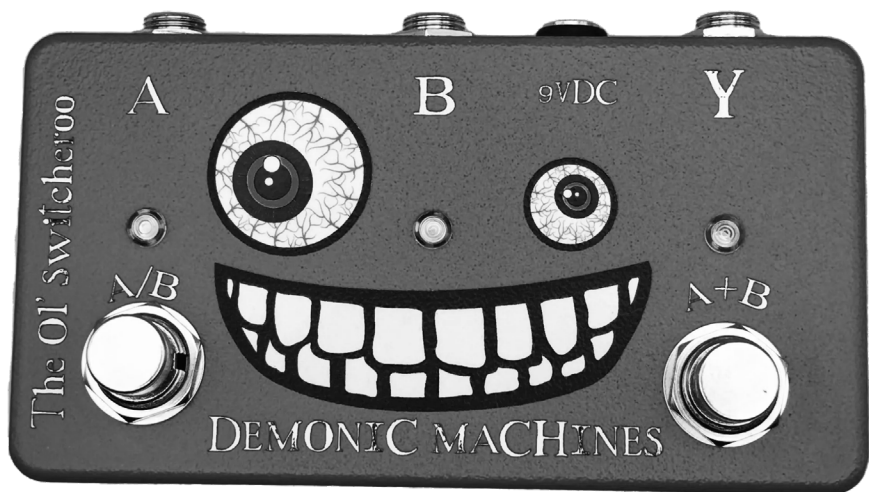


# The O1' Switcheroo



# MANUAL

# Enhance your eXperience with the OI' Switcheroo, a powerful and user-friendly passive ABY boX. To optimize its functionality, please follow these simple instructions:

## 1. Powering the Indicator LEDs:

- Ensure that you have a 9-volt isolated power supply available.
- Connect the power supply to the designated power input on the OI' Switcheroo.
- Once connected, the indicator LEDs will illuminate, providing clear visual feedback of the active input.

Note: The use of an isolated power supply helps prevent potential noise interference and ensures reliable operation of the indicator LEDs.

## 2. Signal Routing:

- Connect your audio sources to the Input A and Input B jacks on the OI' Switcheroo.
- Use standard 1/4" audio cables to establish the connections.
- Depending on your desired setup, you can choose to route the signals individually (A or B) or combine them (A+B) for simultaneous output.

## 3. Selecting Input Sources:

- Utilize the clearly labeled input selector switch on the OI' Switcheroo.
- To switch between Input A and Input B, toggle the switch accordingly.
- For combined output, position the switch to the "Both" or "A+B" setting.

Note: The bright LED indicators will correspondingly display the active input source, providing you with immediate visual feedback.

## 4. Enjoy Pristine Signal Quality:

- The OI' Switcheroo features high-quality, passive circuitry, ensuring transparent signal routing without introducing any unwanted noise or degradation.
- Experience the full sonic fidelity of your audio sources with the assurance of clean, professional-grade sound.

By following these instructions, you can fully harness the capabilities of the OI' Switcheroo and unlock a world of seamless signal routing and enhanced control for your audio setup. Elevate your musical journey and enjoy the benefits of this reliable and versatile ABY boX.

## SWITCHING

This pedal features DPDT true bypass switching.

## POWER REQUIREMENTS

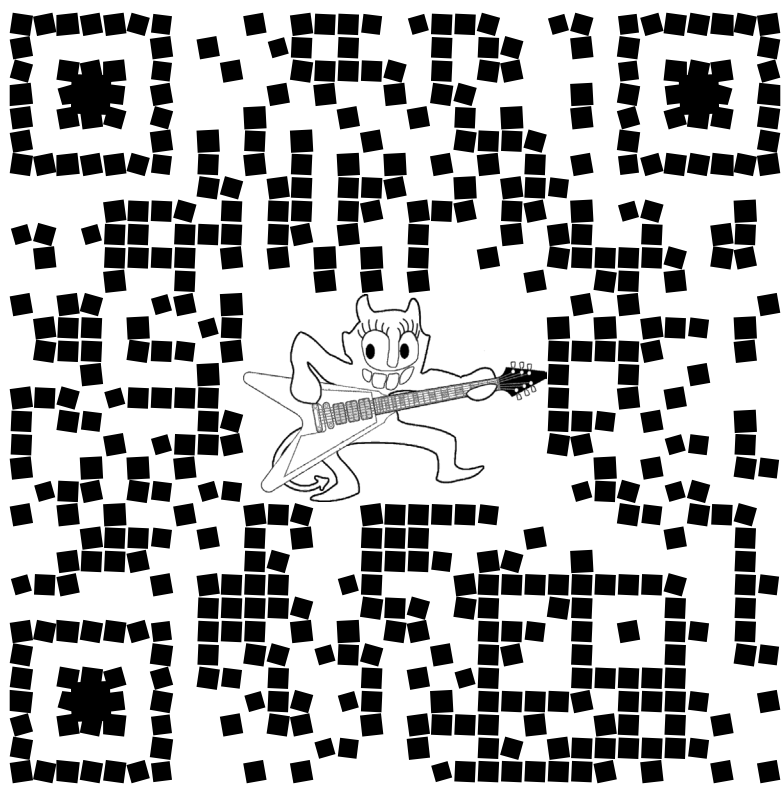
This machine takes a standard 9 volt DC power supply with a 2.1mm negative center barrel. We always recommend pedal-specific, transformer-isolated wall-wart power supplies or multiple isolated-output supplies. Pedals will make extra noise if there is ripple or unclean power. Switching-type power supplies, daisy chains and nonpedal specific power supplies do not filter dirty power as well and let through unwanted noise. DO NOT RUN AT HIGHER VOLTAGES!

Current draw: ~1mA

## WARRANTY

This machine has a limited lifetime warranty. If it breaks, we will fix it. Should you encounter any issues, please email [info@demonicmachines.com](mailto:info@demonicmachines.com)

# CHECK US OUT ONLINE!



<https://demonicmachines.com/>

Demonic Machines kill fascists.