



# **MODEL 1017MUSB** | NEOTECH<sup>™</sup> PLUS SERIES HEADSET

#### Item Number 1609572

### **INTRODUCTION**

The NeoTech<sup>™</sup> Plus 1017MUSB is a versatile, workhorse headset that delivers performance at a cost-effective price for 1:1 learning, assesment testing and more. Its audio playback is calibrated to enhance the tonal range of the human voice in language learning and its noise-reducing, unidirectional boom microphone captures a student's verbal response - not their neighbors - making it ideal for language learning, library uses and computer labs.

#### **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 can be set at levels recommended for hearing safety
- **4.** Noise-reducing unidirectional mic, swings up alongside the headband when not in use
- 5. 6' CaliTuff<sup>®</sup> cord
- 6. USB Plug
- 7. Inline volume control ideal for easy access
- 8. Rugged ABS plastic heads strap and over-ear earcups resist breakage in high-use situations, replaceable leatherette cushions

#### WARRANTY

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



SPECIFICATIONS	
Speaker	40mm Mylar
Magnet	Cobalt
Impedance	32 ohm <u>+</u> 15%
Frequency Response	20-20K Hz
Sound Pressure Level	100 db <u>+</u> 3dB 1 kHz
R/L Output Difference	3dB
Distortion	5%
Volume Control	Inline
Cord	6' Calituff®
Plug	USB 2.0
Microphone	Electret condenser
Directivity	Unidirectional
Impedance	2.2K ohms (At 1K Hz)
Frequency Range	10Hz-10KHz
Sensitivity	Std -38dB, min, -40dB, max -36dB Std 1V, max 10V
Operating Voltage	Std 1V, max 10V
Headband	Adjustable, PVC Leather Pad
Earcups	Over-ear noise-reducing
Earpads	PVC + sponge, replaceable
Package	Resealable storage bag
Weight	7.0 ounces, Shipping weight 1 lb

## INCLUDES CALITUFF® CORD



Highly durable CaliTuff<sup>®</sup> Cord is made of braided, PVC-jacketed material that resists chewing and cutting. The CaliTuff<sup>®</sup> 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.