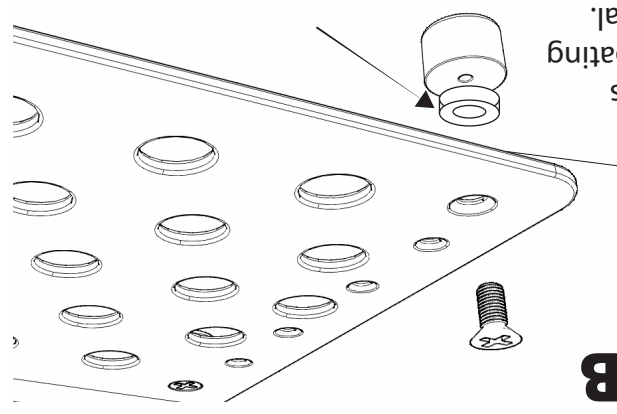


**1** Attach the rubber feet using: Big Tall Screws, Big hex nuts and rubber feet. See chart on this page for foot locations.  
Note: Spacers must be used on Module 1 and Module 3 if attached to Module 1.

A. Press the M6 hex nut into the bottom of the rubber foot's large hole using your fingers or a phillips screw driver.



B. Flip rubber foot over, so the tiny hole is against the Holeyboard. Push screw through the countersunk hole on the top of the Holeyboard and push into the small rubber hole while tightening with the screwdriver until the nut catches, then tighten until the Rubber Foot is snug against the Base.



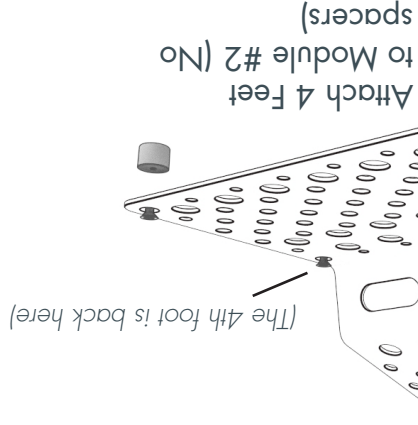
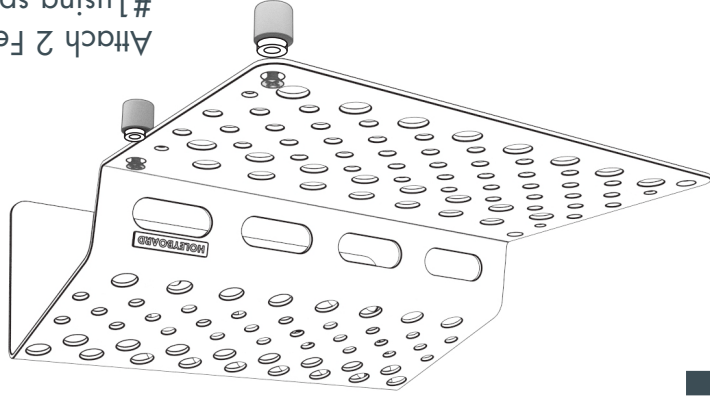
Note: you may see two silver marks in these holes. This is from the powder coating process and is normal.

Use Spacer against rubber foot only on Module 1 or Module 3 (if attaching to Module 1)

Attach the feet to the locations below.

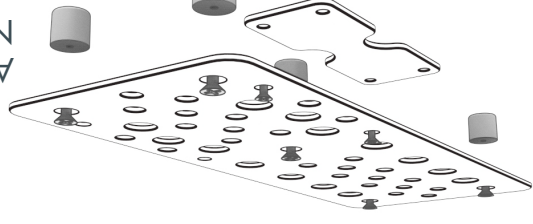
**2**

Attach 2 Feet to Module #1 using spacer against rubber foot

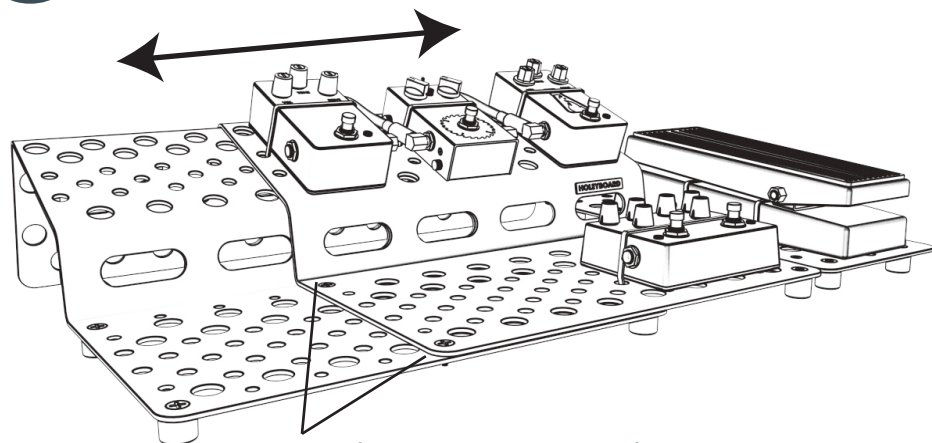


Attach 4 Feet to Module #2 (No spacers)

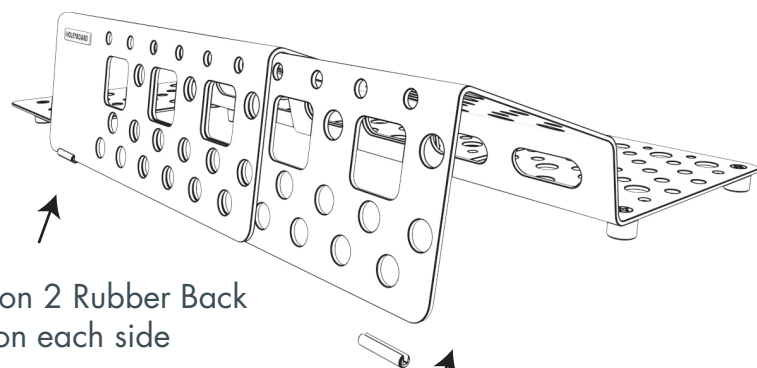
Attach 5 Feet to Module #3 Note: If attaching to Module 2 no spacers needed. If attaching to Module 1, use spacers.



**3** Use 2 Large Short Screws with 2 Large Keps nuts to attach Modules #1 and #2 together after choosing size by sliding until holes match up.



2 Adjustment screws go here.



Push on 2 Rubber Back Feet on each side

Add and remove power supplies and effects pedals at will using included zip ties or Hook & Loop.

Chemistry Design Werks  
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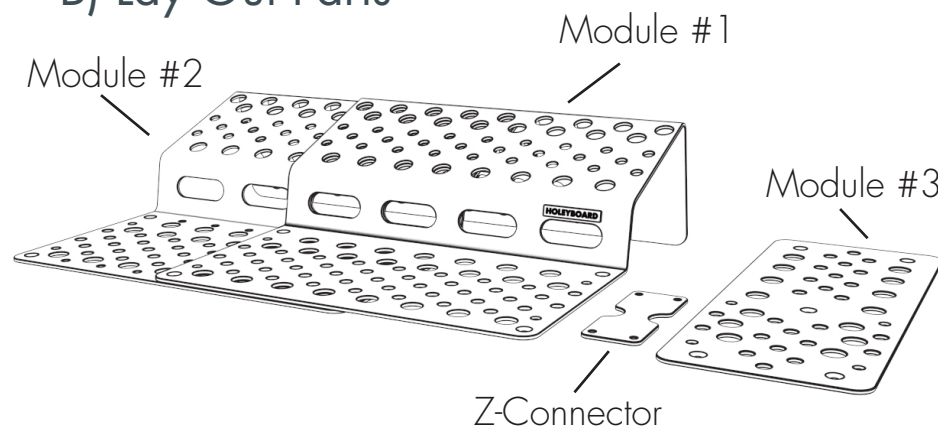
# HOLEYBOARD<sup>®</sup>

## Pedalboards 123

### A) Watch the Setup Video

Check out my videos called "Holeyboard 123 Pedalboard Setup" and then watch "Holeyboard 123 Tips and Tricks". It is on my website under "Videos" at [www.holeyboardpedalboards.com](http://www.holeyboardpedalboards.com). It's the easiest way to get you started. -Chris

### B) Lay Out Parts



NOTE: Depending on the components you ordered, you may have varying numbers of the parts below.

### Hardware

13 Rubber Feet	13 Large Hex Nuts
13 Large Tall Screws	2 Large Keps Nuts
2 Large Short Screws	4 Small Keps Nuts
9 Spacers	2 Rubber C-Channel back feet
4 Small Screws	