
Subject: Happier with 2226J's

Posted by [spkrman57](#) on Thu, 06 Nov 2003 15:00:28 GMT

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Jerrod, If are running with tube amps, why worry about the 2226H, when the 2226J can be matched up to the amp transformer taps. I use mine on 8 ohms taps on my Norh SE-9, and on Push-Pull amps, must be more exact(read that hooked up to the 16 ohms taps). I use 902C horn driver (8 ohm) and standard Pi crossover 1.6Khz($R1=30\text{ohm}/R2=15\text{ohm}/.47\text{ ufd cap}$). I have used this for 806A/802D mainly. I am using 650hz tractix horn(Edgar round wooden). With my new 902's, I am going to wire up another crossover with $R1=40\text{ ohm}/R2=12.5\text{ ohm}(25\text{ ohm X }2\text{ parallel})$ and use .33 ufd cap. The 902 is more efficient than the 806's and need that slight edge taken off. If you want more details, let me know!!! Ron