



Important safety instructions

- Read this instruction manual completely before using the product.
- Do not use the product if it is defective.
- Only use the product in environments where wireless transmission is permitted.
- Protect your hearing from high volume levels. Permanent hearing damage may occur when headphones are used at high volume levels for long periods of time. HT headphones sound exceptionally good at low and medium volume levels.

1

- Do not insert the earphones too deeply into ears. Always remove the earphones slowly and carefully from your ears.
- Always keep the product dry and do not expose it to extreme temperatures to avoid deformation. The normal operating temperature is from 0 °C to 40 °C/32 °F to 104 °F.
- Always maintain a distance of at least 3.94"/10 cm between the product component containing the magnet (earbuds and charging case) and the cardiac pacemaker, implanted defibrillator, or other implant.
- Keep the product, accessories and packaging parts out of reach of children and pets to prevent accidents. Swallowing and choking hazard.

2

- Always keep the product dry and do not expose it to extreme temperatures to avoid deformation. The normal operating temperature is from 0 °C to 40 °C/32 °F to 104 °F.
- Only use HT recommended chargers to charge at ambient temperatures between 10 °C to 40 °C/50 °F to 104 °F.
- Use only attachments/accessories/spare parts supplied or recommended by HT.
- Clean the product with a soft, dry cloth.

3

WARNING

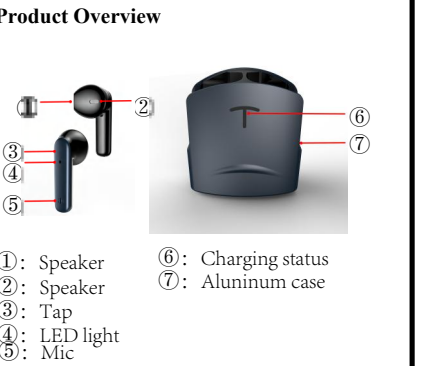
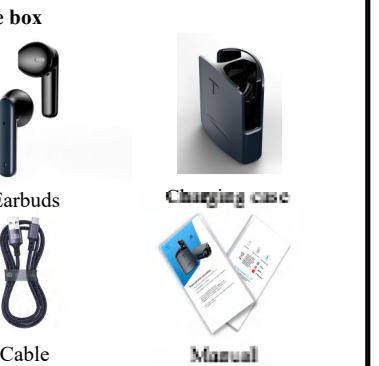
If abused or misused, the batteries may leak. In extreme cases, they may even present a risk. Only use HT recommended chargers to charge at ambient temperatures between 10 °C to 40 °C/50 °F to 104 °F.

- Do not heat the product above 70 °C/140 °F. Avoid exposure to sunlight and do not throw the product into fire. When not using the product for extended periods of time, charge them regularly (about every three months).

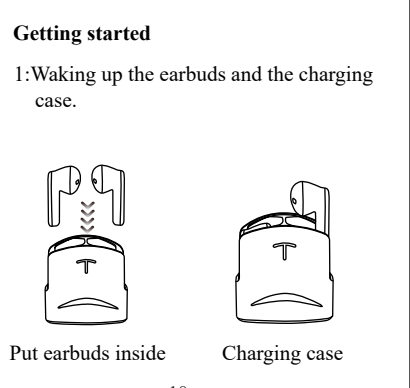
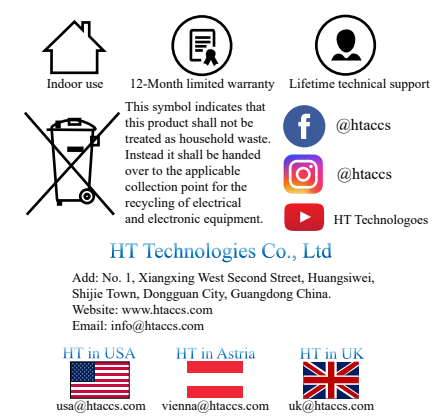
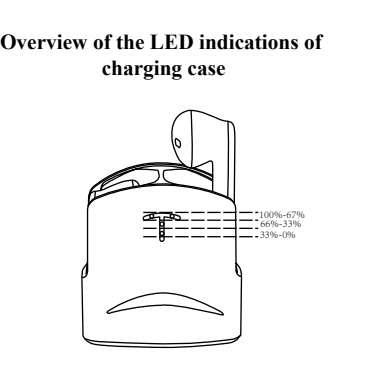
4

Switch rechargeable battery-powered products off after use. Dispose of defective products with built-in rechargeable batteries at special collection points.

5

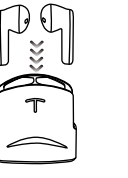


Overview of the LED indications of earbuds	
Turn on	Flashing alternately red and blue lights
Bluetooth connecting	Earbuds double flashing blue light both sides
Connected	Turn off
Earbuds on charging	Red light flash
Fully charged	Change to blue lights 3s then turn off



Getting started

- 1: Waking up the earbuds and the charging case.

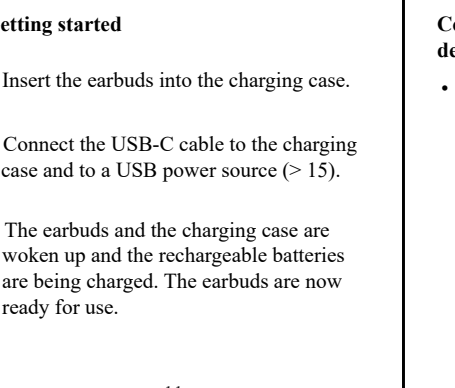


Put earbuds inside



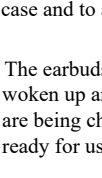
Charging case

10



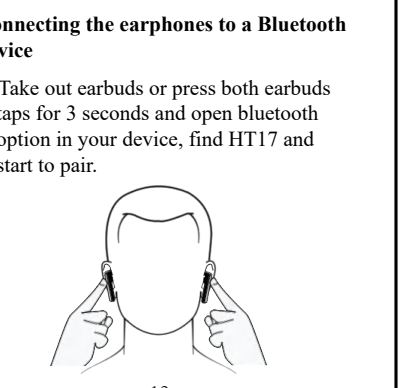
Getting started

- Insert the earbuds into the charging case.



Put earbuds inside

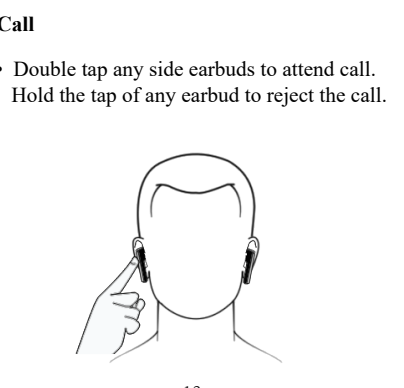
11



Connecting the earphones to a Bluetooth device

- Connect the USB-C cable to the charging case and to a USB power source (> 15).
- The earbuds and the charging case are woken up and the rechargeable batteries are being charged. The earbuds are now ready for use.

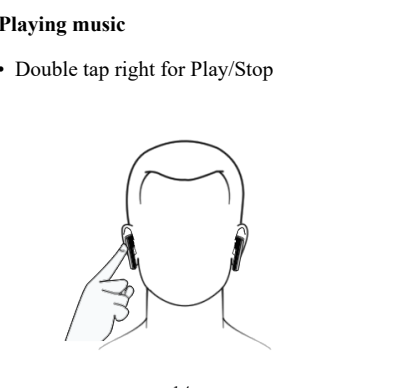
12



Call

- Take out earbuds or press both earbuds taps for 3 seconds and open bluetooth option in your device, find HT17 and start to pair.

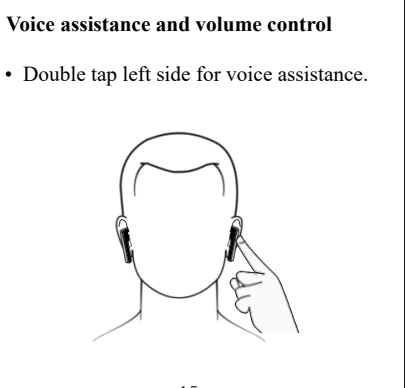
13



Playing music

- Double tap right for Play/Stop

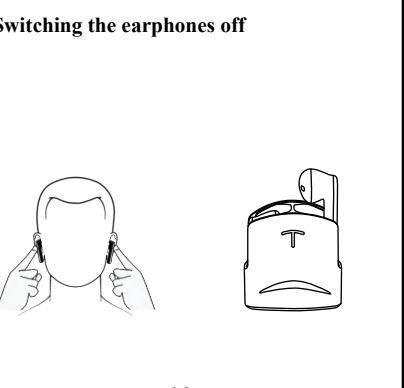
14



Voice assistance and volume control

- Double tap left side for voice assistance.

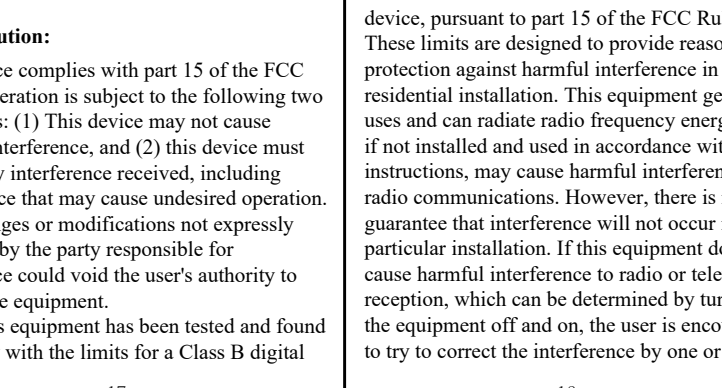
15



Switching the earphones off

- Double tap right for Play/Stop

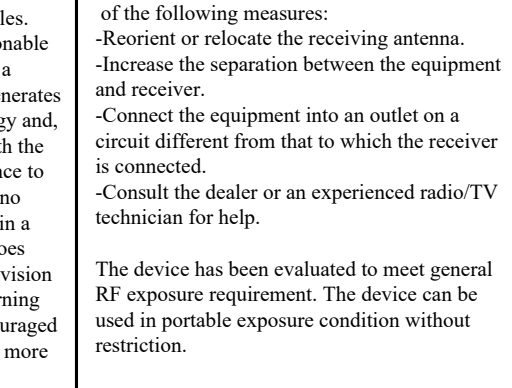
16



FCC Caution:

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

17

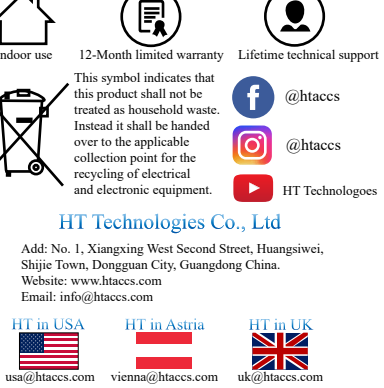


device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Indoor use

12-Month limited warranty

This symbol indicates that this product shall not be disposed as household waste.

Instead, it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

Lifetime technical support

@htacs



HT Technologies



@htacs



HT Technologies

HT Technologies Co., Ltd
Add: No. 1, Xiangxiong West Second Street, Huangsiwei, Shijie Town, Dongguan City, Guangdong China.
Website: www.htacs.com
Email: info@htacs.com

HT in USA

usa@htacs.com

HT in Austria

vienna@htacs.com

HT in UK

uk@htacs.com