

Portable coaxial point source loudspeakers

User Guide











Contents

Rigging

Accessories List.	4
Accessories.	5
Integrated Pole Mount.	9
Touring Yoke Installation Portrait. Installation for FP6 (FP6YPT) & FP8 (FP8YPT).	10
Touring Yoke Installation Landscape. Installation for FP6 (FP6YLT) & FP8 (FP8YLT).	
Touring Yoke Installation Portrait. Installation for FP12(FP12YPT) & FP15(FP15YPT).	14
Touring Yoke Installation Landscape. Installation for FP12(FP12YLT) & FP15(FP15YLT).	16
Touring & Install Yoke Installation. Installation for FP4 (FP4Y).	18
Lower Mounting Position.	19
Upper Slot Mounting Position.	20
Yoke Installation Install Portrait. Installation for FP6 (FP6YPI), FP8(FP8YPI), FP12 (FPYPI), FP15 (FP5YPI).	21 21
Lower Mounting Position Portrait.	22
Upper Mounting Position Portrait.	23
Yoke Installation Install Landscape. Installation for FP6 (FP6YLI), FP8(FP8YLI), FP12 (FPYLI), FP15 (FP5YLI).	24
Lower Mounting Position Landscape.	25
Upper Mounting Position Landscape.	26
Pole Adaptor (ASF20045) Touring Yokes. Installation for FP6, FP8, FP12, FP15.	
Simple Rigging Bar (SBAR40) Portrait. Installation for FP6, FP8, FP12, FP15.	29
Simple Rigging Bar (SBAR40) Landscape. Installation for FP6, FP8, FP12, FP15.	
Wall Mounting Brackets (WB) Portrait. Installation for FP6, FP8, FP12, FP15.	
Wall Mounting Brackets (WB) Landscape. Installation for FP6, FP8, FP12, FP15.	
WB Spacers (WB6/8 & WB10/12) Portrait/Landscape. Installation for FP6, FP8, FP12.	.37







Driver Rotation FP6.	38
Driver Rotation FP8, FP12, FP15.	39





Rigging

Accessories List.

Part	Description
ASF20045	Pole mount adoptor for FP4, FP6, FP8, FP12, FP15
SBAR40	Flying Bracket for FP6, FP8, FP12, FP15
ASF20071	Wind-up telescoptic pole
WB6/8	Wall mount bracket for FP6, FP8
WB10/12	Wall mount bracket for FP12
WB15	Wall mount bracket for FP15
FP4Y	Touring & install yoke for FP4
FP6YLI	Install yoke for FP6 (Landscape)
FP6YPI	Install yoke for FP6 (Portrait)
FP6YLT	Touring yoke for FP6 (Landscape)
FP6YPT	Touring yoke for FP6 (Portrait)
FP8YLI	Install yoke for FP8 (Landscape)
FP8YPI	Install yoke for FP8 (Portrait)
FP8YLT	Touring yoke for FP8 (Landscape)
FP8YPT	Touring yoke for FP8 (Portrait)
FP12YLI	Install yoke for FP12 (Landscape)
FP12YPI	Install yoke for FP12 (Portrait)
FP12YLT	Touring yoke for FP12 (Landscape)
FP12YPT	Touring yoke for FP12 (Portrait)
FP15YLI	Install yoke for FP15 (Landscape)
FP15YPI	Install yoke for FP15 (Portrait)
FP15YLT	Touring yoke for FP15 (Landscape)
FP15YPT	Touring yoke for FP15 (Portrait)



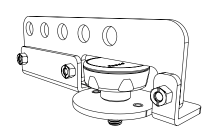


Accessories.

ASF20045



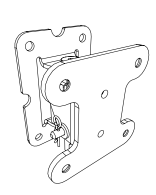
SBAR40



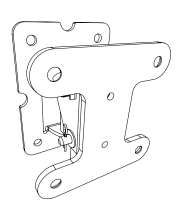
ASF20071



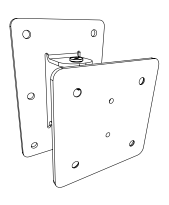
WB6/8



WB10/12



WB15



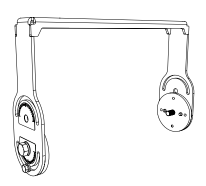




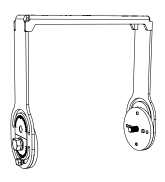




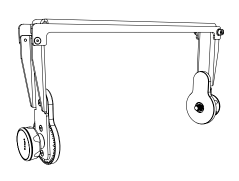
FP6YLI



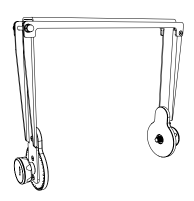
FP6YPI



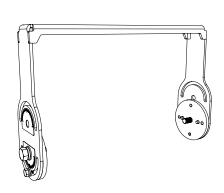
FP6YLT



FP6YPT



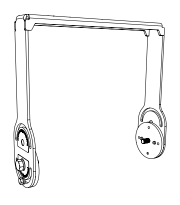
FP8YLI



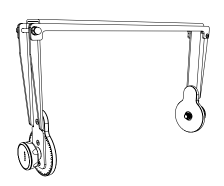




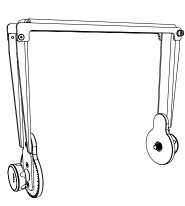
FP8YPI



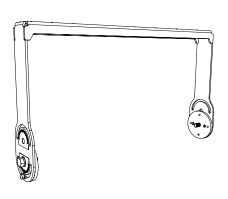
FP8YLT



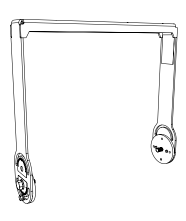
FP8YPT



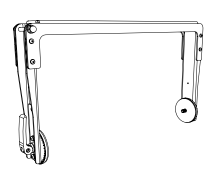
FP12YLI



FP12YPI



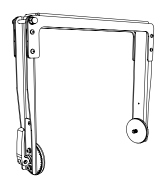
FP12YLT



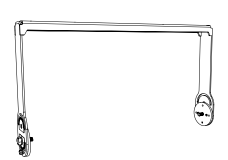




FP12YPT



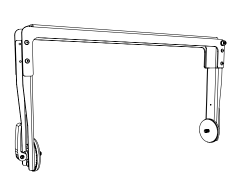
FP15YLI



FP15YPI



FP15YLT



FP15YPT



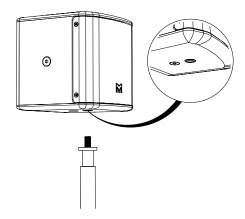




Integrated Pole Mount.

FP4 has a 3/8" insert for a microphone stand.

Align the insert on the FP4 with the Microphone stand.

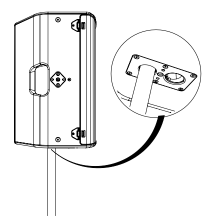


Mount the FP4 to the microphone stand.

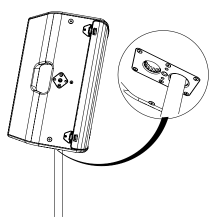


FP6, FP8, FP12 & FP15 have an integrated 35mm dual pole mount for deployment on SX Series subwoofers or speaker stands.

The rear mount sets the angle at 0 $^{\circ}.$



The front mount sets the angle at 20 $^{\circ}.$





Touring Yoke Installation Portrait.

Installation for FP6 (FP6YPT) & FP8 (FP8YPT).

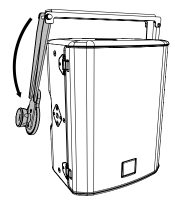
FP6 & FP8 have an integrated M10 mounts for rigging accesories. Quick release touring yokes can be fixed to the mounts without the use of any tools.

Pull the floating arm out before aligning to the mounts on the speaker.





Align the arms to the M10 mounts on the speaker.





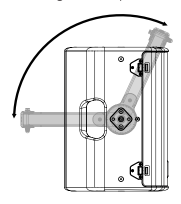


Secure the yoke to the speaker using the handwheels.





Set the desired angle for the speaker.



Tighten the hand wheels on both sides to secure.



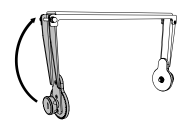


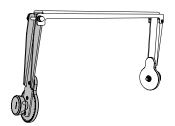
Touring Yoke Installation Landscape.

Installation for FP6 (FP6YLT) & FP8 (FP8YLT).

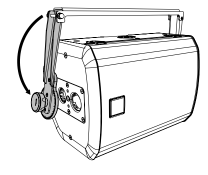
FP6 & FP8 have an integrated M10 mounts for rigging accesories. Quick release touring yokes can be fixed to the mounts without the use of any tools.

Pull the floating arm out before aligning to the mounts on the speaker.



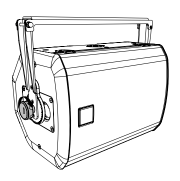


Align the arms to the M10 mounts on the speaker.



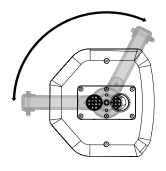


Secure the yoke to the speaker using the handwheels.





Set the desired angle for the speaker.



Tighten the hand wheels on both sides to secure.





Touring Yoke Installation Portrait.

Installation for FP12(FP12YPT) & FP15(FP15YPT).

FP12 & FP15 have an integrated M10 mounts for rigging accesories. Quick release touring yokes can be fixed to the mounts without the use of any tools.

Release the clamp levers on both sides of the yoke.



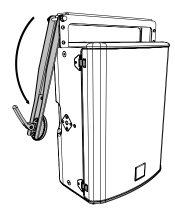
Pull the floating arm out before aligning to the mounts on the speaker.



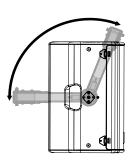




Align the arms to the M10 mounts on the speaker.



Set the desired angle for the speaker.



Secure the yoke to the speaker using the clamp levers on both sides.



Tighten the clamp levers on both sides to secure.



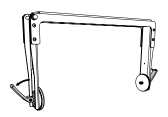


Touring Yoke Installation Landscape.

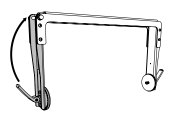
Installation for FP12(FP12YLT) & FP15(FP15YLT).

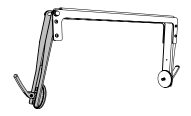
FP12 & FP15 have an integrated M10 mounts for rigging accesories. Quick release touring yokes can be fixed to the mounts without the use of any tools.

Release the clamp levers on both sides of the yoke.



Pull the floating arm out before aligning to the mounts on the speaker.







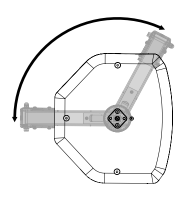
Align the arms to the M10 mounts on the speaker.



Secure the yoke to the speaker using the clamp levers on both sides.



Set the desired angle for the speaker.



Tighten the clamp levers on both sides to secure.





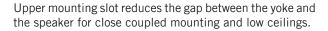
Touring & Install Yoke Installation.

Installation for FP4 (FP4Y).

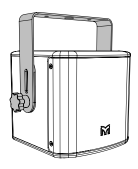
The FP4 has integrated M6 mounts for the FP4Y yoke assembly. The quick release yoke can be secured to the mounts with the use of any tools.

The FP4Y has a lower mounting hole and a slot above for close coupled installation.

Lower mounting position allows for any vertical angle desired.



Close coupled has limited vertical angle adjustment.





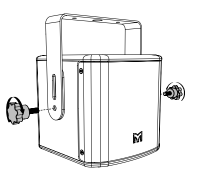


Lower Mounting Position.

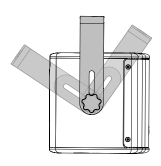
Remove the M6 fixings from the sides of the cabinet.



Secure the yoke to the speaker using the clamp levers on both sides.



Set the desired angle for the speaker.



Tighten the thumb wheels on both sides to secure.

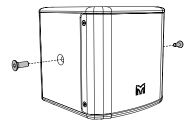




Upper Slot Mounting Position.

Remove the M6 fixings from the sides of the cabinet.

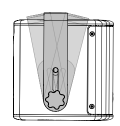
Secure the yoke to the speaker using the clamp levers on both sides.





Set the desired angle for the speaker.









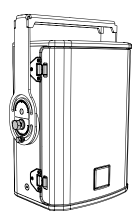
Yoke Installation Install Portrait.

Installation for FP6 (FP6YPI), FP8(FP8YPI), FP12 (FPYPI), FP15 (FP5YPI).

Flexpoint install yokes can be fixed to the M10 mounting points, but tools are required. A 17mm socket or spanner for the yoke and 10mm socket or spanner to securely lock the yoke angle.

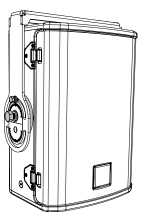
There are two available mounting postions for the install yokes.

Lower mounting position allows for any vertical angle desired.



Upper mounting postion reduces the gap between the yoke and the speaker for close coupled mounting and low ceilings.

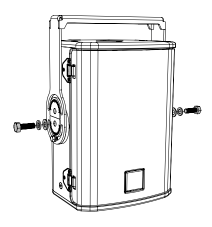
Close coupled mounting has limited vertical angle adjustment.



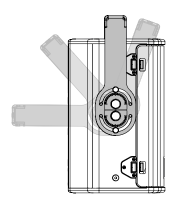


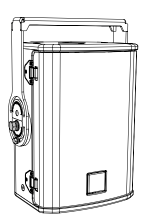
Lower Mounting Position Portrait.

Position the friction pads and fixings on the lower mounting holes and secure into place with a 17mm socket or spanner.









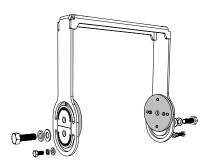
Lock into place using a 17 mm socket or spanner for the M10 mounting points (both sides) and a 10 mm for the secondary fixing.

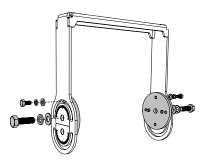




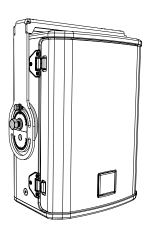
Upper Mounting Position Portrait.

Position the friction pads and fixings on the upper mounting holes and secure into place with a 10mm socket or spanner.

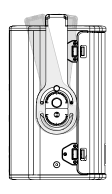




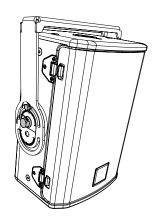
Attach to the cabinet with a 17mm socket or spanner.



Set the desired angle, which is limited to the yokes close proximity to the cabinet.



Lock into place using a 17 mm socket or spanner for the M10 mounting points (both sides) and a 10 mm for the secondary fixing.





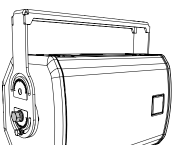
Yoke Installation Install Landscape.

Installation for FP6 (FP6YLI), FP8(FP8YLI), FP12 (FPYLI), FP15 (FP5YLI).

Flexpoint install yokes can be fixed to the M10 mounting points, but tools are required. A 17mm socket or spanner for the yoke and 10mm socket or spanner to securely lock the yoke angle.

There are two available mounting postions for the install yokes.

Lower mounting position allows for any vertical angle desired.



Upper mounting postion reduces the gap between the yoke and the speaker for close coupled mounting and low ceilings.

Close coupled mounting has limited vertical angle adjustment.

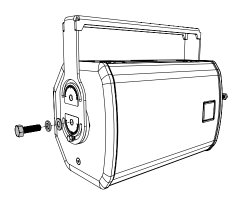


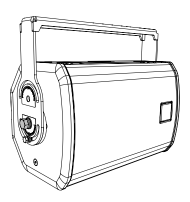




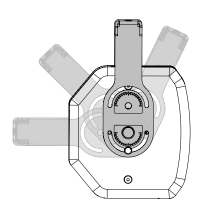
Lower Mounting Position Landscape.

Position the friction pads and fixings on the lower mounting holes and secure into place with a 17 mm socket or spanner.

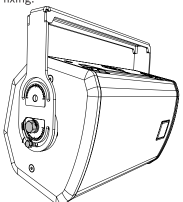




Set the desired angle for the speaker.



Lock into place using a 17 mm socket or spanner for the M10 mounting points (both sides) and a 10 mm for the secondary fixing.

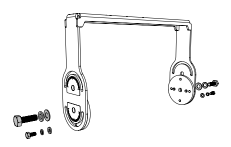


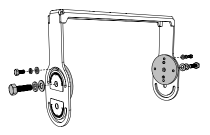




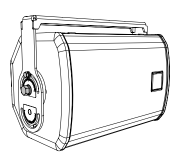
Upper Mounting Position Landscape.

Position the friction pads and fixings on the upper mounting holes and secure into place with a 10mm socket or spanner.

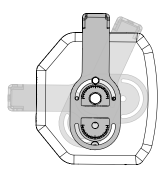




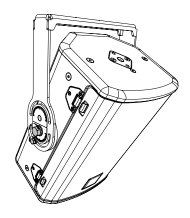
Attach to the cabinet with a 17mm socket or spanner.



Set the desired angle, which is limited to the yokes close proximity to the cabinet.



Lock into place using a 17 mm socket or spanner for the M10 mounting points (both sides) and a 10 mm for the secondary fixing.



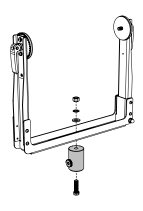




Pole Adaptor (ASF20045) Touring Yokes.

Installation for FP6, FP8, FP12, FP15.

Secure the pole mount adaptor to the yoke using the included fixings.

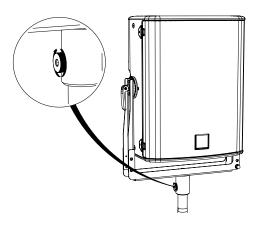




Attached the speaker to the yoke as per instrutions starting on page 12.

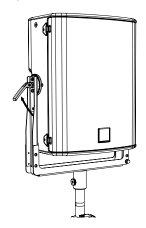


Mount onto the pole and tighten the thumb screw on the pole mount adaptor to secure.

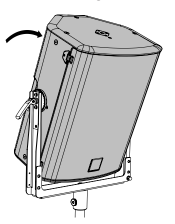




Release the clamp levers on both sides of the yoke.



Rotate the cabinet to the dired angle.



Tighten clamp levers to secure the cabinet in place.







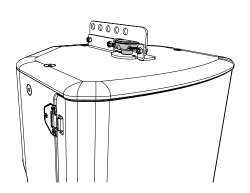
Simple Rigging Bar (SBAR40) Portrait.

Installation for FP6, FP8, FP12, FP15.

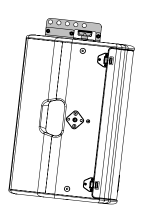
Locate the SBAR40 on to the M10 mounting plate.



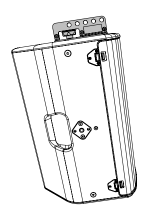
Tighten hand wheel to secure.



The SBAR40 can be mounted at the rear for negative angles.



Mounted at the front for positive angles.





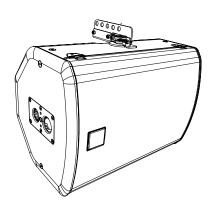
Simple Rigging Bar (SBAR40) Landscape.

Installation for FP6, FP8, FP12, FP15.

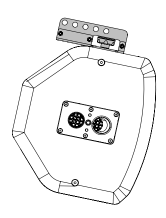
Locate the SBAR40 on to the M10 mounting plate.



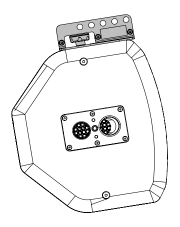
Tighten hand wheel to secure.



The SBAR40 can be mounted at the rear for negative angles.



Mounted at the front for positive angles.





Wall Mounting Brackets (WB) Portrait.

Installation for FP6, FP8, FP12, FP15.

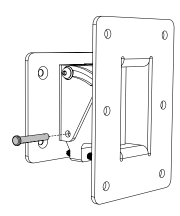
Remove the middle and lower fixings from the cabinet.



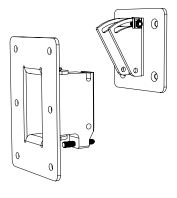
Remove the R-Clip and washer from the WB bracket.



Remove the pivot pin from the WB assembly.

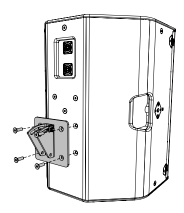


Separate the two parts of the WB bracket.





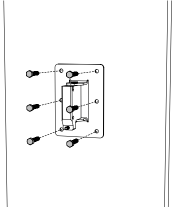
Attach the speaker part of the WB assembly to the cabinet, using the fixings that were removed from the cabinet.

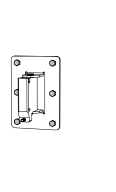




Attach the wall part of the WB assembly to a suitable structure using rated fixings.

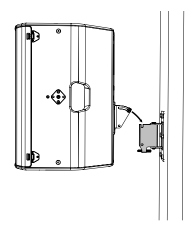
Note: These fixings are not supplied by Martin Audio.



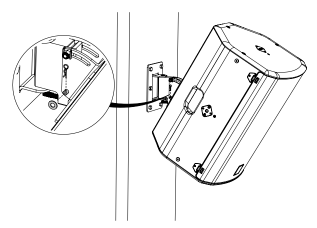




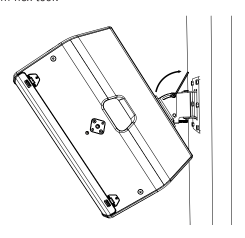
Offer the speaker up to the wall bracket and hook the horizontal bolt into the curved slot.



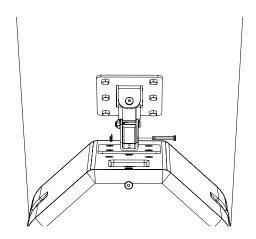
Replace the washer and R-Clip to sucure the pivot pin in place.



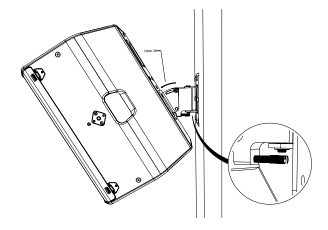
Once the vertical angle is set tighten the top bolt with a $5\,\mathrm{mm}$ hex tool.



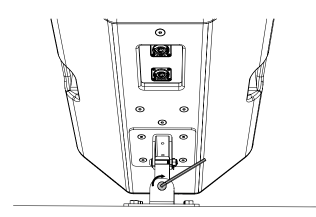
Replace the pivot pin.



Set the desired downward tilt angle and hold in place with the grub screw.



Set the hozontal angle, then secure using a 5mm hex tool.



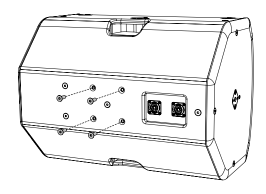




Wall Mounting Brackets (WB) Landscape.

Installation for FP6, FP8, FP12, FP15.

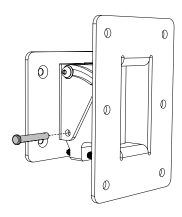
Remove the middle and lower fixings from the cabinet.



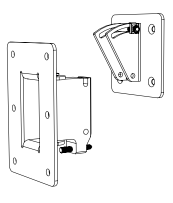
Remove the R-Clip and washer from the WB bracket.



Remove the pivot pin from the WB assembly.



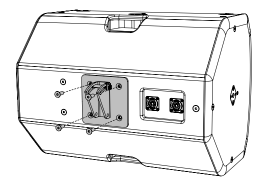
Separate the two parts of the WB bracket.

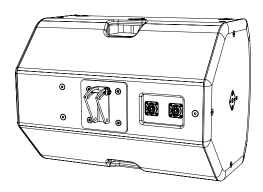






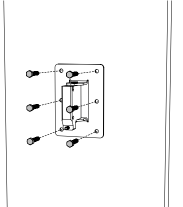
Attach the speaker part of the WB assembly to the cabinet, using the fixings that were removed from the cabinet.





Attach the wall part of the WB assembly to a suitable structure using rated fixings.

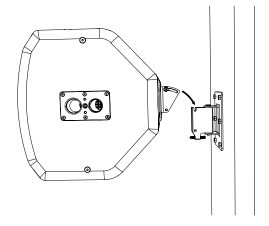
Note: These fixings are not supplied by Martin Audio.



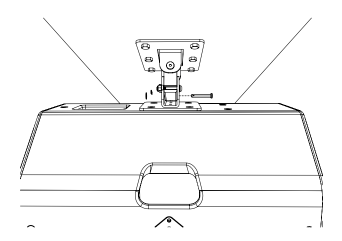




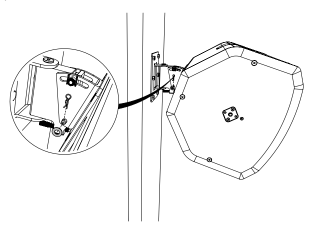
Offer the speaker up to the wall bracket and hook the horizontal bolt into the curved slot.



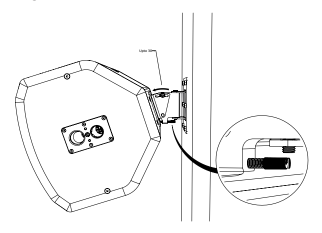
Replace the pivot pin.



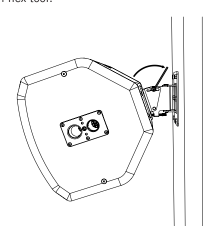
Replace the washer and R-Clip to sucure the pivot pin in place.



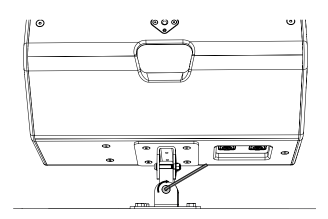
Set the desired downward tilt angle and hold in place with the grub screw.



Once the vertical angle is set tighten the top bolt with a $5\,\mathrm{mm}$ hex tool.



Set the hozontal angle, then secure using a 5mm hex tool.







WB Spacers (WB6/8 & WB10/12) Portrait/Landscape.

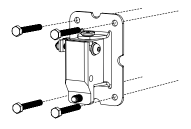
Installation for FP6, FP8, FP12.

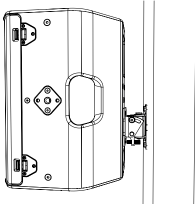
WB6/8 & WB10/12 are designed to be unobtrusive low profile wall brackets for neat and professional installation. When mounted the speaker sits very close to the wall and although maximum tilt angle is available, there is a limit to how much horizontal panning can be achieved.

Included with the WB brackets are two spacers, these can be inserted between the bracket and the wall. The spacers allow for more horizontal adjustment with or without vertical adjustment applied.

Attach the wall part of the WB without spacers.

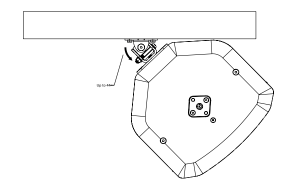
Attach the wall part of the WB with spacers.

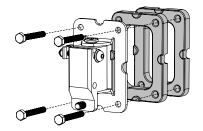


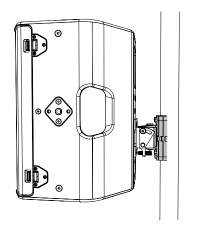




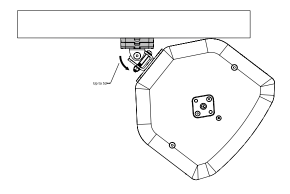
Max angle without spacers up to 44 degrees.







Max angle with spacers up to 52 degrees.

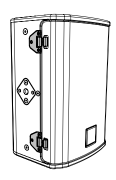




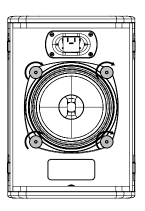


Driver Rotation FP6.

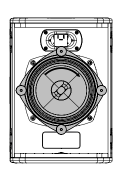
Remove the grille by pressing the quick release catches.

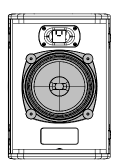


Loosen the captive driver fixings until they are completely free of the cabinet inserts.

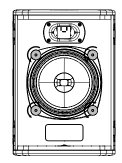


Lift the driver free of the recess in the baffle using two of the driver fixings and rotate through 90 degrees.

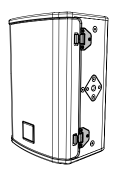




Tighten all thumb wheels to secure the driver.



Replace the grille by lining up the grille slots and pushing into place on both sides.

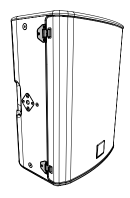




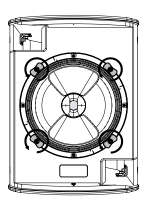


Driver Rotation FP8, FP12, FP15.

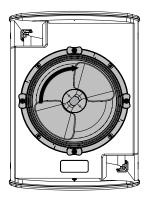
Remove the grille by pressing the quick release catches.



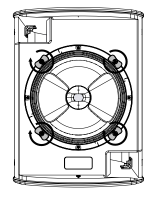
Loosen the captive driver fixings until they are completely free of the cabinet inserts.

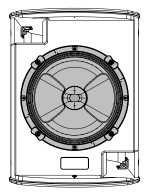


Lift the driver free of the recess in the baffle using two of the driver fixings and rotate through 90 degrees.

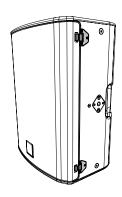


Tighten all thumb wheels to secure the driver.





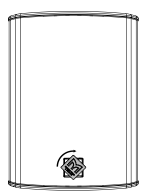
Replace the grille by lining up the grille slots and pushing into place on both sides.

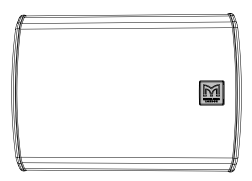






Pull and rotate the badge through 90 degrees for landscape deployment.





Martin Audio Limited

Century Point

Halifax Road

Cressex Business Park FOR SALES ENQUIRIES:

High Wycombe

Buckinghamshire UK

HP12 3SL Telephone: +44 (0)1494 535312

England E-mail: info@martin-audio.com Telephone: 323-381-5310

NORTH AMERICA

martin-audio.com

All information is Copyright © 2023 Martin Audio Ltd.

Martin Audio, the Martin Audio logo are registered trademarks of Martin Audio Ltd. in the United Kingdom, United States and other countries; all other Martin Audio trademarks are the property of Martin Audio Ltd.

