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VHD5 Rigging Manual

User Guide

The Future of Sound. Made Perfectly Clear.

At KV2 Audio our vision is to constantly develop technologies that eliminate distortion and loss of information providing a true dynamic representation of the source.

Our aim is to create audio products that absorb you, place you within the performance and deliver a listening experience beyond expectations.

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VHD5 Rigging Manual · Overview

This manual is presented by KV2 Audio, to enable the clear and precise instructions for the safe practice and execution, suspension and general rigging of the VHD5 Constant Power Point Source System, using the VHD5 FLYBAR system.

It is vitally important that operators and users familiarize themselves with all of the components, parts, products and safety instructions, as described and indicated within this document, before attempting any over-head suspension, flying and rigging.

The VHD5 Loudspeaker cabinets are designed with integral suspension points to facilitate secure flying and rigging, providing that no modifications or external parts are substituted, and that all instructions are adhered to at all times.

KV2 Audio s.r.o. operates a rigorous policy of attaining and improving standards.

This means that instructions and methods may be subject to change without notification, and it is the sole responsibility of the operator/user to check for any updated information regarding safe flying procedures whether locally or internationally.

- 1. Study this manual thoroughly
- 2. Keep printed instructions, do not throw away
- 3. Do not use this system in unprotected outdoor areas, during lightning storms or in rain or wet conditions.
- 4. Obey all SAFETY INSTRUCTIONS as well as HAZARD and REQUIREMENT warnings.
- 5. Never integrate equipment or any other fixtures that have not been approved by KV2 AUDIO
- 6. Study all the associated User Guide documents before operating the system.

This product information document is included in the shipping carton of the associated system components.

7. This system must only be rigged by qualified and Certified operators.

Installation should only be carried out by qualified personnel that are familiar with the rigging procedures and safety guidelines defined in this manual.

8. Safeguard workers OH&S.

Throughout loading, installation and deployment, workers must wear a protective helmet, high-Vis vest and suitable footwear at all times. Under no circumstance should workers be permitted to climb on to any VHD5 system, either ground stacked or flown.

9. Conform to the Working Load Limit (WLL) of all non KV2 AUDIO equipment.

KV2 Audio will not be held responsible for the use of any non KV2 AUDIO rigging equipment or accessories. Confirm that the Working Load Limit (WLL) of all hanging points, chain motors and all supplementary rigging hardware is not exceeded.

10. Conform to the maximum system configurations.

To avoid overloading, adhere to the published configurations defined in this manual. To check the compliance of any VHD5 configuration recommended by KV2 AUDIO, check the information contained within the VHD5 USER GUIDE.

11. Hazard of falling objects

Before flying or transporting, confirm that all unattached items have been removed from the system.

12. Removal of Flybar and rigging

Remove flybar and any other rigging items prior to transporting system.

13. Remain vigilant when flying the VHD5 system.

Always confirm that there is no one underneath the loudspeaker system while it is being flown into position. As the system is being flown, ensure that each cabinet is correctly attached to the adjoining cabinet. Never leave the system unattended, until it has been safely flown into its final trim position. KV2 Audio advocates the use of rated safety slings with all flown systems.

Failure to do so can cause injury or death and will immediately void your warranty.

14. Use caution when ground-stacking any loudspeaker system.

Ensure that the loudspeaker system is always constructed on a stable base. Make sure that the structure is rated to the total weight of the system. KV2 AUDIO advocates the use of rated safety slings and/or ratchet-straps with all ground-stacked systems. KV2 AUDIO does NOT recommend ground stacking the VHD5 system.

15. Wind effects on the dynamic load of a flown system.

When a VHD5 system is flown outdoors subject to the weather, wind can create dynamic stress to the rigging hardware and hanging points. If the wind strength exceeds 6 bft (Beaufort scale) which is between 39-49kmh, reduce the height of the system and secure to avoid any unacceptable movement.

HAZARD!

This image denotes a potential risk of injury to a person or damage to the equipment.

It may also alert the user about a process that must be followed exactly to ensure safe deployment and operation of the equipment.

REQUIREMENT!

This image alerts the user about a process that must be followed exactly to ensure safe deployment and operation of the equipment.

System weight

The total load per side of the recommended system configuration (1x VHD5.0, 3x VHD8.10, 1x VHD5.1, 1x Tilt Flybar, 1x Pan Flybar) including all cabling is 596 kg (1314 lbs).

Safety Warning



- The VHD5 rigging components (Flybar, Integral Flyware, Locking pins) must only be used with the matching KV2 Audio VHD5 loudspeakers VHD5.0, VHD8.10, VHD5.1.
- Installation and deployment must be conducted by Certified and authorized personnel following the local OH&S standards in place.
- The person responsible for deploying the system must ensure that the hanging points are suitably rated for their intended use
- KV2 Audio, as such is not responsible for the safety of any suspension, flying over-head of all specific KV2
 Audio Loudspeaker products, or Rigging configurations as executed in practice by users.
- It is expressly the sole responsibility of the user to ensure that at all times any KV2 Audio product or system is suspended and rigged in accordance with current International and local regulations.
- All non KV2 Audio products such as hoists, clamps, wires, truss, supports used, or required to suspend KV2 Audio Loudspeaker systems are the sole responsibility of the user.

Preparation

Check the proposed system placement and flying plan with the EASE Focus aiming and modelling program and print out the simulations for each system hanging point.

Utilising this plot, the riggers will be able to accurately set up the hanging points and chain motors in the correct positions.



The working load limit (WLL) of individual chain motors and their hanging points has to be sufficient to carry the total system weight, including cabling, flyware and any accessories.

It is possible that when two chain motors are being used to hang a system, that they might not always be synchronised. For this reason, both of the hanging points must be capable of carrying the total system weight independently.

System Inspection

All system components must be examined for faults prior to being deployed. This includes the loudspeaker connectors and in particular the internal cabinet rigging components.

The flybar, chains and clips must also be inspected, and cleared of any faults.

Any damaged components must be replaced immediately or taken out of service. Refer to the **Care and Maintenance** section of this manual.

VHD5 Transportation

The VHD5 system is transported on a total of six transport carts.

- 1. 1x VHD5.0 (left side)
- 2. 1x VHD5.0 (right side)
- 3. 2x VHD8.10 (left side)
- 4. 2x VHD8.10 (right side)
- 5. 2x VHD8.10 (one left side, one right side)

6. 2x VHD5.1 (one left side, one right side)

During transportation, the cabinets are secured to their transport carts using the internal rigging hardware and locking pins, and in the case of the VHD8.10 cabinets, in pairs on top of each other using the same method.





VHD5 SIMULATION SOFTWARE

Because VHD5 is a point source system, there is not the requirement for extensive and complicated configurations, normally associated with multi-source arrays.

The unique design of the system ensures that as long as the system is carefully placed and aimed correctly, the sound will be extremely even and linear within the entire listening area, out to beyond 100 metres.

In the case of a venue where the audience areas extend to the sides of the stage, there may also be a need for side hangs to cover these zones.

In addition, there will be cases when there will be infills and lip-fills used to cover zones not covered by the main system.

The Future of Sounds

The Future of Sounds

Mode Perfectly Clear

The Future of Sounds

KV2 AUDIO recommends using EASE Focus software by AFMG, which provides a simulation of coverage and SPL, ensuring that all of the system components are placed in the optimum position for any given situation.

This can be downloaded for free at http://focus.afmg.eu/index.php/fc-downloads-en.html KV2 files for EASE Focus can be downloaded at https://www.kv2audio.com/downloads.htm

VHD5 Flybar & Chain

Due to the unique design of the KV2 flying systems, all of the internal and external flyware is static and does not require any adjustment.

The exception to this are the remote controlled motorized flybars that can be rotated/panned and tilted to adjust for environmental and climatic changes which can affect the systems high frequency response. This allows for correction at any time if required with the simple push of a button.



The VHD5 flybars feature ingenious engineering, and are simple to deploy using the remote control on the VHD5.0 amplifier rack, or the GUI of the VHD5 Web Control.

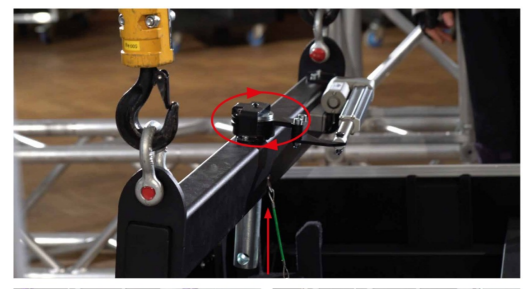
With the Pan/Rotate flybar attached to the main tilt flybar, this also provides horizontal trim for the flown VHD5 system, which together with the tilting function on the Main flybar, allows for extreme accuracy when aiming the system on all axes once it has been flown to trim height.





VHD5 Top (Pan) Flybar Configuration

Another unique feature of the VHD5 flybar system, is the ability to deploy the top pan flybar either parallel or at 90 degrees to the main tilt flybar. This is simply achieved by pushing the spigot up within its housing to disengage the locking mechanism, and then rotating the spigot by 90 degrees. This will change the engagement angle between the spigot on the top flybar and fin on the main flybar, between parallel and right angle. This provides additional versatility for rigging, depending on what hanging points are available in any given situation.







90° mode

Parallel mode

Main Tensioning Chain

A high tensile chain is used to apply tension to the system, and spread the weight evenly across the flybar. This chain is permanently attached to the main (Tilt) flybar and during transport and initial setup, is stored in a chain-bag located at the rear of the main flybar.

The tensioning chain includes a number of marked tags that correspond to the possible system configurations.

HAZARD!

This chain has been pre-measured to ensure correct tension and angle of the system components.

Under no circumstances must any change be made to the length or attachment method of the chain.

Doing so can create a hazard and will immediately void your warranty.

VHD5 Internal Rigging

Each VHD5.0 and VHD8.10 cabinet has its own internal flyware. It consists of a hinged rigging bar with a small external silver handle located at the top of each cabinet, a push pin attached by a wire harness for locking the rigging bar into place, and corresponding holes at the base of each cabinet with a push pin attached by a wire harness for connecting adjacent cabinets. When the handle is rotated, the bar protrudes vertically from the top of the cabinet and fits neatly into a slot in the flybar, or into the cabinet above. The two locking push-pins are employed, one to lock the rigging bar in the upright position, and the second to secure the flybar or two cabinets together.





Fly Bar Deployment

- 1. Remove the fly bar transit-case lid and position the case so it is sitting directly under the 2 chain motors.
- 2. Attach the 2 rated shackles to the top (rotating) flybar and lock the pins with Heavy Duty cable-ties.
- 3. Lower the chain motor hooks to the top fly bar and attach the chain-motor hooks to the flybar shackles, (or steel extension cables).

These chain motors should be rated at a minimum of 1 tonne each, and should be rigged with the centre of the motors 1 metre apart.

IMPORTANT!

It is very important that the integrated flybar motor is in its 'parked' position. Otherwise the flybar is placed under considerable strain, and the flying process becomes a lot slower.

NOTE: If the main flybar is NOT in the parked position at the commencement of the system setup, it may be necessary to connect the tilt flybar control cable and power on the amplifier rack at the beginning of this process, in order to place the main flybar in the park position and ensure that the system is hanging vertically during the setup process. When disassembling system it is important to place the main tilt flybar in the PARKED position before disconnecting the flybar power. This will ensure it is the correct position the next time it is deployed.

Flying cabinets and cabling

- 1. In 90 DEGREE MODE, raise the top flybar slightly and rotate the Flybar transit case through 90 degrees or by one quarter turn. Position the large metal spigot directly above the black centre fin of the tilt flybar below, and then lower the top flybar and insert the locking pin all the way through both sides of the spigot, connecting the two flybars. Ensure that the 5 pin XLR panel connector on the top flybar is facing upstage
- 2. In PARALLEL MODE, simply move the flybar transit case so that the spigot is directly above the black centre fin of the tilt flybar below, and then lower the top flybar and insert the locking pin all the way through both sides of the spigot, connecting the two flybars. Ensure that the 5 pin XLR panel connector on the top flybar is located at the upstage end of the assembly.
- 3. Raise the flybar to ≈1.4 metres working height.





HAZARD!

When the flybars are being rigged in the 90 DEGREE MODE, ensure that the top flybar is absolutely level before connecting the second main (tilting) flybar. Failure to do so will make the connection process difficult, and potentially cause damage to the flybar assembly by placing unnecessary strain on the internal components. The same practice should be followed when the flybars are in PARALLEL MODE to ensure even distribution of weight between the 2 chain motors.

It is recommended to use the flybars in PARALLEL MODE when possible, as this eliminates the possibility of damaging the flybar assembly.

4. Raise the flybar to ≈1.4 metres working height.

Flying cabinets and cabling

HAZARD!

It is essential that the cabinets are placed directly underneath the flybar, otherwise it can be difficult to line up and insert the rigging bars. You must land each flown cabinet on to the next cabinet to be flown, to ensure that the hinged rigging bar can accurately swing into the vertical position, ready to be pinned. Failure to do so can cause damage to the rigging bars and cabinets.

Top 2 VHD8.10 Cabinets

The order of cabinets from the top is;

1. VHD8.10



2. VHD8.10



3. VHD5.0



4. VHD8.10



5. VHD5.1



Top 2 VHD8.10 Cabinets

1. Remove the transport cover from the first two VHD8.10 cabinets, and roll the cabinets into position directly under the flybars.



2. Land the flybar assembly onto the top VHD8.10 cabinet, so that the front section is directly above the VHD8.10 rigging arms, at the front of the cabinet.



3. Remove the push pins from the main flybar and the top of the upper VHD 8.10. Rotate the silver knobs which will raise up the rigging arms to fit into the flybar double fin shaped front section. Lock them into the vertical position by replacing the push pins into hole no 2.





- 4. The Holes on the rigging arm must be aligned with the bottom rear holes on the flybar fin. Adjust the height of the flybar assembly if needed, then insert the push pins into the flybar locking points.
- 5. Make sure that the two VHD8.10 cabinets are attached together securely with the rigging bars and push pins.
- 6. At this point the long black tensioning chain can be released for utilisation later in the flying process. This chain has tags marked for different system configurations. If you are not using a VHD5.1 down fill, you can also connect the last Double Stud L-Track clip to the L-Track on the bottom VHD8.10 when you reach that point.
- 7. To begin the system cabling process, position yourself at the rear of the cabinets and connect the speaker break-out cable to the main speaker multi-pin cable located in the flybar transit case.





8. Then attach the cable strain relief using the Double Stud L-Track clip to the top VHD 8.1 0 L-Track located on the back of the cabinet.





9. Take the looped Flybar pan and tilt control cables and place them around the rear lifting bar, in front of the tensioning chain bag on the opposite side to the male XLR panel connector. Then take the XLR female connector and plug it into the male panel XLR located at the rear of the tilt flybar. The male XLR connects to the female panel XLR located on the top rotating flybar.

Documents / Resources



KV2 audio VHD5 Constant Power Point Source System [pdf] User Guide VHD5 Constant Power Point Source System, VHD5, Constant Power Point Source System, Power Point Source System, Source System

References

• User Manual

Manuals+, Privacy Policy

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