

Before using AirPods, review the AirPods User Guide at support.apple.com/ quide/airpods. Retain documentation for future reference.

Safety and Handling

See "Safety. handling, and support" in the AirPods User Guide.

Batteries and Charging

AirPods and case batteries should only be repaired by a trained technician to avoid battery damage, which could cause overheating, fire, or nipury. Batteries should be recycled or disposed of separately from household waste and according to local environmental laws and guidelines. For information about Apple lithium-ino batteries, go to apple.com/batteries. For information about charging, see "important safety and handling information" in the AirPods User Guide.

Avoid Hearing Damage



WARNING: To prevent possible hearing damage, do not listen at high volume levels for long periods. More information about sound and hearing is available online at apple.com/sound and in "Important safety and handling information" in the AirPods User Guide.

Medical Device Interference

AirPods and case contain magnets as well as components and/or radios that may interfere with medical devices. See "Important safety and handling information" in the AirPods User Guide

Choking Hazard

AirPods and case may present a choking hazard or cause other injury to small children. Keep them away from small children.

Cleaning

Clean AirPods regularly. Device performance and features like Active Noise Cancellation can be affected if debris or earwax builds up. AirPods can lead to skin irritation if not properly cleaned. For information on how to clean your device and other tips to avoid skin irritation, go to apple.com/support. If a skin problem develops. discontinue use. If the problem persists, consult a ohrysician.

Class 1 Laser Information

This device is classified as a Class 1 Laser product per IEC60825-1 Ed. 3. This device complies with 21 CFR 104.010 and 104.011, except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019. Caution: This device contains one or more lasers. Use other than as described in the user guide, repair, or disassembly may cause damage, which could result in hazardous exposure to infrared laser emissions that are not visible. This equipment should be serviced by Apple or an authorized service provider.

CLASS 1 LASER PRODUCT

使用 AirPods 前, 請參閱 support.apple.com/zh-tw/guide/airpods/welcome/web 的「AirPods 使用手册。請保留本文件以供日後參照。

安全性與處理

請參閱「AirPods使用手冊」中的「安全性、處理和支援」章節。

雷池和充雷

AirPods 和充電盒只能由經過訓練的技術人員維修以避免可能導致過熱、火災或傷害的電池指摘。 雷池鷹與家庭廢棄物分開同收或處理,並根據當地的環保法規和進則進行處理。如需 Annle 鉀離子 電池的相關資訊,請前往 apple.com/tw/batteries。如需充電的相關資訊,請參閱「AirPods 使用 手冊|中的「安全性與處理的重要資訊」章節。

避免腫力傷害



線上的 apple com/sound 網贴和 FAirPods 使用手册 中的 「安全性與處理的重要 資訊」章節取得。

警告: 為辦争頭力可能受捐, 語勿長時間以高音量聆頭。 更多關於發音和頭力的資訊可於

懿绪崇罢干擾

AirPods 和充電盒包含的磁鐵、組件和/或電磁波可能會干擾醫療裝置。請參閱「AirPods 使用手冊」 中的「安全性與處理的重要資訊」章節。

窒息的危險

AirPods 和充電盒可能會對年幼的兒童造成吞嚥窒息的危險或造成其他傷害。請將耳機置於兒童無法 取得的位置。

语梁

插時常清潔 AirPods。如果有碎固或耳垢堆積,裝置的執行效能和「主動式降降」等功能可能會受到 影響。如果未適當地清潔 AirPods,可能會刺激皮膚。如需關於如何清潔裝置的資訊以及避免刺激 皮膚的其他提示,請前往 support apple com/zh-tw。如果發生皮膚方面的問題,請停止使用。 如果問題持續發生,請介別就關。

第一级雷射資訊

根據 ICC60825-1Ed.3. 本英嘉爾於第一屆監計產品·錄 2019 年 5 月 8 日發佈的「雷射公告 (Laser Notice)」第 6 6 號中描述的 ICC 60825-1Ed.3. 規定之外,本英麗符合 21 CFR 1040.10 及 1040.11 2場用規定:注意:本英麗包含一或多個當計設備: 若未經服使用手冊中的規則使用·維修 或拆解:可能會造成規度, 20 可能進而導致暴棄在有害的不可見紅外線監制下。本英麗只能由 Apple 或授權維修和之樣推廢第。

第一級雷射產品

© 2024 Apple Inc. All rights reserved. Apple, the Apple logo, and AirPods are trademarks of Apple Inc., registered in the U.S. and other countries and regions. Printed in XXXX TA034-06555-A