

**Thank you for purchasing a Morley® ABC Switch.**  
**We hope you enjoy using it as much as we enjoyed building it!**

The ABC is designed to route one guitar to three amplifiers OR three guitars to one amplifier. You can select or combine using three foot-switches. This allows for great flexibility in amp tones or convenience of having multiple instruments ready to go. The ABC is an affordable, practical and easy to use switching solution.

### **ROUTING 1 GUITAR TO 3 AMPS**

Using a standard guitar cable, connect guitar to ABC IN/OUT jack. Then, using standard guitar cables, connect jacks A, B & C each to the inputs of three amps. You can now play any amp individually or combine them in any combination using foot-switches.

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 Ebtech® Hum X (for North America) or Hum Eliminator (Outside North America) at [www.ebtechaudio.com](http://www.ebtechaudio.com). You can also read more about why Ground Loops occur and how to properly diagnose them.

### **ROUTING 3 GUITARS TO 1 AMP**

Using a standard guitar cable, connect ABC IN/OUT to amplifier input jack. Then, using standard guitar cables, connect 3 guitars to A, B & C jacks. You can now play any guitar by turning on the foot switch for that guitar.

**NOTE:** ABC is not designed to allow you to play more than one guitar at the same time. For that type of application check out the Morley ABY Mix.

### **POWER**

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

### **WARRANTY**

This product is warranted for one year from date of purchase. To obtain warranty service, please email [tech@morleypedals.com](mailto:tech@morleypedals.com)

**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).**