neomycin05 Mech Keyboard

Mech keyboard

I am going to build a mechanical keyboard. It will be a good addition to my setup as I do not have a separate keyboard yet. I am excited to build it because I have never built a keyboard yet and I always watch keyboard build videos on YouTube all the time so I have always wanted to build one.

Tools needed: Keyboard case. PCB compatible with that case. Switch mounting plate. Mechanical switches. Stabilizers. Keycaps. USB cable. Screwdriver. Optional: Soldering tools. Step 1: Decide What Keyboard You Want. ... Step 2: Pick Out the Parts. ... Step 3: Get the Equipment Required. ... Step 4: Test PCB to Make Sure it Works. ... Step 5: Lube Your Switches (Optional) ... Step 6: Mod Your Stabilizers (Optional) ... Step 7: Install Stabilizers Into PCB. ... Step 8: Install Switches Into Plate & PCB. Step 9: Solder Switches. Step 10: Add Foam and Rubber Feet to The Case. Step 11: Install Assembled PCB Into Case. Step 12: Install the Keycaps. Step 13: The Typing Test.

GMK Red Samurai(keycaps): https://bit.ly/3u8WLsz \$95 Gateron Yellow (switches): https://amzn.to/39sCNkM \$30

Plate: https://amzn.to/3ma7PDa \$45 DZ60 (pcb): https://bit.ly/3u8WLsz \$40