Nokia Bluetooth Stereo Headset BH-505 DataSheet

Product Overview

 Nokia Bluetooth Stereo Headset BH-505 is a lightweight and comfortable headset for music and calls. Designed for active wearing on the go. Sweat and splash resistant, a perfect companion for sports, skateboarding and other groovy hobbies. Possibility to choose either in-ear or intra-concha earbuds in three different sizes for great audio quality and perfect fit.

Key Features

Made to move with great ergonomics

- Lightweight and well-fitting neckband design with in-ear and intra-concha earpieces Run with your sound track
- Free your hands for moving
- Play/pause
- Next track/FF, previous track/RW
- Volume up/down

Stay in touch

- Call controls & integrated microphone in the headset
- Answer/end
- Last number redial
- Voice activated dial
- DSP (digital signal processing) for speech audio, including noise and echo cancellation
- · Great audio quality also in noisy environments

Ready to go with easy pairing

 NFC (Near Field Communication) tag in the headset for easy pairing and connecting with compatible phones

Powered for active life

- Talk time up to 10 hours
- Play time up to 8 hours
- Internal battery charge with your Nokia charger

Sales Package Content

- Nokia Bluetooth Stereo Headset BH-505
- In-ear and intra-concha earbuds in three different sizes: in-ear earbuds in sizes S, M, L and intra concha earbuds in sizes S, M, L
- Nokia Travel Charger AC-3
- User Guide

Compatibility

 Compliant with Bluetooth v 2.1 + EDR (with A2DP, AVRCP, HFP and HSP)

Technical Profile

Weight 36 g
Length 125 mm
Width 137 mm
Thickness 58.5 mm
Operating temperature -15°C to +55°C

Bluetooth specification
 Bluetooth v2.1 + EDR with HFP/HSP/A2DP/AVRCP

Charging Nokia 2 mm charging interface
Easy pairing NFC (Near Field Communication)

• Music time 8 hours
• Talk time 10 hours

Audio Specifications

Frequency response 10 - 20 000 Hz

Total harmonic distortion 0.3 % (@ 500-8000 Hz)

Max sound pressure level 100 dB (EN 50332-1:2000 standard)



NOKIA

Connecting People