
Subject: Zobel network - C5 and R3

Posted by [Wayne Parham](#) on Sun, 19 Jan 2003 18:52:22 GMT

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Here are formulas that will determine values for a Zobel that will work quite well: $C5 = \text{Zobel Capacitance} = L_e / R_e^2$ $R3 = \text{Zobel Resistance} = 1.25 R_e$ Where R_e is voice coil resistance and L_e is voice coil inductance near the crossover frequency $L_e = 3.5\text{mH}$, which is 0.0035 Henries $R_e = 10$, so $R_e^2 = 100$. So $C5 = 0.0035/100$, which is 0.000035 Farads, or 35uF and $R3 = 1.25 \times 10$, or 12.5 ohms Don't be too concerned with trying to reach exact values calculated above. Zobel's are very high tolerance filters and can use a fairly wide range of values to achieve the same thing. I'd say keep within about 25% of the calculated values and you'll be alright. I usually set $R3$ equal to the advertised impedance of the woofer, for example, even if the calculated value is slightly lower or higher. Then use a capacitor that's a standard value near what your calculations show. If you swap out an 8 ohm woofer with a 16 ohm woofer, then all the crossover values have to be recalculated. Not only will the coils and caps be different, but voltage sensitivity is different too, so you will probably have to change the $R1/R2$ values on the tweeter to match. About air core versus iron core coils, you have competing priorities here. One priority is to keep internal resistance low and the other priority is to reduce hysteresis loss and prevent saturation. I would place a premium on preventing saturation, because if an inductor core saturates it will introduce distortion. That's why I prefer air cores, they don't saturate. On the other hand, you don't want high DC resistance because it introduces signal loss, killing efficiency and generating heat. This tends to shift the transfer function, affecting response. For that reason, I will often use a good quality laminated core coil if I need one larger than about 3mH or so.