

DESIGN & MAKE YOUR OWN HIFI SPEAKER CROSSOVERS

Want to try using your own combination of drivers in a hifi speaker system? It's really not hard to design your own low-pass, high-pass or bandpass filters, with either 6dB or 12dB per octave cutoff slope, to suit the drivers you want to use.

Remember that for a woofer (or subwoofer) you need a **low-pass** filter; for a tweeter, a **high-pass** filter; and for a mid-range driver, if you're using one, a **bandpass** filter. And to achieve a smooth overall response, without 'lumps' or 'dips' where the drivers take over from one another, you generally need to make the corner frequencies of their filters the same. So for a two-way system, for example, it's simply a matter of giving the woofer's low-pass filter and the tweeter's high-pass filter the same corner frequency — which becomes the **crossover** frequency, of course.

Whether you choose a 6dB/octave or 12dB/octave filter depends largely on the drivers you use, and whether they have any annoying behaviour outside their optimal frequency range, which might need the extra attenuation provided by a 12dB/octave filter. Otherwise, it's probably safer to stick with 6dB/octave filters and their smoother phase-shift performance.

Once you've decided on the corner frequency or frequencies, and the filter slope, you can if you wish work out the values for the various filter components you'll need for the filters from these formulas:

$$L = \frac{R}{2 \pi f} \quad C = \frac{1}{2 \pi f R}$$

where **L** is the filter inductance, in Henries; **C** is the filter capacitance, in Farads; **R** is the nominal impedance of the speaker driver, in ohms; **f** is the filter corner/crossover frequency in Hertz; and π is of course 'pi' (= 3.14159).

Rather than having to do a lot of calculations, though, in most cases you should simply be able to look up the values you'll need from the charts we've prepared below. These should save you quite a bit of time and effort.

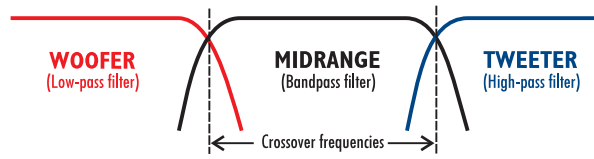
Practical considerations

The best kind of capacitors to use in speaker crossover filters are metallised polypropylene types (for the smaller values) or non-polarised electrolytics for the larger values. Similarly for the inductors use air-cored coils for the smaller values and ferrite-bar assisted coils for the larger values (not iron-cored coils).

What if you need a value of filter capacitor value that's somewhere 'in between' commonly available values? The simplest solution here is to connect two capacitors in **PARALLEL**, so their values add together to achieve the value you need. For example if you need a 13µF capacitor, you could connect a 10µF capacitor in parallel with one of 3.3µF.

The same kind of thinking applies with inductors, except that here you connect two smaller inductors in **SERIES** to achieve the desired value, not in parallel. For example if you need a 14mH coil, you could use a 9.0mH and a 5.6mH coil in series.

Note that in each of the above examples the resultant values are not **exactly** those needed, but they're 'close enough'. Generally you don't have to be highly accurate with crossover component values — in most cases a value within 5% or so is fine.



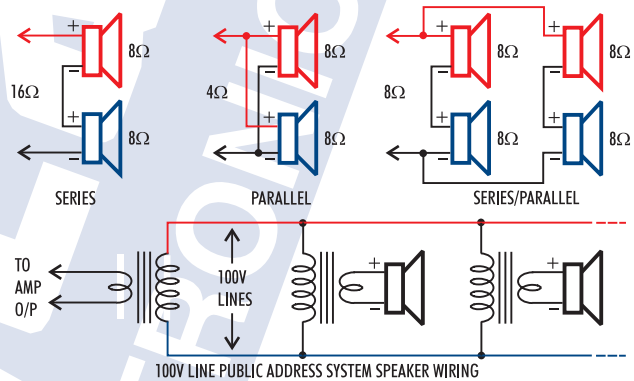
Speaker connections & impedance matching

When you're designing your own speaker systems, one of the things that can make life complicated is impedance matching considerations. For example you may have some very good 8Ω speakers you'd like to use, but your amplifier is designed to deliver its maximum output into 16Ω loads. Or alternatively you may have some excellent 8Ω speakers, which you want to use with an amplifier designed for 4Ω loads. Or perhaps you just want to use multiple speakers on each channel of your system, to boost its power handling capability.

In most cases the solution is to connect your speakers in either series, parallel or series/parallel, as shown in the diagrams below. As you can see with speakers in **series** their impedances simply add together, like resistors — so two 8Ω drivers in series will produce 16Ω. Or connected in **parallel**, they'll produce 4Ω. Or if you connect four 8Ω speakers in **series/parallel**, they'll produce a resultant impedance that still presents 8Ω to the amplifier, but your speakers can now handle approximately four times the power.

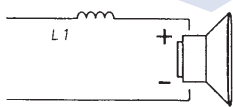
Note that when you connect multiple speakers together in these ways, you need to be careful with their polarities — as shown in the diagrams. This is to ensure that they don't 'fight' each other in terms of their sound output, but 'push' and 'pull' together...

Finally, the last diagram shows how speakers are hooked up in public address systems using the '100V line' system. Here they're all connected in parallel across the 100V line, but via their individual matching transformers. The amplifier has a transformer too.

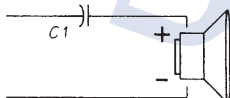


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6 dB/OCTAVE X-OVER CHART						
X-OVER FREQ	2 OHM	4 OHM	8 OHM			
	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)
80	4.1mH 1000uF	8.2mH 500uF	16mH 250uF			
100	3.1mH 800uF	6.2mH 400uF	12mH 200uF			
125	2.5mH 640uF	5.0mH 320uF	10mH 160uF			
150	2.0mH 530uF	4.0mH 260uF	9.0mH 130uF			
200	1.6mH 400uF	3.5mH 200uF	6.8mH 100uF			
260	1.2mH 300uF	2.5mH 150uF	5.0mH 75uF			
400	.8mH 200uF	1.6mH 100uF	3.3mH 50uF			
600	.5mH 140uF	1.0mH 70uF	2.0mH 35uF			
800	.4mH 100uF	.8mH 50uF	1.6mH 25uF			
1000	.3mH 80uF	.6mH 40uF	1.2mH 20uF			
1500	.2mH 50uF	.4mH 25uF	.8mH 13uF			
2000	.15mH 40uF	.3mH 20uF	.6mH 10uF			
3000	.1mH 25uF	.2mH 13uF	.4mH 6.6uF			
4000	.08mH 20uF	.15mH 10uF	.3mH 5uF			
5000	.06mH 16uF	.12mH 8uF	.25mH 4uF			
6000	.05mH 13uF	.1mH 6.6uF	.2mH 3.3uF			
8000	.04mH 10uF	.08mH 5uF	.16mH 2.5uF			
10000	.03mH 8uF	.06mH 4uF	.12mH 2uF			

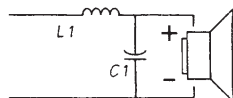


6 dB/OCTAVE LOW PASS

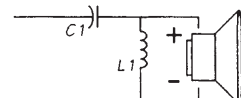


6 dB/OCTAVE HIGH PASS

12 dB/OCTAVE X-OVER CHART						
X-OVER FREQ	2 OHM	4 OHM	8 OHM			
	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)	L(coil) C(cap)
80	5.6mH 700uF	11mH 330uF	22mH 180uF			
100	4.5mH 550uF	9mH 270uF	18mH 135uF			
125	3.5mH 450uF	7mH 220uF	14mH 110uF			
150	3.0mH 375uF	6.0mH 180uF	12mH 90uF			
200	2.3mH 281uF	4.5mH 140uF	9mH 70uF			
260	1.7mH 220uF	3.5mH 100uF	7mH 50uF			
400	1.1mH 140uF	2.2mH 70uF	4.5mH 35uF			
600	.75mH 100uF	1.5mH 50uF	3.0mH 25uF			
800	.56mH 68uF	1.0mH 33uF	2.0mH 15uF			
1000	.45mH 55uF	.9mH 27uF	1.8mH 13uF			
1500	.3mH 36uF	.6mH 18uF	1.2mH 10uF			
2000	.22mH 28uF	.45mH 14uF	.9mH 7uF			
3000	.15mH 19uF	.3mH 10uF	.6mH 4.6uF			
4000	.11mH 14uF	.225mH 7uF	.45mH 3.5uF			
5000	.09mH 10uF	.18mH 5.6uF	.36mH 2.8uF			
6000	.075mH 9.3uF	.15mH 4.6uF	.3mH 2.3uF			
8000	.056mH 7uF	.11mH 3.5uF	.25mH 1.7uF			
10000	.045mH 5.6uF	.09mH 2.8uF	.18mH 1.4uF			



12 dB/OCTAVE LOW PASS



12 dB/OCTAVE HIGH PASS