



JAZZ

If you have ever witnessed the majesty of a symphony orchestra, with its piano solos, majestic choirs and thunderous timpani, understand the depth and intricacy of music, then the Auris Jazz, with a W10 handle, is designed to provide everything you need to fully immerse yourself in the amazing world of music. Experience the complexity and virtuosity as the composers intended, and allow the Auris Jazz to transport you to a world of musical mastery and timeless elegance.



Tone Arm

The W-10 (10") tonearm redefines precision and performance with cutting-edge 3D CAD/CAM technology and CNC manufacturing for unparalleled accuracy. Its specially designed weight with a rubber thread dampens vibrations, while the 10mm VTA adjustment and medical-grade ball bearings ensure easy customization and exceptional sound transmission, all supported by a aluminum wand with a 1mm wall thickness for precise audio reproduction.

Silent Precision Motor

synchronous motor, intricately Our controlled by advanced PCB electronics, stands as a testament to seamless effortlessly performance. It tames vibrations, holding a steadfast tempo electrical regardless of network fluctuations. With the included EON PSU (Power Supply Unit), you attain lasersharp speed control, whether grooving to records at 33.3 or 45 RPM. Prepare to be transported into the uninterrupted flow of jazz classics, as the Auris Jazz: Isolation guarantees unwavering stability.





Sublime Sub Platter Craftsmanship

The heart of the Auris Jazz is Isolation, which lies in its aluminum base and chrome axle. This dynamic duo ensures a faithful transfer of stable speed to the plate, without any slippage. What sets us apart? The plate, delicately mounted on a ball bearing, is forged from the formidable cemented carbide metal. Its astonishing Rockwell hardness rating of up to 90 translates into a lifetime of accuracy. Your music deserves nothing less.

Specification

- Speed 33,3 rpm/45rpm with included EON PSU
- Drive principle Belt drive
- Platter 299mm/11.77" Aluminum
- Main Bearing Ceramic ball, Bronze cylinder
- Speed Variance 33,3 +/- 0,11% 45+/- 0,11%
- Tonearm W10
- Tonearm effective arm mass 12 gr / 0.026 lbs
- Overhang 18mm / 0.70"
- Tracking Force 5-40mN
- Tilt Angle 24°
- Cartridge Compliance 6-14 gr / 0.013-0.030 lbs
- Dimensions 445 x 360 x 130mm / 17.52" x 14.17" x 5.11"
- Weight 7.7 kg / 16.98 lbs

