

# RENOVO AMPWORKS

[www.renovoamps.com](http://www.renovoamps.com)

## INPUT GAIN

Adjust the amount of input amplification coming from EL&R Input (Return).

## OUTPUT TRIM

Adjust the amount of signal coming from EL&R 500 to the Output (Send).

## INPUT LEVEL

Monitor the input level. If the signal is clipping, use the INPUT GAIN or output on external device to adjust.

## OUTPUT LEVEL

Monitor the signal level going out to the OUPUT (SEND). If this signal is clipping, use the Output Trim or DAW output level to adjust.

## INPUT IMPEDANCE

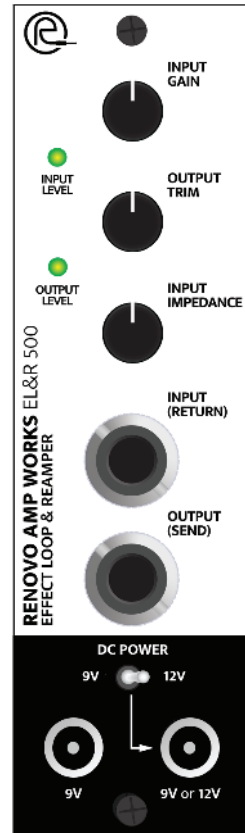
Variable impedance to match input source. Changing the impedance will adjust the tone as well.

## INPUT (RETURN)

Signal input from external device.

## OUTPUT (SEND)

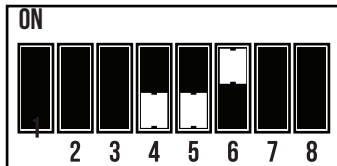
Signal output from EL&R to external device.



# EL&R 500 EFFECT LOOP & REAMPER QUICK START GUIDE

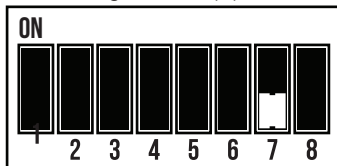
## DIRECT INPUT

Removes transformer from signal path for direct input.



## INPUT GROUND LIFT

Lifts the input ground to reduce noise and ground loop potential.



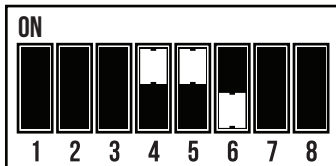
## 10K INPUT IMPEDANCE

Fixes the input impedance at 10K. Front panel control inactive.



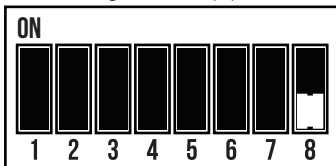
## TRANSFORMER INPUT

Places transformer in signal path. Select placement with slider.



## OUTPUT GROUND LIFT

Lifts the output ground to reduce noise and ground loop potential.



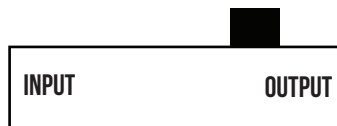
## 68K INPUT IMPEDANCE

Fixes the input impedance at 68K. Front panel control inactive.



## TRANSFORMER POSITION

Place transformer before the OUTPUT jack or after INPUT jack.



## VARIABLE INPUT IMPEDANCE

Allows use of front panel control to adjust impedance.

