Thanks for buying the Morley® ABC-G

The ABC-G is designed to route one guitar/input to three amplifiers/outputs, OR three guitars/inputs out to one amplifier/output. You can select any combination of inputs/outputs with a click of the appropriate switch. This allows for great flexibility in guitar and amp tones and is a cost effective, easy to use switching solution.

Using a standard guitar cable, insert one guitar to the IN/OUT jack. You can now route your signal to any the three outputs using the appropriate switches (A, B,C).

Using a standard guitar cable, insert up to three guitars to any of the jacks labeled A, B, C. Then, insert your output cable (to amplifier, etc) to the IN/OUT jack. You can now select any combination of the three input signals to the output.

NOTE: When using three guitars, it is recomended that you use only one guitar at a time. If you need to use two guitars at same time, check out our ABY Mix.

The ABC-G is passive (no power required) and is True Bypass. However, for LED indication, one 9V battery or optional Morley® 9V adapter is required. The Quick Clip battery door allows easy access to install 9V battery.

This product is warranted for one year from date of purchase with a copy of your purchase receipt. To obtain warranty service, please contact Morley® customer service at service@morleyebtech.com

Hooking some amps together via a switching device may create Ground Loop Hum in one or more of the amps. If this occurs, please check out the Morley® Hum Exterminator or our Morley Hum Eliminator outside of North America. Visit www.morleyproducts.com for more about why Ground Loops occur and how to properly diagnose them.

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(s).

This product is proudly made in the U.S.A.

Morley® Product Group 256A S Washington St Carpentersville, IL 60110

www.morleyproducts.com