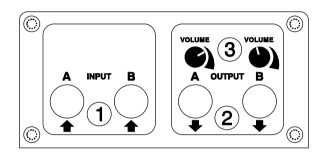


## **Owners-Manual**

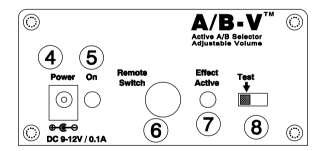
The A/B-V is an active switch selector. Even high impedance pick-ups can be connected to the input without loss of high frequecies. (*1 Mohm input impedance!*) The internal input buffer produces a powerful output signal - perfect for most applications. (*Low impedance out!*)

### **CONNECTIONS:**



(1)INPUT jacks: The input jacks A & B of the unit. (2)OUTPUT jacks: The output jacks A & B.

(3) VOLUME control: The volume controls for A & B.



(4) PSU jack: Connect any regulated power supply. You can use

voltages from 9V DC up to 15V DC.

(5) POWER ON: Lights up when the unit is on.

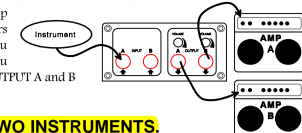
(6) REMOTE jack: Input for any standard switch. (latched type!)

(7) EFFECT LED: Lights up when the unit is switched to B.

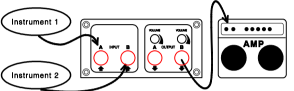
(8) TEST switch: Switches the unit, same as using the remote jack.

### **SWITCH BETWEEN TWO AMPLIFIERS**

Connect one Guitar or one Preamp to INPUT A. Connect two amplifiers to OUTPUT A and OUTPUT B. You can select amplifiers A or B. You can set the OUTPUT GAIN for OUTPUT A and B by adjusting the VOLUME-POTS.



### SWITCH BETWEEN TWO INSTRUMENTS.



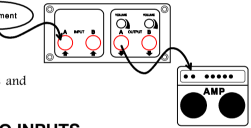
Connect two Guitars or two Preamps to INPUT A and B.
Connect one amplifier to OUTPUT B.

You can select instrument 1 or 2. You can set the OUTPUT GAIN by adjusting VOLUME-POT B.

# PRESET TWO VOLUME LEVELS:

Connect one Guitar or one Preamp to INPUT A. Connect one amplifier to OUTPUT A.

You can set two different VOLUME levels and switch from one to the other.

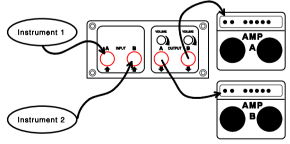


# CROSS-SELECTOR FOR TWO INPUTS AND TWO OUTPUTS:

Connect two Guitars or two Preamps to INPUT A and B.

Connect two amplifiers to OUTPUT A and OUTPUT B.

Now you can change from INPUT A to OUTPUT B and from INPUT B to OUTPUT A.



NOTE: We recommend the Nobels MF-2 or MS-4 as MASTER CONTROLLER

for all switching functions.

If you need more information, please ask your local dealer!

