



JABRA MOTION IS THE ULTIMATE BLUETOOTH® HEADSET FOR BUSINESS COMMUNICATIONS

Industry's First Bluetooth Headset With Motion Sensor Technology

Built-in motion sensors respond to your movements and adjust to different sound environments, enabling intuitive call control features for a superior audio experience only Jabra can deliver.

NFC Technology For Easy Pairing to Your Mobile Device

Jabra MOTION features NFC* technology which makes complicated Bluetooth device pairing a thing of the past! A flashing BusyLight indicator on the rim of the speaker house also lets bystanders know you are engaged in a phone conversation and do not want to be disturbed.

Three Convenient Variants For You to Choose From:

Jabra MOTION

Combines the most advanced, intelligent technology with unsurpassed comfort and reliable long-lasting battery life, making it your go-to device for seamless communications wherever business takes you!

Jabra MOTION UC

This variant includes an adaptor (Jabra LINK 360) that when plugged into the USB port of your computer, provides full integration with your Unified Communications (UC) client, including automatic status updates, and Class 1 Bluetooth connectivity for an unprecedented 300 feet of wireless range from the base!

Jabra MOTION UC With Travel and Charging Kit

The Jabra MOTION UC with travel and charging kit was specifically designed for professionals on the move. It provides all the capabilities of the regular UC variant plus includes an intelligent desk stand-charger and sleek, compact travel kit.



REASONS TO CHOOSE THE JABRA MOTION UC

- Intuitive call control
- Best in class wireless freedom - 10 times the range of similar headsets
- Connects devices with a simple touch
- Custom fit for optimal comfort



*For more information about NFC devices please visit www.nfcworld.com.





INTUITIVE AND EASY TO USE, JABRA MOTION UC FEATURES THE LATEST IN HEADSET TECHNOLOGY

- A Touch volume area
- B Rotatable speaker house for left/right ear and height adjustable speaker house
- C Answer/end call button
- D Busylight indicator with red LED light
- E Microphone mute button
- F Flip-boom arm - connect/disconnect and answer/end call
- G USB adapter for UC integration and 100m/300ft wireless range

	FEATURES	BENEFITS	JABRA MOTION	JABRA MOTION UC	JABRA MOTION UC WITH TRAVEL & CHARGING KIT
Connectivity	Motion Sensors	Built-in sensors detect movement for intuitive call control features and adjust volume to surrounding noise	✓	✓	✓
	Bluetooth Class 1	Provides up to 300 feet of wireless range from base		✓	✓
	Includes NFC*	Near Field Communication (NFC) makes for easy pairing with mobile phones, tablets and other Bluetooth® devices	✓	✓	✓
	Softphone support for UC	Supports most popular softphone platforms including Microsoft Lync, IBM SameTime, Avaya One-X, Cisco Jabber, Skype		✓	✓
Best Audio performance	A2DP	Stream media to the headset	✓	✓	✓
	Intelligent volume control	Automatically adjusts to environmental noise	✓	✓	✓
	Wideband support & Digital Signal Processing (DSP)	Best in class, high quality HD voice capability	✓	✓	✓
	Wind noise protection	Significantly reduces wind noise	✓	✓	✓
Comfort	Custom fit	Includes 3 additional ear gels for custom fit	✓	✓	✓
	Touch volume control	Behind-the-ear touch pad for manual volume adjustment	✓	✓	✓
	Touch pad to mute/unmute	Dedicated mute/unmute button	✓	✓	✓
	Intuitive call control	Answer/end calls with voice commands or fold/unfold the microphone boom	✓	✓	✓
Convenience	Easy on/off	Turn the device on & off by folding/unfolding the microphone boom	✓	✓	✓
	Motion Sensors	Built-in sensors detect movement for intuitive call control features and adjust volume to surrounding noise	✓	✓	✓
	Power nap mode	Automatically enters in power nap mode to save battery when not in use	✓	✓	✓
	Best in class battery life	Up to 7 hrs of talktime and up to 15 days of standby time	✓	✓	✓
	Busy light indicator	Flashing light on rim of the speaker house indicates in-use	✓	✓	✓
	Charging desk base/Travel kit	Intelligent charging base doubles as desk base and travel kit			✓

*For more information about NFC devices please visit www.nfcworld.com.