



MODEL 3068MT | HEADSET WITH TO GO PLUG

Item Number 2103825

INTRODUCTION

The 3068 headset delivers over-ear performance at an economical price for 1:1 learning and assessments. The noise-reducing microphone captures a student's verbal response - not their neighbors, making it ideal for language learning, library uses and in computer labs. The audio playback is calibrated to enhance the tonal range of the human voice in language learning.

FEATURES

- 1. Padded headband comfortable enough for extended wear
- 2. Fully adjustable to fit all sizes
- **3.** Noise-reducing circumaural earcups lower external noise so volume needn't be as high, for hearing safety
- **4.** Steel-encased boom with noise-reducing mic swings up alongside the headband when not in use
- 5. Reinforced entry point of the cord into earcup
- 6. 3.5mm To Go plug
- **7.** 6' straight CaliTuff[®] cord long enough to avoid accidental pull out
- 8. Inline volume controls ideal for use in assessments
- **9.** Rugged ABS plastic headstrap and earcups resist breakage in high-use situations, 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 driver, Ferrite magnet
Impedance	32 ohms <u>+</u> 15% each side
Frequency Response	20-20kHz
Sensitivity	105dB <u>+</u> 3dB at 1kHz
Earcup Isolation	7 dB <u>+</u> 2dB at 1kHz
Distortion	6%
Volume Control	Inline
Plug	3.5mm nickel-plated 4-pin connection
Cord	6' CaliTuff®
Microphone	Condensor, Uni-directional
Impedance	2.2K ohms each side
Frequency Response	20-10kHz
Sensitivity	Minimum -36dB, Maximum -40dB
Headband	Adjustable, padded headband
Earcups	Noise-reducing
Ear Cushions	Foam-filled leatherette, Replaceable
Weight	9.6 ounces

