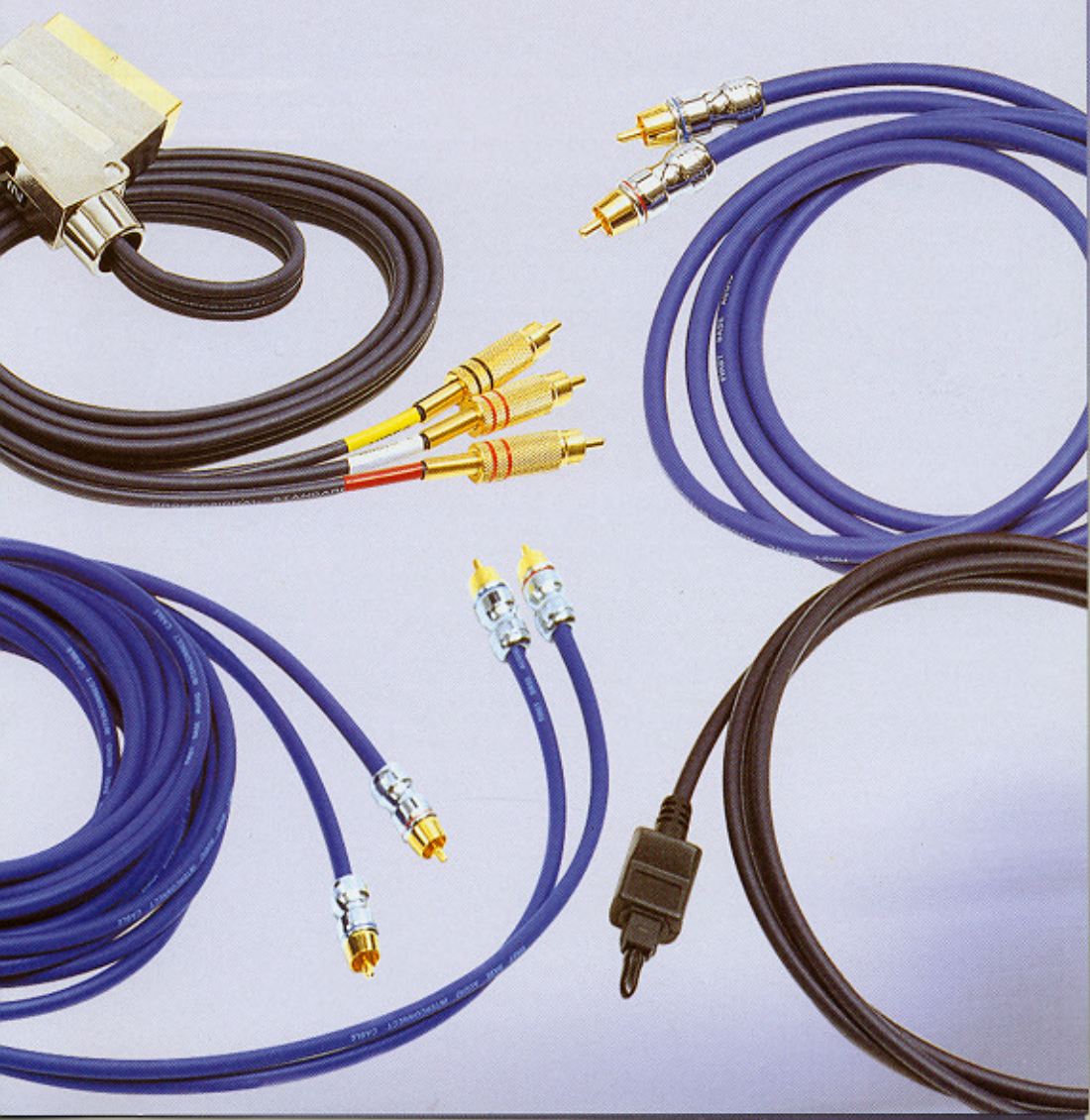


FIRSTBASE

High Quality Home Cinema Cables



AERO SPACE TECHNOLOGY

The Leading Edge in Technology

The Leading Edge and Decay in Music



WHAT IS DIELECTRIC ABSORPTION?

There is no perfect insulating material. All insulating materials allow a very small amount of the electric signal to escape from the wire into the insulation. When the electrical voltage is varying with time, as with a music signal, energy will be absorbed into the insulation at a high voltage point and released back into the wire at a low voltage point. The effect of insulation becoming electrically charged and then later releasing that charge back into the wire is known as Dielectric Absorption. The effect is very audible in music as a smearing in time of the sound, similar to the effect of looking at a picture taken by a camera out of focus.

AERO SPACE TECHNOLOGY cables use Silicone Rubber insulation to give you all the benefits of low dielectric absorption.

Cable	Cross section mm ²	Conductor	Size	Diameter mm	Colours**
<i>Single Loudspeaker Cables</i>					
T50	0.5	Tinned Copper	2c 16 X 0.2mm ²	2.8 x 5.6	White
T200	2.0	Tinned Copper	2c 63 X 0.2mm ²		White
AST60	0.5	Tinned Copper	2c 16 X 0.2mm ²	5.9	White
AST75*	0.75	Tinned Copper	2c 24 X 0.2mm ²	7.5	Red, White
AST150	1.5	Tinned Copper	2c 30 x 0.25mm ²	7.5	White
AST200	2.0	Tinned Copper	2c 63 X 0.2mm ²	8.0	White, Blue
S300	3.0	Silver Plated Copper	2c 19 x 0.45mm ²	9.8	White
<i>BiWire Loudspeaker Cables</i>					
AST75x2	0.75	Tinned Copper	4c 24 X 0.2mm ²	7.8	Red
AST100x3	1.0	Tinned Copper	6c 32 X 0.2mm ²	9.8	White
AST200x2	2.0	Tinned Copper	4c 63 X 0.2mm ²	10.6	White, Blue
AST400x2	4.0	Tinned Copper	4c 56 X 0.3mm ²	11.5	White
S130x2	1.3	Silver Plated Copper	4c 19 x 0.3mm ²	8.8	White
S300x2	3.0	Silver Plated Copper	4c 19 X 0.45mm ²	12.5	White

*AST75 is not available in the UK.

**The availability of cable sheath colours may be changed without notice.

When you install an AERO SPACE TECHNOLOGY loudspeaker cable in your music system you will enjoy all the benefits of a high technology insulation material that offers the lowest possible dielectric absorption.

- Feel the emotion and the drama in music more strongly
- Enjoy greater ambience in a natural musical acoustic
- Follow the rhythms in the music more easily
- Notice the leading edges of musical notes more clearly
- Appreciate the natural decay in music lasting longer

First Base Opticals



CRYSTAL

FIRST BASE CRYSTAL employs high purity glass fibre cores together with advanced mirror polishing techniques for accurate frequency response and a wider bandwidth. You will enjoy a deeper bass, greater clarity and smooth extended high frequencies in your music. This is a cable of substantially superior performance to optical cables made from plastic optical fibres.



SILVER GREY

Adjustable 24K gold contacts create a high quality optical cable that enables you to hear the benefits.



TOSLINKS

FIRST BASE offers a choice of Toslink to Toslink, Toslink to Mini Toslink, and Mini Toslink to Mini Toslink.

First Base Home Cinema Cables



FIRST SCART

High quality Scart cables offer you a choice of:

- Scart to Scart
- Scart to 3 Phonos for audio and video switched in/out
- Scart to 6 Phonos



FIRST BASE Stereo 1m pair

Uses multiple strand Oxygen Free Copper for superior musical performance quality.



FIRST BASE Sub Woofer 5m

The need for high quality audio in sub woofer cables is often overlooked. FIRST BASE Sub Woofer provides a more realistic sound from your home cinema system.

You benefit from superior clarity of deep bass sounds.

FIRSTBASE



Crystal Glass Optical Fibre Cable



Derwent Business Centre, Clarke Street, Derby DE1 2BU
tel: 01332 361 390 fax: 01332 200 698
email: enquiries@blackrhodium.co.uk

High Quality Home Cinema Cables