

## Jabra Elite Active 65t - Titanium Black

## How do my Jabra true wireless earbuds reduce ambient noise?

To reduce ambient noise, the latest generation of Jabra true wireless earbuds offers four-microphone technology—two microphones placed in each earbud—which point toward the user's mouth and pick up the voice. To give the best possible audio quality on the receiving end of a call, digital signal processing is used to remove background noise, such as wind when the earbuds are used outdoors, and office noise when they are used indoors.

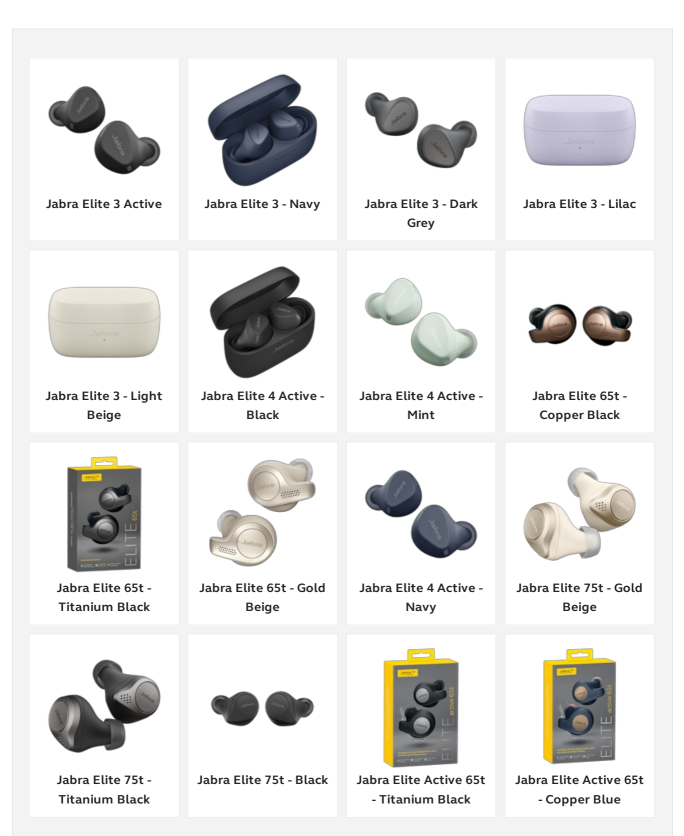
True wireless earbuds perform well for music and calls in many different environments. However, the design and wearing style of the earbuds, with the microphones located in the ears rather than next to the mouth, may in some situations present a challenge picking up voice or filtering out background noise, compared with Jabra products that have a different design and wearing style. Other products may offer higher levels of noise reduction on the receiving end of a call because the microphones are placed closer to the mouth, for example in a boom arm or on a cord.

## Note:

Passive noise cancellation, by means of the shape and fit of the EarGels, also blocks out and lowers the level of ambient noise you hear when you wear Jabra true wireless earbuds. Here it is important that the EarGels seal in the ears to give the best results.



## **Applicable products**







Jabra Elite Active 65t - Amazon Edition



Jabra Elite Active 65t - Copper Red



Jabra Elite Active 75t - Copper Black



Jabra Elite Active 75t - Navy



Jabra Elite Active 75t - Mint



Jabra Elite Active 75t - Sienna



Jabra Elite Active 75t - Dark Grey



Jabra Elite Active 75t - Titanium Black



Jabra Elite Active 75t Wireless Charging -



Jabra Elite Active 75t Wireless Charging -



Jabra Elite 75t Wireless Charging -



Jabra Elite 75t Wireless Charging -



