NOVOAMPWOR

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

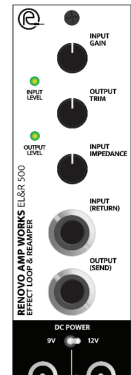
Variable impedance to match input source. Changing the impedance will adjust the tone as well.

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

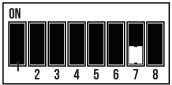
DIRECT INPUT

Removes transformer from signal path for direct input.



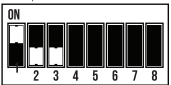
INPUT GROUND LIFT

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



10K INPUT IMPEDANCE

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



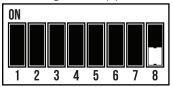
TRANSFORMER INPUT

Places transformer in signal path. Select placement with slider.



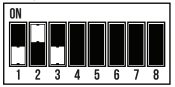
OUTPUT GROUND LIFT

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.

