

Ksix Retro Wireless Stereo Headphones Black

DESCRIPTION

The Retro headphones you have always wanted..Retro design.This wireless headphones present and attractive retro design, accentuated by the stainless steel and synthetic leather finishing. They are ultralight, so you can take them with you wherever you go...Forget about cables.Let your music go with you in your travelling and your everyday activities, without any cable tangling. Turn the headphones on, pair them with your smartphone via Bluetooth and control your music and phone calls with the incorporated buttons. ..Up to 6 hours of music.The Retro headphones offer a wireless freedom, along with a high quality sound for 6 hours, with only 1.5 hours charge...Jack 3.5 mm cable. Your headphones ran out of battery? Use the Jack 3.5 mm cable included to keep listening to your favorite music all the time you want...Main features.Wireless stereo headphones with Bluetooth 5.0. Attractive retro design and lightweight for maximum comfort.Stainless steel and synthetic leather finishing. Up to 6 hours of music, with 1.5 hours of charge. With microphone and buttons to control music and phone calls...Technical information. Connectivity Bluetooth 5.0 and higher.Bluetooth profile HFP, A2DP, AVRCP.Builtin microphone. Driver unit: 2 x 40 mm . Operation range: 10 m.Frequency range: 20Hz-20KHz.Impedance: 32O.Sensitivity: 105dB±3dB .Battery capacity: 200 mAh.Play time: up to 8 hours.Battery charging time: 1.5 hours.Micro USB-USB cable included.....Compatibility.Smartphones,



videogame consoles and other devices with Bluetooth 5.0 and higher ...Box content.Retro wireless headphones.Micro USB-USB charging cable.

TECHNICAL SPECIFICATIONS.

Weight 109 g

Dimensions 2 x 40 mm

Color Black

Connectivity Bluetooth 5.0

Product Earphones Retro Pods Ksix

Volume control Yes

Bluetooth profiles HFP, A2DP, AVRCP

Operating range 10 m

Autonomy Up to 6 hours

Battery capacity 400 mAh

Charging time 1.5 hours

Impedance 32

Frequency range 20Hz - 20kHz

Sensitivity 105 dB ± 3

STRENGTHS

