



Earset wired stereo Zip, jack 3,5 mm with microphone and answer button

SKU: TEZIPEARSETP



Earset stereo wired with zip closure, pink color

Zip of SBS is not simply the perfect companion of your intense music sessions. They offer the best audio performance combined with their unique and unmistakable design: the cable zip eliminate the problem of tangled cables when the earphones are in pockets or bag. The true zipper closure of which are equipped serves as a useful and attractive cables partition, for easily and precisely adjust the distance between the two cables. The 3.5mm audio jack it allows you to connect any device with this connector and thanks to the integrated answer button it allows you to perform in comfort all phone calls that you want.

Features:

- jack 3,5 mm connector
- real zip closure
- ear-tips interchangeable
- end/answer key



Earset wired stereo Zip, jack 3,5 mm with microphone and answer button
SKU: TEZIPEARSETP

Technical data

SKU: TEZIPEARSETP

Weight: 25 g

Cable length: 1,1 m

Output power: 800 mW RMS

Speaker impedance: 32 Ohm

Volume regulation: no

Microphone impedance: 1500 Ohm

Microphone sensitivity: -60 dB

Speaker frequency response: 20-20000 Hz

Microphone frequency response: 100-16000 Hz

EAN: 8018417171628

GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable, Item subject to UKCA marking

Color: pink

Buttons: Answer/End call

Connector: Jack 3,5 mm

Cable type: Shielded

Microphone: Into separated body

Sound mode (mono/stereo): Stereo



Logistics data

Depth Pack: 26 mm

Width Pack: 76 mm

Depth Inner: 95 mm

Height Pack: 200 mm

Weight Pack: 75 g

Width Inner: 120 mm

Amount Inner: 6 Pz

Depth Master: 235 mm

Height Inner: 190 mm

Weight Inner: 300 g

Width Master: 295 mm

Amount Master: 48 Pz

Height Master: 380 mm

Weight Master: 3900 g