

SINGOLI

build guide difficulty: ☆☆¹

∞

Hi fellow! Just a quick intro before starting,

what to have on hand

- 1. Soldering Iron better if with temperature control
- 2. Solder wire
- 3. A pair of tweezers
- 4. Multimeter (optional)
- 5. Solder sucker / wick (optional)
- 6. Silicone soldering mat (optional)
- 7. Helping hands (optional)
- 8. Flux (optional)

If you want to refresh yourself a bit about soldering stuff you can watch <u>this video²</u> by GreatScott!

A tool that can help you checking the components on the board is the interactive bill of materials.

Download the .html *ibom* file and open it with a browser. You can use it to check where a component is located on the board. Once downloaded it works fine also offline.





Here are listed all the SINGOLI components; most of them are already pre-soldered on the surface of the board (SMD). We just need to solder the through hole ones (THT).

BE CAREFUL NOT TO TOUCH THE SMD COMPONENTS WHILE SOLDERING THE THT ONES.

It's really easy to lose a tiny SMD resistor or capacitor. Pay attention when soldering parts that are close to others already in place.

¹ Basic components, no tricky parts. 2/5 stars because 1-star modules have fewer parts to solder.

² https://www.youtube.com/watch?v=VxMV6wGS3NY

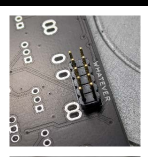
now let's begin starting from the bottom layer – the back of the module.

eurorack power header + 1x3 JST header

<u>Place the socket and the jst header matching the drawing on the PCB</u>. Longer pins needs to point outside.

tip: solder one pin and check. If the socked is aligned with the PCB solder all the other pins.

-	1	J1	Conn_02x05_2.54mm
-	1	9	JST_01x03_2.00mm



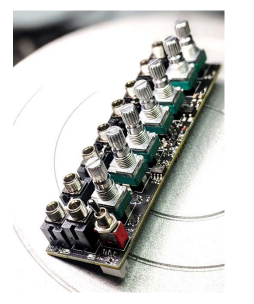


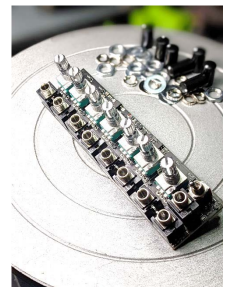
now flip the board (front layer):

jack sockets, toggle switch, potentiometers

<u>Wait to solder them</u>: just place all of them in the right place and move to the next step. *Toggle switch: to reduce clearance tighten one of the two nuts to the lever. You don't need the round locating ring.*

7	RV1, RV2, RV3, RV4, RV5, RV6, RV7	B100k - potentiometers
1	SW1	SW_SPDT – red toggle
9	J2, J3, J4, J5, J6, J7, J8, J10, J11	PJ398SM aka "Thonkiconn"



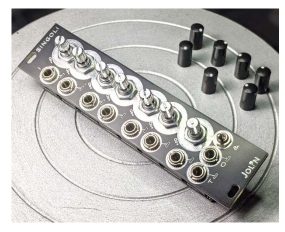


front panel

At last, put the panel on and tighten the nuts. Now solder all the front panel components.

> tip: we are soldering them now to ensure that all the mechanical parts are aligned with the panel. This reduces the stress to the components.

check if everything is in place and properly soldered. Place the knobs, tighten the screws and we are officially done!



before powering it up

- Check the power header for shorts with a multimeter. tip: follow <u>this tutorial</u>³ by Quincas Moreira - aka SynthDiyGuy if you have any doubts on how to perform this procedure.
- Mind the polarity on the header socket of your PSU, remember that red line is -12v





done! enjoy your new

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³ https://www.youtube.com/watch?v=qS0SoliiQCo