Holeyboard so the screw goes into the small hole. B. Press the rubber foot against the bottom of the

does not turn. No need to over-tighten. screw slowly with a screwdriver just until toot is snug and C. Press the nut into the bottom of the foot and tighten

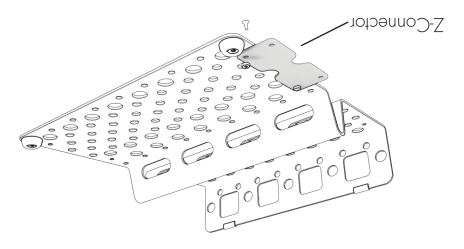
corner. D. Repeat for the other three feet, one at each front



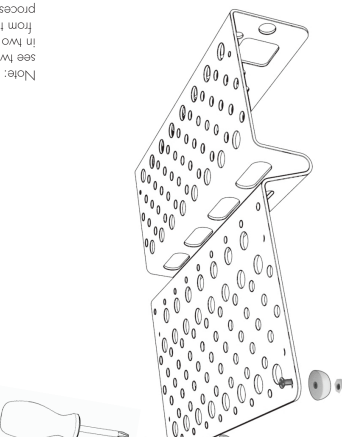
.təy nətilghten yet. inside chamfered holes as shown using the tiny keps one Versa over and insert two tiny screws into the Attach two Versas together with Z-Connector: Flip

Feet on each side

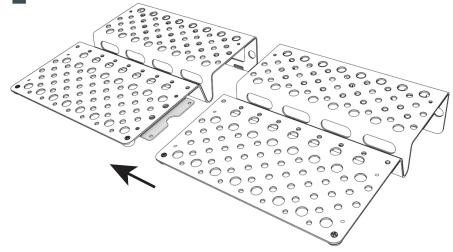
Push on 2 Rubber Back



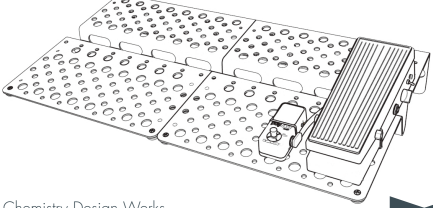
process and is normal. from the powder coating in two holes. This is see two silver marks Mote: you may



Flip Versa back over and slide the two boards together as shown below. Insert tiny screws and tiny keps nuts. Tighten all four screws until fairly snug.



Add and remove power supplies and effects pedals at will using included cable ties. Add additional Versas at any time. Enjoy!

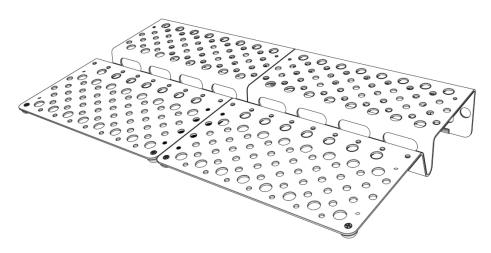


Chemistry Design Werks 2400 North 2nd Street STE 124 Minneapolis, MN 55411

1 -888 - 519 - 3757

chris@holeyboardpedalboards.com

Holeyboard Versa Duo



A) Watch the video I made for you

Check out "Holeyboard Versa Setup and Tips". It is on my website under "Videos" at www.holeyboardpedalboards.com and it has a lot of good information on assembly and arranging pedals using cable ties effectively and working with power supplies. Enjoy! -Chris

B) Lay Out Parts

Hardware

- 4 Rubber Feet
- 4 Large Tall Screws
- 4 Large Hex Nuts
- 4 Rubber C Channel back feet
- 50 Cable-ties

- 1 Z-Connector
- 4 Tiny Screws
- 4 Tiny Keps Nuts