

# LD Systems DAVE 12-15-18 G4X Loudspeaker Mounting Fork For Dave Instruction Manual

Home » LD Systems » LD Systems DAVE 12-15-18 G4X Loudspeaker Mounting Fork For Dave Instruction Manual

#### **Contents**

- 1 LD Systems DAVE 12-15-18 G4X Loudspeaker Mounting Fork For Dave
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Frequently Asked Questions (FAQ):
- **5 SAFETY INFORMATION**
- **6 MANUFACTURER'S WARRANTY & LIMITATION OF LIABILITY**
- 7 PROPER DISPOSAL OF THIS PRODUCT
- **8 FEATURES**
- 9 DESCRIPTION
- 10 SPECIFICATIONS
- 11 USING INSTRUCTION
- 12 ABOUT COMPANY
- 13 Documents / Resources
  - 13.1 References



LD Systems DAVE 12-15-18 G4X Loudspeaker Mounting Fork For Dave



## **Product Information**

• Product Name: DAVE G4X T-BAR L

• Product Type: Loudspeaker Mounting Fork

• Compatible with: DAVE 12/15/18 G4X

• Manufacturer: Adam Hall GmbH

Color: BlackMaterial: Steel

• Surface: Powder-coated

• Suitable for Tube Diameter: 35 mm

Max. Load: 21.5 kgHeight: 225 mmWidth: 308 mmDepth: 84.2 mm

• Weight: 1.5 kg

**Product Usage Instructions** 

## Mounting the DAVE G4X T-BAR L:

- 1. Ensure the loudspeaker poles are compatible with a diameter of 35 mm.
- 2. Place the DAVE G4X T-BAR L on top of the speaker tripod or stand.
- 3. Align the mounting fork with the holes on the DAVE G4X satellites.
- 4. Securely attach the satellites to the mounting fork using the provided screws.
- 5. Ensure that the satellites are mounted close together and securely fastened.

## Interference-free Clustering:

The DAVE G4X T-BAR L, in conjunction with the cluster mode of the DAVE G4X system, allows for interference-free clustering of the DAVE G4X satellites. This clustering is achieved by a special division of the stereo signal into M/S signals and their playback, preserving stereo information and providing more headroom and directionality.

## **Building a Larger Stereo Setup:**

For larger events, the T-Bar can also be used to build a larger stereo setup by connecting two equivalent DAVE G4X systems in cluster mode through a mixing console.

## Frequently Asked Questions (FAQ):

What is the maximum load capacity of the DAVE G4X T-BAR L?

The maximum load capacity of the DAVE G4X T-BAR L is 21.5 kg.

What are the compatible loudspeaker models for the DAVE G4X T-BAR L?

The DAVE G4X T-BAR L is compatible with the following loudspeaker models: LDDAVE12G4X, LDDAVE18G4X.

How can I request warranty service for the product?

To request warranty service for the product, please contact Adam Hall GmbH at Adam-Hall-Str. 1, 61267 Neu Anspach, Germany. You can also reach them via email at info@adamhall.com or call +49 (0) 6081 / 9419-0.

#### SAFETY INFORMATION

- 1. Please read these instructions carefully.
- 2. Keep all information and instructions in a safe place.
- 3. Follow the instructions.
- 4. Observe all safety warnings. Never remove safety warnings or other information from the equipment.
- 5. Use the equipment only in the intended manner and for the intended purpose.
- 6. During installation, observe the applicable safety regulations for your country.
- 7. Never place sources of ignition, e.g., burning candles, on the equipment.
- 8. Do not use this equipment in the immediate vicinity of water (does not apply to special outdoor equipment in this case, observe the special instructions noted below. Do not expose this equipment to flammable materials, fluids or gases.
- 9. Make certain that dripping or splashed water cannot enter the equipment. Do not place containers filled with liquids, such as vases or drinking vessels, on the equipment.
- 10. Make certain that objects cannot fall into the device.
- 11. Use this equipment only with the accessories recommended and intended by the manufacturer.
- 12. Do not open or modify this equipment.
- 13. After connecting the equipment, check all cables in order to prevent damage or accidents, e.g., due to tripping hazards.
- 14. During transport, make certain that the equipment cannot fall down and possibly cause property damage and personal injuries.
- 15. If your equipment is no longer functioning properly, if fluids or objects have gotten inside the equipment or if it has been damaged in another way, switch it off immediately and unplug it from the mains outlet (if it is a powered device). This equipment may only be repaired by authorized, qualified personnel.
- 16. Clean the equipment using a dry cloth.
- 17. Comply with all applicable disposal laws in your country. During disposal of packaging, please separate plastic and paper/cardboard.
- 18. Plastic bags must be kept out of reach of children.

## MANUFACTURER'S WARRANTY & LIMITATION OF LIABILITY

You can find our current warranty conditions and limitation of liability at: <a href="https://cdn-shop.adamhall.com/media/pdf/MANUFACTURERS-DECLARATIONS\_LD\_SYSTEMS.pdf">https://cdn-shop.adamhall.com/media/pdf/MANUFACTURERS-DECLARATIONS\_LD\_SYSTEMS.pdf</a>

 To request warranty service for a product, please contact Adam Hall GmbH, Adam-Hall-Str. 1, 61267 Neu Anspach / Email Info@adamhall.com / 49 (0) 6081 / 9419-0

#### PROPER DISPOSAL OF THIS PRODUCT

## (WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT)

(Valid in the European Union and other European countries with waste separation)

- This symbol on the product, or the documents accompanying the product, indicates that this appliance may not
  be treated as household waste. This is to avoid environmental damage or personal injury due to uncontrolled
  waste disposal. Please dispose of this product separately from other waste and have it recycled to promote
  sustainable economic activity.
- Household users should contact either the retailer where they purchased this product, or their local government office, for details on where and how they can recycle this item in an environmentally friendly manner.
- Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal

#### **CE CONFORMITY**

Adam Hall GmbH hereby confirm that this product meets the following guidelines (where applicable): R&TTE (1999/5/EC) or RED (2014/53/EU) from June 2017 / Low-voltage directive (2014/35/EU) EMC Directive (2014/30/EU) / RoHS (2011/65/EU) / The full declaration of conformity can be found at <a href="https://www.adamhall.com">www.adamhall.com</a>. You can also request it via <a href="mailto:info@adamhall.com">info@adamhall.com</a>.

#### **FEATURES**

- · Stand fork developed for cluster mode
- Compatible with two DAVE 12/15/18 G4X satellites
- Sturdy, durable steel construction with powder coating
- Enables interference-free clustering of two DAVE G4X satellites
- Suitable for loudspeaker poles with 35 mm diameter

## **DESCRIPTION**

The custom-fit stand fork, in conjunction with the cluster mode of the DAVE G4X system, enables interference-free clustering of the DAVE G4X satellites.

#### How does it work?

- The interference-free clustering is achieved by a special division of the stereo signal into M/S signals and their playback, which preserves some stereo information and provides more headroom and directionality.
- The DAVE G4X T-BAR L allows two identical DAVE G4X Series satellites (12/15/18) to be mounted close together on one stand. It is made of sturdy, black powder-coated steel and fits all loudspeaker poles with a diameter of 35 mm.
- For larger events, the T-Bar can also be used to build a larger stereo setup by connecting two equivalent DAVE G4X systems in cluster mode through a mixing console.

## **SPECIFICATIONS**

• Product Name: DAVE G4X T-BAR L

• **Product Type:** Loudspeaker Mounting Fork

• Compatible with: DAVE 12/15/18 G4X

• Manufacturer: Adam Hall GmbH

Color: BlackMaterial: Steel

• Surface: Powder-coated

• Suitable for Tube Diameter: 35 mm

Max. Load: 21.5 kg
Height: 225 mm
Width: 308 mm
Depth: 84.2 mm
Weight: 1.5 kg

# **USING INSTRUCTION**









# **ABOUT COMPANY**

- LD Systems® is a registered brand of the Adam Hall Group
- Adam Hall GmbH
   Adam-Hall-Str. 1

- 61267 Neu-Anspach
- Germany
- Phone: +49 6081 9419-0
- adamhall.com

## **Documents / Resources**



LD Systems DAVE 12-15-18 G4X Loudspeaker Mounting Fork For Dave [pdf] Instruction Manual

DAVE 12-15-18 G4X Loudspeaker Mounting Fork For Dave, DAVE 12-15-18 G4X, Loudspeaker Mounting Fork For Dave, Mounting Fork For Dave, Fork For Dave, Dave

## References

- @ Eventtechnik Lösungen | Adam Hall Group
- @ Eventtechnik Lösungen | Adam Hall Group
- <u>Manual-Hub.com Free PDF manuals!</u>
- 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.