

JPL Entry Level Telecom Headset JPL-105+PM (Convertible)



Product Name: JPL Entry Level Telecom Headset JPL-105+PM (Convertible) Manufacturer: -Model Number: JPL-105+PM

Please Note: This product is no longer available.

JPL Entry Level Telecom Headset JPL-105+PM (Convertible) The JPL JPL-105+PM is the highest specification entry-level office headset yet. It is suitable for regular phone users. The headset features a steel collar that has been added to the base of the headband to give additional strength and a microphone boom arm with a high-quality noise cancelling filter tube.

JPL-105+PM Key Features

 $\ddot{\imath} ¿ \frac{1}{2}$ Single, dual and over ear convertible

ï¿1/2 Steel collar has been added to the base of the headband to add strength

ï¿1/2 Ratchet style 'put and stay' microphone boom arm with a high-quality noise cancelling filter

- ï¿1/2 Left / right ear side compatible
- i¿1/2 Supplied with quick disconnect system(QD) QD compatible with Plantronics
- ï¿1/2 Noise cancelling microphone

ï¿1/2 Lightweight Headset, ~ 36g / ~68g

ï¿1/2 Sure-fit fully adjustable headband

ï¿1/2 Clothing clip included

ï¿1/2 Acoustic shock protection

ï¿1/2 Compatible with all known office phones

- ï¿¹/₂ Full range of bottom leads available
- ï¿¹/₂ 12 Month repair or replacement warranty

JPL-105+PM Technical Specifications Microphone

ï¿1/2 Impedance: 2.2kΩ

- ï¿1/2 Sensitivity: -33dB ± 3dB at 1kHz
- ï¿1/2 Directivity: Omni- direction
- ï¿1/2 FrequencyRange: 50Hz~2000Hz ± 6dB
- ï¿1/2 Distortion: Less than 3%
- ï¿1⁄₂ Power Supply: 1.5V DC
- ï¿¹/₂ S/N Ratio: More than 58dB

Speaker

- ï¿1/2 Impedance: 150Ω ± 15% at 1kHz
- ï¿¹/₂ Sensitivity: 90dB ± 3dB at 1kHz 60mV
- ï¿1∕2 Max Input Power: 50mV
- ï¿1/2 Frequency Range: 100Hz~6800Hz
- ï¿1/2 Distortion: < 5% from 300 to 1kHz

Please Enquire



JPL Entry Level Telecom Headset JPL-105+PM (Convertible)

Options available for JPL Entry Level Telecom Headset JPL-105+PM (Convertible) :

Disconnect cord required?

Disconnect cord for other manufacturuers, Not Required, Disconnect cord for all Grandstream IP Phones.