

TWEETERS										
Model	Imp. Ω	Fs Hz	Qts	Vas Ltrs	Power Watts	dB	Box Liter Sealed/Vented	F3 Hz	Price Each	
801730: 62CT 13/40 PPb (cone tweeter)	8	1513			100	88.5			\$12.40	
811582: 80DT 26/55 SF	8	1075			90	89.0			15.55	
811546: 100DT 26/72 SF	8	1006			100	92.0			18.85	
811528: 94 DT 26/72 SF (Square Flange)	8	980			100	9.15			18.00	
812687: 105 DT 26/72 SF	8	963			130	91.6			25.75	
811815: 100 DT 26 72 SF WA (Wide Angle)	8	917			100	93			20.20	
810665: 115DT 26/72 SF (Used in older Polk Systems)	8	1056			80	91.5			32.40	
811647: 100HT 26/72 SF (Horn Tweeter)	8	1040			100	99.0			22.40	
We stock voice coils for all the Peerless tweeters, except the 810665. All voice coils are the same price:									7.65	
MIDRANGES										
821214: 134 DMR 51/100 SF (KA/J20DMR)	8	298	.65		200	89	chambered		\$44.20	
821646: 140 HDM 51/100 SF (Horn Mid)	8	454	1.07		200	93	chambered		45.75	
821385: 122 MF 26/72 SP (KO40MRF)	8	224	1.20		100	90	chambered		44.00	
821615: 122 M 26/72 PPB (TO105)	8	530	.72		180	91	chambered		44.00	
WOOFERS										
832591: 130 WR 26/72 PPB (TO125R) (1591)	4	51.5	.41	11.5	100	88.8	5.7S/10V	90/52	\$35.55	
832592: (1592) " "	8	54.9	.43	11	100	86.9	7S/13V	89/49	35.55	
833597: 165 WF 33/100 PPB (TP165F) (1597, 2597)	4	45.2	.28	20.1	150	92.1	4S/5V	115/75	36.20	
833429: (1429, 2429) " "	8	47.5	.34	20.7	150	88.7	6S/10V	95/65	36.20	
833594: 165 WR 33/100 PPB (TP165R) (1594, 2594)	4	40	.24	27.1	150	92.2	3.5S/6V	120/80	39.75	
833599: (was 1599 and 2599) " "	8	36.2	.28	32.2	150	88	6.5S/9.5V	90/60	39.75	
831510: 210 WF 26/72 PPB (TO205F)	8	37.9	.82	66.6	100	86.8	60+S	40	28.40	
832556: (1556) " "	8	32.3	.37	82.4	150	89.7	34S/55V	61/38	37.75	
CC LINE WOOFERS										
Model	Imp. Ω	Fs Hz	Qts	Vas Ltrs	Power Watts	dB	Xmax mm P	Box Liter S/V	F3 Hz	Price Each
832733: 146 MR 26/102 PPB/AL (5" Midrange) (1733)	8	59	.34	8.7	125	88.1	± 3.5	2.7S/4.5V	122/77	44.65
832757: 180WR 33/102 PPB (7" Woofer) (1757)	4	35.2	.26	32.6	150	90.5	± 5	5S/7V	97/69	51.55
832732: (1732) " "	8	35.2	.29	32.9	150	87.9	± 5.5	7S/10V	86/58	51.55
831758: 220 WR 33/102 PPX/AL (8" Woofer)	4	22.1	.36	109	150	88.8	± 5	39S/61V	43/28	56.20
831709: " "	8	25	.45	86.9	150	86.9	± 5.5	60S/115V	39/24	56.20
831858: 220 SWR 39/115 PPX/AL DVC (8" 2x8 Ω)	8/8	22	.23	79.8	200	90.5	± 7	10S/15V	65/45	68.85
831759: 260 SWR 39/115 PPX/4L AL (10" Woofer)	4	22.4	.27	121.9	220	91.5	± 7.5	22S/32V	58/40	68.85
831727: " "	8	22.3	.34	136.2	220	87.8	± 9	40S/63V	45/30	68.85
831857: 315 SWR 39/115 PPX/4L AL (12" Woofer)	8	24	.44	210	220	89.3	± 9.0	100S/242V	39/23	91.10
CSC LINE WOOFERS - Composite Sandwich Cone										
850100: 116 WR 26 72 SD (4.5" Woofer)	8	80.7	.58	2.7	100	85.9	± 1.5	4S	99	\$31.00
850106: 145 WR 26 90 SD (5.5" Woofer)	8	50	.35	11.7	110	87.8	± 3.5	3.8S/6V	100/65	34.85
850118: 176 WR 33 102 SD (7" Woofer)	8	37.2	.43	28.5	150	87.0	± 5.5	14S/20V	60/45	45.55
850131: 217 WR 33 102 SD 4L (8" Woofer)	4	28	.37	77.4	150	91.4	± 5.5	28S/35V	53/39	50.00
850138: 257 WR 33 90 SDX 4L (10" Woofer)	8	26.7	.52	111.1	150	88.0	± 4	90S	36	62.65
850141: 257 WR 33 102 SDX 4L (10" Woofer)	4	25.7	.48	127.9	150	91.1	± 5.5	90S	38	66.40
850144: 257 WR 39 115 SDX (10" Woofer)	8	24.1	.45	137.6	200	88.0	± 5	80S	38	74.40
850145: 257 WR 39 115 SDX (10" Woofer)	4	23	.35	145.9	200	91.4	± 5	50S/80V	45/30	74.40
CSC-X LINE WOOFERS - Composite Sandwich Cone and Short Circuit Ring										
850108: 145 WR 26 90 SD AL (5.5" Woofer)	8	48	.34	12.5	110	87.3	± 4.5	4S/6.3V	96/62	\$39.55
850122: 176 WR 33 102 SD AL (7" Woofer)	8	38	.43	27.7	150	86.6	± 5.5	14S/20V	59/40	51.55
850136: 217 WR 33 102 SD 4L AL (8" Woofer)	8	28.2	.27	79.7	150	89.7	± 4	14S/21V	70/48	59.10
850146: 257 SWR 39 115 SDX 4L AL (10" Woofer)	8	22.6	.35	144.4	200	88.2	± 9	53S/88V	43/27	82.20
CDC LINE AUTOSOUND WOOFER - Injection Molded Cone and Surround										
830237: 100 WR 26 72 CD (4" Woofer)	4	81.2	.52	2.8	110	89.4	± 0.5	3S	112	\$24.85

The new CSC line and CSC-X line of woofers have many new innovative features. The Composite Sandwich Cone improves accuracy and consistency of sound reproduction over the entire frequency range, creating a more "musical" driver. Enlarged basket windows minimize rear deflection interference. The new "Linear Restoring Force" spiders maintain consistent frequency response over the entire power range - even at the lowest volumes. Inverted, non-reflecting dustcaps minimize distortion created from edge interference.