



1MORE FIT OPEN wireless headphones (silver)

1MORE FIT OPEN wireless headphones (silver)

# 1MORE FIT OPEN wireless headphones (silver)

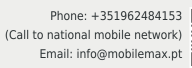
Experience amazing sound with the TWS 1MORE FIT OPEN wireless headphones, which feature PurePower drivers with a DLC diaphragm. Their innovative design, IPX7 water resistance and up to 38 hours of operating time are a guarantee of comfort. In addition, 5 minutes of charging allows you to gain as much as 2 additional hours of playback. The dual microphone with AI ENC algorithm ensures the highest quality conversations, and Bluetooth 5.3 allows you to enjoy reliable transmission at distances of up to 10 meters.

### A feast for the senses

Discover the subtle nuances of sound thanks to the advanced PurePower drivers, which accurately reproduce every note, increasing sound power by up to 40%. The DLC diaphragm used guarantees balanced sound and rich detail. Now you can hear percussion beats or sonorous chords, making you feel like you're attending a music festival.

### Clear phone calls

1MORE headphones provide crystal clear two-way communication. Using 4 powerful MEMS microphones and an advanced deep neural network (DNN)-based algorithm, your voice is accurately recorded and ambient noise is reduced by up to 30 dB. Communicate with your loved ones seamlessly, no matter where you are.





Ref: 6933037203424



#### Stable Bluetooth connection

The latest Bluetooth 5.3 technology provides lower power consumption, strong protection against interference, easy access to entertainment sources and wide compatibility. Forget about transmission problems and enjoy a stable connection of up to 10 meters!

### 12 Equalizer settings

FIT OPEN headphones offer 12 Equalizer settings. They allow you to personalize your sound and give it a unique touch, whether you prefer hip-hop, classical or electronic music. Take your musical experience to a new level with 1MORE!

### Touch control

You no longer need to reach for your smartphone to manage your music player, answer or end calls, or activate the voice assistant. All you have to do is press the handset in the right place! In addition, when you remove the equipment from your ears, the music will automatically pause. From now on, you won't miss your favorite part of any song!

### Practical design

What makes 1MORE headphones stand out is the open design, which does not block external sounds, allowing you to hear the sounds of cars while cycling, running or walking. This increases awareness of your surroundings and safety during outdoor activities. The equipment is also extremely lightweight - the weight of one earphone is just 10 g, and it stays firmly in place thanks to practical ear hooks. In addition, it perfectly adapts to the shape of your ears, ensuring comfortable wearing for a long time. An additional advantage is the IPX7 water resistance.

# Impressive runtime

Be assured that your music will not leave you even during long journeys. One charge of the 1MORE headphones provides up to 11 hours of use. The included charging case allows you to extend this time to up to 38 hours. What's more, with fast charging, just 5 minutes of renewed power is enough to enjoy an additional 2 hours of playback. The headphones also support Qi wireless charging. You decide how you prefer to renew their energy!

# Included:

HeadphonesCharging caseCharging cableThree pairs of interchangeable caps (XS / S / M)User manual

Manufacturer1MOREModelEF906TransducersPurePowerImpedance16  $\Omega$ Bluetooth version5.3Bluetooth rangeup to 10 mBluetooth protocolHFP / A2DP / AVRCPHandset battery capacity60 mAhBattery capacity of the case500 mAhEarphone charging time80 minutesCharging time of the case90 minutesWorking time of the headphones11 hours or 38 hours (with charging case)Input5V 1AOperating temperature0 °C to 45 °CFrequency range2.400 GHz to 2.4835 GHzWeight of the handset10 gWeight of the case63 gDimensions of handset50.68 x 38.27 x 20.26 mmDimensions of case86 x 65 x 29.8 mmColorSilver

Price:

€ 89.49

Audio, Headphones, Wireless, Sports

