



## **BLUE HEAVEN Flatline Speaker Cables**

*Our most popular and well reviewed cable just got better!*

**Blue Heaven Revision II** loudspeaker cable consists of 72 separate conductors of 99.99999% OFC plated with fifty microns of high grade silver. The conductors, which have been slightly increased in size from the original Blue Heaven, are divided in to 4 groups of 18 to facilitate easy Bi-Wiring or Bi-Amping. Each conductor is individually encapsulated in a flat extruded FEP ribbon. Blazingly fast, Blue Heaven transmits signals at over 93% the speed of light.

“A superb cable that manages to straddle the divide between revelation and clinical exposure. Very pure and grain-free, and able to present a wealth of detail in a wholly believable manner.”

Andrew Harrison  
Hi-Fi News and Record Review



## **BLUE HEAVEN Analog Interconnects**

**Blue Heaven Interconnect** consists of thirty separate conductors of 99.99999% OFC, plated with silver in a micro-litz construction. Blue Heaven interconnects reveal the depth, beauty and intimacy of music. Subtle and refined, yet detailed, Blue Heaven brings a new sense of realism to recorded music.

Blue Heaven interconnects are terminated with Nordost's MoonGlo RCA phono plugs. The connector is made from hard, gold-plated brass for exceptional corrosion resistance and utilizes FEP for its internal insulation. This plug uses a spring loaded collar which makes the ground connection before the signal, preventing damage to your loudspeakers should the amplifier be left on inadvertently when unplugging

or plugging in your cables.

*“Music is well ordered and involving. Blue Heaven thrives on dynamic bass power and presents the sound of instruments with a natural clarity. It isn't cheap, but in a high quality system, the rewards outweigh the expense.”*

Hi-Fi Sound and Vision

For any enquiries you can reach The SoundSmiths at: [info@thesoundsmiths.com](mailto:info@thesoundsmiths.com) or call

+ 91-9323111890 – Veeru

+ 91-9820252270 – Amit

+ 91-9820513978 – Aditya