



RSC® AIR SERIES 2

PUTTING A LITTLE MORE AIR BETWEEN US AND THEM



New RSC® Air Series 2 Interconnects improve upon TARA Labs' proven air-tube technology by displacing the shield farther from the conductors, resulting in sound that's more open and spacious than ever before.

Since 1986 TARA Labs has been producing interconnect cables with air-dielectric within the cables' construction. In 1998 the new air-tube™ provided a state-of-the-art solution, suspending conductors apart in a uniform geometry within the Teflon® air-tube. We said that sound couldn't get any better.

We were wrong.

From our determination to minimize dielectric content of our cables even further and eliminate the colorations it causes. Our air-tube™ technology (the only one of its kind) had already eliminated primary insulation, allowing conductors to be suspended within galleries inside the central-core Teflon® tube. There was only one place to turn: the shield.

Using our proprietary new Air-Suspension™ filament system to displace the cable shield away from the conductors in an air-dielectric environment resulted in the breakthrough we were looking for. Even less dielectric, even more air. Listeners experience recorded sound the way it was meant to be heard.

Air-Suspension™ filament, a chemically treated, aerospace grade polyethylene extrusion that replaces the nylon braid used in Series 1 cables, is fitted over the air-tube, providing a larger web spacing with less dielectric material content. The increased separation between the shield and the central air-tube results in a signal that is neutral, transparent, and wonderfully free from the distortion and adverse sonic effects caused by typical insulation materials. RSC Air Series 2 cables produce a sound that is extremely accurate and lifelike, with a soundstage that is magnificently detailed and spacious.

This is the cable for the listener who wants to improve the sonic reality of a home audio or home theater system without the expense of new components. Reasonably priced, they will pay huge dividends in the listener's overall enjoyment of their system.

cable pictured with optional view sleeve



TARA LABS

550 Clover Lane
Ashland OR 97520
(541) 488-6465
www.taralabs.com