

Thank you, and congratulations on your choice of the BOSS BCB-60 Pedal Board.

Before using this unit, carefully read the sections entitled: "USING THE UNIT SAFELY" and "IMPORTANT NOTES."

These sections provide important information concerning the proper operation of the unit. Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, this manual should be read in its entirety. The manual should be saved and kept on hand as a convenient reference.

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### Main Features

#### New Way to Secure Effects Pedals Works with All Types of Pedals, Lets You Arrange Them However You Like

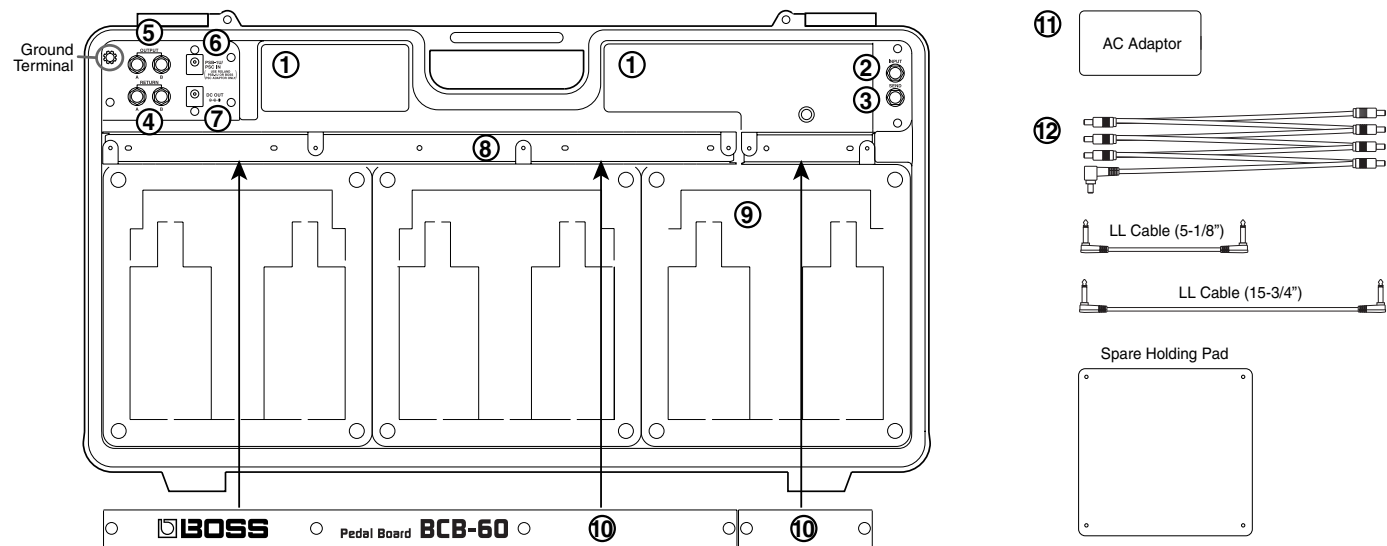
Now you can set up compact pedals as well as twin pedals simply and easily with holding pads; the pedal shapes are described in dotted lines right on the pads. These pads allow you to pull off and rearrange your pedals in seconds, without the need for double-sided tape. In addition, the BCB-60 comes with an unshaped holding pad blank, which you can cut to any desired shape, allowing you to use a wide variety of pedals.

#### Power Supply Function

The BCB-60 comes with a high-capacity 1000-mA AC adaptor with five times the capacity of PSA-series adaptors, providing ample power for all of the effects pedals connected to the BCB-60.

#### Super-Tough Blow-Molded Body

## Panel Descriptions



### 1. Free Pockets

Use these for your AC adaptor, tuner, and other small items.

### 2. INPUT

Connect your guitar cable here.

### 3. SEND

Connect the input of the first effects pedal to be connected here. Use the included LL cable for this connection.

### 4. RETURN A/B

Connect the input of the effects pedal

### 5. OUTPUT A/B

Connect your guitar amp here.

(Signals input to RETURN A are output from OUTPUT A; signals input to RETURN B are output from OUTPUT B.)

\* The BCB-60 includes the two return and output pairs, A and B, for compatibility with stereo output effects. Use either A or B if your effects pedal's output is mono.

### 6. PSB-1U/PSC IN

Connect the included PSB-1U ( or PSC series) here.

\* Do not connect the PSB-1U ( or PSC series) directly to the effects pedals.

### 7. DC OUT

This is the power supply connector for your effects pedals.

Accepts connection of the included 8pin parallel DC cable.

You can connect only effects pedals compatible with BOSS PSA and ACA series.

\* When using effects pedals compatible with the BOSS ACA series, be sure to route the guitar signal via the BCB-60's send and returns. Insufficient voltage is supplied to the effects pedals unless the signal is routed through the send and returns.

### 8. Wire Holder

The LL and 8pin parallel DC cables are secured in these spaces.

On both sides, the recessed spaces feature suitably sized gaps, making it easy to pull out just the cable you want.

### 9. Holding Pads

These pads are used to keep your effects firmly in place.

These pads can be attached and removed easily with the attachment screws at the pads' four corners.

Setting up BOSS compact pedals and twin pedals is easy—just cut along the dotted lines and remove the excess material.

To accommodate an effects pedal that has an unusual shape, use the provided unshaped pad blank, and cut it to match the shape of the pedal. This allows you to get a perfectly formed pad, even for a differently shaped pedal.

\* Exercise care when using cutting tools so as to avoid injury as you shape the holding pads.

### 10. Left Panel/Right Panel

These plates are used to hide the cables in the wire holder.

Secure the panels to the wire holder with the thumbscrews.

### 11. AC Adaptor

This is a specialized power adaptor for the BCB-60.

Connect the L-shaped DC plug to PSB-1U/PSC IN.

### 12. 8Pin Parallel DC Cable

Connect the L-shaped DC plug to DC OUT and other plugs to any effects pedal you want to connect.

Always put the supplied tubes on the plugs and keep them in the wire holder when not in use.

## How to Connect

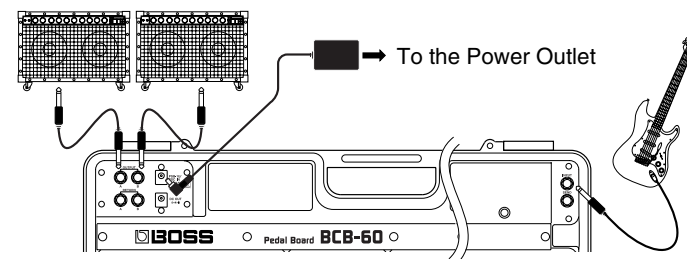
\* To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.

\* Once the connections have been completed, turn on power to your various devices in the order specified. By turning on devices in the wrong order, you risk causing malfunction and/or damage to speakers and other devices.

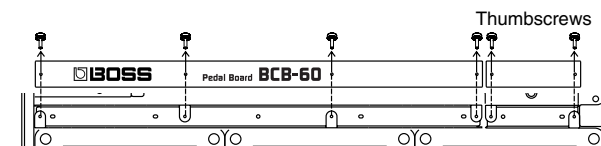
When powering up: Turn on the power to your guitar amp **last**.

When powering down: Turn off the power to your guitar amp **first**.

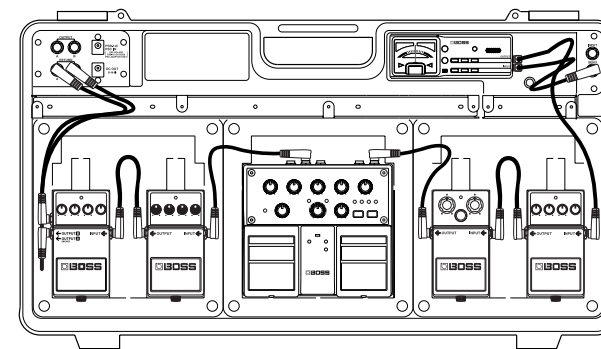
### 1. Connect your amps and guitar as shown in the figure.



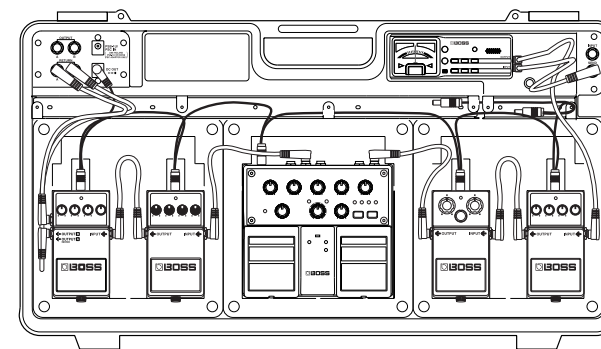
### 2. Remove the thumbscrews, and remove the left and right panels.



### 3. Use the LL cables to connect your effects pedals and tuner.

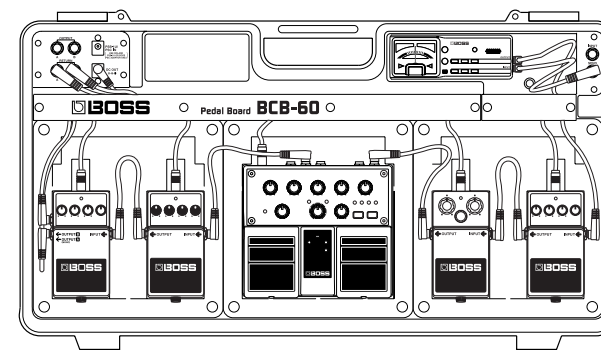


### 4. Connect the effects pedals with the 8pin parallel DC cable. Connect the L-shaped plug to DC OUT.



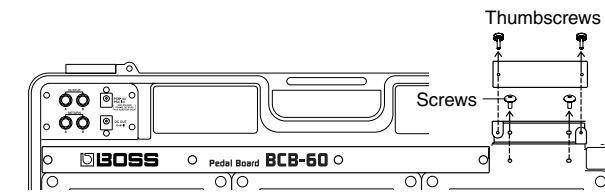
### 5. Attach the left and right panels using the thumbscrews removed in step 2.

### Examples of Compact Pedal and Twin Pedal Connections

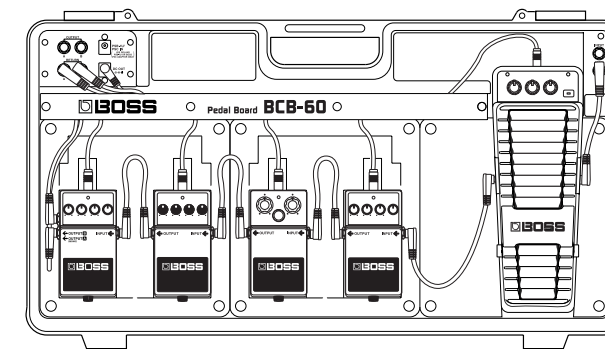


### Example of Connection Setup Incorporating a Wah Pedal

Remove the right panel, then use a Phillips head screwdriver to remove the two screws securing the wire holder under the right panel.



Attach the wah pedal as shown in the figure. Set the wah pedal's rubber feet in the depressions.



Cut the holding pad to the shape of the pedal to be attached.

\* Exercise care when using cutting tools so as to avoid injury as you shape the holding pads.

## Main Specifications

- Connectors: INPUT Jack (1/4" phone type)  
SEND Jack (1/4" phone type)  
RETURN A/B Jacks (1/4" phone type)  
OUTPUT A/B Jacks (1/4" phone type)  
PSB-1U/PSC IN Jack, DC OUT Jack
- Power Supply: DC 9 V: AC Adaptor (PSB-1U or PSC series)
- Dimensions: 670 (W) x 370 (D) x 100 (H) mm  
26-7/16 (W) x 14-5/8 (D) x 3-15/16 inches
- Weight: 3.8 kg / 8 lbs 7 oz
- Accessories: AC Adaptor (PSB-1U or PSC series) 9 V, 1000 mA x 1  
8-pin Parallel DC Cable x 1  
LL Cable (1/4" L-shaped ↔ 1/4" L-shaped; 5-1/8") x 5  
LL Cable (1/4" L-shaped ↔ 1/4" L-shaped; 15-3/4") x 3  
Spare Holding Pad x 1  
Owner's Manual (This sheet)

\* In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.

