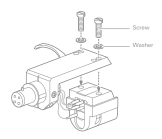
AT-OC9X Series cartridges



AT-OC9X Series cartridges made from 32 Years of cumulated experience and customer feedback from 12 different models all inspired by the acclaimed AT-OC9.





The 5 new models of the AT-OC9X series all feature PCOCC internal wiring and an aluminium body with integrated M2.6 threaded inserts to enable easier mounting. AT-OC9XML, AT-OC9XSH, AT-OC9XSL also feature a Permendur Yoke magnetic structure combined with a Boron cantilever.

The next generation of the widely revered AT-OC9 cartridge series has been developed by Audio-Technica, pioneers of cartridge technology.

The new series features an array of stylus options including: Bonded Elliptical, Nude Elliptical, Microlinear, Shibata and Special Line Contact .

- The moving coil structure has a wide frequency response and enables the audio information to be separated into both the left and right channels resulting in an accurately defined stereo image.
- Pure Copper by Ohno Continuous Casting process (PCOCC) is used for the coils to achieve the purest signal possible.
- -Threaded holes in the cartridge body enable the cartridge to be mounted on to the headshell, or integral tonearm, with just two screws M2.6 no nuts or bolts required.
- Features an aluminium cantilever for AT-OC9XEB and AT-OC9XEN models, and boron cantilever for AT-OC9XML, AT-OC9XSH and AT-OC9XSL.
- A neodymium magnet and pure iron yoke (for AT-OC9XEB and AT-OC9XEN) provides increased magnetic energy.
- The yoke parts of the magnetic structure of the AT-OC9XML, AT-OC9XSH and AT-OC9XSL uses Permendur, a soft magnetic alloy made of Iron and Cobalt.
- Aluminium body minimizes unwanted vibration for reduced resonance and a superior audio reproduction.



AT-OC9X Series / Elliptical models



An excellent affordable introduction to the characteristics that is

• Features bonded Elliptical stylus and aluminium cantilever

moving coil.

- A neodymium magnet and pure iron yoke provides increased magnetic
- Aluminium body minimizes unwanted vibration for reduced resonance and a superior audio reproduction
- Pure Copper by Ohno Continuous Casting process (PCOCC) is used for the coils to achieve the purest signal possible

AT-OC9XEB Dual moving coil stereo cartridge with bonded Elliptical stylus



Bonded Round Shank

Includes

- 1 non-magnetic screw driver
- 1 brush
- 4 pairs of mounting screws (M2.6): 5mm, 8mm, 10mm, 12mm
- 1 plastic protector.





Dual moving coil stereo cartridge with Elliptical nude stylus



Nude Square Shank Elliptical

Featuring a square shank for accurate stylus alignment and nude diamond for increased fine detail retrieval.

- Features low mass nude elliptical stylus and aluminium cantilever
- A neodymium magnet and pure iron yoke provide increased magnetic
- Aluminium body minimizes unwanted vibration for reduced resonance and a superior audio reproduction
- Pure Copper by Ohno Continuous Casting process (PCOCC) is used for the coils to achieve the purest signal possible

Includes:

• 1 non-magnetic screw driver

AT-OC9XEN

- 1 brush
- 2 washers
- 4 pairs of mounting screws (M2.6): 5mm, 8mm, 10mm, 12mm
- 1 plastic protector.





AT-OC9X Series cartridges feature threaded insert for easy mounting either on integral tonearm or on removable headshells. A special line of removable through hole type headshells have been designed for the new AT-OC9X cartridges, see page 50.

AT-OC9X Series / Line Contact models



Microlinear complex diamond profile enabling higher frequency response, detail like never before experienced and limiting inner groove distortion. Microlinear diamond profile provides low record

• Features nude Microlinear stylus and boron cantilever which provides lower distortion and high transient response

and stylus wear.

- A neodymium magnet and permendur yoke for dramatically increased magnetic energy
- Aluminium body minimizes unwanted vibration for reduced resonance and a superior audio reproduction

AT-OC9XML Dual moving coil stereo cartridge with Microlinear stylus



Nude Square Shank

• Pure Copper by Ohno Continuous Casting process (PCOCC) is used for the coils to achieve the purest signal possible

Includes

- 1 non-magnetic screw driver
- 1 brush
- 2 washers
- 4 pairs of mounting screws (M2.6):
 5mm, 8mm, 10mm, 12mm
- 1 plastic protector.





Shibata profile diamond originally design for Quadraphonic replay offers a depth of sound, combined with high frequency response that has to be heard to be believed.

- Features nude Shibata stylus and boron cantilever with rich low frequency reproduction and high transient response
- A neodymium magnet and permendur yoke provides dramatically increased magnetic energy
- Aluminium body minimizes unwanted vibration for reduced resonance and a superior audio reproduction

AT-OC9XSH Dual moving coil stereo cartridge with Shibata stylus



Nude Square Shank Shibata

• Pure Copper by Ohno Continuous Casting process (PCOCC) is used for the coils to achieve the purest signal possible

Includes :

- 1 non-magnetic screw driver
- 1 brush
- 2 washers
- 4 pairs of mounting screws (M2.6): 5mm, 8mm, 10mm, 12mm
- 1 plastic protector.





Special Line Contact as featured in our flagship ART1000, this diamond profile offers the ultimate in accurate sonic reproduction with a sense of space and realism to all instruments that few other configuration can achieve.

- Features Nude Special Line Contact stylus and boron cantilever with accurate tracking ability and high transient response
- A neodymium magnet and permendur yoke provides dramatically increased magnetic energy
- Aluminium body minimizes unwanted vibration for reduced resonance and a superior audio reproduction

AT-OC9XSL

Dual moving coil stereo cartridge with Special Line Contact stylus



Nude Rectangular Shank Special Line Contact

 Pure Copper by Ohno Continuous Casting process (PCOCC) is used for the coils to achieve the purest signal possible

Includes :

- 1 non-magnetic screw driver
- 1 brush
- 2 washers
- 4 pairs of mounting screws (M2.6):
 5mm, 8mm, 10mm, 12mm
- 1 plastic protector.

