

## JPL Commander-PM V2 Monaural Headset (575-365-003)



Product Name: JPL Commander-PM V2 Monaural Headset (575-365-003)

Manufacturer: JPL Telecom Model Number: 575-365-003

JPL Commander-PM V2 Monaural Headset (575-365-003)

The JPL Commander pm v2 is a premium, yet affordable Quick Disconnect headset available in both monaural (Commander PM) and binaural (Commander PB) wearing styles.

The Commander's superb microphone includes JPL's Surround Shield™ noise cancelling technology, this results in a 'dramatic' reduction in background noise being transmitted.

Lightweight, fully adjustable, comfortable and completely wearable for 8 hours plus. The microphone boom arm is flexible for precise positioning (perfect position is 'two finger' widths from the mouth).

The Commander PM V2 features a swivelling T bar to give it a lower profile, perfect for storage or carrying to and from the office.

JPL Commander-PM V2 Monaural Headset Key Features

- 12.1/2 Premium Audio speakers for music & amp; speech
- ï¿1/2 Soft shell carry case
- ï¿⅓ Swivel speakers
- ï¿1/2 Left / right speaker side compatible
- ï¿1/2 Plantronics Style QD compatible
- ï¿1/2 GN Netcom/ Jabra QD option available by special order
- � Fully flexible microphone for exact positioning
- า๊¿½ Put and stay ratchet microphone boom arm
- � Swivel T-bar with padded leatherette cushion
- � Overhead, sure-fit fully adjustable headband

JPL Commander-PM V2 Monaural Headset Technical Specifications Microphone

- � Directivity Unidirectional
- ï¿⅓ Impedance 1.0kΩ
- � Sensitivity: -49±3dB (0dB=1V/Pa)
- ï¿1/2 Frequency Range 100-16,000Hz

Speaker



## JPL Commander-PM V2 Monaural Headset (575-365-003)

Ti¿½ Size - ø30 mm
Ti¿½ Speaker Impedance - 32Ω ±10% at 1kHz, 0.18V
Ti¿½ Speaker Sound Pressure - 122±3dB at 1kHz
Ti¿½ Speaker Resonance Frequency - 150±30 (20%) Hz
Ti¿½ Speaker Frequency Range - 20Hz ~ 20,000Hz

Package Contents

าั¿¼ Headset fitted with 60mm leatherette ear cushions and supplied with a soft-shell travel case and Quick Start Guide

Price: £40.30