

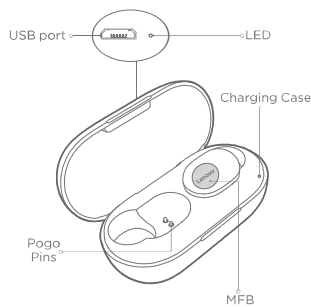
Lenovo True Wireless Stereo Earbuds GT2 User Manual



Lenovo

Overview

Charging Case



What's in the Box
Bluetooth earbuds, Earbuds x 2 pairs, charging case, charging cable, user manual.

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Overview

Basic Spec(earbuds)

Operation range:10m(open space with No obstacle area)
Battery capacity:43mAh(single earbud)
Charging time:approx.2hr
Comm time:approx.3.5hr
Standby time:approx.150hr
Input parameter:5V= 100mA
Battery type:Li-ion

Basic Spec(charging case)

Input:5V = 500mA
Output:5V = 150mA
Charging time:approx.2hr
Standby time:approx.4 months
Battery capacity:310mAh
Battery type:Li-ion

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Important Usage Notice

Note: Please read the following important safety information carefully before use.

Daily maintenance

Please take shower with earbuds. Do not wear them in rainy day. Do not leave them in washing machine or other extreme situations. Clean them with dry cloth after use in pursuing a longer service life.

Caveats

1. Please charge the product, if has not been used over two weeks.
2. Please use certificated charger.
3. To protect your hearing, do not wear earphones for a long term.
4. Do not wear earphones with potential risks in any situations, as wearing them may reduce your perception of the outside world.

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Important Usage Notice

Factory Mode Setting

If earphones do not function well, please refer the following steps to reset factory mode: take earbuds out from the case, Power off the earphones then hold the MFBs on both earbuds for 15s (LED will flash red and white three times), put them back to the case and set earbuds to factory mode (TWS pairing and connecting records will all be deleted).

Audio only outputs from single earbud

It's a rare case. Please reset the earphones, remove connectivity record on your cellphone and re-connect the earphones to your cellphone.

Other problems in charging

Red LED will turn off once earbuds are taken out. Charge will not charge earbuds, if its battery drains. LEDs on Charge case will turn off once the case is topped up. If you charge it once again, LEDs will not give any notice, which does not mean the case is not charged.

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Set up and use

How to Wear



Please keep Mic out of ear when calling

Please adjust Mic towards your mouth to get better calling experience.

How to Charge

Tear off the stickers from earbuds when first use, and then fully charge the charging case and earbuds.



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Set up and use

Power-on

Pick up earbuds from the case to power them on. If earbuds are out of the case, hold MFB for 1.5s to power them on.



Power-off

Pop earbuds into the case to power them off. Hold MFB for 4.5s to power them off.



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Set up and use

Stereo Mode

Auto connection: Take out two earbuds from the case, they will auto power on and pair with each other in 3s. When right earbud LED flash white light, turn on the Bluetooth on your phone and connect "Lenovo GT2".

If earbuds fail to connect with cellphone, please put them back into case and repeat the above steps. Once power on, earbud will auto reconnect to the last device in connectivity records. (Bluetooth needs to be activated).

Note: GT2 has been set to factory mode before shipping out.



Manual pairing: Power off earbuds, then manually power on. Earbuds will auto pair with each other in 3s. When LED on right earbud P flash white slowly, search for "Lenovo GT2" on cellphone and connect.

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Set up and use

Mono Mode

Auto connection: Take out either earbud from the case. The earbud will auto power on and LED will flash white light slowly. Turn on the Bluetooth on your phone and connect "Lenovo GT2" earbud to cellphone.

After first time connection, earbud will auto reconnect to the last device in connectivity records. (Bluetooth function needs to be activated).

Manual pairing: power off earbuds, then manually power on either earbud. Flashing white light, turn on the Bluetooth on your phone and connect "Lenovo GT2".

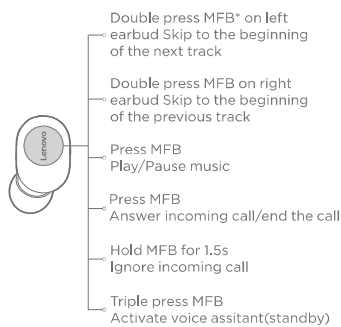
Charging

The charging case can be charged by Micro-USB cable. LED will always show red light during charging mode. After finish charging, LED turn off.

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Set up and use

Functions



MFB* : multi-function button

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After-sales Service

Warranty period

The warranty for earphones and charging case is 1 year. For detail information, please contact with your local authorized dealer.

Warranty content

Warranty content	Warranty period
Earphones	1 year
Charging case	1 year
Warranty email: pcsupport@lenovo.com	

Non-warranty regulations

1. Unauthorized repairs, misuses, collisions, negligence, accidents, modifications, improper use of non-product accessories, etc., or tearing, altering stickers or anti-counterfeiting labels.
2. Beyond the warranty period.
3. Damage caused by force majeure.
4. Does not meet the performance failures listed in the product performance failure table.
5. Due to human reasons, this product and its accessories have performance problems listed in the product performance failure table.

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Warranty Card

If you need any support relates to your product please contact the agency you purchased from.

User's information

Name _ _ _ _ _ Tel _ _ _ _ _

E-mail _ _ _ _ _ Post/Zip Code _ _ _ _

Address _ _ _ _ _

Product Information

Model _ _ _ _ _

Color _ _ _ _ _

Serial No. _ _ _ _ _



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Legal notice

Images and function descriptions hereunder are for illustrative and referential purposes only. Product, applications, and contents will be modified occasionally, and their actual state may be different from described herein. The Product requires network support to enable all functions, and needs to be used in conjunction with a mobile phone or other smart device. Network service may use mobile data and lead to service fees charged by your network service provider under its guidelines. Certain functions of the Product are supported by third-party network services that are not provided, guaranteed, or supported by Lenovo, and are subject to termination or change at any time. Usage of said third-party services is subject to terms and privacy policy of its supplier(s), which may differ from Lenovo's terms of service and privacy policy. Please carefully read the third-party terms of service before using their products and services. Nominal memory capacity only represents

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Legal notice

specification. The actual space available to users will be less than the nominal memory capacity. All technical performance indexes mentioned herein are based on laboratory conditions, and actual performance may differ depending on settings and conditions.

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FCC warning 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

FCC ID: 2AWS9-LENOVOGT2