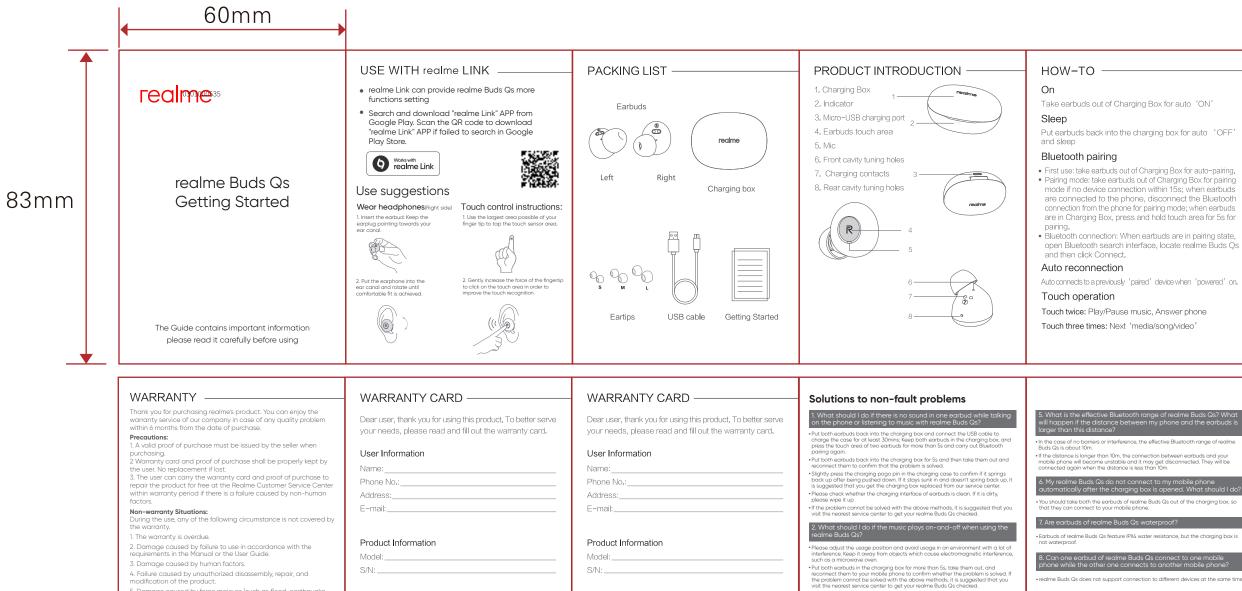
RMA216 印度版说明书 适用地区:印度/通用英文地区 规格: 80g哑粉纸, 单色正反印刷, 风琴折, 成型尺寸为83x60mm。



Dealer Information

Date of Purchase :

Dealer Name : ____

Dealer Address : ____

Dealer Phone Number : __

Please clear the pairing history on the mobile phone after resetting of realme Buds Qs and then try again.

can be charaed with a Micro-USB cable. The red indicator of the charain

will be on during charging, and the green indicator will light up after it is fully

4. How can I charge realme Buds Qs case?

Dealer Information	
Date of Purchase :	
Dealer Name :	
Dealer Address :	
Dealer Phone Number :	

nodification of the product

iahtnina. etc.).

oroblems.

7. Nature wears.

Contact information:

Website: www.realme.com

Toll Free 1800 102 2777

Email: service@realme.com

5. Damage caused by force majeure (such as flood, earthquake,

6. There is no warranty card, invoice. or warranty card does not match the invoice information.

8. Failure and damage caused by other non-product quality

or auto	'ON'	

Press and hold 2s: If in a call or call incoming-Reject Call/Hang up. Press and hold 2s on both sides: enter/exit game mode *More customized operations can be set through realme Link Charging Earbuds charging: Auto charging of the earbuds begin when put into the charging box Check Charging box battery: When Charging through a USB, the red indicator shows that the case is charging, and green indicator shows fully charged. Check earbuds battery After connecting to the phone, earbuds battery can be

checked in realme Link or Bluetooth status bar (phone system support required).

Reset earbuds

HOW-TO -

1. Ignore or cancel realme Buds Qs pairing and delete connection history in Bluetooth device list. 2. Put earbuds into the Charging Box, and press and hold more than 5s the touch areas of both earbuds, the reset succeeds when the phone locates realme Buds Qs.

BASIC PARAMETER

Product Name	realme Buds Q
Model	RMA216
Charging Box Port	Micro-USB
Single battery life	about 4.5 hours of music play about 3 hours for continuous of
Total battery life with Charging Box	about 20 hours
Charging time	about 2 hours
Bluetooth Version	5.0
Bluetooth Protocols	A2DP / AVRCP / HFP
Bluetooth Code	SBC / AAC
Communication distance	10 meters
Frequency	2.4-2.4835GHz
Power	>-6dBm, ≤8dBm

* Single battery life is based on 50% volume ACC music plaving, actual battery life is subject to actual use.

NOTES -

- Avoid exposure to liquid and high humidity environment. • Avoid throwing, crushing, or tossing as to prevent
- damage.
- Avoid contact with strong magnets as to prevent the magnetic ear buds from being demagnetized.
- Keep out of the reach of children. Do not attempt to dissemble the device. Please contact
- customer support for assistance.
- For your safety, please do not use while riding a motorcycle or bike, driving, or crossing the road. J)
- For health reasons, avoid listening on high volume for extended periods.



This symbol means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household 🔏 waste. When this product reaches its end of life, user has the choice to give his product to a competent recycling organization. Proper recycling of your product will protect human health and the environment.

Operating temperature: 0-45° Operating frequency range: 2402-2480MHz ated Power: 3±1.5 dBm eclaration of Conformity Hereby, [Realme Chongqing Mobile Telecommunication Corp., Ltd.] declares that the radio equipment

type[realme Buds Q, RMA216] is in compliance with Directive 2014/53/FU The full text of the EU declaration of conformity is availab

the following internet address: www.realme.com/global/support/eu-declaration This device may be used in each EU member state.

RF Exposure Information and Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. 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. NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. NOTE: 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 radiate radio frequency energy and, if not stalled and used in accordance with the instructions, may cause ha to radio communications. However, there is no guarantee that interference will no

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 ncouraged to try to correct the interference by one or more of the following r

Reorient or relocate the receiving antenna rease the separation between the equipment and receiver. nnect the equipment into an outlet on a circuit different from that to which the receive onnected. onsult the dealer or an experienced radio/TV technician for help is device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

The FCC ID of left earphone is FCC ID: 2AUYFRMA216-L The FCC ID of right earphone is FCC ID: 2AUYFRMA216-R

Recycling Initiative

At realme we understand that our responsibility doesn't end at selling you our products, realme devices has been working in the area of safe disposal of electronic waste. Since devices, tablets and other electronic items are made of hazardous constituents. Under the Guidelines of Ministry of Environment, Forest and Climate Change, Government of India, E- waste (Management) Rule, 2016 and Amendment E- waste Rule 2018. realme devices will seek shared responsibility and cooperation from customers in reducing the environmental impact of their products. realme devices will comply with all the applicable laws related to e- waste management. As a part of e- waste recycling initiative realme devices has partnered with an authorized e- waste company named as 3R Recycler for collection, dismantling and disposing E- waste collected from all over India. 3R vision is to look at e- waste not just as waste, but as an important resource that can be made useful instead of shunning it as a social and environmental burden with their fully automated facility for e- waste recycling. For further information about e- waste recycling and our e- waste recycling partner & their process you may log on to www. 3rrecycler, com or write an email to admin@3rrecycler.com Call us: Toll Free No.- 1800 102 8632.

Realme Chongqing Mobile Telecommunications Corp., Ltd. No.178 Yulong Avenue, Yufengshan,

Yubei District, Chongqing.

