

# 60\*75mm

定位器说明书

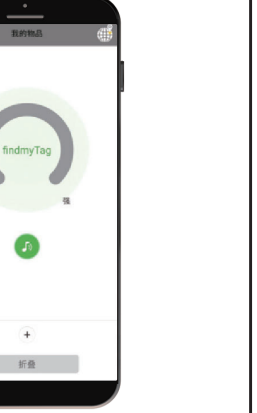
1. 下载 APP, 请根据手机的系统扫描相应的二维码, 并使用手机内置浏览器下载, 使用前请打开手机蓝牙



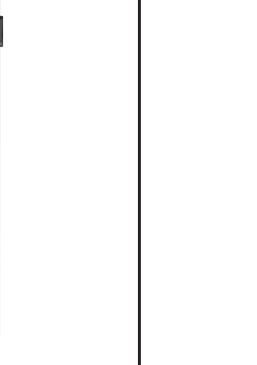
2. 抽出电池的绝缘片 (如图)  
Pull out to Power up

出厂状态的 Tag, 上电成功可听到滴一声, 表示上电成功, 同时也能看到 LED 快闪一次。

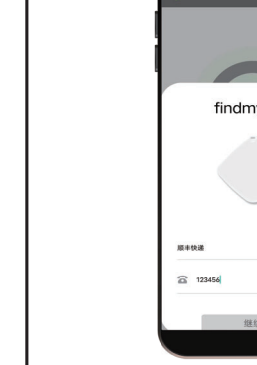
3. 打开 App 界面, 如图:



4. App 将自动检测到上电的 Tag, 如图:



5. 填写注册信息, 可以选择你要绑定的物品图标, 也可以自定义命名, 如图:



6. 绑定信息可以是手机号, 也可以是易记号码



7. 激活完成, 如图片显示:



非常重要: 激活成功后的 Tag, 如果重新加电(取下电池, 等待 8 秒再安装电池), LED 将闪烁三次, 而蜂鸣器将不再蜂鸣。

7. 附近查找 

当防丢器在手机附近(距离 10 米以内), 物品列表可连接图标  将点亮, 此时可以点击蜂鸣按钮  才能让 Tag 发出声音, 如图



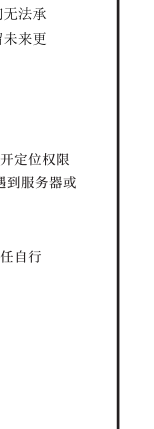
8. 地图查找 

当防丢器远离手机, 可以用地图查找功能, 如果有他人发现你的防丢器, 你可以获取他人手机汇报的位置并解密出防丢器最近的位置是在哪里 (位置更新非实时), 点击绿色箭头可以直接导航到 Tag 位置, 如图。



9. 产品解绑操作

产品离手机 10 米之内, 当信号标变成绿色之后, 自可即解绑(如图)



Global Locator User Guide

● App Download

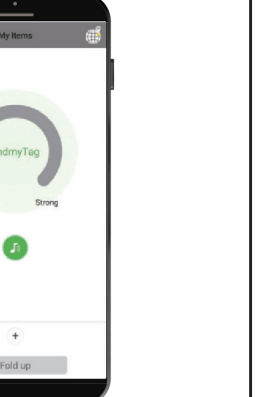
Scan the QR codes according to your phone OS, open website and download the findmyTag App via phone native browser, enable your Bluetooth function before launch the App.



● Pull out the battery insulation film (As the picture shown)  
Pull out to Power up

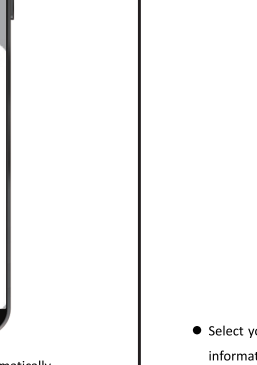
One beep sound will play if power up successfully, and the LED will flash one time if not activated.

● Launch the findmyTag app, click + to add a new tag.



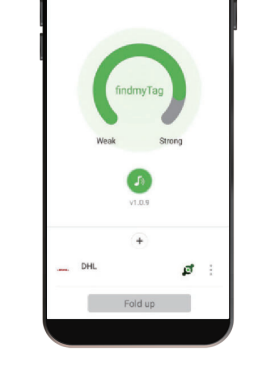
● App will detect the new Tag automatically.

The binding information can be a mobile phone number or an easy-to-remember number



● Select your favorite item icon and enter your contact information to activate the Tag. Once activated, your phone number or email will be bound to the Tag until unpairing (restore to factory).

● Congratulations, your Tag is activated successfully.



as re-installing the battery, the buzzer doesn't work again until you click the beep button in the app.

● Search nearby 

The connectable icon  will be lighted if the Tag is nearby. Click the buzzer button  to make the Tag beep.

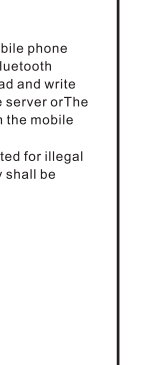


● When Tag is far away from you, try to find on the map, if somebody else is nearby your Tag, his phone will transmit the Tag ID and its location to server, then you may get the location data from server, then decrypt the GPS data by your phone, so you will get the location of your Tag by source-crowd. Click the green arrow, you may open a navigation app to find the route to your Tag.



9. Product unpairing operation

The product is within 10 meters of the phone. When the signal turns green, it can be unbound (as shown).



产品团队将持续提升产品体验, 但我们无法承诺迅速解决的网络查询服务, 我们也将保留更更改功能的权利, 谢谢您的理解和支持。

常见问题: A & B

无法连接: 请检查是否手机网络是否正常, 蓝牙是否打开, 定位权限是否开启(限 Android 系统), 否则请卸载服务, 重新安装, 或切换手机网络测试。

温馨提示: 产品禁用于非法用途, 否则将承担法律责任。

Disclaimer: Our team will continue to improve the user experience, but we cannot guarantee the reliability of network connection. We also reserve the right for further modification of hardware and software, thank you for your understanding and support.

FAQ & A

1. 产品无法激活: 检查手机网络是否正常, 蓝牙是否开启, 定位权限是否开启(限 Android 系统), 否则请卸载服务, 重新安装, 或切换手机网络。

2. 产品无法解绑: 产品禁用于非法用途, 否则将承担法律责任。

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.