

Prague

TPA122-WB / TPA152-WB

Steel Wall Bracket for TPA/TPZ Loudspeakers

Quickstart Guide



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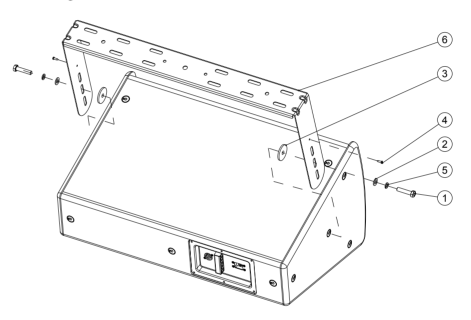
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Unpacking

After unpacking the bracket/fly kit, please check carefully for damage and make sure all parts are present. If damage is found or any parts are missing, please notify your supplier at once. You, the consignee, must instigate any claim. Please retain all packaging in case of future re-shipment.

Mounting and Fixing

TPA and TPZ series cabinets are designed with multiple internal rigging points to suit many possible mounting methods in permanent installations. The graphic below shows the assembly of the optional mounting bracket (TPA122-WB and TPA152-WB).



ITEM	QTY	COMPONENT
1	2	M10 x 45 screw
2	2	Flat washer
3	2	Friction washer
4	2	Rotate lock screw
5	2	Spring washer
6	1	Wall bracket

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Wall Brackets

- 1. Remove the M10 blanking bolts from the speaker. The bracket will be mounted to these points.
- 2. Install the wall plate in the venue using the appropriate fixings (not supplied).
- 3. Lift the speaker to the bracket and attach with the supplied M10 bolts and friction washers.
- 4. Set the desired speaker angle and insert the 2 locking screws.
- 5. For added precaution and where required by local standards, install an M10 threaded eyebolt in the back of the speaker, then connect a properly-rated safety cable from the eyebolt to the mounting structure.



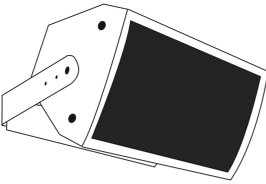
TPA and TPZ cabinets can be suspended using optional eyebolts coupled to the internal rigging points provided on the top, bottom and sides and back. The simplest method is to use the two rigging points on the top and a single pull-back rigging point in the centre of the rear panel.

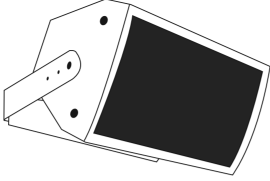
Remove the appropriate countersunk screws and replace them with shoulder eyebolts, which must have a thread length of at least 18 mm. Use the rear rigging point to angle the cabinet for optimum room coverage. Cabinets may be hung upside down if required.

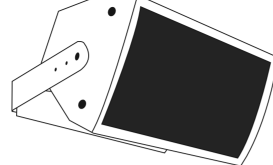
IMPORTANT NOTE: The mounting of a permanently installed sound system may be dangerous unless undertaken by qualified personnel with the required experience and certification to perform the necessary tasks.

Walls, floors or ceilings must be capable of safely and securely supporting the actual load. The mounting accessory used must be safely and securely fixed both to the loudspeaker and to the wall, floor or ceiling.

When mounting rigging components on walls, floors or ceilings, ensure that all fixings and fasteners used are of an appropriate size and load rating. Wall and ceiling claddings, and the construction and composition of walls and ceilings, all need to be taken into account when determining whether a particular fixing arrangement can be safely employed for a particular load. Cavity plugs or other specialist fixings, if required, must be of an appropriate type, and must be fitted and used in accordance with the maker's instructions.







The operation of your speaker cabinet as part of a flown system, if installed incorrectly and improperly, can potentially expose persons to serious health risks and even death. In addition, please ensure that electrical, mechanical and acoustic considerations are discussed with qualified and certified (by local state or national authorities) personnel prior to any installation or flying.

Make sure that speaker cabinets are set up and flown by qualified and certified personnel only, using dedicated equipment and original parts and components delivered with the unit. If any parts or components are missing please contact your dealer before attempting to set up the system.

Be sure to observe the local, state and other safety regulations applicable in your country. MUSIC Group, including the MUSIC Group companies listed on the enclosed "Service Information Sheet", assumes no liability for any damage or personal injury resulting from improper use, installation or operation of the product. Regular checks must be conducted by qualified personnel to ensure that the system remains in a secure and stable condition. Make sure that, where the speaker is flown, the area underneath the speaker is free of human traffic. Do not fly the speaker in areas that can be entered or used by members of the public.

Speakers create a magnetic field, even if not in operation. Therefore, please keep all materials that can be affected by such fields (discs, computers, monitors, etc) at a safe distance. A safe distance is usually between 1 and 2 metres.

