

THANKS FOR CHOOSING ONE OF OUR KITS!

This is one of the most important parts in your synth as all modules will take power from it. so...If this is your first project, please read this article before you start assembling the kit:

www.befaco.org/howto/

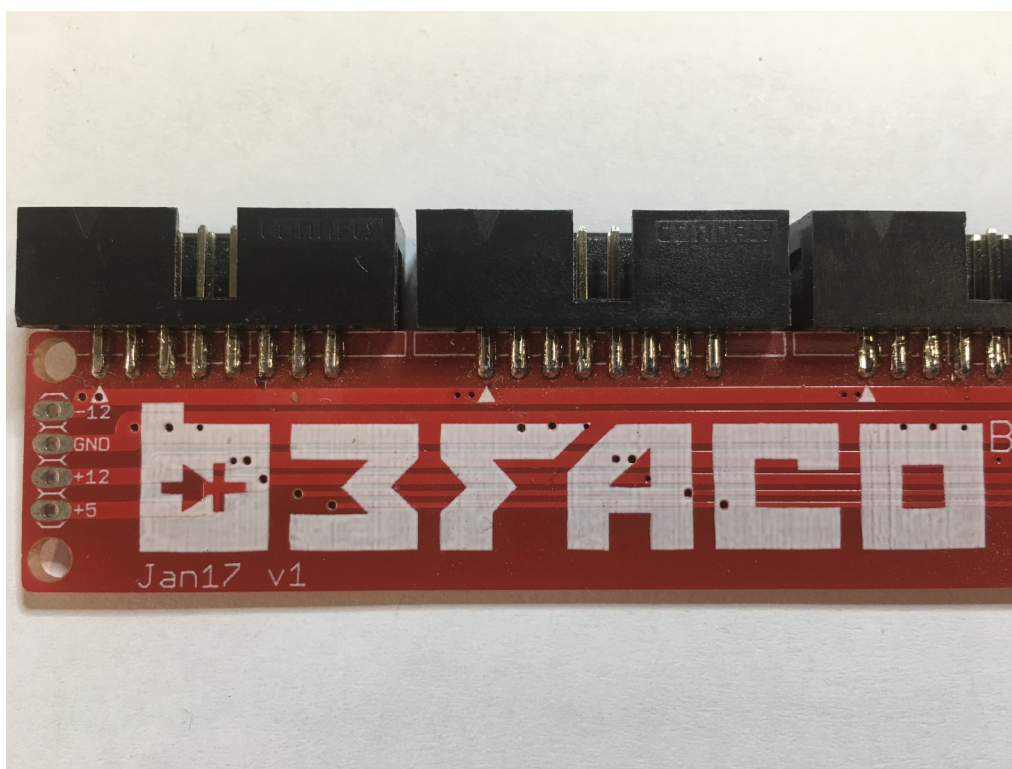
Or Take a look to our youtube channel:

<https://www.youtube.com/user/Befacosynth/videos>

HAVE FUN!

Place all the connectors riding at the edge of the PCB, taking into account the orientation.

The notch of all the connectors, should be as in the following photo

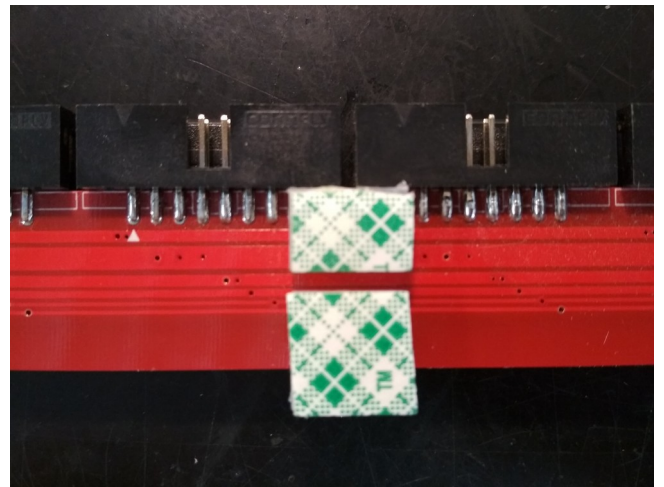
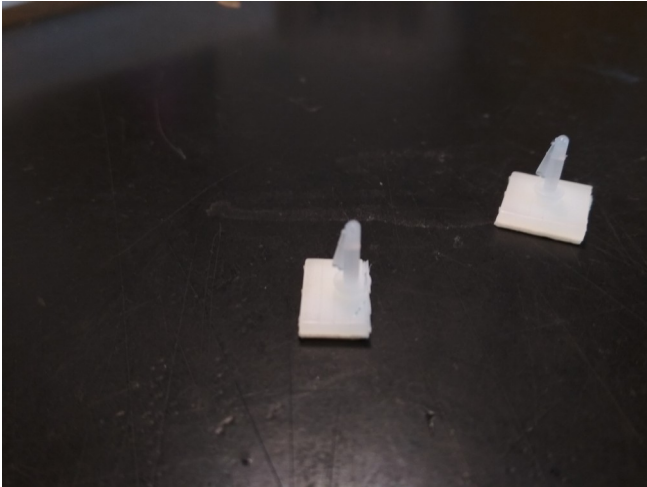


Solder all pins on both sides, ensuring the solder goes all the way under the pins...

Before connect this bus to your power supply check for shorts with the help of a multimeter, this is done to be sure each pin is not connected to its neighbor. Keep in mind that all the ground pins are connected between them on the PCB so don't panic if your multimeter shows continuity between those pins even without noticeable shorts

Connect your Passive Bus to your power supply with the help of a 16 to 16 pin Eurorack power connector, or (If you are more advanced DIYer) wiring from the provided solder pads (at the left side on the picture)

In order to attach the bus to the case, we have provided adhesive legs. Half of them need to be trimmed to fit with the connectors while the other will get in with no issues. See pics for reference.



ENJOY YOUR NEW BEFACO MODULE!