KMT说明书 折页 128g双铜 尺寸: 89*127mm

12 month warranty

Thank you for your purchase.

Your new product is warrantied 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 accompanying recommendations or instructions where provided. This warranty is in addition to your rights under the Australian Consumer Law. For New Zealand customers, this warranty is in addition to statutory rights observed under New Zealand legislation.

We will provide you with your choice of a refund, repair (where possible) or exchange (availability dependent) for this product if it becomes defective within the warranty period. The business 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, obuse or neglect.

Please retain your receipt as proof of purchase and contact our Customer Service Centre as listed below, for the entity you purchased this product from, for any difficulties with your product. Warranty claims and claims for expense incurredin returning this product can be addressed to the respective Customer Service

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.

Contact for Kmart purchases
Kmart Australia Ltd.
C/- Customer Service Centre
690 Springvale Road,
Mulgrave Vic 3170
Customer Service: 1800 124 125
(Australia) or 0800 945 995
(New Zealand) or via
Customer Help at kmart.com.au

Contact for Target purchases

Target Australia Pty Ltd C/- Customer Service Centre 2 Kendall Street, Williams Landing, Vic, 3027 Customer Service: 1300 753 567 or via Customer Help at target.com.au/help/contact-us

anko

K: 43-351-664 | T: 68-734-886

Model: IE339T

IN-EAR TYPE C EARPHONE User Manual

Package contents:

- Type-C earphone
- User manual
- S/L silicone eartips



Quick Start Guide



Specification

Unit driver: 10mmSensitivity: 105dB±3Impedance: 32 OhmsCable length: 1.2m

Instruction

- 1. Remove all packing material ,check that the device is undamaged
- 2. Set the sound device to a low volume
- 3. Insert the Type-C connector into the port of the device (e.g. Music equipment or Mobile phone).
- 4. Put the earbud with marking "R" into your right ear and another earbud housing with marking "L" into your left ear. You can change the proper size of silicone eartips from accessories to enjoy the wearing experience.
- 5. Push button up to increase volume, push button down to decrease volume; Short press MF button to pause music; double click MF button for next music track, triple click MF button for previous music track; press and hold the MF button for 2S to activate Siri or other voice assistant.
- 6. The earphone can work with latest iPhone 15 series models

Cleaning or Storage

Protect the appliance from water drops and water spray. Do not use any astringent or abrasive cleaning agents. If necessary, clean the device with a soft, damp cloth. When no longer using the device, store it in a place where neither high temperatures nor moisture can affect it.

Warning

- Prolonged listening to music at high volume levels may lead to discomfort. It is advisable to use a moderate volume setting instead of a high one.
- Regardless of the volume level, ensure that it does not hinder your awareness of your surroundings. Exercise caution when using the earphone.
- Avoid throwing, applying pressure to, or submerging the earphone in water.
- Keep the product away from fire, water, and high-voltage devices.
- This product is not intended for use by children due to the presence of small parts.
- Please refrain from treating this item as regular household waste. Kindly dispose of it at an electrical and electronic recycling facility.
- The max ambient temperature is 40 °C.
- Dropping the product or submitting it to impact can cause the product to malfunction.