MUSIC IN HARMONY WITH SCIENCE
KIMBER Select single ended analog interconnects are exquisite. Conductors are applied to the surface of our proprietary core and held in a constrained matrix. The matrix, consisting of our ESD yarn, is applied simultaneously with the conductors to ensure precision.

KIMBER Select balanced analog interconnects are designed specifically for differential signal transmission. Grounding is established via a dual concentric core. EMI and RFI rejection is accomplished through precise electric/geometric relationships and not through the use of signal distorting metallic screens.

KIMBER Select digital cables represent a complete departure from current digital cable technology. The nature of a digital signal presents a unique set of challenges to the cable responsible for transmitting this information. A comprehensive understanding of all aspects of a digital waveform inspired us to create the KIMBER Select digital cables.

KIMBER Select loudspeaker cables incorporate advanced discoveries from the Black Pearl project. Our X38R core compound runs down the center of the cables and possesses unique acoustic damping and electrical properties. Conductors and ESD yarn form a constrained matrix which work electrostatically to improve signal fidelity and shield against electromagnetic interferences such as RF.

In 1979 Ray Kimber introduced KIMBER KABLE and 4PR loudspeaker cable to the world. This catalog, featuring our latest KIMBER Select products, is evidence of our continuing quest to manufacture the finest cable products. Utilizing our OSCaR™ (Objective, Subjective, Correlation, and Results) engineering process, KIMBER Select represents the pinnacle of research regarding signal propagation and the environment in which it exists. KIMBER Select is an evolving realization of new discoveries and the expression of superior ideals.

The quality of personal involvement and passion present within KIMBER Select and KIMBER KABLE ensures continuing innovation and exploration into the transfer of musical signals.
Our improved, reference copper single ended analog audio interconnect. The copper is Hyper-pure and molecularly optimized. In addition, electron transfer, electrostatic and electromagnetic relationships have been maximized. The KS 1011 is amazing both sonically and technically.

Also available is the original KS 1010 interconnect which uses half the conductor mass of the KS 1011. Newly available is the model KS 1016 which has increased conductor mass.

“…very musical sounding” …“very sweet” …a near perfect sound balance… the 1011 is about as revealing as cables ever get.”


Termination Options:
Standard: WBT-0102 Cu nextgen™
Standard Options: WBT-0110 Cu nextgen™, or WBT-0108
Upgrade Options: WBT-0102 Ag nextgen™, or WBT-0110 Ag nextgen™
Using improved field geometries and unique solid core conductors, the KS 1021 is a natural performer. Sharing design and construction techniques with the KS 1011, the 1021 offers the advantage of Black Pearl silver conductors for the signal and Hyper-pure copper conductors for the return.

Also available is the original KS 1020 interconnect which uses half the conductor mass of the KS 1021. Newly available is the model KS 1026 which has increased conductor mass.

“...the most sonically beautiful interconnects I’ve used.”

Paul Seydor – The Absolute Sound – Golden Ear Awards Issue 133

Termination Options:
Standard: WBT-0102 Cu nextgen™
Standard Options: WBT-0110 Cu nextgen™, or WBT-0108
Upgrade Options: WBT-0102 Ag nextgen™, or WBT-0110 Ag nextgen™
Integrating technology from the model 88 loudspeaker cable, the KS 1030 single ended interconnect utilizes our unique Black Pearl silver conductors in our orthogonally braided geometry. This superior conductor works in conjunction with other proprietary technologies to guard against signal distorting influences, both electrodynamic and acoustic.

“... a listening experience that takes acoustic harmony up to a whole new level, to a place where the borders between art and technology become blurred.”

Matthias Böde – Stereo – November 2004

Termination Options:
Standard: WBT-0102 Ag nextgen™
Standard Options: WBT-0110 Ag nextgen™ or WBT-0108
Options: WBT-0102 Cu nextgen™ or WBT-0110 Cu nextgen™
The **KS 1036** utilizes all of the technologies found in the world renowned KS 1030 interconnect. Our more densely apportioned orthogonal geometry increases the mass of our Black Pearl silver conductors and ESD yarn within the constrained matrix. The resulting sound is full bodied, dynamic and articulate while remaining delicately detailed and sweet.

“Kimber (KS 1036) is our new cinch reference. It is the only cable that ever achieved the maximum of 20 points out of 20.”

Dalibor Beric – Stereoplay – April 2007

“Kimber’s new super connector KS 1036 plays in its own league… Don’t tell us later that we didn’t warn you. We call the highest class for cables in our test overview “Heaven’s Gate” - the door to paradise. The KS 1036 is its Kaiser.”

Matthias Böde – Stereo – October 2006

Termination Options:
- Standard: WBT-0102 Ag nextgen™
- Standard Options: WBT-0110 Ag nextgen™ or WBT-0108
- Options: WBT-0102 Cu nextgen™ or WBT-0110 Cu nextgen™
The design concepts behind this advanced balanced cable began with discoveries regarding earth grounding and its relationship to the signal pair in a differential audio interconnect. This cable employs a dual concentric grounding method along with our unique constrained matrix and orthogonal geometry. The conductor is Hyper-pure, molecularly optimized copper.

The KS 1111 features “studio grade” XLR type connectors with silver plated contacts.

The model KS 1116 is now available and utilizes increased conductor mass.

“The KS 1111 possesses silk like smoothness and body along with visceral impact.”
The KS 1121 uses our constrained matrix in harmony with our orthogonally braided geometry which, along with the Black Pearl silver and Hyper-pure solid core copper conductors, combine to create an incredibly refined balanced cable.

The KS 1121 features “studio grade” XLR type connectors with silver plated contacts.

The model KS 1126 is also available and incorporates a higher conductor count compared to the KS 1121.

“Velvet black backgrounds and crystalline details transport the listener deep into the soul of the music.”
The KS 1130 is the ultimate in balanced cable technology and performance. Comprised of Black Pearl silver conductors in conjunction with our dual concentric grounding format. The true potential of your balanced equipment will be fully realized with the KS 1130. All aspects of recorded music: soundstaging, harmonic integrity, dynamics (both subtle and great), as well as nuances presented with no limitation or fatigue, are available to those who desire the finest.

The KS 1130 features “studio grade” XLR type connectors with silver plated contacts.

“... a wholly involving, exhilarating cable that does both music and hardware the fullest of justice.”

Deon Schoeman – Audio Video SA – June 2002
Like the universally touted KS 1130, the KS 1136 makes use of Black Pearl silver conductors, our dual concentric grounding format, and our sophisticated constrained matrix. With an increase in conductor mass and matching ESD yarn the KS 1136 provides increased low frequency impact and weight and a stunning sense of dynamic coherence at all frequencies.

The KS 1136 features “studio grade” XLR type connectors with silver plated contacts.

“A visceral yet delicate sonic portrayal of music’s grandeur and beauty. You simply have to experience for yourself the ability of this cable to render detail, dynamics and transparency with the most silky smooth, grain free sound ever.”
The **KS 2020** incorporates the most advanced research in the fields of magnetics, materials science and the nature of digital signals. **KS 2020** uses Black Pearl silver conductors in **KIMBER**’s proprietary format. Imagine detail without the edge and presence free of exaggeration. Music flows with purity and ease, making **KS 2020** the definitive choice in S/PDIF digital transmission.

“...I was not prepared for the wholesale improvement... It truly was astounding.”

Brett Rudolph – Stereo Times – February 2003

Termination Options:

<table>
<thead>
<tr>
<th>Standard Options</th>
<th>Upgrade Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard: Kimber Silver Digital</td>
<td>WBT-0102 Ag nextgen™, or WBT-0110 Ag nextgen™</td>
</tr>
<tr>
<td>Option: Precision BNC</td>
<td></td>
</tr>
</tbody>
</table>

Standard Options

- Kimber Silver Digital
- Precision BNC

Upgrade Options

- WBT-0102 Ag nextgen™
- WBT-0110 Ag nextgen™
The **KS 2120** is a precision AES/EBU differential digital cable which incorporates Black Pearl silver conductors and Kimber’s proprietary digital format. This format creates a cable that is amazingly free of noise, distortion artifacts, and organic in its musical realism.

The KS 2120 features “studio grade” XLR type connectors with silver plated contacts.

“With the KS 2120, music is presented on an expansive soundstage, with incredibly transparent yet relaxed detail and firm, dynamic bass.”
KS 3033 is the KIMBER Select reference copper loudspeaker cable. The copper is Hyper-pure and insulated with our high pressure/low temperature V-Teflon dielectric material. Conductor resonance and phase are controlled via our time proven VariStrand™ geometry. Sonically, KS 3033 is free of grain and richly melodic. The sound field is vast and dimensional, with details that are close and inviting.

“...a smooth, sweet and yet extremely detailed response. As a music lover, I want these cables; as a reviewer I need them.”


Termination Options:
Standard Options: WBT-0660 Cu, WBT-0680 Cu, or WBT-0645
Upgrade Options: WBT-0660 Ag, WBT-0680 Ag, or WBT-0600
This model features both Hyper-pure copper and silver conductors used in a 2:1 symmetric relationship. The KS 3035 possesses an incredibly refined sense of tonality. Instruments and voices are presented with proper weight and body. Textures are organic in their realism. Amazing retrieval of ambient cues give a realistic feeling of the air and space that surrounds instruments.

“...The KS 3035 cables clearly presented the music with more air, a fully holographic soundstage, and a sense of timbral accuracy that was uncanny.”

Andrew Marshall - Audio Ideas Guide - Vol. 18 #4

Termination Options:
Standard Options: WBT-0660 Cu, WBT-0680 Cu, or WBT-0645
Upgrade Options: WBT-0660 Ag, WBT-0680 Ag, or WBT-0600
The KS 3038 incorporates the proven KIMBER Select geometry and is comprised entirely of our finest VariStrand™ silver all used within the unique constrained matrix. The combination of these technologies results in a cable which delivers dynamics, focus and harmonics like no other.

Total control of all frequencies; especially deep bass, air, air, and more air, EVERYTHING improved across the entire spectrum. This supernatural cable was doing absolutely zero to the signal. I never knew the signal could be so pure. If there was ever a “superconductor” these cables would be it!

Andy Genco - Enfield, CT

The clarity and resolution of the KS 3038 is of the “jaw dropping” degree.

Adnan Arduman – Stereo Times – August 2002

Termination Options:
WBT-0660 Ag, WBT-0680 Ag, WBT-0645, or WBT-0600
The KIMBER Select loudspeaker jumpers have been uniquely designed to complement the Select series loudspeaker cables. These jumpers are comprised entirely of our finest Hyper-pure VariStrand™ copper and/or silver conductors. The jumpers are commonly used between the high frequency and low frequency posts of bi-wire capable speakers when a standard configured cable is used.

Experience and a passion for technology have led us to search for innovations in protective and environmentally conscious packaging. Instrument grade cables demand instrument grade packaging. Thus, KIMBER Select analog interconnect and speaker cables are delivered in high quality, injection molded Pelican® containers. These US made cases are air and water tight. After the cables have been removed the containers can be used to protect photography equipment, video cameras or other delicate devices. The KIMBER Select digital cables and speaker jumpers are packaged in Pelican® Micro-cases.