Kiseki PurpleHeart N.S.

MOVING COIL CARTRIDGE





The legendary PurpleHeart cartridge with a pedigree that spans three continents, returns to the marketplace and to audiophiles everywhere...

..thanks to some fantastic entrepreneurs who believe in the LP!

With the brilliant engineering efforts of Herman van den Dungen of PrimaLuna fame in the Netherlands, and the superb marketing and financial efforts of Kevin Deal of Upscale Audio in Upland, California, the Kiseki PurpleHeart N.S. (which stands for "New Style") has been renewed, improved, upgraded, and perfected.

The Kiseki PurpleHeart N.S. is a true beauty in every sense. Physically, it is made of rare Purpleheart wood, which turns from brown to a golden purple in direct or indirect sunlight. It sports a boron cantilever the size of a human hair and an incredibly small mirror polished Diamond. Though 30mm long, it weighs only 7 grams. Its edges are all right angles, which make for easy setup. In addition, its strong .48mV output is a chip shot for all MC step-up devices that exist in the world.

We recommend reading the online reviews by some of the finest ears (from reviewers, to distributors, to music lovers alike) in Hi-Fi, who after spending time with the Kiseki PurpleHeart N.S., now use it as their reference.

It really is a very special cartridge and worth seeking out.

For further information on the Kiseki PurpleHeart N.S., please contact Symmetry using the details at the bottom of the page.

MC Kiseki PurpleHeart N.S. specifications

Body:

PurpleHeart Wood, 30 mm long

Cantilever:

Solid Boron Rod: 0.3 mm diameter Stylus:

0.12 x 0.12 Nude line-contact diamond, mirror polished

Stylus tip radius:

4 x 120 um

Vertical Tracking Angle (VTA):

20 degrees

Coilbody:

Pure iron

Weight:

7 grams

Output voltage:

0.48mV at 5cm/s

Internal impedance:

42 ohms

Frequency response:

20 - 30,000Hz ± 1 dB **Channel balance:**

0.2 dB

Channel Separation:

35dB at 1kH:

Tracking ability at 315 Hz at a tracking force of 2.4 grams:

Dynamic Compliance:

16 µm/mN

Recommended loading:

400 ohms

Recommend tracking force:

2.0 - 2.6 grams

Optimum tracking force:

2.46 grams

Recommended tone arm mass:

Medium

Optimum working temperature:

Break-in period:

50 - 100 hours



Kiseki PurpleHeart N.S. mc cartridge



