

The large RISE and FALL knobs control the time it takes for the slewed voltage to travel in either direction.

This switch controls the destination of the CV IN voltage. In the center position it sends to both RISE and FALL parameters.

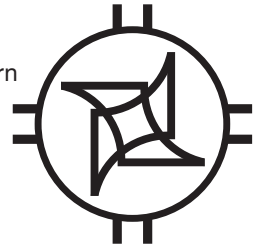
The small CV attenuverter knob controls the amount of CV IN. With no cable patched to the CV IN jack, it bends the slew curve to LOG or EXPO.

The IN jack accepts the control voltage to be slewed. The CV in jack allows remote control of the RISE/FALL as discussed above. The GATE input switches between the slewed and unslew signal when a +5V gate signal is applied (switches on sharp rising edge) OUT jack outputs the slew processed signal.

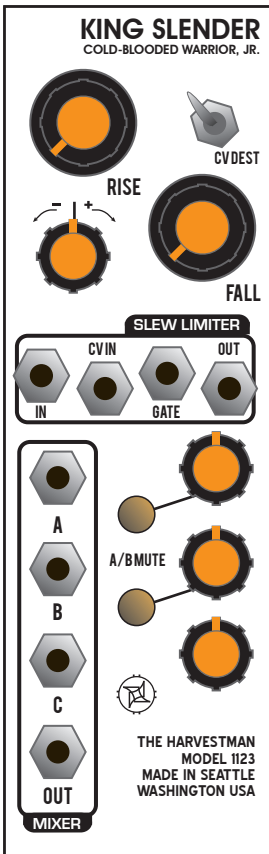
Mixer channel A has one input jack, a mute switch, and an attenuator knob.

Mixer channel B has one input jack, a mute switch, and an attenuverter with center detent. Turn counterclockwise to subtract the input signal, turn clockwise to add it.

Mixer channel C has one input jack, and an attenuator knob.



More information and media samples:  
<http://www.theharvestman.org/1123.php>  
 Support:  
 email [support@theharvestman.org](mailto:support@theharvestman.org)



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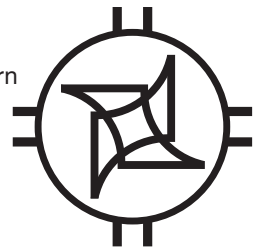
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