

TAT3469



User manual

Visit the following websites to register your product and get support



www.philips.com/support

catalogue

1	Critical safety note			
0	Critical safety nate	2		
	General information	2		
2	Open wireless headphones	3		
	Contents of the box	3		
	Other equipment	3		
	Overview of open wireless headphones	4		
3	Introduction to use	5 5 6		
	Contents of the box	5		
	Battery charging			
	For the first time, headphones are paired with wireless devices	6		
	Pair with another wireless device	7		
4	Use headphones	8		
	Connect to Wireless device	8		
	Power on/off	8		
	Manage music and calls	8		
	Voice assistant	9		
	Charging case LED indicator status	9		
5	Reset headphones	10		
6	Technical data	11		
7	notification	12		
	Declaration of conformity	12		
	Disposal of used products and batteries	12		
	Remove the integrated battery	12		
	Comply with electromagnetic field (EMF) r egulations	13		
	Environmental protection information	13		
	Statement of compliance	13		
8	trademark	15		
9	Frequently Asked Questions	16		

1 Critical safety note

Hearing safety



5 Danger

 To avoid hearing damage, limit the amount of time you use headphores at high volume and set the volume to a safe level. The higher the volume, the shorter the safe lictening time.

Make sure to follow these guidelines when using headphones

- Listen at a reasonable volume for a reasonable amount of time
- After your hearing has adapted, be cureful not to keep turning up the volume
- Don't turn up the volume so high that you can't heer what's pround you
- Use headphores with caution or suspend use in patentially dangerous situations
- Excessive sound pressure from headphones can cause hooring loss
- It is not recommended to wear headphones in both ears while driving, and daing so may be illegal in some areas
- For safety reasons, avoid distracting yourself with music or phone calls while driving or in other potentially dangerous situations.

General information

To avoid damage or failure:



warn

- . Do not expose the headset to high temperatures
- . Do not strop the headast
- Do not expose the headest to dripping or splashing water.
 Buter to the IP rating of the specific product!
- . Do not immerse the hepdart in water
- Do not charge the headast when the connector or socket is sent.
- Do not use any cleaning agents containing alcohol, ammenic, between or streament to clean the product.
- If necessary, clean the product with a soft cloth dampened with a small amount of water or diluted neutral soop and water
- Do not separe the integrated battery to high temperatures, such as direct sunlight, open floress or similar environments.
- Risk of significant if the bottory is replaced incorrectly.
 Replace only with bottories of the same type
- To achieve a specific P rating, the charging port cover must be closed
- Throwing the battery into a fire or hot over, or mechanically crushing or outling it, con cause on explasion
- Putting the bottery in an extremely high temperature environment our couse on explosion or leskage of floormoble liquids or gases.
- To avoid the risk of fire, the device can only be powered by an external power supply, whose output should comply with PSI (output coposity less than 16W)

Operating and storage temperature

- Store the product in an environment with a temperature between -20°C (-4°F) and 50°C (122°F) and a relative humidity of up to 90%
- High or low temperature environments may shorten the battery life. Replacing the battery with an incorrect type may seriously damage the headest and the battery (for example, some types of lithium batteries)

2 Open Wireless Headphones

Welcome to buy and use Philips products! To ensure that you fully enjoy the support provided by Philips, please visit www.philips.com/support Register your product With this Philips true wireless headest, you can:

- · Enjoy convenient wireless hands-free calls
- · Enjoy and control music wirelessly
- · Switch between calls and music



Quick Start Guide



Warranty



Safety Manual

What's in the box



Philips Open Wireless Headphones Philips TAT3469

Other Equipment

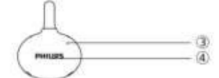
A wireless-enabled phone or device that is compatible with the headset (e.g. laptop, tablet, wireless adapter, MP3 player, etc.)

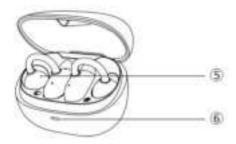


Type-C charging cable (for charging only)

Open Wireless Headphones Overview









- Charging contacts
- (2) Sound vent
- 3 Microphone jack
- Multi-function button (MFT)
- (5) Sound vent
- 6 LED indicator (charging compartment)
- (7) USB-C charging port

3 Getting Started

Battery Charging



Notice

- Before using the headlest, place the headlest in the charging own and charge the battery for 2 hours. This ensures aptimal battery power and life.
- . Only use the original LRS-C sharping out to be odd any damage.
- Charge ofter ending a cut. Connect the headset to the charger and the headset will automatically turn off.
- If the headast is not used for a long time, the rechargeable bottlery will lose its capacity. To avoid this lose, fully charge the buttery of local once every three months.

Charging case

Connect one and of the USS-C charging cable to the charging case and the other and to a power source.

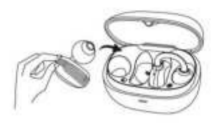




 The changing case is used on a portable backup battery to sharge the earphores. When the changing case is fully charged, it can fully charge the emphores twice.

earphone

Put the earphones into the charging box, close the charging box cover, and the earphones start charging.



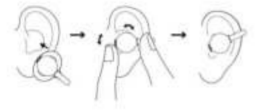


 Normally, it takes 2 hours to fully charge the exphones or charging case via a USB cable.

Wearing method

Insert the earphones

- 1 Check the left-right orientation of the earphones.
- 2 Insert the earphones into your ears and twist gently until they fit securely.



Pairing the headset with a Wireless device for the first time

- Make sure the earphones are fully charged and powered off.
- 2 Open the lid of the charging case and remove the earphones from the case:
 - The headset is now in pairing mode and can be paired with a wireless device (e.g., a mobile phone)
- 3 Turn on the wireless function of the wireless device
- 4 Pair the headset with the wireless device. Refer to the user manual of the wireless device.



After powering on, if the headset connect find any previously connected winnies device, set it to pairing mode (other I minute, it is independiculty enters pairing mode if the fast connected device is not occidable).

The following example shows how to pair the headset with a wireless device.

- Turn on the wireless function of the wireless device and select Philips TAT3469.
- 2 If prompted to enter a headset password, enter 10000' (4 zeros). For wireless devices running version 3.0 or higher, no password is required.



Single earphone (mono mode)

Take out the left or right earphone from the charging case for mono mode. The earphone will automatically power on.



 Take out the second earphone from the charging box and the two earphones will pair automatically.

Pairing with another wireless device

If you want to pair another wireless device with your headest, simply disconnect the currently connected device and pair with the other device as normal.



 The incident memory caps store if devices. If you my to pair power short 4 devices, the confect paired device will be replaced by the most recently poired device.

4. Using headphones

Connecting to a wireless device

- 1 Turn on the wireless function of the wireless device
- 2 Open the charging box cover and take out the earphones from the charging box:

The headset will search for the last connected wireless device and automatically reconnect to it. If the last connected device is not available, the headest will search for and reconnect to the second last connected device.

* Natice

 If you have on the headest first and then turn on the wireless function of your windless devices, you must go to the steriou's manu and manually connect the headest to the device.

Notice

 With some wheless devices, the headest may not connect sutematically. In this case, you must go to the device's menuand manually connect the headest to the wireless device.

Power on/off

Toda	Multi-Spection keeps.	Operations
Sam on the h	editore	Open the manging has cover and the corphonic will automatically turn on
Ten off the h	emiphores	Put the exphense back into the charging loss, since the cover, and the exphense will turn off

Manage music and calls

Music Control

Trake	Hulti-function logs	Operations
Play or Found H	usic Night/Left Sorph	some Double Click
Mostacry	Night neighbors	Press three limes
Previous wing	Lafteephere	Press three tires
Adjust villame e	Right apphone	Single click or click and keig press
helped volume	Left magéann	Single click or plice and long press

Call Control

Tireko	Philli function keys	Operations
Answer the coli	Referrit southing	Ole
Planguage this cold	Right/full acquires	Double elick
Reject and	Burn left engineer	Double close

Voice Assistant

Tooks.	Half-function keys	Operations
Nager union manetals (AI/Google)	RgRC/wft wassinone	Prove and toold for 2 seconds
Dry value assistant	Ngin/left explore	Press and hold for I second

Charging case LED status

When shorping	Industry light
Battery < 20%	Orange LED is stemps on
Buttury > 80%	Write UID is always on
fully charged	Light off
Wasi out of singing. Sid space, lid cleaned	Indicator light
Lan Saltery	Change indicator light flashes storty 4 times
Bottury = 30%	Onunge LED is observe on for 4 seconds
Bottony in 20%	White LEG is observe on for Assemble

5 Reset the headset

If you experience any pairing or connection issues, you can reset your headphones to factory settings by following these steps

- Enter the wireless device menu and delete Philips TAT3469 from the device list
- 2 Turn off the wireless device function.
- 3 Take the earphones out of the charging case (make sure there is no device connected)
 - 4 Press and hold the L/R multi-function touch keys for 4 seconds to clear all information
 - 5 Follow the steps in "Using the earphones Connecting the earphones to a device"
- 6 Pair the earphones with your device and select Philips TAT3469

6 Technical data

- Music playback time: 6+12 hours
- Headphone charging time: 1.5 H
- Charging time in charging case: 1.5 H
- Both headphones are equipped with 35mAh lithium-ion batteries
- Charging box is equipped with 300mAh lithium-ion battery
- Wireless version: 5.4
- Compatible wireless profiles:
 - . HFP (Hands-free profile)
 - A2DP (Advanced Audio Distribution Profile)
 - AVRCP (Audio and Video Remote Control Protocol)
- Supported audio decoding: SBC
- Frequency range: 2,402-2,480GHZ.
- Transmitter power; (10 dBm)
- Operating distance: up to 10 meters
- Auto power off
- · USB-C charging port
- Low battery warning: Provided



· Specifications subject to change without notice.

7 Notices

Declaration of Conformity

Hereby, MMD Hong Kong Holding Limited declares that this product is in compliance with the essential requirements and other relevant provisions of RED Directive 2014/53/EU and UK Radio Equipment Regulations \$12017 NO 1206. The declaration of conformity can be found at www.philips.com/support.

Disposal of old product and battery



The products are designed and manufactured with high-quality materials and components that can be recycled.



This symbol on the product indicates that the product is regulated by European Directive 2012/19/EU.



This symbol means that this product contains a built-in rechargeable battery which is regulated by European Directive 2013/56/EU and must not be disposed of with normal household waste. We strongly recommend that you take your product to an official collection point or to a Philips service centre to have the rechargeable battery removed by professionals. Find your own local recycling system for electrical and electronic products and rechargeable batteries. Follow local regulations and never dispose of this product and rechargeable batteries with normal household waste. The correct disposal of your old product and rechargeable batteries will help prevent negative consequences for the environment and human health.

Removal of integrated battery

If your country does not have a collection/ recycling system for electronic products, please protect the environment by removing and recycling the batteries before disposing of the earphones.

 Before removing the batteries, make sure the earphones are disconnected from the charging case.



 Before removing the batteries, make sure the charging case is disconnected from the USS charging cable.



Compliance with electromagnetic field (EMF) regulations

This product complies with all applicable standards and regulations regarding exposure to electromognetic fields

Environmental information

All unnecessary packaging has been amitted. We have tried to make the packaging easy to separate into three materials: cordboard (bas), foom plastic cushioning) and polyethylene (bag, protective from boardi. Your system contains materials that can be recycled (if disassembled by a professional company). Please observe local regulations for the dispusal of packaging materials, dead batteries and old equipment.

Compliance statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received including interference that may cause undesired operation of the device.

FCC Rules

This equipment has been tested and found to camply with the limits for a Class B digital device, pursuant to Part IS of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more. of the following measures:

- Reprient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- . Consult the dealer or an experienced radio/TV technicion for help

FCC Radiation Exposure Statement:

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be so-iscated ar operating in conjunction with any other anterno or transmitter.

This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

Warning: Any changes or modifications not expressly approved by the party complying with the regulations could vaid the user's guthority to operate the equipment.

Canada

This device contains a license exempt transmitter/receiver that complies with Innevetion, Science and Economic Development Canado's Scense-exempt RSS standard(s). Operation is subject to the following two conditions: (I) This device may not cause interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

IC Radiation Exposure Statement:

This device complies with Canadian radiation exposure limits set forth for an uncontrolled environment, its transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. CAN ICES-003(B)/NMB-003(B)

8 Trademarks

Wireless

The "Wireless" word mark and logo are registered trademarks of WirelessSiG, Inc. and any use of such marks by MMD HongKong Holding Limited is under license. Other trademarks and trade names are trademarks and trade names of their respective owners.

Siri

Siri is a registered trademark of Apple Inc. in the U.S. and other countries.

Google

Google and Google Play are registered trademarks of Google LLc

9 Frequently Asked Questions

The headset does not turn on.

The headset does not turn on.

The headset cannot pair with a wireless device

The wireless feature is not turned on. Turn on the wireless device and turn on the wireless feature on the device before turning on the headset

Cannot pair

- Place both earbuds in the charging case
- Moke sure the wireless function of any previously connected wireless device is disobled
- Go to Wireless Devices and delete from the list
- Philips TAT3469. Pair the earbuds (see Pairing the sorbuds with a Bluetooth device for the first time on page 6)

Cannot pair

- The headest may be connected to a previously paired device.
 Turn off the connected device or move it out at the connection range.
- The pairing may have been reset, or the headset may have been previously paired with another device. Follow the instructions in the user manual to pair the headset with the wireless device again. (See Pairing the headset with a wireless device for the first time on page 6).

The headset is connected to a wireless stereo-enabled phane, but music can only be played through the phane speakers

Refer to the user manual of your phone. Choose to listen to music through the headset

Sound quality is poor, popping sound can be heard

- Wireless device is out of range. Reduce the distance between the headset and the device, or remove obstacles between them
- Charge the headset

The sound quality is very poor when the phone is transmitting very slowly, or when audio transmission is not possible at all

Make sure your phone supports not only (mone) HFP, but also A2DP and is compatible with 8T4.0x (or higher) (see technical data on page 11)



2024 © MMD Hong Kong Holding Limited. All rights reserved. Specifications subject to change without notice. Philips and the Philips Shield logo are registered trademarks of Koninklijke Philips NV, and are used under license. Products are manufactured and sold by MMD Hong Kong Holding Limited or its affiliates and MMD Hong Kong Holding Limited is the guaranter of this product. All other company and product names may be trademarks of the respective companies with which they are associated