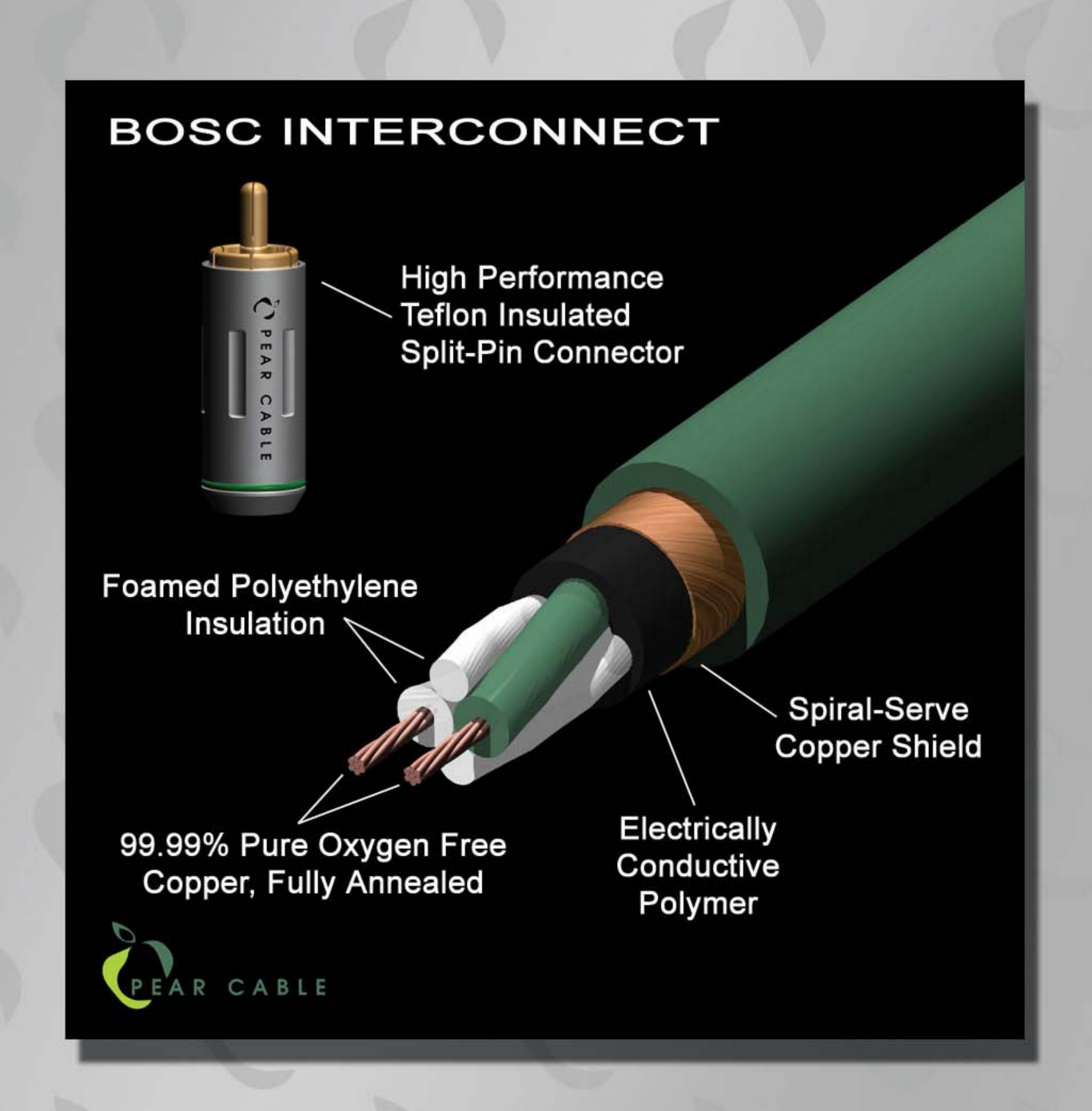
# experience high fidelity car audio cables



bosc

by pear cable

# BOSC high fidelity cables





# BOSC INTERCONNECT

# **Low Capacitance**

Foamed polyethylene "blanks" are twisted with foamed polyethylene insulated conductors to achieve a low capacitance interconnect. By keeping the capacitance low, musical details will be clearer, and listening fatigue is significantly reduced.

## **Pure Copper Signal Conductors**

99.99% pure copper, annealed to prevent microcracking, for "audiophile-grade" signal transfer. Don't settle for sound degrading silver-plated copper. Pure copper conductors provide excellent signal transfer and the harmful silver/copper metal interface is eliminated.

## Triple Noise Reduction with TRIBODead(TM)

Three levels of noise reduction, including Pear Cable's exclusive TRIBODead(TM) triboelectric noise killer.

- \* TRIBODead(TM) conductive polymer layer dramatically reduces triboelectric noise generation. Pear Cable is the world's first company to bring this technology to car audio cables. Triboelectric charges are created when vibration causes two different materials to rub against each other in a cable. TRIBODead(TM) virtually eliminates this noise caused by vehicle vibration for a cleaner sound and lower overall noise floor.
- \* Twisted Pair conductors help prevent EMI noise from getting into your sound system. Twisted pair conductors are essential for eliminating alternator whine.
- \* Spiral Serve Shield. Radio Frequency Interference (RFI) rejection is accomplished with a spiral served copper shield, grounded at one end only. The metallic shield acting in conjunction with the TRIBODead(TM) layer offers 100% RFI coverage.

Every cable receives a unique cable identification number

Made in the USA for superior quality

# by PEAR CABLE

# BOSC SPEAKER CABLE

### Low Inductance

By utilizing 4 conductors, precisely spaced in a spiraling helix, the Bosc Speaker Cable is able to achieve significantly lower inductance than traditional car audio speaker cables. Lower inductance allows Bosc Speaker Cables to handle large amounts of current, while still giving you all the detail you desire.

#### **Mechanical Resonance Control**

The Bosc Speaker Cable has been specifically designed to eliminate mechanical resonance. Internal magnetic fields in speaker cables can cause a cable to vibrate, which distorts the audio signal. The compressed cotton core of the cable in conjunction with the compressive outer jacket is designed to eliminate resonance caused by internal magnetic fields. The end result is bass that hits you like a brick (the way it should).

## **Highest Quality Materials**

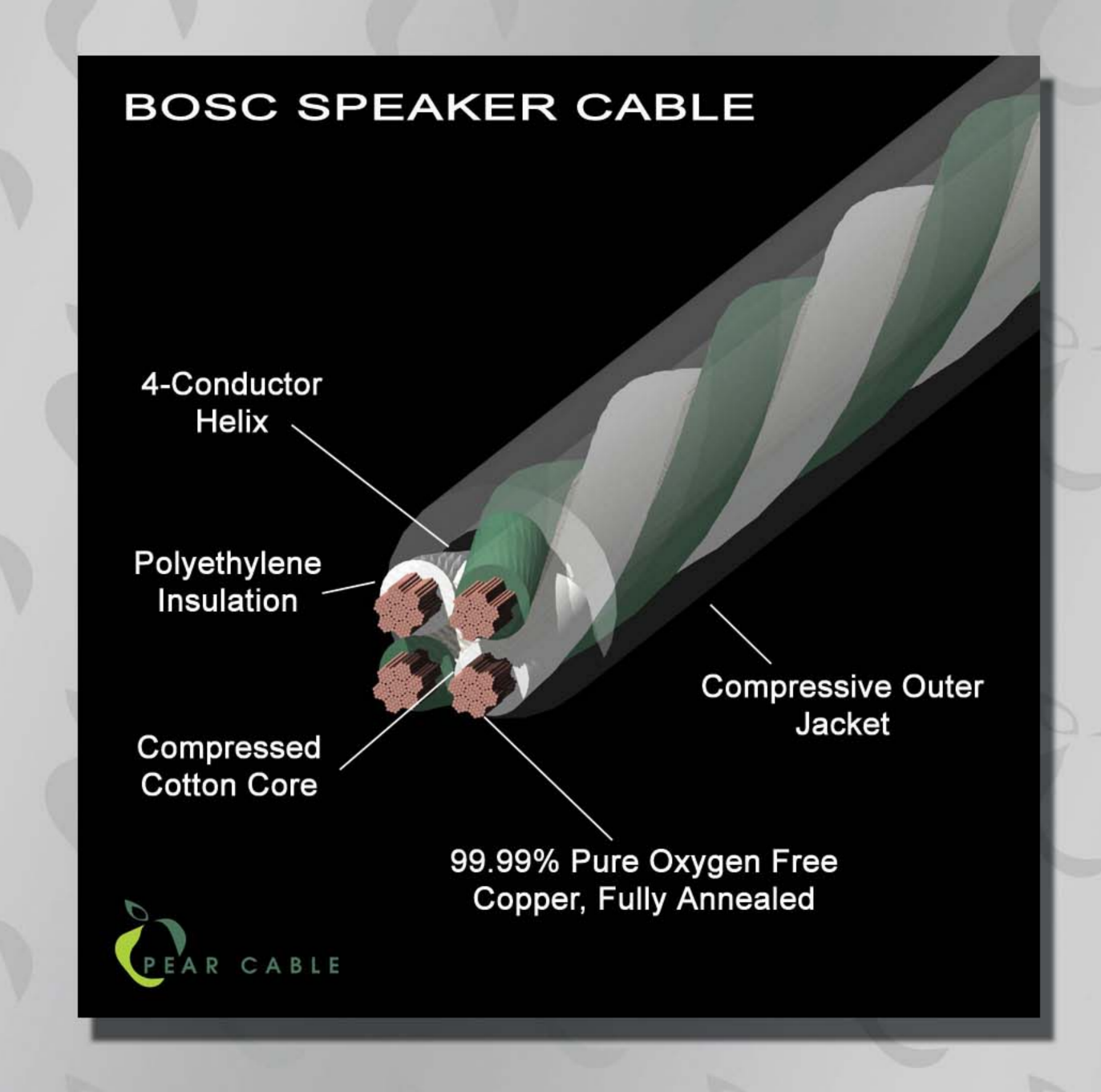
- \* High purity, 99.99% pure oxygen free copper, fully annealed conductors are utilized in this cable for clean signal transfer.
- \* High quality polyethylene primary insulation gives superb frequency response.

### **Better Noise Rejection**

By utilizing 4 conductors in a spiraled helix, we have dramatically increased noise rejection. Inducted alternator noise will have a hard time finding its way into this cable.

Made in the USA for superior quality

Available in 12 AWG or 14 AWG





# PEAR CABLE

617-273-0348 www.pearcable.com