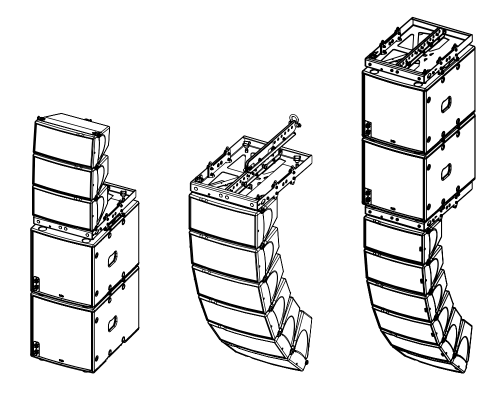
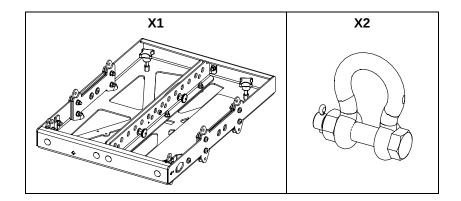


Bumper for GEOM6 / MSUB12



Contents:



Weight: 9 kg / 20 lb

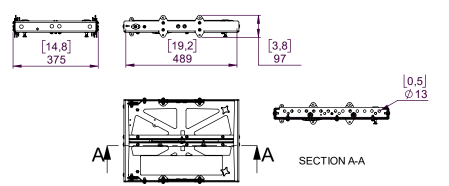




Keep this document.Observe all warnings and cautions.



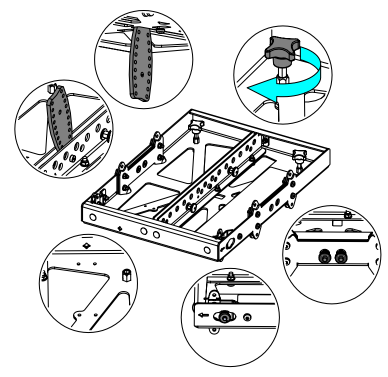
Dimensions:



- Use NEXO Simulation Software for mechanical prediction.
- Use shackle model: Alloy Bolt Type Shackles 1.00 Tons
- MAX 12x GEOM6, or 8x MSUB12, or NGEOM6 + 1.5NMSUB12 ≤ 12

Features:

Additional details about the individual functions can be found below



• Laser / Clinometer

A location is available for laser/clinometer.



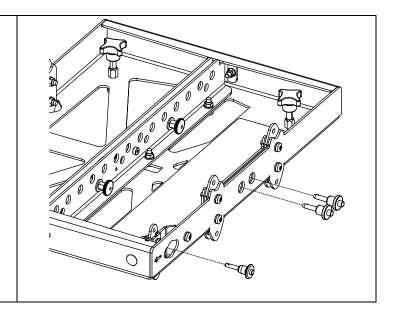
- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.



BL Storage

Store your quick release pins on each side.

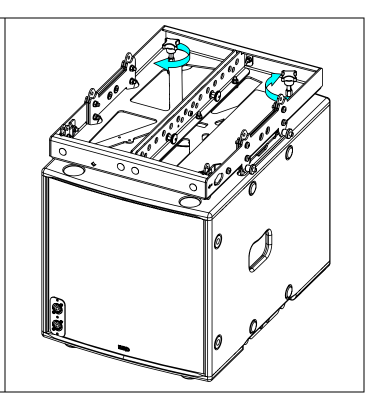
- 2x VXT-BL515
- 4x VXT-BL615



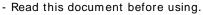
Stack

To stack properly BUMPM6 on MSUB12, you have 2 wheels to avoid vibrations.

Put the skids in contact with MSUB12, do not force.







Keep this document.Observe all warnings and cautions.



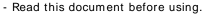
LinkBar

Pull the bolt to unlock the LinkBar, use for stack or flown with the first GEOM6 Below to flown (HANGING). Above to stack (STACKING). **@ @ HANGING STACKING** Ζ +12° Ν Χ +9° Р ٧ +6° Q Т +3° R S 0° S R -3° Т Q -6° ٧ Р -9° Χ Ν -12° Z

WARNING: Use NEXO Simulation Software for mechanical prediction

- 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.

