Philips Bone Conduction Bluetooth Headphones

On-ear 9 hours play time





# Free Your Body, Ignite Your Energy

Innovational Bone Conduction acoustic system and open ear design ensure you entirely new music enjoyment and safer sports experience. Unique active jogging light and IP57 waterproof encourage you to go outside anytime, anywhere.

## Easy on the move

- 9 hours play time from a single charge
- Easily control music and calls
- Bluetooth 5.0 Up to 10 m wireless range

### Run anytime, anywhere

- IP57 waterproof. Waterproof and sweat-proof
- Lightweight Neckband Design

## Run with safety

- · Bone conduction acoustic drive with open ear design
- · Unique jogging night light makes you more noticed



## Specifications

## Accessories

- Cables/Connection: USB cable
- Protective pouch: soft travel pouch
- Quick start guide

## Connectivity

Bluetooth profiles: A2DP, AVRCP, HFP, HSP
Bluetooth version: 5.0

## Convenience

 Call Management: Call on Hold, Switch between 2 calls, Answer/End Call, Reject Call

Power

- Battery type: Li-Polymer
- Talk time: 9 hr Charging time: 2 hr
- Charging time. 2 m
- **Packaging dimensions**
- EAN: 48 95229 11818 8

DesignColor: Black

## TAA6606BK/00

## Highlights

## 9 hours play time

A single charge allows around 9 hours play time.

#### \_\_\_\_

Bluetooth 5.0 Bluetooth 5.0 Up to 10 m wireless range

### **Bone conduction acoustic**

Bone Conduction drives keep ear open when running, you could ensure yourself safer with better environment noticing.

Easily control music and calls Easily control music and calls

## IP57 waterproof

These sports headphones boast an IP57 soak-proof rating, which means they're resistant to sustained soaking. Sweat hard, train in the rain, or even wear them in the shower.

## Lightweight neckband design

The lightweight neckband design ensures you can wear comfortably for longer time, without messing up your hair or pressing on your head

Unique jogging night light

Unique jogging night light makes you more noticed



Issue date 2021-03-11© 2021 Koninklijke Philips N.V.<br/>All Rights reserved.Version: 1.0.1Specifications are subject to change without notice.<br/>Trademarks are the property of Koninklijke Philips N.V.<br/>or their respective owners.12 NC: 8670 001 74113

EAN: 48 95229 11818 8 www.philips.com