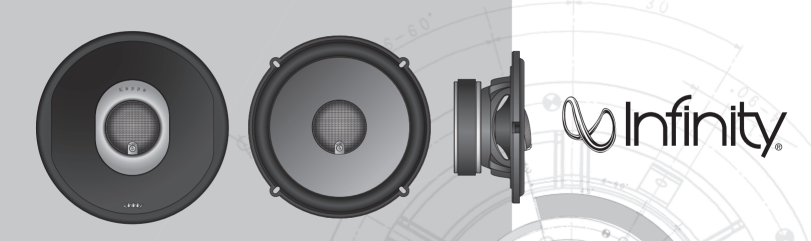
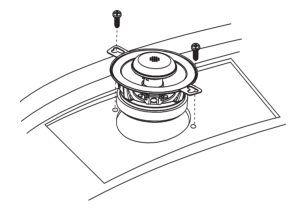
429i, 529i, 629i, 629is, 639i, 6529i, 6929i, 6929i, 6429cf, 4629cfp, 6829cf



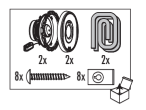
kappa series

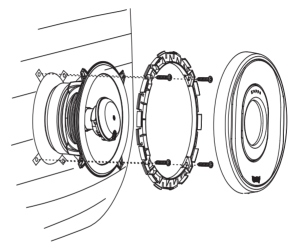
32.9cf

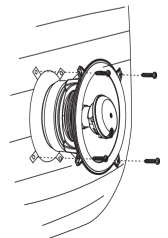




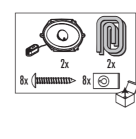
529i,6529i, 6929i,6939i

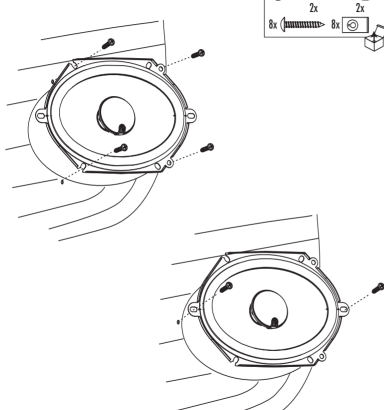




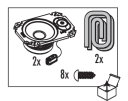


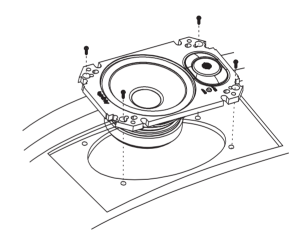
6829cf





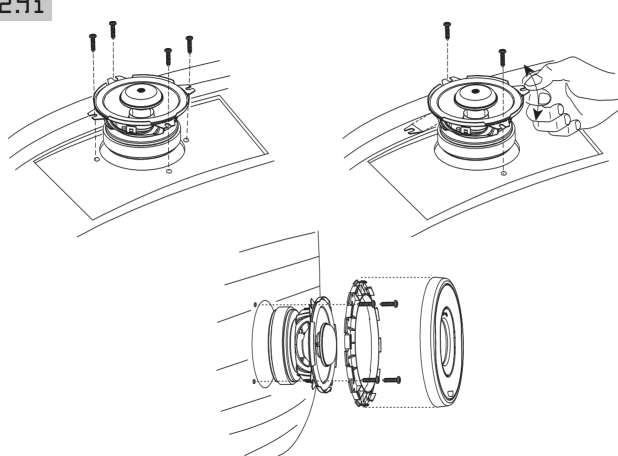
4629cfp

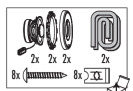




629i,629is,639i

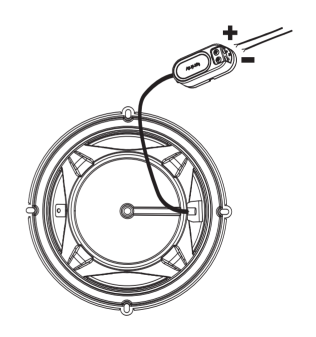
429i



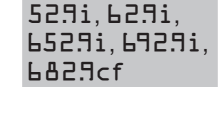


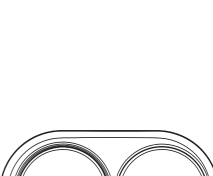
4291, 5291, 6291, 6291s, 6391, 65291, 69291, 69391, 329cf, 4629cfp, 6829cf



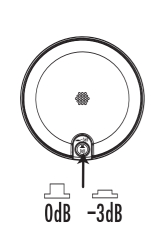


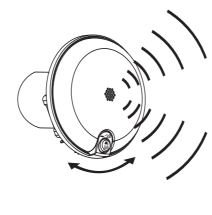
529i, 629i, 629is, 6529i, 6929i, 4629cfp, 6829cf

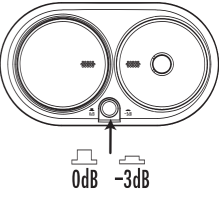


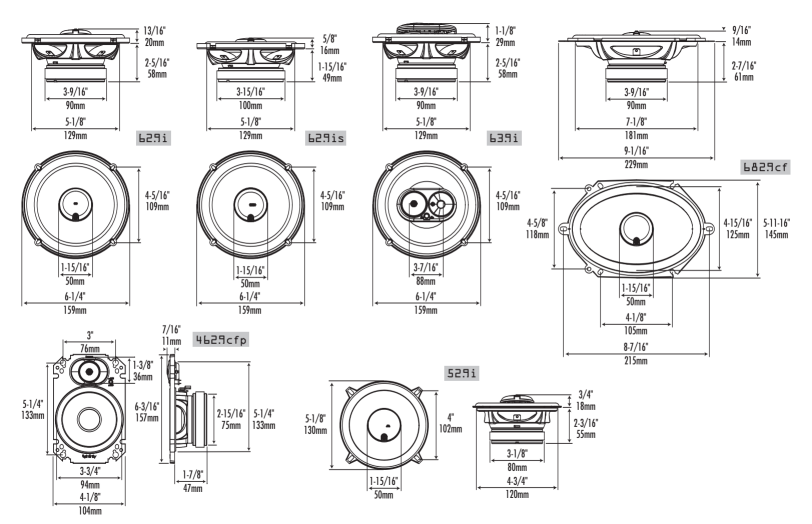


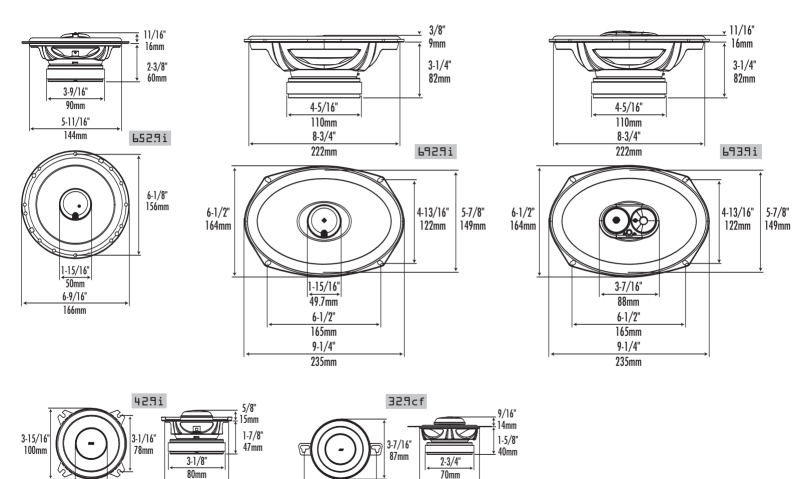
639i,6939i











3-3/16"

81mm

102mm

1-3/4" 45mm 3-9/16"

90mm

BL (I-m)	3.07	3.54	4.10	3.61	4.10	4.07	5.50	5.50	2.56	2.94	4.14
DCR (ohms)	2.36	2.37	2.25	2.24	2.25	2.26	2.25	2.25	2.31	2.50	2.50
Mms (g)	4.45	8.55	12.59	10.90	12.59	12.50	24.87	24.87	3.23	5.33	15.06
Sd (sq cm)	58.1	102.1	141.0	126.7	141.0	141.0	230.9	230.9	44.2	58.1	164.0
Cms (µm/N)	412	381	325	414	325	338	304	304	528	423	300
Vas (I)	1.95	5.57	9.07	9.33	9.07	9.44	22.76	22.76	1.45	2.01	11.33
Fs (Hz)	117.5	88.2	78.7	74.9	78.7	77.4	57.9	57.9	121.9	106.0	74.9
Qes	0.82	0.90	0.83	0.88	0.83	0.83	0.67	0.67	0.87	1.03	1.03
Qms	6.72	6.35	8.00	6.16	8.00	6.89	8.27	8.27	5.53	7.84	6.55
Qt	0.73	0.79	0.75	0.77	0.75	0.74	0.62	0.62	0.75	0.91	0.89
SPL 2.83V	93.1	93.5	94.7	93.9	94.7	94.6	95.6	95.6	92.1	90.6	93.6

652.9i

692.9i

693.9i

32.9cf

2 56

462.9cfp

682.9cf

63.9i

42.9i

DI /T mal

52.9i

62.9i

62.9is

SPECIFICATIONS Type:	42.9i 4" 2-Way	52.9i 5-1/4" 2-Wav	62.9i 6-1/2" • 6-3/4" 2-Way	62.9is 6-1/2" • 6-3/4" 2-Way	63.9i 6-1/2" • 6-3/4" 3-Way	652.9i 165mm 2-Way
•	,		•	Shallow-Mount '	,	,
Nominal Impedance:	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms
Power Handling, RMS:	50W	55W	75W	65W	75W	75W
Power Handling, Peak:	150W	165W	225W	195W	225W	225W
Frequency Response:	75Hz – 25kHz	55Hz – 25kHz	45Hz – 25kHz	45Hz – 25kHz	45Hz – 30kHz	45Hz – 25kHz
Sensitivity (2.83V, 1m):	93dB	94dB	95dB	94dB	95dB	95dB
	692.9i	693.9i	32.9cf	462.9cfp	682.9cf	
Type:	6" x 9" 2-Way	6" x 9" 3-Way	3-1/2" 2-Way	4" x 6" 2-Way	6" x 8"/5" x 7" 2-Way	
	·	•	•	Custom-Fit Plate	Custom-Fit	
Nominal Impedance:	2 Ohms	2 Ohms	2 Ohms	2 Ohms	2 Ohms	
Power Handling, RMS:	110W	110W	35W	60W	100W	
Power Handling, Peak:	330W	330W	105W	180W	300W	
Frequency Response:	35Hz – 25kHz	35Hz – 30kHz	85Hz – 25kHz	75Hz – 25kHz	40Hz – 25kHz	
Sensitivity (2.83V, 1m):	96dB	96dB	92dB	94dB	94dB	

GENERAL CARE: The loudspeaker grilles may be cleaned with a damp cloth. Do not use any cleaners or solvents on the grilles or the speaker cones.

WARRANTY: Kappa® Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.infinitysystems.com.

A valid serial number is required for warranty coverage.
Features, specifications and appearance are subject to change without notice.
This product is designed for mobile applications and is not intended for connection to the mains.
Harman Consumer Group, Inc. • 2 route de Tours, 72500 Château du Loir, France • www.infinitysystems.com
© 2008 Harman International Industries, Incorporated, All rights reserved. Part No. KAPPAMEOM2/08
Infinity and Kappa are trademarks of Harman International Industries, Incorporated,
registered in the United States and/or other countries.



TECHNOLOGY - PERFORMANCE - DESIGN H A Harman International Company

Declaration of Conformity



We, Harman Consumer Group, Inc. 2, route de Tours

72500 Château du Loir

declare in own responsibility that the products described in this owner's manual are in compliance with technical standards:

EN 61000-6-3:2001 EN 61000-6-1:2001



