

manhattan-products.com



Stereo Headset

Lightweight Over-ear Design, Two 3.5 mm Plugs, Built-in Adjustable Microphone, Black

Part No.: 179317 EAN-13: 0766623179317 | UPC: 766623179317

Practical headset with full features

The Manhattan Stereo Headset combines quality performance and comfortable design with good value. The padded foam ear cushions and single headband adjust to fit almost any listener. Its lightweight design offers a flexible boom microphone to create quality audio performance for hands-free online communications. Its long, durable cable helps maintain a reliable connection to your device, giving you greater distance and flexibility in any communication tasks.

Features:

- Stereo headphones with foam ear pads
- Adjustable microphone
- Easy installation with two 3.5 mm plugs (one for sound and one for microphone)
- Long cord to easily reach a desktop or notebook computer or another device
- Three-year warranty



Specifications:

Standards and Certifications

- CE
- FCC
- RoHS
- WEEE

Headphones

- Frequency response: 20 Hz 20 kHz
- Impedance: 32 Ohm
- Sensitivity: 103 ±3 dB
- Input: 30 mW (maximum)
- Input connection: two 3.5 mm plugs

Microphone

- Type: omnidirectional condenser
- Frequency response: 30 Hz 15 kHz
- Sensitivity: 103 ± 3 dB
- Impedance: 2.2 kOhm

Physical

- Cable: 1.8 m (6 ft.)
- Weight: 87.8 g (3.1 oz.)

Package Contents

Stereo Headset



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



manhattan-products.com









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