

**EVOLVE2 BUDS** 

What are people asking?

The performance they need. The style they want.

Evolve2 Buds. Professional true wireless for hybrid working.





# 1. Jabra Evolve2 Buds. What are they?



Evolve2 Buds are the latest professional-grade true wireless addition to the popular **Evolve2** line-up, perfect for the hybrid worker who's often on the go. With advanced Bluetooth® Multipoint connection, they'll stay seamlessly connected to both their laptop and smartphone at the same time. **MultiSensor Voice**<sup>TM</sup> technology uses a combination of four powerful microphones, bone conduction sensors, and the plug-and-play USB adapter makes the Bluetooth connection stronger and more stable. With this addition to the popular Evolve2 line-up, **you'll have every base well and truly covered.** 





#### 2. Vital statistics:

- → Wearing style closed in-ear true wireless earbuds
- > Certification optimized for leading UC platforms and certified for Microsoft Teams\* and Zoom
- > **USB Bluetooth adapter** for a stronger, more stable Bluetooth connection
- > Connectivity stay connected to two devices at the same time with advanced Bluetooth Multipoint connection
- > **Sound** re-engineered 6mm speakers & industry-leading personalization options
- > **Outgoing call quality** Jabra MultiSensor Voice™ technology with four microphones, bone conduction sensors, and advanced algorithms to reduce background noise











#### Vital statistics:



- > Adjustable Active Noise Cancellation (ANC) helps reduce background noise
- > Battery life 5 hours talk time, 8 hours music time (up to 33 hours with the charging case)
- > **Durability** IP57-rated dust, sweat and waterproof. Full immersion for up to 30 minutes at depths between 15 cm and 1 meter in the water
- > MySound music perfectly tailored to your hearing profile
- > HearThrough and mono mode to stay focused while keeping one ear in the room





**True wireless** is the fastest growing headphone wearing style, and it simply means that the headphones have no wires at all, neither between the earbuds, nor from the earbuds to your device. Why is it good? Professional calls, whether at home or on the go, **are much more seamless** when you're not constantly getting caught up in the wire of your headphones.





Advanced Bluetooth Multipoint connection allows you to connect your earbuds to two devices at the same time, like a smartphone and a laptop, making switching between devices seamless. Advanced Bluetooth Multipoint connection ensures you're always aware of incoming calls and notifications.





### How does advanced Bluetooth Multipoint connection work?

If the user is in a meeting on the laptop and receives an incoming call on the smartphone the headset sets an alert (knock knock tone) on the other device.

- $\langle \langle \rangle$  > If the user decides to accept the incoming call, the user has two options:
  - 1 Accept the call on the smartphone and the meeting on the laptop will be on hold. When the phone call ends, the user can tap to return to the meeting on the laptop.
  - 2 Tap the right earbud and the meeting on the laptop will end as the phone call is accepted.
  - > If the user decides not to accept the incoming call, the right earbud is tapped twice to reject it.



## 5. What's the 'hero' feature of Evolve2 Buds compared to Elite 7 Pro?

Evolve2 Buds are certified for leading UC platforms and available in a Microsoft Teams variant. Certified devices have been specifically designed and built to plug-and-play and work seamlessly with virtual meeting apps, for enhanced compatibility and a better experience compared to non-certified devices. We've been working closely with Microsoft to get their official seal of approval on our professional headsets including Evolve2 Buds.



Getting certified by Microsoft Teams isn't easy (if it was, everyone would be doing it). Only devices that meet Microsoft's extremely high standards of rich, optimized audio quality and user experience achieve this badge of honor.



Jabra MultiSensor Voice™ is the hallmark feature of Evolve2 Buds. It is a clever combination of four powerful microphones, bone conduction sensors, and advanced algorithms, working together to reduce disruptive background noise. This groundbreaking technology delivers professional call quality on the go.







When you speak, the sounds you make cause vibrations which travel up through your jawbone. An advanced bone conduction sensor in each earbud can then recognize these vibrations, and transmit them as sound waves in a similar way to a traditional microphone. When you're in a windy place, our digital signal processor can automatically enable the bone conduction sensors, mixing the signals with those from the microphones to block out as much of the surrounding noise as possible.







These powerful earbuds come with plug-and-play USB adapter that boosts your Bluetooth connection and makes it more stable, with fewer dropouts, and up to 20 meters / 65 feet wireless range.







Yes. With Jabra Direct, users can be sure that their Evolve2 Buds stay up-to-date with the latest firmware to enjoy the latest headset features, bug fixes and easy access to compatibility updates, in addition to personalization and remote call control. Evolve2 Buds are also supported by the Jabra Xpress software to boost team productivity through secured call analytics and mass deployment of firmware updates.







You can download the free Jabra Sound+ app on your smartphone and the free Jabra Direct and Jabra Xpress software on your laptop.

>>>

Jabra Direct: https://www.jabra.com/software-and-services/jabra-direct

Jabra Xpress: https://www.jabra.com/software-and-services/jabra-xpress





No, we always recommend using an Evolve2 headset with premium microphone and boom arm in such an environment. But if a user is only considering a true wireless solution, then Evolve2 Buds offer better performance on voice pickup in an office environment compared to the consumer true wireless solutions that many employees currently use.







This in-demand form factor is popular because it is portable, flexible and discreet – and it is particularly small compared to other true wireless earbuds in the market, making it a professional and stylish choice for calls on the go.







We're always on a mission to make our earbuds even more comfortable. To engineer the Evolve2 Buds, we've redesigned the shape of the earbuds to fit more comfortably in the ear. The Evolve2 Buds are 30% smaller than Evolve 65t, making them lighter and more discreet.







**(**(

The occlusion effect is the sensation of being able to hear the sounds of your own footsteps, chewing, etc. inside your head. On the Evolve2 Buds, the occlusion effect is similar to that of Evolve 65t, but we've included pressure relief vents in the earbuds to help minimize it.



And because we've also redesigned the speaker tower, bringing it more into line with the natural shape of the ear canal, they're considerably more comfortable, even over long periods of wear.

### 14. How effective is the noise cancellation in the Evolve2 Buds?



Active Noise Cancellation (ANC) is all about generating anti-noise that mirrors and cancels the noise around you. A strong combination of ANC and a noise-isolating fit make the Evolve2 Buds one of the best products on the market for reducing background noise, allowing you to stay focused whether you're working at home or on the go. And the performance can even be tailored to suit your individual ear, using the free Jabra Sound+ app.





## 15. Do the Evolve2 Buds use near-field magnetic induction?

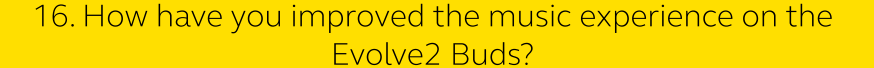
Near-field magnetic induction (NFMI) is the way our old true wireless earbuds were connected to each other. With NFMI, the right earbud was assigned as the master earbud and had different properties over the left, such as working in mono mode.

**>>** 

As Bluetooth® is becoming more advanced and reliable we're moving away from NFMI. This improved reliability and stability allows us to leverage Bluetooth technology to give users a stable connection and advanced features, such as the use of mono mode for both earbuds.







We've rearranged and optimized the internal components of the earbuds to maximize sound quality and eliminate distortion, and our algorithms automatically adjust the music across several frequencies for the best experience. We've also re-engineered our EarGels, giving them a rounded dome for a more natural fit and seal, further improving the sound experience.

