

MX601 / MX601W / MX801 / MX801W





General Description

The MX Series all-weather loudspeakers are the ideal choice for supplying high-fidelity sound in both indoor and outdoor applications.

Their advanced polymer housing is designed to be acoustically inert, while being capable of a long life in harsh environments - without becoming degraded by exposure to sunlight and salty air.

Mounting hardware and metal parts are made from corrosion resistant materials, and installation in direct rain exposed locations is possible.

The MX Series is available in black (MX601/MX801) or white (MX601W/MX801W) cabinets finished in clear low sheen finish formulated to resist harsh environmental conditions.

A Design First

Acoustic design is quite unique. The MX Series are a sealed cabinet that allows for a very high IP rating. Despite being a sealed system, the bass response of a ported enclosure is developed using a custom designed LF driver, and proprietary resonance circuit. The benefit of this unique approach is very Hi-Fidelity audio performance from an IP rated system.

The woofer design has been engineered in such a way as to reduce the overall cabinet size requirement versus typical drivers of its size. The end result is realistic bass response indoors or in free-space applications. The rare earth magnet titanium dome tweeters yield a natural high-frequency response and produce smooth vocal intelligibility.

For installations where highest fidelity performance is required, the 16Ω low impedance transformer setting allows for up to four boxes to be connected to one amplifier channel (4Ω) load. Distributed 70/100 volt installation have a wide choice of transformer output settings available.

Another benefit found on the MX Series is the Quest UB1 installation bracket system. This revolutionary design is both practical and elegant. It offers the most flexibility to the installer without compromising on appearance from an architectural perspective.

Safety Precautions

- Be sure to read the instructions in this section carefully before use.
- Make sure you observe the instructions in this manual as the conventions of safety symbols and messages are very important.
- We also recommend you keep this instruction manual handy for future reference.

Safety Symbol and Message Conventions

Safety symbols described below are used in this manual to prevent personal injury and property damage, which could be a result of mishandling. Before operating your product, read this manual first and understand the safety symbols and messages, so you are thoroughly aware of any risks.

WARNING

Ensure the safety cable is fixed to a suitable mounting point.

Ensure the locking clamp is securely tightened when installing the loudspeaker.





	Te	echnical Paramo	eters	MX601 / MX601W	
Max SPL *calculated			108 dB		
Sensitivity *5-band average			91 dB		
Frequency Response			80Hz – 20kHz±2dB		
Impedance			16Ω		
Transformer Taping			100V	10w/20w/30w/40w	
			70V	5w/10w/15w/20w	
Amplifier Power	RMS	75W	Peak	150W	
Transducers	HF	25mm Titanium Dome Tweeter	LF	6" High Performance Polypropylene Woofer	
Directivity *H x V			150° x 120° -10dB		
Connections			Captive Screw Terminal Plug (In/Thru)		
Environmental Ingress Rating			Speaker Cabinet IP56 (IP67 when used with IPMX1 kit)		
Dimensions *H x W x D			303 x 184 x 175mm		
Net Weight			3.5 kg		
Shipping Weight			5.4 kg		

	Т	echnical Param	eters	MX801 / MX801W
Max SPL *calculated			112 dB	
Sensitivity *5-band average			93 dB	
Frequency Response			75Hz – 20kHz±2dB	
Impedance			16Ω	
Transformer Taping			100V	20w/30w/40w/60w
			70V	10w/15w/20w/30w
Amplifier Power	RMS	100W	Peak	200W
Transducers	HF	25mm Titanium Dome Tweeter	LF	8" High Performance Polypropylene Woofer
Directivity *H x V			150° x 120° -10dB	
Connections			Captive Screw Terminal Plug (In/Thru)	
Environmental Ingress Rating			Speaker Cabinet IP56 (IP67 when used with IPMX1 kit)	
Dimensions *H x W x D			345 x 202 x 243mm	
Net Weight			4.3 kg	
Shipping Weight			6.0 kg	

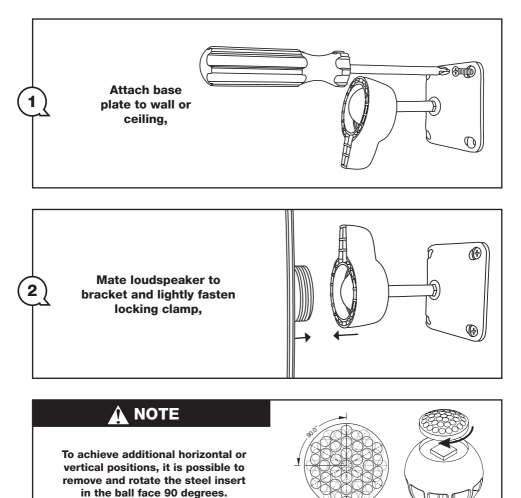
* Quest Engineering reserves the right to make changes in specifications, or products without prior notice.

** 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.



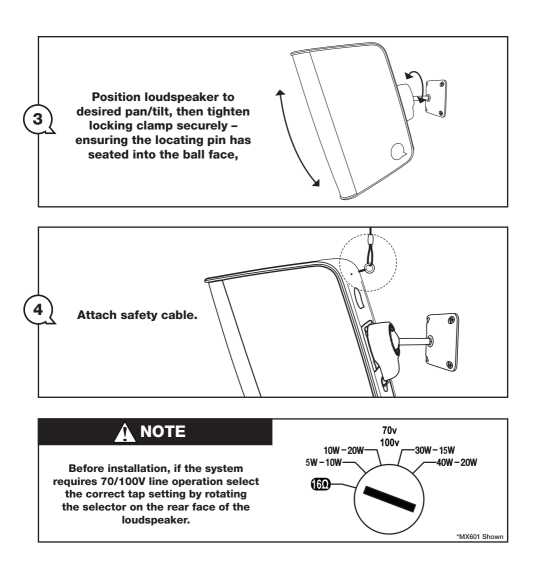


UB1 / UB2 Bracket Instructions







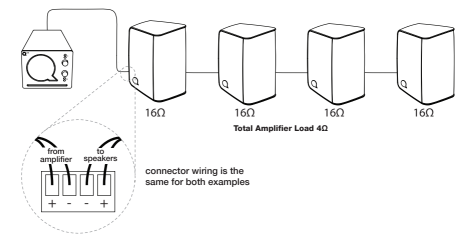




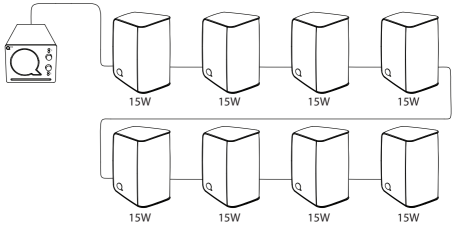


Amplifier Wiring Examples

Parallel Wiring (low impedance selected)



100V/70V System (example shows 15W tap setting)

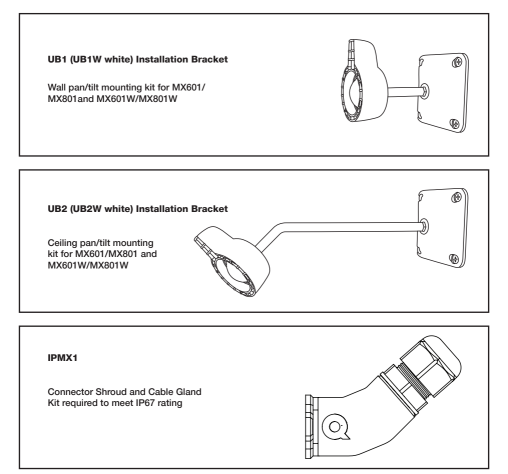


Total Amplifier Load 120W (not including other parasitic loading, always allow amplifier headroom)





Installation Accessories



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