

10 Things to Know About Pixel Buds Pro 2



1

Designed to be the most comfortable earbuds.

Pixel Buds Pro 2 are designed to be the most comfortable and secure-fitting earbuds. They were designed using 45 million data points from ear scans to come up with the optimal shape for maximum comfort and a secure fit. Combined with the new Tensor A1 chip, we were further able to reduce the size by 27% as well as make them lighter while increasing performance and battery life.¹

2

Twist-to-adjust stabilizer for adaptable fit during exercise.

Use the twist-to-adjust stabilizer when you're exercising to lock your Pixel Buds Pro 2 securely in your ear, or adjust in the other direction for all-day comfort.

3

The first Tensor chip in an earbud.

The Tensor A1 chip was built for advanced audio processing and Google AI. It processes audio 90 times faster than the speed of sound to adapt to you and your environment, cancels twice as much noise,² and helps deliver clear calls.

Silent Seal™ 2.0

cancels twice as much noise.

Active Noise Cancellation with Silent Seal™ 2.0 adapts to your environment up to 3 million times per second, and adapts to your ear to cancel up to twice as much noise as before.² By expanding the frequency range, Silent Seal™ 2.0 also cancels a wider range of noises, including even higher frequencies.

5

Upgraded acoustic architecture for premium sound.

Pixel Buds Pro 2 have large 11 mm drivers for powerful bass and a new high-frequency chamber for smooth treble. Multi-path processing on the Tensor A1 chip adds an additional signal path for music. This allows it to bypass the Silent Seal™ processing chain to deliver unaltered, pure sound to the speaker drivers.

6 Improved Clear Calling.

Clear Calling on Pixel reduces the noise around the person on the other side of the call, enhancing their voice so you can hear them even more clearly.³ For example, when your friend is on the subway, you'll hear them clearly through your Pixel Buds Pro 2, no matter which phone and earbuds they use. This year, updated algorithms reduce noise in even more settings.¹

7
No more taking out earbuds to talk.

With Conversation Detection, Pixel Buds Pro 2 use AI to tell when you start speaking. Your music gets paused and the earbuds switch to Transparency mode. When the conversation ends, the music resumes automatically, going back to Active Noise Cancellation without you taking any action.

8
More precise
location tracking for
your earbuds and
case.

Pixel Buds Pro 2 support the new Find My Device network, so you can find your earbuds' precise location on a map.⁴ When you're close, just ring them or the charging case to find them even faster.⁵

9 **Switch audio automatically.**

Easily switch from watching a movie or show on your tablet to listening to your running playlist on your watch.⁶

10 **The best earbuds**

for Pixel.

Pixel Buds Pro 2 are deeply integrated with your other Pixel devices. Features like Clear Calling,³ Spatial Audio with head tracking,⁷ precise location tracking of your buds and case with Find My Device,⁴ and seamless switching⁶ make them the best earbuds for everything Pixel.

- 1 Compared to Pixel Buds Pro (1st gen).
- 2 Compared to Pixel Buds Pro (1st gen). Based on mid-frequency ranges (400Hz-2kHz).
- 3 Call quality depends on signal strength, environment, network traffic, and many other factors. Actual results may vary.
- 4 Requires buds to be connected with Fast Pair to a device running Android 9 or newer, with location history enabled.
- 5 Requires earbuds and case to be nearby and connected to compatible device.
- 6 Requires compatible device (sold separately) to have been previously paired with Pixel Buds Pro 2.
- 7 Available only on Pixel Tablet and Pixel 6, and newer Pixel phones (excluding Pixel A-series phones). Devices sold separately. Requires compatible app and supported content. See g.co/pixelbudspro/help for details.