Product Information Sheet

EKOS TONEARM

The EKOS is manufactured to very close tolerances. To follow are the main features of the arm:-

- 1. The headshell is machined from a solid black of hi-strength aluminium alloy which is far stronger than any casting technique;
- 2. The armtube is bonded to the headshell and the main body using an advanced adhesive;
- 3. The bearing assembly is matched to tolerances of 1 micron;
- 4. The lift/lower device is damped in both directions to eliminate unwanted vibration;
- 5. The tracking weight and bias adjustment are similar to the Ittok, but the spring is made to a closer tolerance so the tracking weight can be set even more accurately;
- 6. The EKOS uses the same telescopic arm mounting arrangement as the Ittok.

There is also an EKOS armboard available from your dealer - the only difference with this board is that there is no hole for the Ittok armrest.

Technical Specifications

Lateral bearing friction	<20mg
Horizontal bearing friction	<20mg
Effective mass	11.5g
Tracking weight adjustment	0-3g
Cartridge range	3-9g
Pivot to stylus	229mm
Stylus overhang	18mm
Effective length	211mm

For more information please contact Linn Products Ltd Customer Services on Freephone 0800 888 909