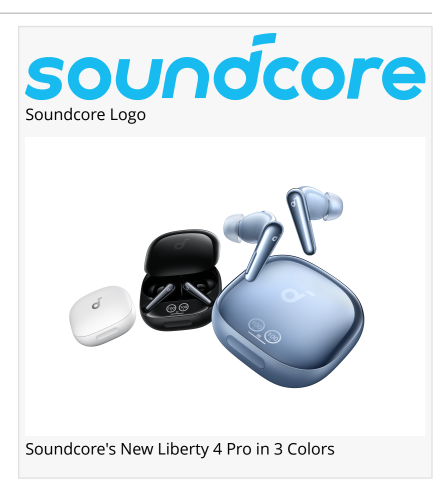


Soundcore Launches Liberty 4 Pro Featuring Elegant Case With Display And Touch Bar For ANC Adjustment

BELLEVUE,, WA, UNITED STATES, October 3, 2024 /EINPresswire.com/ --Soundcore, Anker Innovations' premium audio brand, today launched the Liberty 4 Pro, the brand's most elegantly designed earbuds to date. This device features Soundcore's most advanced Adaptive ANC system that utilizes six microphones, and a barometric pressure sensor to help users shut out the outside world while listening to music. Additionally, in a first for Soundcore, the charging case features a built-in screen that highlights the user's current setting and works in conjunction with a touch bar located on the front of the case to adjust the strength of the noise cancelling or transparency audio performance.



Building on the previous success of the Liberty Pro line, the Liberty 4 Pro uses six microphones, as well as one barometric pressure sensor, to capture and isolate noise surrounding the user's head. Soundcore's ANC 3.0 algorithm adapts to the user's ever-changing environment three times per second, ensuring the strongest and most seamless noise reduction.

In addition, the Liberty 4 Pro built a screen on the inside of the case which can be seen through the top cover when closed in two of the three color models (Glossy Light Blue and Glossy Black). The white model has an opaque cover, requiring users to open the cover to access the screen. In another Soundcore first, the traditional pairing button has been replaced by a touch bar for adjusting the strength of noise cancellation or transparency by simply swiping left or right.

The Liberty 4 Pro offers an impressive high-fidelity experience, by utilizing Soundcore's ACAA

acoustic architecture, combining a 10.5mm woofer with a 4.6mm titanium tweeter in a coaxial design. For the best and most accurate playback, Android users can enable LDAC for the highest-quality audio transmission with high resolution playback.

Ensuring the Liberty 4 Pro are ready to go at a moment's notice, charging the earbuds in the case for just five minutes provides up to four hours of playtime and charges twice as fast as previous models. Users can take advantage of the 10 hours of playtime with ANC turned off and 7.5 hours with ANC enabled as well as respectively, a total of 40 hours and 30 hours with the case.

Finally, for individual customization capabilities, the Liberty 4 Pro will be compatible with the Soundcore app, as well as the newest version of HearID to help consumers tailor the sound to their hearing profile. An 8-band customizable EQ is also available, as well as a number of preset sound profiles.

Pricing and Availability
The new Liberty 4 Pro comes in Glossy
Light Blue, Glossy Black and White and



Liberty 4 Pro in Blue



Liberty 4 Pro Lifestyle Image

will be available starting today on Amazon.com, <u>Soundcore.com</u>, and from select retailers for \$129.99 in the US: £129.99 in the UK and €129.99 in DE markets. Additional availability throughout Europe will be announced at a later date.

Additional Product Features

Audio Features:

- ACAA 4.0 Coaxial Driver Architecture
- Supports Hi-Res Wireless and Hi-Res Audio
- Supports LDAC
- Multi-Mode Spatial Audio With Head Tracking

Additional Features:

- Bluetooth 5.3 (15m range)
- · Google Fast Pair
- Soundcore HearID 2.0 (with hearing test)
- EQ Customization / ANC modes selection/activation
- Easy Chat Volume Lowering And Auto Transparency Mode While Speaking
- Squeeze and Slide Stem Control
- Smart Case with Screen and Touch Bar Control

Environmental Considerations:

 Liberty 4 Pro uses over 28% Post Consumer Recycled (PCR) materials

Dimensions and Weight: Earbuds:

☐ Dimensions - Earbuds:

24.87mm x 31.68mm x 22mm

☐ Weight: 5.5g ea. / 11g total

Case:

☐ Dimensions: 64.64mm x 61.72mm x 29.59mm

☐ Weight: 51g

###



Soundcore's New Liberty 4 Pro

About Soundcore

Soundcore, an Anker Innovations brand, creates audio products that help spark emotions through music. This includes premium noise-cancelling TWS earbuds and headphones, smart wearable audio devices, and Bluetooth speakers. For more information, please visit soundcore.com.

About Anker Innovations

Anker Innovations is a global leader in charging and home energy storage, and a developer of unique, consumer electronic products that support premium audio, mobile entertainment and the emerging smart home space. This innovation is being led by its seven key brands: Anker, AnkerWork, AnkerMake, Eufy, Nebula, SOLIX and Soundcore. More information on Anker Innovations and its various brands can be found at anker.com.

The Anker Logo is a registered trademark of Anker Innovations.

DISCLAIMER

Statements in this news release that are not statements of historical fact may include forward-looking statements regarding future events or the future financial performance of the company. We wish to caution you that such statements are just predictions and that actual events or results may differ materially. Forward-looking statements involve a number of risks and uncertainties surrounding competitive and industry conditions, market acceptance for the company's products, risks of litigation, technological changes, developing industry standards and other factors related to the company's businesses. The actions referred to in this press release are not an admission or acknowledgement of any claim or allegation. The Company reserves all of its rights.

Soundcore PR Contacts:
For Images / Sample Requests
Adam Weissman / Daisy Xu
adam.weissman@anker.com / daisy.xu@anker.com

For High-Res Product and Lifestyle Images - Click Here

Adam Weissman Soundcore / Anker +1 917-693-3298 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/748603106

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.