Studio Products

- Studio Monitor Headphones 2
- DJ Headphones 12
- In-ear Monitor Headphones 14
- Studio Microphones 16
  - 50 Series
  - 40 Series
  - 20 Series
- USB Microphones, Turntables & Cartridges 36
Online reviewers, top audio professionals and cult followers have long agreed that the ATH-M50x is an unmatched combination of audio and build quality, whether in the studio or on the go. That award-winning formula is at the heart of every one of our professional headphone designs: M-Series for closed-back monitor headphones, R-Series for open-back reference headphones and E-Series for in-ear headphones. So whether you prefer tight-sealing, contoured earcups for excellent sound isolation, acoustically transparent housings for natural, open-back sound, or isolating yet inconspicuous in-ears for great sound and flexibility, there’s a model perfectly suited for your discerning ears. Count on Audio-Technica Professional Headphones to deliver the accurate audio and outstanding comfort your work demands.
Studio Reference Headphone
ATH-R70x
Professional Open-Back Reference Headphones

Audio-Technica’s first pair of open-back reference professional headphones, the ATH-R70x features specially designed 45mm drivers and acoustically transparent housings for an accurate and natural open-back sound. Robust yet lightweight, with an improved 3D wing support system and a unique, dual-sided detachable cable that automatically maintains proper stereo orientation (no matter how it’s attached), the R70x headphones are built for lasting comfort, convenience and audio purity.

frequency response: 5–40,000 Hz
included accessories: Dual-sided detachable locking cable, protective pouch.

• High-efficiency magnets and pure alloy magnetic circuit design reduce distortion and ensure accurate and extended high-frequency response
• Carbon composite resin improves structural rigidity to provide detailed transient response
• Acoustically transparent, aluminum honeycomb-mesh housings provide a natural and spacious open-back sound
• Breathable fabric earpads and improved wing support provide long-wearing comfort
• Feather-light weight (approx. 210 g w/o cable) and robust construction make headphones perfectly suited for professional use
• Unique, dual-sided detachable locking cable is L/R signal independent, always ensuring proper stereo orientation

Studio Reference Headphone
Studio Monitor Headphones
ATH-M70x
Professional Monitor Headphones

The ATH-M70x professional monitor headphones are tuned to accurately reproduce extreme low and high frequencies while maintaining perfect balance. They are ideal for studio mixing and tracking, mastering and audio forensics. Crafted for lasting durability with a collapsible, space-saving design, the headphones provide excellent sound isolation and are equipped with 90° swiveling earcups for easy, one-ear monitoring.

frequency response: 5–40,000 Hz
included accessories: 1.2m-3m coiled cable, 3m straight cable, 1m straight cable, 6.3mm (¼”) adapter, protective case.

- M-Series flagship model, tuned for extremely accurate reproduction and carefully crafted using key metal components for lasting durability
- Proprietary 45mm large-aperture drivers with rare-earth magnets and copper-clad aluminum wire voice coils
- Extended response accurately reproduces extreme low and high frequencies while maintaining perfect balance
- Circumaural design contours around the ears for excellent sound isolation in loud environments
- 90° swiveling earcups for easy, one-ear monitoring
- Professional-grade earpads and headband provide excellent durability and comfort and detach for easy replacement
- Perfect for studio mixing and tracking, mastering and audio forensics
ATH-M50x
Professional Monitor Headphones

This is the most critically acclaimed model in the M-Series line, praised by top audio engineers and pro audio reviewers year after year. The ATH-M50x features the same coveted sonic signature, now with the added feature of a detachable cable. From the large aperture drivers, sound isolating earcups and robust construction, the M50x provides an unmatched experience for the most critical audio professionals.

- Proprietary 45mm large-aperture drivers with rare-earth magnets and copper-clad aluminum wire voice coils

Frequency response: 15–28,000 Hz
Included accessories: 1.2m-3m coiled cable, 3m straight cable, 1m straight cable, 6.3mm (¼”) adapter, protective pouch.
This is the most critically acclaimed model in the M-Series line, praised by top audio engineers and pro audio reviewers year after year. The ATH-M50x features the same coveted sonic signature, now with the added feature of a detachable cable. From the large aperture drivers, sound isolating earcups and robust construction, the M50x provides an unmatched experience for the most critical audio professionals.

- Proprietary 45mm large-aperture drivers with rare-earth magnets and copper-clad aluminum wire voice coils

frequency response: 15–28,000 Hz
included accessories: 1.2m-3m coiled cable, 3m straight cable, 1m straight cable, 6.3mm (¼") adapter, protective pouch.
The high-performance ATH-M40x professional headphones are tuned flat for incredibly accurate audio monitoring across an extended frequency range. Your studio experience is enhanced with superior sound isolation and swiveling earcups for convenient one-ear monitoring. Engineered with pro-grade materials and robust construction, the M40x excels in professional studio tracking and mixing, as well as DJ monitoring.

- Tuned flat for incredibly accurate sound monitoring across the entire frequency range

frequency response: 15–24,000 Hz
included accessories: 1.2m-3m coiled cable, 3m straight cable, 6.3mm (¼”) adapter, protective pouch.

ATH-M30x professional monitor headphones combine modern engineering and high-quality materials to deliver a comfortable listening experience, with enhanced audio clarity and sound isolation. Tuned for highly detailed audio, with strong mid-range definition, these versatile monitoring headphones are ideal in a variety of situations.

- 40mm drivers with rare earth magnets and copper-clad aluminum wire voice coils

frequency response: 15–22,000 Hz
included accessories: 6.3mm (¼”) adapter, protective pouch.
The ATH-M20x professional monitor headphones are a great introduction to the critically acclaimed M-Series line. Modern design and high-quality materials combine to deliver a comfortable listening experience, with enhanced audio and effective isolation. An excellent choice for tracking and mixing.

- Tuned for enhanced low-frequency performance

Frequency response: 15–20,000 Hz

Included accessories: 6.3mm (¼”) adapter.
DJ Headphones

ATH-PRO700MK2
Professional DJ Headphones

The closed-back ATH PRO700MK2 offers high quality sound with its 53mm drivers. The highs are crisp and clear, with bass response and rotation capacity from 50° to 90° atrium, to facilitate one-ear monitoring.

- Lightweight design provides maximum comfort for periods of extended use

frequency response: 5–35,000 Hz
included accessories: carrying pouch, detachable cable x 2, 6.3mm adapter.

ATH-PRO500MK2BK - ATH-PRO500MK2RD
Professional DJ Headphones

Designed with the DJ in mind, Audio-Technica's ATH-PRO500MK2 headphones deliver amazing sonic performance with 53mm large-diameter drivers, low-profile acoustic-efficient housings, swiveling earpieces, and compact foldable design. The rugged design offers improved strength and smooth rotation of the earpieces; comes with two detachable cords (one coiled and one straight).

Also available available in red (ATH-PRO500MK2RD).

- 53mm large-diameter drivers provide accurate sound reproduction for DJ

frequency response: 10–30,000 Hz
included accessories: detachable coiled 1.2m –3.0m cable, detachable straight 1.2m cable, 3.5mm gold plated stereo mini plug, screw-on 6.3mm adaptor, pouch.
With the arrival of the ATH-PRO5MK3 Professional Monitoring Headphones, Audio-Technica not only offers an exceptional level of quality and improved listening comfort during extended wear but also higher technical specifications than the predecessor, the ATH-PRO5MK2.

- Powerful electromagnetic field for a powerful sound

frequency response: 10–25,000 Hz

included accessories: coiled cable (detachable cable): 1.2-3.0m, 6.3mm/3.5mm gold-plated stereo plug, cable with smartphone controller and mic (detachable cable): 1.2m, 3.5mm gold-plated stereo mini-plug (4 pole / L-shaped), screw-on 6.3mm adapter.
In-ear Monitor Headphones

ATH-E70
In-ear Monitor Headphones

The flagship E-Series model, the ATH-E70 in-ear monitor headphones deliver precise, detailed audio, making them the perfect choice for monitoring on stage and mixing in the studio. Specially designed housings provide maximum isolation, while the flexible memory cable loops over ears for a custom fit.

- Three balanced armature drivers provide accurate and extended response across the entire frequency range

frequency response: 20–19,000 Hz
included accessories: carrying case, 6.3mm (¼") adapter, silicone eartips (XS/S/M/L), Comply™ foam eartips (M).
**ATH-E40**

In-ear Monitor Headphones

With proprietary dual phase push-pull drivers to control unwanted modulation, the ATH-E40 in-ear monitor headphones offer exceptional accuracy and clarity. Specially designed housings provide maximum isolation, while the flexible memory cable loops over ears for a custom fit.

- Proprietary dual phase push-pull drivers excel in monitoring applications by providing exceptional accuracy and clarity

Frequency response: 20–20,000 Hz

Included accessories: carrying case, silicone eartips (XS/S/M/L), 6.3 mm (¼”) adapter.

---

**ATH-E50**

In-ear Monitor Headphones

With powerful single balanced armature drivers, the ATH-E50 in-ear monitor headphones offer an accurate full-range response for consistent reference in any environment. Specially designed housings provide maximum isolation, while the flexible memory cable loops over ears for a custom fit.

- Powerful single balanced armature drivers provide an accurate full-range response

Frequency response: 20–18,000 Hz

Included accessories: carrying case, silicone eartips (XS/S/M/L), 6.3 mm (¼”) adapter.
The release of the AT4033 side-address condenser in 1991 with its revolutionary price-point, ushered in a new era of studio recording microphones. Since then Audio-Technica has continued to craft and refine the many professional studio microphones in its 50 Series, 40 Series and 20 Series, ensuring that there’s a dependable, high-performance microphone for every application and every budget.
### AT5040
Cardioid Condenser Microphone

- Cutting-edge engineering and robust construction
- Audio-Technica’s premier studio condenser vocal microphone
- Extremely musical high-fidelity performance, with profound realism and depth, presence and purity of sound
- Four rectangular diaphragms (2 micron) function together as Audio-Technica’s largest-ever element, providing combined surface area twice that of a standard one-inch circular diaphragm
- Exceptionally low noise and wide dynamic range ideal for studio vocals
- Discrete components carefully selected for optimized capsule performance

*Frequency response: 20–20,000 Hz*

*Included accessories: AT8480 shock mount for ⅝”-27 threaded stands; protective carrying case.*
AT5045
Cardioid Condenser Microphone

AT5045P
Cardioid Condenser Microphones (pair of AT5045 mics)

- Audio-Technica’s premier studio condenser instrument microphone
- Pure, realistic sound quality for overheads, percussion, acoustic guitar, strings and other acoustic instruments
- Side-address, stick-design microphone with more diaphragm surface area than most traditional large diaphragm side-address microphones

Frequency response: 20–20,000 Hz
Included accessories: AT8481 isolation clamp for ⅝”-27 threaded stands; AT8165 windscreen; protective carrying case (AT5045P includes two microphones, two isolation clamps and two windscreens).
Studio Microphones | 40 Series

AT4080
Phantom-powered Bidirectional Ribbon Microphone

- Smooth, warm and natural high-fidelity sound for professional recording, broadcast and sound reinforcement
- Proprietary MicroLinear™ ribbon imprint for superior durability
- Innovative dual ribbon construction for increased sensitivity
- Extremely powerful N50 rare earth magnets for high output level
- Classic bidirectional (figure-of-eight) polar pattern picks up sounds equally from the front and back of the element
- High-SPL capability and extended frequency response
- Extended frequency response for natural audio reproduction
- Handmade production – including ribbon corrugation, imprint and assembly

frequency response: 20–18,000 Hz
included accessories: AT8449/SV shock mount, dust cover, case.
AT4081
Phantom-powered Bidirectional Ribbon Microphone

- Low-profile stick design maximizes placement options
- Smooth, warm and natural sound tuned for instrument reproduction
- Proprietary MicroLinear™ ribbon imprint for superior durability
- Innovative dual ribbon construction for increased sensitivity
- Extremely powerful N50 rare earth magnets for high output level
- High-SPL capability and extended frequency response
- Handmade production – including ribbon corrugation, imprint and assembly
- Classic bidirectional (figure-of-eight) polar pattern picks up sounds equally from the front and back of the element

frequency response: 30–18,000 Hz
included accessories: AT8471 isolation mount, threaded adapter, windscreen, case.
AT4060a
Cardioid Condenser Tube Microphone

- Vintage tube sound with the versatile performance necessary for the most demanding studio applications
- Wide dynamic range, low self-noise and high max SPL capability
- The 2-micron-thick, vapor-deposited gold diaphragms undergo a five-step aging process so that the optimum characteristics achieved remain constant over years of use
- Dual-diaphragm capsule design maintains precise polar pattern definition across the full frequency range of the microphone

frequency response: 20–20,000 Hz
included accessories: AT8560a power supply, rack-mount adapters, AT8447 shock mount, 25’ cable with 6-pin XLR-type connectors, AC power cable, case.
AT4050ST
Stereo Condenser Microphone

- Innovative side-address Mid-Side stereo microphone engineered for professional recording, broadcast and sound reinforcement
- Independent cardioid and figure-of-eight condenser elements
- Switch selection of Mid-Side mode and two internally matrixed stereo modes
- Dual-diaphragm capsules maintain precise polar pattern definition across the full frequency range of the microphone
- Transformerless circuitry virtually eliminates low-frequency distortion and provides superior correlation of high-speed transients

Frequency response: 20–18,000 Hz
Included accessories: AT8449 shock mount, dust cover, case.
Studio Microphones | 40 Series

AT4050SM
Multi-pattern Condenser Microphone

- Transparent uppers/mids balanced by rich low-end qualities combine with advanced acoustic engineering for extensive performance capabilities and highest quality
- Dual-diaphragm capsule design maintains precise polar pattern definition across the full frequency range of the microphone
- The 2-micron-thick, vapor-deposited gold diaphragms undergo a five-step aging process so that the optimum characteristics achieved remain constant over years of use
- Three switchable polar patterns: omni, cardioid, figure-of-eight

frequency response: 20–18,000 Hz
included accessories: AT8449 shock mount, dust cover, case.
AT4047MP
Multi-pattern Condenser Microphone

- Three switchable polar patterns: cardioid, omnidirectional, figure-of-eight
- Engineered to meet the critical acoustic requirements of professional recording, broadcast and sound reinforcement
- Transformer-coupled output and specially tuned element provide sonic characteristics reminiscent of early F.E.T. studio microphone designs
- Exceptionally low self-noise, wide dynamic range and high SPL capability
- Dual-diaphragm capsule design maintains precise polar pattern definition across the full frequency range of the microphone
- Precision-machined, nickel-plated brass, acoustic element baffle provides enhanced element stability and optimal sensitivity

frequency response: 20–18,000 Hz
included accessories: AT8449/SV shock mount, dust cover, case.
AT4047/SV
Cardioid Condenser Microphone

- Designed for critical studio, live sound and broadcast applications
- Transformer-coupled output and specially-tuned element provide sonic characteristics reminiscent of early F.E.T. studio microphone designs
- Exceptionally low self-noise, wide dynamic range and high SPL capability
- Dual-diaphragm capsule design maintains precise polar pattern definition across the full frequency range of the microphone
- Precision-machined, nickel-plated brass, acoustic element baffle provides enhanced element stability and optimal sensitivity
- Vintage silver-matte finish on microphone and shock mount

frequency response: 20–18,000 Hz
included accessories: AT8449/SV shock mount, dust cover, case.
AT4033aSM
Cardioid Condenser Microphone

- Transformerless circuitry virtually eliminates low-frequency distortion and provides superior correlation of high-speed transients
- Precision-machined, nickel-plated brass, acoustic element baffle provides enhanced element stability and optimal sensitivity
- The 2-micron-thick, vapor-deposited gold diaphragm undergoes a five-step aging process so that the optimum characteristics achieved remain constant over years of use
- Floating-construction capsule assembly provides isolation from noise and vibration

frequency response: 30–20,000 Hz
included accessories: AT8449 shock mount, dust cover, case.
Studio Microphones | 40 Series

AT4040SM
Cardioid Condenser Microphone

- Technically-advanced large diaphragm tensioned specifically to provide smooth, natural sonic characteristics
- Externally polarized (DC bias) true condenser design
- Exceptionally low noise, wide dynamic range and high-SPL capability for greatest versatility
- Transformerless circuitry virtually eliminates low-frequency distortion and provides superior correlation of high-speed transients
- Precision-machined, nickel-plated brass, acoustic element baffle provides enhanced element stability and optimal sensitivity

frequency response: 20–20,000 Hz
included accessories: AT8449 shock mount, dust cover, case.
**AT4053b**  
Hypercardioid Condenser Microphone

**AT4051b**  
Cardioid Condenser Microphone

**AT4049b**  
Omnidirectional Condenser Microphone

Ideal for professional recording and critical broadcast applications, these condenser microphones consist of the AT4900b-48 body with either the AT4053b-EL hypercardioid element, the AT4051b-EL cardioid element or the AT4049b-EL omnidirectional element. Each microphone features a switchable 80 Hz high-pass filter.

- **Frequency response:** 20–20,000 Hz
- **Included accessories:** AT8405a stand clamp, AT8159 windscreen, carrying case.
AT4041
Cardioid Condenser Microphone

- Smooth, extended frequency response with a slight rise occurring in the high-frequency region
- Ideal for drum overheads, acoustic guitar, piano, horns and under snare
- Low-mass diaphragm improves transient response, increases response bandwidth and reduces handling and mechanical noise transfer
- Transformerless circuitry virtually eliminates low-frequency distortion and provides superior correlation of high-speed transients
- State-of-the-art design and manufacturing techniques ensure compliance with Audio-Technica’s stringent consistency and reliability standards

Frequency response: 20–20,000 Hz
Included accessories: AT8405a stand clamp for ¾”-27 threaded stands; AT8159 windscreen; protective carrying case.
**AT4022**
Omnidirectional Condenser Microphone

- Outstanding performance and rugged construction, ideal for critical studio & live applications
- High SPL handling and wide dynamic range
- Flat, extended frequency response
- Switchable 80 Hz hi-pass filter and 10 dB pad
- Omnidirectional polar pattern provides maximum ambient pickup
- Low self noise perfectly suited for digital recording equipment
- Exceptional reproduction of low frequency sounds
- Low-mass element for superb transient response

Frequency response: 20–20,000 Hz

Included accessories: AT8405a stand clamp for ⅝”-27 threaded stands; windscreen; protective carrying case.

**AT4021**
Cardioid Condenser Microphone

- Outstanding performance and rugged construction
- High SPL handling and wide dynamic range
- Flat, extended frequency response
- Switchable 80 Hz hi-pass filter and 10 dB pad
- High front-to-back rejection ratio – cardioid polar pattern improves isolation of desired sound source
- Low self noise perfectly suited for digital recording equipment
- Exceptional reproduction of low frequency sounds

Frequency response: 20–20,000 Hz

Included accessories: AT8405a stand clamp for ⅝”-27 threaded stands; windscreen; protective carrying case.
Studio Microphones | 20 Series

AT2050
Multi-pattern Condenser Microphone

top applications: vocals, group vocals, piano

- Three switchable polar patterns: omni, cardioid, figure-of-eight
- Switchable 80 Hz high-pass filter and 10 dB pad
- Large diaphragm for smooth, natural sound and low noise
- State-of-the-art surface-mount electronics ensure compliance with Audio-Technica’s stringent consistency and reliability standards

frequency response: 20–20,000 Hz

included accessories: AT8458 shock mount for ⅝”-27 threaded stands; ⅝”-27 to ⅜”-16 threaded adapter; soft protective pouch.
**AT2035**
Cardioid Condenser Microphone

top applications: **vocals, overheads, guitar cabinets, podcasting**

- Large diaphragm for smooth, natural sound and low noise
- High SPL handling and wide dynamic range provide unmatched versatility
- Custom shock mount provides superior isolation
- Switchable 80 Hz high-pass filter and 10 dB pad
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source

frequency response: 20–20,000 Hz

included accessories: AT8458 shock mount for 5/8”-27 threaded stands; 5/8”-27 to 3/8”-16 threaded adapter; soft protective pouch.
**Studio Microphones | 20 Series**

**AT2020**  
Cardioid Condenser Microphone  

- **top applications:** vocals, overheads, acoustic instruments, podcasting  
- The price/performance standard in side-address studio condenser microphone technology  
- Ideal for project/home-studio applications  
- High SPL handling and wide dynamic range provide unmatched versatility  
- Custom-engineered low-mass diaphragm provides extended frequency response and superior transient response  

Frequency response: 20–20,000 Hz  
Included accessories: Stand mount for ⅝”-27 threaded stands; ⅝”-27 to ⅜”-16 threaded adapter; soft protective pouch.

**AT2031**  
Cardioid Condenser End Address Microphone  

- **top applications:** stringed instruments  
- Outstanding performance and rugged construction  
- High SPL handling and wide dynamic range  
- Smooth, extended frequency response  
- Switchable 150 Hz 6dB/oct hi-pass filter  
- Low self-noise perfectly suited for digital recording equipment  
- Ideal for stringed instruments  

Frequency response: 20–20,000 Hz  
Included accessories: Stand clamp; windscreen; soft protective pouch.
AT2022
X/Y Stereo Microphone

top applications: general stereo recording, field sound capture

- X/Y stereo microphone with unique pivoting electret condenser capsules for ultimate flexibility
- Provides the spatial impact and realism of a live sound field
- Battery operation allows use with most recording devices
- Switchable low-frequency roll-off minimizes pickup of unwanted low-frequency noise
- User-selectable 90° or 120° stereo operation for narrow or wide pickup patterns

frequency response: 20–20,000 Hz
included accessories: AT8405a stand clamp for 3/8”-27 threaded stands; fuzzy windscreen; battery; soft protective pouch.
USB Microphones, Turntables & Cartridges

AT2020USBi
USB Cardioid Condenser Microphone

top applications: voiceovers, podcasting, home studio recording

- Condenser microphone with digital output for convenient, high-resolution recording
- High-quality A/D converter with 24-bit/96 kHz sampling rate for superb, high-resolution audio
- Compatible with Windows 7 and above, Mac OS 10.6 and above, and iOS 7.02 and above (requires Lightning connector)

frequency response: 20–20,000 Hz

included accessories: pivoting stand mount for ⅝”-27 threaded stands; ⅝”-27 to ⅛”-16 threaded adapter; soft protective pouch; tripod desk stand; 1,5m USB cable, 1,5m Lightning cable.
AT2020USB+
USB Cardioid Condenser Microphone

top applications: voiceovers, podcasting, home studio recording

- Condenser microphone with USB output for digital recording
- High quality A/D converter with 16 bit, 44.1/48 kHz sampling rate for superb audio
- Headphone jack with volume control allows you to monitor the microphone signal with no delay
- Mix control allows you to blend your microphone signal and pre-recorded audio

frequency response: 20–20,000 Hz
included accessories: AT8470 Quiet-Flex stand clamp for ⅝"-27 threaded stands; ⅝"-27 to ¾"-16 threaded adapter; soft protective pouch.
**AT-LP1240USB**
Direct-Drive Professional DJ Turntable

- 33 ⅓, 45 and 78 RPM selectable speeds
- Direct-drive 16-pole, three-phase motor with reverse play
- S-shaped tone arm with adjustable tracking force (counterweight)
- Damped cast-aluminium platter with stroboscopic speed markings
- Dual start/stop buttons for horizontal or vertical positioning
- Built-in switchable phono preamp with line or phono output
- Adjustable start and stop speeds and pitch control
- USB output for digital audio transfer
- Removable stylus target light

Included accessories: slip mat; dust cover; platter; 45 RPM adapter; counterweight; headshell; power cord; USB cable; dual RCA (female) to 1/8” (3.5mm) mini-plug (male) stereo adapter cable; dual RCA (female) to 1/8” (3.5mm) mini-plug (female) stereo adapter cable; dual RCA (male) cable with integrated ground wire; stylus target light; Audacity software (CD).

---

**AT-LP120USBHC**
Professional Direct-Drive Turntable (Analog & USB)

- USB output – connects directly to your computer for plug-&-play use
- Mac- and PC-compatible Audacity software digitises your LPs
- Direct-drive high-torque motor
- Selectable 33/45/78 RPM speeds
- Professional cast aluminium platter with slip mat
- ½-inch mount universal headshell with Dual Magnet™ phono cartridge
- Balanced tonearm with soft damping control
- Switchable built-in pre-amplifier with line-level RCA output cables
- Included cables connect to your stereo or powered speakers
- Stroboscopic platter speed indicator
- Forward and reverse play

Included accessories: headshell, AC line cord; dual RCA (female) to 3.5mm (1/8”) mini-plug (male) stereo adapter cable; dual RCA (female) to 3.5mm (1/8”) mini-plug (female) stereo adapter cable; 45 RPM adapter; USB cable; recording software ⅜”-16 threaded adapter; soft protective pouch; Audio-Technica cartridge AT95E.
AT95E Moving Magnet Cartridge

- Outstanding overall performance for mid range systems
- Elliptical diamond stylus and dual magnet setup
- Features the same dual magnet design as the celebrated AT440MLa
- Popular amongst entry to mid level enthusiasts
- Excellent value for money

frequency response: 20–20,000 Hz
included accessories: two 8mm installation screws; two 5mm installation screws; two hexagonal nuts; two rounded nuts; four washers.

AT91 Moving Magnet Cartridge

- Features a conical stylus
- Robust housing for reliable, long lasting performance
- Recommended by industry professionals
- The go-to cartridge for entry level systems and older record players

frequency response: 20–20,000 Hz
included accessories: two 8mm installation screws; two 5mm installation screws; two hexagonal nuts; two rounded nuts; four washers.