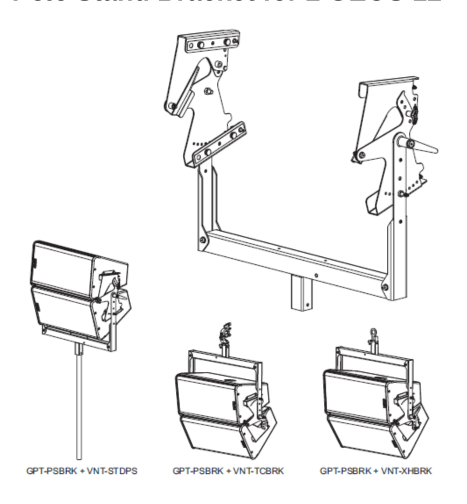
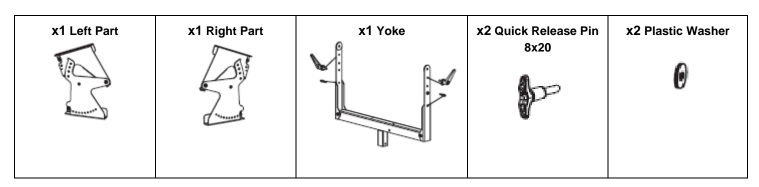


Pole Stand Bracket for 2 GEOS 12



Contents:



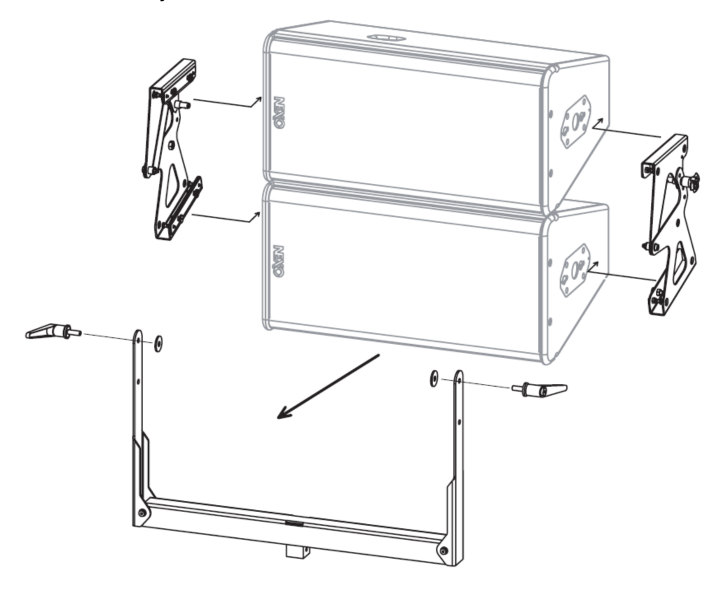
Weight: 11 kg / 24.25lb



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



Procedure of Assembly



Slide side plates into GEO S12 connecting plate oblong holes.	Lock safety pins into GEO S12 connecting plate.	Lock angle with the 2 Quick Release Pins (8x20).



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



Setting up the Yoke. Screw the 2 Levers, with Plastic washers. Lock the rotation with the 2 Quick release pins. Slide Pole Stand or Wind up Stand and raise assembly. Adjust inter-cabinet angle and Lock to required angle value with the 2 **Quick Release Pins.**

WARNING:

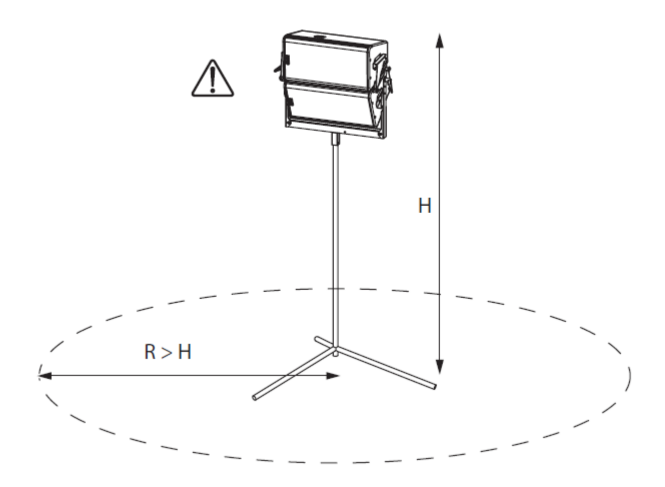
- -Wind Up stand must be rated for assembly weight (80kg rated load min).
- -Wind Up stand must always be installed on a horizontal surface.
- -Stand height and footprint must be defined to prevent assembly from collapsing.
- -Ensure that public is not allowed within a safety area within a radius that is equal or higher than the assembly height.





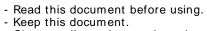
- Keep this document.
- Observe all warnings and cautions.





- NEXO cannot accept responsibility for accidents caused by any factor other than defects in this product itself.
- Please check the web site $\underline{\text{nexo-sa.com}}$ for the latest update.





- Observe all warnings and cautions.

