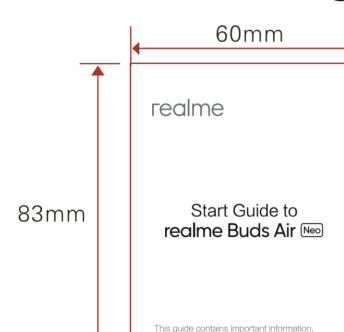
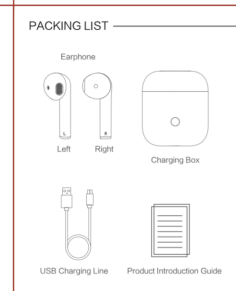
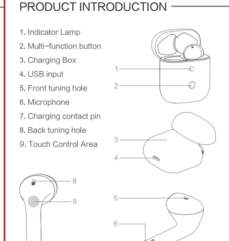
PM.RM0x00-000x 美国版说明书 规格: 80g 哑粉纸,单色正反印刷,风琴折页,成形尺寸83x60mm







INSTRUCTIONS -

Start-up

When the charging box is turned on, the earphone will turn on automatically.

Sleep Mode

Put the headset back 'in' the charging case And enter sleep mode.

Charging

Earphone Charging: The earphones will start charging automatically when put into the charging case.

Charging Box: Connect the charging box with the cable provided inside the box and connect the other end to a USB adapter,

Check Charging Box Power

* Open the charging case: If the battery is sufficient, the indicator light will stay on. If the battery is low, the indicator flashes.

Checking the earphones Power

* After connecting the phone, you can check the headset power in the Bluetooth state (requires the phone system support)

INSTRUCTIONS

Bluetooth Pairing • First time use: after opening

- First time use: after opening the charging case, the headset will enter the pairing state automatically.
- Connect to a new device: Both headsets are in the charging box. Open the charging box, press and hold the touch control button for 3s. The headset will enter the pairing state.
- When the headset is paired, open the device's Bluetooth list and search, find "realme Buds Air Neo" and then click Connect.
- Automatic connection: When the headset is turned on, it will automatically reconnect to the previous paired device.

Touch Operation

Two touch: answer the phone, play/ pause the music Three touch: skip to the next song Press 2s during calling: hang up

Press both sides for 2s at the same time: enter and exit

game mode.
* Add more operations through subsequent APP operations

Reset earphone

Long press the pairing key for 10 seconds, and the earphones will clear the original pairing record and reset.

The FCC ID of the earphone is FCC ID: 2AUYFRMA205

BASIC PARAMETER -

Product name	realme Buds Air Neo
Type Name	RMA205
Charging Box Interface	MicroUSB
Single Battery Life of Earphone	3 hours of music* 1,5 hours of talk*
The Whole Battery Life Compatible with The Charging Box	17 hours*
Charging Time	1.5 hours
Bluetooth Version	Bluetooth 5.0
Bluetooth Protocol	ASP/HFP/A2DP/ AVRCP
Bluetooth Coding	SBC / AAC
Communication Distance	10m
Operating temperature	- 10℃~55℃
Frequency	2.402-2.483GHZ
Power	>-6 DBM, ≤4DBM

* The battery life for music playing is 3h with 50% volume, call duration. And the actual battery life is different for various usage scenarios.

WARRANTY -

Thank you for choosing realme accessories. We will provide comprehensive warranty services according to local laws and regulations.

please read it carefully before using the product.

Warranty Coverage and Restrictions:

From more details about our warranty policy, please visit https://www.realme.com.

well as any of the following situations void the warranty:

- 1. The warranty has expired.
- Independent disassembly, repair or modification of the product or net following the instructions.
- 3. Damage caused by force majeure (flood, earthquake, lightning, etc.)
- No valid purchase vouchers
- (sales invoices or receipts, etc.).
- 5. Natural wear and tear.
- 6. Non-product quality issues.

WARRANTY CARD

Dear user, thank you for using this product. To better serve your needs, please read and fill out the warranty card.

User Information

Phone No.:

Address:_______E-mail:______

Product Information

Model:

Dealer Information

Date of Purchase:

Dealer's Name:

Dealer's Address:

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.
- For health reasons, avoid listening on high volume for extended periods.



X

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 recyding organization. Proper recyding of your product will protect human health and the environment.

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 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:

"Recenter 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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.



www.realme.com/global/link

- Search and download "realme Link" APP from Google Play.
- Scan the QR code to download "realme Link" APP if failed to search in APP store.

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

