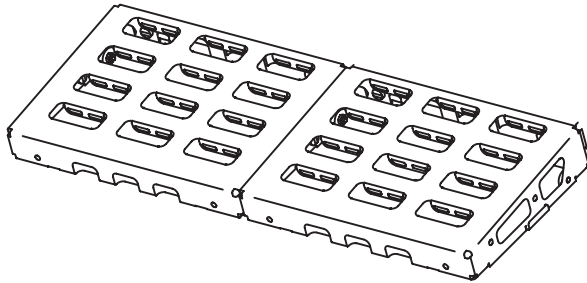


Stompblox modular pedalboards allow you to customize your pedalboard. You can easily connect, disconnect, and configure them as you need. Hand tightening thumbscrews are attached to the board, so you don't have to worry about losing important parts!

INCLUDED IN THE BOX

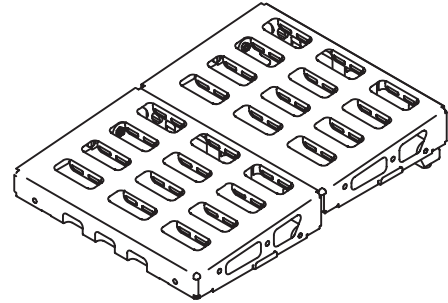
- Stompblox unit
- Stompblox gig bag + shoulder strap
- Zip ties
- Velcro
- Support foot with screw

HORIZONTAL CONNECT



- To connect two Stompblox horizontally, align the two units and insert the hook from the right unit into the detent in the left unit.
- Press forward and turn each thumbscrew on the right unit until it threads into the left unit.
- Twist the thumbscrew clockwise until it is tight.
- If you only have one row of Stompblox (none connected vertically) you can use the back feet to present a more sloped surface.
- You can connect as many Stompblox horizontally as you have room for!

VERTICAL CONNECT



- To connect two Stompblox vertically, align the two units and insert the tab on the front unit into the respective slot in the back unit.
- Press forward and turn each thumbscrew on the right unit until it threads into the left unit.
- Twist the thumbscrew clockwise until it is tight.
- Swing out the feet on the back unit so the combined units rest flush against the floor. The front unit feet should be retracted.
- You can only connect two Stompblox in this fashion.

CABLE MANAGEMENT

The underside of each Stompblox unit has anchor points for cable management.

- Route your cables through the pass throughs on the top and sides of the Stompblox and secure effects with the supplied Velcro.
- Using the supplied zip ties, cinch routed cables to the anchor points.

FRONT SUPPORTS

Some Stompblox configurations may require extra support along the front edge (See "Fallen L" on the reverse page). The front support piece is designed to stabilize the floating corner, just align and install with the supplied 10-32 screw.

Use two Front Supports on the floating Stompblox for more support (one is included with each unit).

GIG BAG
 MODULAR SOFT CASE

The Stompblox gig bag is designed to carry a single Stompblox unit. When connecting two Stompblox in either vertical or horizontal orientations, two bags can be zipped together to carry the combined Stompblox pedalboard.

TO CONNECT TWO BAGS

- Open both bags and lay them flat
- Place the bags open on top of each other flipped 180° from each other. Make sure that the zipper pull of one bag lines up with the zipper start on the other bag.
- Zip both halves of the combined bag together
- Zip the support zippers on the face of the bags.
- Connect the straps to the opposing D-rings

CONFIGURATION IDEAS

SHOW US YOUR PEDALBOARD!

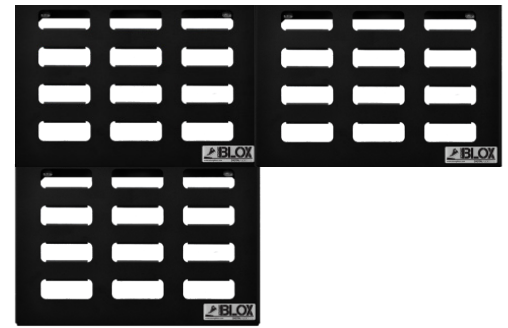
We want to see your Stompbox! Tag @Stompbox on Facebook or use #STOMPBOX on Instagram or Twitter.



The 2x1 configuration is perfect for the gigging player. It will fit around 10-12 effects. Adjust back swing feet for additional tilt if desired.

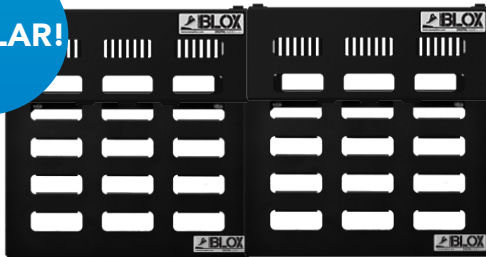


The 1x2 is another great option for travelers. This gives more room for larger pedals like volume and wahs.

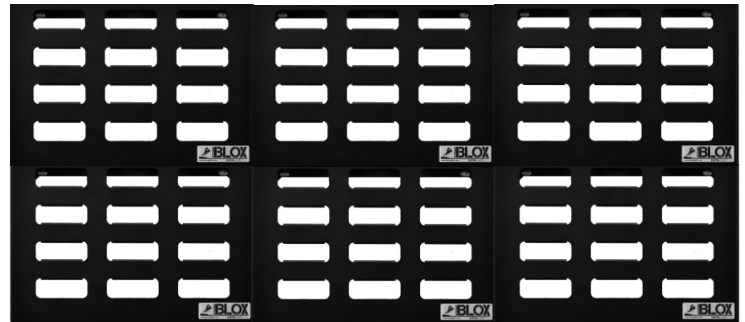


The "Fallen L" configuration allows easy access to your back row or a nesting area for large floor processors. Try it flipped to make room for a mic stand.

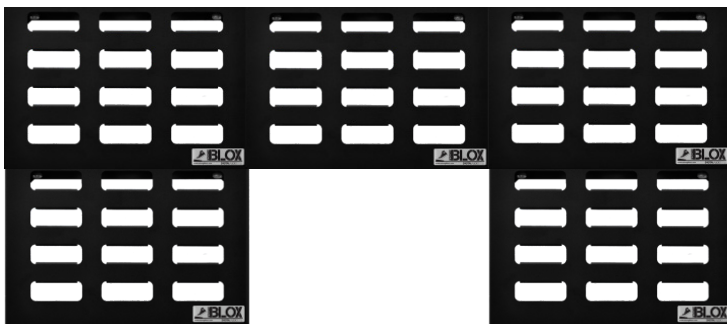
POPULAR!



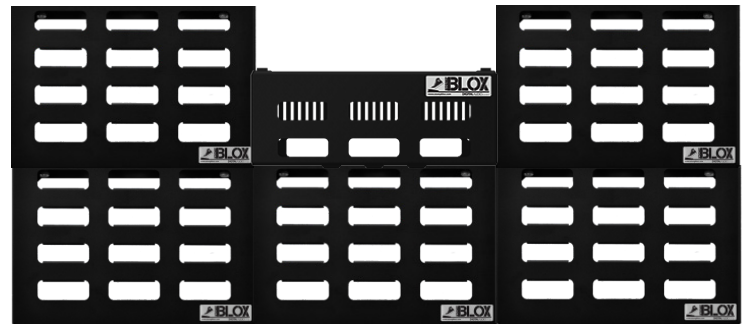
A 2 Stompbox with 2 Extends is a popular configuration and is great for fitting lots of effects and a power supply or two. We've fit up to 21 effects on this puppy, but your mileage may vary.



This 2x3 configuration is for those players who have pedal inventory, not just a collection. This bad boy is great for practice rooms or massive stages.



A favorite of ours, the "n" shape allows great access to the back row of effects. Perfect for placing a looper on the center unit for easy access of control functions.



Singing guitarist or worship leader? The "u" configuration allows you to place a mic stand in the middle of your pedalboard so you can access effects while singing. You could even put an Extend in the middle for easy power access to all your effect pedals.

NEED MORE CUSTOMIZATION?

STOMPBOX RISER

Stompbox Risers are modular risers that snap into Stompbox allowing pedals to be elevated for easy access. Each Riser can snap into one of six positions on the Stompbox and up to three Risers can be used on any single Stompbox.



STOMPBOX EXTEND

Extend is a dual function extension giving users an additional 4.75" of surface area for effect mounting. It also provides space and mounts for power supplies, DI's, looping devices, etc. Stompbox Extend attaches to the back of any Stompbox unit and the included multi-position foot gives extra support where necessary.

