



Loving music

## Clearaudio product information:

Version: 10 - 2008

# Universal



Fig.:  
clearaudio tonearm „Universal“

The new radial tonearm „UNIVERSAL“ from **clearaudio** is completing the product-portfolio in the range above 3.000 Euro. The „Universal“ tonearm is handcrafted with the highest possible accuracy, but still delivers an unbeatable performance price ratio.

The great advantages of the „Universal Tonearm“ are the flexible use of almost any kind of cartridge, the fine adjustment of the Azimuth and the VTA adjustment – even during the playback!

The fine scale, integrated in the counter weight assembly in combination with the detachable headshell, allows an easy and very fast change of various cartridges.

In conjunction with the detachable headshell, it allows an easy and very fast change of various cartridges.

Very high precision vertical and horizontal ball bearing units and the use of the light-weight, but extreme stiff material „Carbon“ are completing this excellent tonearm.

The beautiful design and the ultra solid construction are defining already a new standard!

### Technical data:

- |  |  |
|--|--|
| - Cartridge balance range:                                 | 2.5g – 17g   |
| - Audio lead:  | 1 meter clearaudio Sixstream cable or RCA Junction box, both fitted with clearaudio MPC connectors |
| - Null points:   | Inner: 66,04    Outer: 120,9   |
| - Overhang:  | 17,3 mm  |
| - Overall length:  | 320,7 mm   |
| - Effective tonearm length:                                | 9,4 inches (exact 239,3 mm)  |
| - Distance from pivot to stylus:                           | 222 mm   |
| - Tilt angle:  | 23,00°   |
| - Maximum of tilt angle according to the radius:           | 0,123 °/cm   |
| - middle skating factor at a radius of 133 mm and 83,9 mm: | 0,49   |
| - Mounting style:  | Linn ( <b>clearaudio</b> 3 Point or CA CTA Lifter)   |
| - Weight :   | 1310 gram incl. VTA Lifter<br>775 gram without VTA Lifter  |
| - Warranty*:   | 3 years  |

\* Only if the warranty card is filled out correctly and sent back to **clearaudio**