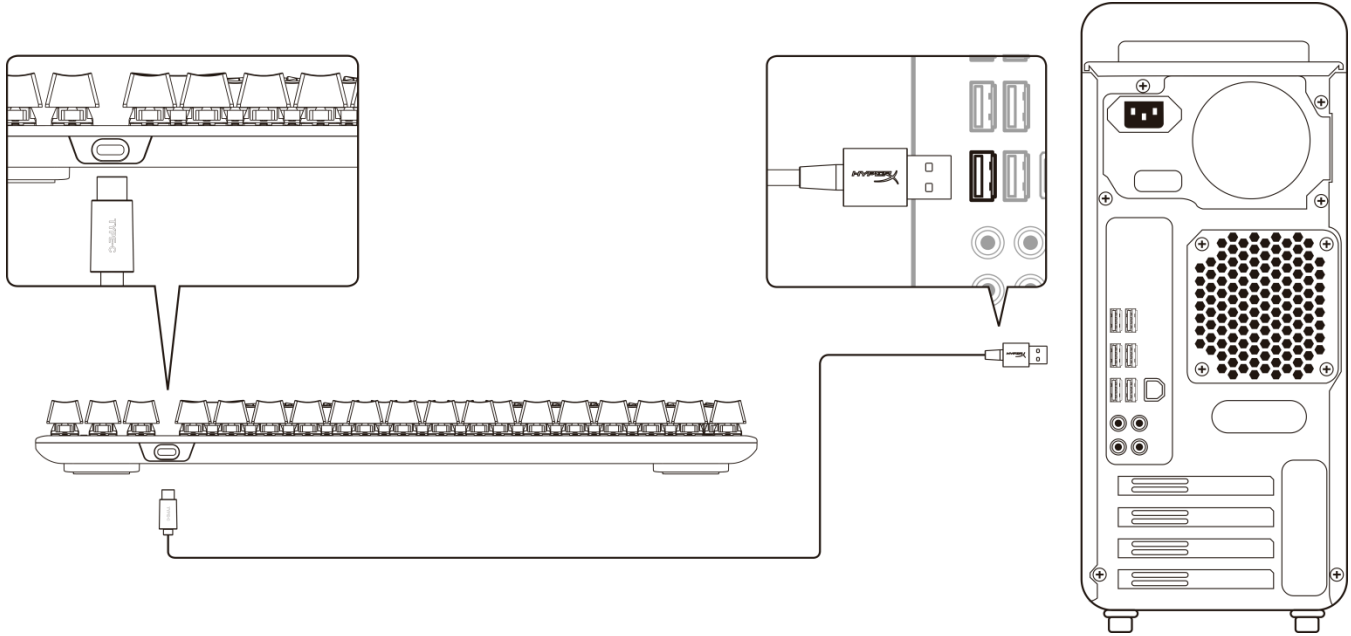
높이: 34.5 mm

무게(키보드와 케이블): 900 g

\*\* HyperX NGENUITY 소프트웨어로 키별 RGB 조명 사용자 지정 가능



## 설치



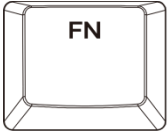



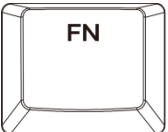

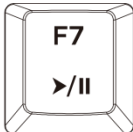
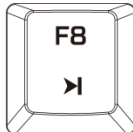
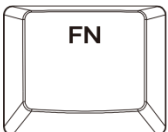

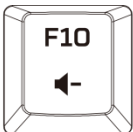
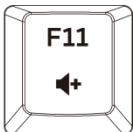
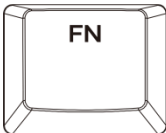
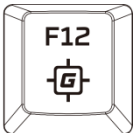
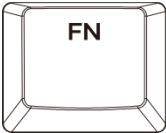
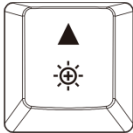
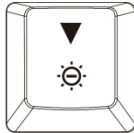
1. **USB-C** 커넥터를 키보드에 연결합니다.
2. 컴퓨터에 **USB** 커넥터를 연결합니다.



## 기능 키



제 2 기능을 활성화하려면  과 기능 키를 동시에 누르십시오.

기능 키	제 2 기능
 +   	<p>온보드 메모리의 프로필 간 전환합니다.</p>
 +   	<p>미디어를 통해 재생/일시중단, 뒤로 건너뛰기 또는 앞으로 건너뛰기합니다.</p>
 +   	<p>음소거, 또는 볼륨을 줄이거나 높입니다.</p>
 + 	<p>게임 모드를 켜기/끄기 전환합니다. 게임 모드에서 윈도우 키를 비활성화하게 됩니다. 게임 모드가 활성화되면 키보드 상단 우측에 표시기가 빛납니다.</p>
 +  	<p>LED 백라이트 밝기를 높이거나 낮추십시오. 다음과 같은 5 개 단계의 밝기가 있습니다. 끄기, 25%, 50%, 75%, 및 100%.</p>





## HyperX NGENUITY 소프트웨어


조명, 게임 모드 및 매크로 설정을 사용자 지정하려면 여기에서 HyperX NGENUITY 소프트웨어를 다운로드하십시오. [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## 콘솔 사용

포함된 USB 케이블을 이용하여 PS4 또는 Xbox One 에 연결합니다.

## 공장 기본값 재설정

키보드에 문제가 있는 경우, 공장 기본값 재설정을 실행할 수 있습니다. 온보드 메모리가 지워지고, 모든 설정이 기본값으로 되돌아 갑니다.

기능 키	제 2 기능
 <p>5 초간 양쪽 키 누르기</p>	<p>키보드에서 공장 기본값 재설정을 수행합니다.</p>

## 질문 또는 설치 문제가 있으십니까?

다음 주소로 HyperX 지원 팀에 연락하세요. [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## หมายเลขชิ้นส่วน

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



## สารบัญ

ภาพรวม .....	3
รายละเอียดทางเทคนิค .....	5
การติดตั้ง .....	6
ปุ่มฟังก์ชัน .....	7
ซอฟต์แวร์ HyperX NGenuity.....	8
การใช้งานกับเครื่องเล่นเกม .....	8
รีเซตเป็นค่าจากโรงงาน .....	8

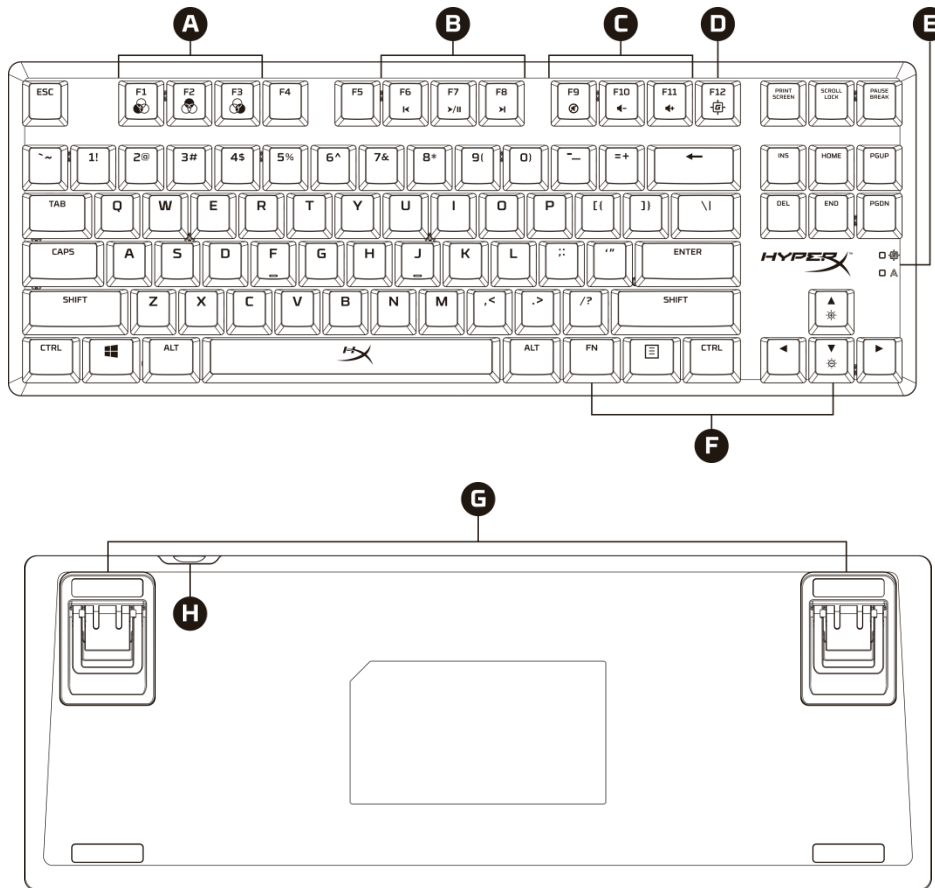


## ภาพรวม



## สิ่งที่จัดมาให้

- แมคคานิคอล เกมมิ่ง คีย์บอร์ด HyperX Alloy Origins Core
- สาย USB Type-C แบบถอดแยกได้



A. FN + F1, F2, F3 = เลือกโพรไฟล์หน่วยความจำออนบอร์ด



B. FN + F6, F7, F8 = ปุ่มควบคุมสื่อมีเดีย



C. FN + F9, F10, F11 = ปุ่มปรับระดับเสียง



D. FN + F12 ปุ่มโหมดเล่นเกม



E. ไฟสถานะโหมดเกม / Num Lock / Caps Lock

F. FN + ขึ้นลง = ปุ่มปรับความสว่าง LED



G. ขาคีย์บอร์ดพร้อมปรับองศาได้สามระดับ (3°, 7°, 11°)

H. คีย์บอร์ดพอร์ต USB-C



## รายละเอียดทางเทคนิค

### คีย์บอร์ด

สวิตช์: HyperX Switch

ประเภท: ระบบกลไก

ไฟพื้นหลัง: RGB (16,777,216 สี)

เอฟเฟกต์แสง: ต่อไฟ RGB ของปุ่มกด\*\* และ 5 ระดับความสว่าง

หน่วยความจำออนบอร์ด: 3 โพรไฟล์การทำงาน

ประเภทการเชื่อมต่อ: USB Type-C ไป USB Type-A:

ขาตั้งคีย์บอร์ดแบบปรับได้: 3°, 7°, 11°

Anti-ghosting: 100% anti-ghosting

Key Rollover: โหมด N-key

ไฟสถานะ LED: ใช่

การควบคุมสีมีเดีย: ใช่

โหมดเกม: ใช่

การรองรับการทำงานกับ OS: Windows® 10, 8.1, 8, 7

รองรับกับเครื่องเล่นเกม: PS4, Xbox One

### คีย์สวิตช์

สวิตช์: HyperX Red Switch

รูปแบบการทำงาน: ต่อเนื่อง

แรงกดใช้งาน: 45 ก.

จุดสั่งการ: 1.8 ม.

ระยะเคลื่อนรวม: 3.8 มม.

อายุการใช้งาน (จำนวนการกด): 80 ล้านครั้ง

### สายต่อ

ประเภท: ถอดแยกได้ สายถัก

ความยาว 1.8 ม.

### ขนาด

ความกว้าง: 360.0 มม.

ความหนา: 132.5 มม.

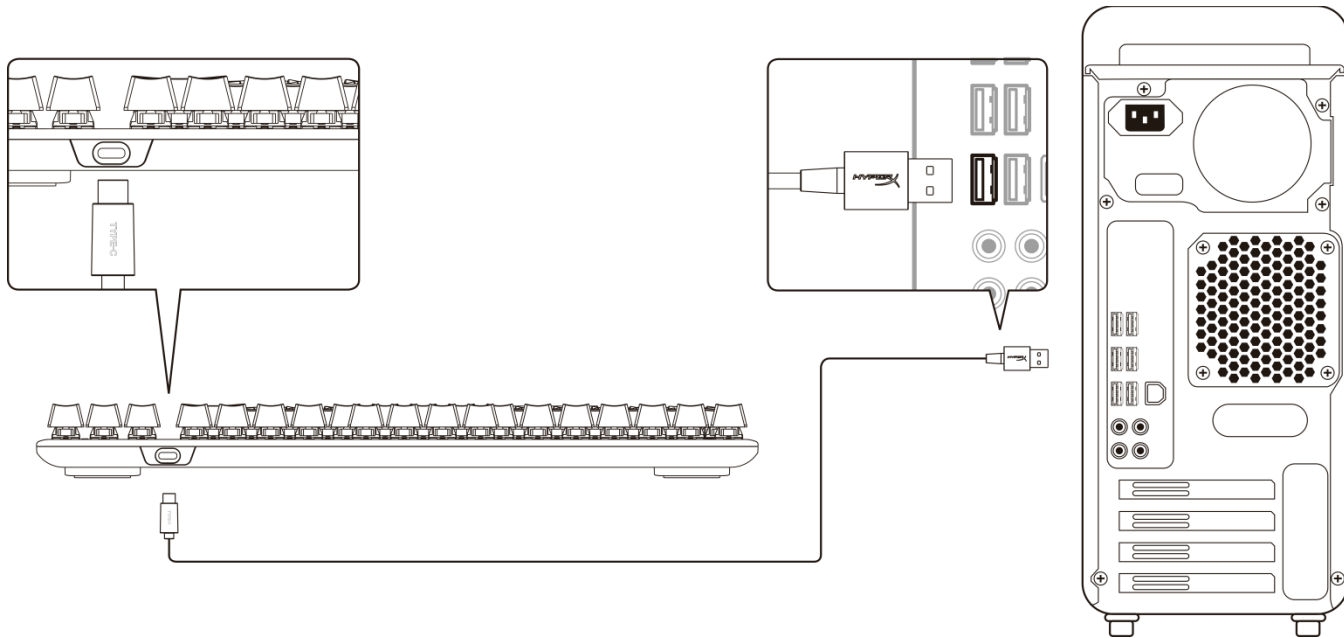
ความสูง: 34.5 มม.

น้ำหนัก (แป้นพิมพ์และสาย): 900 ก .

\*\* ไฟ RGB ปุ่มกดที่ปรับแต่งได้ด้วยซอฟต์แวร์ HyperX NGenuity



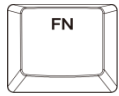
## การติดตั้ง



1. ต่อหัวต่อ USB เข้ากับแป้นพิมพ์
2. ต่อหัวต่อ USB เข้ากับคอมพิวเตอร์



## ปุ่มฟังก์ชัน



กด และปุ่มฟังก์ชันพร้อม ๆ กันเพื่อเปิดใช้คุณสมบัติการทำงานรอง

ปุ่มฟังก์ชัน	คุณสมบัติเด่นเพิ่มเติม
+	สลับระหว่างโปรไฟล์- ใช้งานในหน่วยความจำอนบอร์ด
+	เปิดเล่น/หยุดชั่วคราว ย้อนกลับหรือเดินหน้า
+	ปิดเสียง ลดหรือเพิ่มเสียง
+	เปิด/ปิดโหมดเกม โหมดเกมจะเป็นการปิดใช้งานปุ่ม Windows ขณะเปิดใช้งานโหมดเล่นเกม ไฟสถานะที่ด้านขวาบนของแป้นพิมพ์จะติดสว่าง
+	เพิ่มหรือลดความสว่างไฟพื้นหลัง LED ปรับความสว่างได้ 5 ระดับได้แก่ ปิด, 25%, 50%, 75%, 100%





## ซอฟต์แวร์ HyperX NGenuity

ปรับไฟส่องสว่าง โหมดเกมและค่ามาโครโดยดาวน์โหลดซอฟต์แวร์ HyperX NGenuity ที่นี่:  
[hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity)

## การใช้งานกับเครื่องเล่นเกม

ต่อเข้ากับ PS4 หรือ Xbox One โดยใช้สาย USB ที่จัดมาให้

## รีเซ็ตเป็นค่าจากโรงงาน

หากคุณพบปัญหากับคีย์บอร์ด คุณสามารถรีเซ็ตคืนค่าจากโรงงานได้ หน่วยความจำในตัวจะถูกล้างข้อมูล ค่าทั้งหมดจะย้อนกลับเป็นค่าเริ่มต้น

ปุ่มฟังก์ชัน	คุณสมบัติเด่นเพิ่มเติม
 <p>กดค้าง 5 วินาที</p>	ทำการรีเซ็ตเป็นค่าจากโรงงานจากแป้นพิมพ์

## มีข้อสงสัยหรือปัญหาในการติดตั้งหรือไม่

ติดต่อฝ่ายบริการของ HyperX ได้ที่ [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



## Mã sản phẩm

HX-KB7RDX-US  
HX-KB7RDX-NO  
HX-KB7RDX-RU  
HX-KB7RDX-BR  
HX-KB7RDX-JP  
HX-KB7RDX-KO



## MỤC LỤC

Tổng quan .....	3
Thông số kỹ thuật.....	5
Lắp đặt.....	6
Các phím chức năng .....	7
Phần mềm HyperX NGENUITY .....	8
Sử dụng với máy chơi game .....	8
Khôi phục cài đặt gốc .....	8

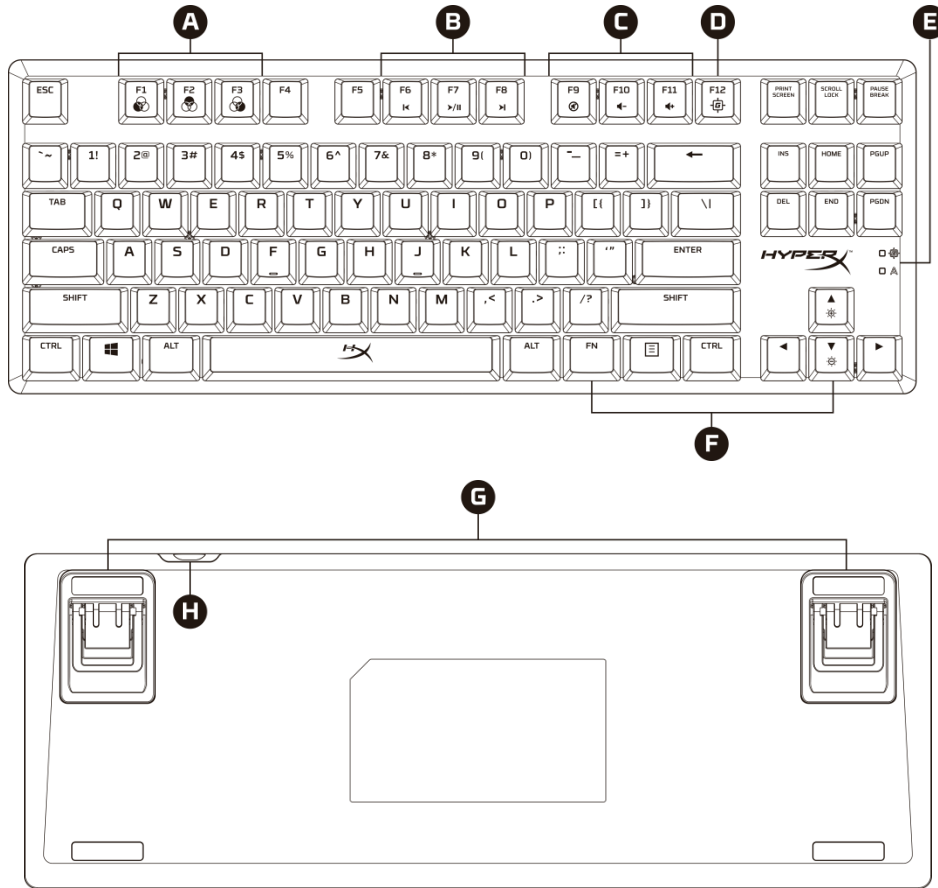


## Tổng quan



## Bộ sản phẩm gồm có

- Bàn phím cơ chơi game HyperX Alloy Origins Core
- Cáp USB Type-C có thể tháo rời



A. FN + F1, F2, F3 = Chọn cấu hình trên bộ nhớ riêng



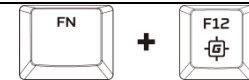
B. FN + F6, F7, F8 = Phím điều khiển phương tiện



C. FN + F9, F10, F11 = Phím điều chỉnh âm lượng



D. FN + F12 phím Chế độ game



E. Đèn báo chế độ game / Khóa bàn phím số / Khóa chế độ viết hoa

F. FN + Up & Down = Phím điều khiển độ sáng đèn LED



G. Chân bàn phím với ba góc điều chỉnh được (3°, 7°, 11°)

H. Cổng USB-C của bàn phím



## Thông số kỹ thuật

### Bàn phím

Loại công tắc phím: Công tắc phím HyperX

Loại: Cơ học

Đèn nền: RGB (16.777.216 màu)

Hiệu ứng đèn: Chiếu sáng RGB cho từng phím\*\* với 5 cấp độ sáng

Bộ nhớ riêng: 3 cấu hình

Loại kết nối: USB Type-C sang USB Type-A

Chân bàn phím điều chỉnh được: 3°, 7°, 11°

Anti-ghosting: 100% anti-ghosting

Nhấn đồng thời các phím: Chế độ N-key

Đèn báo LED: Có

Điều khiển phương tiện: Có

Chế độ game: Có

Tương thích với các hệ điều hành: Windows® 10, 8.1, 8, 7

Tương thích với các thiết bị chơi game: PS4, Xbox One

### Công tắc phím

Loại công tắc phím: Công tắc phím HyperX Đỏ

Cách hoạt động: Tuyến tính

Lực hoạt động: 45 g

Điểm nhận phím: 1,8 mm

Tổng hành trình: 3,8 mm

Tuổi thọ (số lần nhấn phím): 80 triệu

### Cáp

Loại: Có thể tháo rời, bện

Độ dài 1,8 m

### Kích thước

Rộng: 360,0 mm

Sâu: 132,5 mm

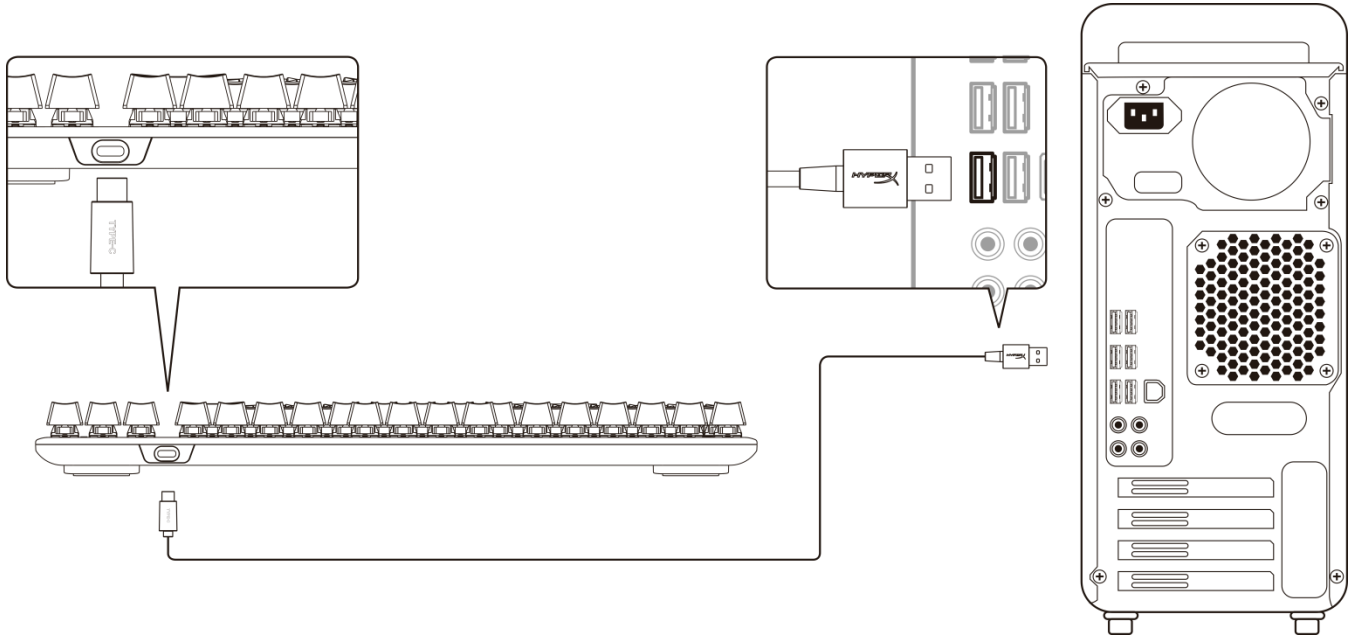
Cao: 34,5 mm

Trọng lượng (bao gồm bàn phím và dây cáp): 900 g

\*\*Ánh sáng RGB tùy chỉnh cho từng phím bằng phần mềm HyperX NGENUITY



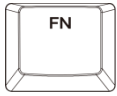
## Lắp đặt



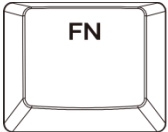


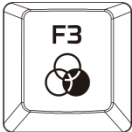
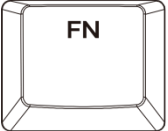


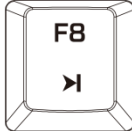
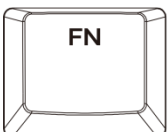
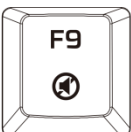
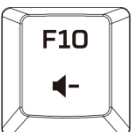

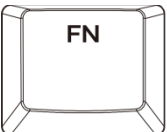

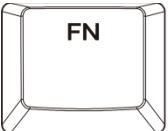
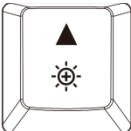
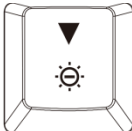
1. Cắm đầu USB-C vào bàn phím.
2. Cắm đầu USB vào máy tính.



## Các phím chức năng



Nhấn  và một phím chức năng cùng lúc để kích hoạt tính năng phụ của phím chức năng đó.

Các phím chức năng	Tính năng phụ
 +   	Chuyển giữa các cấu hình trên bộ nhớ tích hợp sẵn.
 +   	Phát/tạm dừng, chuyển tới, hoặc chuyển lui giữa các nội dung phương tiện.
 +   	Tắt tiếng, tăng hoặc giảm mức âm lượng.
 + 	Bật/tắt Chế độ game. Chế độ game sẽ tắt phím Windows. Khi Chế độ game được bật, đèn báo trên đỉnh phải của bàn phím sẽ phát sáng.
 +  	Tăng hoặc giảm độ sáng đèn nền LED. Có 5 cấp độ sáng: Tắt, 25%, 50%, 75% và 100%.





## Phần mềm HyperX NGENUITY

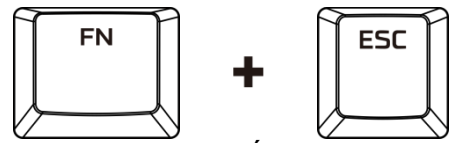
Để tùy biến ánh sáng, Chế độ game và cài đặt macro, tải xuống phần mềm HyperX NGENUITY tại đây: [hyperxgaming.com/ngenuity](http://hyperxgaming.com/ngenuity).

## Sử dụng với máy chơi game

Kết nối với PS4 hoặc Xbox One sử dụng cáp USB đi kèm.

## Khôi phục cài đặt gốc

Nếu gặp bất kỳ sự cố nào với bàn phím, bạn có thể khôi phục cài đặt gốc. Bộ nhớ riêng sẽ bị xóa và tất cả các cài đặt sẽ khôi phục về mặc định.

Các phím chức năng	Tính năng phụ
 <p>Giữ cả hai phím xuống trong 5 giây</p>	Thực hiện khôi phục cài đặt gốc cho bàn phím.

## Có câu hỏi hay gặp vấn đề về cài đặt?

Liên hệ nhóm hỗ trợ HyperX tại: [hyperxgaming.com/support/](http://hyperxgaming.com/support/)



# HyperX Alloy Origins<sup>™</sup> Core



产品型号
------

HX-KB7RDX-US HX-KB7RDX-NO HX-KB7RDX-RU HX-KB7RDX-BR HX-KB7RDX-JP HX-KB7RDX-KO
--



## 目录

概述 .....	3
规格 .....	5
安装 .....	6
功能键.....	7
HyperX NGENUITY 软件 .....	8
与控制台一起使用.....	8
出厂重置 .....	8

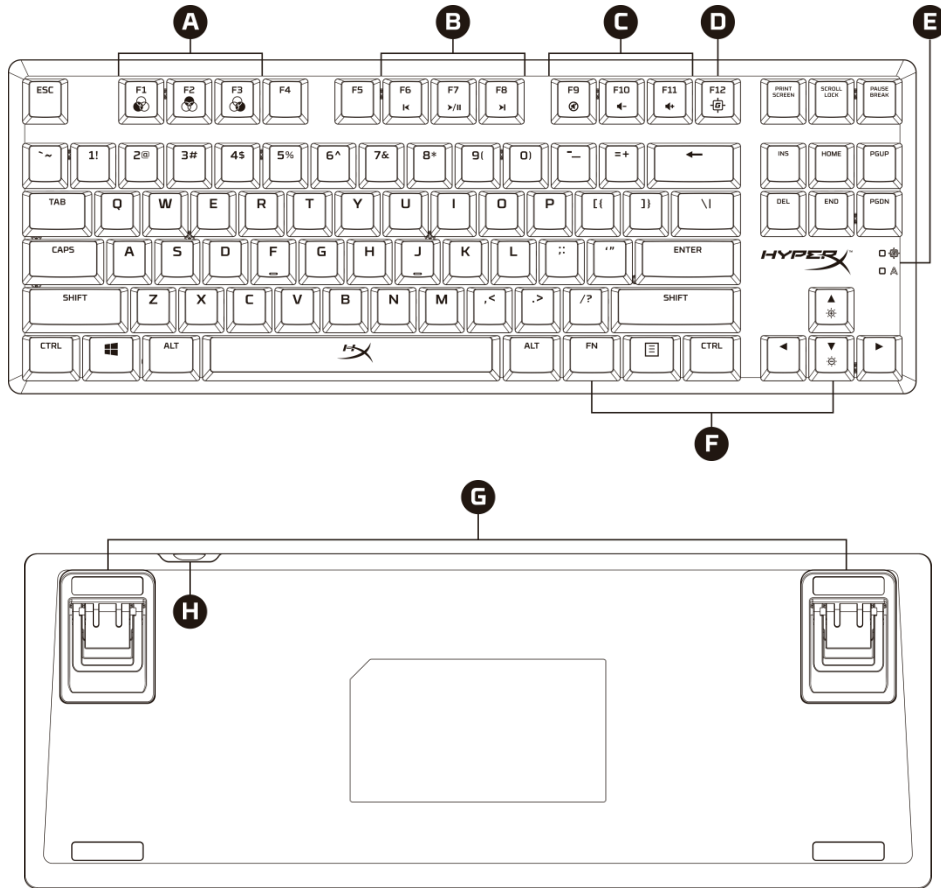


## 概述

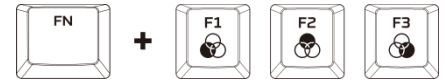


## 包装内容

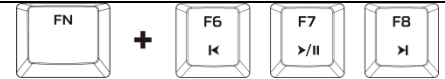
- HyperX Alloy Origins Core 机械游戏键盘
- 可拆卸 USB Type-C 线缆



A. FN + F1、F2、F3 = 板载内存配置文件选择



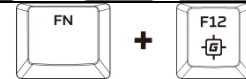
B. FN + F6、F7、F8 = 媒体控制键



C. FN + F9、F10、F11 = 音量控制键

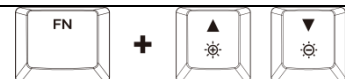


D. FN + F12 游戏模式键



E. 游戏模式/数字锁定键/大写锁定标识

F. FN + 向上和向下 = LED 亮度控制键



G. 可调三种角度的键盘支脚 (3°, 7°, 11°)

H. 键盘 USB-C 接口



## 规格

### 键盘

键轴：HyperX 键轴

类型：机械

背光灯：RGB（16,777,216 色）

灯光效果：每个按键 RGB 灯光\*\*和 5 个亮度级别

板载内存：3 种配置文件

连接类型：USB Type-C 至 USB Type-A

可调节的键盘支角：3°, 7°, 11°

防按键冲突：100% 防按键冲突

按键无冲突：全键模式

LED 指示灯：是

多媒体控制：是

游戏模式：是

OS 兼容性：Windows® 10、8.1、8、7

控制台兼容性：PS4、Xbox One

### 键轴

键轴：HyperX Red 键轴

操作风格：线性

操作力：45 g

启动点：1.8 毫米

总键程：3.8 毫米

使用寿命（敲击）：8000 万次

### 线缆

类型：可拆卸，编织

长度 1.8 米

### 尺寸

宽度：360.0 毫米

深度：132.5 毫米

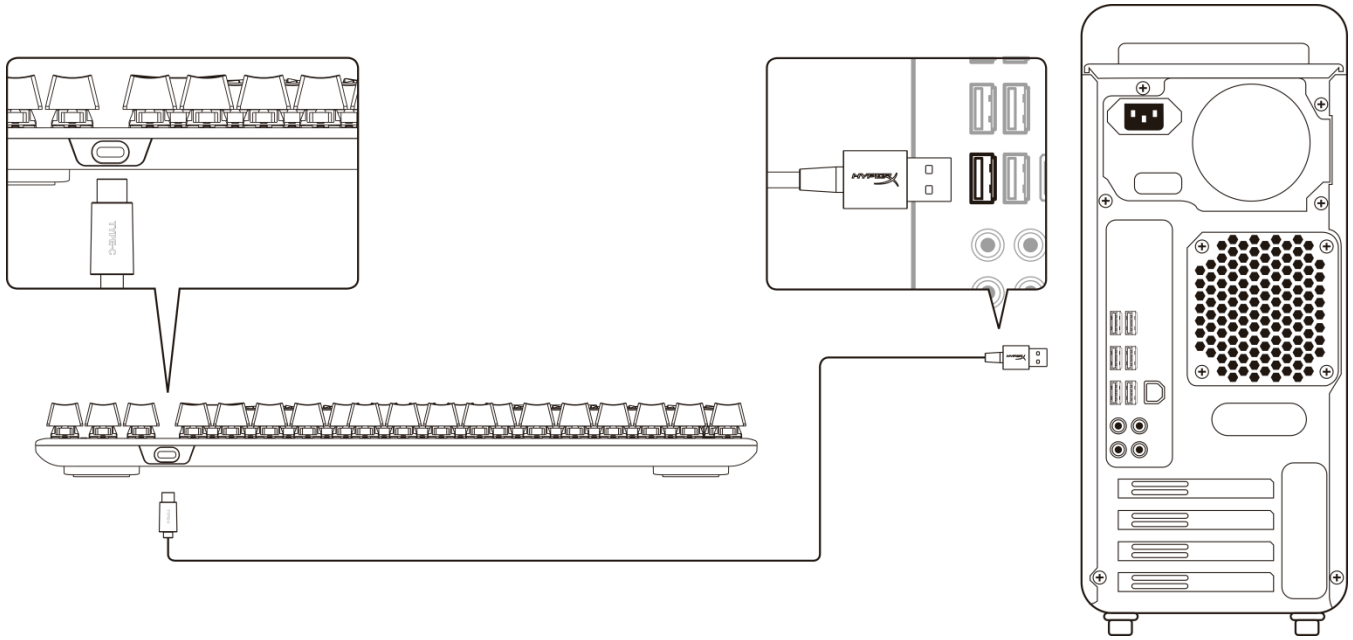
高度：34.5 毫米

重量（键盘和线缆）：900 g

\* 利用 HyperX NGENUITY 软件为每个按键定制 RGB 灯光



## 安装



1. 将 USB-C 连接器连接到键盘。
2. 将 USB 连接器连接到电脑。



## 功能键



同时按下 和功能键，可激活次要功能。

功能键	次要功能
+	在板载内存上的配置文件之间切换。
+	播放/暂停， 向后跳过或向前跳过媒体内容。
+	静音， 调低或调高音量。
+	打开/关闭游戏模式。 游戏模式会禁用 Windows 键。启用游戏模式之后， 键盘右上方的指示灯会亮起。
+	调高或调低 LED 背光亮度。 共有 5 个亮度级别：关闭、25%、50%、75%、100%。





## HyperX NGENUITY 软件

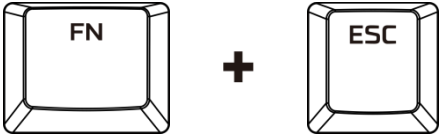
要定制灯光、游戏模式和宏设置，请在此处下载 HyperX NGENUITY 软件：  
[hyperxgaming.com/ngenuity](https://hyperxgaming.com/ngenuity)。

## 与控制台一起使用

使用随附的 USB 线缆连接至 PS4 或 Xbox One。

## 出厂重置

如果遇到任何键盘问题，可以执行出厂重置操作。板载内存会被清除，所有设置都会恢复成默认设置。

功能键	次要功能
 <p>按住两个按键保持 5 秒钟</p>	<p>在键盘上执行出厂重置。</p>

## 存有疑问或遇到设置问题？

请联系 HyperX 支持团队：[hyperxgaming.com/support/](https://hyperxgaming.com/support/)



# HyperX Alloy Origins™ Core



產品型號
------

HX-KB7RDX-US HX-KB7RDX-NO HX-KB7RDX-RU HX-KB7RDX-BR HX-KB7RDX-JP HX-KB7RDX-KO
--



---

## 目錄

概觀 .....	3
產品規格 .....	5
安裝說明 .....	6
FN 快捷複合鍵 .....	7
HyperX NGENUITY 軟體 .....	8
使用於遊戲主機 .....	8
出廠預設值.....	8

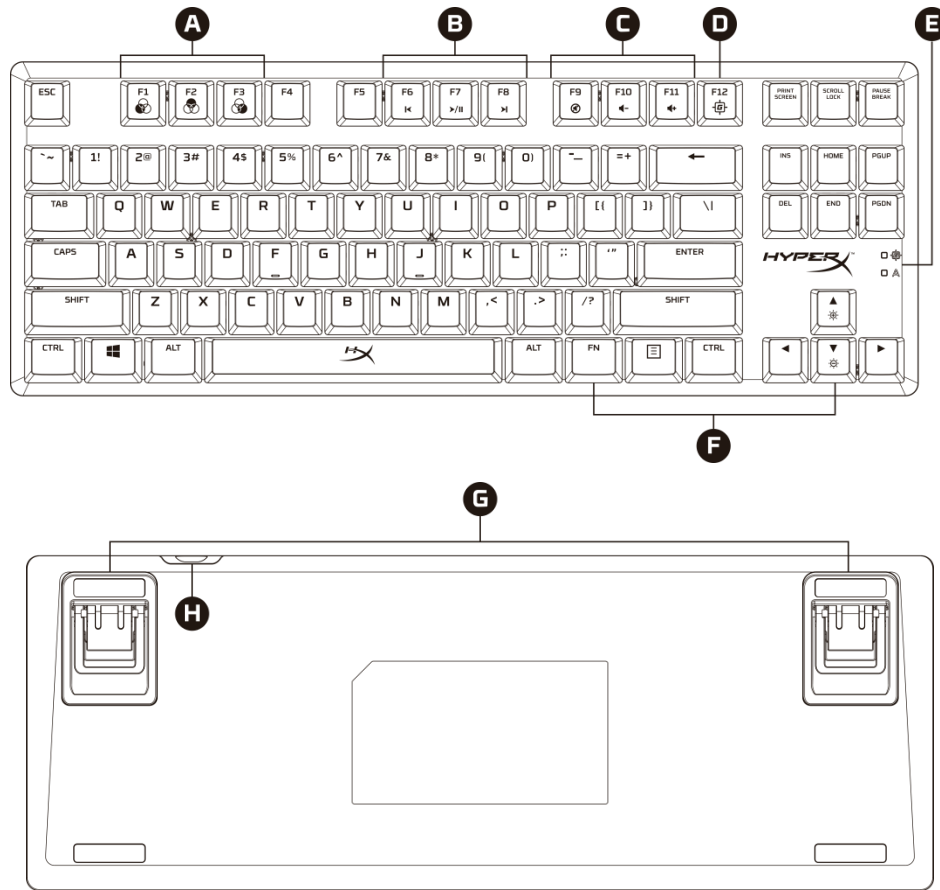


## 概觀



## 內容物：

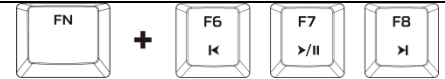
- HyperX Alloy Origins Core 機械式電競鍵盤
- 可拆式 USB Type-C 線



A. FN + F1, F2, F3 = 切換設定檔



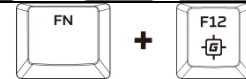
B. FN + F6, F7, F8 = 媒體控制鍵



C. FN + F9, F10, F11 = 音量控制鍵



D. FN + F12 遊戲模式鍵



E. 遊戲模式 / 數字鎖定 / 大小寫鎖定指示燈

F. FN + 上 & 下 = LED 亮度控制鍵



G. 三段斜度可調式鍵盤腳架 (3°, 7°, 11°)

H. 鍵盤 USB-C 連接埠



## 產品規格

### 鍵盤

鍵軸：HyperX 鍵軸

類型：機械式

背光：RGB (16,777,216 色)

燈光效果：個別按鍵 RGB 燈效\*\* 和 5 個亮度等級

內建記憶體:可儲存 3 組設定檔

接頭類型：USB Type C 轉 USB Type A

三段可調式鍵盤腳架：3°, 7°, 11°

防鬼鍵功能：100% 防鬼鍵

防按鍵衝突功能：全鍵不衝突

LED 狀態指示燈：有

媒體控制：可

遊戲模式：可

作業系統相容性：Windows® 10, 8.1, 8, 7

遊戲主機相容性：PS4、Xbox One

### 鍵軸

鍵軸：HyperX 紅軸

操作類型：線性

觸發力道：45 g

觸發行程：1.8 mm

總行程：3.8 mm

鍵軸壽命 ((鍵擊次數))：8000 萬次

### 電源線

類型：可拆式編織線

長度 1.8 m

### 尺寸

寬度：360.0 mm

深度：132.5 mm

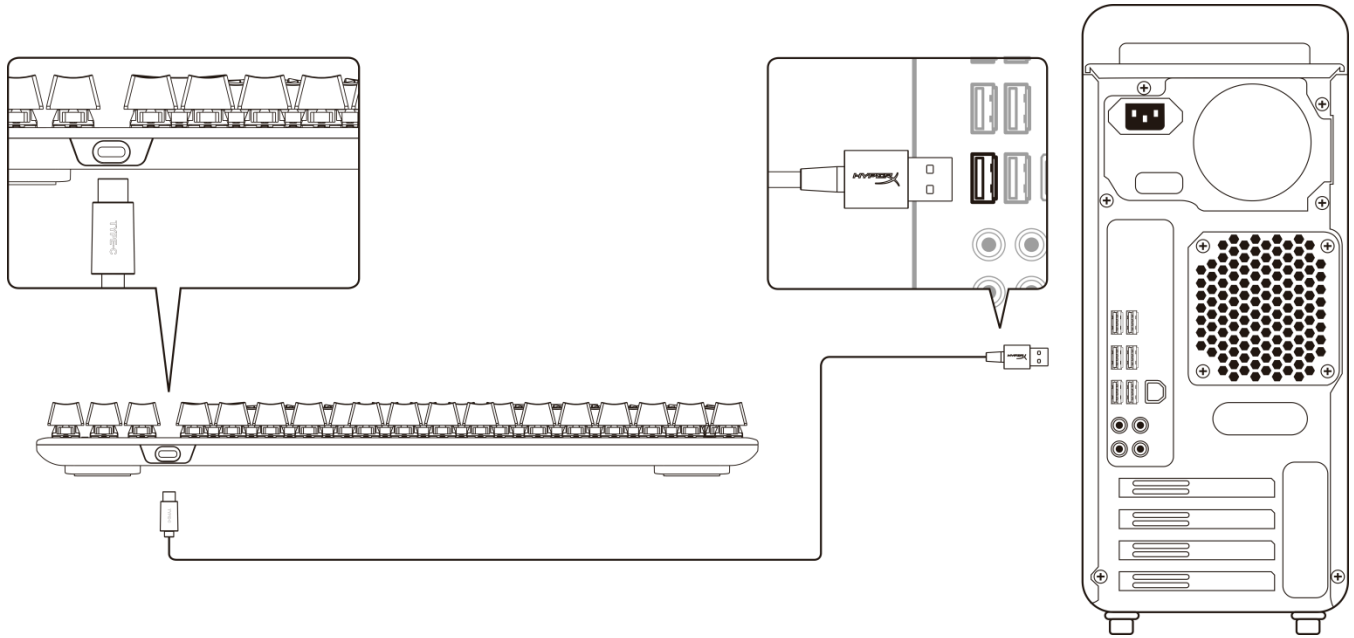
高度：34.5 mm

重量 (含鍵盤與電源線)：900 g

\*\*可透過 HyperX NGENUITY 軟體自訂個別按鍵 RGB 燈效



## 安裝說明




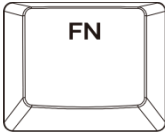



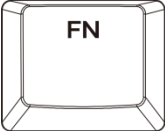


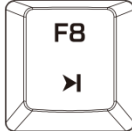
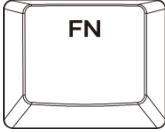



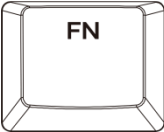

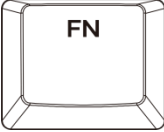
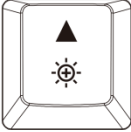
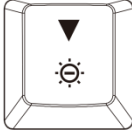
1. 將 USB-C 接頭連接至鍵盤。
2. 將 USB 接頭連接至電腦。



## FN 快捷複合鍵



同時按下  和其他功能鍵，即可啟用其對應的功能。

功能鍵	對應功能
 +   	切換內建記憶體設定檔。
 +   	播放/暫停、快轉或後退。
 +   	靜音、降低或提高音量。
 + 	開啟/關閉遊戲模式。 遊戲模式下，Windows 鍵將會停用。當遊戲模式啟用，鍵盤右上角的指示燈將會亮起。
 +  	提高或降低 LED 背光亮度。 本產品共有 5 個亮度等級：關閉、25%、50%、75%、100%。





## HyperX NGENUITY 軟體


若要自訂燈光效果、遊戲模式和指派巨集，請於以下連結下載 HyperX NGENUITY 軟體：  
[hyperxgaming.com/ngenuity](https://hyperxgaming.com/ngenuity)

### 使用於遊戲主機

使用隨附的 USB 線連接至 PS4 或 Xbox One。

### 出廠預設值

如果您在使用鍵盤時遇到任何問題，可以嘗試將鍵盤還原為原廠設定。儲存在內建記憶體的资料將會被清除，所有設定會還原至原廠設定。

FN 快捷複合鍵	對應功能
 <p>長按這兩顆按鍵 5 秒鐘</p>	將鍵盤還原原廠設定。

### 是否有問題或設定困難？

請聯絡 HyperX 支援團隊：[hyperxgaming.com/support/](https://hyperxgaming.com/support/)