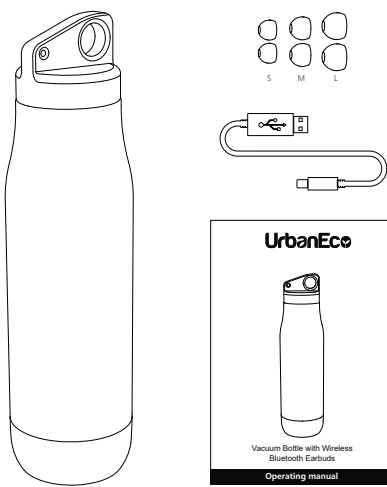


## Packing list



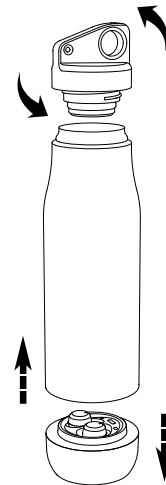
Vacuum bottle with wireless Bluetooth earbuds\*1,  
Type-C USB cable\*1, operating manual\*1, earmuffs\*3 sets



Made in China

## Cleaning methods

- No flushing the charging cabin holder. Instead, clean its surface with the soft wet rag;
- Submerge the bottle lid and body in the warm water added with the neutral detergent for 10min., and then flush;
- Keep them dry after cleaning. Reinstall the lid and holder before use.



## Instructions

- **Bluetooth connection** (same setting at the binaural mode and monaural mode)

1. Take the earbuds out of the charging cabin holder and wear it correctly;
2. Bluetooth enabled;
3. Check the "TWS" device in the list of Bluetooth devices;
4. After connection, you will hear a warning tone saying "Connected" in the earbuds, meaning that the wireless earbuds is ready. Ensure the straight distance between the Bluetooth and the device by not more than 10m;
5. If the bottle is not properly set to match the earbuds, the earbuds will automatically go off by default 3min. later.

### • Earbuds recharging

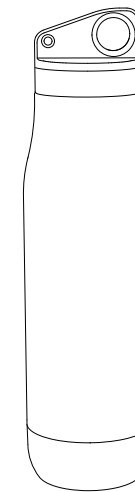
In case of the warning tone on the low battery of the earbuds in use, recharge the earbuds with the charging cabin. It may spend 1.5h to fully recharge the earbuds.

### • Recharging of charging cabin

Charging cabin's 3 lights On = fully charged; 2 lights On = moderate battery; 1 light On = low battery. In case of low battery, recharge the charging cabin via USB cable.

When the charging cabin is being charged, the lights will flash in turn, and be normally On at the end of charging.

**UrbanEco**



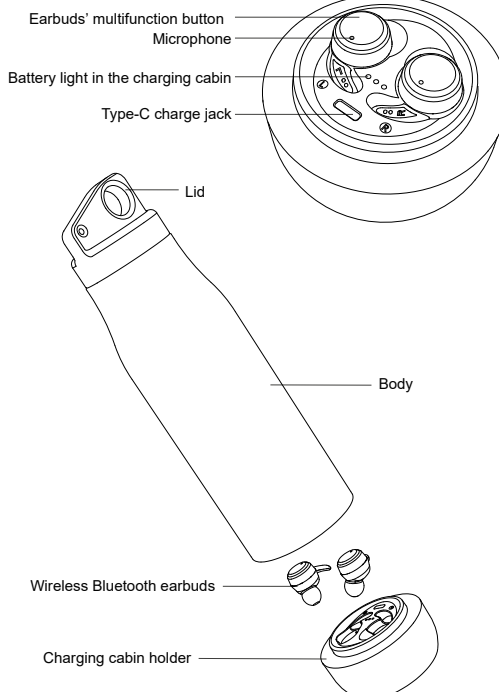
Vacuum Bottle with Wireless  
Bluetooth Earbuds

**Operating manual**

## Precautions

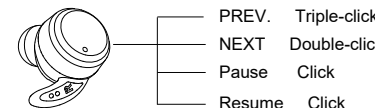
- Bottle immersion in the water is not allowed. Remove the charging cabin holder before charging;
- The charging cabin shall be recharged with the OEM's USB cable;
- Start the initial use with earplugs of an appropriate size, and keep the charging cabin at the fully energized state;
- Work carefully without putting hands between the charging cabin and the holder adsorption contact surface to prevent injury;
- As there is a strong magnet in the product, keep it far from electronic medical appliances or people using the pacemaker. For the purpose of data security, stay away from credit cards, magnetic tapes and other magnetic recorders.
- Unauthorized disassembly is not allowed, which otherwise may lead to product breakdown;
- Keep the product far from any source of fire or beyond the reach of fire;
- Keep the product far from high-temp., freezing or beyond the reach of children;
- Operation by minors must be done under adults' instructions;
- The carbonated beverages, fermented beverages or foods are not allowed;
- Cleaning with dish-washing machine is not allowed, which otherwise may cause the declined magnetic property;
- Heating with microwave or other heaters is not allowed;
- Storage of dairy products or infant foods for a long time is not allowed (possible bacterial reproduction hazards);
- Make sure that the lid is in position when the bottle is filled with hot drinks. Handle with care to prevent injury by overspilled hot drinks.
- Cleaning with abrasive powder, metal cleaning ball, cleaning naphtha or chlorine-contained detergent is not allowed to prevent surface scratch, rust or corrosion;
- Check for silicone seal in position after cleaning. Leak may take place due to incorrect installation or lack of the seal;
- Store the cleaned bottle in a dry and cool place if out of use for a long time. Recharge it every 3-6 months to ensure the battery in good condition;
- Protect the bottle from falling or exposure to collision, which otherwise may not operate well as expected as a result of distortion;

## Schematic

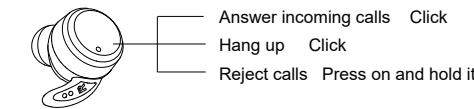


## Button instructions

- Play mode (same operation for left and right ears)



- Talk mode (same operation for left and right ears)



- Voice assistant: press on and hold the multifunction button for 3sec. Call/switch off Siri voice assistant (voice assistant in the mobile phone system)

- Power off: in case of no music or call under connection to the mobile phone, press on and hold the multifunction button for 6sec.

- Power on: press on and hold the multifunction button for 3sec.

## Specification

Model: TC-012  
Product name: bottle with wireless Bluetooth earbuds  
Function: SS vacuum insulated bottle with wireless Bluetooth earbuds  
Capacity: 530ml  
Insulation capacity: keep hot and cold water for 12h and 24h separately  
Material: lid - polypropylene (PP), seal ring - silicone rubber  
Casing/liner - austenitic stainless steel 06Cr19Ni10  
Applicable standard: GB/T29606 SS Vacuum Bottle  
Charge jack: Type-C, water resistant rating: IPX6  
Battery capacity: 400mAh, input to charging cabin: DC5V  
Bluetooth connection name: TWS  
Sound pressure level: 98dB SPL  
Frequency response: 20Hz-20KHz Bluetooth version: 5.0  
Bluetooth protocol: HFP, HSP, A2DP, SBC  
Effective distance: >10m (without interference under special circumstance)

## Manufacturer/distributor

Place of origin: China  
Manufacturer: Global Castle Industrial Ltd.  
Address: Room 413, East Wing of Modern Real-estate Building, No.46, Wenhui Rd., Xiangcheng District, Hangzhou

Distributor: Global Castle Industrial Ltd.  
Address: Room 413, East Wing of Modern Real-estate Building, No.46, Wenhui Rd., Xiangcheng District, Hangzhou

Tel.: 0571-88231580  
Zip code: 310004

**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 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.

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