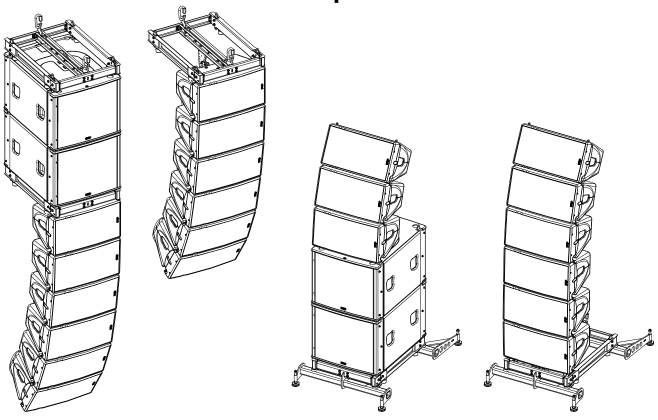
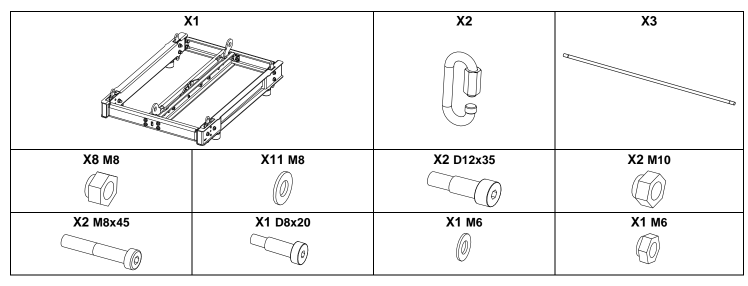
DP3656/Rev01a - DI

# **Fixed Installation Bumper GEOM10-MSUB15**



## **Contents:**



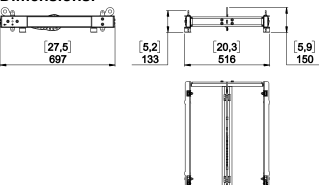
Weight: 18 kg / 40 lb



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

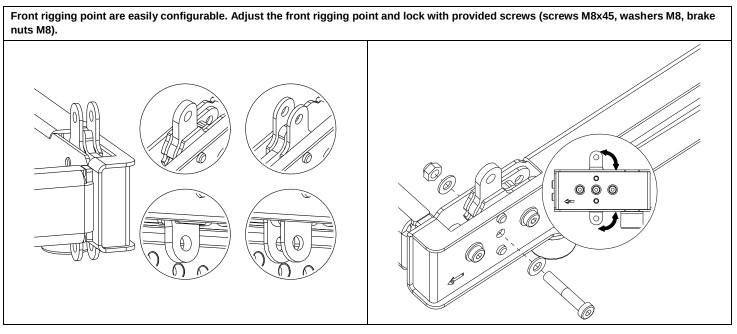


## **Dimensions:**

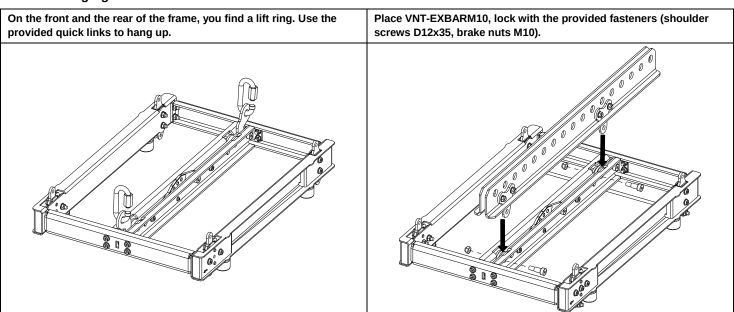


#### **Features:**

## • Front rigging point



#### Hanging





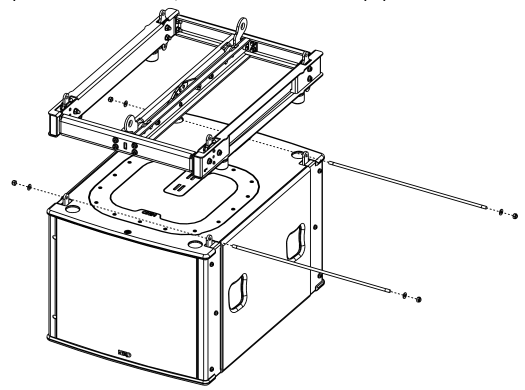
- Read this document before using.
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- Observe all warnings and cautions.



## Use:

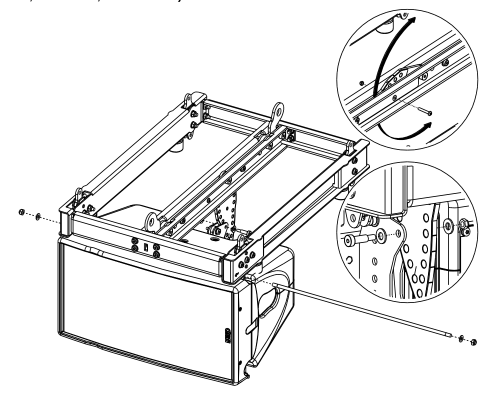
#### With MSUB15

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



#### With GEOM10

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

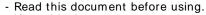
Remove the screw and the nut to unlock the Linkbar. Used for stack or flown with the first GEOM10. Below to flown (HANGING). Above to stack (STACKING). **HANGING** STACKING Ζ +12° Ν Ρ Χ +9° +6° Q Т +3° R S 0° S -3° R T -6° ٧ Q -9° Χ -12° Ζ

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.





- Keep this document.

- Observe all warnings and cautions.

