

Fender® DXA1 Pro In-Ear Monitors

| Series: | In-Ear Monitors |
|--------------------------|--|
| Driver Type: | Custom 8.5mm Titanium Micro Drivers |
| Frequency Response: | 14Hz - 22kHz |
| Impedance: | 16 ohm +/- 10% @ 1kHz |
| Sensitivity: | 116dB @ 1kHz @ 1mW |
| Passive Noise Reduction: | NRR 18db |
| Construction: | Molded Plastic |
| | Detachable MMCXi Cable |
| Accessories: | Deluxe Carrying Case, SureSeal™ Tips, Cleaning Tool and Cable |

A bold new entry into the world of in-ear monitoring, the DXA1 draws upon Fender's legacy of great-sounding products that inspire the greatest players. Designed and assembled in the USA, these comfortable low-profile slimline-style monitors use patented technology and custom drivers to create powerful sound that enhances your performance with an immersive multidimensional listening experience like no other.

The heart of the DXA1 in-ear monitor is a custom 8.5mm titanium micro driver. This driver generates crisp treble and deep bass from 14Hz-22kHz to ensure you hear an accurate mix on stage and off. Highly sensitive, these monitors generate 116dB @1mW for crystal-clear, distortion-free audio reproduction and the 16-ohm +/-10% @1kHz impedance means they can be driven by a smartphone, making them ideal for offstage listening. The 18dB noise reduction rating eliminates interference from ambient noise while simultaneously protecting your hearing from the strong transients that can occur in a live environment, ensuring a long life for your most musically valuable sense—your hearing.

Housed in a durable low-profile slimline shell, these in-ears fit 95% of ears like an expensive custom-molded monitor, providing cushionlike comfort during long playing sessions. The detachable MMCXi[™] silver-plated low-oxygen cable offer low signal loss along with square connectors that are easy to grip, even when exposed to moisture. Includes a deluxe carrying case, SureSeal[™] tips assortment for the perfect fit, a cleaning tool and cable.

Part #

Description

UPC Code

6881000000

DXA1 Pro In-Ear Monitors, Transparent Charcoal

885978714988

Confidential dealer-only pricing information. Prices and specifications subject to change without notice. © 2016 FMIC. All rights reserved FENDER® is a registered trademark of Fender Musical Instruments Corporation. All rights reserved. inder



Fender® FXA2 Pro In-Ear Monitors

| Series: | In-Ear Monitors |
|--------------------------|---|
| Driver Type: | Custom 9.25mm Precision Rare-Earth Drivers with Groove- Tuned Port |
| Frequency Response: | 6Hz - 23kHz |
| Impedance: | 16 ohm +/- 10% @ 1kHz |
| Sensitivity: | 112dB @ 1kHz @ 1mW |
| Passive Noise Reduction: | NRR 22db |
| Construction: | 3D-Printed DHT Shell |
| Cable: | Detachable MMCXi Cable |
| | |

Accessories: Deluxe Carrying Case, SureSeal Tips, Cleaning Tool and Cable

Hear every nuance of your music with lifelike clarity with the FXA2 in-ear monitor. From the deepest lows to clear, singing highs, your monitor mix comes alive with highly musical sound from these serious monitors for serious players who appreciate a rich low end. Designed and assembled in the USA, these comfortable low-profile slimline-style monitors use patented technology for powerful audio that works especially well for bassists and drummers.

The heart of the FXA2 in-ear monitor is a custom 9.25mm precision rare-earth driver with Groovetuned[™] port. This combination generates crisp treble and enhanced bass response that ranges from 6Hz-23kHz for a precision mix on stage or off. Highly sensitive, these monitors generate 112dB @1mW for crystal-clear, distortion-free audio with plenty of headroom. Ideal for almost any listening situation with 16-ohm +/-10% @1kHz impedance, they can be driven by a smartphone for a premium listening experience. Eliminating up to 22dB of ambient noise, they reduce interference while simultaneously protecting your hearing from the strong transients that can occur in a live environment, ensuring a long life for your most musically valuable senseyour hearing.

The 3D-printed Digital Hybrid Technology (DHT)[™] shell is derived by scanning thousands of ears to create a hybrid custom/universal fit. The DHT shell fits 95% of ears like an expensive custom-molded monitor—when combined with the cushion-like comfort of the SureSeal[™] tips these are ideal for long playing sessions. The detachable MMCXi[™] silver-plated low-oxygen cable offer low signal loss along with square connectors that are easy to grip, even when exposed to moisture. Includes a deluxe carrying case, SureSeal tips assortment for the perfect fit, a cleaning tool and cable.

| Part # | Description | UPC Code |
|------------|--|--------------|
| 6882000000 | FXA2 Pro In-Ear Monitors, Blue | 885978714995 |
| 6882000001 | FXA2 Pro In-Ear Monitors, Metallic Black | 885978717620 |

Confidential dealer-only pricing information. Prices and specifications subject to change without notice. © 2016 FMIC. All rights reserved FENDER® is a registered trademark of Fender Musical Instruments Corporation. All rights reserved.

Fender



Fender® FXA5 Pro In-Ear Monitors

| Series: | In-Ear Monitors | Add exceptional performance and clarity to your listening experience with the FXA5 in-ear monitor | |
|--------------------------|---|--|--|
| Driver Type: | Dual Balanced Armature Array with Groove-Tuned Bass Port | Smoothly balanced throughout the entire audio | |
| Frequency Response: | 19Hz - 21kHz | spectrum, these in-ear monitors offer the perfect balance of transparency, ambience reduction and | |
| Impedance: | 16 ohm +/- 10% @ 1kHz | clear headroom for pure, natural sound. Designed and assembled in the USA, these comfortable low- | |
| Sensitivity: | 120dB @ 1kHz @ 1mW | profile monitors use patented technology for highly | |
| Passive Noise Reduction: | NRR 22db | detailed sound and robust performance. | |
| Construction: | 3D-Printed DHT Shell | The heart of the FXA5 in-ear monitor is a Dual | |
| | Detachable MMCXi Cable | Balanced Armature Array and Groove-tuned [™] port, generating transparent audio with a 19Hz- | |
| Accessories: | Deluxe Carrying Case, 1/8" to 1/4" Adapter, SureSeal™ Tips, Cleaning Tool and Cable | 21khz frequency response for punchy bass, rich mids and crisp high end. Highly sensitive, these monitors generate 120dB @1mW for crystal-cle distortion-free audio with plenty of headroom so | |

ear, you can hear everything clearly, even on loud stages. Ideal for almost any listening situation with 16-ohm +/-10% @1kHz impedance, they can be driven by a smartphone for a premium listening experience.

Eliminating up to 22dB of ambient noise, they reduce interference while simultaneously protecting your hearing from the strong transients that can occur in a live environment, ensuring a long life for your most musically valuable sense-your hearing.

The 3D-printed Digital Hybrid Technology (DHT)™ shell is derived by scanning thousands of ears to create a hybrid custom/universal fit. The DHT shell fits 95% of ears like an expensive custom-molded monitor-when combined with the cushion-like comfort of the SureSeal™ tips these are ideal for long playing sessions. The detachable MMCXi™ silver-plated low-oxygen cable offer low signal loss along with square connectors that are easy to grip, even when exposed to moisture. Includes a deluxe carrying case, 1/8" to 1⁄4" adapter, SureSeal™ tips assortment for the perfect fit, a cleaning tool and cable.

| Part # | Description | UPC Code |
|------------|--|--------------|
| 6883000000 | FXA5 Pro In-Ear Monitors, Silver | 885978715008 |
| 6883000001 | FXA5 Pro In-Ear Monitors, Metallic Black | 885978717637 |

Confidential dealer-only pricing information. Prices and specifications subject to change without notice. © 2016 FMIC. All rights reserved FENDER® is a registered trademark of Fender Musical Instruments Corporation. All rights reserved.



Fender® FXA6 Pro In-Ear Monitors

ender

| Series: | In-Ear Monitors |
|--------------------------|--|
| Driver Type: | Single HDBA Tweeter with Custom 9.25mm Precision Ra- re-Earth Driver and Groove-Tuned Bass Port |
| Frequency Response: | 6Hz - 22kHz |
| Impedance: | 16 ohm +/- 10% @ 1kHz |
| Sensitivity: | 109dB @ 1kHz @ 1mW |
| Passive Noise Reduction: | NRR 22db |
| Construction: | 3D-Printed DHT Shell |
| Cable: | Detachable MMCXi Cable |
| Accessories: | Deluxe Carrying Case, 1/8" to 1/4" Adapter, SureSeal™ Tips, Cleaning Tool and Cable |

Bring multi-dimensional clarity to your listening experience with the FXA6 in-ear monitor. Designed and assembled in the USA, these comfortable low-profile slimline-style monitors use patented technology for powerful audio that's a pure joy to experience in any setting. Highly musical, these in-ears bring the subtlest musical nuances to life with highly dynamic clarity and provide the ideal balance of comfort, response and articulation.

The heart of the FXA6 in-ear monitor is the patented combination of a single Hybrid-Dynamic tuned Balanced Armature Array(HDBA) tweeter designed specifically to match a custom 9.25mm precision rare-earth driver and Groovetuned™ port—all working in perfect harmony, without a crossover. This unique configuration generates transparent audio with punchy bass, rich mids and crisp high end with a frequency response from 6Hz-22kHz. Highly sensitive, these monitors generate 109dB @1mW for crystal-clear, distortion-free audio with plenty of headroom. Ideal for almost any listening situation with 16-ohm +/-10% @1kHz impedance, they can be driven by a smartphone for a premium listening experience. Eliminating up to 22dB of ambient noise, they reduce interference while simultaneously protecting your hearing from the strong transients that can occur in a live environment, ensuring a long life for your most musically valuable sense-your hearing.

The 3D-printed Digital Hybrid Technology $(DHT)^{TM}$ shell is derived by scanning thousands of ears to create a hybrid custom/universal fit. The DHT shell fits 95% of ears like an expensive custom-molded monitor—when combined with the cushion-like comfort of the SureSealTM tips these are ideal for long playing sessions. The detachable MMCXiTM silver-plated low-oxygen cable offer low signal loss along with square connectors that are easy to grip, even when exposed to moisture. Includes a deluxe carrying case, $1/_8$ " to $1/_8$ " adapter, SureSeal tips assortment for the perfect fit, a cleaning tool and cable.

| Part # | Description | UPC Code |
|------------|--|--------------|
| 6884000000 | FXA6 Pro In-Ear Monitors, Red | 885978715015 |
| 6884000001 | FXA6 Pro In-Ear Monitors, Metallic Black | 885978717644 |

Confidential dealer-only pricing information. Prices and specifications subject to change without notice. © 2016 FMIC. All rights reserved FENDER® is a registered trademark of Fender Musical Instruments Corporation. All rights reserved.

ender





Fender® FXA7 Pro In-Ear Monitors

| Monitors |
|---|
| DBA Tweeters and Custom 9.25mm Precision Rare-Earth with Groove-Tuned Bass Port |
| 6Hz - 24kHz |
| 16 ohm +/- 10% @ 1kHz |
| 110dB @ 1kHz @ 1mW |
| NRR 22db |
| 3D-Printed DHT Shell |
| Detachable MMCXi Cable |
| Deluxe Carrying Case, 1/8" to 1/4" Adapter, SureSeal™ Tips, Acoustic Filter Earplugs, Cleaning Tool and Cable |
| |

Designed for a transcendental experience and transparent reproduction, the FXA7 in-ear monitor is marvel of pure engineering. Enjoy lush, realistic audio from these comfortable low-profile slimlinestyle monitors designed and assembled in the USA and featuring patented technology. Articulate performance, luxurious comfort and precision clarity dance in perfect harmony in these in-ear monitors.

At the heart of the FXA7 in-ear monitor is the patented Hybrid-Dynamic and Balanced Armature (HDBA) Array. A pair of tweeters is specifically designed to match a custom 9.25mm precision rare-earth driver and Groove-tuned[™] port—all working in perfect harmony, without a crossover. This unique configuration generates transparent audio with punchy bass, rich mids and crisp high end with a frequency response from 6Hz-24kHz. Highly sensitive, these monitors generate 110dB @1mW for crystal-clear, distortion-free audio with plenty of headroom. Ideal for almost any listening situation with 16-ohm +/-10% @1kHz impedance, they can be driven by a smartphone for a premium listening experience. Eliminating up to 22dB of ambient noise, they reduce interference while simultaneously protecting your hearing from the strong transients that can occur in a live environment, ensuring a long life for your most musically valuable sense-your hearing.

The 3D-printed Digital Hybrid Technology (DHT)[™] shell is derived by scanning thousands of ears to create a hybrid custom/universal fit. The DHT shell fits 95% of ears like an expensive custom-molded monitor—when combined with the cushion-like comfort of the SureSeal[™] tips these are ideal for long playing sessions. The detachable MMCXi[™] silver-plated low-oxygen cable offer low signal loss along with square connectors that are easy to grip, even when exposed to moisture. Includes a deluxe carrying case, 1/8" to 1/4" adapter, acoustic filter earplugs, SureSeal[™] tips assortment for the perfect fit, a cleaning tool and cable.

| Part # | Description | UPC Code |
|------------|--|--------------|
| 6885000000 | FXA7 Pro In-Ear Monitors, Gold | 885978715022 |
| 6885000001 | FXA7 Pro In-Ear Monitors, Metallic Black | 885978717651 |

Confidential dealer-only pricing information. Prices and specifications subject to change without notice. © 2016 FMIC. All rights reserved FENDER® is a registered trademark of Fender Musical Instruments Corporation. All rights reserved.