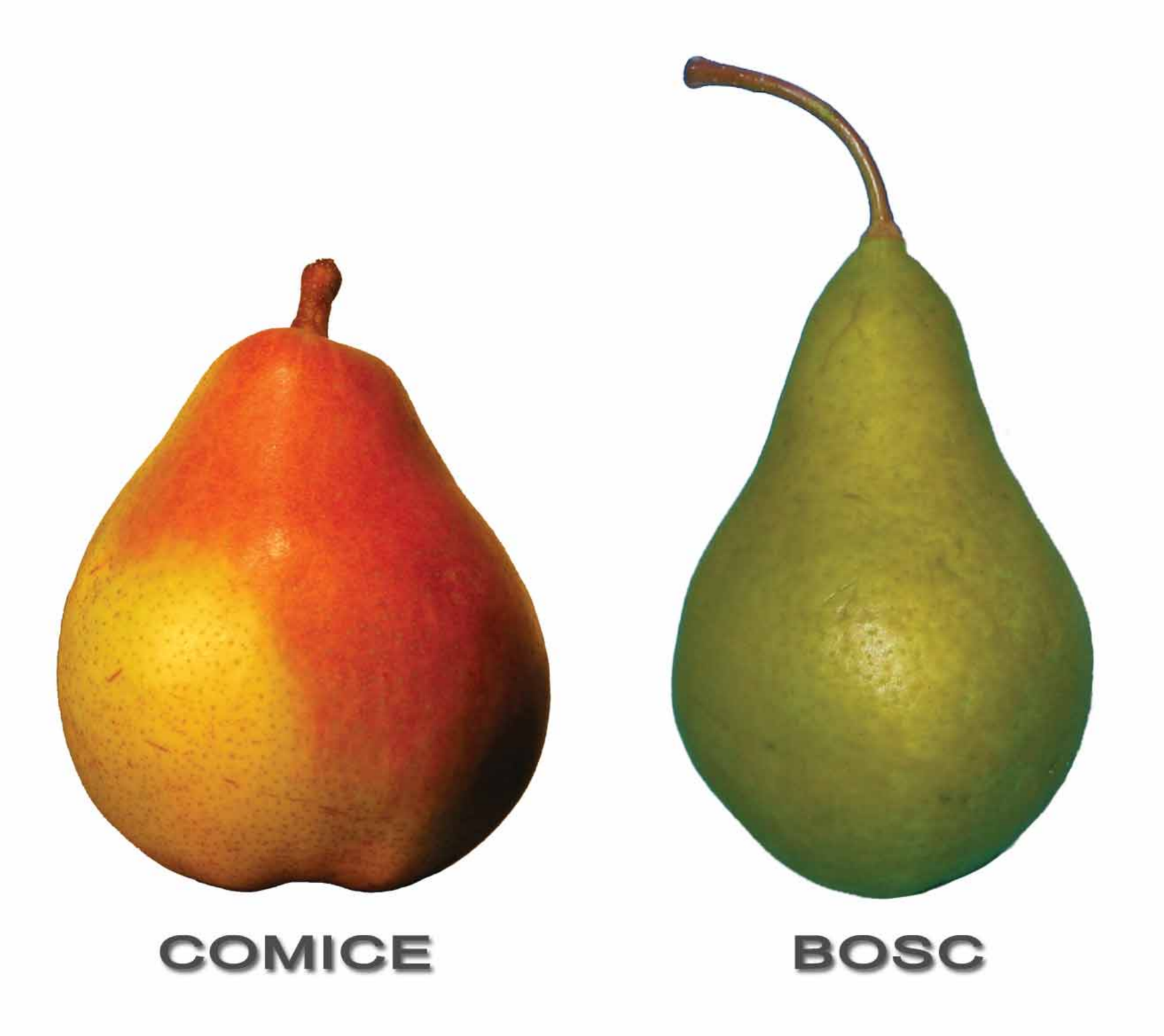
# HIGH FIDELITY HOME THEATER SERIES AUDIO CABLES



by pear cable

### Welcome to Pear Cable

We are a manufacturer of high-fidelity audio cables designed to offer the highest levels of accuracy possible. Utilizing proven science and engineering, and the highest quality materials, Pear Cables will help bring the natural beauty of sound from your system.

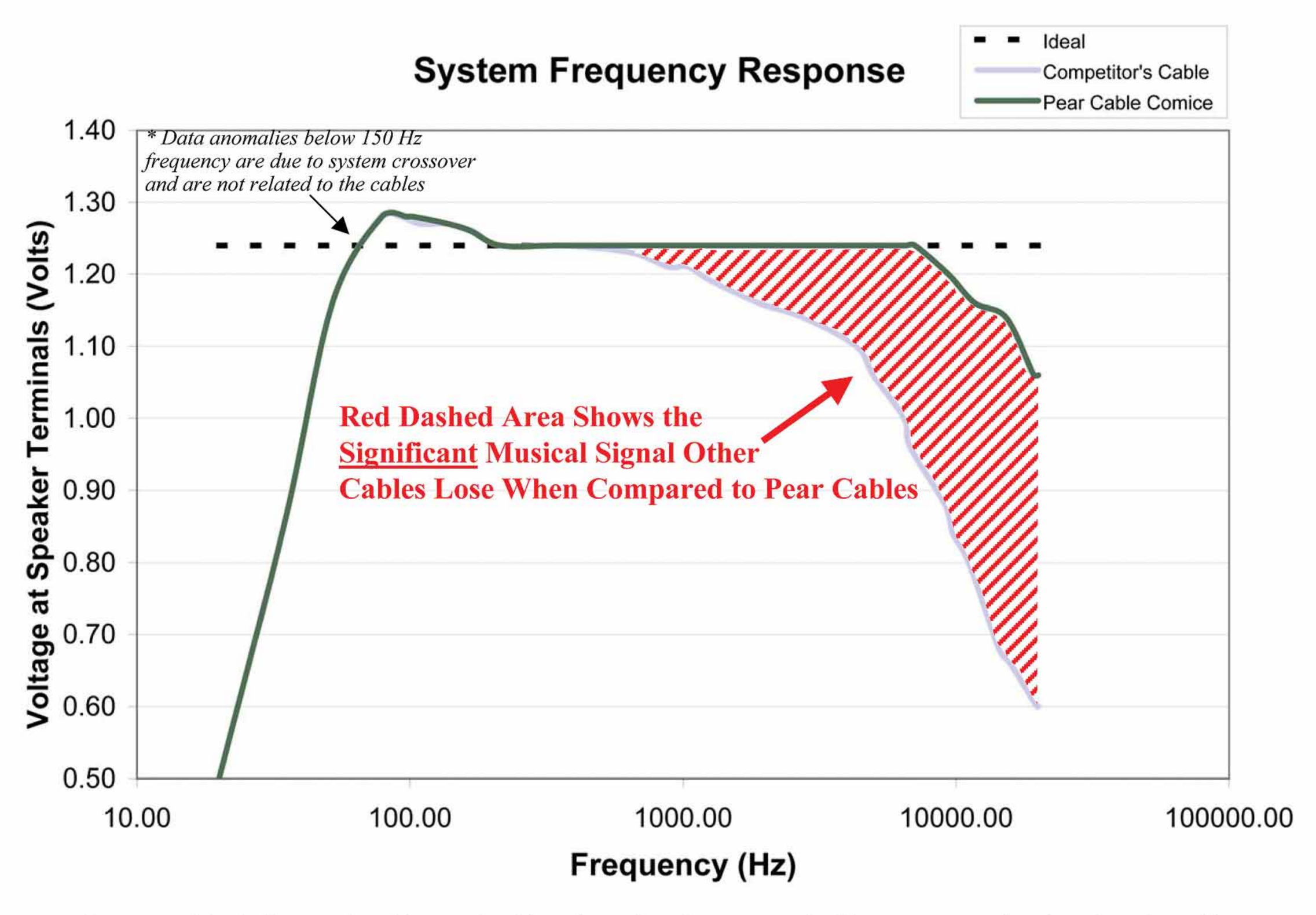
Our Home Theater Series audio cables offer exacting sonic performance in sleek and flexible cable designs. The finest materials, unrelenting attention to detail, and unsurpassed quality, set these cables apart.

Made in the USA for superior quality.



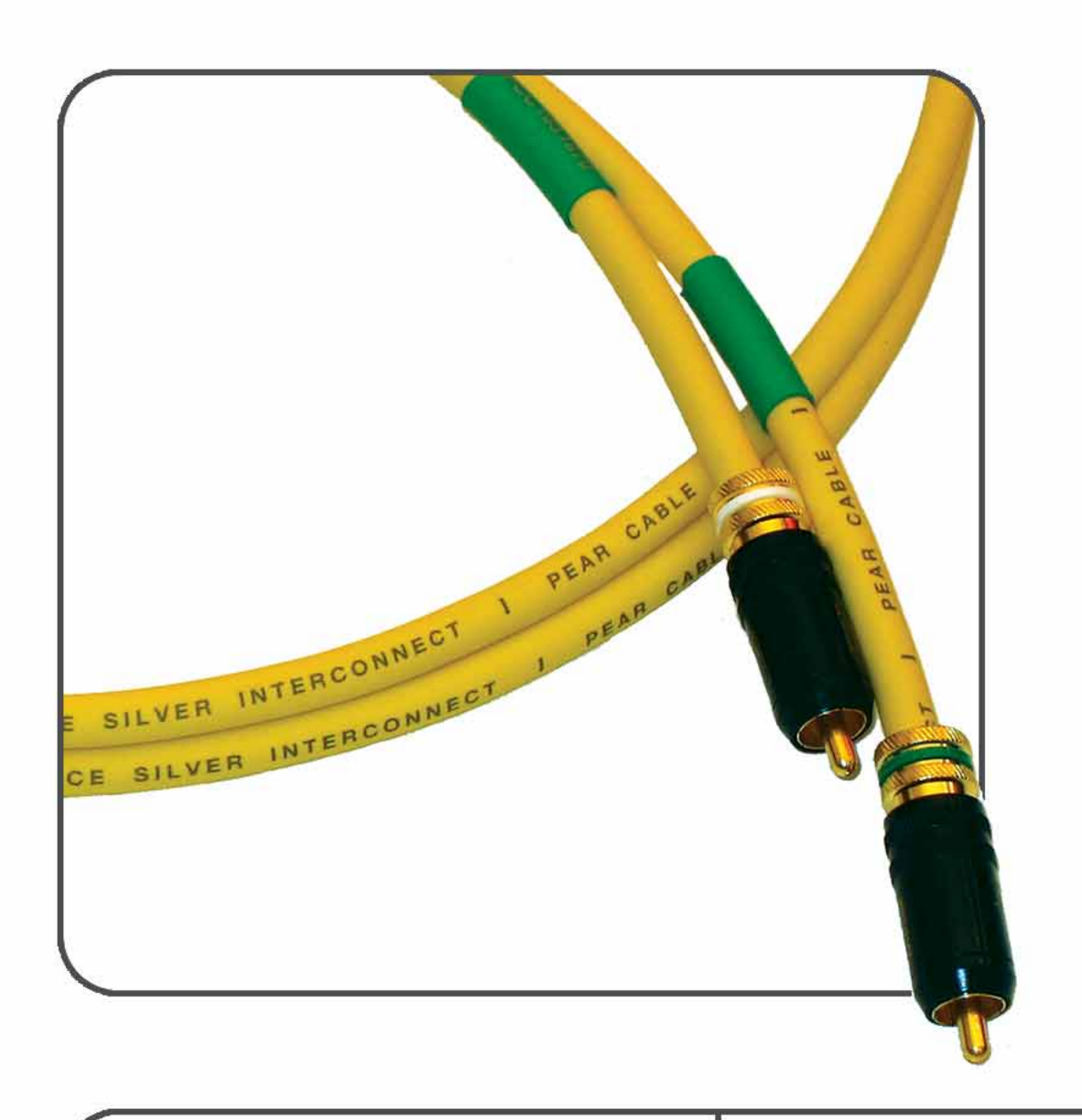
## Sound Engineering and Science

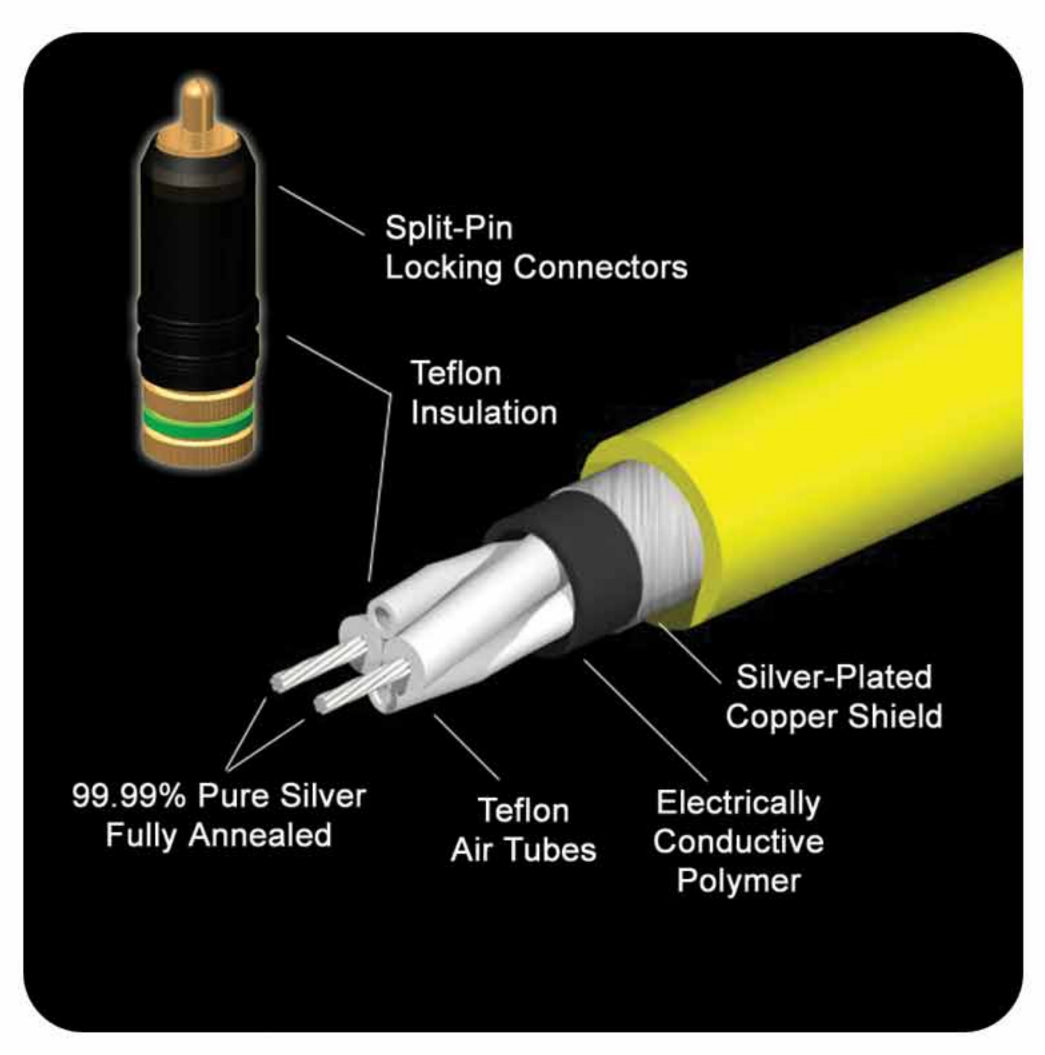
When you purchase a Pear Cable, you are buying innovation, quality, and meticulous engineering. Every aspect of a Pear Cable has been carefully optimized to bring you measurable improvements in sound quality.



Systems are identical except for cables. Each cable path consists of a 5 meter pair of interconnects and 14 feet of speaker cable.

#### COMICE SILVER INTERCONNECT





- Low Capacitance
- Pure Annealed Silver
- Teflon Air Tubes
- TriboDead Noise Reduction
- Unique Serial Number
- Made in the USA

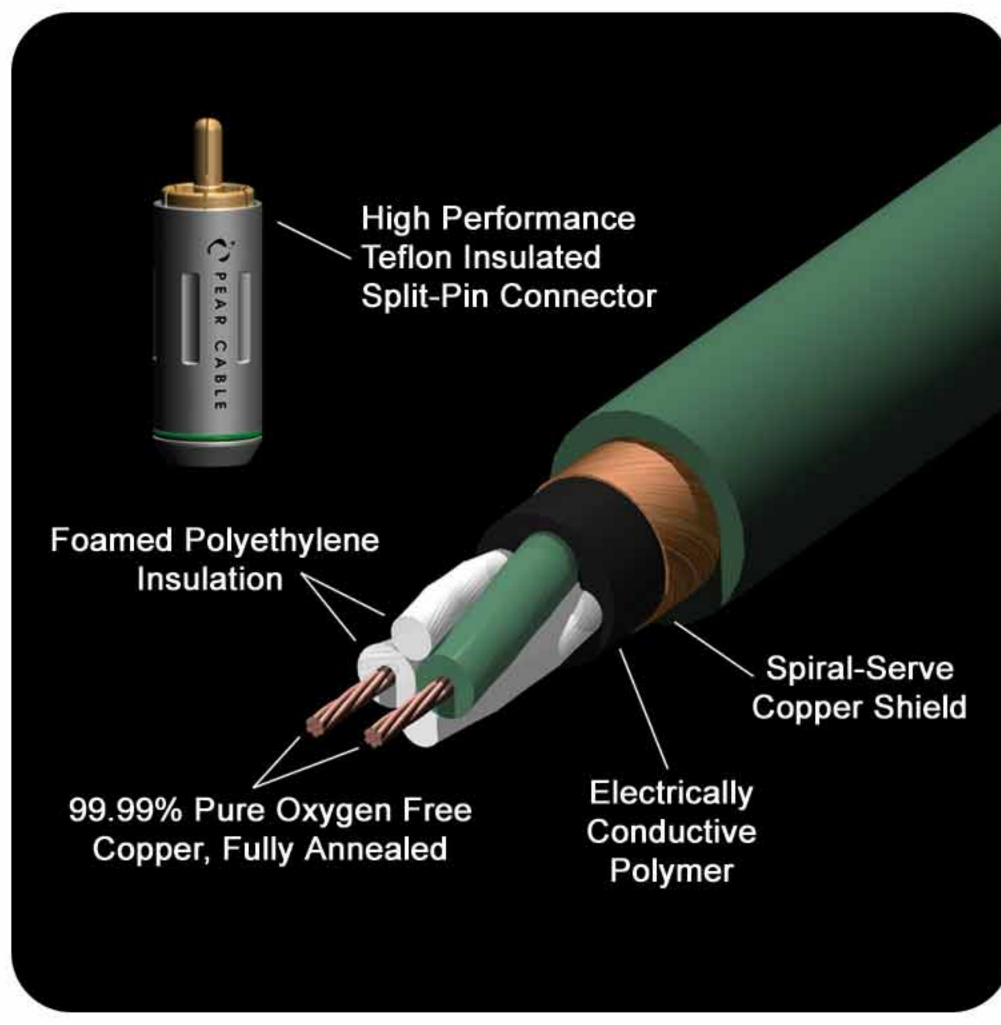




Beginning with Teflon air tubes and Teflon conductor insulation, the Comice Silver Interconnect provides low, linear capacitance for extremely fine detail. High purity, annealed, solid silver conductors further enable natural and accurate sound. Pear Cable's exclusive TriboDead electrically conductive polymer layer virtually eliminates vibration induced noise while providing 100% RFI coverage. The technology, materials, and overall quality of this interconnect make it a true over-achiever.

#### BOSC INTERCONNECT





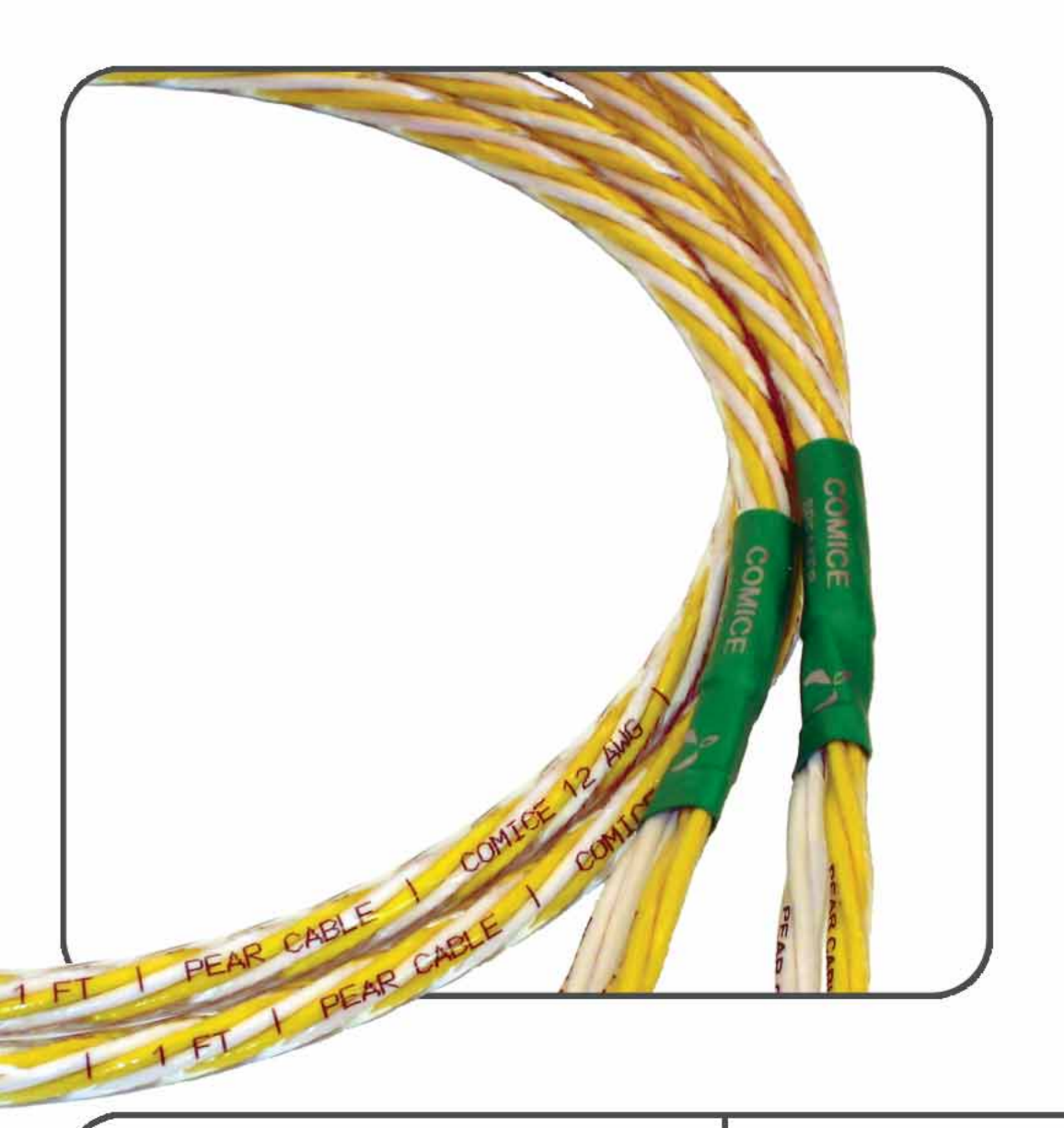
- Low Capacitance
- Pure Annealed Copper
- Foamed Polyethylene
- TriboDead Noise Reduction
- Unique Serial Number
- Made in the USA

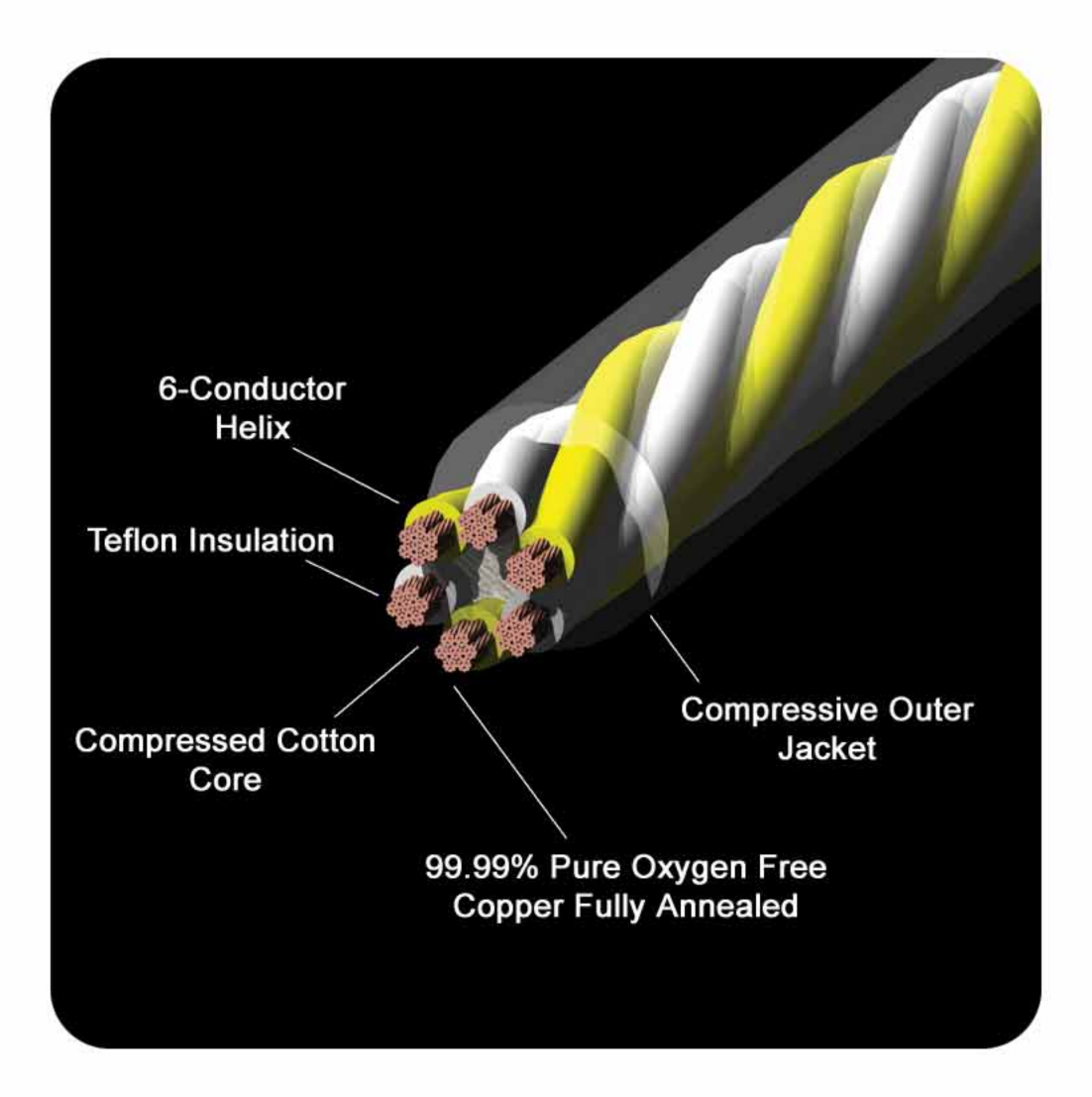




The Bosc Interconnect starts with a low capacitance design that is critical for accurate signal transfer in an interconnect. Foamed polyethylene "blanks" are twisted with foamed polyethylene insulated conductors to minimize capacitance. High purity annealed copper conductors prevent microcracking for audiophile grade signal transfer. Pear Cable's exclusive TriboDead electrically conductive polymer layer virtually eliminates vibration induced noise while providing 100% RFI coverage.

#### COMICE SPEAKER CABLE





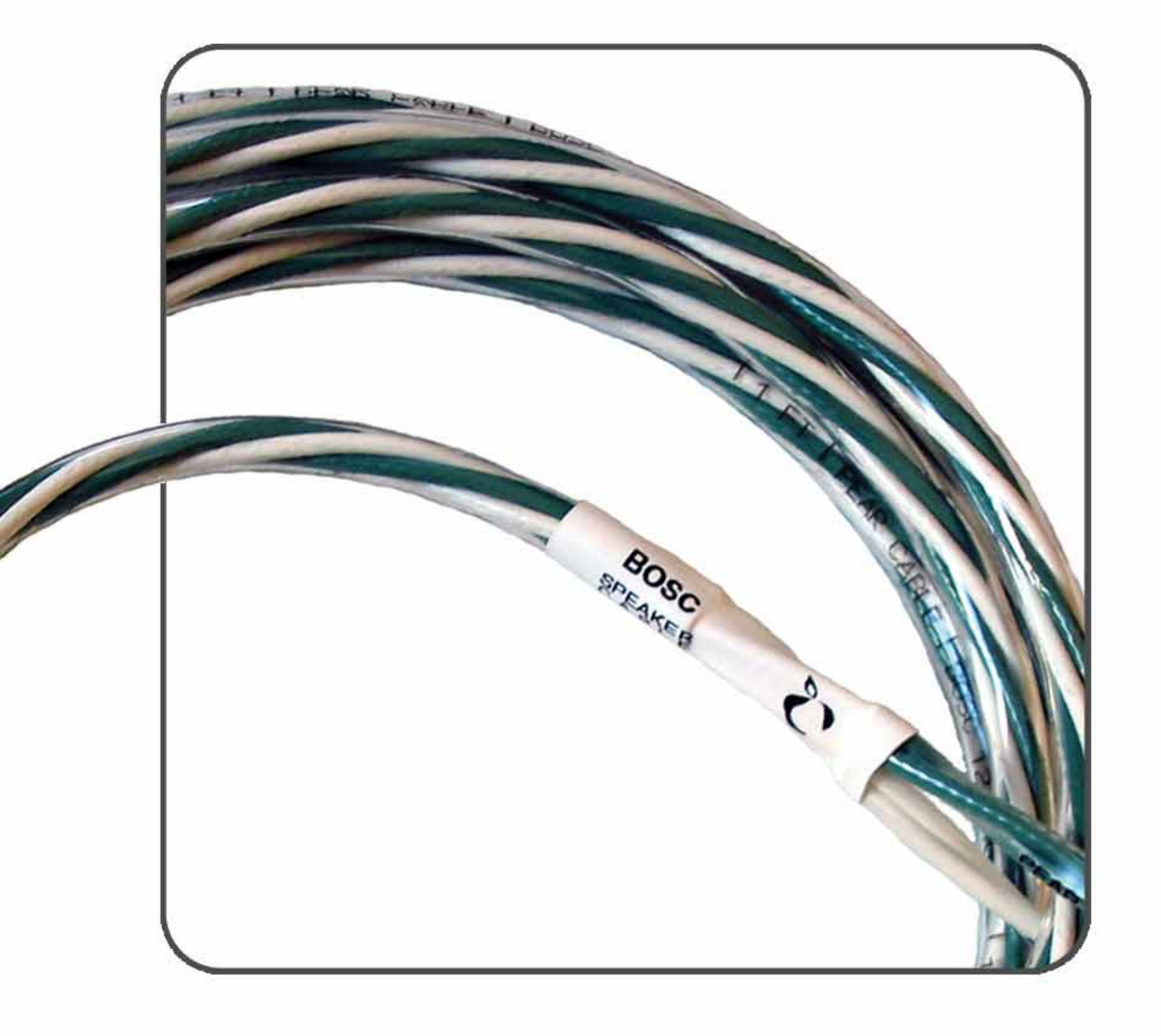
- 6-Conductor Helix
- Low Inductance
- Teflon Insulation
- Resonance Control
- Removable Connectors
- Made in the USA

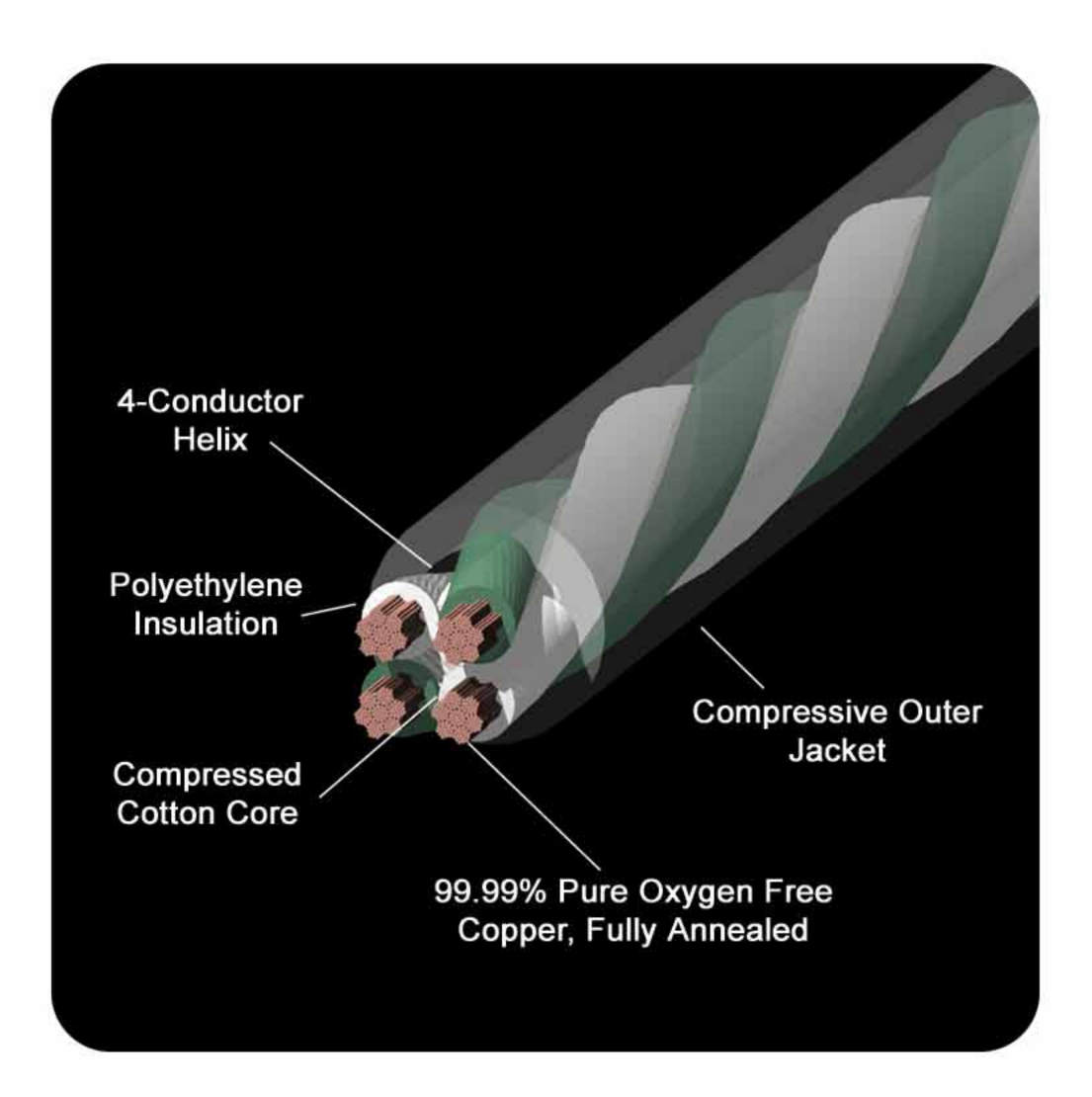


Spade

Unlike interconnects, which must have low capacitance to maximize accuracy, speaker cable must have low inductance. The Comice Speaker Cable utilizes a 6-conductor helix, with precisely engineered insulation thickness and alternating conductor polarity to achieve low inductance. Teflon insulation and a cotton core minimize dielectric energy absorption. The compressive outer jacket of the cable, in conjunction with the compressed cotton core, help dampen unwanted mechanical vibration. Accurate signal transfer is assured.

#### BOSC SPEAKER CABLE





- 4-Conductor Helix
- Low Inductance
- Polyethylene Insulation
- Resonance Control
- Cotton Core
- Made in the USA



Spade



Optimized insulation thickness and a 4-conductor helix give the Bosc Speaker Cable an inductance that is 3 times lower than typical 2-conductor speaker cable. High quality polyethylene insulation and a cotton core reduce parasitic dielectric absorption. The compressive outer jacket of the cable, in conjunction with the compressed cotton core, help dampen unwanted mechanical vibration. The Bosc Speaker Cable maintains signal clarity and accuracy even over long runs typical in home theater applications.

