



## **SPECIFICATIONS**

MAD B2-110V	
Component	Pre-loaded enclosure
Size	1x10" (250mm)
Nominal Impedance	1/2+2 / 4 0hm
Power RMS	300W
Power MAX	600W
Volume	28.8 L
Weight	12.5 KG

MAD S2-10D2	
Component	Subwoofer
Size	10" (250mm)
Nominal Impedance	2+2 0hm
Power RMS	300W
Power MAX	600W
Freq. response	20-200Hz
Voice Coil	2" (51mm) PCW
Cone	IMPP
Dustcap	3D IMPP
Basket	M Steel
Magnet	HQ Ferrite
Suspension	USG™ Rubber

# MAD B2-110V

# LOADED WITH MAD S2 SUBWOOFER (DUAL VOICE COIL)

The MAD B2-110V vented enclosure is pre-loaded with the awesome MAD S2-10D2 subwoofer to offer you a whole new level of LOUD! With a durable IMPP (Injection Molded Polypropylene) cone, a Unity Surround & Gasket construction (USG $^{\text{TM}}$ ), a Dual Ventilation System (DVS $^{\text{TM}}$ ) and a dual voice coil made of PCW (Pure Copper Wire) you get a subwoofer that'll impress your friends and terrify your neighbors.

## TRIANGLE X-BRACING

Your LOUD lifestyle shouldn't have to be let down by lousy construction! The MAD 2 enclosures are all equipped with several Triangle X-bracings to give you a more rigid enclosure that can withstand the toughest bass challenges. This strong and durable enclosure resists heavy vibrations and resonances so you can wreak bass havoc!

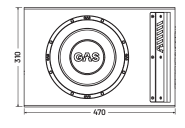
#### OPTIMIZED SLOTPORT DESIGN

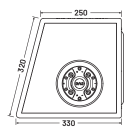
Even if LOUD is one of our core beliefs, it's also important that your sound expectations are met. We've used an optimized high output airflow slot port design in all MAD 2 enclosures to minimize distortion and give you a cleaner, more musical output. This feature makes sure you can be as LOUD as you want, without sacrificing sound quality.

## **ENGINEERED WITH HIGH STRENGTH TERMINAL CUP**

The terminal cup on our MAD 2 enclosures are made with a seamless single molding, 5mm thick round housing and an upraised design to withstand enormous amounts of pressure! We've also upgraded the cup with heavy duty binding posts to help you secure your connections properly (wrench included). This clever design choice makes sure that there'll be no rattling from the terminals - even when you dwell to the deepest bass levels!

## **DIMENSIONS**





## **INCLUDED ACCESSORIES**





Screws (8pcs)



**TERMINAL CONNECTIONS** 



- Parallel/standard connection - with plates -



- Stereo/direct connection



- Serial connection -