

# FenX Custom Tips Focus on Personalized Earbud Fit and Comfort

GRAWN, MI, UNITED STATES, May 12, 2026 /EINPresswire.com/ -- As true wireless earbuds remain part of daily routines for communication, entertainment, and work, fit continues to be a common challenge for many users. Standard silicone ear tips may not provide the same level of comfort or stability for every ear shape, which can affect long-term wear and listening consistency.

FenX develops custom-fit earbud tips designed to provide a personalized fit for a range of true wireless earbuds. Using a mobile scanning process, the company creates earbud tips based on the shape of an individual user's ear canal.



Through the FenX mobile app, users scan their ears using a smartphone. The scan generates a digital ear profile, which is then used in the production process for custom earbud tips. This approach removes the need for physical molds or in-person fittings.

FenX custom tips are compatible with several major earbud models, including Apple AirPods Pro, Sony WF-1000XM5 and XM4, and Bose QuietComfort Earbuds. The custom fit is intended to provide a more secure seal within the ear canal, which may contribute to improved stability, passive noise isolation, and listening consistency during everyday use.

In addition to custom earbud tips, FenX also produces hearing-related products for musicians, shooting sports, and industrial environments. The company's product lineup centers on custom-fit hearing solutions developed through digital scanning and manufacturing technology.

Macy Anderson  
Source Outdoor Group

+1 770-535-6028

macy@sourceoutdoorgroup.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/912258613>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.