

dB Technologies DRK-2×6 Flybar Owner's Manual

Home » dB Technologies » dB Technologies DRK-2×6 Flybar Owner's Manual





Contents

- 1 DRK-2×6 Flybar
- **2 FLOWN INSTALLATION**
- **3 FLYBAR SETUP FOR STACK**

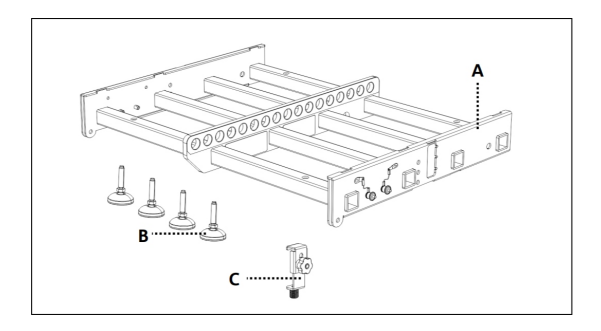
INSTALLATION

- **4 STACKED INSTALLATION**
- 5 Documents / Resources
 - **5.1 References**

DRK-2×6 Flybar

info@dbtechnologies-aeb.com

DESCRIPTION: Flybar for VIOX206 speakers flown or stack mounting



PACKAGE CONTENT

A. (1x) Flybar + snap pins

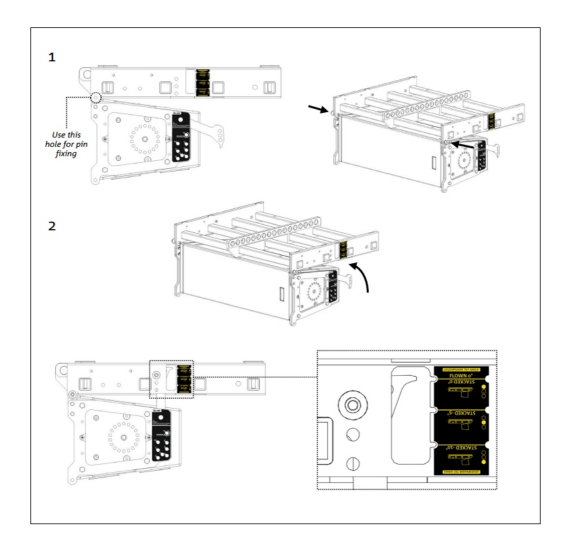
B. (4x) Feet

C. (1x) M20 link bracket

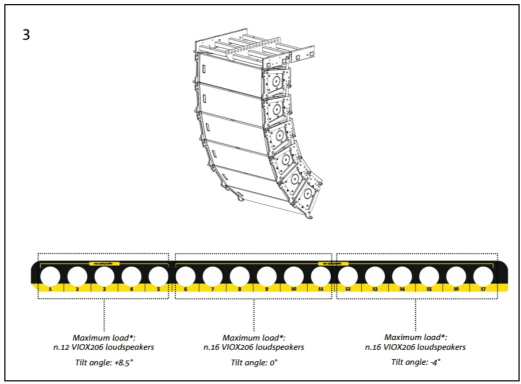
CAUTION: Only qualified personnel may use the DRK-2×6 flybar. Two people are needed to operate with this accessory. To prevent hazards to people, animals and/or objects, make sure that the installation is stable and secure. Follow the safety regulations and laws of the country in which you use the product. Install the product as described in these instructions. To use this accessory safely, check that it is working and intact before use. The warnings in this manual must be observed in conjunction with the "USER MANUAL – Section 2.

(IF ANY) THE LATEST VERSION OF THIS DOCUMENT ON <u>www.dbtechnologies.com</u> +39 051 969725 <u>www.dbtechnologies.com</u> <u>info@dbtechnologies-aeb.com</u>

FLOWN INSTALLATION



- 1. The loudspeaker installation is possible only by using the SB-2×6 brackets (not included). Insert the brackets front joints in the flybar and fasten by inserting the snap pins in the indicated holes.
- 2. Rotate the brackets rear joints inward and secure them to the flybar by inserting the snap pins into the holes indicated on the flybar label.

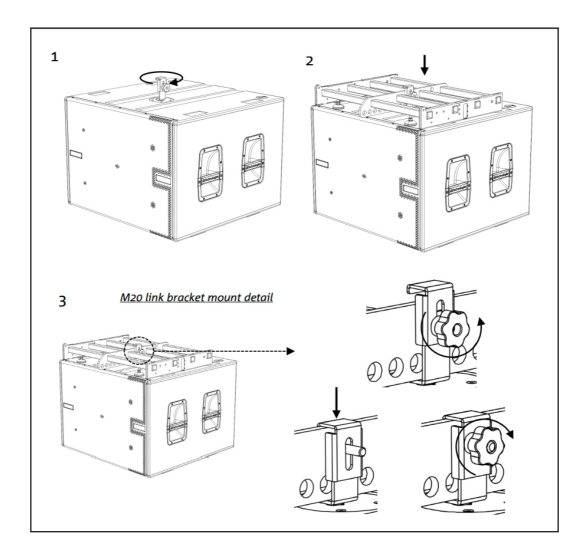


3. Depending on the pickup point used to suspend the flybar, the tilt angle and the maximum load change. Using the pickup point between 1 and 5 allows to hung up to 12 loudspeakers with a +8.5° tilt angle. Using the pickup

point between 6 and 11 allows to hung up to 16 loudspeakers with a 0° tilt angle. Using the pickup point between 12 and 17 allows to hung up to 16 loudspeakers with a -4° tilt angle. Check the allowed configurations using the configuration software in the Software & Controller section of the dBTechnologies website.

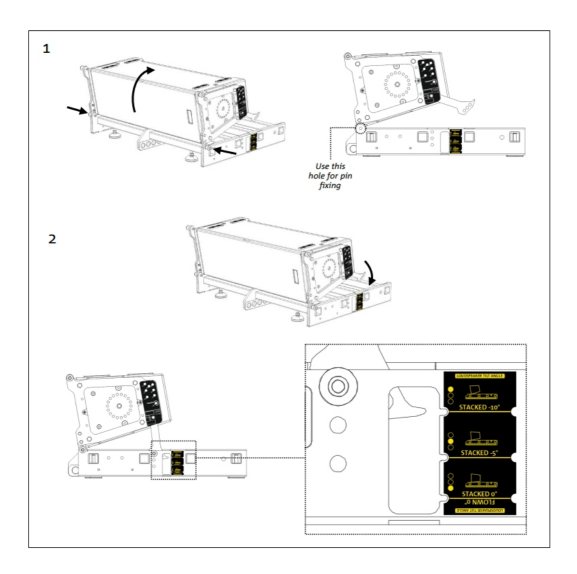
*The maximum load is according to EUROCODE 3 (EN 1993-1-1). According to BGV-C1, the maximum load is half than EUROCODE 3 (EN 1993-1-1). The maximum load value is also indicated on the configuration software in the Software & Controller section of the dBTechnologies website.

FLYBAR SETUP FOR STACK INSTALLATION

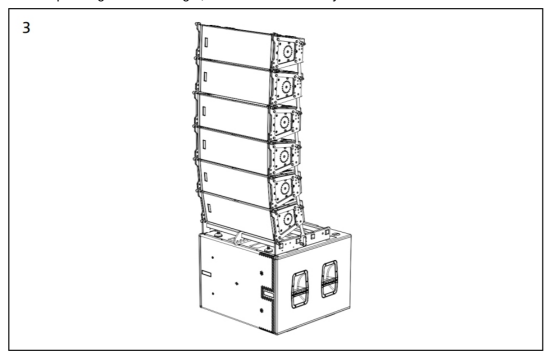


- 1. Tighten the C bracket in the dedicated hole on the subwoofer.
- 2. Place the flybar on the subwoofer with the feet downward.
- 3. Unscrew the knob and adjust the bracket to make it lean on the flybar, then screw the knob to secure the flybar to the subwoofer. This way, the flybar will stay more stable without moving.

STACKED INSTALLATION



- 1. Turn the loudspeaker upside down (with the joints facing the flybar), then insert the front joints in the flybar and secure by inserting the snap pins into the indicated holes.
- 2. Rotate the brackets rear joints inward and secure them to the flybar by inserting the snap pins into the dedicated holes depending on the tilt angle, as indicated on the flybar label.



3. The maximum load for a stacked configuration is an array of n.6 loudspeakers, please refer to SB-2×6 brackets user manual for the loudspeaker assembling.

Features, specification and appearance of products are subject to change without notice. dBTechnologies reserves the right to make changes or improvements in design or manufacturing without assuming any obligation change or improve products previously manufactured.

NOTES ---



DRK-2×6 420120442Q REV1.1

Documents / Resources



dB Technologies DRK-2x6 Flybar [pdf] Owner's Manual DRK-2x6 Flybar, DRK-2x6, Flybar

References

- AEB Software for Global Trade and Logistics
- dB dBTechnologies Professional Audio Equipment
- dBTechnologies Professional Audio Equipment
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.