



Scenario. You get your hands on an effect that perfectly completes your tone. You try to fit it on your pedalboard but no matter how you twist, turn, and arrange, you're maxed out—no space.

Generally, this means choosing one or more pedals to remove or buying a bigger board.

With Stompblox modular pedalboards, this won't ever be an issue.

# STOMP BLOX

# MODULAR PEDALBOARDS



# STOMP BLOX®

Stompblox pedalboards are designed to connect to each other, making more room for pedals as you need it. If you run out of space, simply add another unit. You can connect them two deep and as many wide as you can fit on stage.

Whether you have a small setup, or a monster setup, Stompblox works for you. Does your effect collection seem to expand? Do you plan to expand in the future? Is this your first pedalboard? Playing a smaller gig and can't bring all your effects? With Stompblox you can connect and disconnect sections whenever you need to.

Stompblox is the perfect solution because you don't buy more than you need and can add as your rig demands.



### **SIMPLE TO CONNECT**

Slide two units together, and twist the locking screws to connect. Done.

### **CLUTTER FREE ROUTING**

Route instrument and power cables underneath and use built-in anchors to attach zip ties for clean routing.

### **CREATE YOUR OWN LAYOUT**

Connect Stompblox in a configuration that fits your style. It's your style, shape your pedalboard how YOU want.

### **CUSTOM BAG**

Each Stompblox comes with a high quality bag that fits a single unit. When using two connected units, two bags zip together. Voila! The first modular pedalboard bag.

### **CUSTOMIZE YOUR PEDALBOARD!**



## **STOMPBOX ACCESSORIES**

### **STOMPBOX RISER**

Raise sections of your Stompblox pedalboard for easier access to pedals. With simple snap in mounting, up to three Risers can be used on each Stompblox.



### **STOMPBOX EXTEND**

Stompblox Extend is a dual function extension. Not only does Extend expand your Stompblox by 4.75", it also provides a universal mounting solution for nearly any power supply.

