

EMPOWERING THE NEW LOGIC OF LEARNING

Introducing
ZONE LEARN WIRED HEADSET
for K-12 Schools



logitech®

MEET OUR PANEL



**MOLLY
SCHMIDT**

**Moderator
Product
Marketing
Manager**

Logitech



**JULIA
MAYER**

**Education
Marketing
Manager**

Logitech



**CAROLYN
GLUTH**

**Head of Direct
Engagement,
Public Sector
West**

Logitech



**JACKIE
YOUNG**

**CMO – Logitech
for Education**

Logitech



**GAURAV
BRADOO**

**Head of Product
and Portfolio**

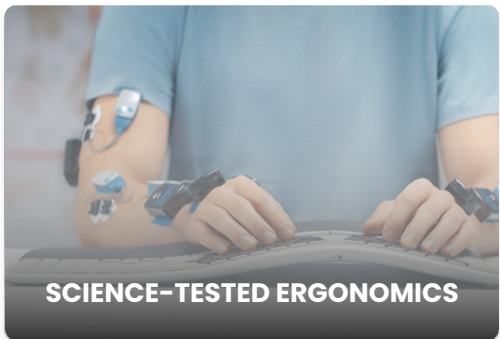
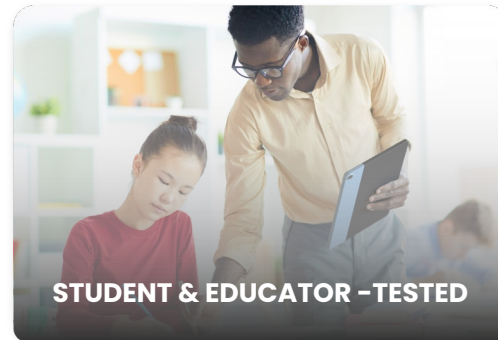
Logitech

EDUCATION TRENDS



THE NEW LOGIC OF LEARNING

OUR PRIORITIES



Designed

FOR LEARNING

BUILT

FOR SCHOOLS

A close-up photograph of a young Black woman with her hair in braids. She is wearing a large, blue and orange gaming headset and clear-framed glasses. She has a wide, joyful smile, showing her teeth. The background is softly blurred, showing hints of a computer monitor and a window with natural light. The overall mood is positive and focused.

**QUALITY AUDIO
MATTERS.**

USER NEEDS



LET ME INTRODUCE YOU TO:



Logitech Zone Learn Wired Headsets for Learners



ZONE LEARN

WIRED HEADSETS FOR LEARNERS

A young girl with curly blonde hair, wearing a grey hoodie, is focused on using a white laptop on a wooden desk. She is holding a blue mouse. In the background, another student wearing headphones is working at a desk. The setting is a bright, modern classroom with white storage units and colorful items on shelves.

**DESIGNED FOR STUDENTS
WITH STUDENTS.**



**OPTIMIZED COMFORT AND SIZING
FOR YOUNG AGED LEARNERS**

CONSIDERED COMFORT & FIT

that grows and easily adjusts



Contoured soft headband comfort layer and earpads

Lightweight with balanced weight distribution and even clamp force across size range

Micro-articulating ear cups to contour to the kids heads



Headband sizing optimized from the ground up for smaller heads

Adjustable Side arms allow easier transitions after putting the headphone on to get the perfect fit

Earcup sizing and orientation to accommodate smaller ears



EXPERT TUNED ACOUSTIC EXPERIENCE.
GET IN THE LEARNING ZONE.



**DECADES OF TRUSTED AND
AWARD-WINNING
ACOUSTIC ENGINEERING.**

logitech®



astro



ULTIMATE
EARS

QUALITY AUDIO TO HEAR AND SPEAK CLEARLY

A headphone platform designed for learning

LISTENING

Driver tuned for key learner use cases— speech comprehension and learning app use



Acoustic space designed to enhance air flow to facilitate better signal quality



Earpad for over-ear placement with better noise isolation and focused experience



Earpad with on-ear placement balancing audio and external awareness

SPEAKING



Rigid boom mic with **120°** swivel to allow optimal placement for audio pickup

Gasket & noise suppressing filter

No complex inline controls

A person wearing a white cable-knit sweater and a black smartwatch is using a power drill to work on a light-colored wooden cabinet. The cabinet has two drawers with brass handles. The scene is lit with a cool, blueish light, suggesting an indoor or sheltered outdoor environment. The person's hands are positioned to drill into the side of the cabinet. The background shows a wooden wall and a metal stand.

**DURABLE ENOUGH FOR
LEARNING ANYWHERE.**



FLEXIBLE. REPAIRABLE. UPGRADEABLE.
SUSTAINABLE.

COMPLETE SOLUTION SET

From one trusted source

On-Ear SKUs

Over-Ear SKUs

Replacement Accessories Also Available

3.5 mm
AUX



USB - C



USB-A



REPAIR & UPGRADE

With a twist



MADE WITH SUSTAINABILITY IN MIND

that's externally certified

CARBON NEUTRAL



USES RECYCLED PLASTIC





**EASY DEPLOYMENT
AND SUPPORT**

FEATURE SUMMARY



Comfortable Experience

The headband has a soft comfort layer, plus balanced clamp forces across different head sizes, which keep it in place. Micro-adjustable ear cups conform to the side of the student's head, giving them that perfect acoustic seal.

Optimal Sizing

With micro-adjustable slider arms designed for smaller heads, ensuring that the headset stays in optimal position.

Audio Tuned for Learning

Audio experience tuned for digital learning applications with a focus on voice clarity over standard focus on music.

Durably Built

To hold up against day-to-day school usage. Wipe tested and withstands drops of up to 4ft.

Plug and Play Connectivity

That works across most devices and operating systems with USB-C, USB-A or 3.5 mm AUX cords.

Easily Repair, Update, or Upgrade

With replaceable ear pads and cords—while reducing waste and remaining cost-effective.



LAUNCH & AVAILABILITY

Announcement Date:

March 29, 2023

Available at:

Logitech education resellers in the United States and select markets at launch.

Other regions and consumer channels to follow in coming months

Shipping:

Spring 2023

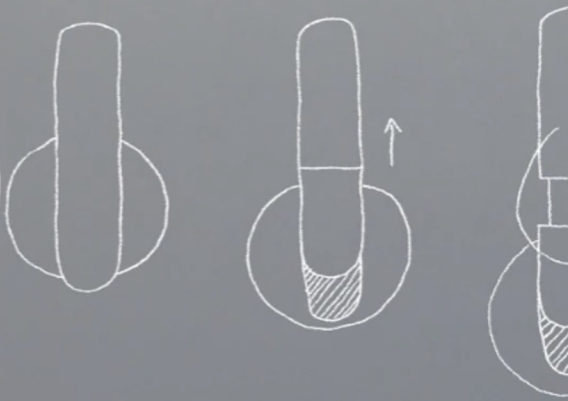
Suggested Price:

34.99 USD (excl. taxes)



Q & A

3YR ↔ 9YR ↔ 14YR



logitech[®] | for education

THANK YOU

Contact us to learn more about how to shape the future of education:
www.logitech.com/education

Ready to take the next step?
Request to be put in contact with your Logitech Account Executive
to request a demo or Logitech Experience Backpack.