





A passion for Listening

In 1962, our founder, Hideo Matsushita, left an established position at the Bridgestone Museum of Art in Tokyo to open the doors of Audio-Technica in a one-story workshop handcrafting stereo phonograph cartridges.

Over 50 years later Audio-Technica has grown into a worldwide audio innovator - offering with each new product more of the acclaimed fidelity and durability that has become synonymous with our name.

From its Japanese roots, the company continues to deliver new products with a greater longevity and superior sound performance; specialising in the design and manufacture of headphones, amplifiers, microphones, turntables, and cartridges.

Design excellence, sound expertise, creativity and a passion for listening are the core values behind Audio-Technica's legacy, all of which can be experienced in our latest collection.



Connect with us

Log on to **audio-technica.com** for in-depth product information, press releases, interviews, product literature, technical support and much more.









Flagship Store

In the heart of Paris, the first arrondissement, only a few blocks away from the Louvre and Iuxurious Place Vendôme, Audio-Technica are proud to showcase the latest in audio technology within its first European Flagship Store.

Focusing on our expansive headphone range, it allows visitors to try and compare each product so they can find the model that suits their specific requirements.



The first European Flagship Store by Audio-Technica is the perfect place to try the latest in headphone and audio technology as well as offering the opportunity to experience exclusive products only available in the store.

Contents

Premium Portable Listening Wireless Headphones Wired Headphones 15 Audio Portable Listening Wireless Headphones 16 Wired Headphones 22 Portable **Travel** Noise-Cancelling Headphones 26 **Sport** Headphones 32 **Recording** Microphones 36 **Home Listening** High-Fidelity Open Back Headphones 40 Wood High-Fidelity Headphones 44 High-Fidelity Closed-Back Headphones 45 Hybrid Headphone Amplifier Home Audio 48 **Gaming** Headsets 50 **Multimedia** Over-Ear Headphones 54 **Analogue** Turntables 56 Cartridges, Styli & Headshells 64

E&OE*: Published specifications may be subject to change without notice. (*Errors and Omissions Excepted)

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Audio-Technica Corporation is under license. Other trademarks and trade names are those of their respective owners.

Accessories

80



Wireless Headphones | Premium Portable Listening





Bluetooth















ATH-DSR9BT

- Pure Digital Drive[™] system delivers the original digital signal from source to driver for you to hear the full digital transmission
- New 45mm True Motion D/A drivers, developed exclusively for the DSR9BT, featuring 4-core twisted OFC-7N voice coil and diaphragm with DLC (diamond-like carbon) coating, for extremely accurate audio reproduction with extended high frequencies
- Luxury memory foam creates a personalised fit and evenly disperses weight across the head allowing you to listen for longer
- High-Resolution audio compatible with USB connection (up to 96kHz/24-bit)
- Bluetooth® 4.2 supports Qualcomm® aptX™, Qualcomm® aptX™ HD, AAC and SBC codecs
- Touch control and volume switch for managing music playback and calls
- LED indicators display pairing and charging status, battery life and codec in use
- Includes 2.0m USB connection cable and hard storage case.





Digital Wireless Audio

Wireless music has never sounded so pure.

The first headphones to employ the Pure Digital Drive™ system, Audio-Technica's DSR series delivers the original digital signal from source to driver without the need for D/A conversion that typically degrades sound quality, allowing you to hear details never experienced in the wireless realm.





The 7N-OFC "4-core" structure features a bobbin-wound short voice coil



Pure Digital Drive™

Wireless digital audio signals are transmitted via Bluetooth® technology direct to the headphone driver. Unlike conventional wireless headphones, the signal remains fully in the digital domain from source without the need for Digital-to-Analog conversion and typical sound degradation.

True Motion D/A Drivers

45mm True Motion D/A drivers combine a highpurity, 7N-OFC four-core voice coil that transmits the original digital signal for audio accuracy with a Diamond-Like Carbon (DLC) coated diaphragm for increased rigidity and enhanced frequency response.

Premium Portable Listening | Wireless Headphones









ATH-DSR7BT

Digital Wireless Headphones with Pure Digital Drive™









- Pure Digital Drive[™] system delivers the original digital signal from source to driver for you to hear the full digital transmission
- 45mm True Motion D/A drivers, developed exclusively for the DSR7BT, recreates every detail of the track whilst producing a natural, balanced sound
- Dual layer isolation structure separates electrical and acoustical spaces to optimise sound performance and reduce unnecessary resonance
- Soft memory foam earpads for enhanced improved comfort so you can listen for longer
- High-Resolution audio compatible with USB connection (up to 96kHz/24-bit)
- Bluetooth® 4.2 supports Qualcomm® aptX™, Qualcomm® aptX™ HD, AAC and SBC codecs
- Touch control and volume switch for managing music playback and calls
- LED indicators display the connected codec and remaining battery life
- Includes 2.0m USB connection cable and carrying pouch.



Wireless Headphones | Premium Portable Listening











CONTROLS









ATH-SR50BT

Wireless Headphones

- 28 hours battery life on just one charge
- Touch controls allow you to manage music and calls with one swipe
- Cut out unwanted noise in noise reduction mode
- Missed something? Activate the quick hearthrough function with one tap to listen to the outside world again
- Take full control of your headphones with the Audio-Technica Connect app
- Wired option enables you to play Hi-Res audio or to use the headphones when battery is low
- Exclusively designed 45mm drivers are capable of Hi-Res Audio reproduction with a wired connection
- Soft memory foam earpads and headband for ultimate comfort
- · Fold flat design for easy portability
- High-Resolution audio available via a wired connection
- Compatible with Qualcomm[®] aptX[™] and AAC codecs and Bluetooth v5 technology
- Includes 1.2m cable, 30cm USB charging cable and carrying pouch
- Available in black and brown/grey.



Premium Portable Listening | Wireless Headphones











ATH-M50xBT Wireless Headphones

 Exhilarating wireless listening experience, with exceptional clarity and deep, accurate bass response

- 40 hours battery life on just one charge
- Touch control provides convenient access to voice assist
- Mic and button controls built into the earcup allow for easy handling of calls, music playback and volume adjustment
- Optional wired connection for times when wireless operation is not available or when battery power is low
- Take full control of your headphones with the Audio-Technica Connect app
- Over-ear design for excellent sound isolation in loud environments
- Proprietary 45mm large aperture drivers deliver exceptional clarity throughout an extended frequency range, with deep, accurate bass response
- 1.2m cable with mic/controls provides an optional wired connection
- Professional grade earpad and headband material for long lasting durability and comfort
- Collapsible design for space saving portability
- Compatible with Qualcomm® aptX[™] audio, AAC, SBC codecs and Bluetooth v5 technology
- Includes 30cm USB charging cable and carrying pouch.







Wireless Headphones | Premium Portable Listening









CONTROLS: MIC + MUSIC + VOLUME - (1)+

ATH-CKR7TW

Wireless Headphones

- Our Japanese designers aspire to take true wireless to the next level by focusing on a unique sound-scape
- Enjoy up to 6 hours of music on one charge
- Out for the day? The compact charging case provides an additional 9 hours of power
- Control music and calls on your phone via the Audio-Technica Connect app
- 11mm drivers and diamond-like carbon coated diaphragms create high-fidelity audio
- High quality DAC and headphone amplifier
- Compatible with Qualcomm[®] aptX[™] and AAC Bluetooth codecs
- Includes Eartips (XS, S, M, L), additional 3D loop eartip for better fit, and 30cm USB charging cable
- Available in black and grey.





Wired Headphones | Premium Portable Listening



ATH-MSR7b

High-Resolution Headphones



- Critically acclaimed headphones developed and designed in Japan for active audio aficionados
- Experience High-Resolution audio anytime, anywhere thanks to a new lightweight portable design
- You can partner the MSR7b with the latest high-spec audio players for the ultimate portable listening package
- New memory foam earpads provide increased comfort, enabling you to listen for longer
- 45mm True Motion Drivers with diamond-like carbon coated diaphragms
- Stainless steel acoustic mesh resistor provides improved high-frequency response, while bass acoustic resistor delivers accurate low-frequency response
- Two detachable 1.2m straight Y-type cables with A2DC (Audio Designed Detachable Coaxial) connectors at the headphones: one with a 4.4mm 5-pole balanced mini-plug, the other with a 3.5mm 3-pole stereo mini-plug
- Protective pouch
- Available in black and gunmetal.





Wireless Headphones | Portable Listening











CONTROLS: MIC + MUSIC + VOLUME







ATH-SR30BT

Wireless Headphones

- 70 hours battery life on one charge
- Simple controls enable you to easily manage calls and music
- · Lightweight, fold flat design for easy portability
- Experience pure audio clarity
- Exclusively designed 40mm drivers for outstanding sound quality
- Isolation design, separating the acoustic space from circuitry, ensures audio clarity
- Compatible with AAC codec and Bluetooth v5 technology
- Includes 30cm USB charging cable
- · Available in black, grey, pink and blue.



Portable Listening | Wireless Headphones







ATH-S200BT



- Bluetooth® wireless technology with mic and controls built into the earcup for answering/ending calls, controlling music and adjusting volume on connected devices
- 40mm drivers for outstanding sound quality
- Lightweight earpads rest comfortably on the ears and provide good sound isolation
- Headphones fold flat for easy transport
- Includes 30cm USB charging cable
- 40 hours continuous use
- Available in black and white.



Wireless Headphones | Portable Listening



- Open style earbud with ergonomically constructed body that provides natural fit
- 9 hours of playback time with single charge
- small ears
- Newly designed 12mm driver provides wide ranged, crystal clear sound reproduction
- Exclusively designed for deep bass sound
- Available in black and white.



Portable Listening | Wireless Headphones





ATH-CKR55BT

Wireless In-Ear Headphones



- Bluetooth® wireless technology with in-line mic and controls for answering/ending calls, controlling music and controlling volume on Bluetooth® wireless devices
- Newly designed, compact 10.7mm drivers deliver exceptional, full range wireless audio
- Built-in amplifier for a sound field with enhanced depth and improved resolution across the frequency range
- Compatible with Qualcomm[®] aptX[™] and AAC codecs for high quality sound and low latency
- Includes silicone eartips (XS/S/M/L), secure-fit clip, 30cm USB charging cable and protective pouch.



Wireless Headphones | Portable Listening





ATH-CKR35BT

Wireless In-Ear Headphones



- Bluetooth® wireless technology with in-line mic and controls for answering/ending calls, controlling music and controlling volume on Bluetooth® wireless devices
- High performance 9.8mm drivers for rich, wide range sound reproduction
- The compact housings are designed to provide a comfortable fit for ears of all sizes
- Machined brass stabilizers absorb unwanted vibration for clearer mid and high frequencies
- Compatible with AAC codecs for high quality sound and low latency
- Includes silicone eartips (XS/S/M/L), secure fit clip, 30cm USB charging cable and protective pouch
- Available in black.



Portable Listening | Wired Headphones



ATH-AR3iSPortable Headphones with Mic & Controls



- Custom designed 40mm drivers unleash crystal clear mid and high frequencies and powerful, detailed bass
- Soft earpads and easily adjustable, cushioned headband for a comfortable fit
- Top-mounted PCB reduces sound distortion
- Detachable 1.2m cable with smartphone microphone/controls
- Foldable design for ultra portability
- Available in black.



Wired Headphones | Portable Listening



ATH-AR1iS

Portable Headphones

- Newly designed 40mm dynamic drivers provide crystal clear mid and high frequencies and powerful, detailed bass
- Lightweight design for a long listening comfort
- Top-mounted PCB provide a smooth diaphragm movements which reduces sound distortion
- 1.2m cable with smartphone microphone/controls (One-touch button)
- Foldable design for ultra portability
- Available in black.



Portable Listening | Wired Headphones





ATH-CKR70iS

High-Resolution In-Ear Headphones

- MIC + MUSIC
- ullet Powerful 11.8mm drivers for Hi-Res Audio reproduction
- Strong yet lightweight aluminium housings greatly reduce unwanted resonance for crisp mid-and high-range reproduction
- High-precision stabiliser ensures linear diaphragm movement
- In-line controls with mic for answering/ending calls and controlling music
- Headphones designed to provide both excellent sound isolation and comfortable fit
- Includes silicone eartips (XS/S/M/L) and protective pouch.



ATH-CKR30iS

In-Ear Headphones with Mic & Controls



- High performance 9.8mm drivers for rich, wide ranging audio
- Machined brass stabilisers absorb unwanted vibration for cleaner mid-and high-frequencies
- In-line controls with mic for answering/ending calls and controlling music
- Compact design to provide a comfortable fit for every listener
- Includes replaceable eartips (XS/S/M/L) and protective pouch.



ATH-LS70iS

Live Sound In-Ear Headphones with Mic & Controls



- 'Live-Tuned' Dual Symphonic Driver comprised of two serially situated drivers within each housing to reduce diaphragm distortion, for a balanced sound with powerful bass
- Carbon coated diaphragm provides enhanced sound clarity and detailed wide range audio
- Detachable cable with A2DC connectors for superior Left/Right channel separation and reduced crosstalk
- In-line controls with microphone for answering/ending calls and controlling music
- Flexible memory cable offers a customisable around-the-ear fit for secure, long wearing comfort.



ATH-LS50iS

Live Sound In-Ear Headphones with Mic & Controls



- 'Live-Tuned' Dual Symphonic Driver comprised of two serially situated drivers within each housing to reduce diaphragm distortion, for a balanced sound with powerful bass
- Detachable cable with A2DC connectors for superior Left/Right channel separation and reduced crosstalk
- In-line controls with microphone for answering/ending calls and controlling music & video playback
- Flexible memory cable offers a customisable around-the-ear fit for secure, long wearing comfort.















ATH-ANC900BT

Wireless Active Noise-Cancelling Headphones

- Digital hybrid noise-cancelling technology provides the highest degree of ambient noise reduction of any QuietPoint® model
- . Bluetooth 5 wireless technology with touch and swipe controls built into the earcup for convenient handling of calls, music playback and volume adjustment
- 40mm drivers feature diaphragms with a diamond-like carbon (DLC) coating to deliver exceptional full range audio reproduction
- · Switchable hear through function allows voices (conversations, announcements at airports and transit stations, etc.) to be heard through the headphones
- · Fold flat design for easy portability
- Exclusive memory foam earpads provide increased isolation
- Up to 35 hours of continuous use on a full charge
- Supports the Audio-Technica Connect app for convenient control of headphone settings
- Compatible with Qualcomm® aptX™, AAC and SBC codecs
- 1.2m cable provides a wired connection for times when wireless operation is not available, when battery power is low, or when Hi-Res Audio is desired.



Travel | Noise-Cancelling Headphones



ATH-ANC700BT

Wireless Active Noise-Cancelling Headphones

- QuietPoint® active noise-cancelling technology powered by a proprietary four microphone multi-feedback system greatly reduces environmental noise
- Bluetooth® wireless technology with touch and swipe controls built into the earcup for answering/ending calls, controlling music and adjusting volume on connected devices
- High-Resolution audio through wired connection
- Compatible with Qualcomm® aptX™, AAC and SBC codecs
- 40mm drivers deliver high-fidelity audio reproduction
- Internal battery provides up to 25 hours of continuous use on a full charge
- Included 1.2m cable with 3.5mm stereo mini-plug provides a wired connection for when wireless operation is prohibited (eg. in airplanes or hospitals), when battery power is low, or when Hi-Res Audio is desired
- Includes 1.0m USB charging cable and folds into included soft carrying case
- · Available in black and grey.









ATH-ANC500BT

Wireless Active Noise-Cancelling Headphones

- QuietPoint® active noise-cancelling technology greatly reduces environmental noise
- Bluetooth wireless technology with mic and controls built into the earcup for convenient handling of calls, music playback and volume adjustment
- 40mm drivers deliver high-fidelity audio reproduction
- 1.2m cable provides a wired connection for times when wireless operation is not available or when battery power is low
- Foldable design makes headphones ideal for travel
- Up to 20 hours of continuous use on a full charge
- Includes 30 cm USB charging cable and protective pouch.







ATH-ANC100BT

Wireless In-Ear Active Noise-Cancelling Headphones

- QuietPoint® active noise-cancelling technology greatly reduces environmental noise
- Convenient pendant type design
- Bluetooth wireless technology with mic and controls on pendant for convenient handling of calls, music playback and volume adjustment
- Powerful 12mm drivers provide excellent sound reproduction
- Compact housings for greater comfort
- 1.2m cable provides a wired connection for times when wireless operation is not available or when battery power is low
- Up to 10 hours of continuous use on a full charge.













3.5 hours



MIC + MUSIC + VOLUME

ATH-SPORT7TW

Wireless In-Ear Headphones

- True wireless in-ear sport headphones with ergonomic Freebit® ear fins for maximum stability and comfort
- Ideal for active use (jogging, working out, etc.)
- Bluetooth wireless technology with mic and touch sensor control built into the earpiece for convenient handling of calls, music playback and volume adjustment
- Lab tested and certified IPX5* waterproof rating allows headphones to be washed after use
- 5.8mm drivers deliver powerful sound
- Switchable hear through function enables ambient noise to be heard through headphones for safer use outdoors
- Internal battery provides 3.5 hours of continuous use on a full charge
- Portable charging case allows you to charge the headphones 4 times (17.5 hours total) without connecting to an AC power source
- Quick charge function gives you 45 minutes of playback from a 10 minute charge
- Supports the Audio-Technica Connect app for convenient control of headphone settings.



^{*}IEC rating "IPX5" ("Washable"). The headphone may be washed using running water (not completely waterproof).

Sport | Wireless Headphones



- Bluetooth® wireless technology with in-line mic and controls for convenient handling of calls, music playback and volume adjustment
- Lab tested and certified IPX5* waterproof rating allows headphones to be washed after use
- Switchable ambient noise hear through function allows you to hear people and traffic around you for safer use outdoors
- Internal battery provides 6 hours of continuous use on a full charge
- Includes standard eartips (XS, S, M, L), Comply[™] foam eartips (M) with SweatGuard[™] technology, 30cm USB charging cable, and hard carrying case
- Ear hook design provides a secure fit for active use
- 9mm performance enhanced, carbon coated drivers for amazing wireless audio
- Supports high quality AAC codec
- Colours available: Black (BK) and Rose Gold (RGD).











ATH-SPORT50BT

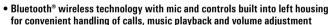
Wireless In-Ear Headphones











- Lab tested and certified IPX5* waterproof rating allows headphones to be washed after use
- 9mm drivers deliver powerful sound
- Two types of interchangeable eartips included: standard (XS/S/M/L) for sound isolation and ridged (S/M/L) to allow some ambient noise for safer use outdoors
- Internal battery provides 6 hours of continuous use on a full charge
- Ear hook design provides a secure fit for active use
- Includes 30cm USB charging cable and protective pouch
- Available in black.



ATH-SPORT10

In-Ear Sport Headphones



- Ideal for active use (jogging, working out, etc)
- Powerful 8.8mm drivers
- Lab tested and certified IPX5* waterproof rating allows headphones to be washed after use
- Comfortable ear hook design provides a secure fit for active use
- Asymmetrical cable design keeps cable out of the way and helps prevent tangles, while included clip allows cable to be securely fastened to clothing
- Two types of interchangeable eartips included; standard for sound isolation and ridged to allow some ambient noise for safer use outdoors
- Available in black and grev.









ATR2500-USB

Side-Adress USB Microphone

- Side-address condenser microphone with USB output for easy connection to your computer
- Ideal for podcasting, home studio recording, field recording and voiceover use
- Built-in headphone jack allows you to directly monitor from your microphone
- Includes pivoting stand mount for 5/8"- 27 threaded stands, tripod desk stand and 1.8m mini USB cable.

PRO24-CMF

Stereo Condenser Microphone

- Stereo microphone designed to attach to a camcorder
- For camcorders with an accessory shoe and stereo microphone input
- Lightweight, portable design with rugged all metal construction
- Pair of cardioid condenser elements provides spatial impact and high-fidelity stereo sound image.

Recording | Microphones



ATR6550

Condenser Shotgun Microphone

- 3.5mm connector plugs into your video camera
- Two range settings: "Normal" for close & medium distance; "Tele" for long distance
- Includes camera mount, stand clamp, foam windscreen, battery.



ATR6250

Stereo Condenser Video/Recording Microphone

- High quality stereo pickup in a single mic
- Plugs into your video camera or audio recorder
- Includes short camera cable & long recording cable.





Omnidirectional Condenser Boundary Microphone

- Perfect for teleconferencing, meetings & desktop computer use
- Omni pickup pattern offers full coverage
- Rugged construction for long-lasting performance.



ATR3350iS

Omnidirectional Condenser Lavalier Microphone with Smartphone Adapter

- Ideal for aerobics/dance/sports instructors
- Integrated 6m cable with 3.5mm mini-plug for use with most cameras
- Includes smartphone adapter, which provides instant compatibility with smartphones, tie clip, LR44 battery and foam windscreen
- Omni pickup pattern offers full coverage.



ATR3350

Omnidirectional Condenser Lavalier Microphone

- Ideal for aerobics/dance/sports instructors
- Integrated 6m cable with 3.5mm mini-plug for use with most cameras
- Omni pickup pattern offers full coverage.



High-Fidelity Open-Back Headphones | Home Listening













2018

Open-Back Dynamic Headphones

- 58mm integrated driver units utilise a Permendur magnetic circuit with exceptional magnetic characteristics
- Japanese craftsmanship: Each headphone is carefully hand assembled in Tokyo
- Tungsten-coated diaphragm provides high rigidity for an improved transient response
- Integrated driver unit design combines diaphragm, voice coil, baffle and magnet in single unit to reduce unwanted vibration
- Each pair of headphones is individually identified by a laser etched serial number and comes with a specially designed hard carrying case
- Newly developed Core Mount Technology places driver unit in optimal position for improved airflow and excellent full range audio reproduction
- Magnesium frame and arms result in rigid, thin, lightweight construction.



AT-B1XA/3.0

Balanced Cable for ATH-ADX5000 Headphones

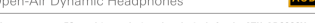
- 3.0m Y-type balanced cable
- A2DC (Audio Designed Detachable Coaxial) connectors at the headphones to ensure a secure connection and stable signal transmission
- Neutrik XLR4 (male) gold-plated output connector with ergonomic, velour-chromium housing.

Home Listening | High-Fidelity Open-Back Headphones



ATH-AD2000X

Open-Air Dynamic Headphones



- Large aperture 53mm drivers, designed exclusively for the ATH-AD2000X
- Permendur magnetic circuitry and OFC-7N voice coils
- Super lightweight magnesium alloy componentry
- Highly durable and lightweight baffle with fin-shaped airflow path
- Proprietary 3D wing support system
- Slow recovery foam earpads with high durability, smooth textured suede
- Includes 6.3mm stereo adapter.



- Open-Air Dynamic Headphones
- Large aperture 53mm drivers, with OFC-7N voice coils, designed exclusively for the ATH-AD1000X
- High rigidity magnesium alloy frame with lightweight design
- Dual-sided four-core cord with independent ground wires for left and right channels
- Open-air earcup design
- Proprietary 3D wing support system
- Elastomer sheath/PCOCC/3.0m dual-sided, four-core cable
- Includes 6.3mm stereo adapter.





Open-Air Dynamic Headphones

- Audiophile quality open-air headphones deliver clear, natural vocal and instrumental reproduction, a smooth tonal balance, precise imaging and superlative dynamic range
- Large-aperture 53mm drivers and CCAW voice coils for superior sound reproduction
- No sense of pressure on the ears, resulting in a completely natural sensation
- 3D Wing Support Housing offers a vibration proof mechanism that provides comfortable support for a better listening experience
- Includes 6.3mm stereo adapter.



ATH-AD700X

Open-Air Dynamic Headphones

- Newly designed 53mm drivers with bobbin-wound CCAW voice coils reproduce clear treble and midrange
- Full open-air type headphones produce no sense of pressure on the ears, resulting in a completely natural sensation
- Lightweight aluminium honeycomb casing with excellent acoustic properties
- Self-adjusting 3D Wing Support provides a comfortable listening experience; total ear-fit design minimises pressure
- Includes 6.3mm stereo adapter.



ATH-AD500X

Open-Air Dynamic Headphones

- Newly designed 53mm drivers with CCAW voice coils reproduce remarkably natural sound, with deep, impactful bass and outstanding vocal projection
- Open-air headphones produce no sense of pressure on the ears, resulting in a completely natural sensation
- Lightweight honeycomb aluminium casing
- Self-adjusting 3D Wing Support Housing provides comfortable support for a more enjoyable listening experience
- Includes 6.3mm stereo adapter.

Home Listening | Wood High-Fidelity Headphones



ATH-W5000

High-Fidelity Closed-Back Headphones



- Striped ebony housing provides superb acoustic characteristics
- Earpads cushioned in leather feature Audio-Technica's ultra comfortable total ear fitting design
- Driver unit incorporates a Permendur magnetic circuit with exceptional magnetic characteristics
- High quality 8N-OFC (oxygen free copper) voice coils for ultra efficient signal transfer
- Includes hard case and cable storage bag.



ATH-W1000Z

High-Fidelity Closed-Back Headphones



- 11th generation of Audio-Technica's prized W Series
- Pure teak wood housing produces warm, resplendent sound
- 3D wing support for a great fit and long wearing comfort
- Large 53mm aperture drivers feature specially built two part magnetic circuit that produces high speed magnetic streams for improved sound quality
- D.A.D.S. (Double Air Damping System) structure provides deep bass reproduction
- Floating mount system brings out the natural sound properties of the wood housing
- 3.0m tangle free conductor cable with thermoplastic elastomer sheath
- 6.3mm gold plated stereo plug with wooden sleeve.

ATH-L5000

High Fidelity Dynamic Headphones



- 58mm driver units include a lightweight CFRP (Carbon Fibre Reinforced Plastic) flange for improved airflow and diaphragm movement
- Diaphragms with diamond like carbon (DLC) coating deliver exceptional full range audio
- Sycamore wood housings, covered with the finest Connolly aniline leather. give headphones a natural acoustic signature
- Includes detachable 3.0m cable with A2DC (Audio Designed Detachable Coaxial) connectors, and is compatible with the AT-B1XA balanced cable
- Comes with padded, hard-shell storage case
- Limited production worldwide.

It was 15 years ago that Audio-Technica first collaborated with the company Connolly who supplied the high quality leather for our first leather headphones ATH-L3000 in 2003. Now with the latest headphones technology Audio-Technica has again developed a brand new High-End leather headphone to provide the highest comfort and listening experience.

Connolly is a very special 139-year-old British brand, founded in 1878 as a small family business of saddlers and shoesmiths. As the car industry developed, so Connolly grew with it and evolved to become the globally-renowned supplier of highly-finished leather for the automobile industry. Connolly leather has also been used on many of Britain's most famous seats, including the House of Commons (green), the House of Lords (red), the desks of the British Library, the iconic Eames recliner chair. Concorde, and even the Queen's Coronation coach.



Home Listening | High-Fidelity Closed-Back Headphones



ATH-A2000Z

High-Fidelity Closed-Back Headphones



- Hand assembled in Japan, the A2000Z features newly designed 53mm drivers harnessing Audio-Technica's legendary transducer technology for superior High-Resolution audio performance
- Pure titanium housings with elegant polished metallic finish
- Innovative 3D wing support for increased comfort over long listening periods
- Double Air Damping System structure provides an extended frequency range for deep bass reproduction
- Ergonomically designed earpads offer superior sound isolation, resulting in extended bass
- A dual-sided, four-core cable with independent ground wires for left and right channels, designed for the highest quality sound
- Lightweight yet rigid magnesium baffle decreases unwanted vibration.



ATH-A1000Z

High-Fidelity Closed-Back Headphones



- Hand assembled in Japan, the A1000Z features newly designed 53mm drivers harnessing Audio-Technica's legendary transducer technology for High-Resolution audio performance
- Aluminium housings with striking metallic red finish
- Innovative 3D wing support for increased comfort over long listening periods
- Double Air Damping System structure provides an extended frequency range for deep bass reproduction
- Ergonomically designed earpads offer superior sound isolation, resulting in extended bass
- A dual-sided, four-core cable with independent ground wires for left and right channels, designed for the highest quality sound
- Lightweight yet rigid magnesium baffle decreases unwanted vibration.



ATH-A990Z

High-Fidelity Closed-Back Headphones



- Hand assembled in Japan, the A990Z features newly designed 53mm drivers for a premium high-fidelity sound
- Lightweight, aluminium housings with a deep metallic green finish
- Innovative 3D wing support for a great fit and long wearing comfort
- . Premium, soft earpads for comfortable fit
- Double Air Damping System structure provides an extended frequency range for deep bass reproduction
- 3.0m cloth wrapped tangle free cable.



ATH-A550Z

High-Fidelity Closed-Back Headphones

- New 53mm large drivers for high-fidelity audio performance that offers both power and detail
- Innovative 3D wing support for a great fit and long wearing comfort
- Distinctive matte black finish
- Premium, soft earpads for comfortable fit
- Double Air Damping System structure provides an extended frequency range for deep bass reproduction
- 3.0m tangle free cable.



Hybrid Headphone Amplifier | Home Listening





AT-HA5050H



Audiophile Headphone Amplifier

- Class A hybrid headphone amplifier with tube and bipolar transistors offering a unique sound character with warmth and musicality
- State-of-the-art DAC samples 384kHz/32-bit PCM, and DSD audio sources at 2.8/5.6MHz
- Selectable asynchronous and adaptive modes
- High quality Lundahl input transformers to reproduce the best sound quality.

System Requirements	A computer with a USB 2.0 port CPU Intel Core 2 CPU 2.2GHz above or equivalent AMD CPU
	RAM 32bit OS 2GB or more, 64bit OS 4GB or more
Compatible OS	Windows 7, Windows 8, Windows 8.1, MacOSX 10.9
Compatible Headphones Impedance 16 ohms ~ 600 ohms	
Maximum Output Level	Instananeous Maximum Output Level:
Frequency Response	Line input: 5 – 200,000Hz (0, -1dB at 32 ohms 10mW output) XLR input: 5 – 200,000Hz (+0.5, -2dB at 32 ohms 10mW output)
Total Harmonic Distortion (T.H.D.) 0.08% or less (20Hz ~ 20kHz at 32 ohms 10mW output)	
Input	Analog input: Line input (pin jack) ×2, XLR connector x 2 Digital input: USB (Type B) ×1 Asynchronous mode DSD128 (5.6448MHz), DSD64 (2.8224MHz): 24bit ~ 32bit / PCM 384kHz, 352.8kHz, 192kHz, 176.4kHz, 96kHz, 88.2kHz, 48kHz, 44.1kHz, 32kHz: 16bit ~ 32bit Adaptive mode: DSD incompatiblecm 192kHz, 176.4kHz, 96kHz, 88.2kHz, 48kHz, 44.1kHz, 32kHz: 16bit ~ 32bit Digitial input: Digital coaxial (S/PDIF) x 1 PCM 192kHz, 176.4kHz, 96kHz, 88.2kHz, 48kHz, 44.1kHz, 32kHz: 16bit ~ 24bit
Output	Headphone Output 6.3mm standard stereo jack (output impedance 0.1 ohms) ×2 6.3mm standard stereo jack (output impedance 33 ohms) ×2 6.3mm standard stereo jack (output impedance 82 ohms) ×2 6.3mm standard stereo jack (output impedance 120 ohms) ×2
DA Converter	Frequency Response: 5-100,000Hz (0,-1.5dB) Total Harmonic Distortion: 0.0006% or less (20-20,000Hz) SN Ratio: 113dB (A Weighted, 1 Vrms output) Separation between channels: 110dB (20-20,000Hz)





Award-winning composer, audio director and musician Frank Klepacki has been a key player in the gaming industry since the early 1990s. His groundbreaking, cinematic scores and sound designs have pushed technological and musical boundaries, raising the art of video game soundtrack production to an unprecedented level.

A different level of gaming

Frank depends on Audio-Technica products when creating in the studio. So it's little wonder that he also recommends A-T's high-fidelity gaming headsets to those wanting to hear all the power and nuance of his work. Experience the games as Frank intended, and take yourself to a different level of gaming.

Gaming | Headsets



ATH-ADG1X

High-Fidelity Open-Air Gaming Headset

- Advanced 53mm drivers provide extremely accurate sound reproduction for "FPS" and other games
- Improved 3D Wing Support system offers hours of comfort and a secure fit
- Audio-Technica's state-of-the-art microphone enables crystal clear in-game voice communication
- Extremely soft earpads provide superior comfort for extended game play
- Equipped with 1.2m attached cable and 2.0m extension cable
- Included microphone windscreen reduces unwanted wind and breath noise.



ATH-AG1X

High-Fidelity Closed-Back Gaming Headset

- Newly designed 53mm drivers deliver powerful audio for the ultimate gaming experience
- Improved 3D Wing Support system offers hours of comfort and a secure fit
- Audio-Technica's state-of-the-art microphone enables crystal clear in game voice communication
- Extremely soft earpads provide superior comfort for extended game play
- Equipped with 1.2m attached cable and 2.0m extension cable
- Included microphone windscreen reduces unwanted wind and breath noise.



ATH-PDG1

Premium Open-Air Gaming Headset

- Large 40mm drivers with CCAW voice coils for unrivalled sound quality
- Open-air honeycomb aluminium design for the gamer who values a natural sound and feel
- Premium flexible gooseneck boom microphone with in-line volume & mute controller delivers crystal clear voice communications in any environment
- Strong, lightweight construction with ultra comfortable leather headband suitable for long gaming sessions
- 3 x detachable cables: 1.2m cable with mic for PC & PS4; 1.2m smartphone cable; 2.0m extension cable for PC gaming
- Compatible with PS4, Smartphones & PC. Also compatible with Xbox One using the Xbox One Stereo Headset Adapter (www.xbox.com).



ATH-PG1

Premium Closed-Back Gaming Headset

- Large 44mm drivers for superior in game sound quality
- Closed-back design for the gamer who wants to become immersed in another world
- Premium flexible gooseneck boom microphone with in-line volume & mute controller delivers crystal clear voice communications in any environment.
- Strong, lightweight construction with ultra comfortable leather headband suitable for long gaming sessions
- 3 x detachable cables: 1.2m cable with mic for PC & PS4; 1.2m smartphone cable; 2.0m extension cable for PC gaming
- Compatible with PS4, Smartphones & PC. Also compatible with Xbox One using the Xbox One Stereo Headset Adapter (www.xbox.com).



Multimedia Over-Ear Headphones







ATH-AVC500

Closed-Back Over-Ear Headphones

- Large 53mm CCAW bobbin-wound voice coil drivers reproduce full, wide range sound
- Anti-vibration aluminium housings ensure rich sound reproduction
- Self adjusting headband support mechanism automatically delivers the best possible fit
- · Bass ports create tight, deep bass sound
- Soft foam earpads provide extra comfort while listening.

ATH-AVC200

Closed-Back Over-Ear Headphones

- Newly designed 40mm drivers reproduce clear mid-low frequencies
- Adjustable headband support provides comfortable fit even during extended wear
- Large headband delivers comfortable and stable fit
- Contoured earpads fit naturally over ears to help to provide rich bass.

ATH-AVA400

Open-Air Over-Ear Headphones

- Open-Air design, featuring 40mm CCAW drivers, delivers rich, detailed sound
- Honeycomb punched aluminium housings enable clear sound reproduction
- Self adjusting headband support provides comfortable fit even during extended wear
- Soft, cloth earpads reduce pressure on your ears.



Hi-Fi Direct-Drive Turntable (Analogue & USB) . A perfect balance of technology and design, the sleek contemporary lines of the AT-LP5 turntable grace any room in the home while delivering performance

AT-LP5

- features born out of Audio-Technica's rich analog heritage
- AT95EX Dual Moving Magnet stereo cartridge mounted on AT-HS10 Headshell with gold plated u-shaped connectors
- Original Audio-Technica J-shape design tonearm
- 5mm Audio-Technica heavy damping rubber mat
- 331/3 & 45 RPM selectable speeds
- Switchable analogue output (phono or line level)
- USB output for direct to Mac/PC recording (Audacity software included)
- Internal PSU with IEC Power Socket to provide superior grounding and allow upgrading of the power cable
- Dual female RCA analogue output socket to allow upgrading of the Dual RCA audio cable from Turntable to Hi-Fi system (phono or line).







Analogue | Turntables



AT-LP3

Fully-Automatic Belt-Drive Stereo Turntable

- Fully-automatic belt-drive turntable operation with two speeds: 331/3, 45 RPM
- Balanced straight tonearm with hydraulically damped lift control and lockable rest
- Built-in switchable phono/line pre-amplifier with attached dual RCA output cable
- Switchable modes for moving magnet and moving coil cartridges
- AT91R Dual Moving Magnet[™] phono cartridge and AT-HS3 universal headshell
- Anti-resonance, die-cast aluminium platter with 4.5mm thick rubber mat
- Damped base construction for reduced low-frequency feedback colouration.



AT-LP120XUSB

Manual Direct-Drive Turntable (Analogue & USB)

- Experience the next generation LP120XUSB, designed in Tokyo, Japan by Audio-Technica, renowned for our high-fidelity equipment since 1962
- Direct-drive, DC servo motor
- Fully manual operation
- Adjustable dynamic anti-skate control
- Selectable 331/3/45/78 RPM speeds
- Convert records to digital files via the USB output
- Professional anti-resonance, die-cast aluminum platter with felt mat
- AT-HS6 universal ½"- mount headshell and AT-VM95E Dual Magnet™ phono cartridge with 0.3 x 0.7 mil elliptical stylus
- AT-VM95E cartridge is compatible with any VM95 Series replacement stylus, offering a wide choice of options for every budget and application
- Balanced S-shaped tonearm with hydraulically damped lift control and lockable rest
- Built-in switchable phono pre-amplifier for phono or line-level output
- Stroboscopic platter with speed indicator
- Variable pitch control with quartz speed lock
- Removable plug type target light for easier cueing in low light
- Damped base construction for reduced low frequency feedback coloration
- AC adapter handles AC/DC conversion outside of the chassis, reducing noise in the signal chain
- Includes: USB cable, detachable RCA output cable (dual RCA male to dual RCA male), AC adapter, 45 RPM adapter, counterweight, felt mat, and removable hinged dust cover
- Available in black (AT-LP120XUSB-BK) and silver (AT-LP120XUSB-SV).





Analogue | Turntables



AT-LP60XBT



Fully Automatic Wireless Belt-Drive Turntable

- Bluetooth® turntable designed in Tokyo, Japan by Audio-Technica, renowned for high-fidelity equipment since 1962
- Wired or wireless, enjoy the best of both worlds with the LP60XBT
- Connects to the latest Bluetooth® speakers and headphones
- New Qualcomm[®] aptX[™] codec improves your listening experience
- \bullet Fully automatic operation with two speeds: 331/3 and 45 RPM
- Integral Dual Moving Magnet[™] phono cartridge with replaceable diamond stylus (ATN3600L)
- Available in a stylish black finish (AT-LP60XBT-BK) or a sophisticated white and black (AT-LP60XBT-WH).





AT-LP60XUSBGM

Fully Automatic Belt-Drive Turntable (Analogue & USB)

- Experience your vinyl's high-fidelity audio and convert your records to digital files
- Fully automatic belt-drive turntable operation with two speeds: 331/3, 45 RPM
- Improved tracking and reduced resonance for a smoother sound
- Integral Dual Magnet[™] phono cartridge with replaceable diamond stylus (ATN3600L)
- AC adapter handles AC/DC conversion outside of the chassis, reducing noise in the signal chain
- Built-in switchable phono pre-amplifier for phono-or line-level output
- Convert your vinyl records to digital audio files by downloading and using the free Mac and PC compatible Audacity recording software (or software of your choice)
- Includes a removable hinged dust cover.

Analogue | Turntables

AT-LP60XHP

Fully Automatic Belt-Drive Turntable with Headphones

- Experience the high-fidelity audio of vinyl
- Designed in Tokyo, Japan by Audio-Technica, renowned for our high-fidelity equipment since 1962
- Enjoy your records via speakers or headphones
- Fully automatic belt-drive turntable operation with two speeds: 33½, 45 RPM
- Integral Dual Magnet[™] phono cartridge with replaceable diamond stylus (ATN3600L)
- Includes: ATH-250AV headphones and a removable hinged dust cover.



AT-LPW30TK

Manual Belt-Drive Wood Base Turntable

- Optimal high-fidelity audio experience
- Teak effect wood veneer finish
- Connect directly to speakers at home with the built-in amplifier
- Fully manual, belt-drive operation with two speeds: 331/3 and 45 RPM
- Adjustable dynamic anti-skate control
- Professional anti-resonance, die-cast aluminium platter with rubber mat
- AT-HS4 headshell and AT-VM95C Dual Moving Magnet phono cartridge with 0.6 mil conical stylus
- AT-VM95C cartridge is compatible with any VM95 Series replacement stylus, offering a wide choice of options for every application
- Straight tonearm with hydraulically damped lift control and lockable rest
- Includes a rubber mat, and removable hinged dust cover.





Audio-Technica Cartridges



Moving Coil



AT-ART7

Request or download our Phono Cartridges brochure for more detailed cartridge & styli information on our moving magnet models plus our full range of moving coil cartridges.





VM-Series

Pages 66-71

VM760S



VM95-Series

Pages 72-76











Shibata



Special Line Contact

Choosing the Right Cartridge

The ultimate performance potential of any record playing system is defined by the capabilities of the phono cartridge. Tonal balance, response range, clarity on musical peaks, stereo separation and imaging, and freedom from noise and distortion are all affected at the outset. Your choice of cartridge can affect the life of your records. With vinyl records becoming more and more difficult to replace, it's an important point to keep in mind when selecting a cartridge or upgrading your system.

Conical Styli

The benefit of conical styli - even if the cartridge is 'lean' - is that the ball surface of the stylus touches the groove of vinyl records precisely. Due to its stability, it has been used widely in radio stations.

Elliptical Styli

To reduce the tracking distortion and pinch-effect of a conical stylus, the elliptical stylus is made with a smaller effective radius to overcome these two conditions and provide more detailed audio content.

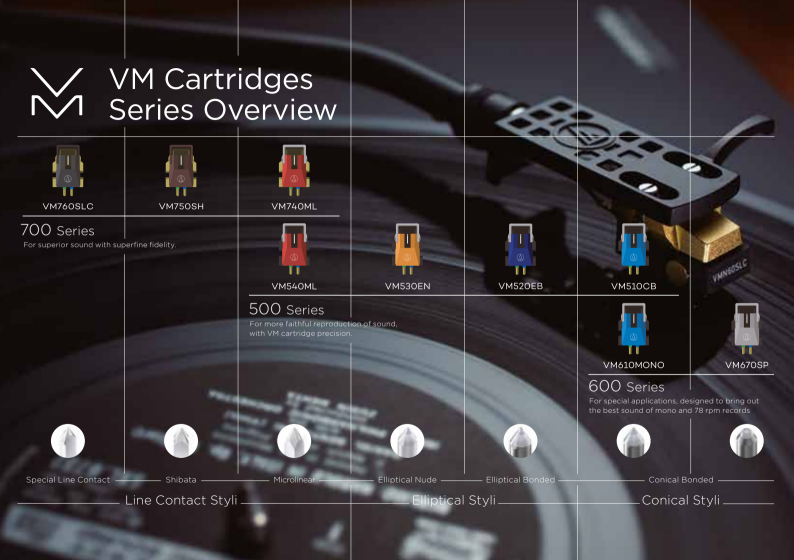
Line Contact Styli (Special Line Contact, Shibata, Microlinear)

Having a greater tracking ability than an elliptical stylus, the line contact styli will have a deeper contact area to the vinyl record groove. This enables the stylus to fully reproduce all content of the vinyl record with reduced stylus and groove wear.

Conical

Elliptical

Microlinear



Cartridges **Analogue**





VM760SLC

VM Dual Moving Magnet Cartridge with Special Line Contact Stylus

Using an ultra-lightweight stylus tip ground to a high level of precision, we have achieved a combination of low distortion rate with fuller frequency reproduction during playback. This stylus tip extracts every possible piece of information from the grooves on a record.

- Aluminium tapered cantilever
- Para-toroidal coils improve generating efficiency
- . Centre shield plate between the left and right channels reduces crosstalk
- Die-cast aluminium alloy housing reduces vibration and adds a natural electrical shield.





- Replacement stylus for VM760SLC
- Special Line Contact stylus
- Nude Rectangular Shank construction.





VM750SH

VM Dual Moving Magnet Cartridge with Shibata Stylus

Fitted with the Shibata stylus, which was developed for playing 4 channel vinyl records that demand highfrequency reproduction capabilities during playback. Not only for high-frequencies, it is also ideal for reproducing rich mid-and low-frequencies.

- Aluminium tapered cantilever
- Para-toroidal coils improve generating efficiency
- . Centre shield plate between the left and right channels reduces crosstalk
- Die-cast aluminium alloy housing reduces vibration and adds a natural electrical shield.





VM740ML

VM Dual Moving Magnet Stereo Cartridge with Microlinear Stylus

High-end model featuring a Microlinear stylus in an aluminium die-cast alloy body. In addition to outstanding high-frequency reproduction, this model enables clear sound image localisation.

- Aluminium tapered cantilever
- Para-toroidal coils improve generating efficiency
- · Centre shield plate between the left and right channels reduces crosstalk
- Die-cast aluminium alloy housing reduces vibration and adds a natural electrical shield.



VMN50SH

Stylus



- Replacement stylus for VM750SH
- Shibata stylus
- Nude Square Shank construction.







- Microlinear stylus
- Nude Square Shank construction.



Analogue | Cartridges





VM540ML

VM Dual Moving Magnet Stereo Cartridge with Microlinear Stylus

Standard model with a Microlinear stylus. Distortion is low even on the inner circumference of a record because the curvature radius of the stylus tip does not alter even if the stylus becomes worn.

- Aluminium tapered cantilever
- · Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- Durable low resonance polymer housing.





- Replacement stylus for VM740ML & VM540ML
- Microlinear stylus
- Nude Square Shank construction.





VM530EN

VM Dual Moving Magnet Stereo Cartridge with Elliptical Stylus

High-end elliptical stylus model equipped with a lightweight nude elliptical stylus to reduce the execution mass of the vibration system. This enables fuller frequency reproduction.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- Durable low resonance polymer housing.





VM520EB

VM Dual Moving Magnet Stereo Cartridge with Elliptical Stylus

Standard elliptical stylus model equipped with an elliptical bonded stylus. This reduces tracing distortion and allows for more accurate sound reproduction.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- Durable low resonance polymer housing.







- Elliptical Nude stylus
- Nude Round Shank construction.





- Replacement stylus for VM520EB
- Elliptical Bonded stylus
- Bonded Round Shank construction.





VM510CB

VM Dual Moving Magnet Stereo Cartridge with Conical Stylus

Entry-level VM cartridge model equipped with a conical bonded stylus. The round stylus is less likely to be affected by placement and boasts stable tracing performance.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- Durable low resonance polymer housing.





- Replacement stylus for VM510CB & VM610M0N0
- Conical Bonded stylus
- Bonded Round Shank construction.





VM670SP

VM Dual Moving Magnet Mono Cartridge for Shellac or Phonograph Records

Model dedicated to 78 RPM records, whose round stylus has a large curvature radius at the tip. The curvature radius is 3 mil, and suitable for playing 78 RPM records from a wide variety of eras.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Mono body terminating left and right channels reduces surface noise
- . Durable low resonance polymer housing.



Stylus



- Replacement stylus for VM670SP
- Conical (3mil) stylus
- Bonded Round Shank construction.





VM610M0N0

VM Dual Moving Magnet Mono Cartridge for Mono Vinyl LP Records

Mono LP model with a conical bonded stylus in the body dedicated to monaural sound. Specialised internal wiring allows for reduced surface noise and stable sound reproduction.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Mono body terminating left and right channels reduces surface noise
- Durable low resonance polymer housing.





- Replacement stylus for VM510CB & VM610M0N0
- Conical Bonded stylus
- Bonded Round Shank construction.





VM540ML/H

VM Dual Moving Magnet Stereo Cartridge with Microlinear Stylus and HS10 Headshell

Standard model with a Microlinear stylus, comes pre-assembled with a lightweight aluminium headshell (AT-HS10). Distortion is low even on the inner circumference of a record because the curvature radius of the stylus tip does not alter even if the stylus becomes worn.

- Aluminium tapered cantilever
- Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- . Durable low resonance polymer housing
- Pre-assembled with a lightweight aluminium headshell (AT-HS10) for a quicker, easier set-up.





VM530EN/H

VM Dual Moving Magnet Stereo Cartridge with Elliptical Stylus and HS10 Headshell

High-end elliptical stylus model pre-assembled with a lightweight aluminium headshell (AT-HS10). The nude elliptical stylus helps to reduce the execution mass of the vibration system whilst offering increased frequency reproduction.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- Pre-assembled with a lightweight aluminium headshell (AT-HS10) for a quicker, easier set-up.





VM520EB/H

VM Dual Moving Magnet Stereo Cartridge with Elliptical Stylus and HS10 Headshell

Standard elliptical stylus model with an elliptical bonded stylus that reduces tracing distortion and allows for higher sound reproduction accuracy. Pre-assembled with a lightweight aluminium AT-HS10 headshell, the user can enjoy a hassle-free set-up.

- Aluminium cantilever
- Para-toroidal coils improve generating efficiency
- Centre shield plate between the left and right channels reduces crosstalk
- Pre-assembled with a lightweight aluminium headshell (AT-HS10) for a quicker, easier set-up.



VM95 Series Overview

Six cartridges using the same electromagnetic engine-body







Six replacement styli all interchangeable







Six factory pre-mounted





Cartridges & Replacement Styli | Analogue





VM95C

Cartridge with Conical Stylus

The AT-VM95C, the new Audio-Technica entry model Conical cartridge will replace the legendary AT90 Series models such as AT91, AT91R and CN5625AL. Also the AT-VM95C is a "budget" cartridge featuring a conical stylus, the compatibility in the range will allow to upgrade with any of the 4 other LP styli of the Series such as Elliptical, Elliptical Nude, Microlinear and Shibata.

- Aluminium cantilever
- 4.0mV output voltage
- Compatible body with all VM95 Series stylus assemblies
- Replacement for AT91, AT91R and CN5625AL.



VMN95C

Conical Replacement Stylus for AT-VM95C





VM95E

Cartridge with Ellipitical Stylus

The AT-VM95E, the new Audio-Technica entry model Elliptical cartridge will replace the legendary AT95E and take advantage of the developments of the AT95EX introduced in 2015. The AT-VM95E features an improved and distinctive design resulting in a more rigid low resonance housing, and two threaded inserts in the cartridge body enabling it to be mounted to the headshell or on an integral tonearm with just two screws, no nuts.

- Aluminium cantilever
- 4.0mV output voltage
- Compatible body with all VM95 Series stylus assemblies
- Replacement for AT95E and AT95EX
- 20 to 22,000Hz frequency response.



VMN95E

Ellipitical Replacement Stylus for AT-VM95E

Analogue | Cartridges & Replacement Styli





VM95EN

Cartridge with Nude Elliptical Stylus

The AT-VM95EN, features a Nude Elliptical Diamond. The construction of the stylus being a one piece diamond with a round shank inserted in the cantilever creates a lighter and more rigid transmission system than a diamond tip bonded on a round titanium shank such as in the AT-VM95E. Also the use of nude diamond implies a substantial difference in pricing, yet the quality of the reproduction will be immediately noticed, specifically in the fidelity of high frequencies and in the quality of the transient responses.

- Aluminium cantilever
- 3.5mV output voltage
- Compatible body with all VM95 Series stylus assemblies
- 20 to 23,000Hz frequency response.



VMN95EN

Elliptical Nude Replacement Stylus for AT-VM95EN





VM95ML

Cartridge with Micolinear Stylus

The AT-VM95ML, features a Nude Microlinear diamond, not only the Microlinear stylus will permit to double the duration of your stylus. The performance of a line contact stylus, will minimize the "inner groove distortion" as well as providing extended frequency response and maximize resolution in the medium and high frequencies of the audio program material.

- Aluminium cantilever
- 3.5mV output voltage
- Compatible body with all VM95 Series stylus assemblies
- 20 to 25,000Hz frequency response.



VMN95ML

Microlinear Replacement Stylus for AT-VM95ML

Cartridges & Replacement Styli | Analogue





VM95SH

Cartridge with Shibata Stylus

The AT-VM95SH, features a Nude Shibata stylus, one of the most acclaimed stylus format by high end audiophiles. The Shibata stylus produces mid and bass sounds strong and rich in addition to offer a frequency response up to 25.000Hz.

- Aluminium cantilever
- 3.5mV output voltage
- Compatible body with all VM95 Series stylus assemblies
- 20 to 25,000Hz frequency response.



VMN95SH

Shibata Replacement Stylus for AT-VM95SH





VM95SP

78rpm Cartridge with 3mil SP Conical Stylus

Since SP records have monaural modulation, when combining an SP stylus with a stereo body, such as the AT-VM95SP, it is recommended to use the "MONO ON" function " of your standard Stereo Phono Preamplifier to minimize record surface noise. AT-VM95SP, as stereo cartridge for SP mono records, when used with a dedicated archiving phono preamplifier equalizer incorporating various functions to generate a mono signal from Stereo inputs (Mono L+R, Mono L, Mono R, LR Variable Mix) allows professional archivers to minimize noise and distortion by sampling the least damage side of the grooves from an old record.

- 3mil SP stylus for reduced record surface noise
- Aluminium cantilever
- 2.7mV output voltage
- Compatible body with all VM95 Series stylus assemblies
- 20 to 22,000Hz frequency response.



VMN95SP

3mil Conical Replacement SP Stylus for AT-VM95SP

Analogue | Headshell Combinations



VM95C/H
AT-VM95C Mounted on the AT-HS6BK Headshell



VM95ML/H
AT-VM95ML Mounted on the AT-HS6BK Headshell



VM95E/H
AT-VM95E Mounted on the AT-HS6BK Headshell



VM95SH/H
AT-VM95SH Mounted on the AT-HS6BK Headshell



VM95EN/H
AT-VM95EN Mounted on the AT-HS6BK Headshell



VM95SP/H
AT-VM95SP Mounted on the AT-HS6BK Headshell



ATN95EX

Replacement Stylus

• Replacement stylus for AT95EX cartridge.



ATN95E

Replacement Stylus

- Replacement stylus for AT95E cartridge
- Also compatible with AT93 and AT95 discontinued models.



ATN91R

Replacement Stylus

- Aluminium alloy tube cantilever for the pick-up of subtle details
- Replacement stylus for AT91R
- . Bonded conical stylus.



ATN91

Replacement Stylus

- Replacement stylus for AT91 cartridge
- Also compatible with CN5625AL and AT90 discontinued cartridges
- The ATN91 is also the upgrade replacement styli for AT3600L. The tracking force of AT3600L equipped with ATN91 is 2g - do not upgrade from ATN3600L to ATN91 when your tonearm does not allowed tracking force adjustment.

Analogue | Headshells



AT-HS10BK

Headshell

- The lightweight aluminium AT-HS10 is a universal 1/2"-mount headshell for 4-pin turntable cartridges
- Finger lift is positioned near the front of headshell for precise stylus placement
- Includes lead wires and mounting screws.



Headshell

- The lightweight aluminium AT-HS10 is a universal 1/2" mount headshell for 4-pin turntable cartridges
- Finger lift is positioned near the front of headshell for precise stylus placement
- Includes lead wires and mounting screws.



9g Headshell Aluminium Die Cast Body - black finish

- Includes terminals quad wire
- 1 pair of 10mm screws and 1 pair of 8mm screws
- 1 pair of M2.6 nuts with plastic washer.



AT-HS6SV

9g Headshell Aluminium Die Cast Body - silver finish



- Includes terminals quad wire
- 1 pair of 10mm screws and 1 pair of 8mm screws
- 1 pair of M2.6 nuts with plastic washer.



AT-HS3 Headshell

- \bullet Lightweight aluminium headshell suitable for $^{1}\!/_{2}$ "- mount cartridges and 4-pin turntable arms
- Finger lift allows precise stylus placement
- Vivid red headshell design
- Includes lead wires and mounting screws.

AT-HS4

Angled Shape Headshell for Straight Tonearm



- Compatible with AT-LPW Series turntables
- Includes terminals quad wire
- 1 pair of 8mm, and 1 pair of 10mm screws
- 1 pair of M2.6 nuts with plastic washer.

Analogue | Accessories



AT6006R

Tonearm Safety Raiser

- Lifts tonearm automatically at the end of a record, protecting stylus tip
- Hydraulic lift with rubber lift bar operates safely and smoothly
- Can be mounted on a variety of turntables with different tonearm height.





AT6181DL

Stroboscope Disc and Strobe Quartz Light

- Stroboscope disc and light kit allows you to precisely check a turntable's rotation speed
- Yellow LED light provides a clear, accurate reading of 331/3, 45 and 78 RPM speeds
- Useful overhang guide is included on the stroboscope disc.



AT6003R

Cartridges Protective Display



AT6180a

Stroboscopic Disc (50Hz / 60Hz) 331/3 - 45rpm and Overhang Adjustment Tool Display



AT618a

Disc Stabilizer

- Holds record firmly in place stabilising the record
- Thick rubber construction
- 600g.

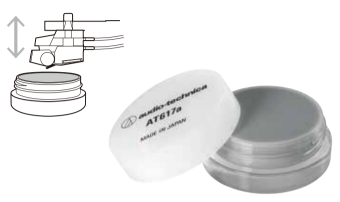


AT615a

Turntable Leveler

- Precise level for horizontal adjustment of turntable
- Machined aluminium housing.

Analogue | Accessories



AT617a

Cartridge Stylus Cleaner

- Specially formulated polyurethane gel gently removes dirt particles from stylus tip
- Gel remains tacky for years
- Surface is washable for repeated use.



AT607a

Stylus Cleaner Liquid with Brush Applicator

- 10ml volume
- Applicator brush is attached to the cap for ease of use.



AT6011a

Anti-static Record Brush

• Removes harmful dust and contaminants from your vinyl records.



AT6012

Record Care Kit

Scientific record-care formula gently removes microdust and other contaminants, dissolves fingerprints, and eliminates static electricity.

- Velvet brush pad reaches into grooves
- Inner reservoir directs the record care solution into brush pad's leading edge
- For LP/EP use only (do not use for Shellac records)
- A two ounce bottle of A-T Record Care Solution is available separately as AT634a.



AT6013a

Dual-action Anti-static Record Cleaner

 Two carbon fibre brushes and central velvet pad work together to collect dust and other contaminants in one pass.



AT634a

Record Care Solution

• One bottle supplied with AT6012 record care kit.

Audio-Technica UK

Audio-Technica Ltd. Technica House Unit 5, Millennium Way Leeds, LS11 5AL England

T: +44 (0)113 277 1441 F: +44 (0)113 270 4836

E: info@audio-technica.co.uk eu.audio-technica.com

Audio-Technica Spain

Audio-Technica Iberia SAU

Oficina Barcelona: Montserrat Roig 13

08908 L'Hospitalet de Llobregat

Barcelona, Spain

T: +34 935 222 450

Oficina Madrid: Fresadores 35 28939 Arroyomolinos, Madrid, Spain T: +34 913 619 081

E: info@audio-technica.es

Audio-Technica Germany

Audio-Technica Deutschland GmbH Peter-Sander-Str. 43 C D-55252 Mainz-Kastel Germany

> T: +49 (0) 6134 25734 0 F: +49 (0) 6134 25734 50

E: info@audio-technica.de www.audio-technica.de

Audio-Technica Central Europe

Audio-Technica Central Europe Ltd. H-1107 Budapest Fogadó u. 3. Hungary

> T: +36 1 433 34 08 F: +36 1 431 90 06

E: info-ce@audio-technica.eu www.**audio-technica**.hu

Audio-Technica France

Audio-Technica SAS 11, rue des Pyramides 75001 Paris France

T: +33 (0) 1 43 72 82 82 F: +33 (0) 1 43 72 60 70

E: info@audio-technica.fr www.audio-technica.fr

Audio-Technica Benelux

incorporating lemke Roos Audio Audio-Technica Benelux B.V. Kuiperbergweg 20 1101 AG Amsterdam The Netherlands

T: + 31 20 6972121

E: info@audio-technica.nl www.audio-technica.nl



©2018 Audio-Technica Ltd