anko

12 month warranty

Thank you for your purchase from Kmart.

Kmart Australia Ltd warrants your new product to be free from defects in materials and workmanship for the period stated above, from the date of purchase, provided that the product is used in accordance with the accompanying recommendations or instructions where provided. This warranty is in addition to your rights under the Australian Consumer Law.

Kmart will provide you with your choice of a refund, repair or exchange (where possible) for this product if it becomes defective within the warranty period. Kmart will bear the reasonable expense of claiming the warranty. This warranty will no longer apply where the defect is a result of alteration, accident, misuse, abuse or neglect

Please retain your receipt as proof of purchase and contact our Customer Service Centre on **1800 124 125 (Australia)** or **0800 945 995** (New Zealand) or alternatively, via Customer Help at kmart.com.au for any difficulties with your product. Warranty claims and claims for expense incurred in returning this product can be addressed to our Customer Service Centre at 690 Springvale Rd, Mulgrave Vic 3170.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For New Zealand customers, this warranty is in addition to statutory rights observed under New Zealand legislation.

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.

Earphones Bud Style USB-C for Android

Operating instructions

includes:

- > Earphones
- > S/M/L size ear tips



43-023-455

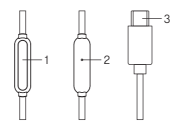
M703A-1 说明书保修卡用80克书写纸单黑双面印刷

diecut K Size:210x143mm

背面

Function overview:

- 1. Music / Calls button
- 2. Microphone 3. USB-C connector



How to use the In-line control functions:

A. Call answer

Function Operation

Short press the call answer/music control button to Call Answei

answer calls on your device

Silence/Hang up Short press the call answer/music control button to

silence / hang up your phone call

If you wish to make a call using the in-line microphone function, the microphone will automatically activate whilst the earphone is connected to your mobile phone via the USB-C port.

Some newer tablets and computers may not support the answer call/ hang up call function with in-line control button. You need to click the call answer key on your devices, and then use the USB-C headphones/earphones to answer the calls.

B. Music Control Function

Skip Track Backwards

Function Operation

Pause Music Short press the call answer/music control button once

to pause music

Short press the call answer/music control button once

to resume music

Skip Track Forward Short press the call answer/music control button twice

rapidly to skip track forward

Short press the call answer/music control button 3 times

rapidly to skip track backwards

Specification:

Model No.: Frequency response:

20-20khz 43023455

Driver unit: Cord length: 9.4mm 1.2m

Impedance: Plug:

USB-C connector 32ohm

Sensitivity:

95±3dB S.P.L At 1khz

Compatibility

This earphone with USB-C connector is designed to work with newer phones, tablets, and computers that have removed the traditional 3.5 mm headphone jack leaving only a USB-C connector for charging, data and audio.

Note: Some devices may not support all features with $\ensuremath{\mathsf{USB-C}}$ headphones/earphones.