



TWS Beat – Twin earphones with automatic ON-OFF and charging case

SKU: MHTWSBEATBTG



True Wireless Stereo half in-ear earphones with microphone and answer/end call button, light green

WIRELESS: these earphones connect to each other and to your phone via Bluetooth, ensuring optimum compatibility with your various devices.

CHARGING CASE: the base enables you to store the earphones and charge them by inserting them into the appropriate slots.

AUTOMATIC POWER ON: the earphones turn on as soon as you take them out of the case, ready for use.

MUSIC AND CALLS: the multifunction buttons allow you to manage your tracks, adjust the volume, use the voice assistant or redial the last number.

COMFORT: extremely lightweight with a modern, half in-ear design, making them comfortable to use all day long.



TWS Beat – Twin earphones with automatic ON-OFF and charging case
SKU: MHTWSBEATBTG

Technical data

Closure: Book - Magnetic
Frequency: 20 Hz-20kHz
Sensitivity: 90 dB
Standby time: 24 hours
Talking time: 2.5 hours
Frequency range: 20 Hz - 20 KHz
Operative range: 10 m
Recharging time: 1.5 hours
Recharging cable: Micro USB
Number of buttons: 1 (Multifunction)
Speaker impedance: 16 Ohm Typ
Listening to music: 2,5 hours
Transmission distance: Up to 10m in open space
Speaker frequency response: 20 Hz - 20 kHz
LED: 1 for status
Battery: 300 mAh
Buttons: 1 for end / Answer call
Microphone: Dual microphone integrated
Technology: Wireless V 5.0
Power connector: Micro-USB
Included accessories: Charging cable, Charging cradle
Sound mode (mono/stereo): Stereo
Audio sound (mono/stereo): Stereo
Color: light_green
EAN: 8018417298530
Weight: 49 g
Charging base capacity: 300 mAh
Number of connections: 1



CHARGING CASE

300 mAh

Logistics data

Depth Pack: 50 mm
Width Pack: 100 mm
Depth Inner: 220 mm
Height Pack: 130 mm
Weight Pack: 85 g
Width Inner: 170 mm
Amount Inner: 6 Pc
Depth Master: 460 mm
Height Inner: 120 mm
Weight Inner: 575 g
Width Master: 340 mm
Amount Master: 48 Pc
Height Master: 260 mm
Weight Master: 5090 g

