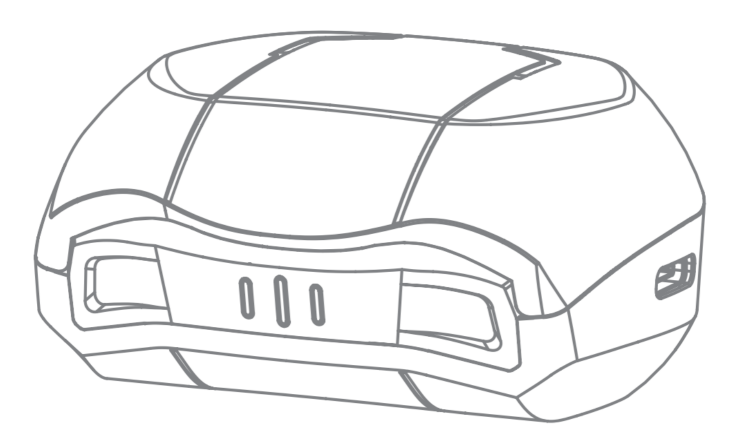


TRANSFORMERS TF-T06 True Wireless Bluetooth Headset User Manual

Home » TRANSFORMERS » TRANSFORMERS TF-T06 True Wireless Bluetooth Headset User Manual



TRANSFORMERS TF-T06 True Wireless Bluetooth Headset



Contents

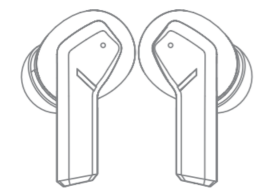
- 1 Packing List
- **2 Product Diagram**
- 3 Tips
- **4 Product Specifications**
- **5 Headset LED Indicator Status**
- **6 Charging Bin Specifications**
- 7 Charging Bin Power Description
- **8 Product Operating Instructions**
- **9 Charging Box Operating**

Instructions

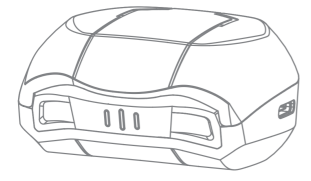
- **10 Touch Operation**
- 11 Headset System Reset
- **12 Warranty Statement**
- 13 FCC Warning
- 14 Documents / Resources
 - 14.1 References
- **15 Related Posts**

Packing List

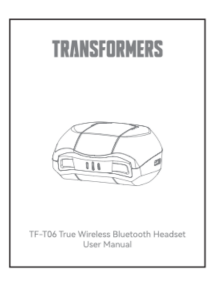
• Headphones X2



· Charging bin



• Instruction manual & warranty card

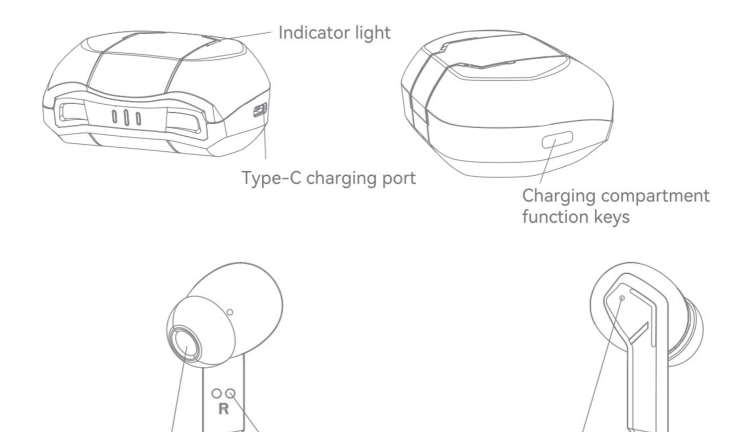


• Type-C charging cable X1



Product Diagram

Sound Out Hole



Charging contacts

Microphone

Tips

- 1. Do not attempt to disassemble or replace any parts inside the product except for the operation method specifically indicated in the manual.
- 2. Do not put the product into water or any other liquid, this product is not designed to be waterproof.
- 3. If any liquid accidentally enters the product, please immediately disconnect and remove the product.
- 4. To avoid electric shock, please make sure there is no water on your hands when installing or uninstalling the product.
- 5. Do not place this product near a heat source or expose it directly to a fire source.
- 6. Do not place this product in an environment where there is a strong electromagnetic force, as this may cause the product to malfunction.

Product Specifications

Bluetooth version: V5.3

Operating frequency: 2.402GHz-2.480GHz
Battery Capacity(Headset): 25mAh/3.7V
Rated input(headphone): 5V 25mA
Charging time: Approx. 1 hour
Music playback time: About 3-4 hours

Music playback time: About 3-4 hours Bluetooth talk time: About 3-4 hours Speaker: Φ 10mm

Impedance: 32Ω + 15%
Transmission distance : 10m+

Headset LED Indicator Status

Charging compartment open cover	Charging bin 3 ice blue light breathing, and then fixed in the current stat e of power
Charging bin to charge the headset	Charging in: headset blue light long light; full charge: blue light off.
Charging the charging bin	In charging: 3 blue lights light from left to right incremental display bin current power; Fully charged: 3 blue lights are always on.
Charging bin low battery	 The first LED on the left flashes blue; In accordance with the frequency of 2 times per second has been fla shing fast until the bin is out of power.

Charging Bin Specifications

Battery capacity: 180mAh/3. 7V Rated input: 5V 180mA Charging time :about 1 hours

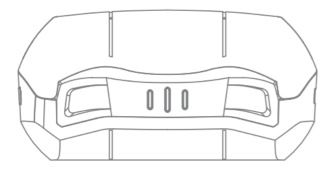
(All technical information is subject to actual performance)

Charge the charging compartment, connect the charging compartment to the 5V power adapter with Type-C charging cable.

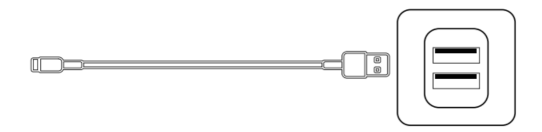
Tips: headset battery power below 3.2V began to broadcast a low battery reminder (every 1 minute to remind), headset blue light flashing fast flashing 2 times per second.

Headset power 3.1 V low voltage when the automatic shutdown.

Rated input: 5V 25mA (headphones)



Rated input: 5V 180mA (charging box)



Charging Bin Power Description

- 1. Left light: 0-33% power;
- 2. Middle light: 33%-66% power;
- 3. Right light: 66%-100% power. Order from left to right, power from low to high.

Product Operating Instructions

1. Power on

Method 1: charging and open the lid automatically on: headset in the charging box open the lid automatically on.

Method 2: Touch multi-function key to turn on: headset in the off state when the headset press the left/ right headset multi-touch key for about 3 seconds headset on.

2. Shutdown

Method 1: Headset into the charging box automatically shut down: headset in the power-on state charging box inside the box cover automatically shut down.

Method 2: The headset is not connected to the device within 3 minutes then automatically shut down.

3. Matching

Step 1: Left and right headset pairing: open the charging case top cover headset automatically turn on and left and right pairing.

Step 2: Left and right headphones in the charging case out and paired successfully, left and right headphones into pairing mode waiting to connect with the device, not connected to the device within 3 minutes automatically shut down.







Charging Box Operating Instructions

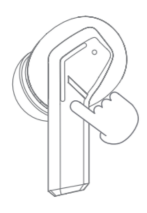
- 1. The display flashes when charging at 0-90% power.
- 2. Charging bin charging is completed in the state of 100% power screen is always on.
- 3. Charging bin discharge in the 100%-10% of the power is the display around the headset power display flashing.
- 4. Charging bin discharge is complete, the charging bin lights out.

Touch Operation

General mode

Voice assistant: long press the left headset for about 1.5 seconds

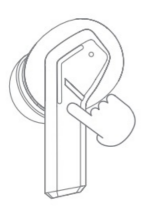
Volume plus: click the right headset touch button **Volume down**: click the left headphone function button



Music playback mode

Play/pause: double click any headphone touch button

Previous song: Three hits on the left headphone function button **Next song**: Three hits on the right headphone function button



Calling mode

Answer incoming calls: double click any headset touch key

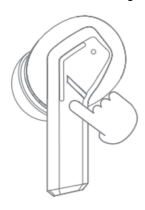
To end a call: double tap any headset touch key

Reject incoming calls: long press any headset touch button for 2 seconds



Switching game modes

Game mode: long press the right ear for 1.5 seconds to enter the game mode. Press and hold the right ear again for 1.5 to exit game mode.



Headset System Reset

The headset is not connected to the device state, hit any headset touch button 5 times to restore the factory settings.

The name and content of harmful substances in the earbuds

Part Names	Harmful Substances					
i ait Names	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Printed circuit assembly	0	0	0	0	0	0
Small structural parts such as shell	0	0	0	0	0	0

This form is compiled in accordance with SJ/T 11364.

O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is in below th e limit required by GB/T 26572.

X: Indicates that the hazardous substance at least in a certain homogeneous material of the part exceeds The li mit requirements specified in GB/T 26572.

The parts marked with "X" on the form are all harmful due to the limitations of global technological development. Substitution of substances.

Printed circuit board components:

Including printed circuit boards and their parts. electronic components, etc. and depending on the product model , the earbuds you purchased may not contain all the above components.



Electronic and electrical products sold in the People's Republic of China must mark this LOGO, the number in the logo represents the product under normal use Environmental protection use period.

Warranty Statement

Disclaimer

This user manual does not have any form of guarantee, position expression or other implication. The mentioned products, specifications and information are for reference only, and the content will also be updated on the web at any time without additional separate notice.

Warranty statement:

The product attached to this document is guaranteed as follows: If the product is twelve (12) months from the date of purchase ("Warranty Period"), under normal conditions of use due to quality defects damaged, can be repaired . Free repair; free replacement if the manufacturer confirms that it cannot be repaired; repaired or replaced product. Continue to enjoy the warranty during the remaining warranty period (the shortest not less than 30 days). Purchased by sale the ticket date shall prevail; if the purchase date cannot be determined, the warranty period shall be 13 (13) months

If you apply for a warranty, please call the product service hotline first and execute it in the manner instructed by us. When applying for warranty, you need to provide an accurate, complete and clearly filled out valid sales invoice.

The above guarantee does not apply to the following situations:

- 1. Exceeding the validity period of the three packs;
- 2. Altering the warranty card and product code does not match the product body;
- 3. Causes caused by misuse, abuse or improper transportation, use, maintenance or storage obstacles or damage:
- 4. Failure or damage caused by force majeure (such as earthquake, war, disaster, etc.) or accident bad;
- 5. The zipper and tower buckle are damaged due to excessive force;
- 6. Disconnection or tearing caused by excessive load;
- 7. Any damage caused by sharp objects;

- 8. Products with signs of burning of flooding;
- 9. Damage caused by unauthorized disassembly;
- 10. Aging, discoloration, abrasion, rupture and other losses that occur during the normal use of the product.
- 11. If the original identification label of the product is changed or damaged, this guarantee will become invalid.

The completeness and appearance of the product and accompanying materials are not within the scope of the guarantee. You should check on the spot and raise objections to any discrepancies.

The above guarantees are all guarantees we make regarding the products. and are only applicable in mainland China. Nothing in this document affects consumer rights that cannot be excluded or restricted under the law profit. Service supervision hotline: 400-885-8808.

FCC Warning

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 equipmentoff 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.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

TRANSFORMERS

Documents / Resources

TRANSFORMERS TF-T06 True Wireless Bluetooth Headset [pdf] User Manual TF-T06 True Wireless Bluetooth Headset, TF-T06, True Wireless Bluetooth Headset, Wireless Bluetooth Headset, Bluetooth Headset, Headset

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.