Extension bar for VNT-BUMP6

Contents:

<table>
<thead>
<tr>
<th>X1</th>
<th>X1</th>
</tr>
</thead>
</table>

Weight: 2 kg / 4.4 lb

- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.
Use NEXO Simulation Software for mechanical prediction.

Use shackle model: Alloy Bolt Type Shackles 1.00 Tons

MAX 12x GEOM6, or 8x MSUB12, or $N_{GEOM6} + 1.5N_{MSUB12} \leq 12$

---

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.
- You can store EXBARM6 on BUMPM6 (2 positions)

---

- NEXO cannot accept responsibility for accidents caused by any factor other than defects in this product itself.
- Please check the web site [nexo-sa.com](http://nexo-sa.com) for the latest update.