



Thoughtful audio design for little ears

The AE-25 is built to deliver a safe, high-quality learning experience for early learners.

Safety features and child-friendly modifications make this model a standout to increase focus and engagement

We did our research and made sure we got all the details just right. The AE-25 is built to optimize voice and sound quality for storytime, interactive curriculum, speech and reading assessments, and more. We've also created safer sound for little ears by keeping the audio levels below 85db.

- Bidirectional boom mic stores neatly in our **SideKick™** headband clip, protecting and prolonging the life of the microphone.
- Can be used as either a headset or a headphone when the microphone is safely clipped into the **SideKick™** headband clip.
- Comes with travel pouch for easy storage.



SAFER SOUND

Speakers are designed to keep sound levels below 85 dB (when used with most common devices)

SIDEKICK™

Reduce tampering and damage to microphone with **SideKick™**

OUR AUDIO SOLUTIONS ARE:

- Durable and reliable
- Easy to store and clean
- Meets safety compliances
- Compatible across many platforms and devices

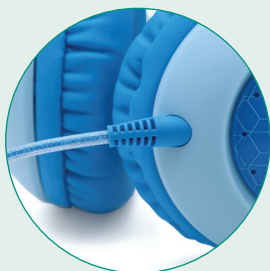




SideKick™ - AVID's exclusive microphone management system



Soft, over-ear pads are comfortable for long listening sessions



Chew-resistant, braided nylon cord, with strain relief feature for durability



Noise-canceling boom microphone for clear voice quality



AE-25 HEADSET/HEADPHONE

Item number	2AE25B
Speaker size	40 mm
Magnet material	Ferrite
Impedance	128 ohms
Headphone sensitivity	85 dB
Frequency response	20 Hz to 20 kHz
Mic style	Boom, 120 degree rotation
Mic type	Noise-canceling, Bidirectional
Mic sensitivity	-42 db V/Pa
Plug type	Single 3.5mm TRRS
Cord	4 feet, nylon braided
Ear pads	PU leatherette, PVC free
Ear pieces	Fixed, circumaural earcup
Headband	Padded, adjustable, PVC free
Weight	145 grams
Packing	40 units/ per case
Package	Recyclable polybag
Compliances	CA Prop 65 with BPA, CPSIA, SOR, RoHS, REACH, CE, TSCA, POPS, SCCP & HBCDD, TPCH, CE