

TARA LABS

RSC PRIME SERIES

The RSC Prime Series uses frequency-tuned RSC® conductors helixed around a center extruded air-tube®. The air-tube is a relatively large single Teflon tube. The size of the tube is an important design element that determines the spacing and electrical characteristics of the interconnect cable. The RSC® conductors are insulated with a fine layer of aerospace polyethylene, a very neutral material with minimal coloration. The RSC® conductors are helixed around the center tube along with multiple smaller tubes for spacing and stability of the conductors. Teflon and Polyethylene binding tapes secure the conductors and smaller tubes in place around the center tube.



RSC Prime M3

The Prime M3 Interconnect cable begins with a simple extrusion of Polyethylene around the conductors. The Prime M3 is a smaller diameter cable with a more neutral tonal balance. It is also well matched with any consumer brand audio equipment. The Prime M3 provides high-frequency extension with natural sounding high frequencies along with punch and detail in the mid-range and lower frequencies. This is an interconnect cable with excellent resolution that can be used with a wide variety of audio components.



RSC Prime M2

A multiple of small Polyethylene tubes are grouped together with the positive and negative conductors around the center tube. The Prime M2 (at 16 pF per foot) is revealing enough to have excellent resolution of fine detail, but the design and arrangement of the Polyethylene tubes creates an interconnect cable that is slightly balanced more towards musicality and smoothness in the extreme high-frequencies.



RSC Prime M1

A simple helix arrangement of fine Teflon and Polyethylene tubes are grouped together with the positive and negative conductors around a larger center tube. The larger center tube is the determining factor in the capacitance and the overall sound of the interconnect cable. The Prime M1 (at 14 pF per foot) is an unusually open and revealing interconnect cable that is also well balanced between musicality, smoothness and resolution.