



### Earphones Remax RM-655a, USB-C, 1.2m (black)

Earphones Remax RM-655a, USB-C, 1.2m (black)

Ref: 6954851225393

Earphones Remax RM-655a, USB-C, 1.2m (black)

Remax RM-655a are headphones designed for comfortable use. They feature richly detailed sound and wide frequency response, so you'll hear clearly every detail of the songs you're listening to. They are equipped with a sensitive microphone that will ensure high-quality phone calls. Their design makes them comfortable even during long use. The 1.2-meter cable provides freedom, and the universal USB-C connector will allow you to use the headphones with a wide range of devices.

#### Fantastic sound quality

Remax brand headphones feature fantastic sound thanks to the use of graphene moving coil, which minimizes sound distortion. JPZ-10109 transducers guarantee surround sound and deep bass and clear highs. The wide frequency range (20 Hz to 20 kHz) and impedance of  $16\Omega$  make the reproduced sound clear and crisp. Discover your favorite songs anew!

#### Free phone calls

The Remax RM-655a are equipped with a microphone characterized by an output sensitivity of  $105 \pm 3\text{db}$  and a microphone sensitivity of  $42 \pm 3\text{db}$ , ensures high-quality phone conversations. What's more, this microphone is designed with Apple device users in mind, which means it is fully compatible with these devices. Your callers will hear everything you have to say to them without a hitch!

### Ergonomic shape and lightweight design

Remax headphones are not only excellent sound quality, but also high comfort. They are lightweight and ergonomic, which guarantees full comfort even when listening to your favorite albums for hours. Soft and comfortable earcups provide good sound isolation, allowing you to cut off from ambient noise and fully focus on the music.

#### Manufacturer

Remax

#### Model

RM-655a

#### Cable length

1.2 m

#### Weight

16 g

#### Output sensitivity of the microphone

105 ± 3db

#### Microphone sensitivity

42 ± 3db

#### Transducers

JPZ-10109 graphene

#### Rated power

3 mW

#### Frequency

20 Hz - 20 kHz

#### Impedance

16Ω ± 15%

#### Earphones Remax RM-655a, USB-C, 1.5m (black)

Remax RM-655a are headphones designed for comfortable use. They feature richly detailed sound and wide frequency response, so you'll hear clearly every detail of the songs you're listening to. They are equipped with a sensitive microphone that will ensure high-quality phone calls. Their design makes them comfortable even during long use. The 1.2-meter cable provides freedom, and the universal USB-C connector will allow you to use the headphones with a wide range of devices.

### Fantastic sound quality

Remax brand headphones feature fantastic sound thanks to the use of graphene moving coil, which minimizes sound distortion. JPZ-10109 transducers guarantee surround sound and deep bass and clear highs. The wide frequency range (20 Hz to 20 kHz) and impedance of 16Ω make the reproduced sound clear and crisp. Discover your favorite songs anew!

### Free phone calls

The Remax RM-655a are equipped with a microphone characterized by an output sensitivity of 105 ± 3db and a microphone sensitivity of 42 ± 3db, ensures high-quality phone conversations. What's more, this microphone is designed with Apple device users in mind, which means it is fully compatible with these devices. Your callers will hear everything you have to say to them without a hitch!

### Ergonomic shape and lightweight design

Remax headphones are not only excellent sound quality, but also high comfort. They are lightweight and ergonomic, which guarantees full comfort even when listening to your favorite albums for hours. Soft and comfortable earcups provide good sound isolation, allowing you to cut off from ambient noise and fully focus on the music.

#### Manufacturer

Remax

Model  
RM-655a  
Cable length  
1.2 m  
Weight  
16 g  
Output sensitivity of the microphone  
105 ± 3db  
Microphone sensitivity  
42 ± 3db  
Transducers  
JPZ-10109 graphene  
Rated power  
3 mW  
Frequency  
20 Hz - 20 kHz  
Impedance  
16Ω ± 15%

Preço:

**€ 13.00**

Audio, Headphones, Wired