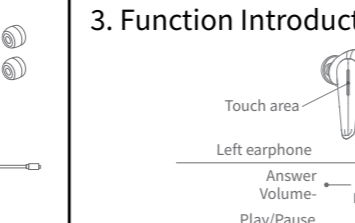




T1
Instruction manual

1. Unit include

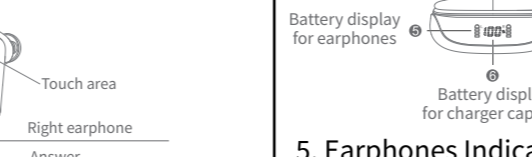
- ① HIKER AUDIO T1 earphones (L earphone +R earphone)
- ② Charger capsule
- ③ Earphone silicone gel tips - Extra two sets
- ④ USB Charging cable & Instruction manual



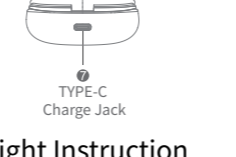
2. Specification

| | |
|---|---------------------------|
| Product Model | HIKER AUDIO T1 |
| Bluetooth Version | Bluetooth 5.0+EDR |
| Charger capsule size | 60mm*51mm*30mm |
| Charger capsule battery capacity | 3.7V/400mAh Li-polymer |
| Battery Capacity of the earbuds | 3.7V/40mAh Li-polymer |
| Support agreement | HFP HSP/A2DP/AVRCP |
| Operating frequency | 2.4G ISM (2.402-2.480GHz) |
| Ohms | 16±15%Ω |
| Sensitivity | 96±3dB |
| Frequency range | 20-20KHz |
| Output power | 3-5mw |
| Fully charging time for charger capsule | 5V/1A nearly 2.5 hours |
| Earbuds fully charging time | ≤1.5 Hours |

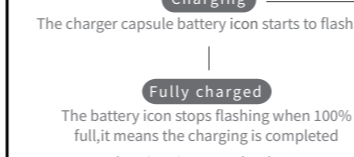
3. Function Introduction



4. Constituent part



5. Earphones Indicator light Instruction



6. Charger capsule indicator light Instruction



7. How to connect with your bluetooth earphone device

1. Insert the USB charging cable into the charging hole on the charging compartment and connect to the power source.
2. Turn on the bluetooth function in your cellphone, search "HIKER AUDIO T1" and click it to connect.
3. Enjoy your earphones.

8. How to recharge your earphones

1. Open the charger capsule cover
2. Put the earphones in the left and right ear positions, close the cover, the battery icon starts to flash, it means charging, the battery icon stops flashing when it full, it means the charging is complete, the icon will automatically put out after charging is completed for 5s.
3. Fully charged need about 1.5 hours (increased by the battery life)

9. How to charge the charger capsule



10. Troubleshooting

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 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.

11. Warning,warranty description & Notes

1. This product has a special patented design, it can meet the needs of business, sports and leisure people. If you accidentally let sweat or rain drop on the earphone body during exercise, please take off the earphone in time and wipe it with a cleaning cloth. It is forbidden to wear this product to engage in any water activities.
2. Using this product at high volume for a long time may affect your hearing. When the equipment is not used for a long time, the charging bin needs to be charged once every 3 months.

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 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 RF warning statement:

The device has been tested to meet general RF exposure requirements. The device can be used in portable exposure condition without restrictions.