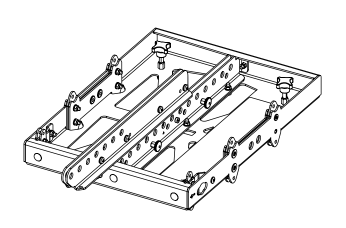
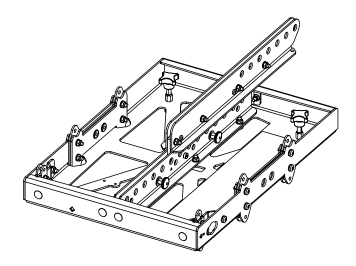
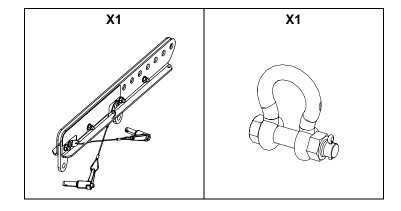


Extension bar for VNT-BUMPM6





Contents:



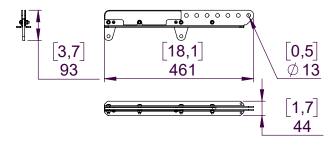
Weight: 2 kg / 4.4 lb



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



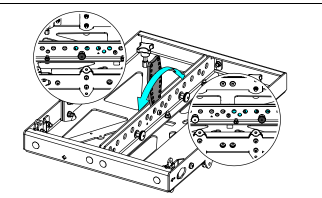
Dimensions:



- 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

Use:

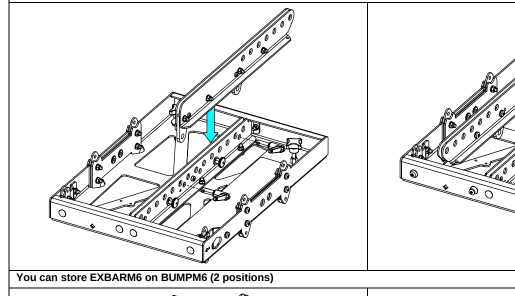
Move the Linkbar of the BUMPM6 in the proper position to place EXBARM6 when using MSUB12 or storage.

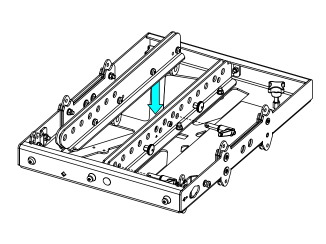


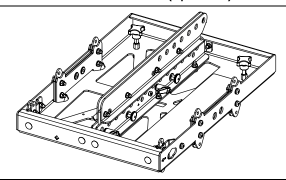
Place EXBARM6 by the top and fit the guides into the slots on the BUMPM6.

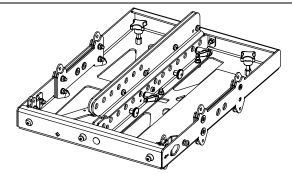
Lock with the quick release pins presents on the EXBARM6.

EXBARM6 allow a 1 or 2 rigging points hanging, with a negative or positive tilt.









- 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.

