



Learning. Evolved.

Enhance their learning experience with world-leading professional-grade audio.

Keeping students engaged and focused can be a tall order at the best of times, but remote learning is a whole new ballgame. The right technology can help to keep their eyes on the class (and their minds on the lesson).

The Jabra Evolve Series of headsets are loved by professionals across the globe for their world-leading call and audio performance. And with noise-cancelling microphones, built-in safety features, easy-clean and durable designs, and plug-and-play functionality, you can rest assured that whatever else is distracting your students today, the technology they're using won't be.

Minimize background noise

With adjustable boom arms and precision noise-cancelling microphones, Evolve headsets have been specifically engineered for use in busy or noisy environments. So wherever your students are learning from today, the teacher will hear them, and not their classmates, other family members, or the family cat.

Protect developing ears

Young ears are still developing, and should be protected from sudden loud noises or prolonged exposure to high levels of sound. Evolve headsets are equipped with PeakStop™ and limited to 85dB, so even younger students can use them safely all day.

Don't mind the mess

Whatever age they are, students and their workspaces can attract a lot of mess, so it's important that the tech they're using is easy to keep clean. The wipe-down leatherette ear cushions on Evolve headsets make them the ideal choice for students of all ages.

All-day comfort. All-day focus.

There's nothing more distracting than an itchy label, too-small shoes, or an uncomfortable headset. Evolve headsets are ergonomically designed with soft leatherette ear cushions. Comfortable enough to forget about, leaving their mind free to focus on the lesson.

Built to withstand a little rough treatment...

Technology that's going to be used by school-aged students needs to be pretty sturdy. With durable, bend-proof cables, and boom arms that have been extensively tested against thousands of different bending movements, Evolve headsets are built to withstand a bit of tough love.

Easy for everyone

Latecomers disrupt learning for everyone. Evolve headsets are plug-and-play, and work right out of the box with all leading communications platforms, so your students can just plug them in and get going straight away, right from the very first time.

Evolve 3011

Simple connection via 3.5mm jack.



- Bend-proof boom arm
- Noise-cancelling microphone
- Wipe-clean ear cushions
- Sturdy, durable design
- Ergonomically designed
- World-leading call performance
- PeakStop™ hearing protection

Evolve 20SE

Flexible connection via USB-A



The right Evolve for your students.

It's time to get technical. Let's compare these two world-leading headsets side-by-side.

TECH DETAILS		EVOLVE 20 SE	EVOLVE 30 II
General info	Box content	Jabra Evolve 20/20SE Headset, USB Controller, Evolve 20SE with leatherette ear cushions, documentation	Jabra Evolve 30 II headset, layer card, poly bag, documentation
	Packaging dimensions LxWxH	23x18x3.5cm/9.06x7.09x1.38in	Mono: 17x15x6 cm/5.9x2.3x6.7 inch Stereo: 151.2x59.5x170.4 mm/5.9x2.3x6.7 inch
	Main unit dimension	Mono: 149.6x59.5x170.1 mm/5.88x2.3x6.7 in Stereo: 151.2x59.5x170.4 mm/5.9x2.3x6.7 in	Stereo 103.6 mm/4.08 inch Mono 72.8 mm/2.87 inch
	Weight including main wearing style	Stereo 132 g/4.66 oz Mono 104g/3.67 oz	Stereo 104 g/3.65 oz Mono 73g/2.56 oz
	Material used	Soft headband and comfortable on-the-ear. Evolve 20SE variant comes with leatherette ear cushions	Soft headband and comfortable on-the-ear leatherette ear cushions
	Warranty	2 years	2 years
	Jabra Direct/Jabra Xpress	Yes	Yes
	Jabra Sound+	No	No
	Audio	Headset bandwidth	Wideband
Speaker size		ø28x3.9mm	ø28x3.9mm
Speaker sensitivity		93.6dB SPL @ 1kHz	93.6dB SPL @ 1kHz
Speaker impedance		32+/-4.8Ω, @ 1.0kHz	32+/-4.8Ω, @ 1.0kHz
Speaker max input power		Rated Input 5mW @0.4V, max input 10mW @0.56V	Rated Input 5mW @ 0.4V, max input 10mW @ 0.56V
Speaker frequency range		150Hz~7kHz, @Output S.P.L -10dB	150Hz~7kHz, @ Output S.P.L -10dB
Speaker bandwidth Speak mode		150Hz~7kHz, @Output S.P.L -10dB	150Hz~7kHz, @Output S.P.L -10dB
Microphone type		Electret condenser (ECM)	Electret condenser (ECM)
Microphone sensitivity		F=1kHz, Pin=1Pa, 0dB=1V/Pa, Min=-48dB, Max=-44dB	F=1kHz, pin=1Pa, 0dB=1V/Pa, Min=-48dB, Max=-44dB
Microphone frequency range		100Hz - 10kHz @ 6dB	100Hz - 10kHz @ 6dB
Microphone bandwidth		Wideband	Wideband
User hearing protection		PeakStop™	PeakStop™
Certifications		Leading UC vendors; Microsoft Teams*-certified	Leading UC vendors; Microsoft Teams*-certified
Fit & Comfort	Headset form factor	On-ear headband	On-ear headband
Connectivity	Connection (computer and mobile devices)	USB-A	3.5 mm jack
Extended Info	Power consumption speaker	Rated Input 5mW @0.4V, max input 10mW @0.56V	Rated Input 5mW @ 0.4V, max input 10mW @ 0.56V
	Operating temperature	-10°C to +50°C, 14°F to 122°F	-10°C to +50°C, 14°F to 122°F
	Storage temperature	-30 °C to +80 °C Storage temperature range: (-20°C to +35°C 6 months), (+35°C to +45°C 3 months), (+45°C to +45°C 1 month), (+60°C to +70°C 1 hour with no degradation), (+70°C to +85°C max. 1 hour <20% degradation)	-30°C to +80°C Storage temperature range: (-20°C to +35°C 6 months), (+35°C to +45°C 3 months), (+45°C to +45°C 1 month), (+60°C to +70°C 1 hour with no degradation), (+70°C to +85°C max. 1 hour <20% degradation)

*Microsoft Teams variants only

Evolve20 SE and Evolve 30 II In Education Sheet letter EN