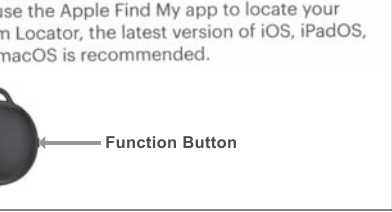


<p><b>MVTAG</b></p>  <p>物品定位器 快速入门指南</p>	<p>入门指南 01</p> <p>1. 电源开关: • 按物品定位器的功能按钮一次即可开机，会有开机提示音 • 要关闭电源，按住同一个按钮至少三秒钟。你会听到两声哔哔声，表示你的物品定位器已关机</p> <p>2. 检查更新: • 要使用 Apple Find My app 来定位您的项目定位器，建议使用最新版本的 iOS、iPadOS 或 macOS。</p> 	<p>添加您的物品定位器 02</p> <p>1. 启动应用程序 • 在 iPhone 上打开“查找我的应用程序”或者 iPad 允许来自应用程序的通知</p> <p>2. 打开物品定位器 • 打开物品定位器的电源 - 在“查找我的应用”中，选择“项目”选项卡 - 点击“播放声音”，你的物品定位器会发出哔哔声 - (播放声音需在手机蓝牙范围内) • 按住“停止播放”，一旦找到你的项目，就会停止哔哔声</p> <p>3. 检查更新: • 要使用 Apple Find My app 来定位您的项目定位器，建议使用最新版本的 iOS、iPadOS 或 macOS。</p>	<p>找到你的物品 03</p> <p>1. 在附近时查找物品定位器 • 打开 iPhone 上选择“物品”选项卡 - 在“附近”项目列表 - 点击“播放声音”，你的物品定位器会发出哔哔声 - (播放声音需在手机蓝牙范围内) • 按住“停止播放”，一旦找到你的项目，就会停止哔哔声</p> <p>2. 找到物品定位器的最后已知位置 • 从你的物品栏中选择一个想要查看位置的物品 - 你的物品定位器的最后已知位置将作为你在设置时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，点击“方向”打开“地图”应用程序</p>	<p>超出范围时查找项目 04</p> <p>1. 启用“丢失模式” • 打开“查找我的应用程序”并选择“项目”选项卡 - 点击列表中的物品定位器 - 在“丢失模式”下，点击“启用” - 请确保启用“播放提醒”功能 - 将滚动条滑到底部，点击“删除项目” - 将打开一个摘要，点击“删除”进行确认</p> <p>2. 找到物品定位器的最后已知位置 • 从“附近”项目列表中选择一个想要查看位置的物品 - 你的物品定位器的最后已知位置将作为你在设置时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，点击“方向”打开“地图”应用程序</p>	<p>当你的物品丢失时 05</p> <p>1. 启用“丢失模式” • 打开“查找我的应用程序”并选择“项目”选项卡 - 点击列表中的物品定位器 - 在“丢失模式”下，点击“启用” - 请确保启用“播放提醒”功能 - 将滚动条滑到底部，点击“删除项目” - 将打开一个摘要，点击“删除”进行确认</p> <p>2. 启用“丢失模式” • 在“通知”下，启用“找到时通知”按钮 - 找到你的物品的项目 - 点击“通知”并启用“丢失模式” - 注意：启用“丢失模式”时，“找到时通知”会自动禁用 - 注意：“找到时通知”只能在你的物品定位器超出范围时激活</p>	<p>重置物品定位器 06</p> <p>从“查找我的应用程序”中移除物品定位器 • 打开“查找我的应用程序”并选择“项目”选项卡 - 点击列表中的物品定位器 - 在“丢失模式”下，点击“启用” - 请确保禁用“丢失模式” - 将滚动条滑到底部，点击“删除项目” - 将打开一个摘要，点击“删除”进行确认</p> <p>1. 重置你的物品定位器： • 从“查找我的应用程序”中移除物品定位器后，你将无法将物品定位器的电源按钮按两次，每次按一下时会听到一声哔哔声，然后按住第五次，直到听到另一声哔哔声 - 注意：启用“丢失模式”后，你的物品定位器将被锁定，无法准备与新设备配对</p>	<p>等等...还有更多 07</p> <p>1. 更换电池 • 请使用指甲轻轻剥开 - 将定位器小心地从塑料壳中取出 - 用新的 CR2032 电池更换电池，使其接驳到上（塑料壳上） - 将定位器重新装入塑料壳 - 通过两侧的顶部孔，小心关闭物品定位器的盖子。 2. 跟踪 • 从“查找我的应用程序”中移除物品定位器后，你将无法将物品定位器的电源按钮按两次，每次按一下时会听到一声哔哔声，然后按住第五次，直到听到另一声哔哔声 - 注意：物品定位器现已重置，并准备与新设备配对</p>	<p>细则 08</p> <p>该设备符合FCC规则的第15部分。操作受以下两个条件的限制： (1)本设备不会造成有害干扰，而且只应具备在不受到有害干扰的情况下操作的能力。该设备会产生的辐射电波可能对无线电通信造成有害干扰，但是，不能保证在特定安装中不会出现干扰。如果本设备确实对无线电或电视接收造成有害干扰，这可以通过关闭和打开设备来确定，则鼓励用户尝试通过以下一种或多种措施来消除干扰：重新定向或重新放置接收天线。增加设备和接收器之间的距离。将设备连接到与接收器不同的电源插座上。</p>	<p>细则 09</p> <p>根据FCC规则第15部分，该设备已经过测试，符合B类数字设备的限制。该限制旨在为住宅安装中的所有电子设备提供合理的保护。该设备会产生无线电波，可能对无线电通信造成有害干扰，但是，不能保证在特定安装中不会出现干扰。如果本设备确实对无线电或电视接收造成有害干扰，这可以通过关闭和打开设备来确定，则鼓励用户尝试通过以下一种或多种措施来消除干扰：重新定向或重新放置接收天线。增加设备和接收器之间的距离。将设备连接到与接收器不同的电源插座上。</p>
---	---	--	--	---	---	---	--	--	--

<p><b>MVTAG</b></p>  <p>Item Locator Quick Start Guide</p>	<p>Getting Started 01</p> <p>1. Power On / Off: • Press the function button of the item locator once to turn on, and there will be a startup prompt tone • To power off, hold the same button for at least 3 seconds. You will hear 2 beeps indicating your item locator is powered off</p> <p>2. Check For Updates: • To use the Apple Find My app to locate your item locator, the latest version of iOS, iPadOS, or macOS is recommended.</p> 	<p>Add Your Item Locator 02</p> <p>1. Start the App • Open Find My™ app on your supported iPhone or iPad • Allow notifications from the app</p> <p>2. Connect your Item Locator • Power on your Item Locator - In Find My app, select the “Items” tab - Tap on your Item Locator to make your Item Locator appear - Tap “Stop Sound” to stop the beeps once you find your item</p> <p>2. Find Item Locator's Last Known Location • To use the Apple Find My app to locate your item locator, the latest version of iOS, iPadOS, or macOS is recommended.</p>	<p>Locate Your Item 03</p> <p>1. Find Item Locator when it is Nearby • Open Find My™ app and select the “Items” tab • Tap on your Item Locator from the list • Under “Notifications”, enable the “Notify When Left Behind” toggle • You will receive a notification when you leave your Item Locator behind and it's no longer in range of your device</p> <p>2. Enabling “Notify When Found” • Under “Notifications”, enable the “Notify When Found” toggle - When your Item Locator is seen by another Find My™ enabled device, you will receive a notification of its updated location - Note: “Notify When Found” can only be activated when your Item Locator is out of range</p>	<p>Find Item When Out of Range 04</p> <p>1. Enabling “Notify When Left Behind” • Open Find My™ app and select the “Items” tab • Tap on your Item Locator from the list • Under “Notifications”, enable the “Notify When Left Behind” toggle • You will receive a notification when you leave your Item Locator behind and it's no longer in range of your device</p> <p>2. Find Item Locator's Last Known Location • Open Find My™ app and select the “Items” tab • Tap on your Item Locator from the list - Your Item 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>	<p>When Your Item is Lost 05</p> <p>1. Enabling “Lost Mode” • Open Find My™ app and select the “Items” tab • Tap on your Item Locator from the list • Under “Notifications”, enable the “Lost Mode” toggle - A screen detailing Lost Mode will pop up, tap “Continue” • You may enter a message that will be shared with the person that finds your item - Tap “Activate” to enable “Lost Mode” - Note: When “Lost Mode” is automatically enabled - Note: When “Lost Mode” is enabled, your Item Locator is locked and cannot be paired to a new device</p>	<p>Resetting Your Item Locator 06</p> <p>1. Remove the Item Locator from Find My™ app • Open Find My™ app and select the “Items” tab • Tap on your Item Locator from the list • Under “Notifications”, tap “Remove” - A screen detailing Lost Mode will pop up, tap “Continue” • Carefully close the Item Locator by aligning the top hole on both sides</p> <p>2. Factory Reset Your Item Locator: - After successfully removing the Item Locator from Find My™ app, press the Item Locator's function button three times rapidly. You will hear a beep each time you press it, then hold it a fifth time until you hear a ringing chime - The Item Locator is now reset and ready to be paired to a new device</p>	<p>But Wait... There's More 07</p> <p>1. Replace the Battery: • Use your fingernails at the small gap on the side of your Item Locator to carefully open the case - Tap on your Item Locator from the list - Tap “Remove” - Carefully close the Item Locator by aligning the top hole on both sides</p> <p>2. Unpairing Existing Devices: - If your phone detects that an unknown Item Locator is traveling with you, it will send you a notification. A sound will start playing so you will be able to find it. These alerts are only activated when an Item Locator is not connected to its owner's phone, so your owner's Item Locator will not trigger a sound if they are with you.</p>	<p>The Fine Print</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. NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification or changes to this equipment. Such modifications or changes not expressly approved by the party responsible for compliance could void the user's authority to operate this device. The device has been evaluated to operate within the limits of the FCC's power control requirements. 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 or reorient 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.</p>	<p>The Fine Print</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 or reorient the</p>
---	--	--	--	--	---	--	---	---	---