



Quick Start Guide

HVER™ RGB Aluminum Gaming Keyboard

GKB704RGB

PART NO. Q1498-a

Congratulations! You are now officially a new owner of Kaliber Gaming's HVER™ RGB Aluminum Gaming Keyboard. Designed for gamers, HVER offers an array of functions that will increase your gaming skills. You can customize your HVER by choosing from the an assortment of pre-programmed color patterns, or download the HVER user interface software and fine-tune the multi-zone RGB backlighting to match your PC, mouse and other devices. The HVER software also allows you to create custom macros and change the bindings of up to 65 different keys, then store them along with your favorite RGB backlight setting to one of three programmable user profile slots. Make sure to read through the full list of features, and take your time following through the operational guidelines in order to get the maximum enjoyment out of your new HVER!

Package Contents

- 1 x HVER™ RGB Aluminum Gaming Keyboard
- 1 x Quick Start Guide
- 1 x Warranty Card

Requirements

- Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10
- USB port

Hardware Installation

Simply connect the USB plug of your HVER to an available USB port on your computer. Your operating system will automatically install the device – no additional software needed.

Software Installation

The HVER user interface software allows creating custom macro functions and specialized hotkeys, as well as fine-tuning the RGB backlight to a custom color of your choice. The HVER user interface software is a free download available on the IOGEAR website location below:

<https://www.iogear.com/product/GKB704RGB/>

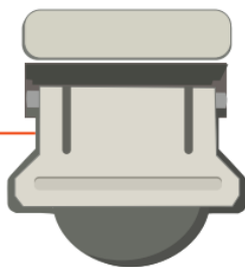
Keyboard - Front View

1. Num Lock LED – turns on when Num Lock key is pressed
2. Caps Lock LED – turns on when Caps Lock key is pressed
3. Windows Lock/Gaming Mode LED – turns on when **Fn** +  is pressed to indicate the Windows key is disabled, or flashes to indicate the keyboard is in Gaming Mode



Keyboard - Rear View

Foldout leg (see Foldout Legs)



Foldout Legs

For greater comfort during long gaming sessions, you can adjust the typing angle of your HVER by folding the legs in or out on the back of the keyboard.

Windows Key Lockout

The Windows key lockout prevents the Windows menu from popping up and interfering with your game if accidentally pressed while gaming.

Press **Fn** +  key to lockout the Windows menu function. The Windows lock LED will light up to confirm the Windows key is locked out. Press **Fn** +  again to unlock the Windows key.

Hotkeys

There are 12 hotkeys, each with two different functions depending on the keyboard mode. In Windows Mode (default) the F keys provide access to the standard window functions listed below:

Windows Hotkeys	Function
Fn + F1 	Media Player
Fn + F2 	Volume Down
Fn + F3 	Volume up
Fn + F4 	Mute
Fn + F5 	Stop
Fn + F6 	Previous Track
Fn + F7 	Play/Pause
Fn + F8 	Next Track
Fn + F9 	Email
Fn + F10 	Web/Home
Fn + F11 GM	Gaming Mode (change F1-F6 key functions)
Fn + F12 	Calculator

In Gaming mode, the F keys provide access to the functions listed below:

Gaming Mode Hotkeys	Function
Fn + F1 	G1 (user programmable macro key)*
Fn + F2 	G2 (user programmable macro key)*
Fn + F3 	G3 (user programmable macro key)*
Fn + F4 	G4 (user programmable macro key)*
Fn + F5 	G5 (user programmable macro key)*
Fn + F6 	G6 (user programmable macro key)*
Fn + F7 	Play/Pause
Fn + F8 	Next Track
Fn + F9 	Email
Fn + F10 	Web/Home
Fn + F11 GM	Gaming Mode (change F1-F6 key functions)
Fn + F12 	Calculator

*requires HVER user interface software to program

Gaming Mode and Programmable G Keys

The Gaming Mode converts the functions of the F1-F6 keys into customizable G Keys, allowing access to user programmed macros, shortcuts, etc. These keys are laser engraved with the additional markings of G1-G6 for easy identification when gaming. To program these G Keys, download and install the Kaliber Gaming HVER RGB software from the IOGEAR website. All G Keys can be programmed to have a custom function in each of the three User Profiles, providing a total of 18 different custom functions. If the G Keys have not been custom programmed, they will retain their normal Fn + F1-F6 hot key functions while in Gaming Mode. In the event you wish to change the function of these keys (and all other functions) back to their factory default settings, press and hold Fn + ESC for three seconds, and all settings will revert to the factory configuration. To enter Gaming Mode, press Fn+F11 and the Windows Lock/Gaming Mode LED will begin flashing to indicate Gaming Mode is engaged. Press Fn+F11 again to exit Gaming Mode.

User Profiles

The HVER has can store up to three custom user profiles, each with six different programmable macro keys (G1-G6) and custom lighting colors. To access the stored profiles, press the 1, 2, or 3 key which are sub-labeled P1-, P2 and P3 for easy reference. To create and store custom user profiles you will need to download the HVER user interface software from the IOGEAR website. To delete all stored profiles, press and hold Fn + ESC for three seconds. All functions will revert to the default setting.

Anti-Ghosting Keys

Your HVER features 26 full anti-ghosting keys to ensure all your keystrokes are registered, especially during intense gaming sessions. These keys are: Tab, Q, W, E, R, T, CapsLk, A, S, D, F, G, L Shift, Z, X, C, V, B, M, L Ctrl, L Alt, Space, ↑(UP), ↓(Down), ←(Left), →(Right)

RGB Backlight Functions

The RGB LED backlight can be set to one of seven different standard colors, or set to one of seven multi-color lighting patterns. Alternately, you can use the HVER user interface software to set the custom color of your choosing.

Fn + 4 Multicolor light dance

Fn + 5 Multicolor breathing

Fn + 6 Multicolor techno beat

Fn + 7 Solid color fixed (7 colors)

Fn + 8 Solid color rotation breathing

Fn + 9 Solid color techno beat

Fn + 0 Multicolor fixed

Backlight brightness can be changed by pressing FN + Page Up to increase or FN + Page Down to decrease, or pressing FN+ScrLk to toggle backlight on or off.

Compliance Information

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential setting. This product generates, uses, and can radiate radio frequency energy and, if not installed and used as directed, it may cause harmful interference to radio communications.

CE Compliance

This device has been tested and found to comply with the following European Union directives: Electromagnetic Capability (2004/108/EC), Low Voltage (2006/95/EC) and R&TTED (1999/5/EC).

Limited Warranty

Warranty Information

This product carries a 3 Year Limited Warranty. For the terms and conditions of this warranty, please go to <http://www.iogear.com/support/warranty>

Register online at <http://www.iogear.com/register>

Important Product Information

Product Model _____

Serial Number _____

Contact

WE'RE HERE TO HELP YOU! NEED ASSISTANCE SETTING UP THIS PRODUCT?

Make sure you:

1. Visit www.iogear.com for more product information
2. Visit www.iogear.com/support for live help and product support

iogear.custhelp.com

support@iogear.com

www.iogear.com