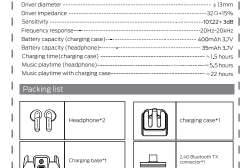


Monster Airmars XKT18

MONSTER®

Wireless Gaming Headphones instruction manual



Instructions Manual\*1

Bluetooth version -

Transmission distance --

Mode Power on Pairing Connected Headphone indicator off orange light of the headpho --≈5.5 hours Charge the charging case Disconnected flashes three times to turn off The other Connect the charging case to the 5V power adapter with Type-C charging cable. In seconds, it goes off, headphones are fully charged. Charging case light off The ice blue light of the charging case Charging case charged Charging case ice blue light has been The ice blue light of the charging case is on for 10S and then extinguished

Rated input:5V=1A (Charging base)

Method 1:Take out the headphones from charging case, the headphones will to on automatically.

Method 2: Long press MFB for 3 seconds. 2. Power off

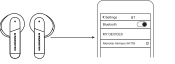
(Indicator guide)

Method 1: Put the headphones into the charging case and close the cover. Method 2: After disconnected from the bluetooth device for 3 minutes. Step 1: Take out the headphones from the charging case, the headphones will

start pairing automatically. Step 2:Search and click for "Monster Airmars XKT18" on the bluetooth list of the smart device, and when connection is successful, "Connected" will be heard.

"Power on"

after disconnection, and automatically connect the device



Normal If the product is not suitable for a long time, it should be fully charged and ensu that the device is in a shutdown state.

 After charging, please pull out the charging cable to avoid equipment dama caused by long-time charging.

Dual mode connection 2.4G Bluetooth TX connector

The headphone can switch between music and gaming modes (via a wireless connector or Bluetooth).

— 2.4G Bluetooth TX Connector (Type-C Port Connector) TX pair connection—— Plug in the TX, switch the headset to game mode,

and connect successfully. The factory headset and TX require binding and pairing. (Note: Music mode and game mode, users can only use one connection mode at the same time) TX status call In the TX working state, voice calls need to be picked up through the headset MIC. In the working state, voice calls need to be picked up through the

headset MIC.

TX callback ——— In the headset and TX overdistance, or after the headset is turned on, it needs to be able to quickly connect back, TX is in the power supply state, to continue to keep the connection state.

TX Manual disconnect ——Manually unplug TX, Automatically switch the

## Touch key operation



(Music mode) Pause/Play: Double click Left/Right MFB Last song: Triple click left MFB Next song: Triple click right MFB

> Answer: Double click the left/right MFB Reject: Press left/right MFB for 2 seconds Hang up: Double click the left/right MFB

(Game mode/Music mode switch: Device connected) Press right MFB for 2 seconds to enter Game mode Press right MFB for 2 seconds to enter Music mode

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

| This equipment has been tested and found to comply with the limits for a Class B the device when the charging case is opened. After placing the headphone in the charging case, they will turn off and automatic charging will start when the cover is closed, 2. Charging every 15 days will extend battery life when not in use often. Cleaning off dirt for charging.

3. Battery [Battery pack or battery combination ] Do not expose to lighting, baking or fire: Do not continue to use if severe swelling occurs; Do not place in high temperature environment; Do not use after soaking in water

4. Due to the wireless connection made of this product, in the daily use process, influenced can be determined by turning the equipment off and on, the user is encouraged to by the environment, mobile phone brand, usage behavior and other factors, it is normal that utry to correct the interference by one or more of the following measures: there may be a brief and slight sound delay in the process of playing music.

1. Do not use headphones at high volume for an extended period 2. Keep the headphones away from dust and water. 3, Do not disassemble the headphones and accessories, otherwise warranty will be vo

4. Keep headphones away from any impact or vibration. 5. Do not use any chemical solvents or cleaning agent on the headphones.

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	X	0	0	0	0	0
Accessories	X	0	0	0	0	0

This table is compiled according to SJ/T 11364.

0: Indicates that this hazardous substance contained in all of the limit requirement in GB/T 26572.

is above the limit requirement in GB/T 26572.

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

-- 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.

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.

(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 used in portable exposure condition without restriction.

FCC ID: 2A8PV-QSMXKT18

10 Environment Friendly Use Period (EFUP)

he period of use of this symbol (10 years) is the period during which harmful substances in electronic and lectrical products will not leak or mutate under normal use conditions, and users of electronic products will not cause serious pollution to the environment or serious damage to their personal and property when usin.

Postal code

Product number Product barcode/Serial number/Batch number

-----

Postal code Invoice number

M MONSTER Certificate of approval Product No:

Production Time: ( ) \_oc:\_\_\_\_\_\_