FEATURES

PEDAL BOARD:

- Solid, non-slip base with room for many stompbox/effects pedals
- Pedal effects attach securely to 13.75” x 26.75” Velcro™ pad
- Stereo effects return, effects loop, and amplifier outputs
- Eight individually isolated, regulated and protected 9VDC outlets, with power cords included
- Four widely spaced 120 VAC, 15A outlets allow enough room for “wall warts”, with master power switch
- 9VDC power jacks and all signal jacks are insulated and isolated, eliminating noisy ground loops
- Furman’s standard level of spike/surge suppression and EMI/RFI filtering assures clean power
- Toroidal transformer for ultra low-noise performance
- Rugged construction to withstand years of on-stage use and abuse
- Extra long (10-foot) removable AC cord

CASE:

- Durable hardshell case built to withstand the rigors of road travel and gigging
- Retractable, luggage style handle slides into lid of case
- Inline skate wheels
- Heavy-duty latches
- Accommodates pedal board with effects attached, letting you leave everything patched together as you like it
DESCRIPTION

Often imitated, the original Furman SPB-8 was the first stereo pedal board on the market. Now Furman is proud to offer its successor, the SPB-8C. Featuring a new hardshell case, more outlets, improved jacks, and a streamlined look, the SPB-8C improves on the innovative design that made the original pedal board so popular.

Pedal Board

The SPB-8C pedal board features a heavy duty metal construction that will handle the most forceful stomps you can offer, as well as stand up to the rigors of the road.

At the heart of the SPB-8C pedal board is a light yet rugged polycarbonate platform in combination with an extruded aluminum chassis and an ample 13.75” x 26.75” Velcro™ sheet. This durable construction ensures secure, noiseless, flex-free, non-slip performance for up to eight effects boxes and pedals.

The SPB-8C’s stereo patch bay contains eight 1/4” switching phone jacks featuring sturdy metal bushings, connected in two stereo 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 set-up flexibility.

Powering your pedals, amps and other gear, the SPB-8C offers two levels of surge and short circuit protection, as well as Furman’s standard level of RFI/EMI filtering. Furman’s SPB-8C is quiet, powering DC pedals without hum, due to the high quality toroid transformer employed. Each DC output is rated at 100 mA, as well as being individually protected against shorts, guaranteeing that if one pedal goes out, the rest will continue to function. Further, these DC outputs are individually isolated, eliminating noisy ground loops. The SPB-8C also includes four AC outlets, spaced widely enough to accomodate bulky “wall wart” transformers.

Hardshell Case

The Furman SPB-8’s nylon gig bag has been replaced with a new, durable polyethylene hardshell case. Built to cater to the demands of the working professional, the case is large enough to accomodate the pedal board and all attached effects, allowing the musician to keep all pedals and stompboxes patched and connected from gig to gig. A retractable handle and inline skate wheels allow for easy transport, while heavy duty latches ensure the case will remain securely closed when not in use.

SPB-8C SPECIFICATIONS

Voltage
120 VAC

Current Rating
15 Amps total AC outlets

Spike Protection
Line to Neutral

Spike Clamping Voltage
Initial turnover 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

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

Protection
Eight (8) discrete re-settable fuses

Patch Cords
Eight (8) 3.5mm phone plug (tip hot) to P250L 2.6mm x 5mm plug (tip 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)

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: 7”H x 28.5”W x 20.125”D

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