

Dimensions (Inches)													
Driver	Length	Top Width	Top Depth	Top Area	Base Width	Base Depth	Base Area	Ddriver Posn Z	Port Diameter	Port Length	Origin / designer	Link	Comments
Fostex FF85K Bipole	28	2.5	2	5	5	4.5	22.5	14 + 2	2.1	3	Jim Searer, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-100.html	
Fountec FE83	48	Na	Na	0.15	Na	Na	21.5	24	0.86	0.75	GM, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-129.html	
Fostex F103En	40	1	2.5	2.5	4.5	8	36	14	2.2	3.5	Jim Searer, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-111.html	
Fostex FF105wk	42	1.88	2.19	4.10	4.25	6.25	26.56	22.5	1.5	2.25	AmadeusMozart, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-100.html	
Fostex FE108E Sigma	40.56	2.63	0.63	1.64	8	4.25	34	14.63	2	3	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex F120A	48	2	1	2	9	6	54	24	2	2.5	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-42.html	
Fostex F120A	52	2.5	2	5	9.5	5.25	49.88	22	3	4	Jim Searer, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-60.html	
Fostex FF125wk	48	2	2	4	7	5	35	22	2	3	Jim Searer, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-98.html	
Fostex Fe126e	48	2.8	1.25	3.5	7.75	4.75	36.81	20	2	3	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex Fe126e Bipole	48	4	1.75	7	11	7	77	20	3	3	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex Fe127E	48	2.5	2	5	7	5.75	40.25	20	2	1.75	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex FF165wk	60	4	2	8	9	6	54	30	3	4	Jim Searer, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-88.html	
Fostex FF165wk	55	5	1	5	10	9	90	30	3	2.5	Haji, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-95.html	
Fostex FE166ES-R	60	2	1	2	12.25	8	98	30	3	4	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-43.html	6 ohm series resistor
Fostex FE168E Sigma	60	2.5	1	2.5	10	6	60	30	3	5	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-6.html	Wadding - 0.25 lb / cuft in upper 35"
Hemp FR6.5c	60	2.5	2.5	6.25	11	11	121	30	3	2	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	Stuff 0.35lbs ft^3 above the driver
Fostex FE167E (preferred)	60	4	2.5	10	10	7	70	30	3	2	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex FE167E	60	4	2.5	10	12.25	10	122.5	30	3	2	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex FE207E	60	4	2.5	10	12.25	10	122.5	30	3	3	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex FF205wk	60	4	2.5	10	12.25	10	122.5	30	3	1.5	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Hemp FR8	60	4	2.5	10	12.25	10	122.5	30	3	2	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-6.html	
Pioneer B20FU-S1FW	60	4	2.5	10	12.25	10	122.5	30	4	2	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-43.html	
Fostex FE208E Sigma	68	4	3	12	12	10	120	34	4	1	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-104.html	
Fostex FE208E Sigma	60	0.1	0	0	10	6	60	30	3	5	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Fostex FE208E Sigma	60	0.1	0	0	10	6	60	30	3	3	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	4 ohm series resistance
Philips AD9710M full range 8"	60	2	2.5	5	12.25	10	122.5	30	3	0.75	Jim Searer, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-107.html	
Philips 9710M	60	Na	Na	35	Na	Na	428.75	30	5	0.75	GM, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-107.html	Wadding - 0.25 lb / cuft
Betsy K	60	8	2	16	26	18	468	23	5	2.5	xrk971	http://www.diyaudio.com/forums/full-range/85410-metronome-108.html	
Betsy K	72	5	5	25	16	16	256	36	4	0.75	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-108.html	
Audio Nirvana 10"	72	4	3	12	14.5	12.5	181.25	32	4	3	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Lowther DX2	60	3.5	7	24.5	14	12	168	30	3	1.25	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Audio Nirvana 12"	60	10	6	60	24	20	480	30	3	1	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-17.html	
Audio Nirvana 12" cast frame	60	6	6	36	20	20	400	30	4	1	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Vifa P13W Bipole	48	1	2.5	2.5	8	10	80	24	3	2	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
Jordan Jx92S	48	1	2	2	8	6	48	24	2	5	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
CSS EL70	48	3.5	3.5	12.25	9	9	81	16	3	1	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
CSS EL70 Bipole	48	5	5	25	12	12	144	16	4	0.75	Frugal-Horn	http://www.frugal-horn.com/metronome-table.html	
P audio BM15CX38	72	6.5	10	65	20	18	360	34	8	0.75	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-21.html	
Visatron BG20	60	4	5.5	22	14	12	168	30	3	2	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-23.html	
CSS FR125	48	2	1	2	8	6	48	24	2	4	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-40.html	
Fostex Fe127E - Short	55	3	2	6	11	8	88	27.5	3	2	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-40.html	
Moth Cicada	60	4	3.5	14	14	11	154	30	0.875	0.75	ScottMoose, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-41.html	
Faital 15PR400	84	Na	Na	65	Na	Na	404.86	42	10	0.75	GM, DIY Audio	http://www.diyaudio.com/forums/full-range/85410-metronome-97.html	