Quick Start Guide

Thank you for purchasing this **ABY Pedal**. We hope you get many years of pleasure and use from this device and if this is your first product from our brand, welcome!

This simple connecting guide should help start you on your journey to sonic creativity. However, if you wish to know more of the pedal's hidden secrets, you can find more info on the product page at:

kmamachines.com/aby

KMA's ABY pedal features a fully passive design for the best signal integrity along with our True Bypass active silent relay-based soft switching.

That might well be a very wordy mouthful, but here's what it means practically - the audio signal itself is entirely untouched and without any colouration. However, the actual switching is taken care of by our reliable and sturdy soft switching mechanism, with our separate active relay-based circuit. By employing this switching technology, any mechanical and physical noise from those annoying loud clicks and pops, that you can get from many regular passive AB/Y pedals, is greatly reduced.

Also, because of its passive signal nature, our ABY can be used as a Dual Input device, as well as a Dual Output box in either direction. This allows you to switch instruments, amps or any kind of signal really quickly, easily and without unplugging and or re-plugging them.

This can lead to some very creative yet simple scenarios with effects. Here are a couple of examples to get you going:

- 1. Easily switch between a delay, then a fuzz or even combine them together.
- 2. The pedal can send your rig into a totally different direction when performing or looping etc.; play a riff with a guitar connected to A through a fuzz pedal and then switch the AB/Y to B and perform a bassline seamlessly, through exactly the same pedal or chain.

ABY Main Specifications

- Passive AB/Y pedal with Active switching
- Sends an input to two separate outputs or two inputs to one source, separately or combined
- Active silent relay-based soft switching, heavily reduces mechanica noise and pops
- · Omnidirectional for 2 into 1 or 1 into 2 operation
- Distinct LED colours, to indicate your selected signal path at a glance
- Compact enclosure with top-mounted jacks will fit into any setup
- Made in Berlin

Power requirements: 9 V DC, centre -, 2.1 mm, 40 mA max. current draw





Made in Berlin, Germany since 2013

Please follow us on social: @kmamachines

E-mail: hello@kma-machines.com | Website: www.kmamachines.con

© 2023 KMA Audio Machines UG & Co.KG







Quick Start Guide





