MONSTER



Monster Airmars XKO15

True wireless Bluetooth headphone instruction manual

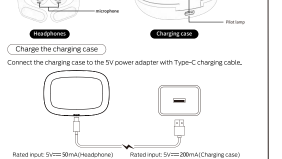
roduct parameters

 Bluetooth version ----- V5.4 Transmission distance - - - - 10m • Driver diameter - - - - - Φ14.2mm • Driver impedance ---- 16.0 Sensitivity ----- 106±3dB Frequency response ----- 20Hz-20kHz Battery capacity(Charging case) ----- 400mAh 3.7V Battery capacity (Headphone) ----- 60mAh 3.7V • Charging time(Charging case) ----- ≈2hours Music playtime(Headphone) ---- ≈7 hours Music playtime with charging case ---- ≈28 hours

roduct Schematic Description



Product Schematic Description / Charging case





Indicator guide

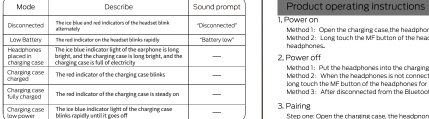
Mode

Power On

Pairing

Connected

Describe	Sound prompt	
The ice blue light of the headset blinks three times	"Power on"	
The red indicator on the headset is on for 1S and off	"Power off"]
The ice blue and red indicators of the headset blink alternately	"Pairing"	
Headphone light off	"Connected")





Wearing Guide

hold the main body of the headphone with your thumb and forefinger respectively. and use your middle finger to push the hook. also keep it is in this

Step four

enjoy music

Wear headphones and

Step two







Method 2: Long touch the MF button of the headphones for 3s to turn on the

Method 1: Put the headphones into the charging case ande close the cover. Method 2: When the headphones is not connected to the Bluetooth device long touch the MF button of the headphones for 5s to turn off the headphones Method 3: After disconnected from the Bluetooth device for 3 minutes.

Step one: Open the charging case, the headphones will start pairging

Step two: Search and click for" Monster Airmars XKO15" on the Bluetooth list of the smart device and when connection is successful. "Connected" will

* Headphones will try reconnecting to the device within 3 minutes when connection





* Fully charge the headphones and power off before an intended not-in-use period * Unplug the charging cable after charging

Operation

Voice assistant: Press the left MFB for 2 seconds



(Music playback)

Game/Music switching: deviceconnected

store factory settings



When you turn on the headphone, make sure it does not connect to any Bluetooth

device, and click the MF button 5 times to clear the pairing record, then turn off the

Answer: Double click the left/right MFB

Hang up: Double click the left/right MFB

- Reject: Press left/right MFB for 2 seconds

Press right MFB for 2 seconds ro enter Game mode

Press right MFB for 2 seconds to enter Music mode

headphone.

Warnings 1. Do not use headphones at high volume for an extended perios of time.

Keep the headphones away from dust and water. 3. Do not disassemble the headphones and accessories, otherwise warranty will be voided.

1. Headphones will turn on automatically (needless to press any button) pair and connect the

2.Charging every 15 days will extend battery life when not in use often. Cleaning off dirt on the

charging contacts by cotton swabs with alcohol will maintain a good contact for charging.

sunlight. Do not disassemble, hit, squeeze or fireMedium. If severe swelling occurs, do not

4. Intermittent is normal during playback for wireless products due to environmental factors,

continue using. Do not place in high temperature environment. Do not use after soaking water.

3.Keep battery(battery pack)away from inflammables or excessive heat such as direct

they will turn off and automatic charging will start when the cover is closed.

device when the charging case is opened. After placing the headphones in the charging case.

4. Keep headphones away from any impact or vibration.

Do not use any chemical solvents or cleaning agent on the headphones.

Precautions

device brand, users' behavior, etc.

Name of the Parts	Hazardous Substances						
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Housing	0	0	0	0	0	0	
Loudspeakers	0	0	0	0	0	0	
PCBA	Х	0	0	0	0	0	
Accessories	X	0	0	0	0	0	

This table is compliled according to SJ/T 11364

O: Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: Indicates that this hazardous subatance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.

FCC Statement

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

part 15 of the FCC Rules.

Address

Environment Friendly Use Period(EFUP)

This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical produsts will not leak or mutate so that the use of these [substances] will not result in any severe environmental pollution, any bodily injury or damage to any assets.

Dear user, this warranty card is the proof of your future warranty application, please cooperate

with the seller to fill it out and keep it for future use!

Contact number Mailing address

Product information

Product barcode / Serial number / Batch number

ndor information

Contact number

Remark

Varranty Service

Product name

-- Consult the dealer or an experienced radio/TV technician for help. This device complies with

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. Changes or modifications 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 Sales date used in portable exposure condition without restriction

FCC ID: 2A8PV-QSMXKO15



Product No: Production Time: ()





Postal code

Invoice number