



For the first use, you need to take the earbuds out of the charging case, tear off the insulating sticker on the earbuds, put the earbuds into the charging case to complete the activation. Please charge the earbuds first when the power is low.

BT pairing name	ACEFAST ACEFIT NEO		
BT version	BT 5.4		
Audio decoding protocol	SBC / AAC		
Transmission distance	10 meters		
Speaker type	Dynamic driver speaker		
Speaker size	14.8mm		
Speaker sensitivity	96±3dB		
Music playback time	Approx. 8 hours (at 60% volume)		
Talking time	Approx. 5 hours (at 60% volume)		
Total operating time	Approx. 35 hours		
Headset battery capacity	35mAh/3.7V		
Charging case battery capacity	400mAh, 3.7V/1.48Wh for 3 earbuds charges		
Headset charging time	Approx. 1.5 hours		
Charging time	Approx. 2 hours		
Charging interface	USB-C		
Charging box input	5V=1A		
Headset size	21×26×31mm		
Overall size	64×28×53mm		
Materia l	ABS+PC		
Noise cancellation	ANC+ENC		
Waterproof	IPX4		
Operating frequency range	2400-2483.5MHz		
RF output power	≤20dBm (EIRP)		

Product list

USB-C charging









To pair the Headset with your phone for the first time, please follow the steps below:

0 Switch on: Long press the multi-function button for 3 seconds to switch on. The blub light will be on for 1 second to enter the pairing state, and the red/blue light will flash alternately.

2 Turn on the 15 of mobile phone, search and connect to the BT device 'ACEFAST WI', after successful pairing, accompanied by a

beep, red/blue light off.

③ Power off: Press and hold the multifunction button for 5 seconds to power off. If not paired, the Headset will automatically power off after five minutes.



To pair the Headset with your phone for the first time, please follow the steps below



Prompt.
When connecting the headset and your device, the headset needs to be removed from the charging compartment at the same time
n order to avoid a failed connection back between the left and right ear.
You have S minutes to connect the headset to your device, otherwise the headset will automatically switch off. Put the headset

**Too larve 5 minutes or connect the fleatiset by our levels, one-was either measure will aduntanciarly switch on. Put the neatise back into the charging compartment to re-enter pairing mode.

*Power on without connecting any device, it will automatically switch of after 5 minutes.

*Both left and right ears can be used separately.

*Both left and right ears can be used separately.

*If the pairing is not successful for a flow gittee, please refer to the procedure of restoring factory settings to reset the headset.

*If there is no sound on one side of the headset after connecting the left and right ears, please refer to the procedure of restoring.

Operation mode (receiving/calling)

1) Switch on: The charging case opens the cover and switches on automatically.
2) Switch of The charging case opens the cover and switches on automatically.
2) Switch of The the headest into the charging case, close the cover and the headset will switch off automatically.
3) Answer the call twent the call connes, double click the multi-function key,
4) End the call during the call, double-click the multi-function key,
5) Rejecting a call. When an incoming call, long touch the multi-function key for 2 seconds.







Operation mode (playing music)
) Play music; double-click the multi-function key or operate the player on the mobile phone (some mobile phones will automatically 1) Play music: doubte-(lotk the multi-function key or operate the player on the mobile phone (some mobile phones will a start me music objects outpet (some mobile phone) and the playing music.
2) Pause music: doubt-fick the chief multi-function key or operate the player on your mobile phone while playing music.
3) Next song; trigle-clock the chief the multi-function key or operate the playing music.
4) Previous ongs trigle-clock the chief are multi-function button withe playing music.
5) Volume + Wearing both ears; clock the dipth are multi-function key.
6) Volume - wear both ears; clock the first ear multi-function key.
7) Jufform de-wear both ears; clock the first ear multi-function key.
8) Valume - wear both ears; clock the first ear multi-function key.
9) Valume - wear both ears; clock the first ear multi-function key for 2 seconds, let go when you hear the tone.

* Due to the characteristics of Bluetooth headset, electromagnetic wave interference in the region may cause connection interruption or jamming. Based on the wireless technology, when the device simultaneously performs display functions and transmits Bluetooth sound signisk, there may be a 'delay' in the audio and video signisk, i.e. the sound is not synchronised with the

Operation mode (Charging)
LED indicator:
Headset pairing, which grape light flashes, light off after connecting to the mobile phone, headset into the charging compartment, orange light is on for \$5 off, headset case cover for about 3 seconds, headset shutdown
Charging compartment charging.
Charging compartment charging the digital tube is always on to show the power level, off when fully charged
Charging compartment charging the digital tube is always on to show the power level, off when fully charged
Charging compartment low turns of when fully charged
Charging compartment low battery open the lid digital tube display power flashes for 10 seconds and then go out

Note: Charging compartment power <10%, this time the charging compartment does not charge the headset, only support for the headset swift in

 Do not place the headset in a place that is humid, full of dust, oily smoke or steam, or exposed to direct sunlight. Do not leave the headset in the car for a long time. Otherwise, it may cause a malfunction

- Using this headset to listen at high volume may affect your hearing. For traffic safety, please do not use this headset while driving or cycling.
- Do not use headset in places where the inability to hear environmental sounds will cause danger, such as railway crossings, railway station platforms, pedestrian crossings, and construction sites
- Do not place heavy objects or apply pressure on the headset, otherwise it may cause deformation of the headset during long-term storage.
- The static electricity accumulated in the body may cause slight irritation in the ears. Wearing clothes made of natural materials can minimize the impact.
- Do not subject the headset to excessive impact
- . Please use a soft dry cloth to clean the headset Do not expose the headset to water. The headset is not waterproof. Remember to observe the following precautions.
- Be careful not to let the headset fall into the sink or other containers filled with water
- Do not use the headset in humid places or bad weather, such as rain or snow.
- Do not get the headset wet. If you touch the headset with wet hands, or put the headset in damp clothing, the headset will get wet and this may cause the headset to malfunction. Because the product is magnetic, keep it away from electronic products such as bank cards, mobile
- phones, computer monitors, TVs, etc. • If you feel unwell after using the BT device, stop using it immediately. If the problem persists, please contact your local dealer.
- If you have any questions or problems about this headset that are not covered in this manual, please

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 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:

- 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

IC Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following

This device may not cause interference: and

2) This device must accept any interference, including interference that may cause undesired operation (2) This device into this accept any interference, including interference that may cause undesired operat of the device.

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

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux apparei ls radio exempts

de licence. L'exploitation est autorisée aux deux conditions suivantes: 1) l'appareil ne doit pas produire de brouillage, et

(1) l'appareil ne doit pas produite de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radio électrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. L'appa reil a été éval ué pour répondre aux exi gences générales d'exposi t ion R F. L'appa reil peut être util isé dans des conditions d'exposit i on port abl es sans restriction

本表格依据SJ/T 11364 2014的规定编制。

 表示该有害物质在该部件所有均质 有毒或有害物质或元素的名称及成分 有害物质



本标识内数字表示产品在正常使用状态下的环保使用期限为10年。

注意事项:

1.不要将产品暴露在高温、腐蚀或者高压环境中。

2.无论设备因何原因损坏,都必须及时跟我司品牌售后人员联系,擅自拆改将使保修失效并存在安全风险。 3.如发现内部器件出现液体泄漏,请停止使用。

3.知及观内部备行出现成体企源,谓户证货形。 4.不要将电池(电池或组合电池)暴露在诸如日照,火烤或类似过热环境中。 5.请避免过大音量或者长时间使用耳机,避免造成头晕或对听力造成伤害。

6.包含小部件,可能会导致窒息。不适合3岁以下的儿童使用。

低功率电波辐射性电机管理办法

经型式认证合格之低功率射频电机,非经许可,公司、商号或使用者均不得擅自变更频率、加大功率或 变更原设计之特性及功能。

- [2]示 - 低功率射频电机之使用不得影响飞航安全及干扰合法通信;经发现有干扰现象时,应立即停用,并改善 前项合法通信,指依电信法规定作业之无线电通信。

低功率射频电机须忍受合法通信或工业、科学及医疗用电波辐射性电机设备之干扰。

制造商: 深圳后树下科技有限公司

地址:深圳市龙华区龙华街道清华社区建设东路青年创业园C栋2层203号

中国制造 Made in China

产品保修凭证 在符合下述条件及条款的前提下,凡是由原材料或生产过程中造成的质量问题,ACEFAST将为消费者提供三包

l.本条款仅适用于ACEFAST在中国大陆销售的产品。

2.本条款仅适用于通过购买或其他合法途径拥有ACEFAST产品的消费者(以下简称消费者)

3.消费者在使用产品前请先详细阅读产品使用说明书。 4.保修服务只限于在正常情况下的有效保修期内(无购机日期的以生产日期为准),由于产品质量问题引起的非

人为损坏的战障,凭发票和保修卡将享受下列服务。 4.1)自购买起七日内消费者可以在原购买处享有免费退机、换机或保修服务。 4.2)自购买起15日內消费者可以在原购买处享有免费换机或保修服务。 4.3)自购买起18个月内可在本公司指定维修点享有免费保修服务。

5.1)—切人为因素损坏,包括非正常工作环境下使用,不按说明书使用或未依据说明书指示的环境下使用所 导致的故障和损毁等;

5.2)未经本公司同意,用户私自拆机、自行修复、改装;5.3)产品的自然磨损及其引起的周期性检查、维护、 维修武事换配件 5.4)有效发票和保修卡上的内容和商品实物不符或者有涂改的; 5.5)机身条码损毁。 5.6)因不可抗力造成的

8.三包服务期满后,或在三包期内但不属于服务范围内的情况,本公司可提供有偿维修服务。 7.本产品保修说明中若有与国家三包规定不一致之处,以国家三包规定为准。

产品编码: ___ __订单编号:__ 联系申话: 用户姓名: 联系地址: __

产品维修记录

QC PASSED 检验合格 01

维修日期	维修编号	维修记录	维修员签字

Warranty & Customer Support
For questions, support, or warranty claims, contact us at the mail below that corresponds with your region. Please include your Amazon order number and product mode number.

> Amazon EU orders: support2@acefast.com Amazon UK orders: support3@acefast.com Amazon CA orders: support4@acefast.com Amazon JP orders: support5@acefast.com Other region orders: support6@acefast.com

*Please note, ACEFAST can provide after sales service for products purchased from any them directly for service or warranty issues

> Shenzhen Houshuxia Technology Co., LTD www.acefast.com | support@acefast.com Rm203, 2nd Floor, Building C, Youth Pioneer Park, Jianshe East Road, Tsinghua Community, Longhua Street, Longhua District, Shenzhen, P. R. China Shenzhen, 518000, China



FCC Caution:

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.

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:

- -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 restriction.