



## **Classic Stereo Headset**

Quality audio with flexible microphone boom

Part No.: 175555

EAN-13: 0766623175555 | UPC: 766623175555

Enjoy high-performance multi-media, music and communications.

The round metal ear cups of the Manhattan Classic Stereo Headset feature well-padded, cloth-covered cushions to help buffer unpleasant sounds from the ear and enhance super-bass response. The split outer headband and padded inner sling provide a comfortable fit for almost any listener. An in-line rotary control provides fingertip convenience for quick volume adjustments to accommodate varying listening conditions. The integrated microphone with flexible gooseneck boom is ideal for instant messaging, VoIP communications and multimedia experiences. A foam microphone cover is included to help reduce "pop" and distortion for clear voice transmission. The long cable is covered with a durable nylon mesh jacket to help protect it from damage and wear. Installation and use with desktop and notebook computers is easy with dual 3.5mm dual stereo plugs.

#### **Features:**

- Comfortable padded cloth ear cushions
- Stainless steel headband
- Adjustable support adapts to individual head size
- Flexible stainless steel microphone boom for hands-free communication



### manhattan-products.com

- Padded microphone eliminates pop noise
- Super bass system
- Durable cable with nylon mesh protective jacket
- Adjustable in-line volume control
- Three-Year Warranty

#### **Specifications:**

#### Standards and Certifications

- CE
- FCC
- RoHS
- WEEE

#### Headphones

• Frequency response: 20 Hz - 20 kHz

• Impedance: 32 Ohm

• Sensitivity: 105 dB SPL at 1 kHz

• Input connection: 3.5mm stereo plug

#### Microphone

• Type: Omnidirectional electret condenser

• Frequency response: 20 Hz - 20 kHz

Impedance: 2.2 kOhmSensitivity: -58 dB ±3 dB

• Output connection: 3.5mm stereo plugs

#### Physical

Cable: 2.5 m (8 ft.)Weight: 170 g (6 oz.)

### Package Contents

Classic Stereo Headset

Instructions



# manhattan-products.com

