



## **AIRLINE LA12 handling tutorial Flown Array**

1. At first fix each of the AIRLINE LA12 tops with a DOL LA12 (Dolly for AIRLINE LA12) by turning over the butterflies on each side.



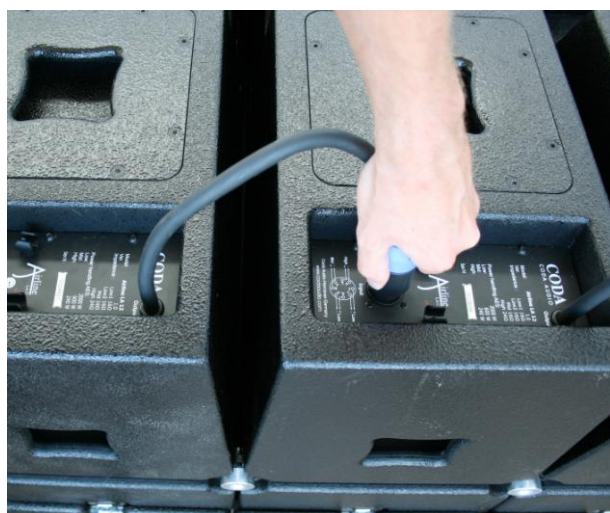
2. Loose the pin by pressing the button and pull the aluminum body.

3. Attach the AIRLINE LA12 top to the next and take care that the hardware fits well!



4. Push the button and lock the pin.

5. Turn the flying hardware part on the backside of the AIRLINE LA12.



6. Connect the loudspeaker cables (only patch from one AIRLINE LA12 to the next).

7. Lock the pin on 0° and take care that you use the "**long holes**" of the flying hardware.



8. Fix the FR12 (flight frame for AIRLINE LA12).



9. Turn the flying hardware part on the backside of the AIRLINE LA12 and adjust it with the pin by using the **“stiff hole”**.

10. Mount the shackles to the correct points at the FR12 frame flying track. Connect the shackles with your hoist or another flying point possibility.



11. Now you can pull up the system



- and hold it in this position





12. The angles between the AIRLIENE LA12 tops can be adjusted.  
Use the "**long holes**"!



13. Finally when the correct angles are adjusted and fixed

- you can pull up the complete system and remove the DOL LA12 dollies.



For safety reasons do not leave the dollies fixed when flying the array!