



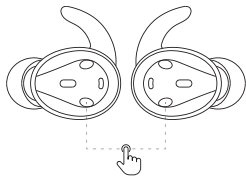
Thone

user manual TW2

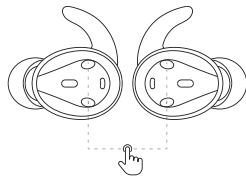


Scan the QR-code for a user manual in your own language.
English / Nederlands / Deutsch / Français / Italiano / Español

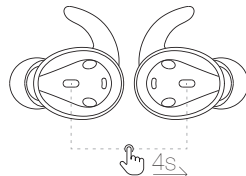
 volume down



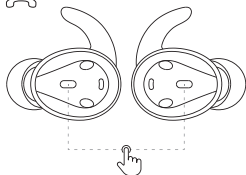
 volume up



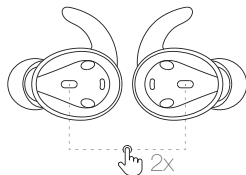
 power on / off



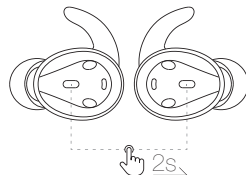
 answer / end call



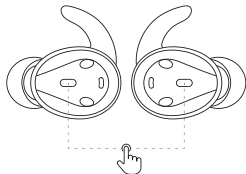
 reject call



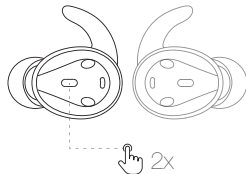
 virtual assistant



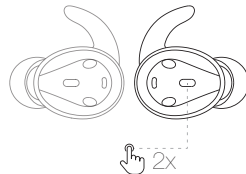
 play / pause



 previous track



 next track



Pairing & Connection

Pairing mode

Take out both earphones from the charging box (the earphone which comes out first from the charging box will be the master device). They will turn on automatically with the voice prompts "Power on", then both earphones are linked with the voice prompt "left channel / right channel". The master device goes into pairing mode and blinks in white and blue colors.

Connect with your device

Open the bluetooth menu of your device and search for the earphones with pairing name Thone TW3. Click the pairing name "Thone TW3" to connect with your phone. It will confirm the connection with the voice prompts "connected". The leds on both earphones stop blinking.

Connection finished

When finished, you can put the earphones back in the box, they will then turn off automatically.

Reconnection

When you take out one or two earphones from the charging box and the Bluetooth of your phone is turned on, it or they will reconnect automatically to the device it used the last time.

Control

There is a multi-function button (MFB) on each earphone.

When playing music, click on a MFB to pause/play the song, double click the right side MFB to play the next track, double click the left side MFB to go back to the previous track.

If you receive a call while playing music, the music will be paused. Click on either side of the earphones' MFB to answer the phone call, double-click to reject the call. While calling, single click a MFB to end the phone call.

Press and hold the MFB on either side for two seconds to use your device's virtual assistant by voice (such as Siri, Google Now, etc).

Press and hold the MFB for four seconds until you hear the words "power off". The other earphones will automatically turn off too. If you don't put the earphones back into the charging box, you need to press and hold the MFB for four seconds on both sides to turn them back on again. This will be confirmed by the voice prompt "power on".

Charging status display

The led indicators on the earphones are white when they are charging in the charging box, and off when they are fully charged.

When you take out the earphones from the charging box and the led indicator of the charging box blinks once, it means the charging box is low on power. In order to fully recharge the earphones after using them, you should recharge the box. As soon as you put the earphones into charging box, they turn off automatically and start charging.

The charging box led displays the power status while charging	
0%-25%	Blinks once every two seconds
25%-50%	Blinks twice every two seconds
50%-75%	Blinks three times every two seconds
75%-100%	Blinks four times every two seconds
Fully Charged	Stays on

When the earphones do not connect

This function can be used when the earphones have pairing issues. First make sure the box and earphones are charged. Take out the earphones, they will turn on automatically. Hold the MFB for four seconds on both left and right earphones until you hear "power off" and / or the leds are turned off.

Then hold the MFB for ten seconds on both left and right earphones until you hear a five tone tune. The earphones led indicators flash in white and blue quickly and then turn off.

Put the earphone back into the charge box. Now take them both out simultaneously and hold them together for ten seconds. Then put the earphones back into the chargebox, they are now reset to the factory settings.

Earphones working status and prompts

Pair name: Thone TW3
Pair Password: 0000
IOS7.0, Android5.0 and above display the remaining battery power

Earphone prompts:

Power on
Pairing mode
Connected
Left channel / Right channel
Low battery
Power off
Call ended
Call rejected

Safety and handling

Skin irritation

Earphones can lead to ear infections if not properly cleaned. Clean the earphones regularly with a soft lint-free cloth. Don't get moisture in any openings, or use aerosol sprays, solvents, or abrasives. If a skin problem develops, discontinue use. If the problem persists, consult a physician.

Hearing loss

Listening to sound at high volumes may permanently damage your hearing. Background noise, as well as continued exposure to high volume levels, can make sounds seem quieter than they actually are. Check the volume after inserting the earphones in your ear and before playing audio.

WARNING: To prevent possible hearing damage, do not listen at high volume levels for long periods.

Driving hazard

Usage while operating a vehicle is not recommended and is illegal in some areas. Check and obey the applicable laws and regulations on the use of earphones while operating a vehicle. Be careful and attentive while driving. Stop listening to your audio device if you find it disruptive or distracting while operating any type of vehicle or performing any activity that requires your full attention.

Handle with care

Handle the earphones and case with care. They contain sensitive electronic components, including batteries, and can be damaged, impair functionality, or cause injury if dropped, burned, punctured, crushed, disassembled, or if exposed to excessive heat or liquid or to environments having high concentrations of industrial chemicals, including near evaporating liquified gasses such as helium. Don't use damaged products.

Choking hazard

The earphones, the case, and small parts included with in the packaging may present a choking hazard or cause other injury to small children. Keep them away from small children.

Batteries

Don't attempt to replace earphone or case batteries yourself, you may damage the batteries, which could cause overheating and injury.

Charging

Charge the case with the charging cable and a power adapter or computer. Only charge with an adapter that is compliant with applicable country regulations and international and regional safety standards, including the International Standard for Safety of Information Technology Equipment (IEC 60950-1). Other adapters may not meet applicable safety standards, and charging with such adapters could pose a risk of death or injury. Using damaged cables or chargers, or charging when moisture is present, can cause fire, electric shock, injury, or damage to the case or other property.

Prolonged heat exposure

Avoid prolonged skin contact with a device, its power adapter, the charging cable and connector, or a wireless charger when plugged into a power source, because it may cause discomfort or injury. For example, while the case is charging using the charging cable and a power adapter plugged into a power source, don't sit or sleep on the case, charging cable, connector or power adapter, or place them under a blanket, pillow, or your body. Take special care if you have a physical condition that affects your ability to detect heat against your body.

Electrostatic shock

When using the earphones in areas where the air is very dry, it is easy to build up static electricity and possible for your ears to receive a small electrostatic discharge from the earphones. To minimize the risk of electrostatic discharge, avoid using the earphones in extremely dry environments, or touch a grounded unpainted metal object before inserting the earphones.

Medical device interference

The earphones and case contain components and radios that emit electromagnetic fields. The earphones and case also contain magnets. These electromagnetic fields and magnets may interfere with pacemakers, defibrillators, or other medical devices. Maintain a safe distance of separation between your medical device and the earphones and case. Consult your physician and medical device manufacturer for information specific to your medical device. Stop using the earphones and case if you suspect they are interfering with your pacemaker, defibrillator, or any other medical device.

Contact

In case of complaints, please contact us at info@thone.pro

Thone

Abel Veldhoven B.V. www.Thone.pro
Het Groen 1B info@Thone.pro
5511 AC Knegsel
The Netherlands



Dutch Design, Assembled in China