

[manuals.plus](#) /

› [Singular Sound](#) /

› [Singular Sound Dual Momentary Footswitch Plus Instruction Manual](#)

Singular Sound BEATBUDDY FOOTSWITCH

Singular Sound Dual Momentary Footswitch Plus Instruction Manual

Brand: Singular Sound | **Model:** BEATBUDDY FOOTSWITCH

1. INTRODUCTION

The Singular Sound Dual Momentary Footswitch Plus is an accessory designed to enhance the control and functionality of compatible electronic instruments and effects pedals, including the BeatBuddy and MIDI Maestro. This manual provides essential information for setting up, operating, and maintaining your footswitch.

2. KEY FEATURES

- Dual Momentary Footswitches:** Provides two momentary switches for versatile control.
- Ergonomic Design:** Features oversized footswitches with large contact areas for comfortable and reliable activation, even barefoot.
- Durable Construction:** Lightweight, compact, and sturdy metal design ensures durability for gigging musicians.
- Included Cable:** Comes with a 1/4" (6.35 mm) right-angle stereo (TRS) cable, designed with flat connectors to optimize pedalboard space.

Dual momentary switches

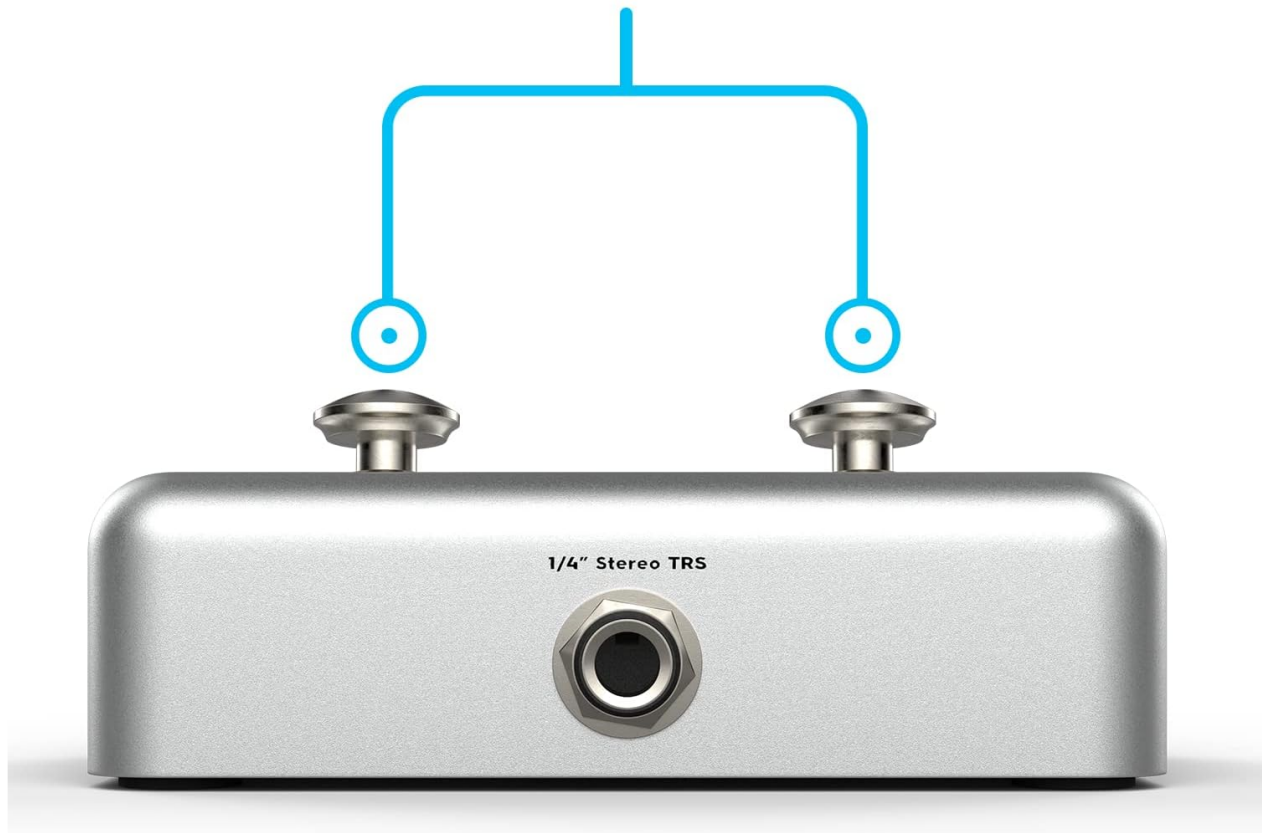


Figure 2.1: The Dual Momentary Footswitch Plus features two large, easy-to-press switches.

3. SETUP

3.1 Connecting the Footswitch

1. Locate the 1/4" (6.35 mm) stereo (TRS) input jack on your compatible device (e.g., BeatBuddy, MIDI Maestro, multi-effects pedal).
2. Connect one end of the included 1/4" TRS cable to the Footswitch Plus.
3. Connect the other end of the 1/4" TRS cable to the designated footswitch input on your device.

Important: A TRS (Tip-Ring-Sleeve) cable must be used for both switches to function correctly. If a mono (TS) cable is used, only one switch may send a signal.

TRS Cable Included



Figure 3.1: The Footswitch Plus connected via its included 1/4" TRS cable.

3.2 Polarity and Mode Settings

Some devices may require specific polarity or mode settings for external footswitches. Consult your device's manual for details on configuring external footswitches. The Singular Sound Footswitch Plus operates as a momentary switch, sending a signal only while pressed.

4. OPERATING INSTRUCTIONS

4.1 Basic Functionality

The Footswitch Plus features two momentary switches. When pressed, each switch sends a signal to the connected device. The specific action performed depends on how the connected device is configured to respond to external footswitch inputs.

4.2 Usage with BeatBuddy

When used with a BeatBuddy, the Footswitch Plus allows for hands-free control of various functions, including:

- Adding accent hits
- Triggering drum breaks

- Setting tap tempo
- Selecting genres and songs

Refer to your BeatBuddy's user manual for detailed instructions on assigning these functions to the external footswitches.

Total control for your BeatBuddy



Figure 4.1: The Footswitch Plus offers enhanced control for BeatBuddy devices.

4.3 Usage with Other Devices

For multi-effects pedals and other electronic instruments, the Footswitch Plus can be configured to control various parameters or functions as supported by the host device. Always consult the specific device's manual for external control setup and customization options.

Your browser does not support the video tag.

Video 4.1: An overview of the Footswitch+ features and compatibility with various devices. (Source: Singular Sound)

Your browser does not support the video tag.

Video 4.2: A demonstration of the contents and basic functionality of the Singular Sound Footswitch Plus. (Source: Randy Reviews)

5. MAINTENANCE

To ensure the longevity and optimal performance of your Footswitch Plus, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the unit with a soft, dry cloth. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the footswitch in a dry environment, away from extreme temperatures and direct sunlight.
- **Handling:** While sturdy, avoid dropping the unit or subjecting it to excessive force.

6. TROUBLESHOOTING

6.1 Only One Switch Responds

If only one of the two footswitches is responding, ensure you are using a **1/4" stereo (TRS) cable**. A mono (TS) cable will typically only activate one of the two switches.

6.2 Incorrect Footswitch Behavior

If the footswitch is not performing the expected action (e.g., latching instead of momentary, or vice-versa), check the settings on your connected device. Some devices have configurable footswitch modes (momentary, latching, polarity) that need to be set correctly for external switches.

7. SPECIFICATIONS

Feature	Detail
Item Weight	15.8 ounces
Product Dimensions	5 x 3.5 x 1.5 inches (127 x 89 x 38 mm)
Body Material	Metal
Color	Silver
Material Type	Metal
Size	Small to Medium
Item Model Number	BEATBUDDY FOOTSWITCH

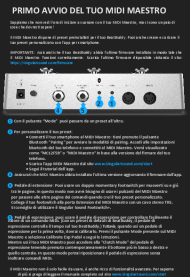


Figure 7.1: Physical dimensions of the Footswitch Plus.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official Singular Sound website or contact their customer service department directly. Keep your proof of purchase for any warranty claims.

Related Documents - BEATBUDDY FOOTSWITCH

 <p>PRIMO AVVIO DEL TUO MIDI MAESTRO</p> <p>Guida di avvio per il primo uso del tuo MIDI Maestro. Questa guida ti aiuterà a scoprire le funzionalità principali del MIDI Maestro, una pedale controller MIDI. Ti mostrerà come connettere la tua pedale a un dispositivo host, come utilizzare l'app di controllo e come personalizzarla per le tue esigenze musicali.</p>	<p>MIDI Maestro Quick Start Guide - Singular Sound</p> <p>Get started quickly with your Singular Sound MIDI Maestro. This guide covers initial setup, firmware updates, pedal connections, and app customization for your MIDI controller.</p>
 <p>MIDI Maestro</p> <p>Manual v2</p>	<p>Singular Sound MIDI Maestro User Manual</p> <p>Comprehensive user manual for the Singular Sound MIDI Maestro, detailing its features, setup, MIDI control, and smartphone app integration for musicians. Learn how to connect, configure, and maximize your MIDI Maestro.</p>

 AEROS loop studio Manual Firmware 5.2.1	<p>Singular Sound Aeros Loop Studio: Firmware 5.2.1 Manual</p> <p>Explore the comprehensive manual for the Singular Sound Aeros Loop Studio, firmware version 5.2.1. Learn about setup, controls, features, MIDI integration, and advanced functionalities of this powerful looper pedal.</p>
 BEATBUDDY 2 Manual	<p>BeatBuddy 2 Manual - Singular Sound</p> <p>Comprehensive user manual for the Singular Sound BeatBuddy 2 digital drum machine pedal, covering setup, operation, features, and technical specifications for musicians.</p>
 AEROS loop studio Manual Firmware 5.1.1	<p>Aeros Loop Studio: User Manual - Singular Sound</p> <p>Comprehensive user manual for the Singular Sound Aeros Loop Studio, a powerful looper pedal. Learn about setup, controls, MIDI integration, features, and firmware updates.</p>
 BEATBUDDY 2 Manual	<p>BeatBuddy 2 Manual - Singular Sound - Hands-Free Drum Machine Pedal</p> <p>Explore the features, setup, and usage of the Singular Sound BeatBuddy 2, a revolutionary hands-free drum machine pedal for musicians. This manual provides comprehensive guidance on its operation, connectivity, and advanced functions.</p>