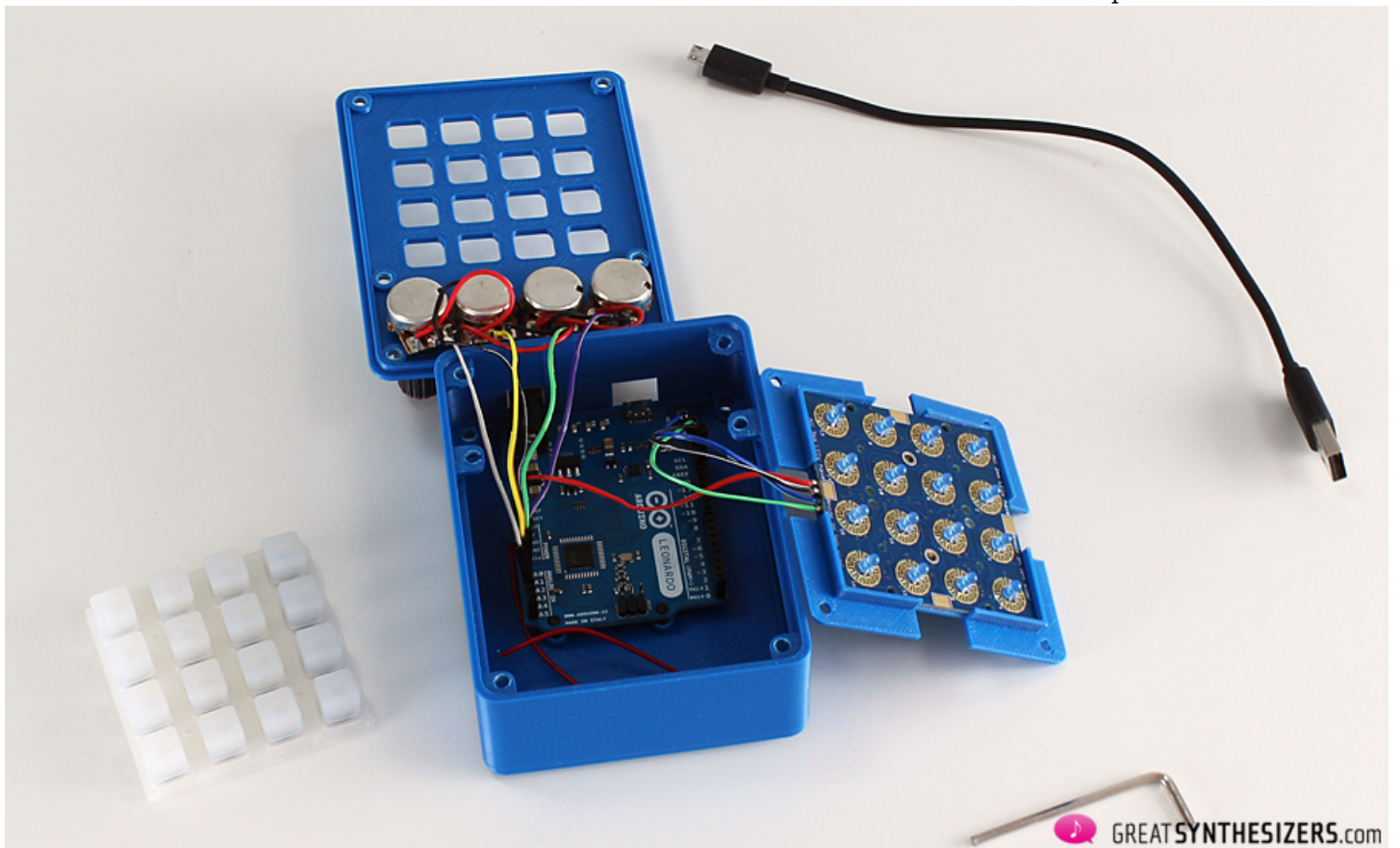


Zortrax presents an entirely 3D printed button grid controller. It works with all kind of potentiometers and pads. Potentiometers and pads can be assigned to any function of the software. The controller works as a beat machine, sequencer or Ableton track trigger control device.



"This Model was 3D printed with Zortrax M200 3D printer. Printing time was 13 hours. What's important, you can prepare it at home with a 3D printer and a few tools." (Zortrax)



The following video shows what the 3D-printed MIDI controller looks like ... and how it works!

For further info see: www.zortrax.com