



# **SPECIFICATIONS**

MAD X2-44	
Component	Coaxial speaker
Woofer size	4" (102mm)
Tweeter size	0,51" (13mm)
Nominal impedance	4 Ohm
Power RMS	60W
Power MAX	120W
Freq. response	95-21 000Hz
Sensitivity	90dB

IMPP + USG™
Resonace Free Steel
NBR Rubber
HQ Ferrite
Nomex/Cotton
Silk
Neodymium
HP 6dB HQ (100V)

# MAD X2-44

# A MAD SPEAKER TO FIT EVERY NEED

There's nothing better than replacing that old dusty wannabe speaker that's been hiding behind your door panel. Did your old speakers break 'cause they couldn't handle your level of LOUD? The X2 series is ready for you. Be proud, be loud, be MAD!

# YOUR CAR WAS MADE FOR THE X2 SERIES

Just the way you like it, just the way your car wants it – uncomplicated and made to fit like a glove. The speaker has a 13mm silk dome tweeter with NEO magnet structure and a newly developed tweeter faceplate to up your LOUD game! In boring science terms, this means you get an increased dispersion and off-axis reproduction. It also makes the speaker a perfect fit for non-ideal OEM speaker placement. The column that holds the tweeter also contains an inline crossover. This invisible placement makes the look of the speaker extra sleek.

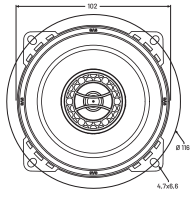
#### DESIGNED TO BE DURABLE

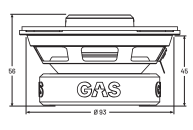
Our research department has truly gone MAD! For our MAD S2 subwoofers we developed a new kind of IMPP cone & USG™ rubber woofer surround. We decided that these were so good - we brought them over to the X2 series. This means that the X2 series speakers are very durable, moist proof and ready to kick some ass!

# SWEDISH DESIGN, MAD SENSIBILITIES

The 25mm KSV voice coil is wound with lightweight CCAW (Copper Clad Aluminum Wire) that creates a dynamic sound. Since the Swedish weather encompasses all different seasons - the X2 series is designed to withstand them all. Hot, cold, UV rays - it doesn't matter. It's MAD and it's made to play LOUD, no matter the circumstances!

# DIMENSIONS (mm)





# PARTS INCLUDED







Grill Co (2pcs) (



Cable 3m Screws (2pcs) (8pcs)



Manual

**GAS Audio Power**