# **VNI-BUMPM10**

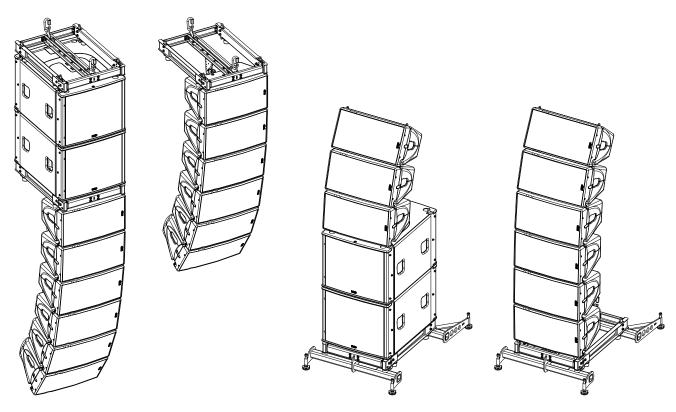
DP3656 - 01b - DI



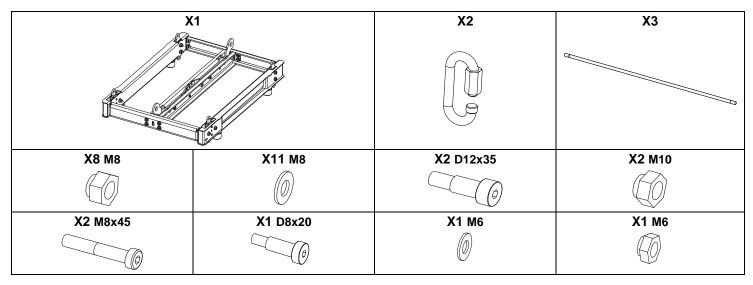




# Installation Bumper for GEOM10 - MSUB15



# **Contents:**



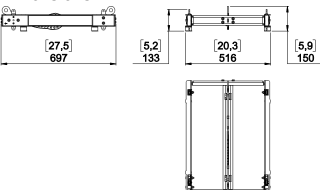
Weight: 18 kg / 40 lb



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



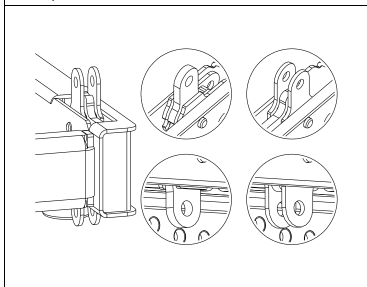
### **Dimensions:**

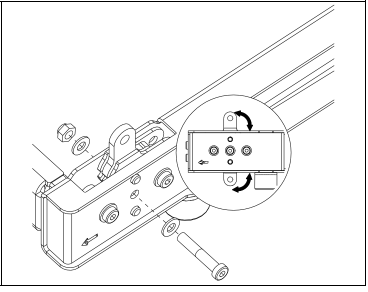


### Features:

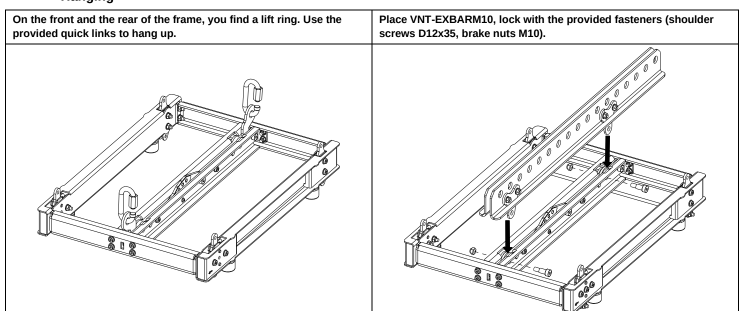
## • Front rigging point

Front rigging point are easily configurable. Adjust the front rigging point and lock with provided screws (screws M8x45, washers M8, brake nuts M8).

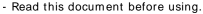




## Hanging







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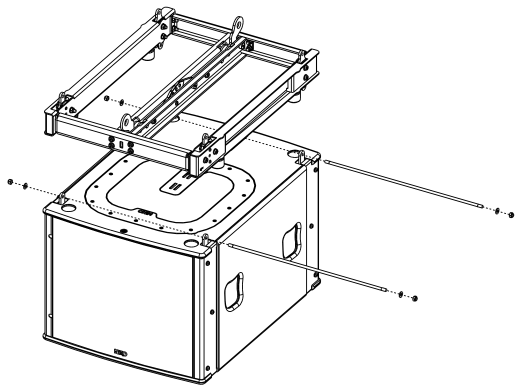
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### Use:

#### With MSUB15

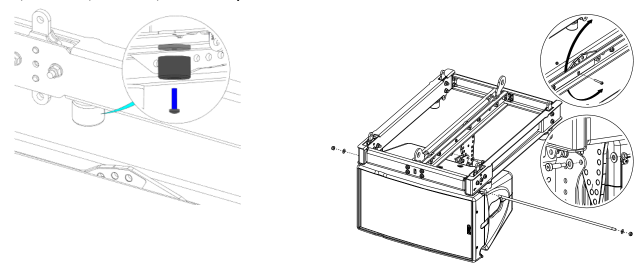
Place the Bumper on or under the MSUB15, insert the axis and the washers (M8) and secure with the brake nuts (M8).

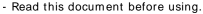


#### • With GEOM10

Remove the front skids to allow the adjustment of certain angles with the first GEO M10.

Place the Bumper on or under the GEOM10, insert the axis and the washers (M8) and secure with the brake nuts (M8). Adjust the appropriate inter-angle value with the Linkbar and secure with the provided screws (1 shoulder screw D8x20, washer M8, washer M6, brake nut M6)





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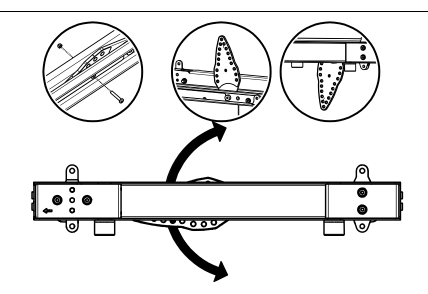


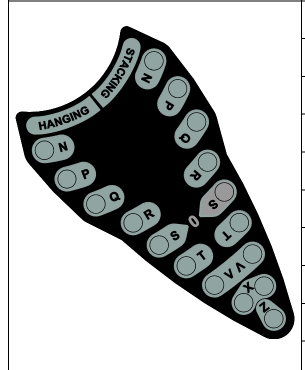
#### Linkbar

Remove the screw and the nut to unlock the Linkbar.

Used for stack or flown with the first GEOM10.

- Below to flown (HANGING).
- Above to stack (STACKING).





HANGING		STACKING
z	+12°	N
х	+9°	Р
V	+6°	Q
т	+3°	R
s	0°	s
R	-3°	Т
Q	-6°	V
Р	-9°	х
N	-12°	z

WARNING: Use NEXO Simulation Software for mechanical prediction

Use only provided fasteners with VNI-BUMPM10.

- 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.



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