

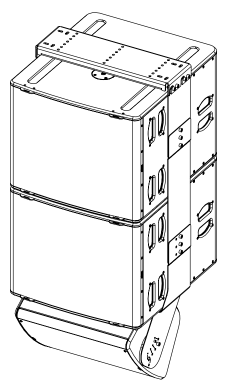
L18

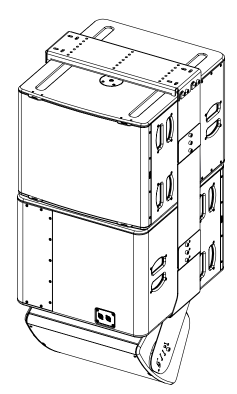


₽15

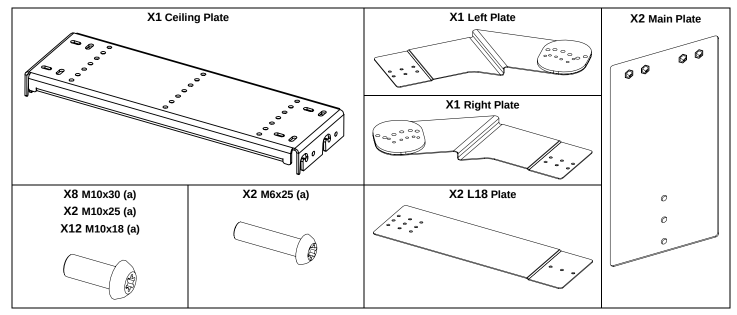


P15 Under 2xL18 Rigging System





Contents:



(a) : The type of the screws may differ from the representation

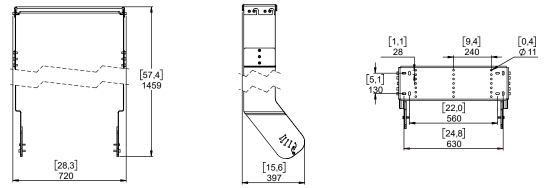
Weight: 27.3 kg / 60 lb



- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.



2024-07-04 **Dimensions:**



For fixation, you have the choice between M8 and M10

WARNINGS

Ensure that the mounting location and fasteners can support at least 4 times the weight of all the installed cabinets, auxiliary equipment and cables.

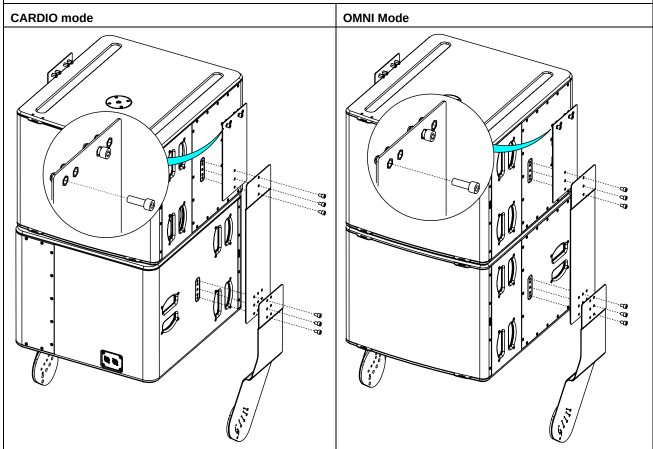
Use only the provided screws (thread lock coated) and accessories.

For free-hanging installation, fixing at one point in the center is permissible. For rigid installation with tilt angle, fixation at two outer hanging points <u>necessary</u>.

Implementation of L18

Prepare the Main plates by screwing the M10x30 screws on the holes (see picture below), do not tighten completely and leave at least 6mm.

Assemble the Plates on each side of L18 using the M10x18 screws.





- Read this document before using.
- Keep this document.

- Observe all warnings and cautions.

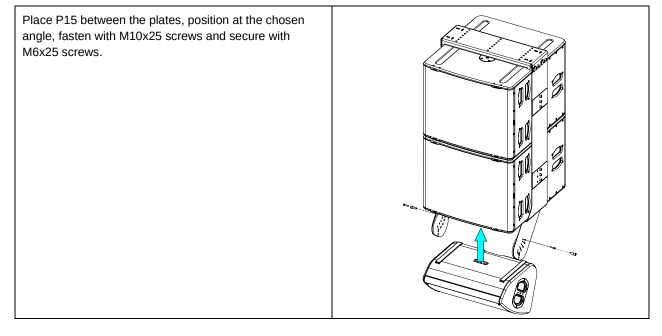


2024-07-04

Assembly on the ceiling plate

Place the assembly below the ceiling plate.	Tighten the screws. Secure with the 4 provided M10x30 screws.		

Implementation of P15



PNI-P15TO2L18 frame tilt

P15	Holes 1	Holes 2	Holes 3	Holes 4	Holes 5	Holes 6	Holes 7
0°	4,00°	2,00°	-0,25°	-2,50°	-4,50°	-6,75°	-8,75°
-15°	4,00°	2,00°	-0,25°	-2,50°	-4,50°	-6,75°	-8,75°
-25°	4,50°	2,25°	0,00°	-2,00°	-4,25°	-6,50°	-8,50°
-35°	4,75°	2,50°	0,50°	-1,75°	-4,00°	-6,00°	-8,25°
-45°	5,00°	2,75°	0,50°	-1,50°	-3,75°	-6,00°	-8,00°
-55°	5,00°	3,00°	0,75°	-1,50°	-3,75°	-5,75°	-8,00°

Note 1 : Holes 1 are those toward F.O.H.

Note 2 : All angles measurements have been done without cables weight.

Note 3 : Angles are in relation to Horizontal position (0°)



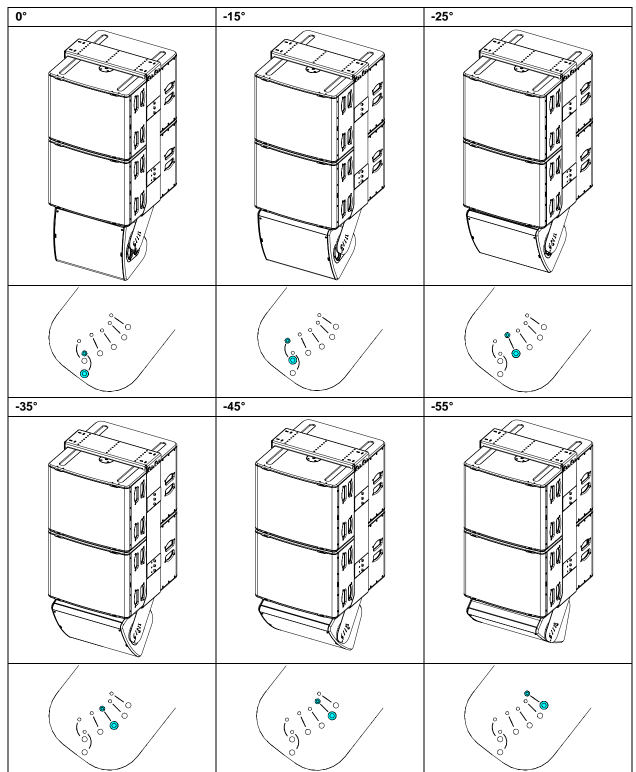
- Read this document before using.

Keep this document.Observe all warnings and cautions.



2024-07-04





NEXO cannot accept responsibility for accidents caused by any factor other than defects in this product itself.

Please check the web site <u>nexo-sa.com</u> for the latest update.



- Read this document before using.Keep this document.Observe all warnings and cautions.

