Keep in a safe and dry place for future reference.

Model Number	of your woofer		
Serial Number_			
Place of purch	ase		
Notes			
Your enclosure Sealed	data (circle one) Vented	Bandpass	Other
Total airspace_			
Enclosure Dime	ensions		
Port type, area	and length (if availabl	e)	
Drawing pad			
3 17 17			

Soundstream Technologies 1550 S. Maple Ave. Montebello, CA 90640 USA PH: 323.724.4600 FX: 323.722.8125 www.soundstream.com



PRO SERIES

MID-BASS OWNERS MANUAL

(SM8-100 and SM16-90)



Congratulations and thank you for purchasing Soundstream products. We are confident you will enjoy your new subwoofer and appreciate the effort involved in bringing you the best engineered and crafted subwoofer in this category. Harmonic indulgence...Listen and feel.

We advise you to keep this manual in a safe and dry place. Write down any important information to reference from in the future, such as you enclosure information and port dimensions. Draw a simple diagram or parameters of the enclosure incase you ever need to reference from it in the future.

Specifications

Model	SM16-90	SM8-100
Mounting Depth	3.125"	3.625"
Outer Diameter	6.875"	8.25"
Cutout Diameter	5.875"	7.25"
Driver Displacement	.03 cu. ft.	.04 cu.ff.
Impedance	8 ohm	8 ohm
RMS Power	100 watts	100 watts
MAX Power	200 watts	200 watts
PEAK Power	300 watts	300 watts
Voice Coil	1.375″	1.375″
Magnet Weight	20 oz.	20 oz
Frequency Response	50 - 1500Hz	45 - 1500Hz
Resonant Frequency	128Hz	94.4Hz
Qts	.384	.406
Qms	1.786	1.493
Qes	.489	.558
Vas	4.978 ltr	15.513
XMAX	2 mm	1 mm
SPL	95.19dB	95.6dB

NOTICE

Due to the nature of this speaker, it works best when installed in smaller sealed enclosures. The use of a ported enclosure will resulting in unsatisfactory performance and low speaker life. This speaker is intended to form a multi-way system utilizing custom built passive crossover networks tuned between 60 - 1250Hz at an 18dB or greater slope. Please consult the assistance of a qualified technician for more information before proceeding with your installation. The use of an active (electronic) crossover is also a good idea, but both should be considered to provide the best performance and frequency response.

Enclosure Recommendations for SM16-90

Optimum Enclosure

NET Volume	.4 cuft / 11.3 ltrs	
Enclosure Q	.71	
Max Power	125 watts	
SPL	92dB	
Fill	60% Semi Tight	

Other Enclosures

	Volume	MAX Power
Smallest	.2 cuft / 5.66 ltrs	125 watts
Largest	.8 cuft / 22.65 ltrs	100 watts

Enclosure Recommendations for SM8-100

Optimum Enclosure

NET Volume	.5 cuft / 14.16 ltrs	
Enclosure Q	.8	
Max Power	130 watts	
SPL	94dB	
Fill	60% Semi Tight	

Other Enclosures

	Volume	MAX Power
Smallest	.25 cuft / 7.08 ltrs	130 watts
Largest	1 cuft / 28.317 ltrs	125 watts

Wiring Configurations

Because both of these mid-bass driver are only available in a single 8 ohm voice coil configuration, there are no wiring diagrams to explain for other possible impedance levels. However, you can obtain different impedance levels with multiple speakers connected to one circuit, but because of the intended application of the speaker the information is not disclosed. If you will be designing a system which requires more than one driver in one a circuit and need assistance calculating the impedance, please E-mail tech-support@soundstream.com for more information or call our offices at 323,724,4600.