



# Engineered for effortless functionality

This award-winner shines in learning settings, where focus and all-day comfort are top priorities.

## The AE-75 turns down the background noise and dials up your audio experience

Whether you're in back-to-back video calls all day at the office or connecting students to online resources, you'll appreciate all the extra bells and whistles on the AE-75 headset. With extra features like deluxe ear padding for comfort and larger speakers for clear, natural sound, this headset is perfect for remote working, hybrid learning, 1:1 education, video conferencing, gaming, podcasts, music, and more.

- Larger speaker size enhances deep bass tones to deliver clear, natural sound.
- Bidirectional, noise-canceling boom mic filters out background noise.
- Superior comfort with headband padding and deluxe padding that surrounds the ear.



### PASSIVE NOISE REDUCTION

Noise-reducing earpieces support focused listening and minimize distractions.

### FLEXIBLE ARM

Flexible and adjustable boom arm on microphone for clear communication.

### OUR AUDIO SOLUTIONS ARE:

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





Larger speaker delivers clear natural sound with deep bass



Flexible noise-canceling rotating microphone for uninterrupted, clear communication



Kevlar-reinforced cable with strain relief provides top of the line durability



Includes travel pouch for convenient on-the-go storage



### AE-75 HEADSET

Item number	2AE75K
Speaker size	50 mm
Magnet material	Neodymium
Impedance	32 ohms
Headphone sensitivity	104 dB @ 500 Hz
Frequency response	20 Hz to 20 kHz
Rated power	20mW
Mic style	Boom, 130 degree rotation
Mic type	Noise-canceling, Bidirectional
Mic sensitivity	-45 dbV/Pa
Plug type	Single 3.5mm TRRS
Cord	5 feet, nylon braided
Ear pads	PU leatherette
Ear pieces	Circumoral earcup
Headband	Padded, adjustable
Weight	278 grams
Packing	30 units/per case
Package	Recyclable polybag
Compliances	CA Prop 65, CPSIA, SOR, RoHS TPCH