

Thanks for buying the Morley *ABC*

The ABC is designed to route one guitar to three amplifiers OR three guitars to one amplifier. You can select or combine using three footswitches. 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 footswitches.

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. 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 footswitch 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 batter door allows easy access to batter compartment.

WARRANTY

This product is warranted for two years from date of purchase. To obtain warranty service, please email 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).

This product is proudly made in the U.S.A.
Morley Pedals 325 Cary Point Drive Cary IL 60013

www.morleypedals.com