



DATASHEET

Zone Learn Wired Headset

Designed for learners. Built for schools.

Welcome to the Learning Zone

The new Zone Learn wired headset is optimized for younger learners with the right micro-adjustable fit and optimal sound quality for students to engage in deeper, more sustained focus. It has swappable and upgradable earpads and cables to allow for longer life, less waste, and more cost savings. Logitech partnered with 100+ students, educators, and tech directors to develop this product to meet their specific needs.

Zone Learn features

- **Sustained comfort & fit:** Includes choice of leatherette pads (swappable on-ear or over-ear), ultra-soft headband comfort layer, even weight distribution, and articulating ear cups that move in all directions.
- **Optimal sizing:** Micro-adjustable slider arms allow for an optimal fit, especially for smaller head sizes; the headset stays in an optimal position so students can focus on learning.
- **Ideal for ESL/ELL Learning:** Audio drivers tuned for voice clarity rather than music; optimal for digital learning applications such as lessons that involve speaking; applications include reading, testing, ESL/ELL, and other language learning.
- **Tuned for Speaking:** Rigid boom mic is designed for strong pickup and vocal clarity with gasket, noise-suppression filter and 120-degree rotation.

Plug & play compatibility:
MSwappable 3.5mm AUX, USB-A, and USB-C cables that work across most devices and operating systems.

Durable: Built for day-to-day school use; durable, wipe-tested, and tested to exceed military standards of drop protection (4ft); flexibility reduces breakage, along with a rigid mic.

Swappable & upgradable accessories:
Easily repair with optional, replaceable ear pads and cables. Switch from over-ear to on-ear pads for easy swapability and replaceability for longer life, less waste, and more cost savings.

Why it matters

- Children require sound to be **300% louder** than background noise, otherwise learning loss can occur.¹
- For ages 8 - 10, high ambient noise leads to ‘significantly worse’ **standardized test results** after accounting for variables.²
- Students in sound-amplified classrooms scored an average of **35 percent higher** on the Dynamic Indicators of Early Literacy Skills.³



Dimensions	Over-ear headset (no cables) Height: 165 mm Width: 190 mm Depth: 82 mm Weight: 192 g
	Weight Over-ear headset weight (no cables): 154.5 g USB-C cable weight: 22 g 3.5 mm AUX cable weight: 17.5 g
Warranty Information	3-year warranty on the headset 3-months on accessories



Technical Specifications	Comfort & Fit Padded PU leatherette over-ear pads and headband comfort layer Micro-articulating ear cups and adjustable slider arms Even weight distribution and balanced clamping force
	Listening Experience 32mm driver prioritizing speech intelligibility and learning applications EN 50332 Compliant Over-ear variant balances noise isolation with external awareness
	Speaking Experience Rigid, stowable boom mic with 120° rotation Omni-directional pickup with gasket & noise suppressing filter
	Protection & Durability MIL-STD-810G drop certified up to 1.2 m Reinforced subassemblies
	Ease of Use & Management 4.3' cable length with easy-assist plug-in and cable clip for storage and swappable & upgradable ear pads and cables with a hidden twist and lock design

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¹ Moore, R. E., Ph.D. (n.d.). A Comparison of Acceptable Noise Levels in Children and Adults [PPT]. Mobile: University of South Alabama
² Pujol, S., Levain, J., Houot, H., Petit, R., Berthillier, M., Defrance, J., ... Mauny, F. (2013). Association between Ambient Noise Exposure and School Performance of Children Living in An Urban Area: A Cross-Sectional Population-Based Study. Journal of Urban
³ Cherilus ,L. Oregon research study 2004
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