

THANK YOU!

For purchasing a Morley pedal.

Please take a few minutes to familiarize yourself with the feature of your new pedal. With common sense handling, it should last for years. We know you will appreciate the rugged construction of your Morley.

Most of all, we hope you enjoy it as much as we enjoyed building it.

OPERATION

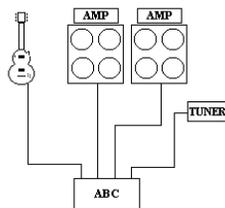
The ABC switch can take one signal (such as a single guitar) and split it to your choice of three outputs - A, B or C (see Example 1). It can also take three signals (such as three guitars) and route them to one amp allowing you to switch to either of the three (see Example 2). LED indicators show which signal is engaged at all times. NOTE: A cord must be plugged into A in order to engage the unit.

The ABC box has two switches. The first switch engages A or either B or C depending on which you had previously engaged. The second switch chooses between B or C. When The A signal is engaged, the LED on the B/C side stays lit at lower illumination to serve as a reminder to which side (B or C) will be on when A is disengaged.

CONNECTIONS

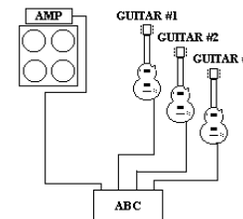
Example #1 shows a setup in which three output signals are used (two amps and a tuner can be chosen). A would be amp #1, B would be amp #2 and C would be a tuner.

EXAMPLE #1



Example #2 shows three guitars hooked up to one amp. This would allow for quick changeovers of multiple guitars.

EXAMPLE #2



You'll notice that cords fit tightly into the ¼" jacks. The tight fit helps cords from becoming accidentally unplugged from the pedal. To avoid poor performance, make sure cords are completely plugged into the input and output jacks.

BATTERY

The ABC is designed to use one 9 volt battery. We suggest you use a good quality alkaline battery. The unit will function without a battery although the LED's will not function unless a 9 volt battery is installed.

Your pedal is designed for long battery life. To prolong battery life, unplug your cord completely from "A" jack when not using the pedal. When the pedal is not used for extended periods, we recommend you remove the battery from the pedal or replace it every six month to prevent leakage problems.

BATTERY REPLACEMENT

When the battery becomes weak, the LED's will dim and become difficult to see. Remove the four screws that attach the bottom cover to the base. Carefully remove the bottom cover and plug in a battery. Make sure the polarity (+/-) is correct before inserting the new battery.

SPECIFICATIONS

POWER: 9 Volt Battery

CURRENT DRAW: 1.5 mA @ 9 VDC

WEIGHT: 1.2 lb./ .55 kg

INDICATORS: On or off for A, B and C

MORLEY: 185 Detroit Street, Cary, IL 60013
Phone: (847) 639-4646
www.morleypedals.com



ABC SWITCH

(ABC)

OWNERS MANUAL