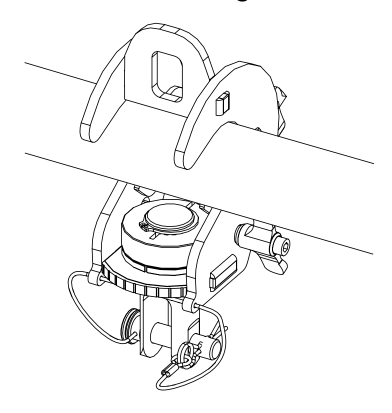
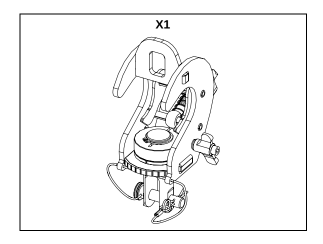


Rotary Truss Clamp

Max Load: 500kg / 1100 lb

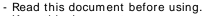


Contents:



Weight: 2 kg / 4.4 lb



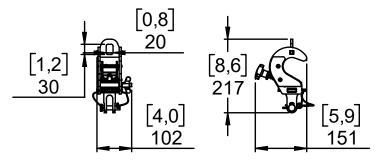


- Keep this document.

- Observe all warnings and cautions.



Dimensions:



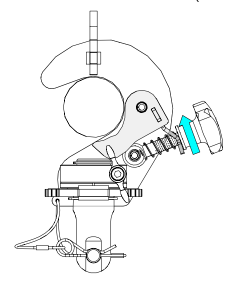
WARNINGS

Ensure that the mounting location and fasteners can support at least 4 times the weight of all the installed cabinets, auxiliary equipment and cables.

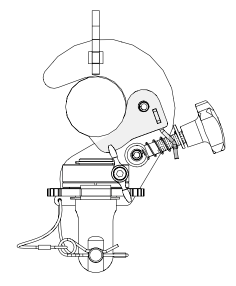
Max Load: 500 kg / 1100 lb

Use:

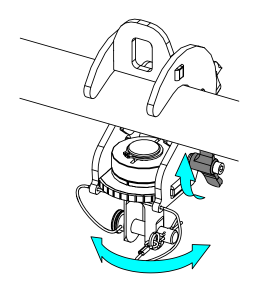
Tighten the knob on the back to fix on the tube (diameter from 35 to 51 mm)

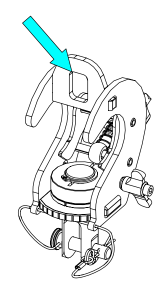


Loosen the knob on the side to adjust the rotation. Tighten to lock



Use this point to secure the hanging.





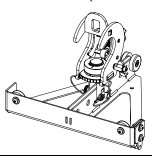


- Read this document before using.
- Keep this document.Observe all warnings and cautions.



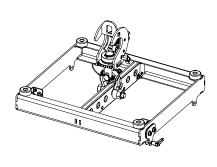
Application cases:

GMT-BUMPER (max: 12x GEOM6)



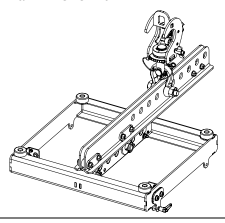
GMT-LBUMPM10 (with its shackle)

Max: 12x GEOM10



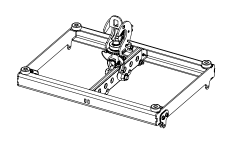
GMT-LBUMPM10 / GMT-EXBARM10L (with its shackle)

Max: 12x GEOM10



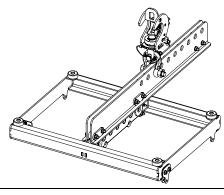
GMT-LBUMPM12 (with its shackle)

Max: 12x GEOM12

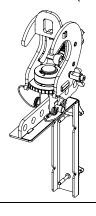


GMT-LBUMPM12 / GMT-EXBARM12L (with its shackle)

Max: 12x GEOM12



With IDU-BUMP (Max: 4xID84)



With VNU-BUMP



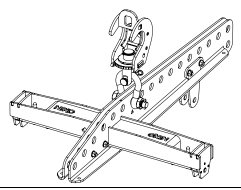


- Read this document before using.
- Keep this document.Observe all warnings and cautions.



STT-LBUMPM28 (with its shackle)

Max: 6x M28

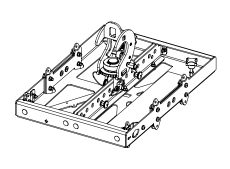


VNT-BUMPM6

Max: 12x GEOM6, or 8x MSUB12, or

NGEOM6 + 1.5NMSUB12 ≤ 12

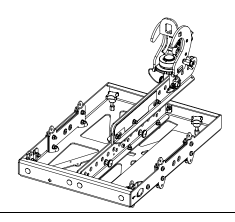
VNT-BUMPM6 / VNT-EXBARM6
Max: 12x GEOM6, or 8x MSUB12, or
NGEOM6 + 1.5NMs∪B12 ≤ 12



VNI/VNT-BUMPM10 / VNT-EXBARM10 (with its shackle)

Max: 12x GEOM10, or 8x MSUB15, or

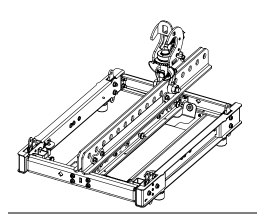
 $NGEOM10 + 1.5NMSUB15 \le 12$

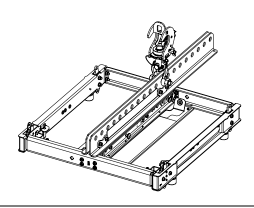


VNI/VNT-BUMPM12 / VNT-EXBARM12 (with its shackle)

Max: 12x GEOM12, or 8x MSUB18, or

 $NGEOM12 + 1.5NMSUB18 \le 12$





- 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.

