Single Bumper M28 (Max: 6x M28)

Contents:

<table>
<thead>
<tr>
<th>X1</th>
<th>X3</th>
</tr>
</thead>
</table>

Only use the provided Shackles (Alloy Bolt Type shackles 3.25 Tons)

Weight: 17 kg / 38 lb

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

Use:

Use NEXO Simulation Software for mechanical prediction.
Rigging 1 Point: use Nexo Simulation Software. Mark ▲ (CG) corresponds to the center of gravity.
Rigging 2 Points: Use the external holes.
CP: Rigging point for the compression mode.

Assembly of LBUMP28

Insert LBUMP28 into the 3 fixing points: 2 on the sides and one at the back of M28.
Lock the lateral springs pins inside the LBUMP28.
Insert the quick release pin at the back.
Lift the assembly.

Align module or second dolly package below upper assembly.
Connect upper assembly to the second set of cabinets by pushing RedLock™ and insert the quick release pin at the back.

Side locking pins of LBUMP28 must be flush to rigging plates on both sides of the cabinet.
Ensure all RedLock™ safety pins are locked into handle holes.
Check rear quick release pins are fully engaged and locked.
Assembly of BTBUMPER

- Align BTBUMPER to bottom cabinet side rigging slots and lock it to M28 by pushing RedLock™.
- Release the Compass to align both rigging points and insert the quick release pin.
- Pull up towards BTBUMPER and insert the quick release pin into BTBUMPER hole.

Ensure all RedLock™ safety pins are locked into handle holes.
Check rear quick release pins are fully engaged and locked.

### Rigging mode

<table>
<thead>
<tr>
<th>Compression mode</th>
<th>Tension mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Compression mode diagram]</td>
<td>![Tension mode diagram]</td>
</tr>
</tbody>
</table>

Angles available: 10° - 12.5° - 15°

The force in the compression chain is limited to 750kg
Use VXT-LEVA750

- 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 for the latest update.