## Thanks for purchasing the Morley® ABY-MIX-G. We hope you enjoy using it as much as we enjoyed building it!

The ABY-MIX-G is designed to route two input signals to two output sources. Each input has its own level control to balance different input levels. Each output channel is turned on/off via a foot switch for that channel. Each output channel has an LED indicator that lights when that channel is on. While there are countless uses for the ABY-MIX-G, below are a few examples to get you started. Unity gain is at approximately 10 o'clock on each input knob. From 10 o'clock to 1 o'clock, will add clean boost and turning up beyond 1 o'clock will add slight overdrive. The ABY-MIX-G powers up from one 9V battery or optional Morley® 9V 300mA adapter (center polarity is negative). Battery access is via our Quick Clip battery door located on underside of pedal.

This product is warranted for one year from date of purchase. To obtain warranty service, please email service@morleypedals.com

Hooking two output sources together via the ABY-MIX-G may create Ground Loop Hum in one or more of the output sources, this is a normal occurrence and can be easily solved. Please visit www.morleyproducts.com for information on why Ground Loops occur, tips on diagnosing hum and learn about products that solve hum and signal problems.

IMPORTANT NOTE: THIS DEVICE IS INTENDED FOR USE WITH PASSIVE AUDIO SIGNALS, DO NOT USE THIS DEVICE ON POWERED SPEAKER LINES OR YOU WILL DAMAGE THE AMP AND/OR SPEAKER.









Example #1

Example #2

Example #3