PACKAGE LIST

- Wireless Earbud * 2
- Magnetic Charging Case *1
- USB Charging Cable * 1
- · Ear tips * 3 pair
- User Guide *1
- Gift Box * 1

















IMPORTANT NOTES

- Before using HT10 wireless earbuds, please charge both the case and earbuds;
- While you are trying to connect the earbuds to a new device, make sure the earbuds are not connected with any other devices;
- We provide 3 pairs of ear tips (include one pair installed on the earbuds), please select the best one for different occasions;
- A Key to sound quality in any earbud is the FIT of rubber ear tips to the listener If you don't have a snug fit, you could lose up to 30-75% of the sound quality;
- If the earbuds cut in and out frequently in routine use, it should be a defective item. Feel free to contact us. We would help to solve your issue within 8 hours normally.

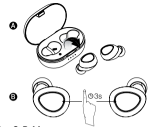
CONNECT SETTINGS FOR STEREO MODE

Stereo Mode (Dual Mode: The left and right earbud as a whole)

Follow the tips to connect your earbuds:

Step 1 Power on

The earbuds will power on AUTOMATICALLY when you remove the earbuds from the charging case with a voice prompt of "POWER ON". (Or you can also press the power keys on both earbuds up to one time to turn them on manually).



Step 2: Pairing

When both earbuds are on, the left and right earbuds will connect with each other AUTOMATI- CALLY with a voice prompt of "DU" from each earbud.

Once the two earbuds are connected, the right earbud (master device) will enter the pairing mode AUTOMATI-CALLY with a voice prompt of "PAIR- ING";



R (master device)

Step 3: Connected

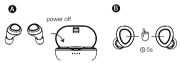
Search and select "HT10-R" on your smart phone to finish your settings, with a voice prompt of "CONNECTED" from the left earbuil





Step 4: Power ofi

Return to the charging case or press the power key on either one of the earbuds up to 4 seconds to turn ofi the earbuds.



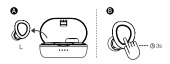
CONNECT SETTINGS FOR MONO MODE

Mono Mode (Single Mode: The left or right earbud as a separate item). Follow the tips to connect only the LEFT earbud:

NOTE: Make sure that the right earbud keeps off throughout the whole process.

Step 1 Power on

The left earbud will power on AUTOMATICALLY- when you remove it from the charging case with avoice prompt of "POWER ON" Or you can alsopress the power key on the earbud up to 3 secondsto turn it on manually.



Step 2: Pairing

When the earbud is on, it will enter pairing mode AUTO-MATICALLY with a voice prompt of "PAIRING" from the left earbud within 20 seconds.



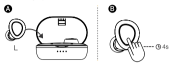
Step 3: Connected

Search and select "HT10-L" on your smart phone tofinish your settings, with a voice prompt of "CON- NECTED" from the left earbud



Step 4: Power ofi

Return the left earbud to the charging case or press the power key up to 4 seconds to turn it ofi.



NOTE: The above steps are also applicable to the RIGHT earbud.

ATTENTION:

If you want to switch to Stereo Mode, either way would be helpful below:

- (1) Clear "HT10" on the Bluetooth list of your smartphone;
- (2) Turn on the RIGHT earbud first, then the LEFT earbud subsequently.

NOTE: For PC Connection, May require proper Bluetooth driver for your PC Bluetooth device.

If the above ways don't work, switch to the "FQA" about "How to back to stereo mode".

CONTROLS



L/R	Press	Play / Pause
% ×1		
R 9. o ² "	Press and hold the power key of the RIGHT earbud up to 1 seconds	Next Track
ل م ^{2"}	Press and hold the power key of the LEFT earbud up to 1 seconds	Previous Track
R Q x2	Double press the RIGHT earbud	Volume +
L x2	Double press the LEFT earbud	Volume -
Р О хз	Triple press the RIGHT earbud	Extra Bass

NOTE: Above Volume control is not available for Mono Mode



L/R C x1	Short press	Answer/ End call
L/R F x2	Double press the power key	Reject call
	U VOICE ASSISTANT	
ر م ا	Short press	Answer/ End call

NOTE: please make sure your mobile device supports this function.

CHARGING

(1) Charging the Earbuds:

The earbuds will charge automatically when you return them to the charging case;



(2) Charging the Case:

Use 5V adapter (not included) to charge the case. The white LED indicators are blinking while charging. All of them keep on when fully charged.



NOTE: Charge the charging case before first use of earbuds. Place the earbuds in the charging case before you start charging. Clean the charging pin on regular basis to prevent poor connection.

(3) LED Battery Indicator:

Trigger this function by any one of the following

Option 1.Open the cover of the case; Option 2.Pick up the earbud from the case; Option 3.Put back the earbud in the case;

The four LED indicators correspond to different battery levels:



Reset your HT10 go back to the stereo mode or if you can only hear sound on either side: Step 1: Clear up "HT10-L" and "HT10-R" on the Bluetooth

list of your cell phones; Step 2: Turn of the Bluetooth in your cell phones;



Step 3: Press and hold the power keys 5 seconds until the left and right earbud blinks white and blue alternately.



Return to the charging case or press the power key on either one of the earbuds up to 4 seconds to turn off the earbuds.

Step 4: Turn on both earbuds and keep the two earbuds within 5 cm during the whole process the most important key to back to stereo mode;



Step 5: After 5 seconds, they would be back to stereo when the right earbud blinks white and blue alternately, and the light of leR earbud is off.



FAQ

Q How to back to stereo mode aRer faulty operation?

A Either way would be helpful below:

@ Clear "HT10-L" on the Bluetooth list of your smartphone; @ Turn on the RIGHT earbud first, then the LEFT earbud subsequently. Make sure that do NOT select "HT10-L" on your smart phone at any time if you want to go back to stereo mode.

If you still can' I go back to stereo mode, try to reset the earbuds

Q Will there be latency when watching a video from your laptop or cell phone?

A Generally, there are plenty of cables underlying in the place mentioned above, which are more likely to produce electromagnetic interference and result in signal interruption.

If the earbuds cut in and out frequently in routine use, it should be a defective item. Feel free to contact us. We would help to solve your issue within 8 hours normally.

would reep to solve your issue within 5 hours normally.

Q Why can't the earbuds power on/off automatically?

A If the battery of charging case is low, the earbuds can
NOT power on/off automatically. Please charge the case

and try it again.

- Bluetooth Version: 5.0
 Support HFP, HSP, AVRCP APT-X
- Support iPhone/iPad/Huawei Battery Indication
 - Range: 1 0m
 - Battery Capacity: 60mAh each Earbuds
 - Charging Case: 800mAh
 - Playing time: 6-8 hours
 - Voice Assistant: Siri

NURSING AND WEAR CONSIDERATIONS

- Periodically clean, especially the parts in contact with the skin. Use a clean, moist cloth.
- Do not allow the product to come into contact with hot and acidic liquids.
- Wear loosely, to ensure that the air circulation.
- Remove the product from time to time, in order to clean, but also let the skin freely.
 - · Do not open the housing or demolition.
 - Do not use if the display breaks.

- Do not place the product in the washing machine or drying machine.
- Do not expose your product to extremely high or low temperatures.
 - Do not sweat in the sauna or steam room to use the product.
- Do not make the product for a long time by the direct sunlight.
- Do not place the product in a fire process. The battery may explode.
- Do not use abrasive cleaners to clean the product.
- If the product gets wet, do not charge.
- · If you feel product in the heat, remove it.

Environmental, recycling, and disposal information GENERAL RECYCLING STATEMENT

Lenovo encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. Lenovo offers a variety of programs and services to assist equipment owners in recycling their IT products. For information on recycling Lenovo products, go to: http://www.lenovo.com/recycling



Important WEEE information

Electrical and electronic equipment marked with the symbol of a crossed-out wheeled bin may not be disposed as unsorted municipal waste. Waste of electrical and electronic equipment (WEEE) shall be treated separately using the collection framework available to customers for the return, re cyc ling and treatment of WE E E. Country-specific information is available at: http://www.lenovo.com/recycling

Recycling information for India

Recycling and disposal information for India is available at:http://www.lenovo.com/social_responsibility/us/en/sustainability/ptb_india.html



Battery recycling mark

Battery recycling information for the European Union.

Batteries or packaging for batteries are labeled in accordance with European Directive 2006/66/EC concerning batteries and accumulators and waste batteries and accum ulat ors. The Directive determines the framework for the return and recycling of used batteries and accumulators as applicable throughout the European Union. This label is applied to various batteries to indicate that the battery is not to be thrown away, but rather reclaimed upon end of life per this Directive. In accord an ce with the European Directive 2006/66/EC, batteries and accumulators are labeled to indicate that they are to be collected separately and recycled at end of life.

The label on the battery may also include a chemical symbol for the metal concerned in the battery (Pb for lead, Hg for mercury, and Cd for cadmium), Users of batteries and accumulators must not dispose of batteries and accumulators as unsorted municipal waste, but use the collection framework available to customers for the return recycling, and treatment of batteries and accumulators. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to the potential presence of hazard-

ous substances, for proper collection and treatment go to: http://www.lenoyo.com/recvcling

RESTRICTION OF HAZARDOUS SUBSTANCES DIRECTIVE (RoHS)

Turkish

The Lenovo product meets the requirements of the Republic of Turkey Directive on the Restriction of the Use of Certain Hazardous Substances in Waste Electrical and Electronic Equipment (WEEE).

Turkiye AEEE Yonetmeligine Üygunluk Beyani Bu Lenovo urunu, T.C. Şevre ve Orman Bakanlığı'nin "Afik Elektrikli ve Elektronik Enya Bazi Zararlı Maddelerin Kullaniminin Sinirlandırilmasına Dair Yonetmelik (AEEE)' direktiflerine uygundur. AEEE Yonetmeligine Üygundur.

Ukraine

Цим підтверджуємо, що товари Lenovo відповідають вимогам законодавства Укріїни, які регулюють вміст шкідливих та небезпечних речовин.

India

RoHS compliant as per E-Waste (Management & Handling) Rules, 2011

Vietnam

Lenovo products sold in Vietnam, on or after September 23, 201 1 meet the requirements of the Vietnam Circular 30/201 1/TT-BCT (" Vietnam RoHS").

European Union

Lenovo products sold in the European Union, on or after 3 January 2013 meet the requirements of Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment ("RoHS recast" or "RoHS 2"). For more information about Lenovo progress on RoHS, go to: http://www.lenovo.com/ social_responsibility/us/en/ RoHS_Communication.pdf

FCC STATEMENT

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.

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.

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

Manufactured, distributed, or sold by Beijing Kangshuo Information Technology Co., Ltd official licensee for this product. LENOVO and the Stylized LENOVO Logo are trademarks or registered trademarks of Lenovo (Beijing) Ltd. All other trademarks are the property of their respective owners.

Reduce | Reuse | Recycle



Printed in China