TARA LABS

PHONO CABLES



Apollo Phono-Cable

The Apollo phono cable is our entry level cable manufactured to be compatible with a wide variety of phono cartridges. The perfect phono cable for the up & coming audiophile.

Air Phono-Cable

TARA Labs Air phono cable is part of our legendary "Air" series audio cables collection. Its low price for a specialty cable make this an excellent choice for audiophiles who need a reference grade phono cable. It is suitable with all cartridge voltages. Sonically the cable is open and revealing, with excellent high frequency extension and detail. It is recommended for a wide variety of cartridge.





The Zero LX Phono-Cable

TARA Labs Zero LX is another high-end phono cable that is available from TARA Labs. It is suitable for all cartridges, and is especially suited for low to medium output cartridges.

Due to its extremely sensitive nature. Sonically the cable is very revealing, with excellent high frequency extension and detail. It is not recommended for cartridges with glare or strain.

The Zero GX Phono-Cable

The Zero GX Phono-Cable is made using a pair of Rectangular Solid Core® conductors for each channel. These two RSC conductors are combined with a group of eight smaller Teflon® tubes, helixed around a larger Teflon® center tube per channel. Design intention is to provide a Phono-Cable with very low Capacitance and extreme high-frequency extension. The Zero GX Phono-Cable works well with all cartridges, especially when used with medium to high output cartridges, the Zero GX phono cable will certainly impress, as this is the domain it is well suited for.





The Zero Evolution Phono-Cable

The Zero Evolution Phono-Cable is the epitome of high-end reference quality phono cables. The design and technology used in creating this exceptional cable, is a far cry above any other phono cables that are currently available in today's marketplace. Extremely low Capacitance as well as exceptional high-frequency extension The Zero Evolution Phono-Cable works very well with all cartridges regardless of voltage.