

Instruction Manual

xStream Speaker cable

Congratulations on your purchase of the world's most advanced speaker cable.

The PS Audio xStream Speaker cable will provide an audible enhancement to any type of musical system.

Some qualities characteristic of the xStream Speaker cables are:

- Massive OFC (oxygen free copper) conductors
- · Multistrand/multigauge design
- Soldered connections
- * Interchangeable, gold plated banana and spade end connectors
- Available in Prelude, Plus, Statement and Statement Bi-Wire configurations

Connections

The xStream Speaker cable includes both spade lugs and banana plugs for connecting to standard binding posts. The connectors are threaded and can be removed simply by unscrewing them.

Note: the banana plugs must be gripped by the base of the plug as the tip spins freely.

While the cables ship with the banana plugs connected, the spade lug connectors tend to provide a tighter, more secure connection and may provide a sonic advantage due to their greater contact area.

The Bi-Wire cable provides isolated paths for the high frequency and low frequency components of the signal. It can provide a superior transmission by optimizing the type of cable each of the frequencies travel along.

The xStream speaker cables are not directional. They can be connected in either direction with no effect on the sonic performance. The xStream Bi-Wire cable is only capable of being connected in one direction due to the different number of conductors on each end.

Setup Guide

The xStream speaker cables are stiff and heavy. Position them as best you can **before** attaching the banana or spade connectors to amplifier and speakers.

Pre-bending the cables before installation can help them fit in tricky locations. Ensure that pre-bending is done before the cables are connected to either the amplifier or speakers.

Ensure that the amplifier and the speaker (if applicable) is powered off before making or changing any speaker connections. Connect the cable to the speaker end first, to avoid the possibility of shorting out the amplifier.

Due to the weight of the cables it may be necessary to support them. Use the included Velcro straps to provide strain relief if necessary

Always connect the positive (+) terminal on the amplifier to the positive (+) terminal on the speaker.

Always connect the negative (-) terminal on the amplifier to the negative (-) terminal on the speaker.

Bi-Wire setup

The Bi-Wire cable has two wires on the input (amplifier side), and four wires on the output (speaker side). The output wiring is as follows:

Blue = High - White = High +
Black = Low - Red = Low +



Warning

Do not use the xStream cable if it is faulty or fraved.

Do not use the xStream cable in conjunction with faulty or frayed cable.

Use only for the amplifier-speaker connection

Do not use the xStream cable near or in a water reservoir.

Intended for indoor use only.

Not intended for in-wall use.

Any modification to the cable will void the remainder of the manufacturers warranty.

Specifications

Statement Bi-Wire:

- · Low frequency section
- 6 Gauge multistrand conductors
- Supplementary solid core conductors
- · High frequency section
- Solid core silver plated OFC conductors
- · Spade and Banana connectors included
- · Cable diameter 30mm x 30mm

Statement:

- · 6 Gauge multistrand & multigauge design
- · Spade and Banana connectors included
- Cable diameter 17mm x 25mm

Plus:

- · 8 Gauge multistrand & multigauge design
- · Spade and Banana connectors included
- Cable diameter 17mm x 25mm

Prelude:

- 10 Gauge multistrand design
- · Spade and Banana connectors included
- Cable diameter 17mm x 25mm

Materials:

- · Oxygen free copper conductors
- · Gold plated connectors (10-32 thread)

Lenaths:

1m, 2m, 2.5m, 3m, 4m, 5m, 7m

Warranty and Service Information

Inside the U.S. and Canada

PS Audio's warranty is 3 years parts and labor, from the date of original purchase. This means that we warranty the product itself regardless of ownership. new or used.

Outside the U.S. and Canada

PS Audio has authorized distribution in many countries of the world. In each country, the authorized importing retailer or distributor has accepted the responsibility for warranty of products sold by that retailer or distributor. Warranty service should normally be obtained from the importing retailer or distributor from whom you purchased the product. In the unlikely event of service required beyond the capability of the importer, PS Audio will fulfill the conditions of the warranty. Such product must be returned at the owner's expense to the PS Audio factory. Contact your PS Audio distributor or the PS Audio customer service department for more information.

Service issues

Should your unit ever require service or if you have any technical questions about the xStream cable, you must either contact your dealer (PS Audio if purchased direct) or your PS Audio distributor. No equipment will be received at our service facilities without an attached RA number.

If purchased through an authorized PS Audio dealer or distributor, the RA number must be obtained by the dealer or distributor. If the product was purchased from PS Audio direct, this can easily be obtained by calling PS Audio at 720-406-8946 or by contacting us via E-mail at <service@psaudio.com>.



PS Audio International, Inc. Boulder, CO • USA

www.psaudio.com

Ph: 720-406-8946 Fax: 720-406-8967