

# **CORSAIR K63 Compact Mechanical Gaming Keyboard User Manual**

Home » Corsair » CORSAIR K63 Compact Mechanical Gaming Keyboard User Manual





K63 WIRELESS

**MECHANICAL KEYBOARD** 

#### **Contents**

- 1 CONGRATULATIONS!
- **2 IMPORTANT**
- **3 CHARGING THE KEYBOARD**
- **4 GETTING TO KNOW YOUR KEYBOARD**
- 5 SETTING UP YOUR KEYBOARD FOR WINDOWS® USING 2.4GHZ WIRELESS
- 6 SETTING UP YOUR KEYBOARD FOR WINDOWS 8/10 OR ANDROID™ USING

**BLUETOOTH®** 

- **7 WIRELESS ENCRYPTION**
- **8 FUNCTION KEYS**
- 9 FCC STATEMENT
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts

### **CONGRATULATIONS!**

Experience ultimate gaming freedom with the CORSAIR K63 Wireless Mechanical Keyboard featuring ultra-fast, 1ms 2.4GHz wireless technology combined with CHERRY MX mechanical key switches for maximum performance. Advanced wireless features include Bluetooth 4.2 for flexible connectivity and 128-bit AES wireless encryption to help protect the transmission of your data. The compact, tenkeyless design is space-saving and travel-friendly with up to 15 hours of battery life. Vibrant, blue LED backlighting is customizable per key using CUE software to create dynamic lighting effects. Dedicated multimedia controls, 100% anti-ghosting, full-key rollover, and Windows key lock mode delivers complete and responsive control. A detachable, soft-touch wrist rest provides comfort to enhance your gameplay.

#### **IMPORTANT**

The K63 wireless keyboard must be fully charged before its first use.

# **CHARGING THE KEYBOARD**

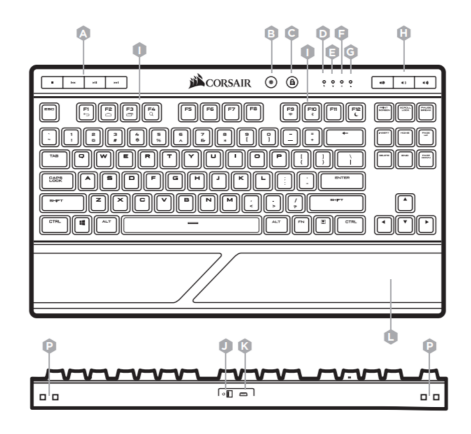
Connect the K63 wireless keyboard to an available USB 3.0 or USB 3.1 (Type-A) port on your PC with the USB charging/data cable. The keyboard's power LED indicator will begin pulsing green to denote battery charging and will turn solid green when charging is complete.

**WARNING:** Connecting to a USB 2.0 port could result in reduced charging speed or malfunction.

The power LED indicator will briefly blink a color corresponding to the battery charge level when first turned on and will turn red when charging is required. The battery has no "memory effect" and should not be completely discharged before recharging to ensure it will last for hundreds of charge/discharge cycles.

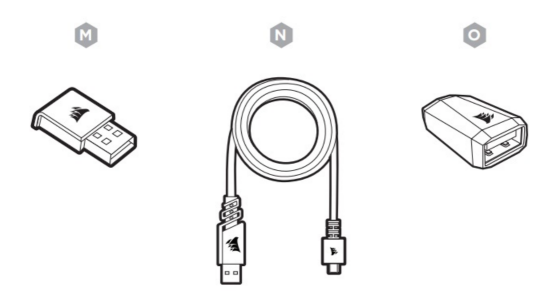
NOTE: Reducing or turning off the LED backlighting via the backlight brightness key will extend battery life.

POWER LED INDICATOR	STATUS	
WHITE	NORMAL OPERATION	
GREEN	BATTERY CHARGED	
PULSING GREEN	BATTERY CHARGING BATTERY LOW, RECHARGE SOON	
RED		
PULSING RED	BATTERY CRITICAL, RECHARGE REQUIRED	



# **GETTING TO KNOW YOUR KEYBOARD**

A – DEDICATED MULTIMEDIA KEYS	I – FUNCTION K
B – BACKLIGHT BRIGHTNESS KEY	J – POWER SWI
C – WIN LOCK KEY	K – USB CHARG
D – POWER LED INDICATOR	L – WRIST REST
E – WIRELESS LED INDICATOR	M – USB WIREL
F – CAPS LOCK LED INDICATOR	N – USB CHARG
G – SCROLL LOCK LED INDICATOR	O – USB CABLE
H – DEDICATED VOLUME KEYS	P – RETENTION



# SETTING UP YOUR KEYBOARD FOR WINDOWS® USING 2.4GHZ WIRELESS

- > Turn on your computer and K63 wireless keyboard
- > Connect the USB wireless receiver to an available USB 2.0 or USB 3.0 port on your PC and press FN + F9 on the keyboard
- > The wireless LED indicator on the keyboard will turn solid white when automatically connected

**NOTE:** If the connection isn't automatic, initiate pairing mode in the CUE software and hold FN + F9 on the keyboard until the wireless LED indicator rapidly blinks white.

For the best 2.4GHz wireless performance, move the USB wireless receiver closer to the keyboard either by plugging it into a front panel USB port on your PC or by connecting it to the USB charging/data cable via the USB cable adapter.

# SETTING UP YOUR KEYBOARD FOR WINDOWS 8/10 OR ANDROID™ USING BLUETOOTH®

- > Turn on your Bluetooth 4.0 or higher enabled product and the K63 wireless keyboard
- > Initiate Bluetooth pairing mode on your device
- > Hold FN + F10 on the keyboard until the wireless LED indicator rapidly blinks blue
- > The wireless LED indicator on the keyboard will turn solid blue when connected

WIRELESS LED INDICATOR	STATUS
WHITE	2.4GHZ WIRELESS MODE
BLUE	BLUETOOTH WIRELESS MODE
OFF	USB WIRED MODE (AUTOMATIC)

# **WIRELESS ENCRYPTION**

The K63 wireless keyboard features 128-bit AES wireless encryption that is automatically enabled and works to protect the wireless transmission of your keystrokes against eavesdropping when typing sensitive login, personal, or payment information.

The Win Lock key allows you to disable the Windows key by default, but can also be used to disable wireless encryption via an option in the CUE software for a slight reduction in latency when gaming.

#### **FUNCTION KEYS**

FUNCTION	WINDOWS'	ANDROID	NOTES
FN + FI	BACK	BACK	
FN + F2	LAUNCH WEB BROWSER	GO TO HOME SCREEN	
FN + F3	SWITCH APPLICATION	SWITCH APPLICATION	
FN + F4	SEARCH	SEARCH	
FN + F9	PRESS FOR 2.4 GHZ WIRELESS MODE	PRESS FOR 2.4 GHZ WIRELESS MODE	HOLD TO INITIATE PAIRING MODE
FN + F10	PRESS FOR BLUETOOTH MODE	PRESS FOR BLUETOOTH MODE	HOLD TO INITIATE PAIRING MODE
FN + FII	CHECK BATTERY LEVEL	CHECK BATTERY LEVEL	DISPLAYED THROUGH POWER LED INDICATOR
FN + F12	STANDBY PC	STANDBY DEVICE	



# ■ NOTE ON ENVIRONMENTAL PROTECTION

After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies:
—Electrical and electronic devices may not be disposed of with domestic waste.

—Consumers are obligated by law to return electrical and electronic devices at the end of their service lives to the public collecting points set up for this purpose of point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.

#### **CAUTION!**

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

#### **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 installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the 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:

- > Reorient or relocate the receiving antenna.
- > Increase the separation between the equipment and receiver.
- > Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- > Consult the dealer or an experienced radio/TV technician for help.

This device must not be co-located or operating in conjunction with any other antenna or transmitter. 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.



## K63 WIRELESS

# corsair.com

EMAIL: <a href="mailto:support@corsair.com">support@corsair.com</a>
FACEBOOK: <a href="mailto:facebook.com/corsa">facebook.com/corsa</a>

<u>ir</u>

BLOG: blog.corsair.com



FORUM: <u>forum.corsair.com</u>
TWITTER: <u>twitter.com/corsair</u>

USA and CANADA: (888) 222-4346 INTERNATIONAL: (510) 657-8747 FAX: (510) 657-8748

> 47100 Bayside Parkway Fremont California 94538 USA

#### © 2017 CORSAIR COMPONENTS, Inc.

All rights reserved. CORSAIR and the sails logo are registered trademarks in the United States and/or other countries. CHERRY is a trademark of Cherry GmbH, used by permission. The Bluetooth word mark and logos

are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by CORSAIR is under license. All other

trademarks are the property of their respective owners. Products may vary slightly from those pictured. 49-001550 AE

#### **Documents / Resources**



CORSAIR K63 Compact Mechanical Gaming Keyboard [pdf] User Manual K63, Compact Mechanical Gaming Keyboard, Mechanical Gaming Keyboard, Gaming K



**CORSAIR K63 Compact Mechanical Gaming Keyboard** [pdf] Instructions

K63, Compact Mechanical Gaming Keyboard, K63 Compact Mechanical Gaming Keyboard, K6 3 Mechanical Keyboard

#### References

- <u>blog.corsair.com</u>
- <u>M PC Components | Gaming Gear | CORSAIR</u>
- M Corsair Blog Corsair Community
- Mark Home Corsair Community

Manuals+,