

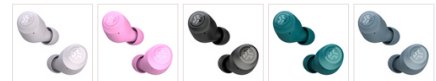


# Go Air Pop TWS Headphones Teal

250623

GO Air POP are perfectly pocket-sized with a powerful punch. With 32+ hours of total playtime and our smallest fit ever, the slim case GOes wherever you go.

Colour



## PRODUCT DETAILS

### Pop it. Play it.

GO Air POP are perfectly pocket-sized with a powerful punch. With 32+ hours of total playtime and our smallest fit ever, the slim case GOes wherever you go. POP it open to auto connect to your device to talk, take calls and enjoy life on-the-GO.

### Long battery life

GO Air POP features 8+ hours of playtime in each earbud and 24+ extra hours from the charging case (32+ hours total). Return to the case to recharge the buds, and use the integrated USB cable to charge the case.

### Dual connect

Use either earbud independently or use both together. A built-in MEMS microphone in each bud ensures clear calls.

### 15% smaller fit

Smaller than a credit card, the case fits in your pocket and the earbuds are our smallest yet – 15% smaller earbuds and 40% lighter with the compact case. Try the three tip sizes to get a snug in-ear fit, creating a perfect seal for crystal clear sound.

### EQ3 sound

With just a few taps via touch sensors, you can choose your sound preference: JLab Signature, Balanced and Bass Boost modes – without an app.

### Touch controls

Enjoy volume and track controls, plus play/pause, answering calls and activating your smart assistant with the touch control functions.

## Specs

## Product Attributes

EAN:	0812887017190
Manufacturer number:	IEUEBGAIRPOPRTTEL124
Product weight:	0.03 kilograms
Pieces per master carton:	12 Piece

**Dimensions and Weight**

Product weight:	3
Packsize height:	14
Packsize width:	6.5
Packsize length:	3

**General Information**

Packaging type:	Box
-----------------	-----

**Headphone features**

Headphone type:	In Ear
Sensitivity:	103
Microphone:	On headphones
Construction:	Closed
Driver size:	6
Impedance:	16

**Audio Inputs, Codecs & Formats**

Bluetooth version:	5.1
--------------------	-----