

JPL Commander 2 v2 Binaural USB Headset Black (575-344-004)



Product Name: JPL Commander 2 v2 Binaural USB Headset Black (575-344-004)

Manufacturer: JPL Telecom

Model Number: 575-344-004

JPL Commander 2 v2 Binaural USB Headset Black (575-344-004)

The JPL Commander is a Universal Plug & Play USB Professional Office and Contact Centre Headset that is compatible with all major softphones. Fitted with 60mm Leatherette Ear Cushions and a Padded T-Bar the Headset is perfect for all day use. The fully Flexible Noise Cancelling Microphone allows users to have personal preference on where they want to position the Microphone, as well as being designed with Surround Shield™, which helps to block out any background noise even in the noisiest of environments. The Included In-line Control features 3 Buttons - Volume Up, Volume Down and Mute.

JPL Commander 2 v2 Binaural USB Headset Key Features

- Universal Plug & Play USB Professional Office and Contact Centre Headset
- Compatible with Internet Calling via USB-A or USB-C Connection
- In-line Volume Up | Volume Down | Mute
- Surround Shield™ Noise Cancelling Microphone
- 270° Adjustable Microphone Boom
- Fully Flexible Microphone for Exact Positioning
- Swivel T-Bar with Padded Leatherette Cushion
- Binaural - Dual Ear - For Total Concentration

JPL Commander 2 v2 Binaural USB Headset Technical Specifications
Microphone

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

Speaker

- Size - 30 mm
- Input Power - 50 mW (1.26V)
- Max Power - 100 mW (1.79V)
- Impedance - 32Ω ±10% at 1kHz, 0.18V
- Sound Pressure - 122±3dB at 1kHz

JPL Commander 2 v2 Binaural USB Headset Black (575-344-004)

±½ Resonance Frequency - 150±30 (20%) Hz
±½ Frequency Range - 20Hz ~ 20,000Hz

Package Contents

±½ JPL Commander 2 | USB | Binaural Headset Fitted with 60mm Leatherette Ear Cushions
±½ In-line Control with Volume +/- and Mute
±½ USB-A to USB-C Adapter
±½ Soft Shell Carry Case
±½ Quick Start Guide

Price: £45.00
