



## Jlab GO WORK Wireless Headset, Black

249565

The JLAB Go Work combines top audio quality with functionality and wireless freedom. Full control in the meeting - with over 45 hours of playtime.

Colour



### PRODUCT DETAILS

#### Description

Meet the GO Work wireless on-ear headset, perfect for everyday office life. Enjoy clear calls and video calls – and never forget to un-mute with the mute-indicator-light at the end of the boom mic. The powerful boom mic can be rotated up, when you're focused independently or down to allow colleagues to hear just you (not the dog barking or the doorbell). Transition from mobile to laptop without touching any settings and enjoy GO Work wired while stationary at your computer or wireless for more mobility to multitask.

#### Features

- Long 45+ hours of playtime with Bluetooth multipoint for mobile/PC/Mac, or plug-in to your PC or Mac directly with included cable.
- Multipoint technology allows you to connect to any 2 devices simultaneously and remember up to 10 devices.
- C3 Calling uses dual microphones for crystal clear phone calls
- Rotating boom microphone includes red LED light as a quick mute indicator
- Easy multi-functional controls for volume, tracks, play/pause, and answering calls
- Choose between 2 EQ settings: Voice or Music mode

#### Includes:

- GO Work Wireless On-Ear Headset
- Type-C Charging Cable
- Type-C to 3.5mm AUX Cable for Wired Use

### Specs

### Product Attributes

EAN:	0812887019569
Manufacturer number:	IEUHBGOWORKRBLK4
Product weight:	0.16 kilograms

**Battery**

Charging time:	0-2
Charging:	USB-C

**Headphone features**

Wireless:	Wireless
Headphone type:	On Ear
Active noise cancellation:	false
Foldable:	false
Sensitivity:	117
Volume control:	On headphones
Microphone:	On headphones
Removable/attachable cable:	true
Frequency response:	20-20000
Impedance:	32

**Audio Inputs, Codecs & Formats**

Audio inputs:	3.5mm Jack
Bluetooth version:	5
Bluetooth codecs:	AAC SBC
Max. Bluetooth pairings:	10

**Dimensions and Weight**

Product weight:	0.17
-----------------	------

**Control Methods**

Controls:	On Device
-----------	-----------