

I not all hasting n. AM a nuk advownload



Dear customer,

Congratulations on your purchase of a Bazooka MAW highperformance subwoofer. At Bazooka we are fanatics about accurate music reproduction. Your selection of our products for your sound system indicates that quality sound is also important to you too. At SAS, we take great pride in manufacturing revolutionary audio products, and through the years of engineering expertise, hand craftsmanship and critical testing procedures, we have created the MAW highperformance series of subwoofers. We hope that you will take as much pride in owning and using one of these high-quality audio products as we do designing and manufacturing them.

When properly installed and operated, your Bazooka MAW subwoofer will give you years of clean uninterrupted sound reproduction. Therefore, we urge you to take a few minutes to carefully read through this manual. It will explain how to properly build an enclosure to optimize performance and longevity of the subwoofer.

Sound can be deceiving. Over time your hearing comfort level adapts to higher volumes of sound. What may have sounded normal can actually be too loud and harmful to your hearing. Guard against this by setting your equipment at a safe level before your hearing adapts.

To establish a "safe level",

- Start with your volume control at a low setting.
- Slowly increase the volume control until you can hear comfortably, clearly and without distortion.
- Once you have established a comfortable "sound level", make a note of this position and do not go above this setting

Taking a minute to do this will help prevent your hearing from being damaged and allow you to enjoy listening to music throughout your lifetime.

MAW SUBWOOFERS

CALCULATING ENCLOSURE VOLUME

It is difficult to give exact box dimensions that are universal for all cars and trucks. It is for this reason that you must be able to calculate the space in which you have available in order to achieve the proper air volume required. It is recommended to build your enclosure from 3/4" thick MDF (medium density fiberboard). Make sure the enclosure is sealed air tight.

Calculating External Volume

1.) To calculate box volume, measure the outside Width x Height x Depth of the enclosure.

2.) Next you must convert cubic inches into cubic feet. To do this, you must divide the cubic inch total by 1728".

Example 1512 ÷1728 = .875 Cubic feet.

Calculating Internal Volume

1.) To calculate the internal (net) volume of the above box you must first multiply the thickness of the wood you are using by Two (2).

Example 3/4" x 2 = 1.5".

2.) Next subtract 1.5 from each of the <u>outside measurements</u> of the box.

Width	Height	Depth
12-1.5=10.5	14-1.5 = 12.5	9-1.5 = 7.5

3.) Multiply the new totals (H x W x D)

Example: 10.5 x 12.5 x 7.5 = 984.375

4.) Next you must convert cubic inches into cubic feet. To do this, you must divide the cubic inch total by 1728"

Example 984.375 ÷ 1728 = .5696 Cubic feet.



PRODUCT SPECIFICATIONS (8" SUBWOOFERS)

MAW8004

Free Air Resonance.	(FS)	34
Total Q of driver @ FS including all resistance.	(Qts)	.45
Q of driver @ FS including non electrical resistance only.	(Qms)	9.04
Q of driver @ FS including electrical resistance only.	(Qes)	.48
The driver's compliance expressed as an equivalent volume of air (Cubic Ft.).	(Vas)	.66
The driver's linear displacement (Inches).	(Xmax)	.20
The DC resistance of the driver's voice coil (ohms).	(Re)	3.4
RMS Power Handling (Standard/ With Liquid Cooling)	(W)	150/225
Max Power handling (Standard/ With Liquid Cooling)	(W)	300/300
The driver's voice coil inductance (millihenries).	(Le)	1.9
The drivers sensitivity (dB @ 1W 1M).	(Sens)	83

MAW8008

Free Air Resonance.	(FS)	37
Total Q of driver @ FS including all resistance.	(Qts)	.61
Q of driver @ FS including non electrical resistance only.	(Qms)	10.09
Q of driver @ FS including electrical resistance only.	(Qes)	.64
The driver's compliance expressed as an equivalent volume of air (Cubic Ft.).	(Vas)	.56
The driver's linear displacement (Inches).	(Xmax)	.20
The DC resistance of the driver's voice coil (ohms).	(Re)	6.8
RMS Power Handling (Standard/ With Liquid Cooling)	(VV)	150/225
Max Power handling (Standard/ With Liquid Cooling)	(W)	300/300
The driver's voice coil inductance (millihenries).	(Le)	3.04
The drivers sensitivity (dB @ 1W 1M).	(Sens)	83

MAW SUBWOOFERS

PRODUCT SPECIFICATIONS (10" SUBWOOFERS)

MAW1004

Free Air Resonance.	(FS)	29
Total Q of driver @ FS including all resistance.	(Qts)	.25
Q of driver @ FS including non electrical resistance only.	(Qms)	5.29
Q of driver @ FS including electrical resistance only.	(Qes)	.27
The driver's compliance expressed as an equivalent volume of air (Cubic Ft.).	(Vas)	2.32
The driver's linear displacement (Inches).	(Xmax)	1.14
The DC resistance of the driver's voice coil (ohms).	(Re)	3.6
RMS Power Handling (Standard/ With Liquid Cooling)	(W)	180/270
Max Power handling (Standard/ With Liquid Cooling)	(W)	250/375
The driver's voice coil inductance (millihenries).	(Le)	1.4
The drivers sensitivity (dB @ 1W 1M).	(Sens)	90

MAW1008

Free Air Resonance.	(FS)	35
Total Q of driver @ FS including all resistance.	(Qts)	.54
Q of driver @ FS including non electrical resistance only.	(Qms)	7.15
Q of driver @ FS including electrical resistance only.	(Qes)	.64
The driver's compliance expressed as an equivalent volume of air (Cubic Ft.).	(Vas)	1.33
The driver's linear displacement (Inches).	(Xmax)	1.14
The DC resistance of the driver's voice coil (ohms).	(Re)	6.8
RMS Power Handling (Standard/ With Liquid Cooling)	(VV)	180/270
Max Power handling (Standard/ With Liquid Cooling)	(W)	250/375
The driver's voice coil inductance (millihenries).	(Le)	1.82
The drivers sensitivity (dB @ 1W 1M).	(Sens)	90



MAW8004 RECOMMENDED ENCLOSURES

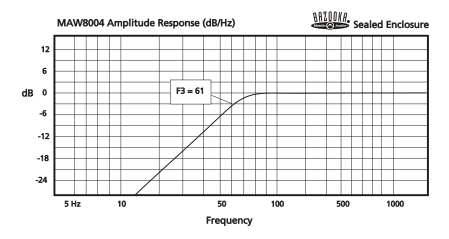
Please Note: Our suggested box volumes are given as internal air requirements

Sealed Enclosure

Box Volume * 0.34 Cu Ft.



* Box is given as internal air volume including driver Displacement.

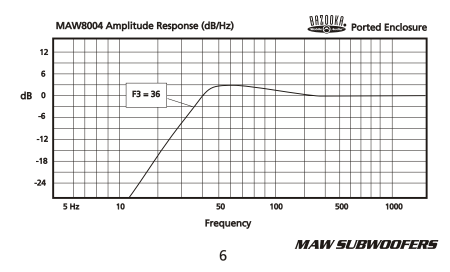


Ported Enclosure

Box Volume	*.57 Cu Ft.
Port Frequency (Fb)	40Hz
Port Diameter	2 Inches
Port Length	9.0 Inches



* Box is given as internal air volume including port and driver displacement.



MAW8008 RECOMMENDED ENCLOSURES

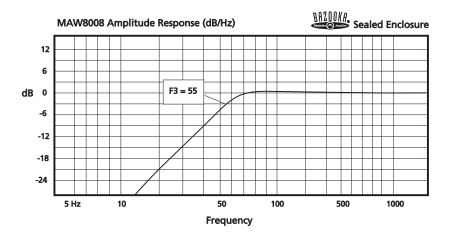
Please Note: Our suggested box volumes are given as internal air requirements

Sealed Enclosure

Box Volume * 0.34 Cu Ft.



* Box is given as internal air volume including driver Displacement.

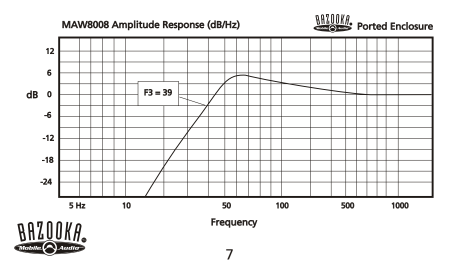


Ported Enclosure

Box Volume	*.54 Cu Ft.
Port Frequency (Fb)	40Hz
Port Diameter	2 Inches
Port Length	7.29 Inches



* Box is given as internal air volume including port and driver displacement.



MAW1004 RECOMMENDED ENCLOSURES

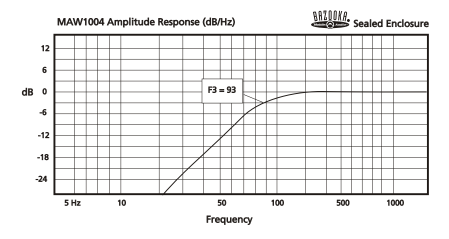
Please Note: Our suggested box volumes are given as internal air requirements

Sealed Enclosure

Box Volume * 0.66 Cu Ft.



* Box is given as internal air volume including driver Displacement.

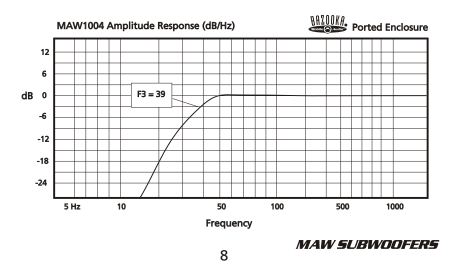


Ported Enclosure

Box Volume	*1.6 Cu Ft.
Port Frequency (Fb)	42Hz
Port Diameter	4 Inches
Port Length	9.5 Inches



* Box is given as internal air volume including port and driver displacement.



MAW1008 RECOMMENDED ENCLOSURES

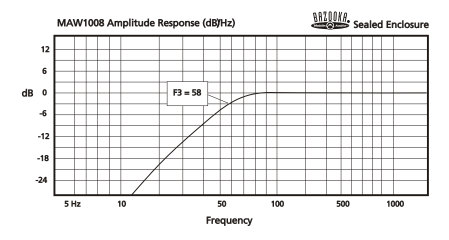
Please Note: Our suggested box volumes are given as internal air requirements

Sealed Enclosure

Box Volume * 0.50 Cu Ft.



* Box is given as internal air volume including driver Displacement.

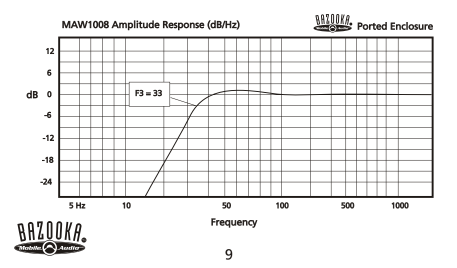


Ported Enclosure

Box Volume	*1.6 Cu Ft.
Port Frequency (Fb)	40Hz
Port Diameter	4 Inches
Port Length	9.75 Inches

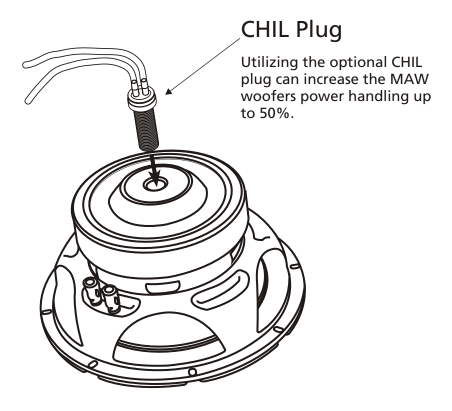


* Box is given as internal air volume including port and driver displacement.



LIQUID COOLING

The innovative design of the MAW component Woofers allows you to liquid cool the voice coil motor assembly for maximum power handling capability. With the addition of the CHIL PLUG and the CHIL KIT from your local dealer, or directly from SAS, you can easily add liquid cooling to your MAW Series Component Woofer.







If you have any questions contact the SAS Technical Support Department at: Phone - 225 272-7135 • Fax 225-272-9844 In Canada: 604-988-2966 e-mail - tech@bazooka.com • Website - www.bazooka.com

> SAS, BAZOOKA, BASS TUBES, and LISTEN TO YOUR EARS are registered trademarks of Southern Audio Services, Inc.



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com