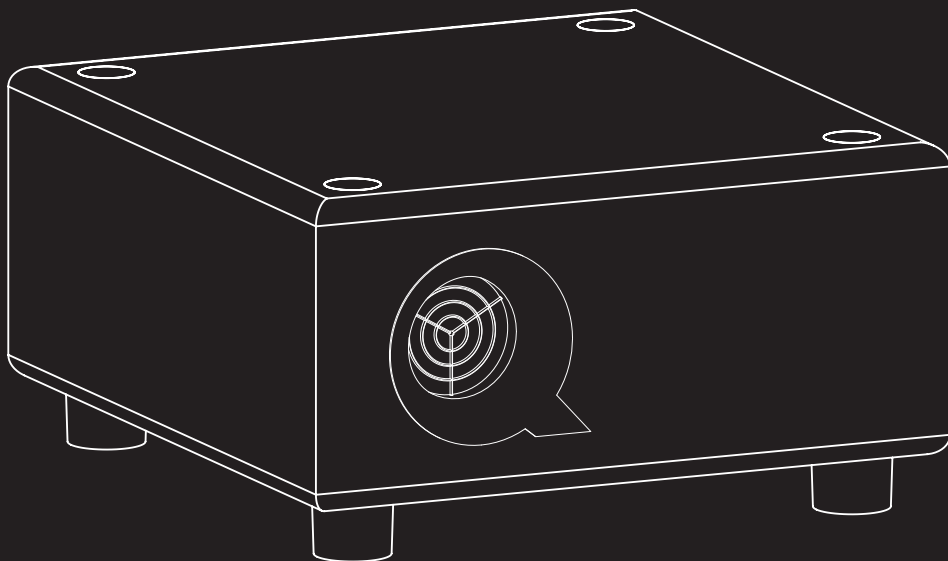


quest[™]
engineering

MX SERIES



MXS10

General Description

The MXS10 Subwoofer is the ultra-compact solution architects and venue designers have been waiting for.

The MXS10 is suited to low and mid sound pressure level bass in a multitude of varying environments. It is ideal as stand-alone bass extension to a distributed background music system, or as a multi-unit system in a bar, café, or medium sized function space.

Concealed Integration

When installed with the optional MPS10 installation kit; the MXS10 can be installed on walls, ceilings or anywhere a venue designer wishes. This ends the eternal problem of where to place subwoofers in a designed space.

It is rare for subwoofer placement to be taken into consideration during venue design. As a result, audio contractors often have great difficulties suitably integrating them into these spaces, both acoustically, and aesthetically.

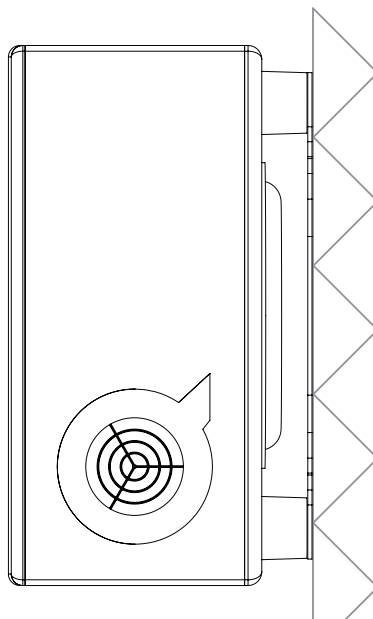
This is no longer a problem as the MXS10's size and shape have been specifically designed to allow it to be concealed within false ceiling spaces, vertically mounted to walls, and to fit underneath furniture, etc.

The perfect accompaniment for MX601 and MX801 loudspeakers.



Note: Please ensure correct wiring polarity!

Connector Wiring



Example Wall Installation

(using MPS10 kit)

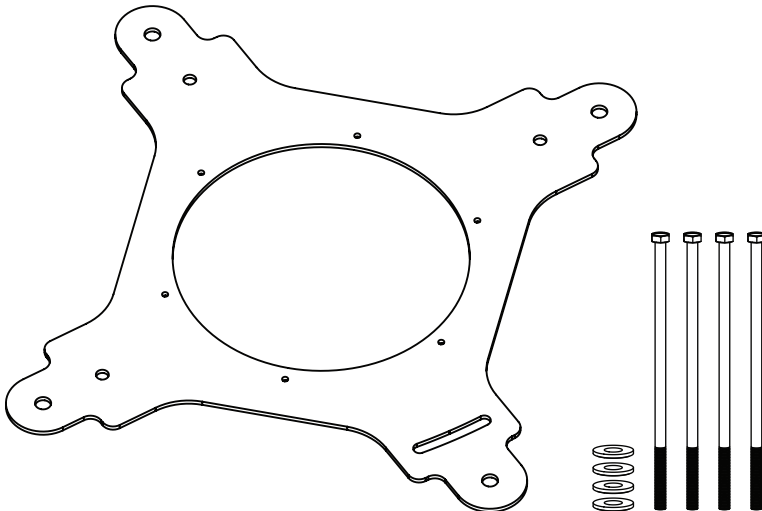
Technical Parameters MXS10	
Max SPL calculated	118dB SPL
Sensitivity 1W @ 1m - 60Hz	96dB
Frequency Response	-6dB 44Hz - 90Hz
Impedance	8Ω
Power Handling	300W RMS
Driver	10" 50mm Voice Coil Dual Spider, Dual Magent Woofer
Connectivity	Captive Screw Terminal Plug (In/Thru)
Dimensions L x W x H	500 x 470 x 215mm
Net Weight	15.1 kg
Shipping Weight	17.3 kg

Accessories - MPS10 Mounting Plate

The optional MPS10 mounting plate allows the MXS10 Subwoofer to be securely mounted to a floor, wall, or ceiling.

Supplied with 4x M10x240mm Bolts, and 4x M10 Washers the kit allows for quick, easy, and secure installation.

Also provided is a length of adhesive foam. To be adhered to the mating face between the MPS10 and the installation surface; to prevent rattling or unwanted vibration related noise.



* Quest Engineering reserves the right to make changes in specifications, or products without prior notice.

** The figures shown above are 'real world', usable specifications and are conservative as a result. Quest Engineering does not believe in portraying misleading or exaggerated specifications.

Register Your Product

Thank you for choosing Quest. Please take the time to complete your product registration.

Registering your Quest Engineering product will:

- CONFIRM YOUR WARRANTY
- REGISTER YOUR PRODUCT
- PROTECT YOUR NEW PRODUCT

REGISTER ONLINE:

www.questengineering.com.au/registration

**For spare parts and service, contact your local
authorised Quest Dealer.**



www.questengineering.com.au