



Stereo Headset

Flexible Metal Boom Microphone with In-Line Volume Control

Classic styling and modern audio performance.

The MANHATTAN® Stereo Headset delivers classic styling and modern audio performance. The fully padded ear cushions and single headband with inner sling adjust to fit almost any listener. Its lightweight design with flexible metal boom microphone provides clear, quality performance for music and movie listening and hands-free online communications. The microphone cover helps reduce “pop” and distortion for clear voice transmission. An inline rotary control fingertip provides convenience for quick volume adjustments. A long, durable cable with nylon mesh protective jacket maintains a reliable connection from almost anywhere in the room.

Lifetime Warranty

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.

Model
175517





Model
175517

Features

- Comfortable padded ear cushions
- Stainless steel headband
- Adjustable support adapts to individual head size
- Flexible stainless steel microphone boom for hands-free communication
- Padded microphone eliminates pop noise
- Extremely durable cable with nylon mesh protective jacket
- Adjustable in-line volume control
- Lifetime Warranty

Specifications

Headphones

- Frequency response: 20 Hz – 20 kHz
- Impedance: 32 Ohms
- Sensitivity: 108 dB S.P.L at 1 kHz
- Input connection: 3.5 mm stereo plug
- Cable length: 2.5 m (8 ft.)

Microphone

- Type: omni-directional electret condenser
- Frequency response: 30 Hz – 16 kHz
- Impedance: 2.2 kOhms
- Sensitivity: -58 dB \pm 3 dB
- Output connection: 3.5 mm plug

Package Contents

- Stereo Headset

For more information on MANHATTAN products, consult your local dealer or visit www.manhattan-products.com.


MANHATTAN[™]
BRINGING COMPUTERS TO LIFE

Copyright © MANHATTAN

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

MH-175517-DS-1008-01