

Bass drivers will be delivered with information of **TRUE** free air resonance and voice coil DCR 1% tolerance, comp. drivers with voice coil DCR 1% tolerance.

Each speaker will be sine swept individually with impedance curve printed out.

All speakers will be totally surround cleaned, old coating removed, and a new thin coating applied, and new low free air resonance shown in the data curve with Ohmic values, **frequency range 1 –1100 Hz. (bass drivers).**

Bass drivers totally 65 pcs.

15/ 16 inch bass drivers (56 pcs.)

416A	8 pcs.	16 Ohm	Dual Onken enclosure	Greenish hammertone	2 in parallel/cab. for 8 Ohm total
416A	6 pcs.	16 Ohm	Dark green	Super units	really low Fs
416Z	8 pcs.	16 Ohm	Greenish hammertone		
416Z	6 pcs.	16 Ohm	Dark green	dual Onken enclosure	(2 in parallel/cab. for 8 Ohm total)
803B	1 pcs.	16 Ohm	Super speaker	greenish Hammertone	low Fs
416-16Z	6 pcs.	16 Ohm	Black		
416-8A	6 pcs.	8 Ohm	Altec-Heath	light green	
416-8A	2 pcs.	8 Ohm	Black	Super fine looking	
416-8Z	2 pcs.	8 Ohm	Black		
515B	11 pcs.	16 Ohm	Dark grey	hammertone	

16 inch bass drivers (9 pcs.)

416-8A	2 pcs	16" chassis	8 Ohm
416-8B	5 pcs.	16" chassis	8 Ohm
515E	2 pcs	16" chassis	16 Ohm

1 inch ALNICO compression drivers. (23 pcs.)

808-8A	1 pcs.	8 Ohm	Diamond diaphragm	500 Hz	
808-8A	11pcs.	8 Ohm	Diamond diaphragm	500 Hz	
802-8D	2 pcs.	8 Ohm	Radian diaphragm	500 Hz	
802-8D	4 pcs.	8 Ohm	Diamond diaphragm	500 Hz	
802-8B	1 pcs.	8 Ohm	Tangerine	Diamond diaphragm	500 Hz
802-8G	2 pcs.	8 Ohm	Tangerine	Diamond diaphragm	500 Hz
806-8A	2 pcs.	8 Ohm	Diamond diaphragm	500 Hz	

Ceramic magnet 1 inch compression driver

908-8A 2 pcs. 8 Ohm Tangerine, Symbiotik diaphragm 500 Hz

1,4 inch ALNICO big format compression drivers

288C 8 pcs. 8 Ohm (evt. 16 Ohm)
291A 4 pcs. 8 Ohm (evt. 16 Ohm)

Sectoral horns

511B 6 pcs. For 500 Hz x-over
811B 6 pcs. For 800 Hz x-over

Multicell horns.

805B 5 pcs. 8 cells for 500 Hz x-over (3 original metal parts for bolting 1 horn to A7 cabinet)

Altec Cross over filters (can be delivered with super caps modified, with the right crossing frequencies).

Once tried the mid/high attenuator, you can't live without it.

N801-8A 1 pcs. 800 Hz x-over
N501-8A 2 pcs 500 Hz x-over nice in original packing boxes