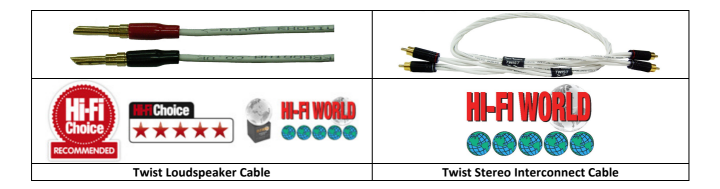


ENHANCING YOUR ENJOYMENT OF MUSIC AND FILMS

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## **TWIST Audio Cable**



TWIST makes the experience of listening to music a pleasure thanks to its natural open sound on vocals and excellent timing on piano notes.

The reason why Black Rhodium has been able to achieve this level of sound quality at such a low price level is because we have based the design on our top-of-the-range Ninja. "We have taken out all the expensive bits of Ninja such as DCT, silver plating and heavy gauge wire but kept in the good design features of Ninja to create TWIST" says designer Graham Nalty.

In fact there are three design features of Ninja that were exclusive to Ninja in the Black Rhodium range when the Ninja was developed.

- TWIST cable, as its name implies is twisted along its length, thus preventing the cable acting as a "loop aerial" for airborne radio frequency interference which can cause audible distortion to the sound quality.
- The positive and negative cores are connected in opposite directions, as shown in the picture below. Experience shows that when cables are connected this way (and both cables are connected in the same direction) the noise floor between the musical notes lowers.
- The cable is supplied with insulation of twice the thickness of other cables in the Black Rhodium range. Our listening tests have indicated that when the distance between closely placed conductors is increased, the sound quality becomes more natural and the music appears less to come from the boxes of the speakers.
- Terminations available include gold or rhodium plated Z plugs for speaker cable models and gold plated RCA plugs for Twist stereo interconnects which have been specially sourced for the cable.

To prevent the cable losing its twist during handling, Black Rhodium provides a labelled heat shrink to bind the two conductors. This is different from the heat shrink in the top picture.



The heat shrink is large enough in diameter to cover the two cores, but small enough to hold them without shrinking the heat shrink when heat shrink tools are not available..

Specifications

Conductors: 24 x 0.2mm diameter (19 gauge) tinned copper

Insulation: Silicone rubber type GPC Outside diameter of each core: 3.2mm