WELCOME

Thank you for choosing our products. The Brayo 1 Pro wireless earphone has a fashionable design, powerful functions, and high compatibility, providing you with hands-free convenience in makina calls and listenina to music.

PACKAGE CONTENT

1 × Bravo 1 Pro Wireless Earphone	4 × Eartips
1 × USB Charging Cable	4 × Ear Hooks
1 × User Manual	1 × Quick Start Guid

WIRELESS TECHNOLOGY

With the wireless technology, you can connect earphone to its compatible communication devices without using cables. The wireless connection allows you to use a cell phone without holding it against the earphone, but the maximum distance between them cannot exceed 10 meters (Distance between open areas can be increased). The wireless connection may be interfered by obstacles (such as walls) or other electronic devices.

In some areas, use of the wireless technology may be subject to some constraints. Please consult your local authority or service provider for details.

HOW TO USE

1) Connect the charging port with any USB charging adapter or active computer USB

2) Charaina will start automatically with LED indicate red.

3) The earphones are fully charged when LED indicate blue.

Note: Make sure the battery is fully charged before putting the earphones away for storage. Charge the earphones at least once every 3 months when not using for a long time.

2. Pairina

1) Make sure the earphones and your BT device are next to each other (within 10

2) The first time you use the earphone, press the multifunction button until the LED indicator flashes red and blue alternately

Now the earphones are in pairing mode

3) Activate BT function on your phone and search for the nearbywireless connection: Find "TECNO Bravo 1 Pro" in the search results.

4) If you have paired your device with the earphones before, remove "TECNO"

Tap on the name to connect. Once connected, blue LED will flash.

Bravo 1 Pro" from the BT device list and pair again.

1 The wireless earnhones can remember previous paired devices

2. If the headset cannot be paired with your BT device. Long press the multifunction kev (when the headset is off) for 10 seconds, and the LED indicator flashes red and blue alternately twice to clear the pairing record. Then restart the earphone to pair

OPERATION AND FUNCTIONS

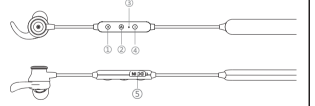
Power On	Long press the multifunction button for 1-2 seconds
Power Off	Long press the multifunction button for 3 seconds
Pairing	Long press the multifunction button for 4-5 seconds to enter pairing mode
Volume + / -	Short press the volume + / - button
Next Track / Previous Track	Long press the volume + / - button
Play / Pause	Press the multifunction button once
Answer / Hang up a Call	Press the multifunction button once
Reject the Incoming Call	Long press the multifunction button for 1-2 seconds and then release

Voice Dialing	Long press the multifunction button for 1 seconds in the connected state (BT device support is required)
Re-dial Last Call	Press the multifunction button Three strikes
Restore to Factory Settings	If the headset cannot be paired with your BT device. Long press the multifunction key (when the headset is off) for 10 seconds, and the LED indicator flashes red and blue alternately twice to clear the pairing record.
Back to Connection	Automatically connect with the last connected device after starting up The device that has been paired with the earphone and is not connected for the last time enters the BT setting of the device and connects to the earphone again
ANC On / Off	ANC is off by default, double click MFB to turn on ANC mode.

PRODUCT OVERVIEW

① Volume + / Next Track 3 LED Indicator / Microphone © Micro USB Charaina Port

② Multifunction 4 Volume - / Previous Track



HOW TO WEAR

Please wear the earphones as shown in the diagram: 1. Attach the ear hooks onto the earphones.

2. Wear the earphones and the hooks on your ears and adjust for the best fit.



Basic parameters A2DP AVRCP HFP Bluetooth Profile Bluetooth frequency 2402MHz~2480MHz 360° 10M Bluetooth distance Charging voltage Low power off voltage <30V Battery specification 3.7V/170mAh*2 polymer lithium battery

CUSTOMER SERVICE



Carlcare provides service WARRANTY CERTIFICATE

Name:	
Address:	
Tel. No:	
Date of purchase: (dd/mm/yy)	
Store name:	
S/N:	

TECNO MOBILE LIMITED

TM and ©2019 TECNO Corporation. All rights reserved. Other product and company names mentioned herein may be trademarks or trade names of their respective owners. Specifications are subject to change without notice. Model names and the availability of particular products may vary by region.

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

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 nterference 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

-- Consult the dealer or an experienced radio/TV technician for help.

FCC ID:2ADYY-BIPRO

CAUTION:

1. Use careful with the earphone maybe excessive sound pressure from earphones and headphones can cause hearing loss

- according to the instructions.
- that can result in an explosion;
- an explosion or the leakage of flammable liquid or gas:
- 3. The product shall only be connected to a USB interface of version USB 2.0.
- . To prevent possible hearing damage, do not listen at high volume levels for long periods.
- 5. USB cable is shielded.



Figure 1-Warning label (IEC 60417-6044)

RF Exposure Statement

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

- 2. Risk of explosion if battery is replaced by an incorrect type, dispose of used batteries
- disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery,
- leaving a battery in an extremely high temperature surrounding environment that can result in
- a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.
- include a colour image of sufficient clarity where necessary for the identification of the radio 4. EUT Temperature: $0^{\circ}C \sim +45^{\circ}C$ (Standalone).0~+40 $^{\circ}C$ (with adapter).
 - 5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Directive 2014/53/EU (RED) 6. References to the relevant harmonised standards used or references to the other technical

Operating Frequency:

Modulation mode:

in accordance with

Model: B1 Pro

BT: 2402-2480MHz (TX/RX);

GFSK, π/4-DQPSK, 8DPSK

Product: Wireless Farnhone

Trade name or Brand: TECNO

EU DECLARATION OF CONFORMITY

Software / Hardware number: V1.91/ V1.1

Manufacturer: TECNO MOBILE LIMITED

For the following Radio equipment:

specifications in relation to which conformity is declared: Article 3.1a Health: EN 62479:2010

Address: FLAT 39 8/F BLOCK D WAH LOK INDUSTRIAL CENTRE 31-35 SHAN MEI STREET

3. This declaration of conformity is issued under the sole responsibility of the Manufacturer.

4. Object of the declaration (identification of the radio equipment allowing traceability; it may

Annex VI of Directive 2014/53/EU of the European Parliament and of the Council

2. Name and address of the manufacturer or his authorized representative:

- Article 3.1a Electrical Safety: EN62368-1:2014+A11:2017 Article 3.1b: ETSI EN 301 489-1 V2.2.3 (2019-11)
- ETSLEN 301 489-17 V3.2.4(2020-09) Article 3.2: ETSI EN 300 328 V2.2.2 (2019-07)

7. Notified Body Name: Eurofins Electrical and Electronic Testina NA, Inc. Notified Body Number: 0980

Notified Body Assessment Performed: Module B/C on Article 3.1a, 3.1b, 3.2 and 3.3 Technical File Identification Number: N/A

- 8. Where applicable, description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the EU declaration of conformity: User instructions are provided in the User Manual. The Software and Hardware versions are specified above
- 9 Additional information: Referring to Article 10.2 of the Directive, this equipment is so constructed that it can be operated in all Member States, without infringing applicable requirements on the use of radio
- Referring to Article 10.10 of the Directive, there are no restrictions on putting this equipment into service or of requirements for authorization of use. Please refer to the User Manual for On behalf of:

Manufacturer: TECNO MOBILE LIMITED Address: FLAT 39 8/F BLOCK D WAH LOK INDUSTRIAL CENTRE 31-35 SHAN MEI STREET

(place and date of issue):Shenzhen, 2021-11-03 (name, function): Yiting,Luo/ Manager

BATTERY MONSTER BLUETOOTH WIRELESS EARPHONES

Hereby, TECNO MOBILE LIMITED Declares that this Wireless Earphone is in compliance with the essential requirements and other relevant provisions of directive 2014/53/EU.

LISED MANITAL

w.iecho-mobile.com	OSER MANORE
Bravo 1 Pro	Bravo 1 Pro

Play time in normal mode About 38H

About 24H

About 2H

-5~45°C -20~70°C

More than 500H

960*25.5*22.5mm

33.7g earphone

Noise reduction mode

playback time

Stand-by time

Charging time

Product weight

Operating temperature

Storage temperature

Product size