

# TWS-10NB-Z

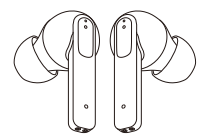
## User Manual

True Wireless Earphones

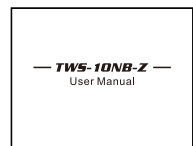
### CONTENTS



Earbuds charging case \* 1PCS



Earbuds \* 1 Pair



User manual

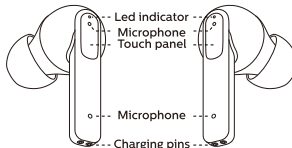


Ear tips \* 3 Pair (S / M / L)  
\* Earbuds wear L size by default

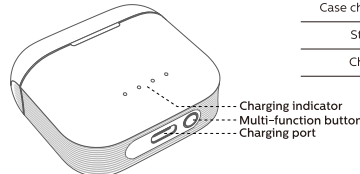


Type-C charging cable \* 1PCS

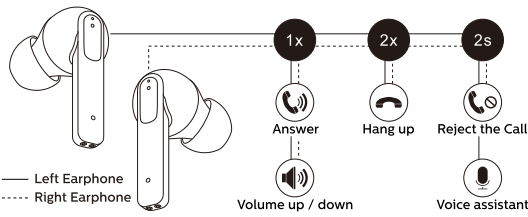
### PRODUCT INTRODUCTION



Specification	
Pairing name	TWS-10NB-Z
Bluetooth version	V5.0
Battery	55mAh ( each earbud ) 500mAh ( charging base )
Play time	6H (ANC off) 5H (ANC on)
Call time	6H (ANC off) 5H (ANC on)
Earbuds charging time	1.5H
Case charging time	2H
Standby time	180days
Charging port	Type c



### OPERATING



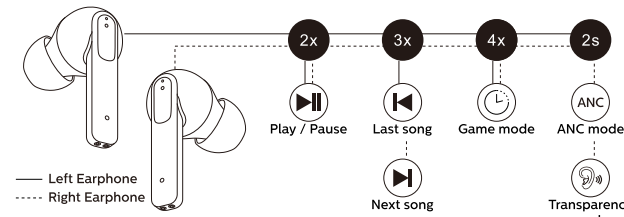
**Power On / Off**  
As soon as take out earbuds from the charging case, TWS-10NB-Z turns on automatically. Put earbuds into the charging case, TWS-10NB-Z turns off automatically. (Cannot power On/Off manually)

**Answer / Hang up / Reject the Call**  
In incoming call, click L or R earbud to answer the phone call.  
In incoming call, long press 2 seconds on L or R earbud to reject the call.  
When in calling, double-click L or R earbud to hang up the phone call.

**Voice assistant**  
Long press 2 seconds L earbud to turn on voice assistant.

**Volume up / down**  
Single click L earbud to reduce the volume, single click R earbud to increase the volume.

### OPERATING



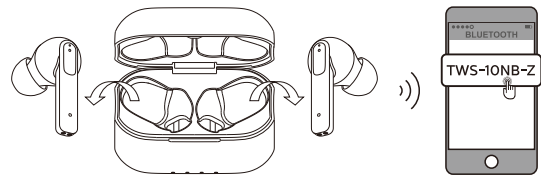
**Play / Pause music**  
When playing music, double-click L or R earbud to play/pause music.

**Last song / Next song**  
When playing music, three-click L earbud to return to the previous song.  
When playing music, three-click R earbud to next song.

**Game mode (Low latency)**  
In normal mode, four-click L or R earbud to turn on game mode.

**ANC / Transparency mode**  
The earbuds in Transparency mode when power on. Hold R earbud for 2 seconds to switch ANC and Transparency mode.

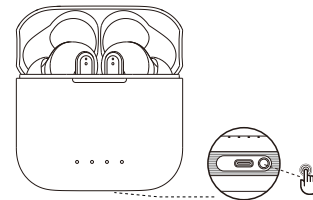
### GET STARTED



Take out "TWS-10NB-Z" from the charging case (which side comes out faster, it will be the main device), both of L&R earbuds turn on and pair with each other automatically. Main device indicator blinks in red and blue alternately. Activate the Bluetooth in your device and click "TWS-10NB-Z" on the Bluetooth list, then you will hear "connected".

**Note\***  
The earbuds support single use. If your earbuds don't pair to each other normally, put back both earbuds to charging base, open the cover and hold the multi-function button of charging case 3S until the main device indicator blinks in red and blue alternately, then follow the above steps again. After first connection successfully, once you open the cover of charging case, the device will reconnect automatically.

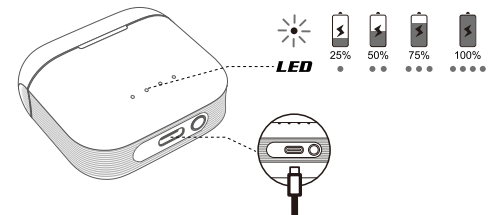
### RESET



**Clear pairing records**  
Put back both earbuds into the charging case, open the cover and hold the multi-function button of charging case 10S until charging case four LED indicator blink 10 times at same time, it means clear pairing records successfully.

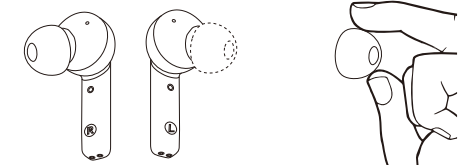
After clearing pairing records successfully, open the cover and hold the multi-function button of charging case 3S until right Led indicator blinks in red and blue alternately to pair both earbuds, then follow the Get Started to connect with your bluetooth device.

### CHARGING



Please use the provided charging cable to recharge the earbuds by the charging case. Charging case LED indicators in white when charging. After full recharged, 4 LED indicators on charging case turn off.

### ACCESSORIES



Wear the right size ear caps for your ears. Adjusting earbuds correctly achieves the best noise reduction performance and sound quality.

### NOTES

- Avoid prolonged exposure to excessive volume that may cause noise-induced hearing impairment. Turn the volume down before putting on your earphones, then adjust it to the right volume.
- Don't use earphones while driving or riding your bike
- Stay away from sharp edges, uneven surfaces, metal parts, and anything that could damage the earphones.
- Do not modify, repair or remove earphones without professional guidance.
- Do not use corrosive or volatile liquid to clean the earphones.
- Do not use earphones in dangerous environments.
- This earphones contains small parts, which may cause choking hazard. Please keep away from children and pets to prevent accidents.
- Battery warning:  
\*Improper use of the battery may cause fire or chemical burns. The battery may explode in case of damage.  
\*The battery can only be charged using an adapter specially provided for this product.  
\*Please dispose of batteries according to local regulations. Recycle if possible. Do not dispose of batteries as household waste or throw them into a fire, lest they explode.  
\*Please refer to the user manual for instructions on the charging status indicator.

### FCC STATEMENT

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

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.