

# THE SUPERCONDUCTOR<sup>TM</sup> 2

## DIGITAL

Thank you for listening to the best interconnects available at any price. JPS Labs has a line of cables superior to all the others both in neutral sonic quality and dynamic range. We hope you will enjoy them in your system. Please read the following instructions carefully, and thanks again...

### INSTALLATION INSTRUCTIONS

These cables are kept in a shielded antistatic package to maintain their pre-burned-in condition for great sound without weeks of waiting. They will, however, continue to burn-in after installation in your system. You may use a method of your preference such as a burn-in CD to help the process, but it has been found that a minimum of one week of only daily playing time is required to approach the cables final sound qualities, and they will only get better after a few more weeks of listening. The same digital signal is still sent into the cables by simply leaving the transport on without even playing a CD, so there is no real need to play anything unless you are also breaking in other cables in the system. At first the cables sound OK, and this sound will vary for about the first week. During the next few weeks they settle down and become the most neutral, spacious, and rich sounding cable available.

The cables exhibit a definite preference as to which direction they are placed in your system. For the maximum soundstage in almost all installations, the flow of audio should follow the arrows on the label (or the direction of wiring). Of course, you may always try them in the other direction, but it is suggested you do this after one month of break-in for easier comparisons.

Please note that since this cable is a solid core design, a minimum bending radius of 1.75 inches (4.5 cm) must be maintained. When bending, hold the cable with both hands using your thumb and forefingers and slowly create a curve where needed. Your fingers should be a minimum of 3 inches (8 cm) apart and any tight bends should not exceed 90 degrees (a right angle). Do not hold the RCA ends to make a bend, nor should a bend be made with either end hooked-up to an RCA jack on your equipment, as the jack could possibly be damaged. Bend the cable to fit first and then plug in to your equipment. This cable was designed to be as flexible as a solid copper tube can be, and following these instructions will guarantee a lifetime of enjoyment. There is no better shield available in digital cables offering amazing digital signal transfer with negligible loss, more so than any other cable made. *The Superconductor 2* is literally the World's finest plumbing for your system.

The outer cloth-like jacket material should be treated just like a sweater in terms of snagging and cleaning. Care should be taken to prevent sharp edges from grabbing onto it.

### SPECIFICATIONS

Capacitance per 0.5 Meter	-	.00000000003	Farad
Inductance per 0.5 Meter	-	.0000002	Henry
Resistance per 0.5 Meter (total of both conductors)	-	.008	Ohms
Cable diameter	-	.45/11	in/mm
Maximum usable frequency	-	1.0	Gigahertz