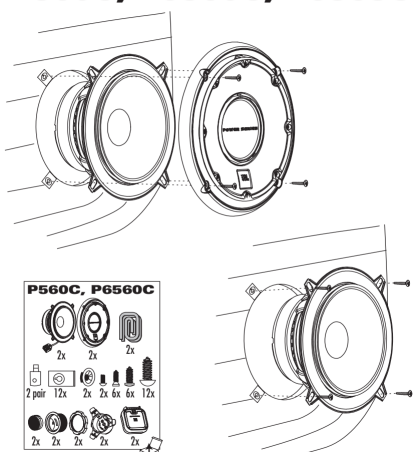
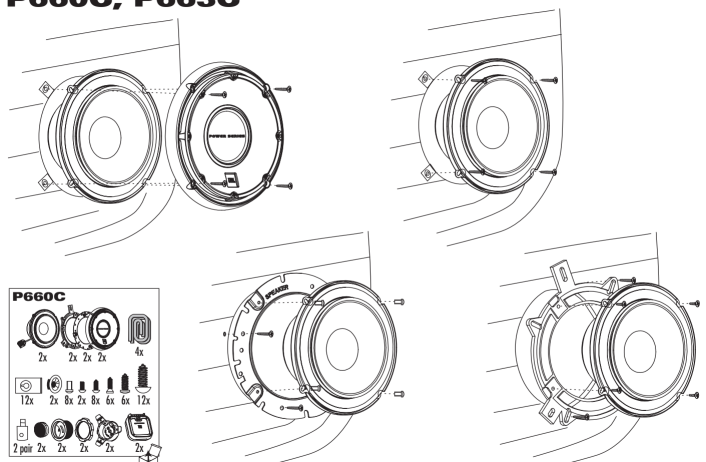


Designed and Engineered in the USA

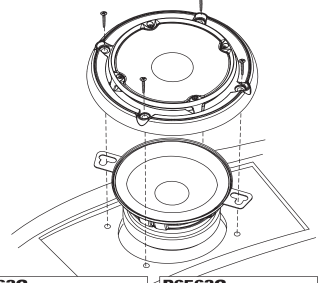
P560C, P6560C, P6563C

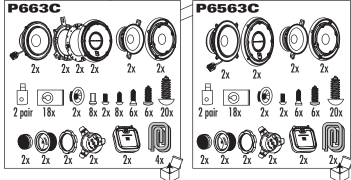


P660C, P663C

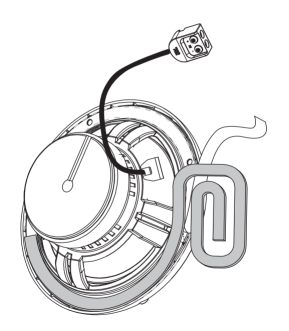


P663C, P6563C

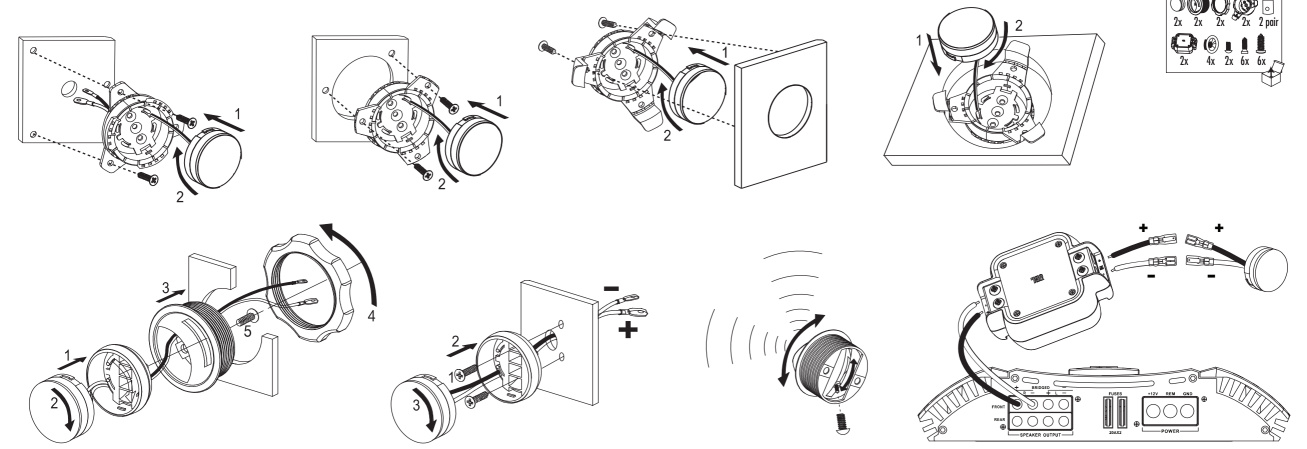




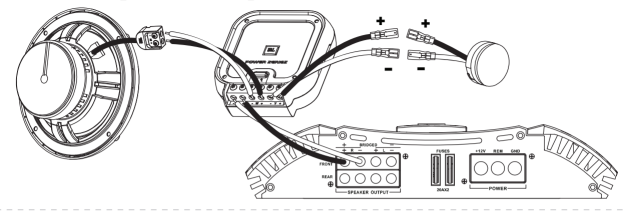
P560C, P660C, P6560C, P663C, P6563C

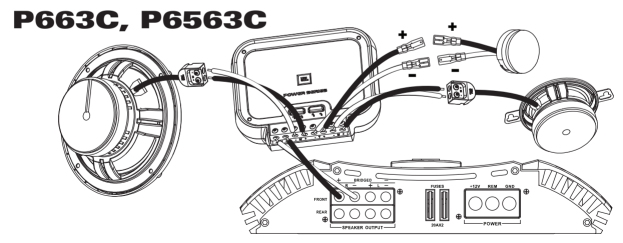


P26T (P560C, P660C, P6560C, P663C, P6563C)

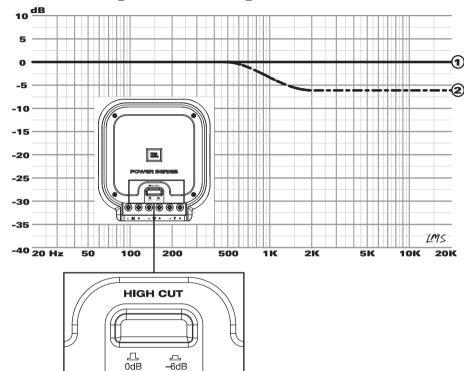


P560C, P660C, P6560C



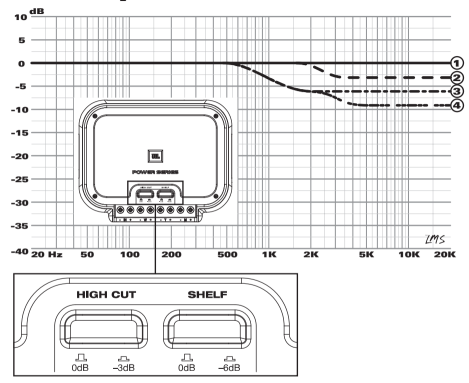


P560C, P660C, P6560C



1 High Cut = OdB **2** High Cut = -6dB

P663C, P6563C

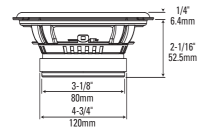


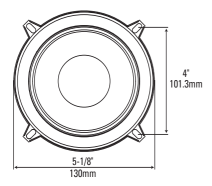
High Cut = OdB

High Cut = -3dBShelf = 0dBHigh Cut = 0dBShelf = -6dB

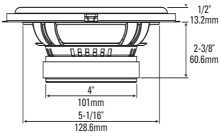
High Cut = -3dB

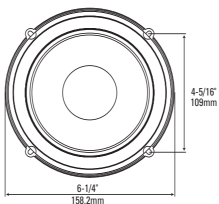
P560C



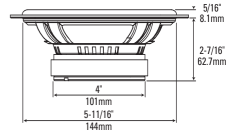


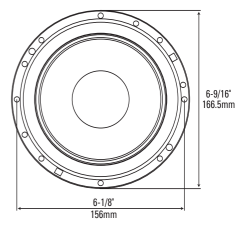
P660C, P663C



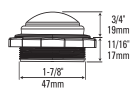


P6560C, P6563C



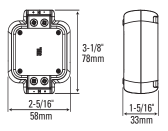


P26T (P560C, P660C, P6560C, P663C, P6563C)

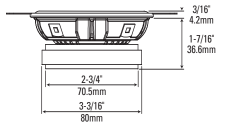


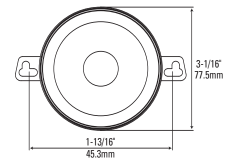


P26T

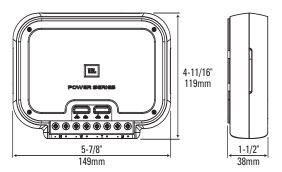


3"/80mm

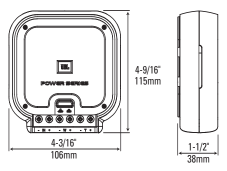




P6560C, P6563C



P560C, P660C, P663C



DCR (ohms)	2.24	2.27	2.32	2.30	2.32	2.29	6.62	
Mms (g)	8.70	13.61	13.94	14.34	13.94	4.66	-	
Sd (sq cm)	100.3	132.7	141.0	132.7	141.0	43.0	-	
Cms (µm/N)	424	325	325	301	325	162	-	
Vas (I)	5.99	8.04	9.08	7.45	9.08	0.42	-	
Fs (Hz)	82.9	75.7	74.8	76.6	74.8	183.2	-	
Qes	1.13	0.75	.077	0.77	0.77	2.15	-	
Qms	6.85	9.10	7.48	8.91	7.48	5.31	-	
Qt	0.97	0.69	0.70	0.71	0.70	1.53	-	
1wSPL (dB)	86.7	88.6	88.8	88.3	88.8	82.7	89.0	
SPECIFICATIONS Type:	P560C 5-1/4" 2-Way Component System	P660C 6-1/2" 2-Way Component System		P6560C 165mm 2-Way Component System	P663C 6-1/2" 3-Way Component System	P6563C 165mm 3-Way Component System	P26T 1" Component Tweeter	
Nominal Impedance:	2 Ohms	2 Ohms		2 Ohms	2 Ohms	2 Ohms	6 Ohms	
Power Handling, RMS:	75W	90W		90W	90W	90W	60W	
Power Handling, Peak:	225W	270W		270W	270W	270W	180W	

P663C

4.54

P6563C

4.43

3"/80mm

2.39

P26T

2.5kHz - 23kHz

94dB

Frequency Response: 55Hz - 23kHz 45Hz - 23kHz 45Hz - 23kHz 45Hz - 23kHz 45Hz - 23kHz

P6560C

4.43

92dB 94dB 94dB Sensitivity (2.83V, 1m): 94dB 94dB

P560C

3.00

BL (T-m)

P660C

4.42

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: Power 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 JBL car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.jbl.com.

A valid serial number is required for warranty coverage.
Features, specifications and appearance are subject to change without notice.
These products are designed for mobile applications and are not intended for connection to the mains.
Harman Consumer Group, Inc., 250 Crossways Park Drive, Woodbury, NY 11797 USA • www.jbl.com
© 2007 Harman International Industries, Incorporated. All rights reserved. Part No. POWCRCOMPOM10/07
JBL and Power Series are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries.

H A Harman International Company

Declaration of Conformity



We, Harman Consumer Group, Inc. 2, route de Tours 72500 Château du Loir France

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

Klaus Lebherz Harman Consumer Group, Inc. Château du Loir, France 10/07



www.jbl.com