How to remove and adjust space bar stabilizer

1. Use your key cap puller to remove all the keys around the space bar.

2. Make sure you pull straight up to avoid damage to the caps.

3. All caps around the space bar should be removed.

4. Pull the space bar gently until it is released from the switch. But not so much that you remove it from the steel stabilizer.

5. Gently push the steel stabilizer from it’s holder. One side at a time.

6. Now push the other steel stabilizer side in the same way so it brakes free.

7. Gently remove the steel stabilizer from the small white plastic sockets.

8. Now it should be completely released from the white plastic sockets.

9. Use a flat screwdriver and bend it gently with help from the key cap edge.

10. Now inspect your steel stabilizer and make sure to adjust if so it gets straight lines and angles.

11. Time to assemble everything back on place. As you can see on the plastic sockets it is thicker on the right side.

12. Make sure the thickest side is up and the thinnest part is towards you and press it gently so it locks in its bottom position.

13. Now both sockets should be mounted correct in place.

14. Mount the steel stabilizer back in position. it should look like this. Thicker part of the white socket up on the keyboard.

15. Steel stabilizer mounted on position.

16. Place the spacebar in position without mounting it.

17. Assemble the steel stabilizer with your fingertip on one side at a time.

18. Now the other side.

19. The steel stabilizer should snap to its socket.

20. Make sure the spacebar is in place over your MX switch and push it down.

21. Assemble the remaining key caps in their respective position and push it firmly.

22. Congratulations. You have successfully assembled your keyboard. And hopefully you should have a working spacebar.

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