尺寸: 85\*85mm

This package contains the following Product Information Product Name: OnePlus Nord Buds Product Model: E505A FCC ID: 2ABZ2-E505AL FCC ID: 2ABZ2-E505AR Type-C Charging Cable
Ear Tips (S, M, L)
User Guide
Safety Information & Warranty Card Safety and operations

1. Important safety precautions
Use OnePlus Buds and the charging case with care. They contain highly sensitive electronic components (including batteries). Falling, burning, puncturing, crushing, disassembling, or exposing them to high temperature, liquid or high-concentration industrial chemicals (including placing them close to evaporative liquefied gas, such as helium) will damage or destroy them, or cause personal injury. Do not use damaged OnePlus Nord Buds or charging case.

2. Britantia \*\*

\*\*The Control of the Contr Bluetooth ®
 To disable Bluetooth of OnePlus Nord Buds, place the buds into the charging case and

close the cover.

3. Battery

Do not attempt to replace the battery of OnePlus Nord Buds or the charging case by yourself, as you may damage the battery and cause overheat and personal injury.

 Charging
 The buds can be charged with a power cable and power adapter or through a PC. Power
 In e buds can be charged with a power capie and power adapter or through a PC. Power adapters must comply with local and national regulations and regional and international safety standards, including International Standard for Safety of Information Technology Equipment (IEC 60950-I/IEC 62368). Using any third-party power adapter that does not comply with the above safety standards may result in injury. Using a damaged power cable or charger or charging the buds in a wet environment may cause a fire, electric shock, injury, or property loss (for example, charging box damage). OnePlus will not take any responsibility for accidents or problems caused by using accessories that are not approved by OnePlus.

Long-term contact with hot surface When the device and its power adapter, charging cable and connector, or wireless charger

are plugged into a power source, do not touch or contact the device for a long time. Otherwise, discomfort or injury may occur. For example, when the charging case is being charged through the charging cable and power adapter, do not sit or sleep on the charging case, charging cable, connector, or power adapter, nor place them under a blanket, pillow, or your body. If your body is not very perceptive to heat, be especially careful.

8. Hearing damage
Listening to music at too high volume may cause permanent damage to your hearing. Background noise and a continuous high volume will lower the actual volume heard to below the set volume.

Check the volume before playing an audio after inserting the OnePlus Nord Buds.

[Warning] To avoid hearing damage, do not listen to music at high volume for long.

7. Choking risk
To avoid choking or any other injury, do not swallow any of the parts of this product. Keep
the buds out of reach of children.

8. Interference with medical equipment
Some components of the OnePlus Nord Buds and the charging box will produce
electromagnetic fields. OnePlus Nord Buds and the charging box also contain magnets.
These electromagnetic fields and magnets may interfere with pacemakers, defibrillators or
other medical equipment. Keep medical equipment a safe distance from the OnePlus Nord
Buds /charging box. Consult your doctor or medical equipment manufacturer to find out more
about medical equipment. If you are unsure whether the OnePlus Nord Buds and charging box
are interfering with your pacemaker, defibrillator or other medical equipment, stop using them.

9. Skin irritation
Clean the microphone hole and sound mesh on the buds regularly to avoid blockage. Improper
cleaning of the buds may result in ear infections. Use soft and lint-free cloth to clean OnePlus
Nord Buds regularly. Avoid getting the buds wet or using aerosol sprays, solvents or abrasives
on them. Stop using the buds if a skin problem occurs. Consult a doctor if the skin problem

persists.

10. Electrostatic shock
Using the OnePlus Nord Buds in a dry environment may cause static electricity and give a
weak electrostatic discharge. To minimize the risk of electrostatic discharge, avoid using the
OnePlus Nord Buds in a dry environment or touch grounded metal objects before using them.

11. Operation notice

Normally, the Type-C plug and the bottom of OnePlus Nord Buds tube will fade, which is normal. Dust, debris, and water inflow may cause this. Before cleaning, take the OnePlus Nord Buds out of the box, and disconnect the Type-C-to-USB cable that connects the box to the PC or PC adapter. Use a soft, dry and lint-free cloth to clean the Type-C plug and bottom of OnePlus Nord Buds tube. Do not use liquid cleanser.

19 Sunnort

leakage of flammable liquid or gas.

3. Please do not put the battery in a high-temperature environment or expose it to the sun; doing so could cause it to explode.

4. Please do not continue to use the product if the battery appears to be swollen.

5. Please dispose of the battery in accordance with local regulations. Do not dispose of the battery as household refuse.

6. Please do not attempt to repair, disassemble or modify the battery. Replacing battery by an incorrect type may present a risk of fire, explosion, leakage, or other hazard. Your device can only use OnePlus authorized batteries.

7. Please do not place pressure on or pierce the battery with hard objects. Damaging the battery could cause battery leakage, overheating, or fires.

8. Do not short-circuit a battery or allow metallic or conductive objects to contact the battery terminals. bottom of OnePlus Nord Buds tube. Do not use liquid cleanser.

12. Support

For support and troubleshooting information, user discussion boards, and the latest
OnePlus software downloads, go to https://www.oneplus.com/global/support

13. The device operating temperature is 0°C to 35°C, with humidity of 45% to 75%. The
device storage temperature is -10°C to 50°C. Too high or too low temperature may
degrade quality and even damage the buds and battery.

14. The charger operating temperature is 5°C to 35°C. Too high or too low temperature will
stop the buds from being charged, or even cause damages to the device.

15. Do not use the buds during thunderstorms as electric shocks or damage may occur.

terminals.

9. Avoid dropping the device or battery. If the device or battery is dropped, especially on a hard surface, and the user suspects damage, take it to a service center for inspection.

10. All batteries have a limited lifespan and will begin to lose capacity after several hundred charges/discharges.

11. If you experience any battery abnormalities, such as high temperature, discoloration, distortion, or leakage, immediately discontinue usage of the device and contact customer support.

Precautions for using the device:

1. Observe all safety instructions for any places, especially in hospital/health care facilities, service stations, schools, professional garages and in an aircraft.

2. Please comply with the relevant regulations of the country or region and do not use this product when driving, Keep in mind that driving safety is the most important thing and do not do anything that may cause distraction.

3. Persons with electronic implants (pacemakers, insulin pumps, neurostimulators, etc.) are recommended to place the device 15 cm away from the implant or on the opposite side of the implant.

the implant.

4. To reduce the level of exposure to radiation, you should use the device in good reception conditions: The effective reception range of the wireless connection is 10m.

5. Keep the device from the belly of pregnant women.

Keep the device away from the lower abdomen of adolescents.
 Children and adolescents should make reasonable use of the device, limit the frequency and duration of use.

OnePlus Device Warranty Information

OnePlus Device warranty information

OnePlus devices purchased on oneplus.com or authorized sales channels come with a limited warranty. The duration of this warranty is dependent on the original country or region of purchase and is only redeemable within the original country or region. Unless otherwise specified, this warranty covers the hardware components of the product as originally supplied and does not cover, or partially covers, software, consumable items, or accessories, even if packaged or sold together with the product. The limited warranty only covers functional defects of product caused by workmanship or build materials. For more details, please contact OnePlus Customer Support by visiting oneplus.com/support.

Non-warranty scope

Non-warranty scope

1. Expired warranty;

2. No valid warranty card and valid invoice;

3. Inconsistent product model or number on the warranty card with the actual product;

4. Unauthorized change of warranty card;

5. Normal wear/dirt caused by use, damage due to contact with chemical reagents, contact with sharp objects, falling, squeezing and other human factors;

6. Damage caused by force majeure events such as flood, fire, earthquake, and lightning;

7. Natural wear and tear of the product (such as the shell and accessories);

8. Damage caused by fleassembling, repairing, and modification performed by unauthorized maintenance organizations or individuals;

9. Damage caused by human factors, including damage caused by use in abnormal working environment, by failure to follow the instructions, or by using non-original accessories;

OnePlus is a registered trademark of OnePlus Technology (Shenzhen) Co., Ltd. Copyright: OnePlus Technology (Shenzhen) Co., Ltd. All rights reserved.

Company Information: OnePlus Technology (ShenZhen) Co., Ltd.
Address: 18C02, 18C03, 18C04, and 18C05, Shum Yip Terra Building, Binhe Avenue North,
Futian District, ShenZhen, GuangDong, P.R.C.

封面

OnePlus Nord Buds

Safety and Warranty

FCC Regulatory Conformance

FCC Statement
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

(2) This device must accept any interference received, including interference that may cause undesired operation.
This device 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 radiated radio frequency energy and, if not installed and used in accordance with no guarantee that interference will not occur in a particular installation. If this equipment does ause 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

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.
FCC Caution
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
The antenna(s) used for this transmitter must not be collocated or operate in conjunction with

any other antenna or transmitter. RF Exposure Information (SAR)

This equipment has been tested and meets applicable limits for radio frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 16 watts per kilogram in countries that set the limit averaged over 1 gram of tissue. During testing, device radios are set to their highest transmission levels and placed in positions that simulate use near the head, with 0mm separation.

Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified.

This equipment has been tested and meets applicable limits for radio frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in countries that set the limit averaged over 1 gram of tissue. During testing, device radios are set to their highest transmission levels and placed in positions that simulate use near the head, with 0mm separation.

Cases with metal parts may change the RF performance of the device, including its complian with RF exposure guidelines, in a manner that has not been tested or certified

Cet équipement a été testé et respecte les limites applicables d'exposition aux radiofréquence. La limite du débit d'absorption spécifique est de 1,6 watt par kilogramme dans les pays où la moyenne a été établie sur un gramme de tissu. Pendant l'essai, les radios de appareil sont réglées sur le niveau de

n maximal et sont placées dans des positions simulant une utilisation à proximité Tête, avec une séparation de 0mm. es de l'appareil, y compris sa conformité aux directives d'exposition aux radiofréquences, d'une façon qui n'a pas été testée ou certifiée.

EU/UK Regulatory Conformance

CE Statement
Hereby, OnePlus Technology (Shenzhen) Co., Ltd. declares that the wireless earphones
CE
model E50SA is in compliance with Directive 2014/53/EU.
The full text of the EU declaration of conformity (EU-DoC) is available at the following internet address: https://www.oneplus.com/support/manuals This device may be restricted for use in some or all member states of the European Union (EU).

UK Statement
Hereby, OnePlus Technology (Shenzhen) Co., Ltd. declares that the wireless
earphones model E505A with this declaration and bearing the UKCA Mark complies
with UK Radio Equipment Regulations 2017(S.I. 2017/1206).

The full text of the UK declaration of conformity is available at the following internet address: https://www.oneplus.com/support/manuals

Always keep in mind that safe driving is the most important. Never engage in activities that may distract your attention when you are driving.
 You are not advised to use OnePlus Nord Buds during driving. In some regions, using buds when you are driving is illegal. Understand and observe the laws and regulations on buds use in the country wifer driving.

the country you're driving in.

3. Stay safe and focused when you drive. Stop using the buds if they distract you when you're driving or if you're doing another activity that requires concentration.

4. Wireless devices may interfere with the flight system of an aircraft. Comply with relevant regulations of the airline, and do not use OnePlus Nord Buds where wireless devices are forbidden.

1. A lithium battery is built into this product. It must not be dismantled, impacted, forced out or exposed to fire.

2. A battery subjected to extremely low air pressure that may result in an explosion or the

This product complies with directive 2011/65/EU, RoHS regulations 2012(S.I. 2012/3032) and ts amendments, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

To prevent possible hearing damage, do not listen at high volume levels for long periods. Waste Electrical and Electronic Equipment (WEEE)

This symbol (with or without a solid bar) means that according to local laws and regulation 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 health and the environment.

If you are not sure what to do with e-waste, please contact your local authorities, retailer, or household waste disposal service.

Reduction of Hazardous Substances restriction of the use of certain hazardous substances in electrical and electronic equipment. For declarations of conformity about REACH, please visit our website https://www.oneplus.in/support/answer/detail/op4330

Frequency Bands and Power Maximum radio-frequency power transmitted in the frequency bands in which the radio equipment operates: The maximum power for all bands is less than the highest limit value specified in the related Harmonized standard. According to Directive 2014/53/EU and UK Radio Equipment Regulations 2017 (S.I. 2017/ 1206), The frequency bands and transmitting power (radiated and/or conducted) nominal limits applicable to this radio equipment are as follows: Product Rated Power.≤22.39mW(e.ir.p) Frequency Range: 2402-2480MHz

his device is a low-power radio transmitter and receiver. As recommended by international guidelines, the device meets applicable national SAR limits of 2.0W/kg (10g) Right ear SAR: 0.410 W/kg(10g)

This device is a low-power radio transmitter and receiver. As recommended by internation guidelines, the device meets applicable national SAR limits of 1.6W/kg (1g) Left ear SAR: 1.476 W/kg(1g) Right ear SAR: 1.229 W/kg(1g)

Importer Information EU Importer:

Keizersgracht 482, 1017EG, Amsterdam, the Netherlands UK Importer: UNUMPLUS LIMITED Black Bull Yard, 18a Hatton Wall, London, EC1N 8JH

plus.in/legal/e-waste-management or write an email to onepluscare@oneplus.com or contact our Toll Free No. 1800-102-8411. Material Name Plastic Property Mark Material Supplier Name Number Price Mark Procesty Mark Process of Section 1 Supplier Name Number Number Price Price Number Number Price Price Number Number Number Price Price Number N

states that OnePlus/ Mobitech is committed to comply with the extended producer responsibility vide authorization no. B-29016/(824)/ EPR18/ WM-III and amendment Division dated 18.07.2018

For more information on safe disposal and recycling you may log on to https://www.one-

issued by Central Pollution Control Board.

Never Settle Version1.0

封底