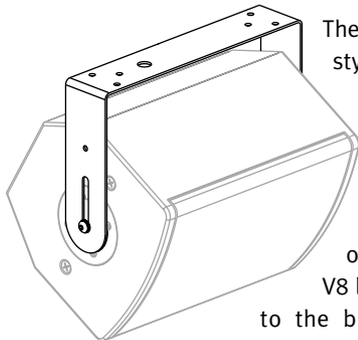


MOUNTING HARDWARE

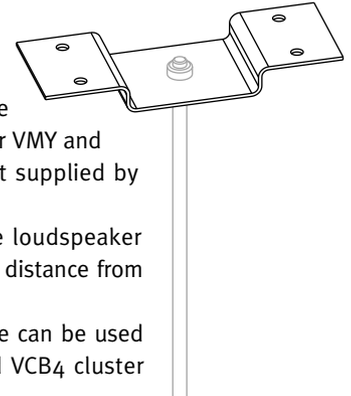


Secur-ET — V8Y



The V8Y is a discreet yoke style bracket, available in both black and white, and is used to mount the Tannoy V8 loudspeaker in both portrait and landscape orientations. The Tannoy V8 loudspeaker is attached to the bracket using the M10 bolts and washers supplied in the accessory pack.

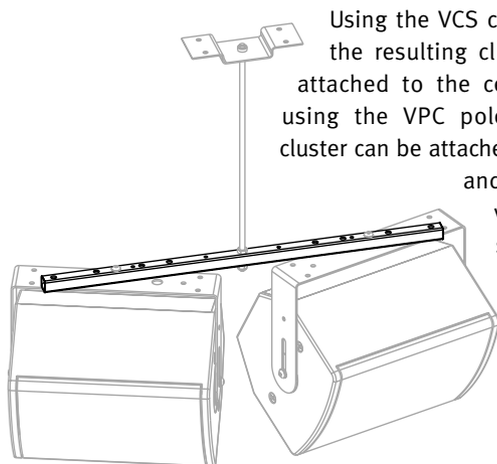
Secur-ET — VCS



The VCS ceiling saddle (available in both black and white), is to be used in conjunction with the V8Y or VMY and a length of M10 threaded rod (not supplied by Tannoy Limited). The VCS ceiling saddle allows the loudspeaker to be suspended at a user defined distance from the ceiling. Alternatively the VCS ceiling saddle can be used in conjunction with the VCB2 and VCB4 cluster bar systems.

Secur-ET — VCB2

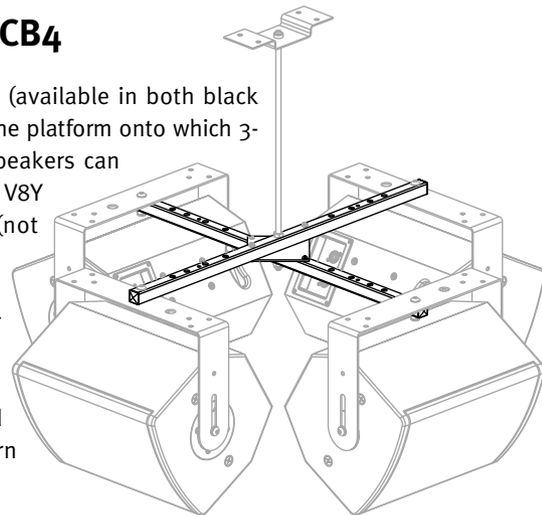
The VCB2 cluster bar is available in both black and white finishes and provides a platform onto which 2 x Tannoy V8 loudspeakers can be mounted using the V8Y yoke bracket (not supplied in the VCB2 kit). A number of different loudspeaker arrangements can be made depending on the application and the coverage pattern required.



Using the VCS ceiling saddle the resulting cluster can be attached to the ceiling. Or by using the VPC pole clamp the cluster can be attached to trussing and a wide variety of structures within the installation venue.

Secur-ET — VCB4

The VCB4 cluster bar (available in both black and white) provides the platform onto which 3-4 x Tannoy V8 loudspeakers can be mounted using the V8Y yoke bracket (not supplied in the VCB4 kit). A number of different loudspeaker arrangements can be made depending on the application and the coverage pattern required.



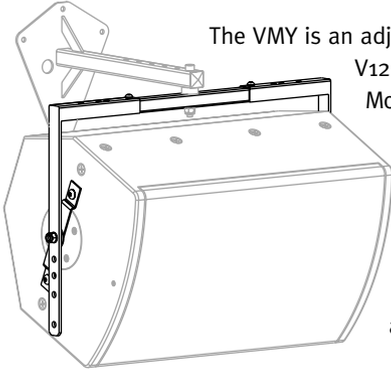
Using the VCS ceiling saddle the resulting cluster can be attached to the ceiling. Or by using the VPC pole clamp the cluster can be attached to trussing and a wide variety of structures within the installation venue.





MOUNTING HARDWARE

Secur-ET — VMY



The VMY is an adjustable yoke bracket (available in both black and white), which allows the user to fly the Tannoy V12, V15 or V300 loudspeaker in either portrait or landscape orientations.

Mounting studs are attached to the cabinet using the M10 bolts supplied. The VMY adjustable yoke bracket then connects to the centre of these mounting plates (using the M10 nuts supplied).

These mounting plates are positioned on the centre of gravity in each orientation to allow easy adjustment for optimum coverage.

The vertical distance between the apex of the VMY and the top of the Tannoy V12, V15 or V300 loudspeaker can be adjusted by connecting to varying mounting points.

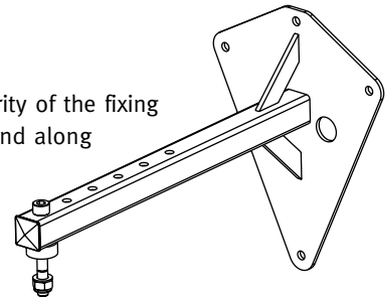
The centre of the VMY then provides a pick up point for a variety of Tannoy Professional hardware accessories including the VMB wall mounting plate, the VCS ceiling saddle, and the VPC pole clamp.

Secur-ET — VMB

The VMB (available in both black and white finishes) is a wall mounting bracket for the VMY.

This wall mounting bracket has a larger wall plate than previous models to maximise the integrity of the fixing obtained. There are also holes in the wall plate to allow the speaker cable to pass through and along the fixing beam to the terminal panel — resulting in a more discreet installation.

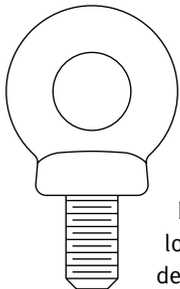
The fixing beam on the VMB has a number of mounting points from which the VMY can be attached at varying distances from the mounting surface.



Secur-ET — VEB

The Tannoy V Series loudspeakers can be flown with high quality VEB M10 eyebolts.

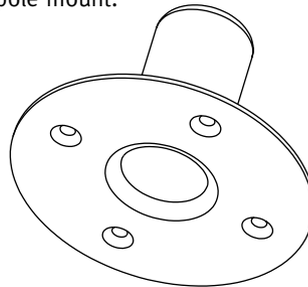
The loudspeakers are equipped with internal steel braces which also double as the flying points, and accept VEB M10 eyebolts.



The M10 insert on the rear of the cabinet also accepts a VEB M10 eyebolt and should be used for tilting the loudspeaker to the desired angle.

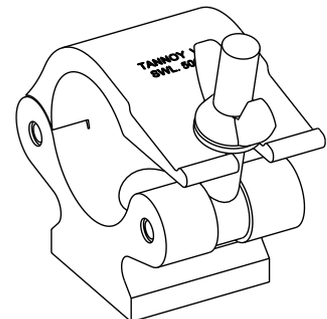
Secur-ET — VTH

The Tannoy V Series loudspeakers are fitted as standard with a blanking plate in the base of the cabinet. However, should you ever wish to mount a V Series loudspeaker onto a standard 35mm pole mount, this blanking plate can be removed quickly and easily and replaced by a VTH pole mount.



Secur-ET — VPC

The VPC pole clamp can be used along with the V8Y, VMY, VCB2 or VCB4 to suspend the loudspeaker systems from an overhead bar, truss or suitable structures.



Tannoy Ltd. Professional Division, Coatbridge, ML5 4TF, Scotland
Tel: +44 (0)1236 420199 Fax: +44 (0)1236 428230
e-mail: prosales@tannoy.com Website: www.tannoy.com

Tannoy North America Inc. Suite 1, 335 Gage Avenue, Kitchener, Ontario, Canada, N2M 5E1
Tel: +1 519 745 1158 Fax: +1 519 745 2364
e-mail: inquiries@tgina.com Website: www.tannoy.com

Tannoy Nederland b.v. Anthonetta Kuijlstraat 19, 3066 GS Rotterdam, The Netherlands
Tel: +31 (0)10 286 0555 Fax: +31 (0)10 286 0431
e-mail: info@tannoy.nl Website: www.tannoy.nl

TANNOY
professional
tannoy.com