

INSTRUCTION MANUAL

42963424

RED/BLACK

[KMT081]

5107_MAN_42963424_W21_Earphones_AHB03_v5

Artwork Proof Date: 09.09.2020

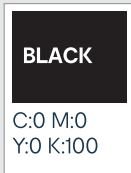
Number of artboards:1

PAPER:

80gsm

Bright white uncoated paper

PRINT COLOURS:



PRINT FINISH:

Single Sided

CHANGE LOG CREST INTERNAL USE ONLY

ARTWORK SHOULD NOT BE AMENDED WITHOUT PRIOR AGREEMENT FROM CREST.
ALL ARTWORK MUST BE APPROVED BY CREST PRIOR TO MASS PRODUCTION.

IF THERE ARE QUERIES ABOUT THIS ARTWORK PLEASE CONTACT:
EMAIL: design@crest.com.au

THANK-YOU.

anko

Thank you for choosing our Anko headphone/earphone. We hope you enjoy using it.

This headphone/earphone has an in-line microphone and music control function along with a call answering function that will work on most IOS and Android devices.

Overview:

1. Call answer and music control button
2. Microphone

*The position of the call answer button and microphone position are for illustration purpose only; the exact positions in different models may vary slightly.

How to use the In-line control functions:

A. Call answer

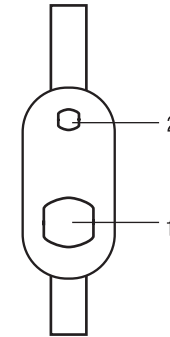
Answer call with the headphone/earphone connected to your device via the 3.5mm headphone socket.

Note: If you wish to make a call using the in-line microphone function the microphone will automatically activate whilst the headphone/earphone is connected to your device via the 3.5mm socket.

Function	Operation
Call Answer	Press the call answer/music control button to answer calls on your device
Hang Up	During the call, press the call answer/music control button to mute/unmute the microphone, press and hold the button for approx. 1 second to end the phone call

B. Music Control Function

Control your music with the headphone/earphone connected to your device via the 3.5mm headphone socket.



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.

5107/5