

LIVE TO PLAY LIVE®





# **M196** A/B BOX

#### DESCRIPTION

- · Routes instrument signal to two separate output paths
- Select between two separate signal paths or run both at the same time
- · Thru jack allows you to connect to a tuner or amp that receives a constant signal from your guitar, unaffected by the A/B switches
- · Output iacks are terminated to ground in bypass
- All switching is true hardwire

### **POWER**

The MXR A/B BOX is powered by one 9 volt battery (remove bottom plate to install), a 9 volt AC Adapter such as the Dunlop ECB003/ECB003EU or a power supply such as the DC Brick™.



#### DIRECTIONS

- Run a cable from your instrument to the A/B Box's Input jack.
- · OPTIONAL: If you want to connect a tuner or have an amp receive a constant signal from vour instrument, run a cable to the A/B Box's Thru jack.
- · Run a cable from Amp A to the A/B Box's Output A jack, and another from Amp B to the Output B jack.
- When both footswitches are depressed, both signal paths are active.

## **SPECIFICATIONS**

Switching True hardwire Current Draw 1.4 mA Power Supply DC 9 volts



# CONTROLS

- 1 INPUT receives instrument signal
- 2 THRU to tuner or sends constant signal to an amp
- 3 OUTPUT A sends instrument signal to Amp A
- 4 OUTPUT B sends instrument signal to Amp B
- 5 FOOTSWITCH A activates OUTPUT A
- 6 FOOTSWITCH B activates **OUTPUT B**