

THE SUPERCONDUCTORTM 2

Thank you for purchasing the finest, and most refined speaker cables available, the NC Series from JPS Labs. We hope you enjoy their open sense of space and dimensional exactness never before available to your system. **Please read the following instructions carefully**, and thanks again...

****IMPORTANT INSTALLATION INSTRUCTIONS FOR YOUR NEW CABLES - PLEASE READ THIS ENTIRE SHEET FIRST TO PREVENT DAMAGE.****

These loudspeaker cables are shipped in an antistatic package to maintain their neutral condition during shipping. Carefully pull the cables out of the package. Please keep the packaging for storage of these or your old cables. Before any cable changes are made to your system, make sure all equipment is powered down. The cables are labeled on the ends as to their proper orientation (arrows). First lay out the cables on the floor, and note that the spade/banana orientations are mirror images of each other (a left and right given a centered amp). If you need to adjust the terminal orientation, grab the spade/banana *itself* and twist it into position. Please continue to read this page, and understand that patience will be required to install this cable.

The outer proprietary cloth jacket material, necessary as part of this cables design and sonics, can be snagged, and should be treated like a fine sweater. To maintain its appearance, please keep it away from sharp objects, rack edges, etc. It is suggested that the cable not rest against anything metallic, as a hole could possibly be worn through the jacket and cause electrical connection to the contacting metal. If contact is unavoidable, please prop something to act as an insulator between the cable and the contacting surface just in case.

In order for these cables to be the absolute best there is, it was necessary to have them contain as much Superconductor material as possible; hence their stiffness. This rigidity must be respected when handling these cables, and strict adherence to not making any sharp bends *must always* be maintained to prevent a kink, and a possible shorting of the cables interior. Even though the cable will fight you when attempting to do a sharp bend, it will suddenly become easy to bend just before a kink and possible permanent damage results. If this occurs, immediately discontinue use, remove the cables from the system, and return the cable to the dealer so they may send it back to JPS for inspection. **If for some reason you cannot install the cables without making a tight bend, either call JPS Labs or your dealer for advice before proceeding.** Other than this bending limitation, the outer shield is tough enough to stand on (of course this is not recommended though).

BENDING

To properly make a bend, hold the cable with two hands **no closer** than 24 inches (60 cm) apart, and **slowly** bend the cable into **no more** than a right angle (90 degree) bend.

The main cable must not be bent any less than a 12 inch (30 cm) radius, 90 degree arc (It is recommended to use the very flexible blue/clear terminations as much as possible to fit into tight places).

Any need to make a greater than 90 degree bend should be done at an even greater (50% or more) hand distance and bend radius. It is recommended to not make bends any smaller than the original shape of the cables right out of the 18" x 24" bag they came in, basically unbend the cable to fit the system. After installation, double check all connections for proper polarity (Blue +, Clear -) and positioning, and retighten all connections before powering up your amp(s). Then sit back and be prepared for the best sound you will ever hear.