
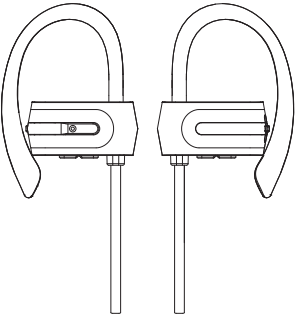




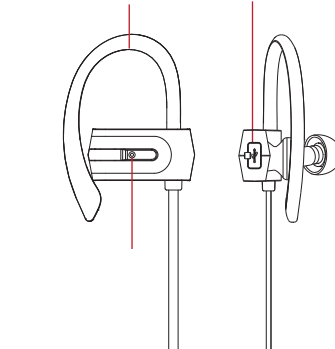

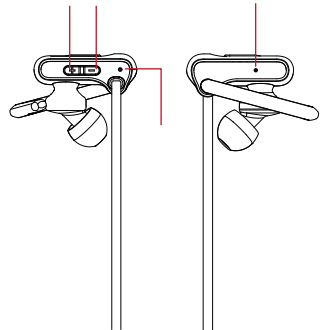
























80MM	60MM	<div><div></div><div></div><div><div>Ticpods User Manual</div><div>Sports music Bluetooth headset</div><div>BC</div></div></div>	<div><div></div><div>Preface</div></div> <div><p>Dear user:</p><p>Thank you for choosing “Ticpods” sports music Bluetooth headset. Please read the introduction carefully before use to correctly operate the headset and to exert the superior performance of the product. Our Bluetooth headset has fashionable and gorgeous exterior and pure tone quality and integrated multifunction, which is portable. All the series own the exterior design patent. And it applies to the electro-acoustic technology advanced in this industry systematically, which is conducive for you to enjoy the extraordinary acoustics, listen to fabulous music and feel healthy and happy life when you are in home, outdoors trip and business at all time and places.</p></div>	<div><div></div><div>Precautions / Tips</div></div> <div><p>Precautions</p><ul style="list-style-type: none">• Please use and store the product under normal temperature.• Please do not expose the product in rain or wet environment.• Please do not throw it avoid damage caused by falling.• Please do not disassemble, repair and remake the product by yourself.• Please do not clean the product with chemical solvents.• Please charge with USB charger with a DC output voltage if necessary.• Please do not abandon the product optionally or put it into high temperature environment or fire In case of danger.<p>Customer service center: support@mobvoi.com</p></div>	<div><div></div><div>Product Description</div></div> <div><p>Product name: Ticpods Sport Bluetooth Headset Bluetooth version: V4.1 Charging mode: Adapter (DC5V 200mAh minimum) Battery: High performance lithium polymer battery Bluetooth Class: Class 2 Bluetooth profile: HSP/HFP/A2DP/AVRCP Music time: About 6 hours Standby time: About 160 hours Calling time: About 6 hours</p></div>
		<div><div></div><div>Feature Introduction</div></div> <div></div>	<div><div></div><div>Feature Introduction</div></div> <div></div>	<div><div></div><div>Feature Introduction</div></div> <div><ul style="list-style-type: none"> Power on- Press and hold “MFB” button until the green light is blinkingPower off- In the power on mode, press and hold “MFB” button for 5s then wait red light blinking for 2s Answer call- Press accept call button on phone or short press the “MFB” button on the headset End call- Press End button on phone or short press the “MFB” button on the headset Decline phone- Press decline button on phone or press and hold the “V-” button for 2s Dial last number- In the standby mode, double press the “MFB” button to re-dial the last number Music Play- Short press “MFB” button to play/pause music. Track Control- In playing status, press and hold “V-” for 2s to play previous music, press and hold “V+” for 2s to play next music. Volume Control- Short press “ V+” or “V-” button to adjust volume. Every press will increase/decrease volume by one level Mute- During the call, press and hold “V-” for 2s to disable MIC function and another 2s to enable MIC function.</div>	<div><div></div><div>Feature Introduction</div></div> <div><ul style="list-style-type: none"> Bluetooth Pairing procedures<ul style="list-style-type: none">○ For first pairing, please keep the phone and headsets within 1 meter○ Press and hold “MFB” button until the light is blinking (Red/Green) alternatively to show the headset powers on○ Turn on Bluetooth on phone to search for available devices○ Choose “Ticpods WF72018” headset to pair○ Enter pairing code “0000”, if asked (some devices may not require a pairing code)○ If the pairing failed, please retry the pairing procedures above○ If the green light is blinking, the pairing has been established. Voice function<p>Press and hold the “MFB” button for 2s (require device support)</p><p>Comments: Functionality may vary by devices Comments: Please adjust the volume to a safe level</p></div>

<div><div></div><div>Feature Introduction</div></div> <div><ul style="list-style-type: none"> Voice prompts<ul style="list-style-type: none">○ When powering off, Ticpods reminds “Power off ” automatically○ When powering on, Ticpods reminds “Power on” automatically○ When pairing successfully, Ticpods reminds “Your headset is connected” automatically○ When disconnecting, Ticpods reminds “Your headset is disconnected” automatically○ When the battery is low, Ticpods reminds “Battery Low” automatically Battery Low Alert- when the battery voltage is below 3.3V, the headset will alert with red light blinking every 60s Battery low (Power off)- When the battery voltage is below 3.0V, the headset will be powered off automatically During the call, press and hold “V+” button for 2s to switch audio from Bluetooth to phone. Then another 2s to switch from phone to Bluetooth. Charge Status- the red light will blink while charging and green light when the headset is fully-charged</div>	<div><div></div><div>Feature Introduction</div></div> <div><ul style="list-style-type: none"> Connect one Ticpods to two devices:<ul style="list-style-type: none">○ Follow the pairing procedures to pair the first phone, turn off the Bluetooth on phone, then○ pair with the second phone.○ Turn on the Bluetooth on the first phone and connect to the headset○ During the call, short press “MFB” button to end current call to answer the call on hold○ Double press “MFB” button to answer the second call and swap between two calls○ Short press “MFB” button to end calls one by one.<p>Comments: some functionality may be affected when two phones using the same headset Comments: please use the certified and suitable chargers. Using other types of chargers violates warranty and service policies and results in dangerous consequences.</p></div>	<div><div></div><div>Safety Precautions</div></div> <div><p>Failure to properly use this headsets could result in serious injury or death. Please carefully read the following safety precautions.</p><ul style="list-style-type: none">• Danger – Be sure to observe the points below when using this headsets. Failure to do so creates the risk of fire, explosion or electric shock, which can lead to death or serious personal injury.• Do not put the headsets into fire or expose it to heat of 140° for greater.• Do not try to take the headsets apart or modify it.• Do not expose the headsets to strong impact or shock.• Do not place the headsets inside places not designed to store everyday objects, such as microwave ovens, driers, and pressurized containers• Charge the headsets only in accordance with the charging method described in the product manual.• If radio wave interference or other problems are generated in other equipment when using the headsets, turn off the headsets. This headsets may affect operational or other problems with the other equipment, which creates the risk of accident.</div>	<div><div></div><div>Safety Precautions</div></div> <div><ul style="list-style-type: none">• In a medical facility, be sure to obey instructions provided by staff. On an aircraft, be sure to obey instructions provided by flight personnel. Do not use this headsets in any area where its use is prohibited. Electromagnetic waves and other signals emitted by the headsets may affect instrumentation, which may create the risk of accident• People fitted with a cardiac pacemaker or any other implantable medical device should keep this headsets and charger cable away from their body. Radio waves and magnetism can affect the operation of cardiac pacemakers and other medical devices. Should you or another person ever start to notice or feel any abnormality, immediately move the headsets and charger cable away and consult a physician.• If the headsets or charger is smoking, emitting foul odor, generating heat, or otherwise demonstrating abnormal symptoms, there is a risk of fire and electric shock, so immediately take the following actions:<ol style="list-style-type: none">1. If a charging is in progress, unplug the charger/charging cable from the power outlet.2. Turn off the headset’s power.3. Contact Mobvoi’s service center at support@mobvoi.com.</div>
<div><div></div><div>Safety Precautions</div></div> <div><ul style="list-style-type: none">• When charging with the charging cable, be sure to observe the precautions below in order to avoid the risk of heat generation, fire, explosion, and electric shock.<ol style="list-style-type: none">1. Do not use the charging cable to charge any device other than a headsets.2. Do not place heavy objects on the charger cable.3. Always keep the charging cable connector clean. Wipe away any dust that collects on them.4. Use a dry cloth to clean the charging cable. Do not use detergent for cleaning.5. Do not touch the charging cable when your hands are wet.6. Make sure no liquid (water, sports drink liquid, seawater, animal urine, etc.) gets on the charging cable during use.7. Do not charge the headsets when it is wet.8. Never touch the headsets, or charger cable during an electrical storm.9. Should the headsets, charging cable become damaged, immediately stop using them and unplug the charger from the power outlet. Next, contact Mobvoi’s service center at support@mobvoi.com. Continued use of a damaged item creates the risk of fire and electric shock.10. Do not try to charge the headsets while wearing it. Doing so increases the damage when accident occurs.</div>	<div><div></div><div>Safety Precautions</div></div> <div><p>Avoiding hearing damage</p><ul style="list-style-type: none">• Permanent hearing loss may occur if you use your headsets at a high volume. Set the volume to a safe level. Over time you can become accustomed to a higher volume that may sound normal but can be damaging to your hearing. If you experience ringing in your ears or muffled speech, stop listening and have your hearing checked. The louder the volume, the less time is required before your hearing could be affected.• Hearing experts suggest that to protect your hearing.<ol style="list-style-type: none">1. Limit the amount of time you use the headsets at high volume.2. Avoid turning up the volume to block out noisy surroundings.3. Turn the volume down if you can’t hear people speaking near you.Caution<ul style="list-style-type: none">• Use of headsets to listen to music while operating a vehicle is not recommended and is illegal in some areas. Be careful and attentive while driving. Stop using this device if you find it disruptive or distracting while operating any type of vehicle or performing any other activity that requires your full attention.• Should you ever notice any abnormality (including skin rash or irritation), immediately stop using the headsets and consult a physician. Since the headsets come into direct contact with the skin, the conditions below may cause such a rash or irritation:</div>	<div><div></div><div>Safety Precautions</div></div> <div><ol style="list-style-type: none">1. When a wearer is allergic to metal or leather or liquid silicone rubber.2. When the headsets is rusty, dirty, sweaty, etc.3. When the wearer is in poor physical condition.<ul style="list-style-type: none">• To avoid unexpected injury or skin rash due to allergic reaction, do not wear the headsets while sleeping.• When picking up or otherwise coming into contact with a child, remove your headsets to avoid possible injury to the child or skin rash due to allergic reaction.• If the headsets does not charge within the normal charging time, stop charging. Continued charging creates the risk of heat generation, fire, and explosion by the built-in battery.<p>Precautions during use</p><ul style="list-style-type: none">• Water resistance<p>The headsets is rated IP65 using the Ingress Protection rating system. The headsets has been tested in a controlled environment and shown to be water and dust resistant in certain circumstances (meets requirements of classification IP65 as described by the international standard IEC 60529- Degrees of Protection provided by Enclosures [IP Code].) Despite this classification, your device is not impervious to water damage in any situation. It is important that all compartments are closed tightly. Follow these tips carefully to prevent damage to the device.</p></div>	<div><div></div><div>Safety Precautions</div></div> <div><ul style="list-style-type: none">• Do not drop the headsets or subject it to an impact.• Do not submerge the headsets in water.• Do not swim or bathe with the headsets.• Do not expose the headsets to pressurized water or high velocity water, including, for example, using the headsets while showering, water skiing, wake boarding, surfing, or jet skiing.• Prevent your headsets from contacting soap, detergent, acids or acidic foods, and any liquids other than fresh water, such as salt water, soapy water, pool water, perfume, insect repellent, lotions, sunscreen, oil, adhesive remover, hair dye, or solvents.• Whenever your device gets wet, immediately dry it thoroughly with a clean, soft cloth.• Do not expose the headsets to extreme temperature or temperature changes.• Do not wear the headsets in a sauna or steam room.• Not a medical device.<ul style="list-style-type: none">••</div>

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

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.