



How to Fix Sticky Keys in a Corsair K70 RGB Mk2 Keyboard

Cleaning a Corsair K70 RGB MK2 Keyboard's sticky keys with simple household items. A concise guide to helping your keyboard return back to working state.

Written By: Jonathan Joe Mai



INTRODUCTION

Are you experiencing sticky keys with your mechanical keyboards after spilling a liquid on it? Follow this simple and quick guide to help fix this problem with your Corsair K70 RGB Mk2 Keyboard.



TOOLS:

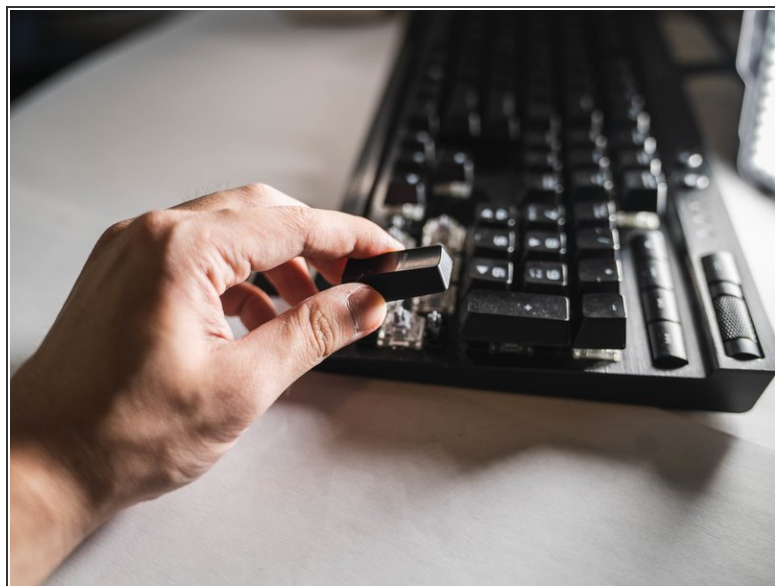
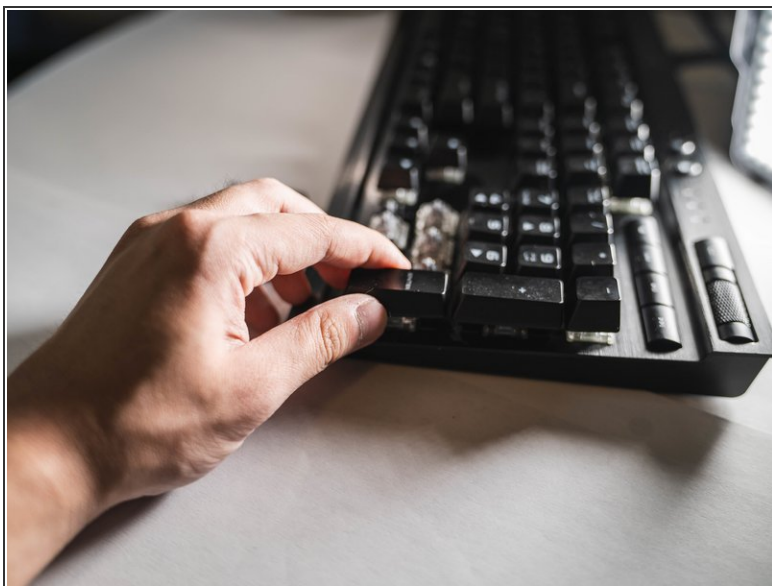
- [Hair Dryer](#) (1)
 - [Isopropyl Alcohol 70%](#) (1)
 - [Toothpick](#) (1)
 - [Clorox Wipes](#) (1)
-

Step 1 — How to Fix Sticky Keys in a Corsair K70 RGB Mk2 Keyboard



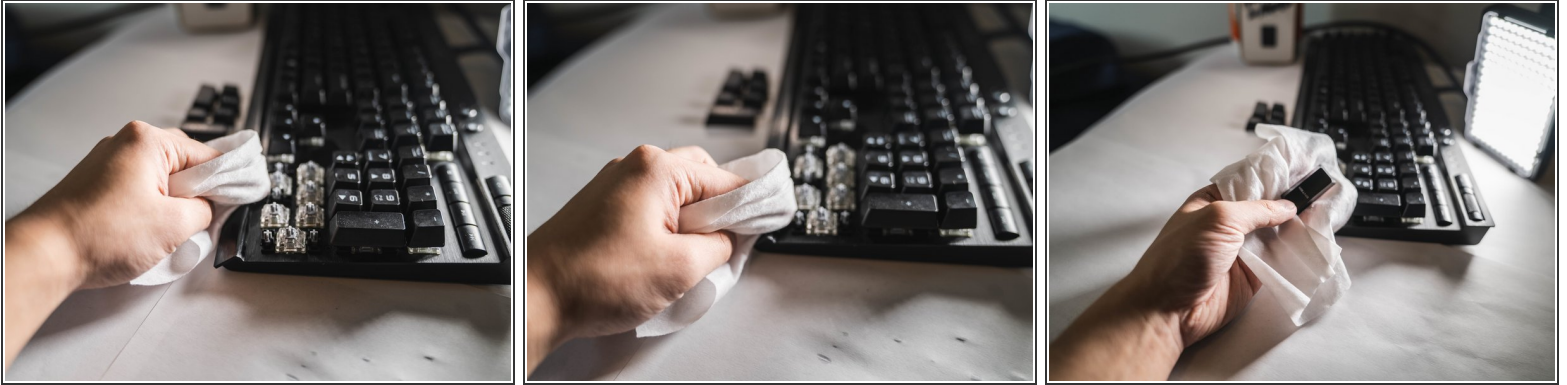
- Unplug the keyboard.

Step 2



- Take off all the key caps in the affected area by pulling them off with your fingers.

Step 3



- Wipe down the affected areas and keys with sanitizing wipes and isopropyl alcohol.

Step 4



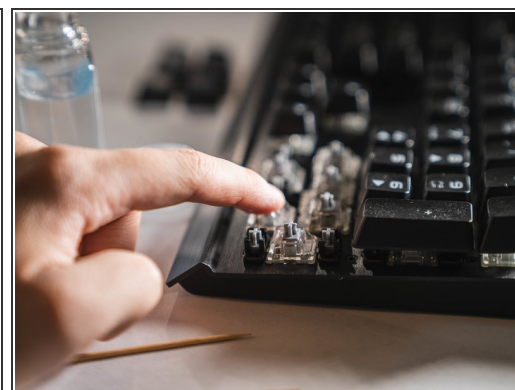
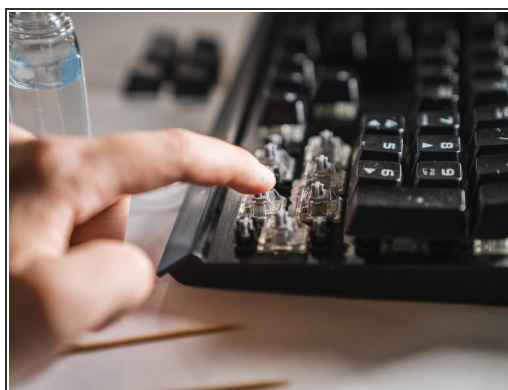
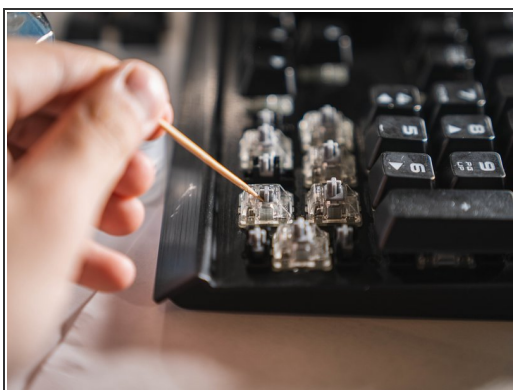
- Blow dry the affected keys and do not concentrate heat on one spot.

Step 5



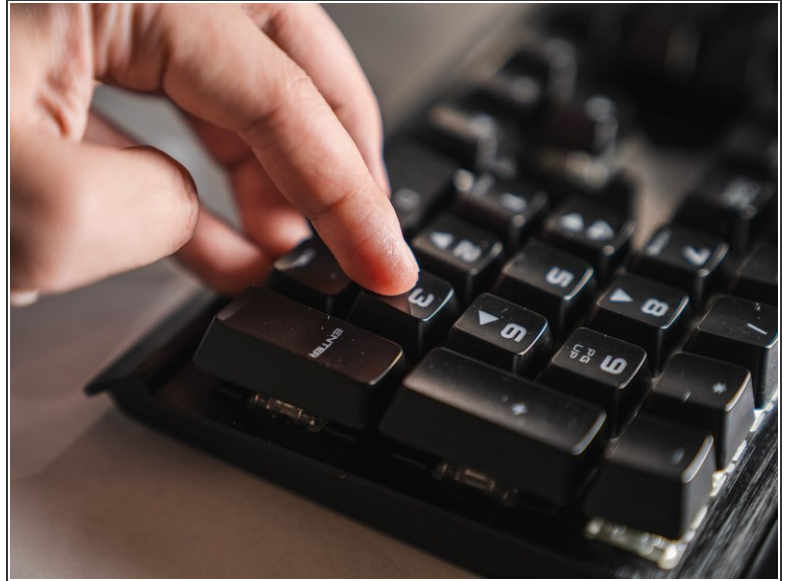
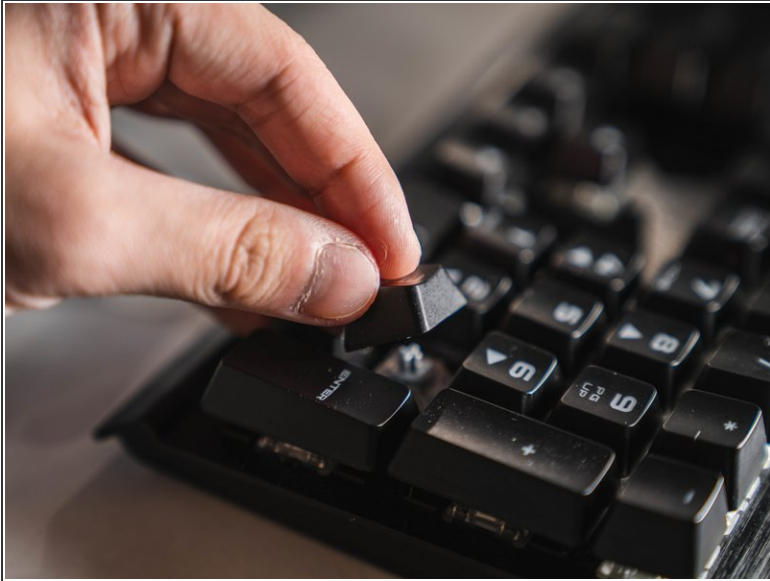
- Dip a toothpick's tip into sanitizing liquid or isopropyl alcohol.

Step 6



- Coat the inside of the walls and press the key down to help spread the liquid.
- Repeat steps 5-6 two to three times.

Step 7



- Replace the key caps.

To reassemble your device, follow these instructions in reverse order.