User Manual-PaMu

Instruction of PaMu True Wireless Stereo Headset

Thanks for purchasing Padmate PaMu True Wireless Stereo Headset. You will need to pair the device with your mobile phone or other Bluetooth enabled devices in order to experience its great performance. Please read through the instruction manual below before using.

1.IMPORTANCE BEFORE USING

The unit was designed and produced according to the related quality requests and safety standards. Please read through the following operation instructions before using it:

- 1. Read and keep well these instructions;
- 2. Do not use or operateit where it is forbidden of using, for example, airplanes and hospitals;
- 3. Do not use or operateit according to the local laws and rules, for example, do not use it when driving;
- 4. Do not use or operate it when you are close to explosive or flammable sources, eg, gas station etc;
- 5. Do not hit or throw or open the unit by force as it may cause damage to the device;
- 6. Do not put the unit near heat sources, eg, stoves, heat registers and radiators etc;
- 7. Keep the unit away from wet, water or other liquids that might cause short circuit or malfunctions;
- 8. Keep the unit and its accessories away from children to prevent being swallowed
- 9. For special users, such as patients who use heart pacemakers, audiphones and built-in cochlea devices etc, please follow the advice of doctors.
- 10. Using it below minus 15 $^{\circ}$ C or above 55 $^{\circ}$ C could shorten the life span of battery.

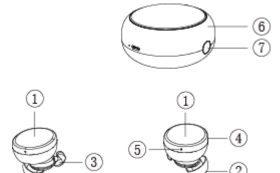
2. About The Device

2.1 Packing lis

- 1. Bluetooth headset (left & right) *1 pair
- 2. Instruction manual *1pcs
- 3. Quick start manual *1pcs
- 4、Micro-USB cable *1pcs
- 5, Silicon caps (L, S): 2 pairs
- 6. Charging cradle with power bank *1pcs

2.2 Device controls and locations

- 1, Multi Function touch button
- 2, Silicon earbuds
- 3, Fixation silicon hook
- 4, LED indicator
- 5. Microphone hole
- 6. Charging cradle
- 7. Decap button of Charging cradle



2.3 Charging and battery

Please use the original USB cable for charging. Warning: Using no original USB cable for charging might damage the device. Also, you are not permitted to take the battery out of the device in case of damage and danger. Suggested input power is DC 5V, 100mA-2A max.

3. Operations

3.1 How to pair

Please keep the cradle fully charged first before using, the headset can not be used if the cradle no power.

1. Make sure the cradle has enough power, take the left and right of headsets out of the cradle, blue LED on(After take the two headsets out of the cradle, the headset power on automatically and at pairing mode), then please take your mobile phone close to the device. Suggested distance is

less than 1 meter.

2. Turn on the bluetooth application of your mobile phone and click to search Bluetooth devices near your mobile. Once searched "PaMu" device name, please select it to pair. After completely paired, blue LED on and voice prompt "Pairing successful".

3.2 Operations

Please keep the cradle full charged first before using, the Headsetscannotbe use if the cradle no power.

NOTE: The left and right headsets will automatically connect after power on in factory. The left headset for pairing will be the master headset while sub-headset for the right one.

| Function | Operations | LED Indicator | Voice Prompt |
|-----------------------|--|----------------------|---|
| Power on/ Pairing | The left and right of headsets will automatically power on after being taken out of the cradle and at pairing mode | Blue LED glitters | voice prompt "Power on, discovery, connected, left-channel, right- channel" |
| Power off | The left and right of headsets will automatically power off after putting into the cradle | Red LED on | |
| Play | Click once Multi Function button either of the headset | | |
| Pause | Click once Multi Function button either of the headset | | |
| Track Forward | Double click Multi Function button either of the headset (music playing mode) | | |
| Answer phone call | Click once Multi Function button either of the headset when incoming call | | |
| Reject phone calls | Double click Multi Function button of letf headset when incoming call | | |
| Low battery | | Red LED glitters | voice prompt "Low battery, please charge" |

3.3 Use them as two separate headsets:

If need to use them as two separate headsets, it has two ways as below:

- A. Turn on and pair either of the headset with your mobile phone and power off the other headset.
- B. If need to use them as two separate headsets at the same time, suggested distance is more than 30 meter, turn on

the headset and pairing with the different mobile phone. C. The use way of one headset as below:

| Function | Operations | LED Indicator | Voice Prompt |
|-----------------------|---|----------------------|--|
| Power on/ Pairing | The headsets will automatically power on after take out of the cradle and at pairing mode | Blue LED glitters | voice prompt "power on Discover, Connected" |
| Power off | The headsets will automatically power off after put into the cradle | Red LED on | |
| Play | Click once Multi Function button of the headset | | |
| Pause | Click once Multi Function button of the headset | | |
| Track Forward | Double click Multi Function button of the headset (music playing mode) | | |
| Answer phone call | Click once Multi Function button of the headset when incoming call | | |
| Reject phone calls | Double click Multi Function button of headset when incoming call | | |
| Low battery | | Red LED glitters | voice prompt "Low battery, please charge" |

3.4 Cradle charging

The cradle can supply up to two to three times charging to the two headsets once fully charged.

| Functions | Operations | LED indicators |
|---------------------|---|--|
| Cradle Charging | Insert the USB cable | Each light on behalf of twenty-five percent power, after full charaged four LED lights on |
| Headset Charging | Put the headset into the cradle | Indicate current battery level when putting into the cradle (After 3 seconds LED indicators off) |
| Power indicator | Both headsets come out or put into at the same time | Power LED indicator on and indicating current battery level |

4. Specifications

| Supported profiles | A2DP(V1.3)/ AVRCP(V1.5)/ HFP(V1.6)/ HSP(V1.2)/SBC, MP3 ,AAC | |
|---------------------|--|--|
| Radio frequency | 2.400GHz-2.480GHz | |
| Music time | About 3.5 hours | |
| Talk time | About 4.5 hours | |
| Standby time | About 60 hours | |
| Charging time | Up to 1.5 hour | |
| Distance | 10 meters plus (open area) | |
| Working temperature | -10~50 centigrade | |
| Product weight | 6.5 grams *2pcs | |
| Dimensions (cradle) | 25.9x22.5x27mm | |

4.1 Notice

If you fail to connect the headset with your mobile phone, please follow the below suggestions and instructions:

- Make sure your cradle and headset has enough power and at power on mode, and paired successfully with your mobile phone.
- Make sure the bluetooth application of your mobile phone is at open mode

- Make sure your mobile phone is within 10 meter distance to the headset and no objectives between them, such as wall, electronic devices, metal things etc
- Please re-operate them again if failed.
- If the headset can not be paired to your mobile phone within 5 minutes at pairing mode, it will power off automatically.
- If the headset is disconnected with your mobile phone and is not connected to your mobile phone within 5 minutes, it will power off automatically.
- If the headset can not power on after take out of the cradle, please confirm if the cradle has enough power or not first; if the cradle have power, please put the headset into the cradle and take out of the cradle again.

warning

Any 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 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. FCC Radiation Exposure Statement:

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

This transmitter must not be co - located or operating in conjunction with any other antenna or transmitter