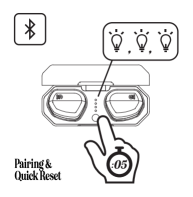
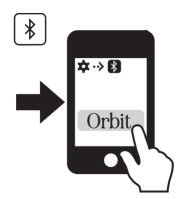
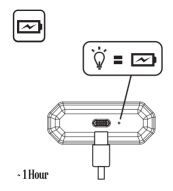
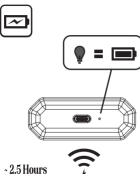
CAMPFIRE







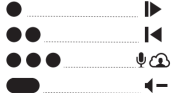






















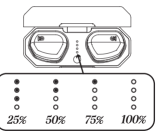




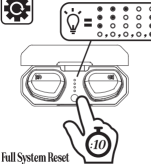




Battery Level Check









FCC Compliance 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: 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

more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. · Connect the equipment to 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 to this product not authorized by Campfire Audio could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product. This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant

determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or

under conditions that included the use of compitant peripheral devices and shielded eables between system components. It is important that you use compilant peripheral devices and shielded cables between system components to reduce the possibility of eausing interference to radios, televisions, and other electronic devices. Responsible party (contact for FCC matters only): Campfire Audio - Compliance 2400 SE Ankeny, Portland, Oregon, USA - Campfireaudio.com/compliance



i | ISED Canada ICID: 24976-01

This device complies with ISED Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2)

l'appareil doit accepter tout brouillage radioélectrique subi. même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (B)/NMB-3(B)



Campfire Audio LLC, hereby declares that this wireless device is in compliance with Directive 2014/53/EU and Radio Equipment Regulations 2017.

A copy of the Declaration of Conformity is available at Campfireaudio.com/compliance

Frequency

Maximum Power

2.4GHz (Bluetooth®)

< 100mW

Japan





Singapore

Complies with IMDA Standards DA105282

Taiwan **M**



Left: CCAJ22LP3090T7 Right: CCAJ22LP30A0T9

South Korea R-R-CFa-2AS58-01



Australia / New Zealand 🖊 🛇





Hong Kong HKOO22200110

Russia, Kazakhstan, Belarus, Armenia, Kyrgyzstan

Соответствие требованиям: ТР ТС 020/2011

«Электромагнитная совместимость технических средств» ТР ЕАЭС 037/2016 «Об ограничении применения опасных веществ в изделиях электротехники и радиоэлектроники» Дата производства указана на упаковке. Технические характеристики доступны по ссылке: campfireaudio.com/comoliance



The symbol beside 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 tife, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the emissionment.

© 2022 Campfire Audio LLC. All rights reserved. Campfire Audio, Campfire Audio Logo, CA logo, Nicely Done, and Orbit are trademarks of Campfire Audio LLC., registered in the U.S. and other countries.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Campfire Audio LLC is under license.

To remove your earphone tips pull the tip in the direction parallel to the earphone spout. To place a new tip on the spout, spueze the tip slightly eatch the inside edge, and roll it onto the spout. This action may take some practice to perfect, but the right tip goes a long way in improving the sonic performance of your earphones.

Take care not to drop your earphones. Each Campfire Audio Orbit earphone holds a sensitive and finely tuned transducer. Sudden shocks or impact to the shell can potentially cause damage or alter the performance of the earphone's transducer.

Damage to the earphone transducers (drivers) are not covered under the earphone's warranty protection and are subject to a reasonable fee for repair.

Take special care to keep the earphone openings clear of debris and wax and remove build up from the earphone regularly. Take extra care not to push any foreign objects into the canal of the earphone openings. Avoid extended exposure to excessive moisture.

Opening the body of the earphone will damage the seal of the shell and alter the precision tuning of your earphone. Tampering opening or altering the shell will void the warranty of your earphone.

Note that extended listening periods at high listening levels can negatively impact your hearing over time. Please enjoy listening to your earphones responsibly.

Questions or comments? Please contact us: Support@CampfireAudio.com

Specifications

Frequency Response: 5Hz - 20kHz
Earphone Connection: Bluetooth® 5,2
Supported Codecs: SBC, AAC, AptX Adaptive®

Batteries

Earphones: 50mAh, 8.5 Hours in 80% Volume Playtime in single full charged Case: 270mAh.

30 Hours Total Playtime Reserve Input: 5V 260mA

Warranty

Orbit includes a 1 year limited liability product warranty covering defects due to manufacturing and assembly. For more information visit Campfireaudio.com/warranty

规格

频率响应: 5Hz - 20kHz 蓝牙版本: Bluetooth® 5.2 支持音频格式: SBC, AAC, AptX Adaptive®

电池容量: 耳机50mAh充电盒270mAh 续航时间: 耳机8.5小时(以80%音量为例) 充电盒: 充电盒30小时 输入:5V 260mA

产品保修:1年(不含人为损坏) 更多信息,请参阅campfireaudio.com/warranty



Insert Orbit earphones into your ear with the spout facing forward and logo upright and closer to your face. Earphones are marked 'L' for left and 'R' for right on the inward facing wall of the earphone body. Use the included tips to find the proper fit and secure seal. Enjoy!







Nicely Done.®





Questions? We're happy to help! Support@Campfireaudio.com