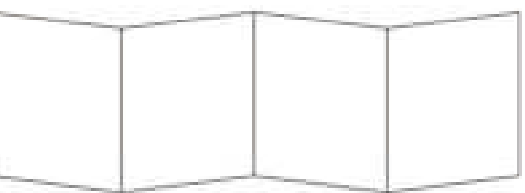


100g双胶纸彩色印刷，风琴折页，折叠SIZE：80x90mm



**C060**

**In the Box**

Headphones  
USB Charging Cable  
User Manual  
3.5mm Audio Cable

**Controls & Features**

ANC Microphone  
ANC LED  
ANC Button  
Volume Up Button  
Power Button  
Volume Down Button  
Status LED  
3.5mm Audio In Port

**Pairing**

1. For first use, press and hold the power button for 5 seconds or more.

The headphones will power on and enter pairing mode, shown with blue and red flashing LEDs.

2. Choose "C060" to connect.

\* Headset will automatically connect to your device after initial connection as long as Bluetooth is on.

**Touch Controls**

Single Press = ANC On/Off  
Hold for 2 Seconds = Next Track  
Single Press = Increase Volume  
Hold for 1 Second = Bluetooth Pairing  
Hold for 2 Seconds = On/Off  
Single Press = Play/Pause  
Single Press = Answer/End Call  
Hold for 2 Seconds = Previous Track  
Single Press = Decrease Volume

**LED Light Language**

Power On	Blue light flash x3
Power Off	Red light flash x1
BT Paring	Flash
BT Connected	Flashing every 5s
Low Battery Reminder	Flashing red light
Charging in Progress	Red light on
Charging Complete	Red light off
Anc On	Blue ANC light on
Anc Off	Blue ANC light off

**Charging**

It takes 2 hours to fully charge headphones. While charging, the battery indicator light is white. It flashes blue when charging is complete.

Note: The lifetime of the battery will be significantly reduced if your headphones are left uncharged for a long period of time. We recommend that you recharge your headphones at least once a month.

**Product Specifications**

Lithium Ion Batteries:  
Model: 652033, 3.7V, 429mAH  
Battery Factory: SHENZHEN MEI NI INDUSTRIAL CO., LTD.  
Battery Factory Address: F4, NO. 28, Jinteng Road, Yangtze  
Gang Village, Longgang District, Shenzhen

Use this product in an environment with a temperature between 0°C and 45°C; otherwise, it may become damaged.

KOSS Corporation  
Model: KOSS C060BT QZ  
Honesty declares that Bluetooth Headset, Model: KOSS C060BT QZ, is in compliance with the essential requirements and other relevant provisions of directive 2014/53/EU.

KOSS Corporation  
Model: KOSS C060BT QZ  
Bluetooth Version: 5.0  
DC Input: 5V/250mA  
Standby Capacity: 400mAh 1.0W  
Made in China

**WARNING**

Using earbuds at high volumes for extended periods of time may result in permanent hearing damage. It is advised you keep volume levels moderate to low at all times for your safety.

Do not use while driving a car, riding, operating machinery, or performing other activities that require focusing surrounding sounds. Earbuds may not work properly under high temperature or high humidity conditions.

Do not use any corrosive cleaner/ to clean the earbuds.

If the earbuds come in contact with liquids, quickly wipe away, if submerged in water, do not turn the earbuds on until completely dry. Liquid submersion voids the warranty.

Keep the earbuds and packaging out of reach of children.

**Battery warning!**

- \* Do not disassemble, cut, crush or put the battery into fire.
- \* Do not expose the battery to conductive materials, liquids, fire, or high temperatures.
- \* Do not allow metal objects to touch the two pins of the battery.
- \* Do not continue to use the battery if it has bulges, leaks, discoloration, etc.
- \* Do not use the battery after it has been submerged in water.
- \* If the battery is used improperly, it may explode or leak, causing burns and other personal injuries.
- \* If the battery leaks, it should be carefully disposed of according to the local laws and regulations concerning battery disposal.

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 14/03/2014, resulted in a major change in the treatment of electrical equipment at end-of-life. The purpose of the Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such sources as an alternative disposal.

The WEEE logo on the product or on the box indicates collection for electrical and electronic equipment (end-of-life electrical and electronic equipment) and disposal in accordance with European Union regulations.

**FCC WARNING**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can release radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restrictions.

**FCC RF exposure statement:**  
The equipment complies with FCC radiation exposure limit set forth for uncontrolled environment.

Caution: This equipment contains small amounts of lead and mercury. Disposal of these materials may be regulated due to environmental concerns. For disposal information, contact your local waste management agency or visit [www.epa.gov](http://www.epa.gov).

PDF  
Mode