

Philips Wireless headphones

## Noise Canceling Pro

Up to 60 hours play time Bluetooth multipoint Touch control



TAH8506BK

# Sleek style. Great sound.

Turn the everyday into the awesome with these sleek over-ear wireless headphones. Thrilling sound and advanced noise cancellation leave you free to get lost in every playlist and podcast. Need to chat? You get clear calls too.

### Great sound, sleek looks

- Sleek design with Noise Canceling Pro
- Great sound from 40 mm drivers
- · Clear sound for calls

### Simple connections. Easy use.

- Bluetooth multipoint. Connect multiple devices
- $\bullet$  Up to 60 hours play time\*
- Plug in for Hi-Res Audio
- Touch control you control. Turn touch on or off

## Made for you

- Philips Headphones app. Custom sound and more
- · Lightweight comfort
- Smart-looking hard case keeps the headphones safe



## Highlights

### **Noise Canceling Pro**



These lightweight wireless headphones don't just look great-they also let you focus on what you want to hear. Advanced noise cancellation filters out unwanted sounds from the world around you. Awareness Mode lets you bring the world back in when you need to.

### **Great sound**



Perfectly tuned 40 mm drivers deliver plenty of detail and bass for every song or podcast. You can even use the included cable to plug in and enjoy the Hi-Res Audio files available on your favorite streaming service. When you're not listening, the attractive hard case keeps the headphones safe.

### **Bluetooth multipoint**



Watch a movie on your tablet. Take a call from your phone. With Bluetooth multipoint connectivity, you can connect up to two smart devices to these headphones simultaneously-and switch between them as you need.

## Up to 60 hours play time\*



With noise canceling turned off, you get up to 60 hours to enjoy your tunes, podcasts, and more. With noise canceling turned on, it's up to 45 hours. A full charge takes 2 hours-and if you need a boost, you can get an extra 8 hours with a quick 15-minute charge.

### **Touch control**



Touch controls let you control music and calls. Don't want to accidentally activate a control when you're concentrating on your tunes or podcasts? You can turn touch controls on and off using the app.

### Philips Headphones app



The Philips Headphones app puts you in charge of the music you're listening to. Adjust levels yourself or choose from preset sound styles. You can also use the app to switch between preset noisecancellation modes.

## Specifications

#### Sound

- Impedance: 32 Ohm
- · Maximum power input: 30 mW
- Diaphragm: PET
- Frequency range: 7 40 000 Hz
- Speaker diameter: 40 mm
- Sensitivity: 105 dB (1K Hz)

#### **Power**

- · Charging time: 2 hr
- Music play time (ANC off): 60 hr\*
- Music play time (ANC on): 45 hr\*

### **Connectivity**

- Bluetooth profiles: AAC, A2DP, AVRCP, HFP, Streaming Format: SBC
- Bluetooth version: 5.0
- Maximum range: Up to 10 m

### Design

- Color: Black
- · Wearing style: Headband

### **Accessories**

- Audio cable: 1.2 m
- USB cable: USB-C cable
- · Airplane adapter
- · Carrying case

### **Outer Carton**

- Number of consumer packagings: 3
- GTIN: 1 48 95229 11854 3
- Gross weight: 2.75 kg
- Outer carton (L x W x H): 24.3 x 21.7 x 26.5 cm
- Nett weight: 1.545 kg
- Tare weight: 1.205 kg

### **Packaging dimensions**

- Packaging type: Box
- Number of products included: 1
- Type of shelf placement: Hanging
- Packaging dimensions (W x H x D): 19.2 x 25.5 x 7.2 cm
- EAN: 48 95229 11854 6
- Gross weight: 0.819 kg
- Nett weight: 0.515 kg
- Tare weight: 0.304 kg

## **Product dimensions**

- Product dimensions (W  $\times$  H  $\times$  D): 18.5  $\times$  20.5  $\times$  4.5 cm
- Weight: 0.279 kg

### UPO

• UPC: 8 40063 20202 3







Issue date 2021-09-28

Version: 7.4.7

12 NC: 8670 001 74565 EAN: 48 95229 11854 6 © 2021 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

 \* Battery life of playtime is approximate and may vary depending on application condition.