# Shenzhen TRANYOO Technology Development Co., Ltd.

Product name: Bluetooth earphones

Model: \_\_\_\_\_<u>T-M26</u>\_\_\_\_

#### Dubin

Made by	Checked by	Approved by
Jiang Chuang		

# Customer

Approved by	Approved by	Approved by

# Specifications:

Basic Specifications			
1	Model name	TRANYOO T-M26	
2	Chip	JL7023	
3	Bluetooth version 5.3		
4	Protocol	HFP、HSP、A2DP、AVRCP、SPP、PBAP、TWS+	
5	Range	10M	
6	Sensitivity	—85dBm	
7	Playtime 4-5 H		
8	Talk time 4 H		
9	Charging case 12 H battery life		
10	Charging port Type C		
11	Earbuds charging 1 H time		
12	Charging case 2 H charging time		
13	The weight of a earbud	The weight of a About 3.1g	
14	Earbud battery	Built-in lithium-ion battery 3.7V/35mAh	
15	Charging case battery	narging case battery Built-in lithium-ion battery 3.7V/250mAh	
16	Speaker size	Speaker size Ф13mm	
17	Speaker resistance	peaker resistance 32Ω±15%	
18	Transmission frequency	ncy 2.40GHZ-2.480GHZ	
19	Microphone sensitivity -42±2dB		
20	Temperature	-10~65°C	
21	Working -10~55°C temperature		

### 二, Instructions

1

NO.	Item	Operations
1	Turn on	Open the lid of the charging case and take out the earbuds from it, and then the
		earbuds power on
2	Turn off	Put the earbuds in the charging case to turn off . If it turns on for 3 minutes without connection, it will automatically turns off.
3	TWS Pairing	Take out the the left and right earbuds from the charging case and bring them close together, they will pair automatically
4	Connect with mobile phone	Turn on bluetooth mode on mobile phone. Please search for the Bluetooth device name "TRANYOO T-M26" on the mobile phone and click it. If the connection to "TRANYOO T-M26" is successful, there will be a prompt tone when you put on the earbuds.
5	Answer the call	Double touch L or R earbud
6	Hang up the call	Double touch L or R earbud
7	Refuse the call	Triple touch L or R earbud
8	Reconnect	Automatically connect back with last mobile phone
9	Earbuds charging	Put the earbuds in the charging case and close the lid, and the white light is on.
10	Charging case charging	Connect with a Type-c cable, and the red light flashes.
11	Fully charged	Red light is always on
12	Music play&pause	Double touch R earbud
13	Previous track	Triple touch L earbud
14	Next track	Triple touch R earbud
15	Voice assistant	Double touch L earbud

Note: Due to the compatibility of the Bluetooth module of the Android system mobile phone system, some of the above functions may not be available on some mobile phones.



#### FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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