

Print Your Own Voyager



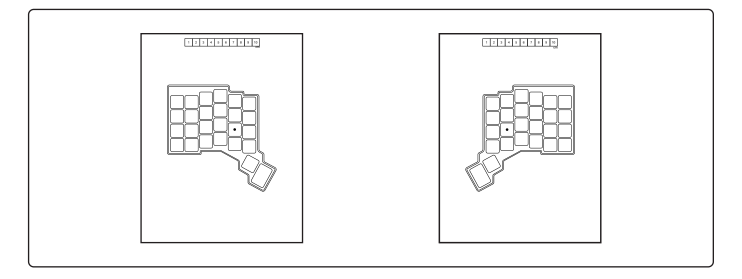
While we wish this print-out could serve as a fully functional ergonomic keyboard, technology isn't quite there yet.

Instead, what you'll get is a 1:1 representation of the size of the Voyager, if it were completely flat and paper-thin (it's a thin board, but not that thin).

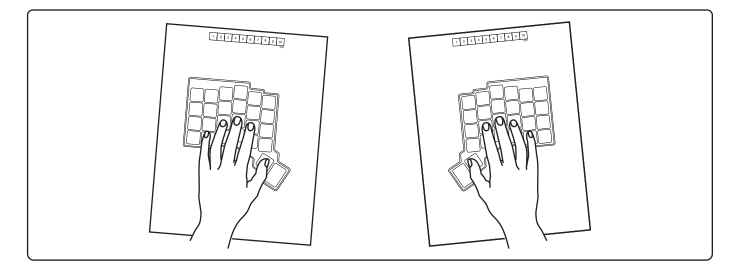
To make sure your printout represents reality, use the ruler at the top. It should be 10cm long if you print the PDF at 100% resolution. If it's any less (or more), check your printout settings to ensure Adobe Reader (or whatever you're using to print the PDF) isn't scaling it "to fit".

Once you've got the scale just right, it's time to lay your hands on the board and see what it might feel like. Some tips and notes:

1) Spread out both pieces of paper so they're shoulder-width for you. If you're trying to determine if you have enough desk space, you can cut out the outline of the board.



2) Angle the keyboard halves so that they naturally fall under your hands. Place your index fingers on the marked keys (the "home" keys).

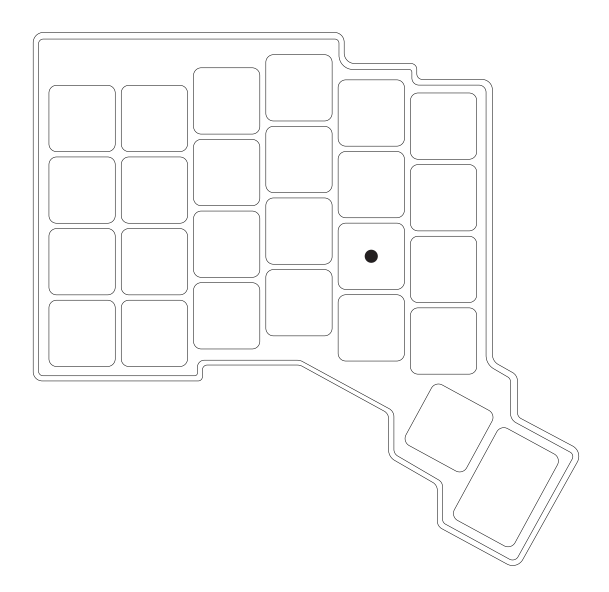


3) The entire board can be angled using the included legs. This, too, changes the feel of the board and can be adjusted.

4) While this printout may be helpful (we hope so, at least), it doesn't replace expert human advice. That's what we're here for — email us at <u>contact@zsa.io</u> with any specific questions, and we'll get back to you with our thoughts based on talking to thousands of real-world users.

All the best, Erez Zukerman, CEO/Co-Founder ZSA Technology Labs <u>zsa.io</u>

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