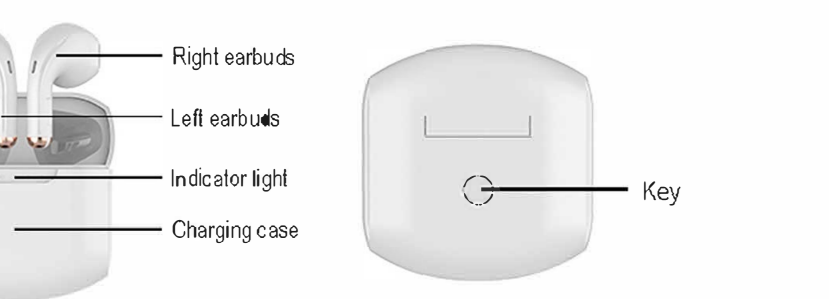


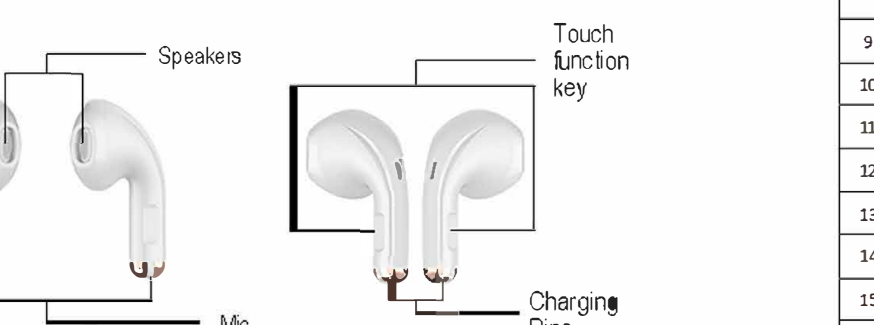
# MANUAL



TURE WIRELESS EARBUDS

#### (—) PRODUCT PHOTO





#### (<u></u>) BASIC INFORMATION

		21			
Product Name	True Wireless TWS Bluetooth Earphone		17	Charge c	urrent
Model	F18		18	Earbuld char	ging time
Wear way	Half in-ear		19	Charging box	x charging
Blue tooth version	Bluetooth 5.1			time	2
Support agre ement	HSP/HFP/A2DP(SBC.ACC)/AVRCP		20	Netwe	eight
Frequency range	2.400G Hz-2.483G Hz	(	$(\equiv)$	EQUIP	MENT
Transmission range	15 m			Bluetooth > Op	
Frequency response range	20Hz-20KHz	2	2. Choose "F18"  3. After pairing is successful, earpho		
Microphone sensitivity	-42db 土 3db	5	sound o	f successful co	nnection
Earphone capacity	25mAh	(	(四)	COMM	ON OF
Charging box capacity	300mAh	· ·			
Speaker impedance	32Ω		P	lay/Pause	Long press
Rated power	3mW		5		Previous s
Driver element	13mm		Pre	evious/next	button for earphones
Play time	About 5 hours				
Stand-by time	About 100 hours	2	2.Functi	on definition in	call state

Charge current	DC 5V- 30 0 mA
arbuid charging time	About 1.5 hours
arging box charging	About 1.5 hours
Net weight	28g (induding charging box)

#### (三) EQUIPMENT PAIRING

1.Set > Bluetooth > Open > Wait for scanning to find the device

3. After pairing is successful, earphones will play the notification fic

### (四) COMMON OPERATION INSTRUCTIONS

g press the left/right function key for 1 second
vious song: long press the left earphone function
ton for 3 seconds; Next song: Long press the right
phones function button for 3 seconds

2. Function definition in call state

Answer/hang up	nswer/hang up Long press any left/right function key for 1 second	
Reject	Long press any left/right earphones function button for 3 seconds	

#### 3. Siri/Assistan

up Siri/	Tap the left/right earbud function button twice
stant	

- 4. Operation: Long press the left/right function key for 5 seconds to power off, long press the left/right function key for 2 seconds to power on, put into the diarging box to close the cap, the earphones will power off and charge Open the charging box and start up automatically.
- 5. No connection/Bluetooth connection is disconnected. and it will automatically shut downafter 3 minutes
- Use with one ear. Take out one ear directly to use when the phone is connected.
- 7. Double ear mode is switched to unilateral use. The earphone supports automatic master-slave switch. Put the unused earphone directly into the charging box without affecting the use of the other earphone.

### (五) WARNING TONE

	Reminders	Operation Status	Warning tone
I	Reminaers	Operation Status	warning tone

seconds Long press the function key for 5 Power off warning tone seconds The pair of earphones are Earphones on warning tone successful Connect the phone | warning tone Disconnection Disconnect the phone warning tone Incoming telegram waming | Incoming telegram | Cell phone ringtone Low battery warning tone is low

Power on warning tone

## (六) EARPHONE INDICATOR

Power on	White light is on for 2 seconds

Long press the

function key for 2

Do not use the product under the condition of overheating;

Do not throw, to avoid product damage caused by falling;

Do not discard or put in high temperature (temperature)

above 60 degrees) and fire, so as not to cause danger.

Do not disassemble, repair and transform the product;

In the process of using this product, please follow the

following safety precautions to avoid fire, overheating,

①In order to reduce the risk of fire or battery damage,

②In order to reduce the risk of fire, do not use blankets,

blankets and other flammable items to cover the product;

③ In order to prevent product damage, it is strictly prohibited

to disassemble the equipment, maintenance please consult the

chemical leakage and explosion accidents:

equipment after-sales service department;

please do not let the product get wet or wet;

safety precautions and use this product correctly to avoid

personal injury, death and material damage. Please follow the

Do not use chemical solvent to wipe the product;

(七) WARNING

⑤ Do not use any battery power supply and Pairing state White light flashing accessories other than those specified in this manual; product in normal temperature environment; 6 Do not use homemade batteries or modified batteries.

#### Do not expose the product to rain or wet environment; WARRANTY CARD

Customer name	
Customer telephone	
Customer address (including zip code)	<del></del>
Purchase time	
Sales unit	
Sales unit address (including Zip Code)	

#### WARRANTY SERVICE

Man-made damage

Sales unit telephone\_\_\_\_\_

- Out of warranty period;
- Can not provide a valid proof of purchase
- Failure to use, maintain or maintain the
- products according to the instructions;
- Unauthorized disassembly, maintenance of the product or product water;
- Other damage caused by force majeure.

#### **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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.