

## INTERNAL USE ONLY

## Arko is an original, high-performance tonearm, and our first entirely new model since 2006. Rigid in construction and fluid of motion, great effort was taken during this tonearm's development to ensure that it retains both fundamental simplicity and superlative performance.

Arko has greatly improved rigidity, precision and coupling throughout the arm wand assembly, thanks to machined 7075-grade aluminium specified throughout; and the new stainless steel through spindle as well as the ultra-stable gimbal platform facilitates superb bearing concentricity and alignment.

Special care and effort was taken to ensure that 7075-grade aluminium would be used exclusively throughout the arm – from headshell to gimbal – with the resultant material synergy and coupling effectively banishing undesirable resonances away from the delicate generator, and out through the sub-chassis.

Marry Arko to its partner cartridge, Kendo, and this synergy is improved yet further with superior dissipation of resonance along the tonearm system.



## Key Features

- Machined aluminium headshell with elongated form factor and slots to accommodate a broad range of cartridges & reduce moving mass
- Precision machined slots on counterweight to enable accurate setting of tracking force
- High-precision, cold-drawn 7075 aluminium arm tube is incredibly stiff and produced to exceedingly high tolerances
- Gimballed design possesses superb inherent stability and rigidity; and results in an improved sense of depth, impact and emotion
- 7075-grade aluminium specified throughout; providing superior coupling between parts and exceptional dissipation of resonance
- · Optimised to partner with Kendo MC (moving coil) cartridge

Specifications	
Effective Mass	10g
Tracking Weight Adjustment	0 - 3g
Cartridge Range	2 - 10g
Effective Length	229mm
Overhang	18mm
Offset Angle	24°
Pivot to Spindle Distance	211mm



## UK Pricing (inc VAT)

Arko Tonearm : 3,000

Please refer to the price list on linn.co.uk/trade for pricing in your local market.