

NOISE CANCELLATION HEADPHONES USER GUIDE

### MOKI NOISE CANCELLATION HEADPHONES

Moki Noise Cancellation Headphones combine great sound with the latest in Active Noise Cancelling (ANC) technology. Ideal for use by frequent travellers and those who listen to music in noisy locations. They use quality ANC processing to effectively dampen the influence of surrounding low frequency sounds by up to 17dB, helping cancel engine noise while reducing the influence of other external distractions. 40mm neodymium drivers extend all audible frequencies so can produce a deep bass with a rich detailed sound stage.

Supplied with dual pin adaptors for use with in-flight systems they have the added convenience of an inbuilt monitor button that allows you to temporarily disable the ANC so you can hear and respond to your surroundings without removing the headphones.

Soft padded ear cups and a battery life of 50+ hours ensures Moki Noise Cancellation Headphones will comfortably last the distance on extended trips with minimal fatigue.

A removable cable allows them to be used with or without the included microphone and even lets you transform them into noise cancellation ear muffs to help keep the noise down while you sleep.

# **CONTENTS**

- Moki Noise Cancellation Headphones
- Protective Travel Case
- 2 x Airline Adaptors
- 4 x AAA batteries
- 1 x Flat Cable (120 cm)
- 1 x Flat Cable (120 cm) with In-line Mic and Control

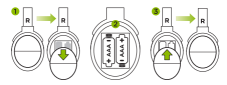
**Note:** Not all in-line control features are supported by all players, some functions may vary.

\*For your safety do not use these headphones in situations that require your full awareness such as while driving or cycling. Listening at a high volume for extended sessions may damage your hearing. Please use with care.

## INSERT AND CHANGE BATTERIES

For powering the ANC feature, 2 AAA batteries are required. You should have 2 spare batteries in the pack which can be stored in the travel case for convenience.

- Slide right ear cup cover down to reveal battery compartment.
- 2.Insert batteries as shown in 2.
- Slide ear cup cover back in position to secure in place.



Note: For long lasting performance use quality batteries. Do not mix battery types or use old batteries with new. Battery life will vary depending on local environment factors.

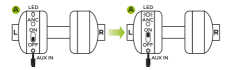
Approximate battery life = 50 hours.

#### INSTRUCTIONS

The cable socket, monitor button and ON/OFF switch are located on the left side ear-cup.

Depending on the type of play device being used, attach the standard flat cable or use the mic'd flat cable for use with most mobile phones and tablets.

How to use Active Noise Cancellation (ANC) With batteries installed as shown in a flick the switch on the left side a earcup to ON. The LED will glow red indicating ANC is active. When battery power is not sufficient to operate ANC, LED will not glow. Replace batteries.



# **FEATURES**

- Soft padded, circum-aural ear-cups with a closed-back design.
- · Adjustable padded headband.
- · Swivel ear cup design.

# **SPECIFICATIONS**

- · Model: ACC HPNCBK
- · Active Noise Cancelling (ANC) Reduction: -17dB
- · Drivers: Neodymium, 40mm
- Sensitivity: 108dB
   Impedance: 32 Ω
- Impedance. 32 12
- Frequency Response: 20Hz 20kHz
- Battery: 2 x AAA approximately 50 hrs

# SAFETY INFORMATION

- Do not use these headphones in any situation that requires full awareness of your surroundings such as when driving or operating any machinery.
- Always turn off ANC (Active Noise Cancellation) feature during aircraft take-off and landing and when directed by flight crew to power off electrical equipment.
- Do not use or store in wet or extreme temperature environments (normal temp 10°C - 40°C).
- 4. Do not consistently listen at high volume for extended periods. Listening at volume too high (>75%) for too long may damage your hearing.



mokiinternational.com Moki International all rights reserved Made in China













