

MX333 user-manual

AOLANGE (HK) INDUSTRIAL LIMITED

1) Quick Start Guide (English)

Packaging Articles

Bluetooth Headphone

Quick.start.guide.(this.guide) 

Bluetooth Headphone 

Charging cable



2) Function Introduction


Mode switch function

③ Switch Mode: Press “M” button to switch among TF card Mode/FM Radio Mode/Bluetooth mode.

FM Radio mode: After pressing M key, there will be a voice prompt “ FM Tuner” then long press Play/Pause key and it will automatically search all the available radio stations.(while searching the radio stations the blue light flicker) Once all the radio stations are searched and set the blue light will come in blinking mode. Use Volume control keys to toggle among the radio stations.


Volume control function

① Volume -: long press the button “  ” to turn down the volume.

② Volume +: long press the button “  ” to turn up the volume.

Media control function

① Previous track: press the button “  ” for previous track.

② Next track: press the button “  ” for next track.

④ **Play/Pause key**, take/end call

⑤ **Power switch**

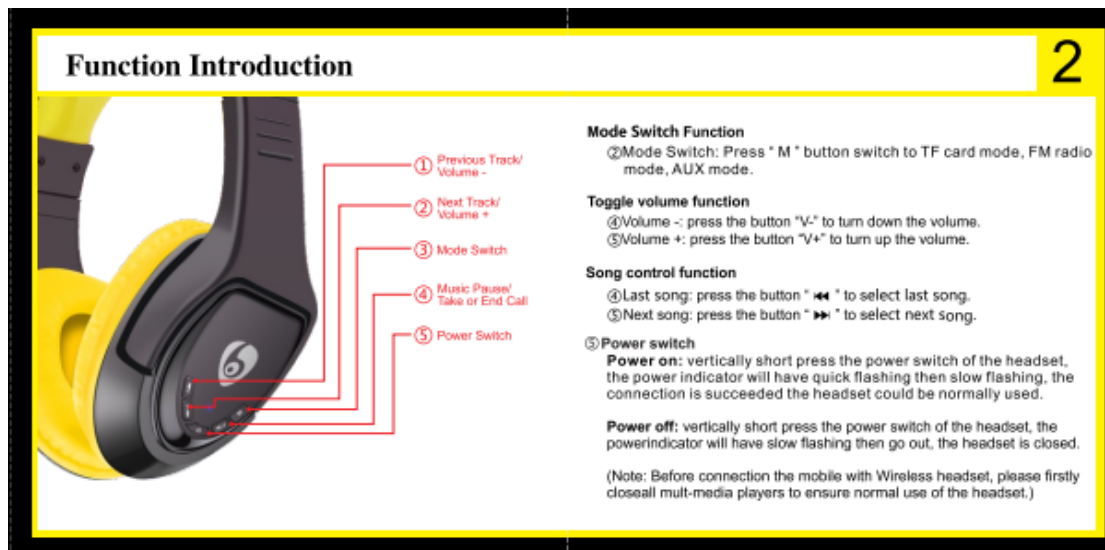
Power on:

Long press power for a short period, the power indicator will light flashing while become constant after successful connection.

Power off:

Hold down the power button for a short time, the power indicator light will go off indicating that the device is now powered off.

(Note : Before mobile phone connected with wireless headset, please close other multimedia ensure headset working properly.)



3) Headset User Manual

Power on

Long press power for a short period, when blue light flashing quickly, release the hand.

Power off

Hold down the power switch button for 3 seconds or, until the blue light goes off.

Pairing

Hold down the power button for 3 seconds, when the light turns blue and flashes rapidly, the device is in Bluetooth mode and ready to pair. Turn on your Bluetooth enable device and look for "MX333", select it. Once paired the blue light will become constant indicating the device is now paired.

Answering call

Click on the mode button to answer a call.

Rejecting call

Click on the mode button to reject or end the call.

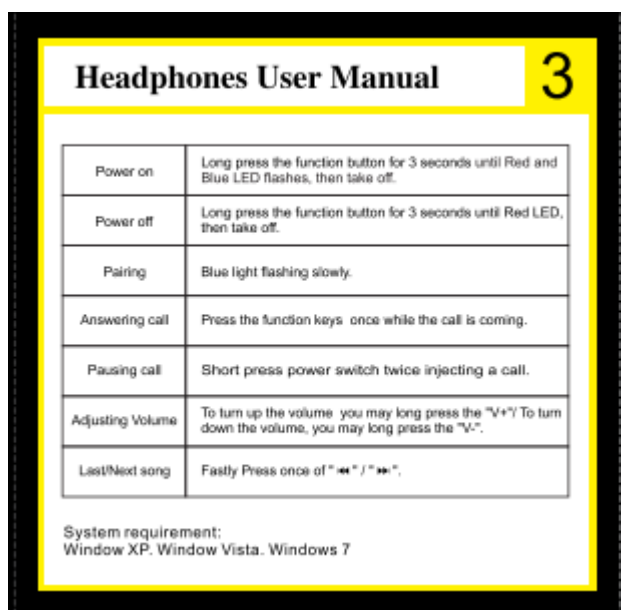
Adjusting Volume

To turn up the volume, long press the "⏭" .

To turn down the volume, long press the "⏮" .

Skip track

Quickly press once of "⏭" / "⏮" .



4)Parameters Introduction

Working or listening to music

In an instant change your working way

Technical parameters

Distance	$\leq 10M$	
Battery Volume	200mA	
Charging voltage	DC5V	
Speaker size	$\Phi 40mm$	
Speaker impedance	32 Ω	
Working time	music 4-6h	call 8-10h
Bluetooth Version	4.1	
Microphone	Built-in	
Power rating	100mw	
Working voltage	DC3.7V	
Frequency response	20-20kHz	

With unique sound quality in the same wireless headsets. Signature appearance and 40mm HD driver unit provide clear sound quality, thus bring real depth and definition of your favorite music. Strong sound quality and function, unique individual character style totem, super light head-band aim to bring the most comfortable wearing experience and the best durability. Let you enjoy music anytime and anywhere.

Parameters Introduction

4

Wireless

Working or listening to music
In an instant change your working way

Technical parameters	
Distance	510M
Battery Volume	200mAh
Charging voltage	DC5V
Lead speaker size	40mm
Speaker impedance	32Ω
Working time	music 4-6h call 8-10h
Version	4.1
Microphone	built-in
Power rating	100mw
Working voltage	DC3.7V
Frequency response	20-20KHz

With unique sound quality in the same wireless headset. Signature appearance and 40mm HD driver unit provide clear sound quality, thus bring real depth and definition of your favorite music. Strong sound quality and function, super light head band aim to bring the most comfortable wearing experience and the best quality. Let you enjoy music anytime and anywhere.



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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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