

TAT2420

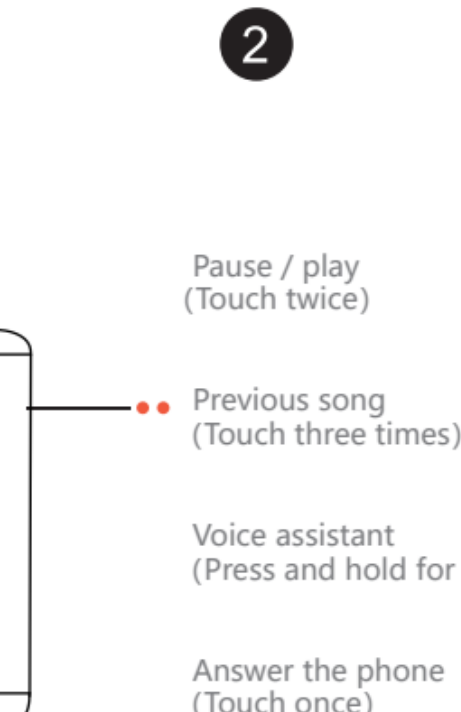
ios/Android

Tum on bluetooth

Open the earphone box, take out the earphone and get close to the unlocked mobile phone.

Search for Bluetooth device Philips TAT2420 and click Connect

Wht light



1

Pause / play
(Touch twice)

Previous song
(Touch three times)

Voice assistant
(Press and hold for 2 seconds)

Answer the phone
(Touch once)

Hangup/Refuse to answer the phone
(Touch twice)

2

Pause / play
(Touch twice)

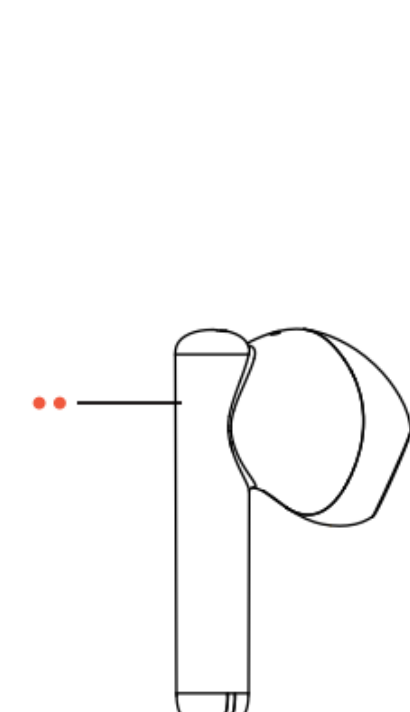
The next song
(Touch three times)

Voice assistant
(Press and hold for 2 seconds)

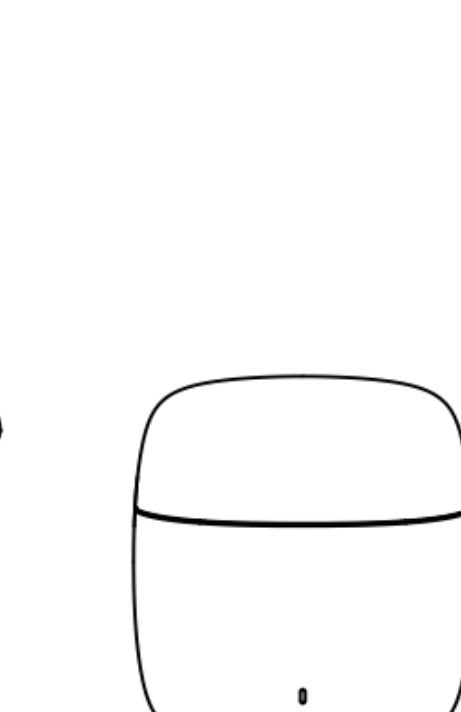
Answer the phone
(Touch once)

Hangup/Refuse to answer the phone
(Touch twice)

3



3



4

When fully charged
(White light is always bright)

5

Boot: After opening the charging chamber cover, take out the left and right headphones it will boot and automatically match

Shutdown: Headphones are put into the charging warehouse, and the headset is automatically shut down.

Take out the headphones, connect the Bluetooth success, single ear back the warehouse, can use the single ear function

Automatic connection: when the phone has not deleted the paired name of the headset connected,take out the headset can be automatically connected

TWS automatic pairing: headphones are placed in the charging bin, reopen the charging bin on the cover to take out the headset, the ear chance is left and right automatic pairing

Charging instruction: Give the charging row charging white light, full of electricity, white lights are bright, the headphones are put into the warehouse, the white light flashes

7

The earphone should be stored in a dry and ventilated environment to avoid contact with oil, water and steam, so as not to affect the product performance.

Avoid using irritating, organic solvents or articles containing these ingredients

The earphone should be used correctly and properly according to the requirements. Attention should be paid to the influence of the use environment on the headset. In order to ensure smooth connection, it is recommended that the distance between the mobile phone and the headset should be within 10 meters.

If the headset has other problems such as poor connection or poor communication, please do not remove the headset body and its accessories without permission, otherwise it will not be guaranteed.

To charge the headset, please use the standard car charger or the charger specified by our company.

To ensure your normal use of the headset, please make sure the headset is fully charged.

8

If there are any functional problems, you can enjoy the warranty service, contact customer service.

Artificial damage, fall, scratch, water, no warranty card is not covered by the warranty.

Customers must fill in all necessary information (name, address, telephone number, purchase date, etc).

During the warranty period, the company is responsible for the maintenance costs, but the freight and other costs are not borne by the company.

Warranty service needs to have a warranty card and operate according to the requirements can guarantee, otherwise no warranty.

is

FCC 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 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 instructions, 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:

- Reorient 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 technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.