

[manuals.plus](#) /› [VOX](#) /› [VOX StompLab 1B Multi-Effects Modeling Pedal for Bass Guitar 1B Modeling Bass Guitar Effects Pedal](#)

VOX SL1B

VOX StompLab 1B Multi-Effects Modeling Pedal for Bass Guitar

Brand: VOX**Model:** SL1B

1. SETUP GUIDE

This section provides instructions for setting up your VOX StompLab 1B pedal for first use.

1.1 Powering the Unit

The StompLab 1B can be powered using either an AC adapter (not included) or four AA batteries. Four AA batteries are included with the unit.



Figure 1: Rear view of the StompLab 1B, highlighting the DC 9V power input and audio jacks.

To install batteries, carefully unscrew the four rubber feet on the bottom plate of the pedal. Lift the plate to reveal the battery compartment. Insert four AA batteries, ensuring correct polarity. Replace the bottom plate and secure the rubber feet.

Alternatively, connect a compatible DC 9V power adapter to the "DC 9V" jack located on the rear of the unit.

Your browser does not support the video tag.

Video 1: Demonstration of how to install batteries in the StompLab pedal. This video shows the process of accessing the battery

compartment by removing the bottom plate.

1.2 Connecting Your Instrument

- Connect your bass guitar to the "INPUT" jack on the rear of the StompLab 1B.
- Connect the "OUTPUT / PHONES (STEREO / MONO)" jack to your amplifier, mixer, or headphones.



Figure 2: Front view of the StompLab 1B, showing the main controls and display.

Once powered and connected, press and hold the power button on the rear of the unit to turn it on. The display will illuminate, indicating the pedal is ready for use.

2. OPERATING YOUR STOMPLAB 1B

The StompLab 1B offers a diverse array of sounds and effects, designed for intuitive use.

2.1 Program Selection and Categories

The pedal features 100 preset programs, categorized by musical style for easy navigation. Use the "CATEGORY" dial to select from styles such as:

- Rock & Roll (CAB)
- Blues (HI)
- Pop (Lo)
- Jazz / Fusion (AMP / DR)
- Ballad (PDL)
- Rock (MOD)
- Hard Rock (DLY)
- Metal (REV)
- Hard Core (NR)
- Other (GBL)

Each category contains 10 variations, allowing you to quickly find a suitable sound. The sound engine is derived

from the highly-regarded VOX VT+ series of modeling amps and the Tone Lab series of multi-effect units, ensuring high-quality tones.



Figure 3: Detailed view of the StompLab 1B's control panel, including the Category, Gain, and Level dials.

2.2 Customizing and Saving Programs

The StompLab 1B provides 60 types of modeling effects. You can edit and save 20 of your own user programs. To do this, select a "USER" slot using the CATEGORY dial, then press the "EDIT" button. Adjust the "GAIN / VALUE1" and "LEVEL / VALUE2" knobs to fine-tune the effects. Refer to the full manual for detailed parameter descriptions for each effect type.

2.3 Tuner Function

The pedal includes a built-in tuner. To activate the tuner, press and hold the "BYPASS / TUNER" footswitch. The display will show tuning information. Press the footswitch again to exit tuner mode.

Your browser does not support the video tag.

Video 2: Official VOX demonstration video showcasing the StompLab's features, including program selection and the built-in tuner.

3. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your StompLab 1B.

3.1 Cleaning

Wipe the unit with a soft, dry cloth. Do not use abrasive cleaners, waxes, or solvents. Avoid spraying liquid cleaners directly onto the unit.

3.2 Storage

When storing the unit for extended periods, remove the batteries to prevent leakage and corrosion. Store in a cool, dry place away from direct sunlight and extreme temperatures.

4. TROUBLESHOOTING

If you encounter issues with your StompLab 1B, try the following basic troubleshooting steps:

- **No Power:** Ensure the AC adapter is securely connected or that fresh batteries are correctly installed. Check the power outlet.
- **No Sound:** Verify all cables (instrument, amplifier, headphones) are properly connected. Check the volume levels on your instrument, pedal, and amplifier. Ensure the pedal is not in "Bypass" or "Mute" mode.
- **Unexpected Effects/Sound:** Check the selected program category and its specific settings. Ensure no unintended effects are active in your signal chain.
- **Distorted Sound:** Adjust the "GAIN" and "LEVEL" controls on the pedal. Check the input level of your amplifier.

For more detailed troubleshooting, please refer to the comprehensive user manual available on the VOX website.

5. SPECIFICATIONS

Feature	Detail
Item Model Number	SL1B
Item Weight	2.72 ounces (0.17 Pounds)
Product Dimensions	7 x 2 x 7 inches
Batteries	4 AA batteries required (included)
Battery Type	Alkaline
Voltage	9 Volts
Amperage	100 Millamps
Signal Format	Analog
Hardware Interface	Bluetooth

6. WARRANTY AND SUPPORT

For detailed warranty information and product support, please refer to the official VOX website or the documentation included with your StompLab 1B pedal.

You can also visit the [VOX Store on Amazon](#) for additional product information and accessories.

Related Documents - SL1B

 <p>POWER BURST EFFECT PEDAL Owner's Manual Manuel d'utilisation Bedienungsanleitung Manual del usuario 使用说明书</p> <p>EF06G21</p>	<p>VOX POWER BURST EFFECT PEDAL Owner's Manual - Tube Booster</p> <p>Comprehensive owner's manual for the VOX POWER BURST EFFECT PEDAL. Learn about its Nutube technology, main features, controls, setup, battery installation, and technical specifications. Ideal for guitarists seeking a versatile tube-like boost.</p>
 <p>VX50 GTV VX15 GT Vox Amplification Ltd. EF06G21</p>	<p>VOX VX50 GTV / VX15 GT Guitar Amplifier Owner's Manual</p> <p>Detailed owner's manual for the VOX VX50 GTV and VX15 GT modeling guitar amplifiers, covering setup, features, amp models, effects, and specifications.</p>
 <p>VT20X VT40X MODELING GUITAR AMPLIFIER Owner's Manual Manuel d'utilisation Bedienungsanleitung Manual del usuario 使用说明书</p>	<p>VOX VT20X VT40X Modeling Guitar Amplifier Owner's Manual</p> <p>Comprehensive guide to the VOX VT20X and VT40X modeling guitar amplifiers, detailing features, setup, effects, and operation for musicians.</p>
 <p>VOX MINI GO 3 VOX MINI GO 10 VOX MINI GO 50 Vox Amplification Ltd. EF06G21</p>	<p>VOX MINI GO Series Portable Modeling Guitar Amplifier Owner's Manual</p> <p>Comprehensive owner's manual for the VOX MINI GO 3, MINI GO 10, and MINI GO 50 portable modeling guitar amplifiers, detailing features, setup, functions, effects, and troubleshooting.</p>
 <p>VOX Adio Air GT VOX Adio GT Vox Amplification Ltd. EF06G21</p>	<p>VOX Adio Air GT / Adio GT Owner's Manual</p> <p>Comprehensive user manual for the VOX Adio Air GT and Adio GT modeling guitar and audio amplifiers, detailing features, setup, operation, and specifications for optimal performance.</p>
 <p>VOX MINI SUPERBEETLE Vox Amplification Ltd. EF06G21</p>	<p>VOX MINI SUPERBEETLE Guitar Amplifier Owner's Manual</p> <p>Comprehensive owner's manual for the VOX MINI SUPERBEETLE Guitar Amplifier, covering setup, features, specifications, and safety precautions. Learn how to use your VOX MINI SUPERBEETLE amplifier.</p>