



### 2021 CATALOGUE

# **BRIO CONNECTORS**

The ETI Research Brio range of high-end connectors are built to our exacting high standards using Rhodium plated Tellurium Copper to make your product perform at it's best.

The combination of high-quality materials and Rhodium plating adds up to a superior audio connector designed to accurately transfer an audio signal with crystal clear clarity, and stunning good looks.



## **BRIO SPADE**

The ETI Research Brio Spade Connector is made from Tellurium Copper and Rhodium plated for not only superior conductivity but long-lasting durability to stand up to the rigors of being fastened and unfastened time after time.

> **CONDUCTOR** Rhodium Plated Tellurium Copper

> > HOUSING Brass (Dark Grey Finish)



## **BRIO BANANA**

The ETI Research Brio Banana Connector is made from Tellurium Copper and Rhodium plated for not only superior conductivity but long-lasting durability to withstand day-to-day use in a wide variety of audio equipment. The housing is made from Brass for superior vibration damping and high EMI/RF noise rejection.

> **CONDUCTOR** Rhodium Plated Tellurium Copper

> > HOUSING Brass (Dark Grey Finish)



## **BRIO XLR**

The ETI Research Brio XLR Connector is an advanced step for ETI as it has taken some time for CNC machining to get to the point where the female connection can be machined to the thickness ETI Research knows is optimum for the finest sound quality possible.

> **CONDUCTOR** Rhodium Plated Tellurium Copper

> > HOUSING Brass (Dark Grey Finish)



## **BRIO RCA**

The ETI Research Brio RCA Connector features the same design as the Kryo RCA but with Rhodium plating instead of Silver.

**CONDUCTOR** Rhodium Plated 1100 Series Copper Signal Pin with Tellurium Copper return

> HOUSING Brass (Dark Grey Finish)

# **KRYO CONNECTORS**

The ETI Research Kryo range of high-end connectors include an XLR, Speaker Binding Posts, Banana Plug and Spades. All Kryo connectors are built to our exacting high standards to make your product perform at it's best.

The combination of high-quality materials and precision manufacturing add up to superior connectors, to enhance any audio cable range by allowing the signal to pass through with minimum alteration.



The ETI-Research Kryo Spade Connector is made from Tellurium Copper and Silver Plated for not only superior conductivity but long-lasting durability. The housing is made from Brass for greater vibration damping and high EMI/RF noise rejection.

> **CONDUCTOR** Silver Plated Tellurium Copper

> > HOUSING Brass (Black Finish)



## **KRYO BANANA**

The ETI Research Kryo Banana connector uses the same high quality materials as the Kryo Spade: Silver plated Tellurium Copper connectors for maximum signal transfer and brass housing for noise rejection.

> **CONDUCTOR** Silver Plated Tellurium Copper

> > HOUSING Brass (Black Finish)



## **KRYO XLR**

The new Kryo XLR Connector marks the first time ETI Research has produced this type of connector. It has taken time for CNC machining to progress to the point where the female connection can be machined to the thickness ETI Research knows is best.

> **CONDUCTOR** Silver Plated Tellurium Copper

> > HOUSING Brass (Black Finish)



## **KRYO RCA**

The combination of high-quality materials and precision manufacturing add up to a superior RCA connector, to enhance any audio cable range by allowing the signal to pass through with minimum alteration.

CONDUCTOR

Silver Plated 1100 Series Copper Signal Pin with Tellurium Copper return

> HOUSING Brass (Black Finish)

## **LINK CONNECTORS**

The ETI Research Link range of connectors include a two RCAs and a Banana connector. All Link connectors are built to our exacting high standards to make your product perform at it's very best.

The Link RCA connectors improve on the original Bullet by providing better EMI/RF noise rejection that is the major problem influencing the signal, unlike when the Bullet was first designed by Rob Woodland years ago.



## **SILVER LINK RCA COPPER LINK RCA**

In keeping up with improving our existing line ETI Research is proud to introduce the new Silver LINK RCA Connector. With updated Housing which further reduces exposure to any EMI/RF noise which can influence the sound of your music.

### CONDUCTOR

Pure Silver Signal Pin & Return (Silver sourced from a foundy in the UK)

> HOUSING Aluminium (Natural)

CONDUCTOR 1100 Series Copper Signal Pin with Tellurium Copper return

The ETI Research Copper Link RCA Connector is

purpose-designed to incorporate cutting edge,

premium grade audio technology at a mass

market price point.

HOUSING Black Anodized Aluminium



connector uses a sawtooth style, often referred to as a Z-plug or BFA connector.

> CONDUCTOR **Berylium Copper**

HOUSING Black Anodized Aluminium

# **NEXUS CONNECTORS**

The ETI Research Nexus connectors offer silver plated conductors and Aluminium housings with a high quality silver finish on both the RCA and XLR connectors.

The ETI Research Nexus Connectors offer the outstanding quality you would expect from ETI Research, and requires no solder as all connections are done using torgue screws.

# **BINDING POSTS**

The ETI Research offers a range of Binding Posts suitable for all speaker/amplifier types.

From the cost effective BP-20C and BP-50C to the truly outstanding Kryo Binding Post, ETI Research have a solution for any spekaer or amplifier manufacturer looking to upgrade thier product.



## **NEXUS XLR**

The Nexus XLR Connector offers the outstanding guality you would expect from ETI Research. Both connectors are made from machined Copper. Many XLR Connectors on the market are a brass type that offers poor conductivity and will impede the quality of the audio carried through the cable and eventually to your ears.

> CONDUCTOR Silver Plated Tellurium Copper

HOUSING Aluminium (Silver Finish)



## **NEXUS RCA**

The Nexus RCA Connector has taken a new direction for us in the premium RCA Connector market. While we are the originators of the Minimum Mass Star grounding philosophy, we believe we can make more conventional RCA Connectors that offer many of the same attributes and absolute sound quality.

CONDUCTOR Silver Plated 1100 Series Copper Signal Pin with Tellurium Copper Return

> HOUSING Aluminium (Silver Finish)



### **BP-20C + 50C**

The ETI Research BP-20C + 50C Binding Post is a superb high-performance Binding Post available at an entry-level price. Made from 1100 Series Hardened Copper with an IAC Rating of 102%. You can rest assured the audio signal is not being degraded by having to go through a poorly conductive material such as Brass.

> CONDUCTOR Gold Plated 1100 Series Copper

> > HOUSING Brass (Black Finish)





### **KRYO**

The ETI Research Kryo Binding Post is like no other on the market today. The conductor is made from Silver Plated Tellurium Copper for not only superior conductivity but long-lasting durability. We belieive this is the most transparent sounding binding post on the market today.

> CONDUCTOR Silver Plated Tellurium Copper

> > HOUSING Brass (Black Finish)

# **LEGATO CONNECTORS**

The ETI Research Legato series of AC Connectors are engineered to the very highest standards. Each one is made using 1100 series copper with a very fine grain structure.

Made with 1100 Series Copper which has very uniform fine grain structure it has an IACS rating of 102%. With no adverse constraints that can come from brass or other alloys you can be assured that the Legato series will be perfect for your AC connection.

Design to protect from EMI/RF influence The Legato AC Power Connector is designed to be rugged, secure and will accommodate your AC Cable in an attractive design while supplying with the best connection.

- Housing is machined from 6061 Aluminum
- Polymer insert the provides protection from any loose wire touching housing
- Can take up to 20mm cable with self tightening
- Twin thread holes for optional strain screws
- Screw Cap 6061 Aluminum



**CONDUCTOR** Gold or Rhodium Plater Copper

HOUSING Brass Anodized Aluminium

### **CONDUCTOR** Gold or Rhodium Plater Copper

HOUSING Brass Anodized Aluminium



## **USA AC**

**CONDUCTOR** Gold or Rhodium Plater Copper

HOUSING Brass Anodized Aluminium





### **CONDUCTOR** Gold Plater Copper

HOUSING Brass Anodized Aluminium



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