

Getting the Most Power From your JET Stream

Remember this “Primary Rule” when working with Class D power amps like the JET Stream. “The larger/louder the input signal is, the larger/louder the output signal will be”. Also the opposite is true, “The smaller/quieter the input signal is, the smaller/quieter the output signal will be”.

Because of this “Primary Rule” we have specifically designed the preamp section of the JET Stream to accommodate full Line Level signals (1V RMS or 0dB) before any clipping will occur within the preamp and power amp sections of the JET Stream.

Most every amp modeler on the market today has an Output Volume control which usually outputs Line Level signals (up to 0dB). Make sure to crank the output on your modeler to get the maximum output from the JET Stream.

Revision #1

Created 14 November 2025 17:55:07 by Junior Thomason

Updated 14 November 2025 17:56:29 by Junior Thomason