

Jabra Evolve3 claim verification

1. Summary

FORCE Technology has verified the measurements and calculations, which contribute towards substantiating the following claims. The claim wordings are created by Jabra for their newly released wireless headsets Jabra Evolve3 75 and Jabra Evolve3 85.

Product	Claim
Jabra Evolve3 75 + 85	"The Best Headset for Modern Work"
	"More than 90% transcription accuracy"
	"More than 9 out of 10 words picked-up"
	"Captures more than 96% of words accurately across tested environments, 99% in open offices, even without a visible boom-arm"
Evolve3 85	"The lightest headset in-class"
	"Best boomless voice pick-up"
	"Longest battery in-class"
Evolve3 75	"Top rated comfort in class"

The claims are considered independent, and calculations and tests for each claim does not influence the other.

2. Method

Jabra Evolve3 75 and 85 were tested against the largest market leading manufacturers in the business, using 4 (Evolve3 75), and 5 (Evolve3 85) major competing products on the market.

Each product was measured on multiple parameters. A specialist from FORCE Technology either performed or monitored and verified all measurements, to ensure that all products were measured correctly, in the same way and under identical conditions.

The included measures which are used as base for these claims are:

- **Feature observations:**
 - Wireless distance (only spec by manufacturer is included)
 - Teams Open Office certification
 - Spatial audio
 - Sidetone
 - Busylight
 - Super wideband (in calls)
 - Boomless design
 - Wireless charging
 - Connectivity options

- **Total noise cancellation**
 - Measure of the active and passive noise cancellation in the device. (The total noise cancellation is used).
 - The loudness (in Phon) is measured inside the headset, under exposure to a series of background noise scenarios. The loudness is compared with the loudness (in Phon) without headset, and a reduction value is calculated in Phon.
- **Size**
 - Measure the physical size (volume) of the product while it is inside the included pouch.
- **Weight**
 - Weigh the device including carrying pouch
- **Battery time**
 - Fully charge the device, place in noisy environment and play music at specific playback level to the device until it runs out of battery, with ANC on.
- **Transcription accuracy**
 - Place device on head and torso simulator, play background noise and speech at calibrated levels. Record microphone input. Use standard service for speech to text on recording. Check deviation from original manuscript.
- **Comfort**
 - Measured by performing a consumer study with 50 consumers. Consumers wore each product for 20 minutes, and rated the comfort and secure fit while performing tasks that challenge the product (i.e. by changing orientation of head).
- **3QUEST**
 - Measured on the Tx (microphone) side of the devices using the 3QUEST model.
 - Devices were in communication mode.
 - Two different aggregates were calculated: "Call centric" and "On the move"
 - Call centric components:
 - TQL (10%)
 - Open Office GMOS (40%)
 - Distractor at 0 and 45 degrees (50%)
 - On the move components:
 - TQL (33.33%)
 - Wind frontal (33.33%)
 - Outdoor GMOS (33.33%)
- **Tx perceptual tests**
 - Devices were recorded using a head and torso simulator in silence, ambient noise conditions (Call center, Street, Traffic and Train), as well as with distracting speakers from 0 degrees and 45 degrees.
 - Multiple speakers were recorded.
 - Audio was loudness aligned and rated by 20 expert listeners on the overall audio quality using Sennheiser HD650 headphones for audio playback.

- **Rx perceptual tests**
 - Devices were connected via Bluetooth to a pc running SenseLabOnline listening test software. The software allowed assessors to freely switch audio playback from one headphone to the other.
 - Devices were anonymized as much as possible (by covering identifying marks).
 - Devices were loudness aligned.
 - Assessors listened to music and speech (podcast format) and rated the overall audio quality.
 - 20 expert listeners participated in the study.
- **POLQA**
 - Devices were measured by using the POLQA model on the Rx side in communication mode.

3. Document validation

FORCE Technology confirms the correct performance of measurements and calculations stated in this document.

FORCE Technology confirms that on the 16th of January 2026 the claims within this document for Jabra Evolve3 75 and 85 are accurate, in terms of validity of measurements and calculations it is based upon.

Authorized by FORCE Technology