the SPB-8C
Stereo Pedal Board
With Road Case
The SPB-8C's stereo patch bay contains eight heavy duty 1/4" connectors in two mono loops. This allows a single guitar or instrument input to feed multiple mono and stereo effects boxes, send and return from remote effects, and feed up to two amplifiers simultaneously. From modest to highly complex patching demands, the SPB-8C allows nearly unlimited setup flexibility.

Powering your pedals, amps and other gear, the SPB-8C offers two levels of surge and short circuit protection, as well as RF and EMI filtering. The SPB-8C is quiet, powering 9V DC pedals without hum. This is due to the high quality toroidal transformer employed. Each 9 VDC output is completely isolated so ground loops or connections between pedals that can cause hum or buzz are a thing of the past. Each DC output is rated at 100 mA, as well as being short circuit protected. This means that if you have a shorted cable or pedal failure, the affected output will shutdown, leaving the rest of the outputs operational. This is one of the benefits of isolated outputs.

The SPB-8C makes pack-up simple and convenient. Unpatching several effects boxes and pedals is no longer required, since the large Velcro™ sheet and included mating strips firmly secures all of your pedals in place. The top cover of the SPB-8C is made of high-impact plastic, and comes equipped with a retractable handle and wheels for easy transportation.

Using the SPB-8C

When fully set up, the SPB-8C will save you many hours of plugging, unplugging, packing, and unpacking pedals and effects. However, to fully realize the simplification it offers, you must do some planning and preparation.

1. Prepare Pedals: Most pedal effects have rubber feet on their bottoms. These must first be removed to allow them to be attached to the SPB-8C. Some may be attached with screws; others may be stick-on types that must be pried off. Once the rubber feet are off, they should be replaced with the adhesive-backed Velcro™ supplied with the SPB-8C. Cut suitably-sized pieces with a pair of scissors, peel off the protective backing to expose the adhesive, and stick them to the bottom of your pedal effects. If you wish to reposition your pedals, several smaller pieces of Velcro™ may allow easier removal than one large piece, though the larger the area you cover, the more firmly the pedal will be attached.
2. Create a layout: Lay out your pedal effects in the desired order, giving thought to such issues as keeping signal levels high to minimize hum and noise, and ease of access to all foot switches. The Velcro™ system of attachment allows pedals to be repositioned if necessary. Individual pedals should be connected in a signal chain using short patch cords (not supplied). The input to the first pedal should come from the output of the instrument being used; the output of the last pedal should be patched to the **IN FROM PEDALS** jack (both should be used if the pedal has a stereo output). See the next section for more on the SPB-8C’s patching capabilities.

3. Provide Power: The SPB-8C can power almost any pedal made, using one of its four power options. Three of these provide 9 VDC power, and the fourth is 120 VAC “wall” power.

9 VDC Power is typically used in pedals that can run off batteries, or off battery eliminators. The SPB-8C provides eight 9 VDC power outlets, all of which use 3.5 mm “miniplug” connectors on the pedal board end. On the pedals themselves, several connector types may be used, the most common of which is called “P205L” or “DC connector”. This may easily be recognized as a 5 mm round hole (often in a block of black plastic insulating material), with a single metal pin in the center. Eight miniplug-to-DC cables are provided with the SPB-8C. Some 9V pedals use a miniplug connector instead of a DC connector. One miniplug-to-miniplug cable is provided with the SPB-8C for such pedals. Finally, a few pedals have no provision for any form of power other than batteries. Should you encounter one of these, one miniplug-to-battery-clip cable is also provided. To use it, simply remove the battery and connect the pedal’s battery clip to the one on the cable.

Each of the SPB-8C’s DC power outputs is isolated, individually fused, and protected against shorts, so pedals can be plugged in without risk even while the pedal board is powered up. Each output can supply up to 100 mA, which should be adequate for virtually any pedal. Because the SPB-8C is protected by Furman’s famous power conditioning capability, your valuable pedals will be protected from damage from spikes and surges.

120 VAC Power may be needed for a few pedals. Four grounded, 15A outlets are provided. These may also be used for non-pedal effects, such as those mounted in racks, or other equipment, such as amplifiers, etc.

4. Packing up: Once all pedals have been positioned, linked in a signal chain, and powered, the SPB-8C is ready for use on stage. After use, just place the cover over the entire board, secure the four latches, and off you go.

**Sample Hookups**

The SPB-8C offers very flexible patching options that will allow easy connection of mono and/or stereo pedal effects, rack effects, and instruments and amps. Several examples are presented here to illustrate its capabilities. To understand the patch bay, consider the “normal” signal flow through it, indicated by the arrows showing direction:

Note that there are two separate channels, **LEFT** (mono) and **RIGHT** (stereo). If nothing is plugged into the effects return jack, the signal will flow unimpeded from the first jack, **IN FROM PEDALS**, to the **OUT TO AMP INPUT** jack. The send jacks are unswitched and may be used to take a “tap” off the signal path without breaking it, provided the effect return jack is not being used.

All hookups begin by connecting the guitar or other instrument into the the input of the first pedal in the chain. From there, the exact hookup used depends on whether the pedals have mono or stereo outputs, whether rack effects as well as pedals are used, and whether one or two amps are used.
**A Note On The Current Requirements Of Pedal Effects**

Each of the SPB-8C’s 9VDC outlets has a maximum current rating of 100 mA, yet certain pedals state power requirements of 200 mA or more. Most of the time, these specifications are more indicative of a desired level of regulation from a wall wart than an actual constant current requirement. Typically, the actual current draw is no more than 50 mA, so the SPB-8C’s supply will in fact be more than adequate. To confirm this, try it! There is no harm in trying one of the SPB-8C’s 9VDC outlets on any pedal or box. If the constant current draw actually exceeds 100 mA, the PTC (solid state fuse) will shut off, without damage, until the excessive load is removed. If this occurs, simply unplug the device and use one of the SPB-8C’s AC outlets with an appropriate wall wart supply. To further illustrate this point, consider this: If a battery-powered device were actually to draw 300 mA continuously at 9VCD, it would consume a new alkaline battery every six minutes.

**Example 1: Mono Pedals, Single Amp**

In this example, two pedals are linked together with a short cable going from the output of the first to the input of the second. Since there is only one amp, only the Left/Mono channel is used.
Example 2: Mono Pedals, Mono Rack Effects, Single Amp

The example is similar to the previous one, except that a rack effect is added which has mono inputs and outputs. Again, since there is only one amp, just the LEFT/mono channel is used.
Example 3: Mono Pedals, Mono Rack Effects, One Amp

In this example, you have both pedals connected to the input of your amplifier while using remote mono effects (which can be pedals or racked effects) connected to your amplifier's effects loop. You can only connect one amplifier to the patchbay with this configuration.
**Example 4: Mono Pedals, Two Amps**

This example is similar to the first except there are two amps. Both the **Left/Mono** and **Right** channels are used, and receive identical signals to send to their respective amps. The feed to the **Right** channel is split off from the Left/Mono signal path using the **Left/Mono Rack Effects Send** jack, because plugging in to either of the **Send** jacks allows a “tap” to be taken without breaking the corresponding signal path.
Example 5: Mono Pedals, Mono Rack Effects, Two Amps

In this example, both the pedals and the rack effect are mono, so the left/right split to feed the two amps is accomplished similarly to Example 2, in which a Rack Effects Send jack was used to tap off a copy of the signal. Note that in this case the pedal chain’s output is plugged to the Right channel, so it is the Right Rack Effects Send that is the splitting element. Because the jumper cable from the Right Effects Send is plugged into the IN FROM PEDALS (Left) jack, the “normal” signal path through the left channel is broken and replaced with the signal from the right channel. Also, note that while the pedal effects are heard in both channels, the rack effects would only be heard in the left channel.
Example 6: Mono Pedals, Stereo Rack Effects, Two Amps

This example is similar to the previous one except a rack effect is added which has one input and two (stereo) outputs. Again, both channels are used, but the left/right split is generated by the stereo rack effect.
Three Year Limited Warranty

Furman Sound, LLC., having its principal place of business at 1997 South McDowell Blvd., Petaluma, CA 94954 (“Manufacturer”) warrants its SPB-8C (the “Product”) as follows:

Manufacturer warrants to the original Purchaser of the Product that the Product sold hereunder will be free from defects in material and workmanship for a period of three years from the date of purchase. The Purchaser of the product is allowed fifteen days from the date of purchase to complete warranty registration by mail or on-line at the Furman website. If the Product does not conform to this Limited Warranty during the warranty period (as herein above specified), Purchaser shall notify Manufacturer in writing of the claimed defects. If the defects are of such type and nature as to be covered by this warranty, Manufacturer shall authorize Purchaser to return the Product to the Furman factory or to an authorized Furman repair location. Warranty claims should be accompanied by a copy of the original purchase invoice showing the purchase date; this is not necessary if the Warranty Registration was completed either via the mailed in warranty card or on-line website registration. Shipping charges to the Furman factory or to an authorized repair location must be prepaid by the Purchaser of the product. Manufacturer shall, at its own expense, furnish a replacement Product or, at Manufacturer’s option, repair the defective Product. Return shipping charges back to Purchaser will be paid by Manufacturer.

THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Manufacturer does not warrant against damages or defects arising out of improper or abnormal use of handling of the Product; against defects or damages arising from improper installation, against defects in products or components not manufactured by Manufacturer, or against damages resulting from such non-Manufacturer made products or components. This warranty shall be cancelable by Manufacturer at its sole discretion if the product is modified in any way without written authorization from Furman Sound. This warranty also does not apply to Products upon which repairs have been affected or attempted by persons other than pursuant to written authorization by Manufacturer.

THIS WARRANTY IS EXCLUSIVE. The sole and exclusive obligation of Manufacturer shall be to repair or replace the defective Product in the manner and for the period provided above. Manufacturer shall not have any other obligation with respect to the Products or any part thereof, whether based on contract, tort, strict liability or otherwise. Under no circumstances, whether based on this Limited Warranty or otherwise, shall Manufacturer be liable for incidental, special, or consequential damages. Manufacturer’s employees or representatives’ ORAL OR OTHER WRITTEN STATEMENTS DO NOT CONSTITUTE WARRANTIES, shall not be relied upon by Purchaser, and are not a part of the contract for sale or this limited warranty. This Limited Warranty states the entire obligation of Manufacturer with respect to the Product. If any part of this Limited Warranty is determined to be void or illegal, the remainder shall remain in full force and effect.
SPECIFICATIONS:

Voltage
120 VAC

Current Rating
15 Amps total AC outlets

Spike Protection
Line to Neutral

Spike Clamping Voltage
Initial turn-on at 200V, TVSS rating of 400V peak at 500 amps

Response Time
1 nanosecond

Maximum Surge Current
6,500 Amps

Maximum Spike Energy
80 Joules

Noise Attenuation
Transverse Mode - greater than 20 dB 800kHz to 10 MHz

Weight
Pedal board: 8 lbs. (3.63 kg)
Case (with board): 18 lbs. (8.16 kg)

Dimensions
Pedal board: 3”H x 28.5”W x 20.125”D
Case (with board): 7”H x 28.5”W x 20.125”D

Warranty
The SPB-8C is protected by a limited three year warranty covering defects in materials and workmanship.

9 VDC Outlets:

Current Rating:
100 mA. per outlet, 1A maximum combined current for all outlets

Protection
Each output has internal thermal overload and internal short circuit current limit

Patch Cords
Eight (8) 3.5mm phone plug (tip hot) to P250L 2 mm x 5mm plug (sleeve hot)
One (1) 3.5mm phone phone plug (tip hot) to 3.5mm phone plug (tip hot)
One (1) 3.5mm phone plug (tip hot) to 9 Volt battery clip (non-perforated, tip hot)