

Jabra MOTION UC+ MS mobile headset (6640-906-300)

MOTION UC+ MS



Price details:

Price excl. VAT: 117.88 €

Eco fees: 0.04 €

VAT 21 %: 24.76 €

Product details:

Product code: 6640-906-300

EAN: 5706991020762

Manufacturer: Jabra

PDF generated on: 10 December, 2018



142.68 €

* VAT included

Enjoy the clearest quality calls wherever you happen to be. Jabra Motion is designed for comfortable all-day use and performs under any conditions.

Superior sound

Get best-in-class sound quality. Built-in motion sensor and advanced microphones adapt the sound to your surroundings. Enjoy crystal clear, high-definition calls even in noisy or windy conditions.

All-day comfort

Get maximum comfort with a behind-the-ear design and flexible materials that hug your ear. Find the perfect fit by adjusting the speaker and flipping it to fit either ear.

Smart motion sensor

Answer calls by simply picking up the headset. When lying still, the motion sensor activates a "Power Nap" mode to save battery. Lift the headset, and it's ready to go again.

Intuitive Flip-boom

Turn the headset off or on by simply folding or unfolding the flip-boom.

NFC for Easy Pairing

Pair effortlessly with your NFC-enabled device by simply tapping the Jabra Motion to it.

Voice Guidance & Control

It tells you how to connect with your phone, who is calling, and your battery status. Pick up and initiate calls using just your voice.

Main specifications:

Design

Headset type:	Monaural
Wearing style:	Ear-hook
Colour of product:	Black,Grey
Foldable:	Y
RoHS compliance:	Y

Ports & interfaces

Connectivity technology:	Wireless
3.5 mm connector:	N

2.5 mm connector:	N
USB connectivity:	N
Bluetooth:	Y
Bluetooth version:	4.0
Bluetooth profiles:	A2DP
Wireless range:	100 m
Near Field Communication (NFC):	Y

Headphones

Ear coupling:	Intraaural
Headphone frequency:	150 - 6500 Hz
Impedance:	16 Ω
Driver type:	Dynamic

Microphone

Microphone direction type:	Omnidirectional microphone
Microphone frequency:	150 - 6500 Hz
Microphone sensitivity:	11 dB

Battery

Talk time:	7 h
Standby time:	360 h
Battery recharge time:	2 h