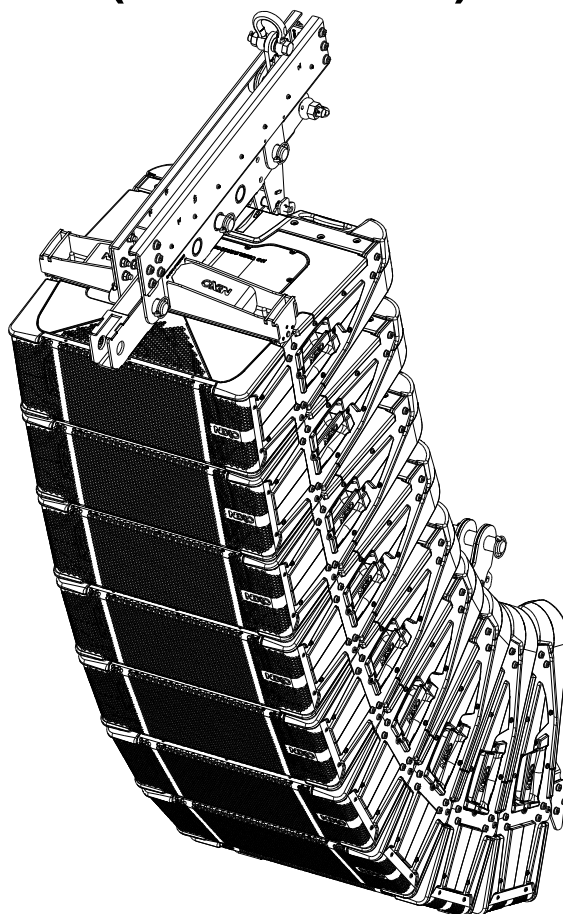


Tilt Beam 1 Rigging Point (12x M28 max)

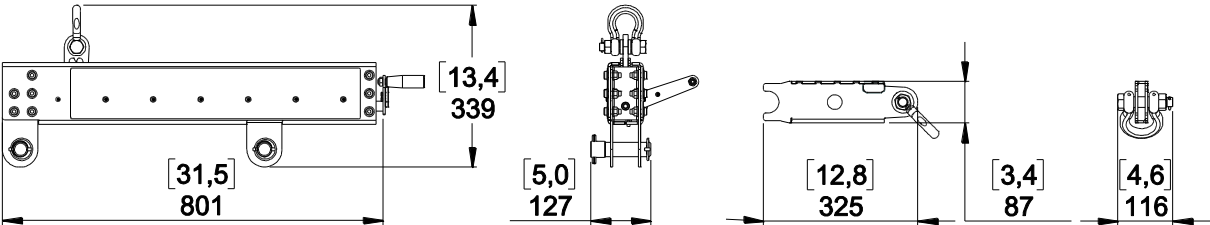


Contents:

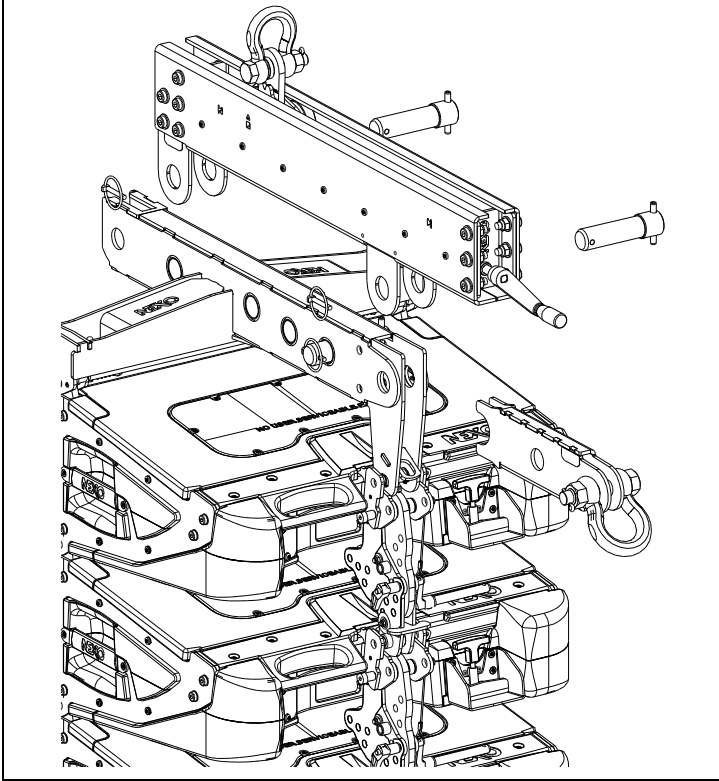
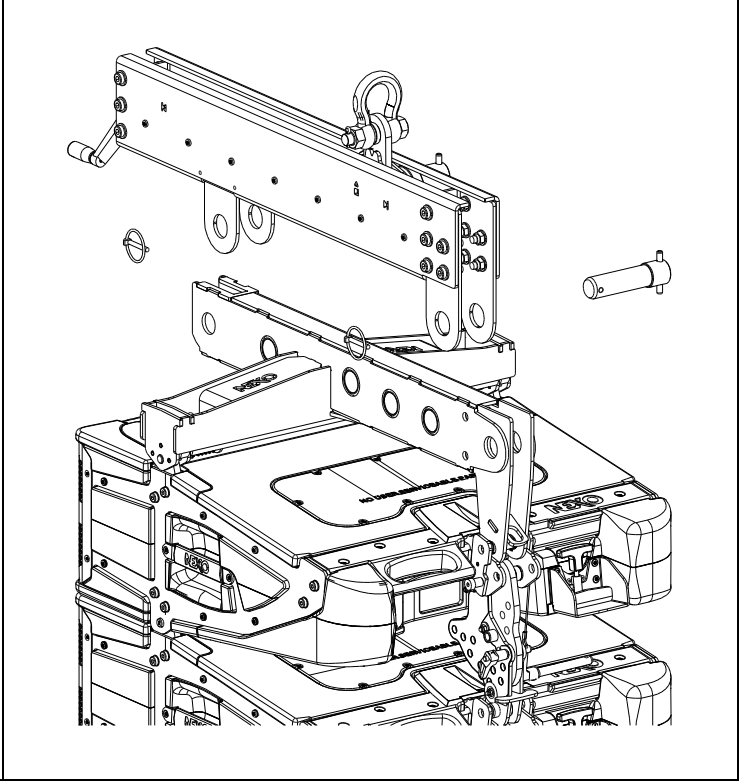
X1	X1	X1	X3

Weight: 25 kg / 55 lb

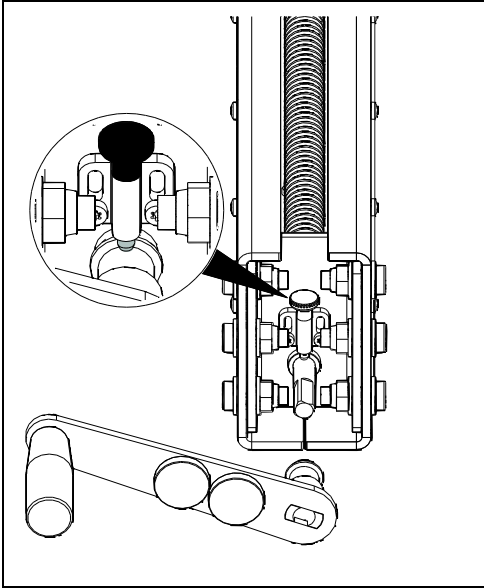
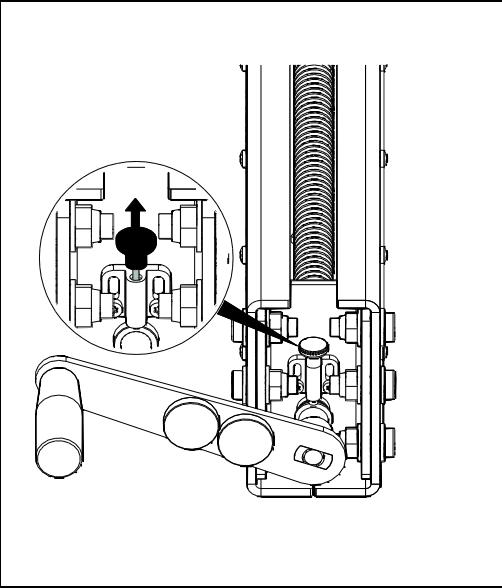
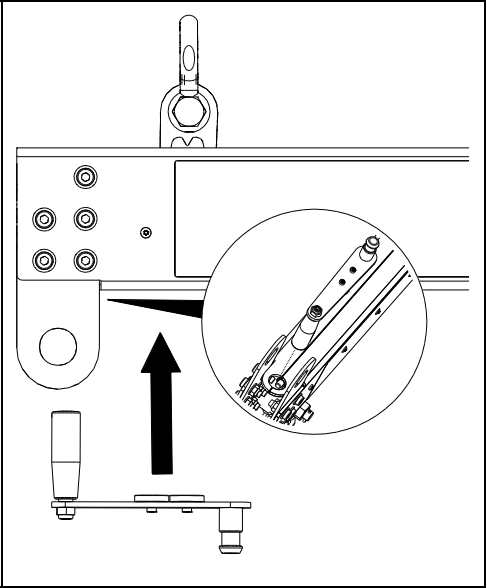
Dimensions:



Implementation:

Negative TILT	Positive TILT
	

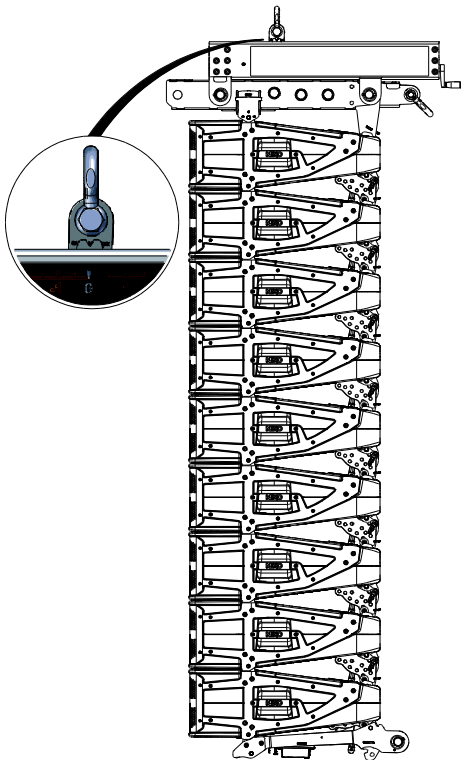
Crank:

Push to Lock the crank.	Pull up the latch and remove the crank.	Store the crank, magnets keep it in place.
		

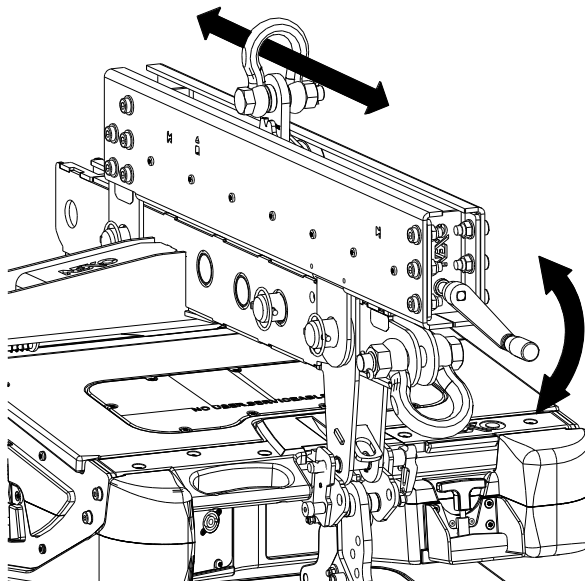
Use:

Negative Tilt

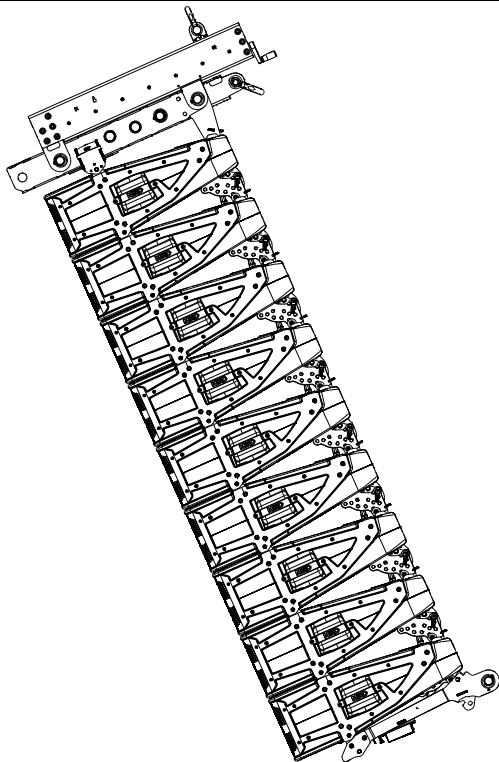
Align the notch 0 (Gravity Center). Start to lift up the cluster.



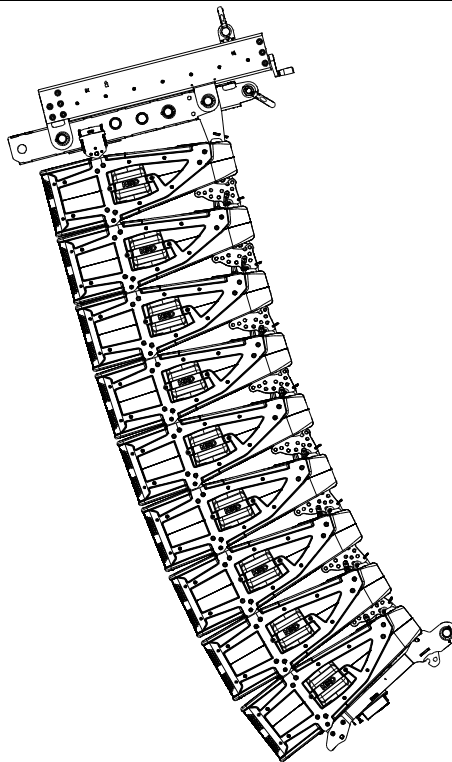
Use the crank to adjust the angle of the Bumper (use clinometer or NS1 data).



Lift up the cluster.



Apply the compression.



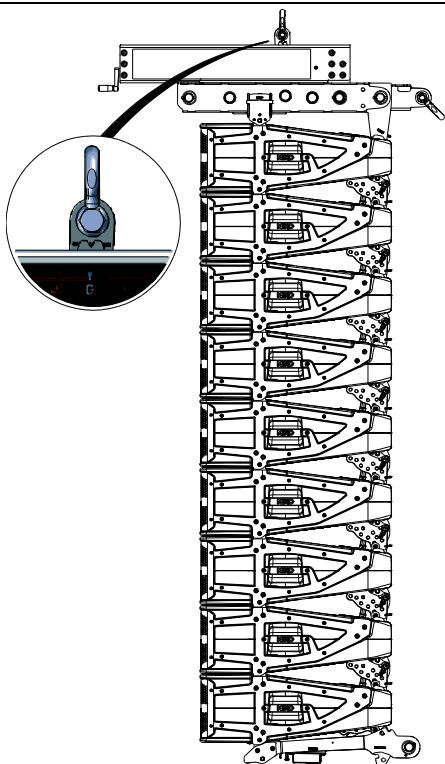
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- Read this document before using.
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- Observe all warnings and cautions.

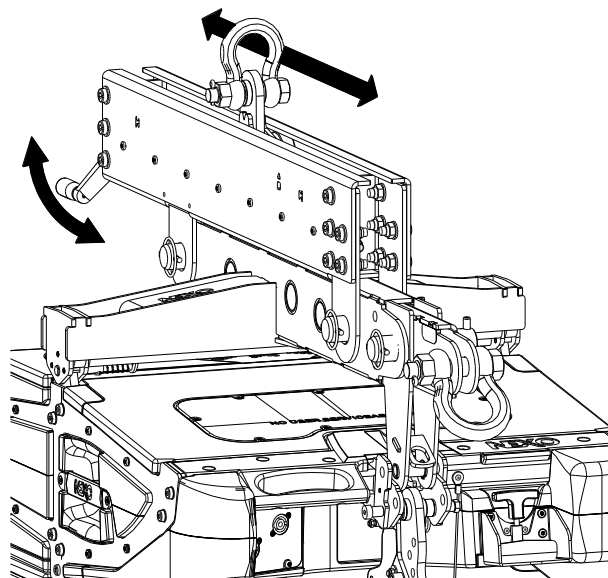


Positive Tilt

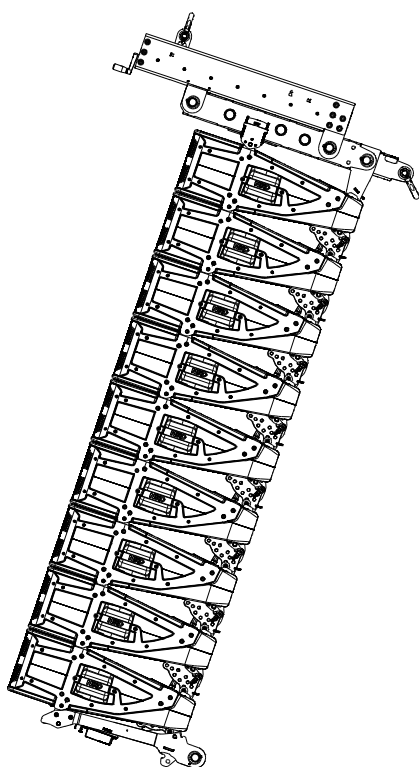
Align the notch 0 (Gravity Center). Start to lift up the cluster



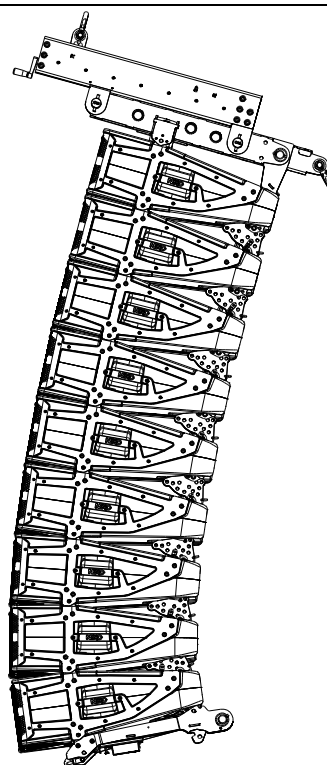
Use the crank to adjust the angle of the Bumper (use clinometer or NS1 data).



Lift up the cluster.



Apply the compression.



NOTE: for the Endless screw, use if necessary SPRAY LUBRICANT PTFE-TEFLON.

- 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.

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