

Thank you for choosing our Anko Bluetooth® Headset 42568568. We hope you enjoy using it.

Specifications:

Model No: 42568568

Version: V4.2 multimedia hi-fi Bluetooth chipset

Support Profiles: A2DP, AVRCP, HFP

Working Distance: 10 meters Music Time: >10 Hours Talk Time: >10 Hours Standby Time: >100 Hours Charging Voltage: 5V d.c. Battery Capacity: 450mAh Charge Time: 4 Hours

Pairing Window Time: 5 minutes

Non-Play automatic off window time: after 30 seconds the headphone will enter power save mode and then automatically switch off when the low battery

alarm sounds. Security Code: 0000

Cable Length: 1.1m

Included:

- 1. Bluetooth Headphone
- 2. Charging Cable
- 3. Audio cable (3.5mm jack cable)

Overview:

- 1. Play / Phone button **೨/№**
- 2. Power button
- LED indicator
- 4. Built-in microphone
- 5. NH /V+ Button: next song and volume up
- 6. ► V Button: previous song and volume down
- 7. Charging port
- 8. Headphone cable socket

Battery Charge:

This Bluetooth headset is powered by rechargeable Li-ion battery. Please use the accessory USB cable to recharge the battery.

- 1. Insert USB charging cable into a suitable USB port.
- 2. Connect charging cable with the headset USB port (7).
- 3. Indicator LED turns Red to show battery is charging.
- 4. Indicator LED turns off when battery is fully charged.
- 5. It takes about 4 hours to fully charge the battery.

How to use this headset:

A. Power On / Off

Function Operation Indicator LED

Power On Press and hold the power Red and Blue LED button for 3 seconds blink alternatively

Power Off Press and hold the power Red LED flashes button for 3 seconds then goes out

- CAUTION
 Danger of explosion if battery is incorrectly replaced.

- > Replace only with same or equivalent type.
 > Attention should be drawn to the environmental aspect of battery disposal.
 > The use of apparatus in moderate climates.
 > The batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

- B. Pairing the headset with Bluetooth devices
- 1. Once the headphone is powered on, it is in pairing mode (blue & red LED flashes quickly) and will pair to last paired device (if available)
- 2. Pair the headset in Bluetooth menu in media device and once it is paired, you can hear a pairing tone and LED stays on constantly. The Blue LED flashes slowly when playing media. (Bluetooth name: ANKO **HEADPHONE PLUM)**
- C. Phone calls
- 1. Please press" button to pick up/hanging up phone calls.
- 2. Double press the "J/NI" button to call the previous number dialed.

D. Playing music

When the headset connects with the media device via Bluetooth you can enjoy music through the headset wirelessly, alternatively you can connect the braided headphone cable and listen to music when the cable is connected directly to your media device via its headphone input. This function can still be used when the headphones battery is flat.

Function	Operation
Pause	Short press "狄 button
Play	Short press "🏸 button
Next Song	Short press " ™ " button
Previous Song	Short press " ™ " button
Volume Up	Long press " V + " button
	- when the volume is adjusted to
	maximum you will hear a voice
	indication tone
Volume Down	Long press "V-" button

5

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc., and any use of such marks by KMART AUSTRALIA is under licence.

WARNING > Do not dispose of unit in fire or water. > Never attempt to disassemble and reassemble. Waste electrical products should not be disposed of with household waste, please recycle where facilities exist. Check with your local authority for recycle advice. > Keep your device and all accessories out of the reach of children and animals. Small parts may cause choking or serious injury if swallowed. > Avoid exposing your device to very cold or very hot temperatures (below 0°C or above 45°C). Extreme temperatures can cause deforming of the device and reduce the charging capacity and life of your device. Do not allow your device to get wet-liquids can cause serious damage. Do not handle your device with wet hands.