



# Welcome to the learning zor ith Zone Learn, the headset designed for learning and built for schools.

Zone Learn is the headset designed for learning and built for schools. With ergonomic precision, audio designed for educational experiences, and a fully repairable, customizable build, it promotes long-term use and sustained learning. Plug-and-play capabilities include a 3.55 mm aux, USB-A and USB-C so it works across any device, and any operating system. It's also spill-resistant and exceeds military standards for drop protection.



## MEET ZONE LEARN



# Optimal Sizing That Just Fits

Micro-adjustable slider arms allow for an optimal fit, especially for ler head sizes; headsectorys in optimal position so students can focus on learning.



#### Swappable + Upgradable

Easily repair with replaceable ear pads, strap, and cables; switch from on-ear to ear cups for easy swape and replaceability for longer life, less waste, and more cost savings.



#### Durable

Built for day-to-day school use; durable, liquid resistant, wipe tested, and exceed military standards of drop protection (4ft); flexibility prevents breakage, along with a rigid mic and a plug-in assistance piece.



# **Tuned for Speaking**



Rigid boom mic is designed for better pickup and clarity with gasket noise-suppression filter; 120-degree rotation



## A COMMITTMENT TO EDUCATION

At Logitech, we are curious lifelong learners, constantly questioning and inventing. We are relentless in our pursuit of tools that make an impact. This passion drives us every day to design innovative products that create transformational and accessible experiences for students, teachers and schools. Supporting education is inherent to our mission as we know that today's students are tomorrow's innovators.

# **ZONE LEARN FEATURES**

#### Sustained Comfort + Fit

Sustained comfort and fit: a comfortable fit and listening experience for uninterrupted, sustained ping; choice of padded leatherette pads (swappable or or over-ear); silicone-lined headband, even weight distribution, and articulating ear cups that move in all directions.

# Plug + Play. With any OS.

Swappable USB-A, USB-C, or cables for connectivity that works across any device arrating system.

#### Sustainable Build

Made from a minimum of 35% recycled postconsumer materials; 100% PVC free, VOC free, paint-dree, with pr-based PU under consideration; packaging uses zero plastics.

# **Autotuned for Learning**

Audio drivers tuned for voice clarity rather than music; optimal for applications such as lessons that involve specifications include reading, testing, ESL, other language learning.

# **SPECIFICATIONS**

#### **GENERAL**

Overall dimensions: ~165 mm (H) x ~190 mm (W) x ~82 mm (D) On ear weight (no cables): 154.5 g Over ear weight (no cables): 192 g Aux cable weight: 17.5 g Usb-c cable weight: 19.5 g Usb-a cable weight: 22 g





**logitech**\* | for education

#### **READY TO GET STARTED?**

**Contact Logitech Education Sales**Education@Logitech.com

#### Logitech Americas

7700 Gateway Blvd. Newark, CA 94560 USA

#### Logitech Europe S.A.

EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

**Logitech Asia Pacific Ltd.** Tel: 852-2821-5900 Fax: 852-2520-2230

© 2023 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

Published February 2023