HOW TO CHOOSE YOUR MECH KEYBOARD

By: Javier Ferrer - IT-SD-GSS
1. TOOLS

- SOLDERING IRON
  - TS80
  - TS101
  - PINECIL v2

- TIN/WICK/FLUX

- OTHER STUFF
  - Digital multimeter
  - Measuring tools
1. TOOLS

SOLDERING STAND
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DESOLDERING PUMP

You don't ever want to use it, but it will save your life someday.
2. PARTS

MILL-MAX SOCKETS

Enables you to pull out the controller whenever needed and resocket, useful to play around or try different controllers.
2. PARTS

MAGNETIC USB

Easy detach
3. TIPS

Think twice, solder once!

If you have a plate, it goes BELOW the switches!

Place corner switchers first, to align things up.

Be mindful of the PCB sides.

Remember to short pads if needed.

Align switches properly if the keyboard has no plate.
3. WIRELESS

Special requirements

- 301230 batteries
- tall mill-max sockets + mill-max pins
- bluetooth-capable controller
THANKS!

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Tomáš Roun - IT-CA-CTE
USEFUL LINKS

Make sure to buy BLU-TACK! :D

Tools:
- TS80 - https://www.aliexpress.com/item/4000814775357.html
- Pinecil V2 - https://www.aliexpress.com/item/1005003415737959.html
- Desolder pump - https://t.ly/rrzz (amazon.fr)

Parts:
- Sockets - https://gist.github.com/javfg/5985c60bb2000a89f23983513c697e4
- Battery - https://t.ly/5LMZ (aliexpress.com)
- Nice!Nano - https://nicekeyboards.com/nice-nano#find-a-store