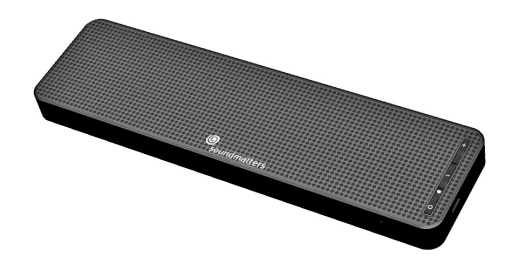




Portable Bluetooth Sound Bar Owner's Manual



Important Safety Instructions

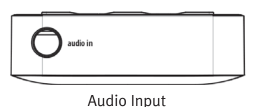
CAUTION – Risk of electric shock – Do not open.

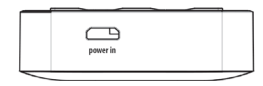
Read all safety and user instructions before the product is operated, retain for future reference. To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The product should not be used near water – for example, near a bathtub or swimming pool and the like. The apparatus should not be exposed to dripping or splashing and no object filled with liquids should be placed on the apparatus.

Clean only with a dry cloth and use only the power cords and power adapters supplied by the product manufacturer.

Do not attempt to service this product yourself. Refer all servicing to qualified service personnel.

Button and Input Guide Volume Up Button ⇒ Volume Down Button ⇒ LED ⇒ Power On/Off, Bluetooth Pair Button ⇒ Reset Button ⇒ ∘





Micro-USB Power In

Thank you for purchasing a Soundmatters foxL DASH a!

Here is how to maximize your enjoyment:

IMPORTANT: Please fully charge the foxL DASH a before using.

Volume Up – press and release to increase volume one step, press and hold to increase volume rapidly.

Volume Down – press and release to decrease volume one step, press and hold to decrease volume rapidly.

LED Charge/Bluetooth Indicator – multi-colored LED showing the foxL DASH a's status - see "Operation Mode – LED Color .

Power On/Off, Bluetooth Pair – press and release to power on or off. When on, hold for 5 seconds to Bluetooth pair.

Reset – insert the end of a small paper clip (or similar)

Audio Input – 3.5mm stereo mini-jack

Micro-USB Power In – the universal standard for charging

Turn the power OFF when not listening, to avoid battery drain. (Or in battery-operated Bluetooth mode, set to Auto Off. See below.)

Your foxL DASH a plays less loud during the last 10% of its battery charge. Plug it in to restore volume and charge up!

The foxL DASH a was acoustically engineered with patented fifth generation Twoofers (tweeters that also woof) for extremely wide sound dispersion characteristics allowing it to lie flat and fire its sound omnidirectionally (for movies/parties) or directed at the listener for more critical listening. Placing the foxL DASH a on a solid surface (either flat or vertically) will increase bass and overall output.

Connection Options

1. Connect from the audio output of your device to the audio in of the foxL DASH a using a 3.5mm stereo cable (included).

Or

2. Connect via Bluetooth with your A2DP Bluetooth streaming device:

Your foxL DASH a comes out of the box ready to Bluetooth pair. After turning it on for the first time, wait until the LED blinks YELLOW; the foxL DASH a is then discoverable and in pairing mode. After it appears on your device's Bluetooth connection list, select "soundmatters", and it will connect after a few seconds. Once you are paired, the next time you power up your foxL DASH a it will autoconnect to your last paired device.

To pair to an additional device, turn ON your foxL DASH a, then press and hold the Power/Bluetooth button for 5 seconds. Once the LED blinks YELLOW, it is discoverable on your new device's Bluetooth pairing list. Select "soundmatters" on your device's Bluetooth list to connect.

Your foxL DASH a can connect to 1 device at a time. To connect to a different Bluetooth source, either disable the original device's Bluetooth, turn the original device off, move it out of range, or force pair per step 2 above.

The foxL DASH a can store up to 8 Bluetooth device pairs. To clear its memory of pairs, make sure the unit is ON and insert the end of a paper clip into the RESET hole on the unit's side. Press gently until you feel the internal button engage, then remove the paper clip.

Bluetooth Power Savings Mode

You can set your foxL DASH a to preserve power while you are listening in battery-powered Bluetooth mode. Using this feature, the unit will power off after Bluetooth connectivity is lost for more than five minutes, provided the audio cable or USB cable is not plugged in. To enable or disable this feature, simultaneously press the Volume Up and Volume Down buttons. The LED flashes green to show power savings enabled; it flashes red to show power saving disabled.

Wireless Hands-free Calls

If your Bluetooth device is also a telephone, you can use your foxL DASH a as a speakerphone:

- 1. To pick up an incoming call, press and release the Power / Bluetooth button.
- 2. To end the call, press and release the Power/Bluetooth button.
- 3. To reject an incoming call, press the Power/Bluetooth button for 3 seconds, then release.

Recharging the internal battery

To charge, use the supplied usb cable with your computer or a standard usb ac charger.

Operation Mode LED Color

The LED flashes Blue for Bluetooth mode, White for Audio In (Wired)

Normal Operation

Blue or White On (2 sec) / Off (3 sec)

Battery Charging Operation

Blue or White On (2 sec) / Red (3 sec)

Battery Charging Complete

Blue or White On (2 sec) / Green (3 sec)

Low Battery Red (2 sec) / Off (3 sec)

Blue (0.5 sec) / Yellow (0.5 sec)
Phone Ringing Mode
Blue (0.5 sec) / White (0.5 sec)
Blue (0.5 sec) / White (0.5 sec)

Phone Call Active Mode Blue (2 sec) / Off (2 sec) Blue tooth On, Not Connected Blue (1 sec) / Off (1 sec)

Specifications

Battery Life: up to 12 hours (Bluetooth Off, 76dB @o.5m)

Power: 2W x 2 - 10%THD, 3.6V in

Output Level: 92dB@ 0.5m 3.6V

AC Adapter: Not included. Designed for use with 5V 500mA

USB standard AC Adapters and computer USB ports

Dimensions: 0.62"x 2.1" x 7.5"

(16mm x 53mm x 190mm)

Weight: 6.9 oz (196 grams)

soundmatters® believes in a policy of continuous product improvement, therefore specifications are subject to change without prior notice.

Troubleshooting

1. Sound distortion

- a. If the LED is blinking red, the battery is low; connect to the power adapter.
- b. Power off, then on.
- c. Lower volume.

2. Not enough output with your foxL DASH a volume all the way up

- a. Turn up the volume on the music player, or place the foxL DASH a near a wall or in a corner.
- b. Move closer to the foxL DASH a or to a quieter listening area.

3. Signal loss or dropouts via Bluetooth

- a. Occasional signal dropouts are normal for Bluetooth.
- b. Obstructions like walls or people reduce the range of Bluetooth, move closer.

4. Unable to pair with Bluetooth

- a. Confirm your device is Stereo Bluetooth 2.0 A2DP compatible.
- b. Confirm that your foxL DASH a isn't already connected with another product (i.e. if you're trying to connect to your phone, make sure a previously connected tablet is disconnected or turned off). Or "force pair."
- c. If your foxL DASH a Bluetooth memory is full, clear the pairing memory by pressing the reset button using the end of a small paperclip.

5. No function

a. Lock-up – Press the reset button using the end of a small paperclip.

Limited Warranty

soundmatters warrants the foxL DASH a to the original consumer purchaser to be free from defects in materials and workmanship for a period of one (1) year after the date of purchase. For complete details of this warranty visit www.soundmatters.com or contact soundmatters at 855-766-7662. IMPORTANT – Keep your original sales receipt. Be sure the retail dealer has noted on it the date, model number, and serial number of the Product. This information is required for warranty service. Be sure to obtain and retain proof of shipment.

This warranty does not cover damage that is the result of misuse, abuse, accident (including but not limited to damage by water), faulty hookup, defective or maladjusted associated equipment, or the use of the Product with equipment for which it was not intended; cosmetic defects that appear more than thirty (30) days after the date of purchase, or cosmetic damage caused by improper handling, or damage that occurs while the Product is being shipped to a servicer. This warranty is void if: The Product identification or serial number label is removed or defaced in any way, or if the Product is serviced or repaired by anyone other than soundmatters, or an authorized soundmatters dealer or service agency.

FCC Regulations

FCC Declaration of Conformity Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Radio and Television Interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and then on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment to a different outlet so that the equipment and receiver are on different branch circuits.
- Consult the dealer or and experienced radio/TV technician for help.

Changes or modifications not expressly approved by Soundmatters could void the user's authority to operate the equipment.

Bluetooth is a registered trademark of Bluetooth SIG, Inc.