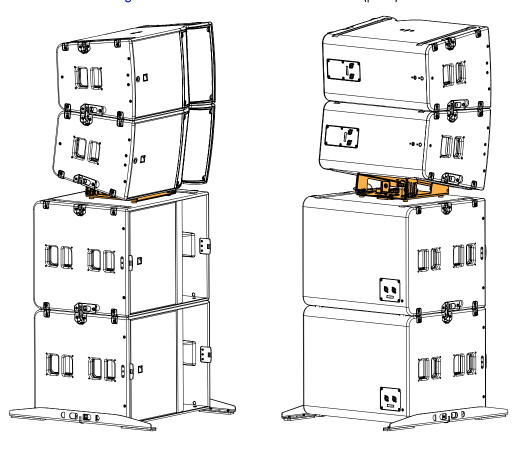
# Rigging elements for stacked arrays

#### **A-TILT**

A-TILT is a site angle adjustment accessory that interfaces between KS21 and A15 Wide/Focus in a stacked array. It is used in combination with two KS21-OUTRIG\* under KS21 to ensure stability.



\* Alternatively, mount the KS21 array on KS21-CHARIOT and use K2-JACK to stabilize the array. Refer to Attaching K2-JACK stabilizers to KS21-CHARIOT (p.96).





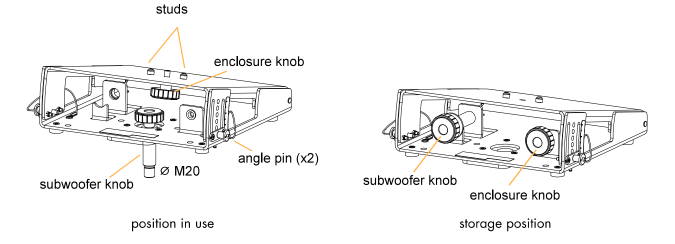
# Do not use A-TILT in a flown array.

The locating pins on A-TILT match the lodgings on the enclosure, to enable deployments with the HF section on either side. A-TILT is secured to the enclosure and to the subwoofer with threaded knobs.



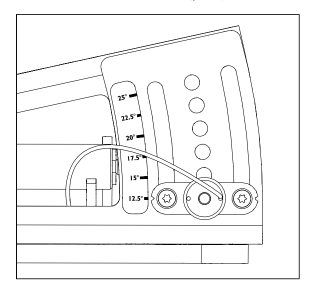
# **A-TILT-compatible subwoofers**

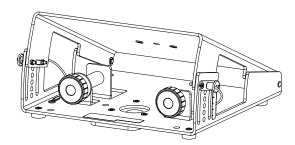
The A-TILT subwoofer knob can only be used with KS21.



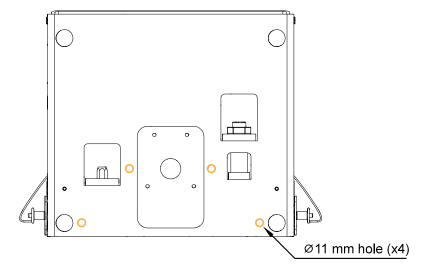
The opening angle of A-TILT can be adjusted between 12.5° and 25°.

The label displays the opening angle of the accessory and not the site angle of the enclosure. Refer to Stacking A15 Wide/Focus on KS21 with A-TILT (p.90) for the list of realized site angles.



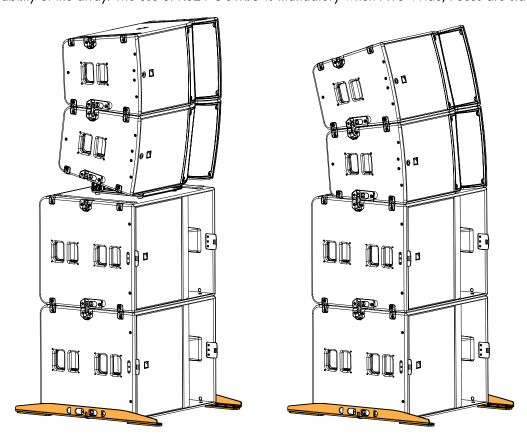


Four  $\emptyset$ 11 mm holes are available to secure the assembly to the floor.

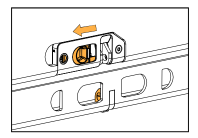


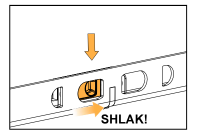
### **KS21-OUTRIG**

KS21-OUTRIG is a set of two stability bars for KS21. Secure KS21-OUTRIG at the bottom of a KS21 array to improve the stability of the array. The use of KS21-OUTRIG is mandatory when A15 Wide/Focus are stacked on top of KS21.

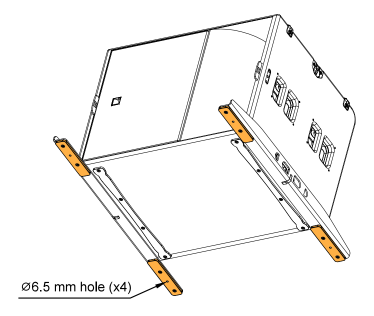


KS21-OUTRIG matches the rigging system of KS21.





Two runners on each KS21-OUTRIG bar ensure stability. Four  $\varnothing$  6.5 mm holes are available to secure the assembly to the floor.



### **K2-JACK**

K2-JACK is a set of two bars and four feet with screw jacks and hand wheels. K2-JACK can be fitted onto KS21-CHARIOT (p.40) to improve stability or correct floor discrepancies.



During transportation, make sure the bolts are tightened.

