



TRUE COLOURS INDUSTRIES

music without compromise



Hi-Fi Interconnects
Mains Power Cables
Speaker Cables
AV Interconnects

True Colours Industries

TCI Cables have been manufactured for high quality Hi-Fi systems for nearly 20 years. Our first product TCI Cobra was original designed in 1993 and although refined over the years, remains largely true to its original design. It is still widely regarded as a reference quality interconnect. TCI use Aerospace technology in their cables to gain significant audio advantages over the majority of cable manufacturers. These technologies ensure not only better sound, but also consistent long-term performance. This means that, provided you keep the connections clean, your cable will sound as good in 20 years time as it does the day you buy it.



Plugs Designed by TCI

True Colours Industries not only design the cables but also the plugs that terminate the connection. This includes mains plugs, RCA phono plugs and 4mm speaker plugs. By specifying every component TCI can ensure the ultimate performance of the finished product.

Warranty

All True Colours Industries products carry a limited 3-year warranty for the original purchaser. The warranty covers the product against manufacturing defects, but excludes user or accidental damage, misuse or any other type of abuse.

2

TCI Asp

TCI Asp is our entry level cable and gives an upgrade for a modest outlay. TCI Asp uses premium grade OFC conductors with moulded gold-plated RCA plugs

- Entry level immediate upgrade cable
- High quality gold-plated RCA Plugs
- Premium OFC conductor
- PVC insulation



TCI HABU

TCI Habu moves our interconnect performance up a significant step. With the use of nitrogen injected polyethylene insulation and a Zinc alloy shell to repel magnetic fields around a split pin gold-plated RCA plug ensure that TCI Habu transmits a dynamic, detailed and rhythmic performance. Designed as a 75ohm impedance cable with excellent screening, TCI Habu also lends itself to transmitting high definition analogue video signals equally well.

- High quality gold-plated RCA plugs
- Premium OFC conductor.
- Low-density polyethylene insulation.
- Lead free high purity silver solder.
- Split gold-plated RCA contact pin.



TCI Tiger II

TCI Tiger II is designed, hand finished and completely made from proprietary TCI manufactured components and yet is still a modest outlay. It is an award winning cable in its own right. **TCI Tiger** features a twisted pair of silver-plated LC-OFC conductors with polyethylene insulation and terminated with cast hard gold-plated RCA plugs. The result is a cable that ensures excellent rhythm and a wide open soundstage along with increased detail and fine clarity and dynamics.

- Entry level immediate upgrade cable
- High quality gold-plated split pin RCA
- Silver-plated LC-OFC conductor
- Low-density polyethylene insulation
- Lead-free high purity silver solder
- 3.5mm Stereo Jack or 5pin Din options
- Designed, handmade and finished in the UK



TCI Viper

TCI Viper is a balanced twisted pair design with aerospace grade PC-OFC alloy conductors and shielded in an aluminium foil screen covered by an OFC plated braided screen. The screening combined together with its improved structure. make for improved signal quality and a more versatile interconnect. The result is that TCI Viper transmits even more detail, increased dynamics and improved imaging. Its performance is all the more outstanding as it often outshines interconnects found at many times its price.

- Pseudo balanced or full balanced construction
- High quality gold-plated split pin RCA
- Aerospace PC-OFC copper alloy conductor
- Twin screens for improved RF rejection
- Lead-free high purity silver solder
- 3.5mm Stereo Jack option
- Designed, hand made and finished in the UK

TCl Viper SE

TCl Viper SE utilises the same cable construction as its sibling TCl Viper, but with the added benefit of being fitted with high quality gold-plated locking RCA plugs which provide a closer, more reliable connection, further enhancing the performance. Improvements in bass extension, space, imaging, low-level detail as well as micro and macro dynamics are all easily heard.

- Pseudo balanced or full balanced construction
- Professional high quality gold-plated locking RCA
- Aerospace PC-OFC copper alloy conductor
- Twin screens for improved RF rejection
- Lead-free high purity silver solder
- 5 pin Din option
- Designed, hand made and finished in the UK



TCl Mamba

TCl Mamba was three years in the design and prototype stages to ensure we have another long term winner on our hands. Taking elements of design from our top of the range interconnects, TCl Mamba gives improved realism and presence over most interconnects on the market and brings performance closer to our reference TCl Cobra Interconnects.

- Pseudo balanced construction
- True-Plug™ gold-plated split pin RCA
- Aerospace SP-OFC silver-plated copper conductor
- Twin screens for improved RF rejection
- Lead-free high purity silver solder
- XLR option
- Designed, hand made and finished in the UK

NEW

TCI Cobra II

TCI Cobra II is our original reference grade interconnect. With its exacting full balanced design and use of some of the finest aerospace grade materials available in its manufacture comes a stunning performance. The **TCI Cobra II** translates music and film soundtracks with astonishing realism, giving amazing bass extension and tingling detail. It maintains its control with superb imaging and the ability to portray both subtle and massive dynamic scale. It simply makes the music seem to be really there.

- SP-OFC silver-plated aerospace grade alloy conductor
- PTFE aerospace grade Kapton tape
- High density double braided PC-OFC screen
- Full balanced design (with XLR option)
- High quality gold-plated locking RCA
- Lead-free high purity silver solder
- Designed, hand made and finished in the UK



TCI Cobra SE

TCI Cobra SE, is our new reference grade interconnect. With improved signal integrity and a common materials signal path, TCI Cobra SE utilises our own True-Plug RCA plugs with their teryllium copper base technology and pure silver contacts to achieve that important ability to convey the performers' input exactly to the nearest detail, as it was laid down and recorded.

- PTFE aerospace grade Kapton tape
- High density double braided PC-OFC screen
- Full balanced design (with XLR option)
 - Silver-plated teryllium copper locking RCA
 - Lead-free high purity silver solder
- Designed, hand made and finished in the UK



TCI Boomslang

TCI Boomslang is our entry level stereo cable and is suitable for Hi-Fi and Home Cinema systems alike. This stereo cable offers excellent bass extension along with good quality vocal and top end detail. Available as either unterminated off the drum or as terminated lengths, TCI Boomslang is an excellent and affordable speaker cable.

- 99.999% OFC high performance loudspeaker cable
- Two 99.999% oxygen free conductors of 266/0.1mm
- PVC primary insulation jacket
- Low profile 3mm x 13mm cable

NEW

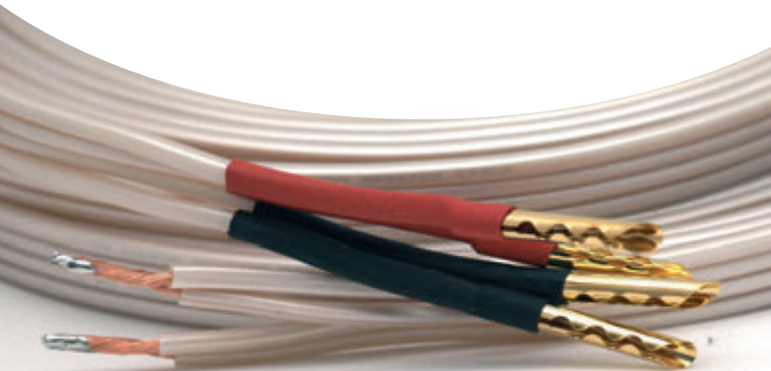


TCI Ribbon

The **TCI Ribbon** speaker cable is a low profile flat bi-wire speaker cable which boasts good bass extension coupled with an open and dynamic sound. Suited for Home Cinema and Hi Fi installations, TCI Ribbon is available unterminated off the drum or as terminated lengths. It works well with either TCI Boomslang or TCI Sidewinder to offer a versatile combination to satisfy the demanding Audiophile.

- 99.999% LC-OFC high performance loudspeaker cable
- Four 99.999% linear crystal oxygen free conductors of 65/0.16mm
- Sheathed in flame retardant insulated outer jacket
- Super flat bi-wire construction
- Outer jacket 3mm x 13mm

NEW



TCl Tiger II

TCl Tiger II speaker cable is built to an exacting design using aerospace grade materials and, whilst inconspicuous by its size, when it is attached to your speakers it carries an amazing amount of detail. Dynamics flow with ease whilst the sound stage created is both airy and precise. Bass is tightly controlled and vocals have a real live quality about them. Suitable for both home cinema and Hi-Fi system use, it features high purity silver-plated copper conductors with Superthane primary insulation, then wrapped in a secondary insulation to provide durability and flame retardant protection.

- 99.999% SPOFC high performance loudspeaker cable
- Two 99.999% silver-plated oxygen free conductors of 19/0.25mm
- Internally sheathed in a Superthane primary insulation jacket
- Wrapped with outer insulation flame retardant PVC jacket
- Outer jacket diameter 5.5mm



TCl Sidewinder II

The **TCl Sidewinder II** speaker cable is a low profile flat bi-wire speaker cable which boasts excellent bass extension coupled with an open and dynamic sound. The **TCl Sidewinder II** is designed to remain virtually unnoticed in a wide variety of Home Cinema and Hi Fi installations. With its flame retardant outer jacket being only 2mm thick, Sidewinder can fit under carpet and skirting without causing unwanted bulges. It can also fold in half and is able to fit through a 12mm hole when used in multi room environments. Sounding like its more expensive cousins, Sidewinders' primary purpose however is excellent sound, something it excels in.

- 99.999% LCOFC high performance loudspeaker cable
- Four 99.999% linear crystal oxygen free conductors of 76/0.20mm
- Sheathed in flame retardant insulated outer jacket
- Super flat bi-wire construction
- Outer jacket 2.1mm x 25.5mm





TCI Anaconda

Sharing the same physical characteristics as our **TCI Sidewinder** speaker cable, the **TCI Anaconda** takes its performance to a much higher level, by the introduction of higher grades of materials including aerospace grade silver plated OFC copper conductors and with the inclusion of Superthane insulation. **TCI Anaconda** remains a neutral and dynamic sounding cable and yet gives that rarely attained impression of a live performance.

- 99.999% SP-OFC high performance loudspeaker cable
- Four 99.999% silver-plated oxygen free conductors of 76/0.20mm
- Sheathed in flame retardant Superthane insulated outer jacket
- Bi-wire construction
- 2.1mm x 25.5mm flat profile cable

TCI Python

TCI Python speaker cable uses one of the best insulations available along with one of the highest grade conductors used in our speaker cables to date. The inclusion of LDPE primary insulation ensures you will have the same top quality sound years in the future as you receive on the first day you first use it. It features two wide gauge superior graded SP-OFC conductors that aid openness, dynamics and a level of detail that will surpass all but the best cables around. Its sound stage is immense with tight and extended bass range and allowing the most delicate vocal detail to be clearly heard. The Python helps your system give that illusion of a live performance.

- 99.999% SP-OFC high performance loudspeaker cable
- Two silver-plated oxygen free copper conductors of 19/0.45mm
- Sheathed in LDPE aerospace grade primary insulation
- Stereo construction
- 11mm diameter round profile
- External polyester braid jacket



TCI King Cobra

TCI King Cobra uses a combination of the latest aerospace grade insulation together with military grade conductors to make a reference stereo speaker cable. Their inclusion ensures the very best quality construction, sound and long term stability. The result is that the TCI King Cobra manages to deliver bass extension and low level information that most cables are unable to reveal or simply distort. It has a real ability to seamlessly portray dynamics and rhythm together whilst allowing music to flow and dance along, and yet maintain a rock solid expansive sound stage with delicate detail that has a real natural quality.

- 99.999% SP-special copper alloy high performance loudspeaker cable
- Two silver-plated special copper alloy conductors of 37/0.3mm
- Sheathed in PTFE Kapton tape primary insulation
- Stereo construction
- 9mm diameter round profile
- External polyester braid jacket
- Designed, hand made and finished in the UK



TCI King Cobra Bi-Wire

TCI King Cobra Bi-Wire uses two lengths of TCI King Cobra in an external polyester braid to provide a reference grade cable with none of the usual design compromises found in bi-wire cables. It ensures the same natural, open, dynamic and detailed quality of sound with the added advantage of a bi-wire connection for bi-wirable speakers.

- 99.999% SP-special copper alloy high performance loudspeaker cable
- Two independent pairs of silver-plated oxygen free special copper alloy conductors of 37/0.3mm
- Sheathed in PTFE Kapton tape primary insulation
- Twin stereo construction bi-wire configuration
- Screened conductors to reduce RF and EM interference
- Designed, hand made and finished in the UK





TCI Baby Constrictor

Our entry level RFI filtering mains cable features 8 cores of PTFE insulated silver-plated copper to act as a natural filter to eliminate unwanted mains noise. With 1x 2.5mm PVC insulated copper earth wire to ensure excellent grounding, **TCI Baby Constrictor** is capable of carrying over 20 amps at 230 volts, making it virtually transparent to the all important power supply. Sonic improvements include more detail, bigger soundstage, improved dynamics and a deeper bass. In addition, because of the quieter noise floor, low level details and micro dynamics are also noticeably improved. Home cinema components, TVs and HD projectors also benefit from the reduced noise floor by showing a cleaner and improved picture.



- 8 x PTFE insulated SP-OFC conductors for outstanding current transfer
- Braided construction for excellent RF rejection and filtering
- Non-inductive, self screening construction
- Polyolefin outer insulation with external polyester braid for abrasion resistance
- Optional Fig 8 2pin connector
- Designed, hand made and finished in the UK.

TCI Constrictor

Our **TCI Constrictor** RFI filtering mains cable uses the same advanced construction and materials as TCI Baby Constrictor, but with an additional 50% thicker cross-sectional area and 25% more silver. It gives further sonic improvements including more detail, bigger soundstage, improved dynamics and a deeper and more controlled bass. In addition because of the quieter noise floor, low level detail and micro dynamics are further improved.

- 8x PTFE insulated SP-OFC conductors for superior current transfer
- Braided construction for superb RF rejection and filtering
- Non-inductive, self screening construction
- Polyolefin outer insulation with external polyester braid for abrasion resistance
- TCI 13A mains plug and TCI IEC plug with sprung contacts
- Optional Fig 8 2pin connector
- Designed, hand made and finished in the UK.



TCI Temple Constrictor

TCI Temple Constrictor features 16 cores of PTFE insulated silver-plated copper and one 2.5mm PVC insulated copper earth wire. The conductors are PTFE insulated in a braided configuration and sleeved in halogen-free polyolefin insulation being finally wrapped with tough but flexible polyester braid. It is constructed of flame-retardant materials making it ideal for permanent installation.

It has a thicker cross-sectional area and a larger amount of silver making it capable of carrying twice the current of TCI Baby Constrictor and features twice the RFI filtering of a TCI Constrictor ensuring it has a lower noise floor. Resolving much more detail and tighter bass information it provides a larger and more precise sound stage.

- 16 x PTFE insulated SP-OFC conductors for exemplary current transfer
- Braided construction for first-class RF rejection and filtering
- Polyolefin outer insulation with external polyester braid for abrasion resistance
- Rhodium plated 13A mains plug & TCI IEC plug with sprung contacts
- Designed, hand made and finished in the UK.



NEW



TCI King Constrictor

The **TCI King Constrictor** features the same cable as TCI Temple Constrictor but with the advanced split-braid construction used in our top of the range **TCI Boa Constrictor** ensuring even more detail and improved imaging. With the addition of a rhodium-plated IEC plug manufactured to the most exacting design, further audio benefits are gained at the frequency extremes and **TCI King Constrictor** yields much more detail and tightens bass information even more.

- TCI Rhodium-plated TCI 13A UK plug
- TCI Rhodium-plated IEC
- Split-braid twin-earth construction
- 16 x PTFE insulated silver-plated copper conductors
- Optional high current IEC plug
- Designed, hand made and finished in the UK

TCI Boa Constrictor

Our top of the range RFI filtering Mains Power lead uses reference grade construction techniques making it amongst the best mains leads found anywhere in the world. The level of detail and dynamics are a major step up making it one of the best value pieces of hi-fi equipment you can buy. It features 24 cores of PTFE insulated silver-plated copper and 6 PTFE insulated silver-plated copper earth wires. Capable of carrying more than three times the current of our entry level mains lead and with three times the RFI filtering of a TCI Constrictor, it has the thickest cross-sectional area and the largest amount of silver of any TCI Mains Power Lead. With its improved construction, it has a lower noise floor and allows your system to produce a bigger, more focused presentation and with tighter bass reproduction than ever before.

- TCI 13A UK plug (Optional rhodium-plated Schuko European plug)
- TCI rhodium-plated IEC plug
- Split-braid multi-earth construction
- 30 x PTFE insulated silver-plated copper conductors
- Optional high current IEC plug
- Designed, hand made and finished in the UK.



TCI Power Blocks



True Colours Industries can also supply three of our Mains Power leads with UK or EU style 6 way mains blocks. These blocks feature the same design elements and constructional advantages of our individual mains leads but work with up to six items to provide a whole system upgrade. They can also be paired together with our individual power leads to further enhance your system by increasing the RFI filtering effect and reducing mains impedance. Our Mains Power blocks are available as an option on the following leads:

- TCI Baby Constrictor
- TCI Constrictor
- TCI Temple Constrictor





NEW

TCI Lora Optical

TCI Lora optical interconnect is designed for the latest DVD, CD, DACs and S/PDIF source components featuring Dolby Digital®. It delivers precision digital signal transfer and features a superior medical-graded polymer fibre optical core. Finished with high quality Toslink connectors and polished terminations ensures minimal signal loss, with a result that music and dialogue are reproduced with exceptional clarity, detail, and class-leading dynamics.

- Medical-graded polymer fibre optic core
- Protective PE Braid over PVC outer jacket
- High quality 24K gold plated engineered Toslink connectors
- Precision polished terminations

TCI Coral Optical

Our **TCI Coral** fibre optical interconnect is a 3 times What Hi-Fi award winner and is designed for the latest DVD, CD, DACs and S/PDIF source components. It delivers precision digital signal transfer and features a superior Hi-Fi graded polymer fibre optical core. Finished with high quality Toslink connectors and polished terminations to ensure minimal signal loss, it ensures jitter-free performance. The result is music and dialogue reproduced with exceptional clarity, detail, and class-leading dynamics.

- Hi-Fi grade polymer fibre optic core
- Protective PVC outer jacket
- High quality 24K gold plated engineered Toslink connectors
- Precision polished terminations
- Quality inspected and tested in the UK.



NEW



TCI Adder II

TCI Adder Digital SE has been designed from the ground up to provide the perfect match to any SPDIF digital output. It features a 75ohm PC-OFC solid core copper conductor protected with LDPE primary insulation and a double high density braided PC-OFC shield to avoid any self-induced jitter even when run in longer lengths. Its 75ohm impedance is maintained throughout by offering the choice of termination with 75ohm WBT NextGen[®] RCA or BNC plugs. The result is stereo audio and surround sounds with improved clarity, depth, and dynamic range throughout.

- Solid core 75ohm PC-OFC solid core copper conductor
- LDPE primary layered insulation
- High-density double braided PC-OFC screen
- WBT 75ohm NextGen[®] RCA or BNC Plug option
- Lead free high purity silver solder
- Designed, hand made and finished in the UK.

TCI ViperSub & CobraSub

Both TCI Viper SE and TCI Cobra II are available as a Sub woofer cable with RCA phono or XLR termination.



Centre Channel Cables

Most TCI Interconnects and terminated speaker cables are available as a mono cable to use in Home Cinema systems for centre channel signals.



TCI Cables

King Cobra Stereo



Top dog, or should that be snake (?), in the True Colours Industries' speaker cable range is this King Cobra, available in stereo, as here, or bi-wire/bi-amp guises.

The cable is terminated in hollow, gold-plated bananas, the main conductors twisted and tightly jacketed in a polyester braid. Importantly, the dielectric chosen for the conductors themselves is a high quality PTFE/Kapton tape.

The 37x0.3mm silver-plated 'aero-grade copper alloy' strands that comprise each main conductor combine to offer a usefully low 11.3mohm/m resistance but capacitance

and, especially, its series inductance are both a little above average so I'd not like to predict its performance over very long runs.

A LIVING SOUND

This simple cable, described as 'a flex from a 1950s kettle' by one panellist, has an appropriately clean and tidy sound. Eleanor McEvoy's voice was exceptionally clear, the natural sibilance faithfully revealed with no exaggeration. All our listeners compared this cable favourably to the Ecosse.

It's certainly another dark and articulate-sounding cable, Seal's metronomic bass rising quickly from a hash-free

background, his voice powerful and yet free of strain, the percussion precise and yet free of coldness.

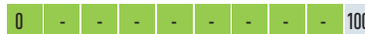
This is clearly a cable that promises fatigue-free listening over very long periods despite sounding 'vivid' and energetic with modern pop or rock recordings.

With The Temptations in play, one listener suggested 'they've put new valves in the amp' so clear was the drawing of the bow, the delineation of the male harmonies and crisp quality of hand claps and percussion alike. This was no wash of sound but a living, breathing performance.

HFN SPECIFICATIONS

Series Inductance	0.57µH/m
Parallel Capacitance	195pF/m
Resistance	11.3mohm/m
Leakage	40Mohm
Power Loss (8ohm speaker)	0.012dB/m
Price (3m pair)	£450

Sound Quality: 85%





TRUE COLOURS INDUSTRIES

music without compromise



@TCICables



www.facebook.com/TCICables



www.tcicables.com



"A budget interconnect that differentiates itself from the competition. Admirable detail in treble and mid range....."

**Best Interconnect under £100 - TCI Tiger II
Hi-Fi Choice 2008
Awards issue**



"It's comfortably better than most rivals...the cable reveals a detailed, rounded, full and transparent round and more than enough to justify an Award...This is a heavyweight contender"



**What Hi-Fi Sound and Vision Nov 2008- TCI Coral
WHAT HI FI AWARD BEST DIGITAL AUDIO CABLE
2008, 2009 & 2010**



Warranty

All TRUE COLOURS INDUSTRIES products are covered by a 3 year limited warranty against any manufacturing defect. In practice this means that our products are covered against any manufacturing fault but this warranty does not cover misuse, external damage or any damage caused to attached equipment. Warranty will only be supported with original warranty card or proof of purchase.

Disclaimer

TRUE COLOURS INDUSTRIES reserve the unconditional right to modify, alter or change the look, construction or specification of any products found in this catalogue, or other promotional material, whether printed or electronically displayed. We also reserve the right to withhold, suspend, discontinue or withdraw the supply of any product without prior notification. E & OE



Contact Us

TRUE COLOURS INDUSTRIES
Unit 17 Lisburn Enterprise
Centre
29 Ballinderry Road
LISBURN. BT28 2SA
United Kingdom

+44 (0)28 9267 3024 (t)
+44 (0)87 0924 3040 (f)
support@true-colours.com