



## LITTLE ROCK ANGLED SERIES USER GUIDE TOLEX & HARDWOOD aka THE NERD

Thank you for your purchase. We've designed the Little Rock Series for years of reliable service. The Little Rock Series is great for players of all levels, and is capable of housing professional power supplies. We build these with the same high quality parts & materials as all of our products. We truly appreciate your purchase and we hope this helps you create!

We are a small company based in Sonoma County, California. We started out making only Custom products per our customers' specifications. We took all of the most popular options and introduced our Standard Series. Our goal is to make high quality, hand made in the USA pedal board systems that players of all levels can enjoy!

### Whats Included:

Pedal Board and/or Case plus an Accessory Kit. The Little Rock accessory kit includes: this instruction sheet, 1 foot of 1" loop velcro, a variety of black plastic cable straps and screws to secure cables. Pedal Power supply brackets or Dual Lock is available through our online store. If you have a Voodoo Lab Power Supply, then use the metal L brackets. All Strymon power supplies use the Dual Lock kit.



### Care & General Info:

#### General:

As a good practice for any instrument, we recommend avoiding excess moisture or getting your pedal board wet; it should be handled with the same care as other fine instruments. This will ensure years of good looks and perfect function.

#### Coverings: Tolex & Tweed's :

Make sure ALL power to the board is fully disconnected before cleaning. All covering materials can be easily cleaned using warm soapy water on a damp CLEAN cloth. Some of the materials are porous and will absorb some of the cleaning solution; we recommend testing your procedure on a small hidden section to make sure there is no discoloration after cleaning.

#### Hardwoods:

Make sure ALL power to the board is fully disconnected before cleaning. The benefit of a nice hardwood is that it can be easily touched up to look new again. Depending on how much use it gets, will determine the care intervals. We use a hand rubbed poly urethane oil to finish all our natural finish, wood boards. You can also use a tung oil or a butcher block oil to rejuvenate the finish after some time. We suggest testing your preferred application on a hidden section on the bottom side. We like to use lint-free cloths using light coats and polishing after a dry time with steel wool #0000. Allow to dry and continue use!

#### Pedal Board Deck:

The top portion of the pedal board receives most of the wear and tear. Our EXCLUSIVE material called Super Loop is a high-strength, no-frizz velcro top deck material. When removing pedals, carefully slide a credit card underneath the pedal; separating the pedal from the deck. There are cable access slats to run power & patch cables from the top to the bottom of the board.

#### Audio Connectors:

The electronics package comes with 2 soldered cables and jacks. These are commonly used to plug the guitar into the board, and to feed the amplifier through the last pedal in your chain. These are very high quality and are covered under our limited life time warranty.

#### Power Access Hole:

On all the angled series Little Rocks, there is a power port access hole to plug in many types of pedal power devices. On the Nerd Series,

# PEDAL POWER DEVICE INSTALL

## Setup:

**Pedals:** use the supplied velcro and attach the pedals to the board in the order in which you want them. Connect known working patch cables and then proceed to power them.

## Power:

Using our mounting kits from [westcoastpedalboard.com](http://westcoastpedalboard.com), you can use quickly and easily mount virtually any power supply on the under side of the deck top. A dry run is always recommended prior to permanently fastening things down. Once you have the power supply mounted, run the correct DC power cables to each pedal. Make sure everything powers up and works as expected. then use the supplied cable straps and screws to securely fasten cables out of the way.

\*\*\*The Voodoo lab power supplies use the metal L brackets and all Strymon supplies use Dual Lock. Usually 2' is enough to get it done when going the dual lock route!



## Installation Examples

These images show proper power supply installation utilizing a bracket set and Dual Lock. Before screwing the power supply down, make sure there is enough room to access all the pedal power cables running to the pedals. Use the included black plastic straps and screws to secure the cabling to the underside of the board; making sure all cables are secured as close to the bottom of the board as possible.

