



Kimber Kable

For over three decades, Kimber Kable has led the audio/video cable industry in technology and precision manufacturing. Today, we are more committed than ever to producing products of preeminent technical merit and performance.

Kimber Kable products are created using our own OSCaR™ engineering process. OSCaR™ stands for Objective Subjective Correlation and Results. Through this process we make the estimable and critical link between scientific measurements and listening impressions. This process is aided in great measure by our exceptionally advanced test and research facility, which is regarded as one of the most well equipped in the audio industry. In addition, Kimber Kable has a vast research library which allows our engineering team access to past research as well as the latest technologies.

Our passion for cables is rooted in a simple philosophy: develop and manufacture products that offer the highest correlation of performance and price. To reach this goal with each of our products requires extraordinary dedication, engineering and team work. This philosophy has required us to invest a large percentage of our resources in technological developments, in-depth research and innovative manufacturing techniques.

Our hope is that the cables presented in this brochure help to enrich your home entertainment experience. If your passion for music or video presentation increases, as has ours, then we have done our job. There is nothing quite like experiencing a musical performance presented with all of music's natural timbre, lifelike tonality and dimensional locale. These experiences have changed our lives and persuaded us to make the reproduction of audio and video our lifelong pursuit.

Ray Kimber



Handcrafted cables since 1979









What do we do here at Kimber Kable? The same thing we've been doing for over 30 years; making some of the finest audio and video cables available.

We make cables for the neophyte who wants to hear their music more naturally, the college student who finally has a Hi-fi system of their own, the guy who delights in finding the best bang for the buck, and the discerning buyer who wants the very best. We have all traveled through these categories at some point and Kimber Kable makes something for everyone.

It seems that there is a push in the manufacturing world to produce goods faster and cheaper at the cost of overall quality. We are bucking the trend and choosing to stay true to the science and methods that have sustained us for all these years. The fact is that our cables cover a wide price and performance range. We have always sought to deliver the industry's highest value at any given price and are constantly seeking improvement without losing sight of our roots. Our forward thinking and innovation keep us relevant without requiring complete reinvention.

The techniques we use to make everything from our entry level Tonik interconnect to the Kimber Select range of cables are similar. The materials and methods get more complex as you go up the line, but the basic motions remain the same. We've never found an automated method to serve as a viable replacement for the hands of skilled craftsmen. Genuine Kimber Kable products have always come from our factory in Ogden Utah. We are proud to know that our name represents the same thing to every customer: performance, quality, reliability, and integrity.

Audio Interconnects

Tonik PE dielectric VariStrand™ copper Tri-braid geometry

PBJTimbre Red, Blue & Clear Black Teflon® Teflon® dielectric dielectric

> VariStrand™ copper Tri-braid geometry

Cadence Subwoofer Cable Stranded copper center conductor

100% copper shield

Hero Dual Teflon® dielectric

Clear Teflon® dielectric VariStrand™ $\textbf{VariStrand}^{\scriptscriptstyle \mathsf{TM}}$ copper & silver copper

Hero HB

Hero AG Clear Teflon®

dielectric VariStrand™ silver

GyroQuadratic braid geometry

Silver Streak Black & Clear

Teflon® dielectric VariStrand™ copper & silver

> Tri-braid geometry

KCAG

KCTG

Clear Teflon® dielectric VariStrand™ Silver

Tri-braid geometry Hex-braid geometry

Audio Interconnects



 Tak CU
 Tak H
 Tak AG

 White & Yellow
 Black & Clear
 Clear Teflon®

 Teflon® dielectric
 Teflon® dielectric
 dielectric

 VariStrand™ copper
 VariStrand™ copper & silver
 VariStrand™ silver

 ${\tt GyroQuadratic\ braid\ geometry,\ CuBe2\ shielding,\ Phono/tone\ arm\ cable}$

GQ-Mini CU White & Yellow

Teflon® dielectric VariStrand™ copper GQ-Mini HB Black & Clear

Black & Clear
Teflon® dielectric

VariStrand™ copper & silver

GQ-Mini AG

dielectric VariStrand™ silver

GyroQuadratic braid geometry

Digital / Video Interconnects



	5)	V	-(3	U	
T. T	٠.		•			

Clear Teflon® White & yellow Teflon® dielectric dielectric Solid core copper Solid core silver

> Twin Tri-braid geometry CuBe2 shielding

SV-AG

PE dielectric Solid core copper center conductor

V-21

DV-30

Air-articulated Teflon® dielectric Teflon® dielectric Silver plated center Solid core copper conductor center conductor

DV-75

Wire & foil shields

D-60

Air-articulated Teflon® dielectric All silver

construction Twin helically wound shields

OPT1

Toslink™ Cable PMMA light conductor Warp resistant thermal barrier

Orchid Teflon® dielectric

All silver construction Proprietary geometry

AGDL

TGDL Clear Teflon® Dielectric

VariStrand™ Silver conductors

Tri-braid geometry

Hex-braid geometry

Digital / Video Interconnects



HD09 HD19 HD29

Air-articulated PE dielectric

pure copper conductors Silver plated pure copper conductors Silver plated(6.1%)
pure copper
conductors

High Speed rated, Tri-shield design

B-BUS

Mini

Nitrogen injected HDPE dielectric

Silver plated(6.1%) signal conductors

Copper drain & shield wire

Point to point grounding

Ferrite noise reduction beads

B-BUS AG

Mini AG

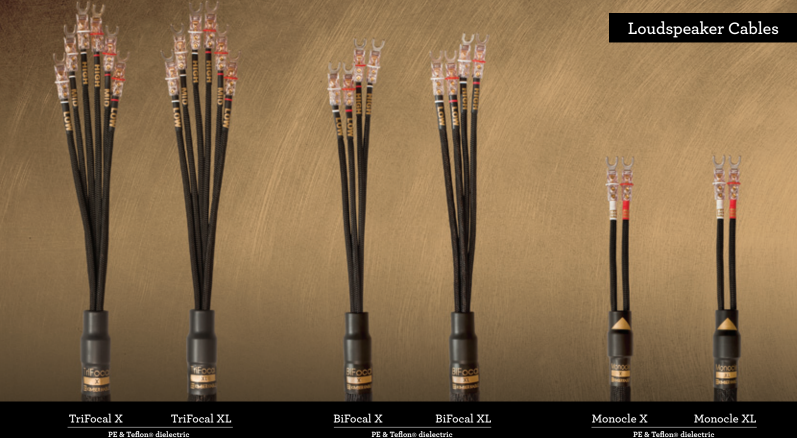
Nitrogen injected HDPE dielectric

Pure silver signal conductors

Silver-plated(6.1%) drain & shield wire Point to point grounding

Ferrite noise reduction beads optional





PE & Teflon® dielectric

VariStrand™ copper

X38R compound

2 x 7.5awg 2 x 3awg 28 discrete conductors 42 discrete conductors $VariStrand^{\scriptscriptstyle{TM}}\,copper$

X38R compound

2 x 9awg 18 discrete conductors

2 x 5.5awg 36 discrete conductors

VariStrand™ copper X38R compound

2 x 10awg 16 discrete conductors

2 x 8awg 24 discrete conductors

PowerKords



PK14

PK14 Gold

PK14 Palladian

Chroma free dielectric, Stranded copper, 3 x 10awg

PK10 Palladian

Chroma free dielectric, Stranded copper, 3 x 14awg

Wattgate Economy connectors

Wattgate Audio Grade gold Wattgate Audio Grade gold or silver connectors

or silver connectors

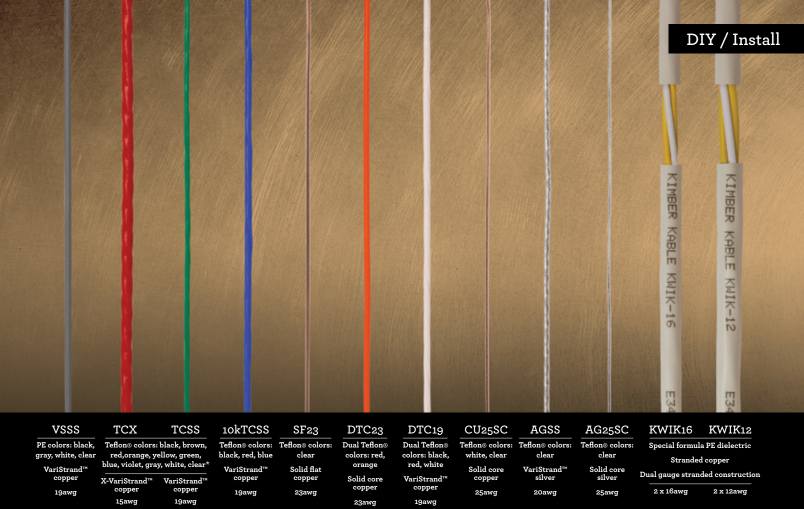
Proprietary noise suppression technology Wattgate Economy connectors

PK10

or silver connectors

Wattgate Audio Grade gold Wattgate Audio Grade gold or silver connectors

> Proprietary noise suppression technology



*TCX is not available in clear Teflon®

Connectors

Visit www.kimber.com or call (801-621-5530) to find out which termination options are available per product.





PMN3







WBT-0644 WBT-0600

WBT-0645



WBT-0661 CO



AG













Wattgate Audio Grade Silver

Jumpers

KS 9033

Clear Teflon® dielectric VariStrand™ copper Hex-braid geometry

KS 9035

Clear Teflon® dielectric

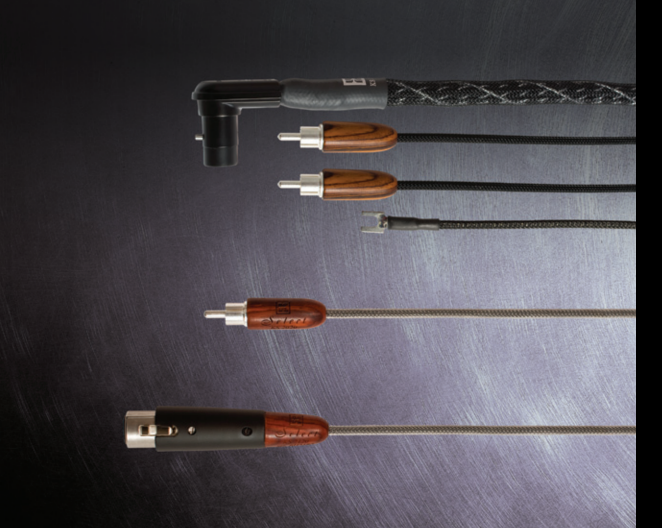
VariStrand™
copper & silver

Hex-braid geometry

KS 9038

Clear Teflon® dielectric
VariStrand™ silver
Hex-braid geometry





Phono & Digital Cables

KS 1230 or KS1236

Clear Teflon® dielectric

Solid core silver

Constrained matrix geometry

KS 1236

8 discrete conductors

KS 1230

5 discrete conductors

KS 1236 pictured

KS 2020

Clear Teflon® dielectric

Solid core silver

Digital single ended interconnect

KS 2120

Clear Teflon® dielectric

Solid core silver

Digital balanced interconnect

Loudspeaker Cables

KS 3033

Clear Teflon® dielectric

 $VariStrand^{\scriptscriptstyle\mathsf{TM}}\,copper$

Constrained matrix geometry

12 discrete conductors

KS 3035

Clear Teflon® dielectric

VariStrand™ copper & silver

Constrained matrix geometry

12 discrete conductors

KS 3038

Clear Teflon® dielectric

VariStrand™ silver

Constrained matrix geometry

12 discrete conductors





Loudspeaker Cables

KS 6063

Clear Teflon® dielectric

VariStrand™ & solid core copper

Multi-layer constrained matrix geometry

24 discrete conductors

KS 6065

Clear Teflon® dielectric

VariStrand™ & solid core copper & silver

Multi-layer constrained matrix geometry

24 discrete conductors

KS 6068

Clear Teflon® dielectric

VariStrand™ & solid core silver

Multi-layer constrained matrix geometry

24 discrete conductors

Balanced Interconnects

KS 1111

Clear Teflon® dielectric
Solid core copper
Constrained matrix
geometry
4 discrete conductors

KS 1116

Clear Tefion® dielectric Solid core copper Constrained matrix geometry 6 discrete conductors

KS 1121

Clear Teflon® dielectric
Solid core
copper & silver
Constrained matrix
geometry
4 discrete conductors





Balanced Interconnects

KS 1126

Clear Teflon® dielectric Solid core copper & silver

Constrained matrix geometry

6 discrete conductors

KS 1130

Clear Teflon® dielectric
Solid core silver

Constrained matrix geometry

 ${\tt 4\,discrete\,conductors}$

KS 1136

Clear Teflon® dielectric
Solid core silver
Constrained matrix

geometry

6 discrete conductors

Single ended Interconnects

KS 1011

Clear Teflon® dielectric
Solid core copper
Constrained matrix
geometry
4 discrete conductors

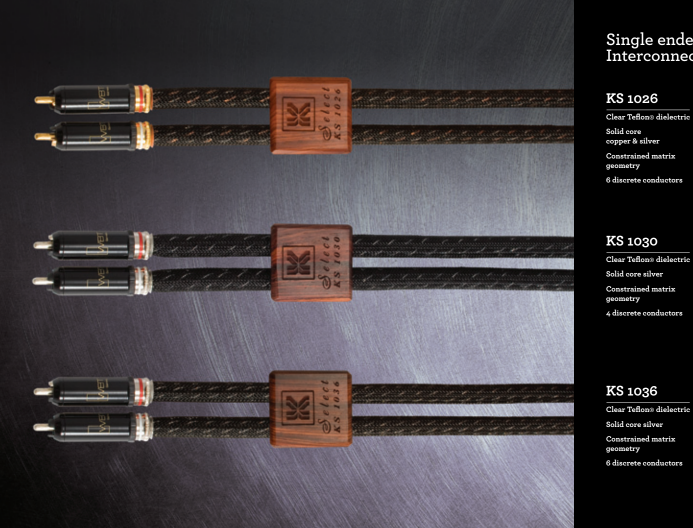
KS 1016

Clear Teflon® dielectric
Solid core copper
Constrained matrix
geometry
6 discrete conductors

KS 1021

Clear Tefion® dielectric
Solid core
copper & silver
Constrained matrix
geometry
4 discrete conductors





Single ended Interconnects

KS 1026

Clear Teflon® dielectric Solid core copper & silver

Constrained matrix geometry

6 discrete conductors

KS 1030

Clear Teflon® dielectric Solid core silver Constrained matrix geometry 4 discrete conductors

KS 1036

Solid core silver Constrained matrix geometry 6 discrete conductors

Select story

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.

Kimber Kable's ability to research and develop products based on correct and identifiable principles is essential. It is the correlation of these objective findings to the subjective, musical performance of the product that ensures Kimber Kable the position of industry leader and preeminent innovator.

Ray Kimber and the Kimber Select design and production teams invite you to experience the emotion and precision of Kimber Select.

Call (801-621-5530) or email (info@kimber.com) us to locate an exclusive Kimber Select retailer in your area. www.kimber.com











Single ended



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 precise geometric relationships.

Balanced



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.

Loudspeaker



Kimber Select loudspeaker cables represent the culmination of all research and development efforts. Our unique constrained matrix geometry is woven over proprietary X38R core to provide both mechanical and electrical dampening beyond what was ever thought possible.

Phono/tone arm



Kimber Select phono cables utilize constrained matrix geometry and proprietary core technology. A flying ground lead is then hand woven to complete the most exacting cable. Available in RCA to RCA as well as DIN configurations in copper, hybrid and full silver.

Digital



Kimber Select digital cables are optimized for binary transmission. Solid core silver conductors and ESD yarn in constrained matrix geometry provide the deep black backgrounds that today's digital sources demand.

Jumpers



Kimber Select jumpers provide that critical last link in the signal path. The jumpers are comprised of the same exacting materials as Kimber Select loudspeaker cables to allow perfect signal transmission from start to end.



