



## Canon and Canon E

Bringing The Benefits Of Vibration Stabilisation To A Much Wider Audience



Canon 3.5mm-3.5mm



Canon E 3.5mm plug – socket

### Black Rhodium Announces The **CANON** Music-link Cable

**CANON** is a new Music-link cable designed to achieve very high sound quality when using portable music systems by using the latest Black Rhodium high end cable technology, including the Graham Nalty VS-4 Vibration Stabiliser.

**CANON** is hand built at the Black Rhodium factory in Derby by employing advanced design techniques developed by Black Rhodium for use in its most expensive products.

The special design features of **CANON** include:

- 55g vibration stabiliser to reduce distortion due to microscopic vibrations in the cable from both internal and external sources
- Silver plated conductors for superior high frequency transmission
- Low loss PTFE insulation for low dielectric absorption
- Braided screen to minimise RFI noise on the signal conductors
- RFI noise reduction technology
- Additional vibration reduction technology as applied to the high end products
- Gold plated high quality connectors

### ***Vibration Stabiliser to Reduce Distortion***

**CANON** has been designed so that the musical benefits of the **GN LEGACY VS-4 Vibration Stabiliser** can be enjoyed by users. The vibration stabiliser has been specially designed to reduce audible cable distortion in cables by limiting the effects of vibrations travelling through the conductor wires which can cause audible distortion to your music.

***Silver Plated Wires for Superior Clarity of Sound and Clearer Highs.***

Silver wire is well known for its superior sound quality. The relatively high cost of pure silver wire compared with copper precludes its use in all but the high end ranges of audio cables. A very cost effective compromise is the application of a thin surface of silver over copper wire. As higher frequencies travel over the outer surface of the wire, the silver plated wire in **CANON** delivers a large part of the sound quality benefits of silver at a small extra fraction of the cost.

### ***Low Loss PTFE Insulation Used To Reduce Time Smeared Distortion.***

The silver plated wires in **CANON** are insulated in PTFE because its low dielectric loss ensures extremely low distortion. This is due to dielectric absorption effects in which sound energy is absorbed in the insulation. This is released at a later interval of time to create highly audible time-smearing distortion.

### ***Anti RFI / EMI Technology To Further Reduce Distortion.***

**CANON** is covered in a tightly braided screen to protect the inner cores from picking up radio frequency interference (RFI). Further screening is provided by twisting the cores. An unscreened cable has a large surface area that can more easily pick up RFI/EMI signals generated from Radio, Wifi, Mobile Phones and even central heating systems. This reduces the amount of audible distortion in the cable, allowing cleaner, clearer sounds to be enjoyed from your equipment.

### ***High Quality Gold Plated Connectors***

**CANON Musiclink** cables are fitted with robust gold plated stereo 3.5mm plugs.

### **Specification Of Black Rhodium **CANON** Musiclink Stereo Interconnect Cable and Canon E Stereo Extension Cable**

- Vibration Stabilizer weight: 55g
- Attractive black contoured outer jacket
- Outer diameter: 6.8 mm

### **CANON Music-link Will Be Available At These Retail Prices:**

0.5m Stereo Musiclink 3.5mm jack – 3.5mm jack £24.00

1m Stereo Musiclink 3.5mm jack – 3.5mm jack £36.00

2m Stereo Musiclink Extension 3.5mm jack-3.5mm socket £52.00

Longer lengths are available pro rata

For further information, please contact Graham Nalty :

**Tel:** 01332 342233

**Fax:** 01332 342373

**Email:** [info@blackrhodium.co.uk](mailto:info@blackrhodium.co.uk)

**Web:** [www.blackrhodium.co.uk](http://www.blackrhodium.co.uk)

High resolution images of **CANON** can be obtained on request from Black Rhodium.

[www.blackrhodium.co.uk](http://www.blackrhodium.co.uk)

[sales@blackrhodium.co.uk](mailto:sales@blackrhodium.co.uk)