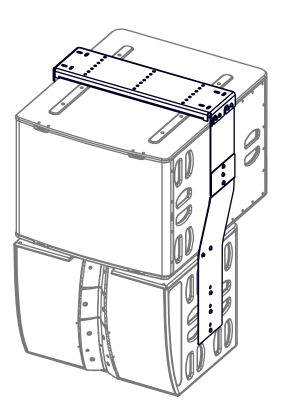


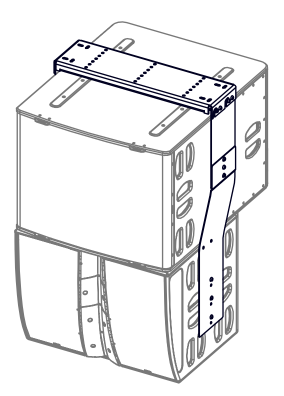
DP8097 – 01a - DI

ANI-LK02

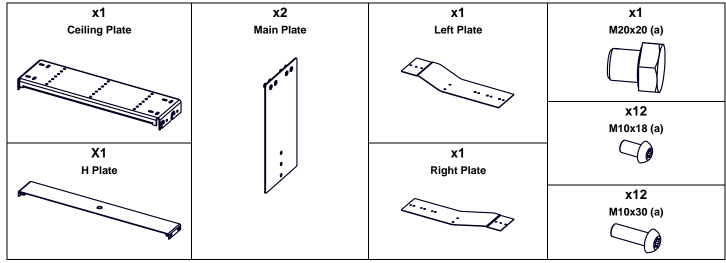


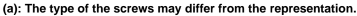
# Rigging System M210 under 1x B218





# **Contents:**



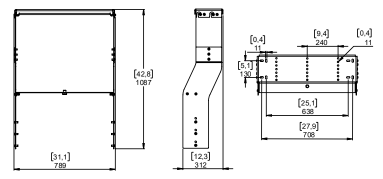


## Weight: 22 kg / 48 lb



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





For fixation, you have the choice between M8 and M10

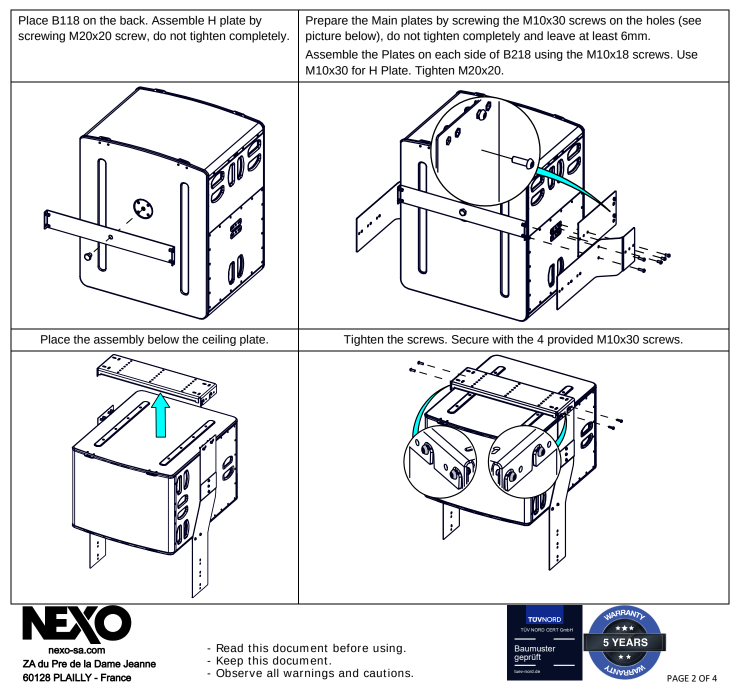
#### WARNINGS

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>.

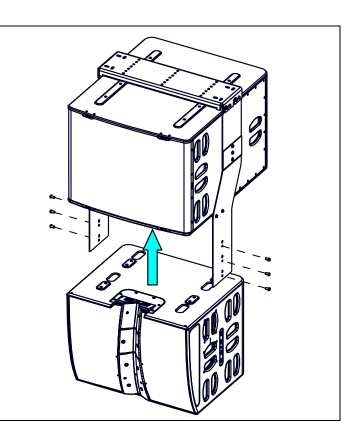
# Implementation of B118 – M210 with HF block in "Wide" position



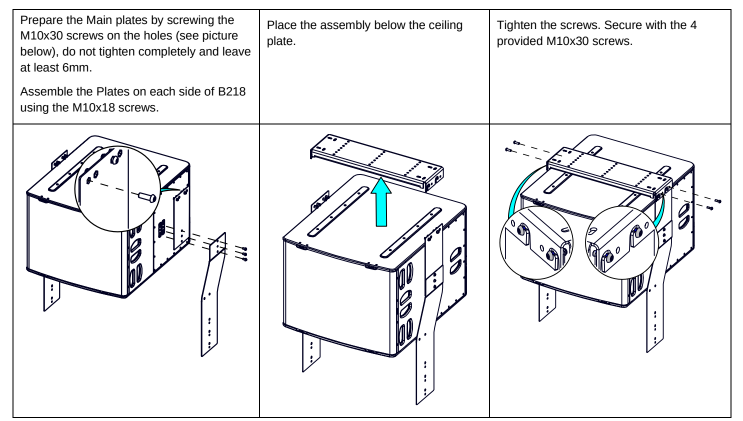
#### 2025-05-23

# Implementation of M210 with HF block in "Wide" position

Place M210 between the plates, using 6x M10x18 screws.



# Implementation of B218 – M210 with HF block in "Narrow" position



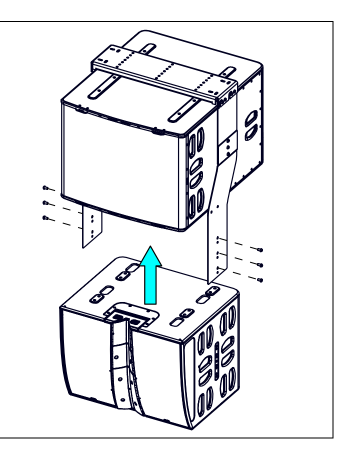


- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.



# 2025-05-23 Implementation of M210 with HF block in "Narrow" position

Place M210 between the plates, using 6x M10x18 screws.



# ANI-LK02 frame tilt (+/-1°)

	Holes 1	Holes 2	Holes 3	Holes 4	Holes 5	Holes 6	Holes 7
Tilt	+ 8°	+ 6°	+ 3°	0	- 3°	- 6°	- 8°

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°)

• 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.

