

# PHILIPS

True Wireless  
headphones

True Wireless  
headphones

50 hours playtime

Active noise cancellation

13mm driver

Quad Mic ENC

TAT1050BK



## Escape the chaos

Experience premium sound with the TAT1050 True Wireless Earbuds. Enjoy up to 50 hours of playtime, powered by 13mm drivers for rich audio. Featuring Active Noise Cancellation (ANC) and Quad Mic ENC for crystal-clear calls.

### **Crystal clear audio for all day listening**

- 50 hours playtime
- Active noise cancellation
- 13mm Drivers
- Quad Mic ENC
- Multipoint connectivity

## Specifications

### Sound

Frequency range: 20–20,000 Hz  
Speaker diameter: 13mm  
Impedance: 32 Ohm  
Maximum power input: 3 mW  
Sensitivity: 118dB (+10 dbfs 1 KHz)  
Driver type: Dynamic

### Connectivity

Microphone: Built-in microphone  
Bluetooth version: 5.3  
Bluetooth profiles: A2DP, AVRCP, HFP  
Maximum range: 7-10 m  
Supported codec: SBC, AAC  
Type of wireless transmission: Bluetooth

### Outer Carton

Length: 41.5 cm  
Width: 38.3 cm  
Gross weight: 4.80 kg  
Height: 11.2 cm  
GTIN: 14895229164120  
Nett weight: 4.10 kg

### Convenience

Volume control  
Water resistance: IPX5  
Type of controls: Touch

### Power

Battery type: lithium polymer (built-in)  
Rechargeable  
Number of batteries: 2+1  
Music play time: 50 hour(s)  
Charging time: 2 hour(s)

Battery weight (Total): 7.23 g  
Battery capacity(Case): 400mAh mAh  
Battery capacity(Earbud): 40mAh mAh

### Packaging dimensions

Height: 4 cm  
Packaging type: Carton  
Type of shelf placement: Hanging  
Width: 9.2 cm  
EAN: 4895229164123  
Gross weight: 0.1 kg  
Nett weight: 0.04 kg

### Accessories

Eartips: 2 pairs (S/L)  
Charging cable: USB-C cable, 163mm

### Design

Color: Black  
Ear coupling material: Silicone  
Ear fitting: In-ear  
In-ear fitting type: Silicone ear tip

### Telecommunication

Microphone for call: Quad Mic

### Dimensions

Charging case dimension(WxDxH): 5.8 X 2.63 X 3.27 cm  
Earbud dimension(WxDxH): 2.23 X 2.12 X 3.27 cm  
Total weight: 0.043 kg

### Voice assistant

Voice assistant support

## Highlights

### 50 hours playtime

The TAT1050 True Wireless offer an impressive 50 hours of playtime, allowing you to enjoy your music, podcasts, or calls all day without worrying about charging. With a high-capacity battery and efficient power management, these earbuds provide long-lasting performance, making them perfect for extended listening sessions, travel, or long workdays. Stay immersed in your audio experience without interruption for up to 50 hours of continuous use.

### Active noise cancellation

The TAT1050 True Wireless feature Active Noise Cancellation (ANC), which effectively blocks out ambient noise for a focused, immersive listening experience. Whether you're in a noisy cafe or on a busy commute, ANC ensures you enjoy clear, undisturbed audio. Stay fully immersed in your music, calls, or podcasts without distractions, making every moment of listening more enjoyable.

### 13mm Drivers

The TAT1050 True Wireless are equipped with powerful 13mm drivers, delivering rich, dynamic sound with deep bass and crisp highs. Whether you're listening to music, podcasts, or taking calls, the large drivers ensure an immersive audio experience with exceptional clarity and detail. Enjoy enhanced sound quality and a premium listening experience with every use.

### Quad Mic ENC

The TAT1050 True Wireless are equipped with Quad Mic ENC (Environmental Noise Cancellation) technology, ensuring crystal-clear voice calls even in noisy environments. The four microphones work together to filter out background noise, delivering a more natural and clear audio experience. Enjoy seamless, distraction-free conversations wherever you go.

### Multipoint connectivity

The TAT1050 True Wireless Earbuds feature Multipoint Connectivity, allowing you to connect to two devices simultaneously. Seamlessly switch between your phone and laptop or tablet without the need to disconnect and reconnect. Whether you're taking calls, listening to music, or attending a meeting, enjoy uninterrupted convenience and enhanced flexibility with multipoint support.

