	BT33 Operation instruction				
Tone language: English Bluetooth name: TWS					
Items	Feature	Controls	LED display mode		
1	Power on	Hold down the power button for 3 seconds	The white light flashes		
2	Power Off	Press and hold the power button for 5 seconds (or put it in the charging bay)	White light flashes three times (white light for charging in storage)		
3	Pairing mode	Automatic pairing on startup/Hold 5S to enter pairing	The white light flashes quickly		
4	Successfully pair your phone with either	The headset is successfully paired with the mobile phone	The light goes off.		
5	Successfully disconnect your phone from any	The headset is disconnected from the mobile phone	The white light flashes quickly		
6	Pair left and right earphones	The left and right ears are paired	The primary ear light blinks quickly, but the secondary ear light does not blink		
7	Paired headphones connect to the phone	The headset is successfully paired with the mobile phone	Light off (to ear)		
8	The paired headset is disconnected from the phone	The headset is disconnected from the mobile phone	The main ear white light blinks slowly, and the secondary ear light does not blink		
9	Seamless handover	If one earphone is turned off, the other	\		
10	Play pause	Click	\		
11	Cut to a song	Three hits above the left ear and below the right	\		
12	Volume adjustment	Double click left ear volume - right ear volume +	\		
13	Your telegram	To telegraph number function	\		
14	Hang up the phone	Click	\		
15	Reject a call	Tap and hold	\		
16	Voice control	Hold down for 1.5S and raise your hand to wake SIRI with a beep sound	\		
17	Callback call	\	\		
18	Low battery tone	If the voltage is lower than 3.3V, a low- voltage warning is reported	Keep light		
19	Low power shutdown	The voltage is lower than 3.1V	The white light flashes three times		
20	Charging	Put it in the charging bay	White light on		
21	Charge complete	Charge in the charging bin	The light goes off.		

22	Automatic shutdown	Automatic shutdown after 5 minutes of no connection	The white light flashes three times
23	Automatic dormancy	If the system does not work, the system goes to sleep for 30 seconds	\

## Other instructions:

1. After the left and right earphones are paired, the red and blue flashing light is the main ear, and the second ear is off

2. No light blinks after the phone is connected

3.Default key function when using one ear (long press voice Assistant, double click volume add, triple click next track)

## 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 recei ved.

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 quarantee 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.