



# MODEL 3066AVT | DELUXE STEREO HEADSET WITH TO GO PLUG

Item Number 2103814

### **INTRODUCTION**

The 3066AVT headset is designed for digital learning and language-based assessments requiring verbal responses. It's noise-reducing microphone is designed to pick up the student's voice - not those around them, while the noise-reducing earcups help to minimize external distractions and keep students on task. The universal To Go plug makes the 3066AVT ideal for connecting to the most popular mobile devices and desktop computers in classrooms, computer labs, and testing environments.

#### **FEATURES**

- 1. Rugged ABS plastic headstrap with "Comfort Sling" better distributes the weight of increased comfort
- 2. Fully adjustable headband
- **3.** Noise-reducing circumaural earcups lower external noise so volume needn't be as high, for hearing safety
- 4. Volume control conveniently located on earcup
- 5. Reinforced entry point of the cord into the earcup
- **6.** 3.5mm To Go plug for use with computers, tablets, smartphones and other mobile devices
- **7.** 6' CaliTuff® cord long enough to avoid accidental pull out
- **8.** Noise-reducing electret mic encased in rugged steel housing
- **9.** Slotted baffles prevent speaker access from damage and replaceable leatherette ear cushions

## **WARRANTY**

Califone's 3 year warranty covers school and business uses.

# **INCLUDES CALITUFF® CORD**



Highly durable CaliTuff® Cord is made of braided, PVC-jacketed material that resists chewing and cutting. The CaliTuff® design includes a reinforced earcup entry point that resists stress separation and a tethered hook and loop strap that provides cable management for easy storage.

SPECIFICATIONS	
Speaker	40mm Mylar
Magnet	Cobalt
Impedance	25 ohms ± 15% each side
Frequency Response	20-20,000 Hz
Sensitivity	107dB SPL ± 3dB at 1kHz
Input	Min/Max 20/30 milliwatts
R/L Output Diff	3 dB
Distortion	5%
Input Connection	3.5mm, nickel-plated stereo, 4-pin plug
Earpad	Replaceable (EP-2924)
Cord	6' CaliTuff®
Microphone	Electret condensor
Directivity	Unidirectional
Sensitivity	47dB, min-50dB, max 44dB
Frequency Response	10-10, 600 Hz
Impedance	1,500 ohms ± 15%
Operating Voltage	2V up to a maximum 10V
Output Connection	3.5mm, nickel-pated stereo, 4-pin
Weight	12 ounces

