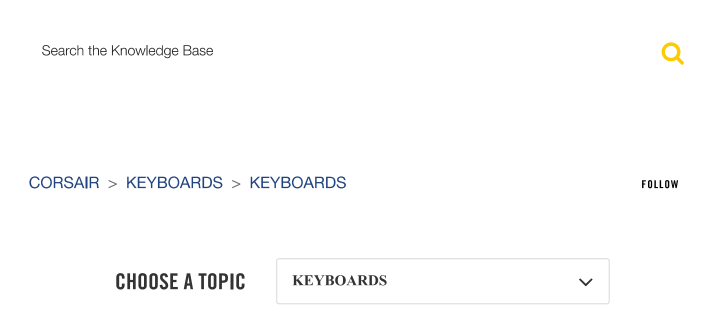




Keyboards



How to: Use a CORSAIR keyboard to enter BIOS mode

If you need to enter BIOS mode, you can use your CORSAIR keyboard to enter BIOS. How you enter BIOS mode will depend on whether the keyboard has a Windows lock key or not.

Where is the Windows lock key?

If your CORSAIR keyboard has a Windows lock key, it will be located at the upper part of your keyboard and can be identified by its lock symbol. See the image of the K70 keyboard below for an example of where to find the Windows lock key.



Entering BIOS mode

If your keyboard has a Windows lock key:

- 1. Hold down the Windows lock key and the F1 key at the same time.
- 2. Wait 5 seconds.
- 3. Release the Windows lock key and the F1 key.

If your keyboard does not have a Windows lock key:

- 1. Unplug your keyboard.
- 2. Hold down the S key and the B key at the same time.
- 3. Plug in your keyboard while still holding the S and B keys.
- 4. Release the S and B keys.

Exiting BIOS mode

To exit BIOS mode, hold down the same keys you held down to enter BIOS mode for three seconds.

- For keyboards with a Windows lock key, hold down the Windows lock key and F1 key for three seconds.
- For keyboards without a Windows lock key, hold down the S key and B key for three seconds.

Was this article helpful?



109 out of 380 found this helpful

Have more questions? Submit a request

Return to top ①

Related articles

How to: Reset your keyboard

What are the differences between the four K60 PRO series keyboards?

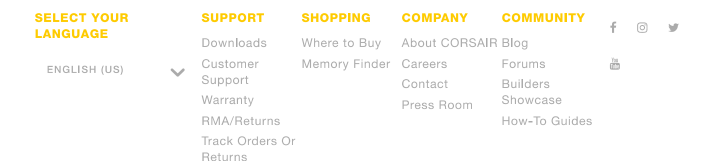
Best practices for cleaning keyboards

K100 RGB keyboard keyswitch comparison

How to: Set up the iCUE control wheel of your K100 RGB keyboard

Still need help?

CONTACT US



Copyright © 2019 CORSAIR. All rights reserved.

Privacy Policy - Terms of Use

Configuración de cookies