

# EVGA | Z10

MECHANICAL GAMING KEYBOARD

Quick Guide

# Getting Start Your Z10 Keyboard / Démarrer votre clavier Z10 / Inbetriebnahme Ihrer Z10 Tastatur / Começando a usar seu Teclado Z10 / Iníciate con tu teclado Z10 / Guida rapida alla configurazione della tastiera Z10



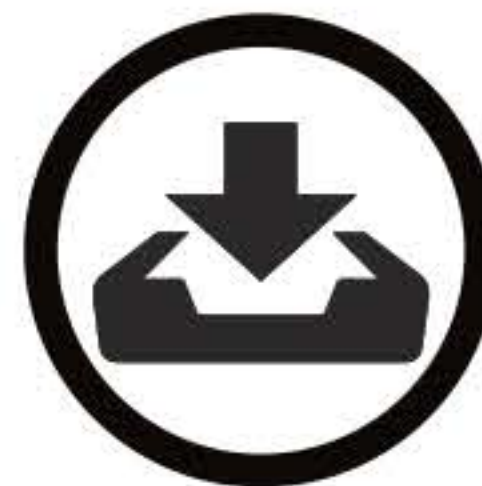
## Step1

Plug USB Connection Cable (I) and USB Hub Cable (J) to your PC.  
Branchez le câble de connexion USB (I) et le câble USB Hub (J) à votre PC.  
Schließen Sie das USB Verbindungskabel (I) sowie das USB Hub Kabel (J) an Ihren PC an.  
Conecte o cabo de conexão USB (I) e o cabo Hub USB (J) ao seu PC.  
Conecta una conexión USB por cable (I) y un Cable del HUB USB (J) a tu computadora.  
Inserire il cavo di collegamento USB (I) e il cavo Hub USB (J) nel PC.



## Step2

Turn on your PC.  
allumez votre PC.  
Schalten Sie Ihre PC ein.  
liga o seu PC.  
Prende tu PC.  
Avviare il PC.



## Step3

Install EVGA Unleash Software.  
Installez le logiciel EVGA Déclencher.  
Installieren Sie die EVGA Unleash Software.  
Instale o software Unleash da EVGA.  
Instala EVGA Unleash Software.  
Installare il software EVGA Unleash.

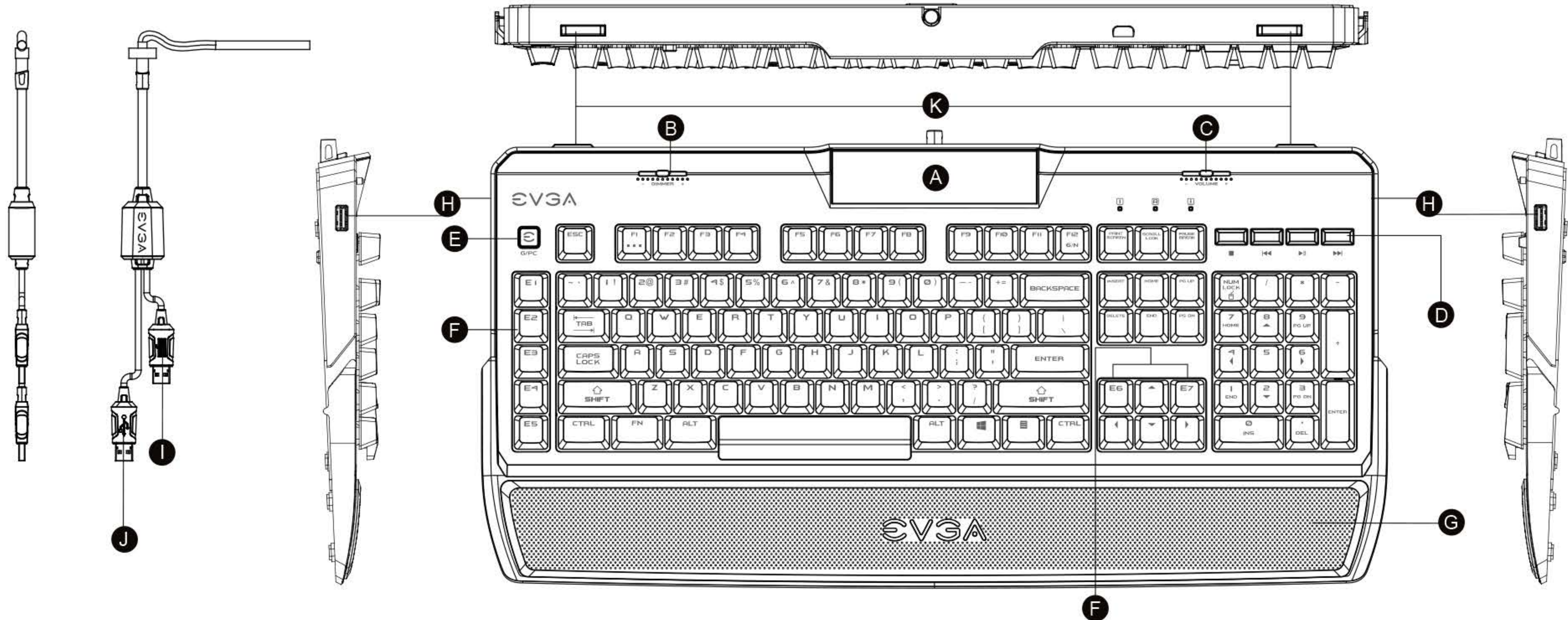


## Step4

Enjoy it!  
profitez-en!  
Genieß es!  
Aproveite!  
¡Disfruta!  
Buon divertimento!



# Introduction / Einführung / Introdução / Introducción / Introduzione



**A**

Information Display  
Ecran Information  
Informationsanzeige  
Tela de Informações  
Display de información  
Display informazioni

**B**

LCD/Key Brightness  
Luminosité LCD  
LCD / Tasten-Helligkeit  
Tecla de Brilho par ao LCD  
Brillo del LCD/Teclas  
Luminosità LCD/Tasti

**C**

Volume Slider  
Réglage Volume  
Lautstärkereglér  
Controlé deslizante de volume  
Switch de Volumen  
Cursore volume

**D**

Media Keys  
Media  
Multimedia Tasten  
Teclas de mídia  
Botones de Reproducción  
Tasti multimediali

**E**

Mode Button (PC/Gaming/LCM)  
Mode Bouton (PC/Gaming/LCM)  
Modus Taste (PC/Gaming/LCM)  
Botão Modo (PC/Gaming/LCM)  
Botón de Modo (PC/Gaming/LCM)  
Tasto modalità (PC/Gaming/LCM)

**F**

Macro Keys  
Macro  
Makro Tasten  
Teclas Macro  
Botones Macro  
Tasti macro

**G**

Removable Palm Rest  
Repose-mains amovible  
Abnehmbare Handballenauflage  
Descanso removível da palma  
Apoyo para Palmas removible  
Poggiapolsi rimovibile

**H**

USB2.0 Ports  
USB2.0 Ports  
USB2.0 Ports  
Portas USB2.0  
Puertos USB 2.0  
Porte USB2.0

**I**

USB Connection Cable  
Connection câble USB  
USB Verbindungskabel  
Cabo de conexão USB  
Cable de Conexión USB  
Cavo di collegamento USB

**J**

USB Hub Cable  
USB Hub Câble  
USB Hub Kabel  
Cabo Hub USB  
Cable de Conexión del HUB USB  
Cavo Hub USB

**K**

Feet Release Button  
Feet Release Button  
Fuß Freistell-Knopf  
Botão para soltar a base  
Botón para Liberar Pies  
Pulsante sgancio piedini



# Compliance Information

## FCC Compliance Information

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 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 installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Increase the separation between the equipment and signal source, or (2) connect the equipment to an outlet on a circuit different from that to which the signal source is connected. Consult the dealer or an experienced computer technician for help. The use of shielded cables for connection of peripheral devices to the PC systems is required to ensure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## CE Compliance Information

Generic Radiation Interference Standard for Information Technology Equipment. (EN 55022: 2006, Class B), (EN 61000-3-2: 2006), (EN 61000-3-3: 1995 + A1: 2001 + A2: 2005).  
Warning: This is a Class B product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measure.  
Generic Immunity Standard for Information Technology Equipment. (EN 55024: 1998 + A1: 2001 + A2: 2003).

## Trademark & Copyright Information

2001-2017 EVGA Corp. EVGA, the EVGA logo and combinations thereof are trademarks of EVGA Corp. All brand names, company names, service marks, logos, and trademarks of the company, or its affiliates or licensors are trademarks or registered trademarks of the company or its subsidiaries, affiliates or licensors in the US and other countries. Other company, products and service names may be trademarks or service marks of others. EVGA reserves the right to terminate this license if there is a violation of its terms or default by the Original Purchaser. Upon termination, for any reason, all copies of Software and materials must be immediately returned to EVGA and the Original Purchaser shall be liable to EVGA.com CORP for any and all damages suffered as a result of the violation or default.

## Legal Information

All material including but not limited to, text, data, design specifications, diagnostics, graphics, logos, reference boards, files, images, drawings, and software including this document and the software itself (together and separately) is owned, controlled by, licensed to, or used with permission by EVGA Corporation and is protected by copyright, trademark, and other intellectual property rights. All is being provided "as is", EVGA Corporation makes no warranties, whether express or implied, statutory or otherwise with respect to the materials and expressly disclaims all implied warranties of non-infringement, merchantability, and fitness for a particular purpose. In no event shall the liability of EVGA Corporation for claims arising from the use of the materials by anyone exceed the original purchase price of the materials (or replacement of the materials at EVGA Corporation's option). All information furnished is believed to be accurate and reliable. However, EVGA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use, or use of the Software. No license is granted by implication or otherwise under any patent or patent rights of EVGA Corporation except as expressly provided herein. All specifications mentioned in this publication are subject to change without notice.