



DESCRIPTION

Premium in all the right places.

The Plantronics EncorePro 500 headset series is an all-new generation of headsets for customer service centers and offices, designed for the future, and built on experience. Three innovative models deliver greater comfort for all-day wearing, superior noise-canceling for clearer calls, and increased reliability so conversations can continue without worry. And they'll help you meet the OSHA / Noise at Work regulations.

Keep one ear on the customer and one on collaboration

The Plantronics EncorePro 510 is the next generation of our most popular over-the-head monaural headset. Completely re-imagined for the demands of the modern customer service center and office, the HW510 has soft ear cushions for all-day wearing comfort, metal joints that deliver durability and reliability and a flexible mic with visual and tactile positioning guides for precise positioning and clearer conversations.

Immersive focus for improved customer interactions

The Plantronics EncorePro 520 is the binaural version of the all-new HW510 design, covering both ears to provide greater focus and concentration by blocking background noise. The HW520 also has soft ear cushions for all-day wearing comfort, metal joints that deliver durability and reliability, and a flexible mic with visual and tactile positioning guides for precise positioning and clearer conversations.

TECHNICAL CHARACTERISTICS

Brand : HP

Part number : 783Q2AA#ABB

Acoustic system : Closed

Connectivity technology : Wired

Ear coupling : Supraaural

Harmonized System (HS) code : 85183000

Headphone frequency : 100 - 6800 Hz

Headphone sensitivity : 24 dB

Headset type : Monaural

Impedance : 160

Microphone frequency : 15 - 6800 Hz

Microphone input impedance : 3300

Microphone noise-canceling : Yes

Microphone sensitivity : -39 dB

Microphone type : Boom

Product colour : Black

Product type : Headset

Quantity : 1

Recommended usage : Office/Call center

Sound pressure level (max) : 118 dB

Wearing style : Head-band

Weight : 52 g