EVOLVE2 65 FLEX

The most portable professional headset with best-inclass Active Noise Cancellation performance.*

- > Unique fold-and-go design for portable professionalism
- Give your voice center stage with voiceisolating Jabra ClearVoice microphone technology
- > Dual connectivity, plug-and-play, and up to 30m/100ft wireless range
- Best-in-class Hybrid Active Noise
 Cancellation (ANC) gives noise the silent treatment
- > Out-of-this-world comfort with Jabra Air Comfort technology
- Certified for leading virtual meeting platforms

General info	Box contents	Headset, Link 390 Bluetooth adapter, USB cable 1.2m/3.9ft, carry pouch, user documents, Wireless Charging Pad (SKU dependent)	
	Packaging dimensions (WxHxD)	225mm x 112mm x 60.5mm 8.86in x 4.41in x 2.38in	
	Packaging dimensions (Non-Bundle SKU) (WxHxD)	225mm x 112mm x 45.5mm 8.86in x 4.41in x 1.79in 200mm x 108mm x 155mm x 7.87in x 6.1in x 4.25in	
	Main unit dimensions (WxHxD) - Stereo		
	Materials used	Leatherette, PC & PC/ABS plastic, stainless steel	
	Headset Weight (stereo variant)	136g 4.8oz	
	Warranty	2 years	
	LED features and functions	Busylight, deskstand docking indication, incoming call	
	Certifications and compliance	Cisco, Unify, MFi, Zoom, Google Meet, Amazon Chime, Amazon Alexa, Fast Pair, Microsoft Teams (variant dependent)	
Audio	Active Noise Cancellation (ANC)	Hybrid ANC	
	HearThrough	Yes	
	Speaker size	28mm	
	Speaker sensitivity	84 dB SPL /mW @ 1KHz +/- 2dB	
	Speaker max input power	30 mW	
	Speaker frequency range	20Hz - 20000Hz	
	Speaker bandwidth (music mode)	20Hz - 20000Hz	
	Speaker bandwidth (speak mode)	150Hz - 6800Hz	
	Audio codecs supported	AAC, SBC	
	Microphone type	2 Analog MEMS / 4 Digital MEMS (Stereo)	
	Microphone sensitivity	-38 dBv/Pa (analog microphone)/-26 dBFS/Pa (digital microphone)	
	Microphone frequency range	Analog 20Hz - 10000Hz Digital 20Hz - 10000Hz	
	User hearing protection	PeakStop™, Jabra SafeTone™, EU Noise at Work, G616	
Software & Apps	Compatible software and/or apps	Jabra Direct, Jabra Sound+, Jabra Xpress	
	Fast Pair (Android only)	Yes	
Fit & Comfort	Form factor	On-ear headband	
Battery	Music time	Up to 32 hours (with ANC off)/Up to 21 hours (with ANC on)	
	Talk time	Up to 20 hours (with ANC/busylight off)/Up to 16 hours (with ANC on/busylight on)	
	Corded charging	USB-C	
	Sleep mode	Yes	
	Wireless charging	Yes	
	Charging time	Up to 120 minutes	
	Battery level after 30 min of charging	Up to 45%	

Connectivity	Connectivity	Bluetooth®, USB-A, USB-C
	Bluetooth® profiles	A2DP v1.3.2, AVRCP v1.6.2, HFP v1.8, HSP v1.2, PBAP v1.1, SPP v1.2
	Bluetooth® version	5.2
	Bluetooth® Multipoint	Yes
	Operating range (Bluetooth)	Up to 30m 100ft
	Paired devices	Up to 8 Bluetooth® devices
	Simultaneous Bluetooth connections	2
Extended info	Operating temperature	-5°C to 45°C 23°F to 113°F
	Operating temperature for charging	0°C to 40°C 32°F to 104°F
	Storage temperature	-10°C to 55°C 14°F to 131°F

26699-989-889-01	Jabra Evolve2 65 Flex - USB-C UC Stereo (Wireless Charging)
26699-989-899-01	Jabra Evolve2 65 Flex - USB-C UC Stereo
26699-989-989-01	Jabra Evolve2 65 Flex - USB-A UC Stereo (Wireless Charging)
26699-989-999-01	Jabra Evolve2 65 Flex - USB-A UC Stereo
26699-999-889-01	Jabra Evolve2 65 Flex - USB-C MS Stereo (Wireless Charging)
26699-999-899-01	Jabra Evolve2 65 Flex - USB-C MS Stereo
26699-999-989-01	Jabra Evolve2 65 Flex - USB-A MS Stereo (Wireless Charging)
26699-999-999-01	Jabra Evolve2 65 Flex - USB-A MS Stereo
14101-89	Jabra Evolve2 65 Flex Ear Cushion
14207-92	Jabra Evolve2 65 Flex Wireless Charging Pad
14207-99	Jabra Wireless Charging Pad (USB C)
14301-58	Jabra Evolve2 65 Flex Carry Pouch
	26699-989-899-01 26699-989-989-01 26699-989-999-01 26699-999-889-01 26699-999-899-01 26699-999-989-01 26699-999-989-01 14101-89 14207-92 14207-99

* jabra.com/commercial-claims

Jabra Evolve2 65 Flex Tech Sheet 30102024

Download the latest version of this document at: jabra.com/supportpages/jabra-evolve2-65-flex#/TECH

© 2024 GN Audio A/S. All rights reserved.Jabra® is a registered trademark of GN Audio A/S. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by GN Audio A/S is under license. Specifications are subject to change without notice.