

AirBox防丢器说明书:60x70mm

 <p>AirBox User manual</p>	<p>Getting Started</p> <p>1. Power On / Off:</p> <ul style="list-style-type: none">• Press your AirBox Locator's function button once to turn on - it should beep once indicating it is powered on• To power off, hold the same button for at least 3 seconds. You will hear 2 beeps indicating your AirBox Locator is powered off <p>3. Check For Updates:</p> <p>To use the Apple Find My app to locate your AirBox Locator, the latest version of iOS, iPadOS, or macOS is recommended.</p> 	<p>2. Connect Your AirBox Locator</p> <ul style="list-style-type: none">• Turn on mobile phone Bluetooth• Power on your AirBox Locator• In Find My™ app, select the "AirBox" tab• Tap "Add AirBox" then tap "Other Supported AirBoxes"• Once your AirBox Locator is located, tap "Connect"• Choose a recognizable name and emoji for your AirBox Locator and tap "Continue"• Find My™ will ask for confirmation to add your AirBox Locator to your Apple RID - tap "Continue"• Tap "Finish" and your AirBox Locator will be set up and ready to be connected to whatever AirBox you wish to locate e.g. your keys <p>Locate Your AirBox</p> <p>1. Find AirBox Locator when it is Nearby</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Tap "Play Sound" to make your AirBox Locator beep• Tap "Stop Sound" to stop the beeps once you find your AirBox <p>2. Find AirBox Locator's Last Known Location</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Your AirBox Locator's last known location will appear on the map as the emoji you chose during set up• To navigate to that last known location, tap "Directions" to open the Maps™ app	<p>Find AirBox When Out Of Range</p> <p>1. Enabling "Notify When Left Behind"</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Under "Notifications", enable the "Notify When Left Behind" toggle• You will receive a notification when you leave your AirBox Locator behind and it's no longer in range of your device	<p>Resetting Your AirBox Locator</p> <p>1. Remove the AirBox Locator from Find My™ app</p> <ul style="list-style-type: none">• Use your fingernails at the small gap on the side of your AirBox Locator to carefully open the case• Replace the battery with a new CR2032 battery placing it positive side up (text facing up)• Please ensure "Lost Mode" is disabled• Scroll to the bottom of the screen and tap "Remove AirBox"	<p>But Wait... There's More</p> <p>1. Replace The Battery</p> <p>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.</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Under "Notifications", enable the "Notify When Found" toggle• You will receive a notification when your AirBox Locator is seen by another Find My™ enabled device, you will receive a notification of its updated location <p>NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification or changes to this equipment.</p>	<p>2. Enabling "Notify When Found"</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Under "Notifications", enable the "Notify When Found" toggle• When your AirBox Locator is seen by another Find My™ enabled device, you will receive a notification of its updated location <p>Note: "Notify When Found" can only be activated when your AirBox Locator is out of range</p>	<p>3. Find AirBox Locator when it is Nearby</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Tap "Play Sound" to make your AirBox Locator beep• Tap "Stop Sound" to stop the beeps once you find your AirBox <p>4. Find AirBox Locator's Last Known Location</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Your AirBox Locator's last known location will appear on the map as the emoji you chose during set up• To navigate to that last known location, tap "Directions" to open the Maps™ app	<p>When Your AirBox Is Lost</p> <p>1. Enabling "Lost Mode"</p> <ul style="list-style-type: none">• Open Find My™ app and select the "AirBox" tab• Tap on your AirBox Locator from the list• Under "Lost Mode", tap "Enable"• A screen detailing Lost Mode will pop up, tap "Continue"• Enter your phone number or email address and tap "Next"• You may enter a message that will be shared with the person that finds your AirBox• Tap "Activate" to enable "Lost Mode" <p>Note: When "Lost Mode" is enabled, "Notify When Found" is automatically enabled</p> <p>2. Unwanted Tracking Detection:</p> <ul style="list-style-type: none">• If your iPhone detects that an unknown AirBox Locator is traveling with you, it will send you a notification. A sound will play so you will be able to find it. These alerts are only activated when an AirBox Locator is not connected to its owner's phone, so your partner's AirBox Locator will not trigger a sound if they are with you.	<p>4. Resetting Your iTag Locator</p> <p>1. After successfully removing the AirBox Locator from Find My™ app, press the AirBox Locator's function button four times rapidly, you will hear a beep each time you press it and then hold it a fifth time until you hear a ringing chime</p> <p>2. Unwanted Tracking Detection:</p> <ul style="list-style-type: none">• If your iPhone detects that an unknown AirBox Locator is traveling with you, it will send you a notification. A sound will play so you will be able to find it. These alerts are only activated when an AirBox Locator is not connected to its owner's phone, so your partner's AirBox Locator will not trigger a sound if they are with you.	<p>The Fine Print</p> <p>1. Replace The Battery</p> <p>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: Relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that which the receiver is connected.</p>	<p>2. Unwanted Tracking Detection:</p> <p>Use of the Worldwide Apple logo means that the product has been designed to specifically work with the technology used in the Apple products that have been certified by the manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards. © Apple, Apple Watch, iPad, iPadOS, iPod touch, Mac, and macOS are trademarks of Apple Inc. Registered in the U.S. and other countries. All other marks are trademarks or registered trademarks of Cisco in the U.S. and other countries and are used under license.</p>	<p>The Fine Print</p> <p>1. Replace The Battery</p> <p>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: Relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that which the receiver is connected.</p>	<p>The Fine Print</p> <p>1. Replace The Battery</p> <p>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: Relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that which the receiver is connected.</p>
---	--	---	--	--	--	---	--	--	---	--	---	--	--

AirBox 使用说明书	**使用说明** **2. 连接您的物品定位器** - 打开手机蓝牙功能 - 打开您的 AirBox 定位器 - 在 Find My™ 应用程序中, 选择“项目”选项卡 - 点击“添加项目”, 然后点击“其他支持的项目”找到您的项目定位器后, 点击“添加项目”, 然后点击“添加项目” - 在“通知”下, 选择“为您的 AirBox 定位器选择一个可识别的名称或表情符号”, 然后点击“继续” - Find My™ 将要求确认将您的 AirBox 定位器添加到您的 Apple® ID - 点击“继续” - 点击“完成”, 您的 AirBox 定位器将被设置并准备好连接到您想要定位的任何物品, 例如: 我的钥匙 **如何找到您的物品** **1. 在附近找到 AirBox** - 打开 Find My™ 应用程序并选择“项目”选项卡 - 点击“播放声音”让您的 AirBox 定位器发出“滴滴”声 - 找到您的物品后, 点击“停止声音”以停止“滴滴”声 **2. 查找 AirBox 定位器的最后已知位置** - 打开 Find My™ 应用程序并选择“项目”选项卡 - 从列表中点击您的 AirBox 定位器 - 您的 AirBox 定位器的最后一个已知位置将作为您在设置过程中选择的表情符号出现在地图上 - 要导航到最后一个已知位置, 请点由“路线”以打开“地图”应用程序	**超出范围时查找项目** **1. 启用“遗落通知”** - 打开 Find My™ 应用程序并选择“项目”选项卡 - 从列表中点击您的 AirBox 定位器 - 在“通知”下, 启用“遗落通知” - 当另一个启用 Find My™ 的设备看到您的项目定位器时, 您将收到更新位置的通知 **当您的物品丢失时** **1. 启用“丢失模式”** - 打开 Find My™ 应用程序并选择“项目”选项卡 - 从列表中点击您的 AirBox 定位器 - 在“丢失模式”下, 点击“启用” - 滚动到屏幕底部并点击“删除项目” **恢复出厂设置** - 从 Find My™ 应用程序中成功删除 AirBox 定位器后, 连续按下 AirBox 功能按钮, 第五次持续按三秒, 直到听到铃声。 - AirBox 定位器现在已重置并准备与新设备配对 **更多** **1. 更换电池** - 从定位底部的凹槽处小心地打开外壳, 用新的 CR2032 电池更换电池, 正极朝上 (文字朝上) - 将电池放好后将外壳安装回定位器上	**重置您的项目定位器** **1. 从 Find My™ 应用程序中删除 AirBox 定位器** 如果您的 iPhone 检测到与您一起旅行的未知物品定位器时, 它将向您发送通知。声音将开始播放, 以确保您能够找到它。这些警报仅在 AirBox 定位器未连接到其所有者的手机时才会激活, 如果您的 AirBox 定位器在身边, 则不会触发声音。 **使用规范** 本设备符合 FCC 规则第 15 部分。操作需满足以下两个条件: (1) 本设备不会造成有害干扰 (2) 该设备必须接受收到的任何干扰, 包括操作导致意外的干扰。注意: 制造商不对因未经授权修改或更改此设备而造成的任何无线电或电视干扰负责。此类未经授权修改或更改可能会影响用户操作此设备的权限失效。该设备已经过评估, 符合一般辐射暴露要求, 该设备可以在便携式暴露条件下使用, 不受限制。联邦通信委员会 (FCC) 辐射暴露声明: 功率非常低, 不需要计算 RF 暴露。 根据 FCC 规则第 15 条, 本设备已经过测试并符合 B 类数字设备的限制。这些限制旨在提供合理的保护, 防止住宅安装中的有害干扰。本设备会产生辐射, 封闭在壳内。如果未按照说明安装和使用, 可能会对无线电话造成有害干扰。但是, 不能保证在特定安装条件下不会发生干扰。如果此设备确实对无线电话或电视接收造成有害干扰 (可以通过关闭和打开设备来确定), 建议用户尝试通过以下一种或多种措施来纠正干扰: 重新定向或重新定位接收天线, 增加设备和接收器之间的距离, 将设备连接到与接收器连接的电路不同的电路上的插座。	**2. 不需要的跟踪检测** 如果您的 iPhone 检测到与您一起旅行的未知物品定位器时, 它将向您发送通知。声音将开始播放, 以确保您能够找到它。这些警报仅在 AirBox 定位器未连接到其所有者的手机时才会激活, 如果您的 AirBox 定位器在身边, 则不会触发声音。 **使用规范** 本设备符合 FCC 规则第 15 部分。操作需满足以下两个条件: (1) 本设备不会造成有害干扰 (2) 该设备必须接受收到的任何干扰, 包括操作导致意外的干扰。注意: 制造商不对因未经授权修改或更改此设备而造成的任何无线电或电视干扰负责。此类未经授权修改或更改可能会影响用户操作此设备的权限失效。该设备已经过评估, 符合一般辐射暴露要求, 该设备可以在便携式暴露