



SPECIFICATIONS

MAX B1-16BM1	
Component	Pre-loaded enclosure
Suitable car brand	BMW
Suitable car model	i4
Size	1x6.5" (165mm)
Nominal Impedance	2 Ohm
Power RMS	400W
Power MAX	800W
Volume	11.4 L
Weight	9.9 KG
Trunk liner color	Grey

MAX S1-6D1	
Component	Subwoofer
Size	6.5" (165mm)
Nominal Impedance	1+1 Ohm
Power RMS	400W
Power MAX	800W
Freq. response	30-200Hz
Voice Coil	Dual 2" PCW
Voice coil former	Aluminum
Cone	Non-Pressed Paper
Dustcap	3D IMPP
Basket	HD aluminum
Magnet	H0 Ferrite 2x30oz
Suspension	High roll foam w. stitch
Tinsel	Dual silver coated leads

MAX B1-16BM1

ALL YOU NEED AND MORE

Are you ready to unleash the full power of your car's audio system? This is the GAS MAX B1-16BM1, a custom enclosure for BMW i4 fitted with the awesome MAX S1-6D1 subwoofer. Designed for the hardcore bass heads out there, this is an enclosure that perfectly balances awesome power, weight, and musicality.

PRECISION CAR AUDIO

You know as well as we do that it takes more than a good subwoofer to get an awesome sound system, you need a great enclosure too. The MAX B1 enclosure has an optimized high output airflow slot port design that makes sure you get a more immersive listening experience with its enhanced extension and response.

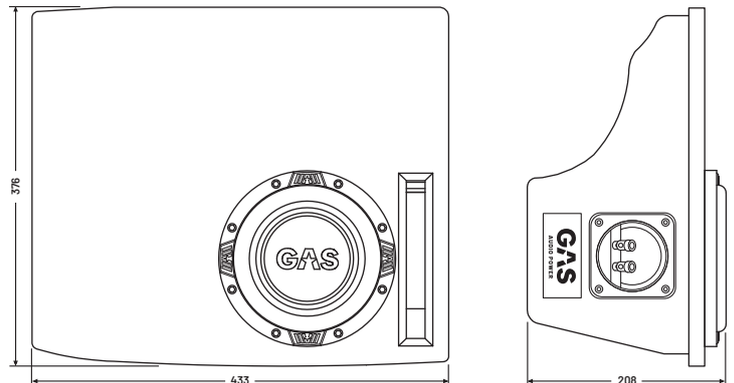
MAXIMUM BASS

The MAX S1-6D1 woofer will show everyone that your audio dedication is real. With a rigid and durable cone made by non-pressed paper with Mica minerals, and an impressive high roll foam suspension, you'll experience grand cone movement and musicality like never before. The subwoofer has dual stacked H0 ferrite magnets, a Nomex spider and an HD aluminum basket to make sure that your sound system will be the last thing standing.

NO COMPROMISE

There is no shortcut to get an awesome sound system. The GAS MAX B1-16BM1 is made to push your car audio system to its limit. Its strong and durable enclosure will resist all the heavy vibrations and resonances it might face. Show everyone that you've reached the next level, the MAX level, of car audio.

DIMENSIONS



INSTALLATION PICTURES

