THE BEST CABLES IN THE WORLD JUST GOT BETTER

TRANSPARENT

MAGNUM OPUS • OPUS • XL • REFERENCE
MAGNUM OPUS SPEAKER CABLE AND INTERCONNECTS

CUSTOM BUILT TO MATCH EVERY ELECTRONIC AND PHYSICAL DETAIL OF YOUR COMPONENTS AND LISTENING ENVIRONMENT
OPUS SPEAKER CABLE AND INTERCONNECT

IMPROVED RESONANCE CONTROL IN CABLE AND NETWORK ENCLOSURES AND TRANSPARENT GENERATION 5 NETWORK TECHNOLOGY TAKE OPUS TO THE NEXT LEVEL
XL SPEAKER CABLE AND INTERCONNECTS

WITH GENERATION 5 TECHNOLOGY, THE NEW TRANSPARENT XL IS WORTHY OF HOLDING THE SOLE PERFORMANCE POSITION BETWEEN NEW REFERENCE AND OPUS
REFERENCE SPEAKER CABLE AND INTERCONNECTS

WITH GENERATION 5 TECHNOLOGY, TRANSPARENT REFERENCE REDEFINES ITS POSITION BY TAKING A MAJOR STEP TOWARD OPUS PERFORMANCE
The end result is that MAGNUM OPUS transforms your system into a vehicle that can capture the full power of an orchestra heard live, reveal every nuance of interpretation of your favorite jazz trio, or engulf you with the dynamic drive and electric energy of your favorite rock band just like you heard it live for the first time.

Capable of bringing you a level of re-engagement with the music you love that would otherwise not be possible and custom built to match every electronic and physical detail of your components and listening environment, MAGNUM OPUS is for customers who understand and respect that everything makes a difference. Transparent considered every variable that could possibly affect the performance and build quality of MAGNUM OPUS to the minutest detail.

The good news for those who will never own MAGNUM OPUS is that Transparent has now translated a good deal of what Transparent learned in the development of MAGNUM OPUS into OPUS, and the new XL and REFERENCE families of speaker cables and interconnects.

The result of more than 3 years of research and development, MAGNUM OPUS Speaker Cables and Interconnects represent a new pinnacle of performance on every level for Transparent: new cable design, new network technology, and new network module technology.

The commanding, low-slung, muscular, organic network module shape on MAGNUM OPUS Speaker Cable is a form that follows important functions much like the contours of a luxury high performance car such as a Bugatti Veyron or a Pagani Huayra. The MAGNUM OPUS network module provides broadly distributed mass over 4 contact points. The module’s curvaceous form randomly reflects and helps cancel out any residual internal resonances. In addition, the carbon fiber outer shell creates an exceedingly stiff boundary to resonance. Encased in more than 8 kg of 2-part epoxy, the delicately calibrated and positioned network circuit housed within each module passes music signals with full integrity without the intrusion of unwanted vibrations of any kind.

The speaker cable and interconnect cable designs are capable of passing large amounts of current quietly and effortlessly. Intricate and tightly packaged, low-noise construction provides the perfect platform to realize the full benefit of the MAGNUM OPUS network design model.

Transparent custom designs and manufactures every part in MAGNUM OPUS Speaker Cables and Interconnects from the ground up from the best materials available for each task. Machined, polished, coated, polished again, and fitted to the highest standards, every part works to create a whole that is much greater than the sum of its parts.

TRANSPARENT MAGNUM OPUS

With specifications that require measurements that are at the edge of what technicians can control in production and production time that is comparable to the manufacturing of exotic high-end audio amplifiers or speakers, MAGNUM OPUS, Transparent’s new flagship, is costly to build and rare. Although many may desire it, too few music lovers will ever hear Transparent MAGNUM OPUS. Fewer still will ever possess it.

The result of more than 3 years of research and development, MAGNUM OPUS Speaker Cables and Interconnects represent a new pinnacle of performance on every level for Transparent: new cable design, new network technology, and new network module technology.

The commanding, low-slung, muscular, organic network module shape on MAGNUM OPUS Speaker Cable is a form that follows important functions much like the contours of a luxury high performance car such as a Bugatti Veyron or a Pagani Huayra. The MAGNUM OPUS network module provides broadly distributed mass over 4 contact points. The module’s curvaceous form randomly reflects and helps cancel out any residual internal resonances. In addition, the carbon fiber outer shell creates an exceedingly stiff boundary to resonance. Encased in more than 8 kg of 2-part epoxy, the delicately calibrated and positioned network circuit housed within each module passes music signals with full integrity without the intrusion of unwanted vibrations of any kind.

The speaker cable and interconnect cable designs are capable of passing large amounts of current quietly and effortlessly. Intricate and tightly packaged, low-noise construction provides the perfect platform to realize the full benefit of the MAGNUM OPUS network design model.

Transparent custom designs and manufactures every part in MAGNUM OPUS Speaker Cables and Interconnects from the ground up from the best materials available for each task. Machined, polished, coated, polished again, and fitted to the highest standards, every part works to create a whole that is much greater than the sum of its parts.

The end result is that MAGNUM OPUS transforms your system into a vehicle that can capture the full power of an orchestra heard live, reveal every nuance of interpretation of your favorite jazz trio, or engulf you with the dynamic drive and electric energy of your favorite rock band just like you heard it live for the first time.

Capable of bringing you a level of re-engagement with the music you love that would otherwise not be possible and custom built to match every electronic and physical detail of your components and listening environment, MAGNUM OPUS is for customers who understand and respect that everything makes a difference. Transparent considered every variable that could possibly affect the performance and build quality of MAGNUM OPUS to the minutest detail.

The good news for those who will never own MAGNUM OPUS is that Transparent has now translated a good deal of what Transparent learned in the development of MAGNUM OPUS into OPUS, and the new XL and REFERENCE families of speaker cables and interconnects.
NEW TRANSPARENT GENERATION 5 TECHNOLOGY

The best audio cables in the world just got better. Derived directly from the development of MAGNUM OPUS, the new Transparent Generation 5 OPUS, XL, and REFERENCE Interconnects and Speaker Cables represent a huge leap forward. Every aspect of the new Gen 5 line up is different than the previous Transparent MM2 Technology line up: new cable, new networks, and new network enclosures. There is a much greater portion of musical reality at each performance level in the new Gen 5 Series than Transparent has previously been able to achieve.

New, more tightly specified GEN 5 cable designs push the envelope of what can practically be produced. The resulting cable is a stable and consistent platform on which to apply new, far more precise and resolving network technology.

New GENERATION 5 network specifications are roughly 10 times more exact than previous technology Transparent cables. The results are immediately evident to all who listen: more low-level information, more musical palpability at the frequency extremes, and a much greater measure of the dynamic range contained within the source material.

The greater mass and broad, low weight distribution of the attractive new GEN 5 modules also reduce resonance and improve performance significantly compared to Transparent’s earlier technology. Transparent also now assembles each network module to specified torque settings to damp out the last vestiges of resonances.

The number of steps and the precision required to manufacture cables on the GEN 5 level can only be achieved by manufacturing each cable one at a time, by hand, to exacting standards. With GEN 5, you can now realize the full benefit of Transparent’s more than 30 years of research and development: a long future lies ahead to enjoy your favorite music at a level of musical realism you previously did not know could exist.

NEW OPUS: What we thought was the best, just got much better. New network technology, more tightly controlled cable construction, precise torque tuning of the network enclosure assembly, and superior internal damping take OPUS to another level of “you are there” musical engagement.

NEW XL: The choice is now clear where to go after Reference Audio Cables if OPUS is beyond reach. Generation 5 Technology freed Transparent to take a totally fresh approach to the possibilities of a product that must clearly be an upgrade to Reference while approaching the performance of OPUS, but at a much more affordable price.

NEW REFERENCE: Generation 5 REFERENCE Interconnect and Speaker Cables redefine the meaning of “reference.” By design, more intimately connected with your system, the music, and your listening experience, the new REFERENCE Audio Cables provide a path to realize the ultimate potential of your valued investments in the rest of your system.
GENERATION 5

THE BEST CABLES IN THE WORLD JUST GOT BETTER

MAGNUM OPUS • OPUS • XL • REFERENCE

TRANSPARENT
CLOSEST TO THE MUSIC • TRUEST TO THE IMAGE
TRANSPARENT AUDIO, INC. • 47 INDUSTRIAL PARK ROAD SACO, MAINE 04072 USA • (207) 284-1100 • WWW.TRANSPARENTCABLE.COM