

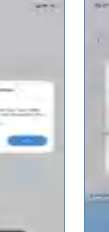



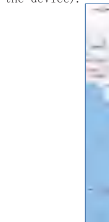


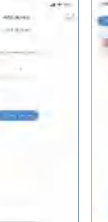
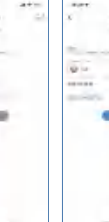
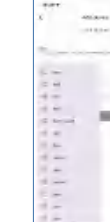



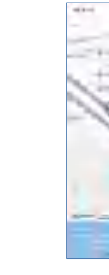
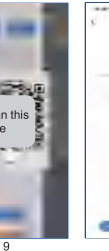
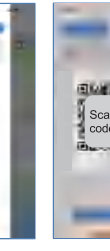



60mm

65mm

<div><div><div>SmartTag</div><div>Operation manual</div><div></div><div>Please scan the QR code (Install the app or view the electronic manual)</div></div><div>Version:5.0</div></div>	<div><div>1. Install APP</div><div>1) Scan the QR code on the homepage, select the corresponding software based on your phone, and download the software using the built-in browser on your phone. If you use WeChat to scan the code, click on the top right corner to open it in the browser. Please turn on the phone's location and Bluetooth functions before use.</div><div>2) Select "Agree" and "Allow" in the warm prompt and the prompt box for "SmartTag" to read location information, allowing the app to use all permissions.</div><div></div><div>2</div></div>	<div><div>2. Bind device</div><div>1) Click on the icon in the upper left corner of the homepage, and a menu will pop up on the left.</div><div>2) Power on the device (the power on methods include button power on, unplugging the insulation sheet power on, charging power on, etc., depending on the purchased device). If you hear a "beep" sound or see the LED light flashing, it indicates that the device has been successfully powered on and activated (the device needs to be bound within two minutes after activation, otherwise it will automatically sleep and needs to be powered on again to activate the device).</div><div></div><div>3</div></div>	<div><div>3) After activating the device, hold it close to your phone and click "Bind Device". The app will redirect to the "Add Device" page and automatically detect the device. If it is not detected, you can click "Click Search" until device information appears.</div><div></div><div>4</div></div>	<div><div>4) Select input device information.</div><div>(1) Select device label</div><div>(2) Enter device name</div><div>(3) Enter contact information</div><div>(4) Click on 'Bind Device' to successfully bind the device. Repeat the above steps to bind multiple devices.</div><div>5) Click on "Amap" to pop up a map selection pop-up and switch between "Google map" or "Amap".</div><div></div><div>5</div></div>	<div><div>3. Remote positioning equipment</div><div>When the device is far away from the phone, the app can be opened to update the latest location, which is reported to the map interface by electronic products near the device and decrypted.</div><div>1) Click on the icon in the upper left corner to refresh the device location.</div><div>2) Click on the icon in the upper right corner to refresh the phone's location.</div><div>3) The address information of the device is displayed below. Click on the icon in the lower right corner to open the installed "Map App" and navigate to the device location.</div><div></div><div>6</div></div>
<div><div>4. Find equipment up close</div><div>1) When the device is nearby, users can click on the icon in the upper right corner of the homepage to enter the search page.</div><div>2) After the device is successfully connected, click "Call" to make the device emit sound or light.</div><div>3) The LED setting function (only applicable to individual dazzling devices) can enable the lighting mode, and the lights will flash according to the selected time and automatically turn off after the time.</div><div></div><div>7</div></div>	<div><div>5. Query trajectory</div><div>1) Click on the icon in the lower right corner to enter the "Track" page.</div><div>2) On the "Track" page, adjust the date to view the current day's trajectory. Click on the icon in the lower right corner to play the current day's trajectory.</div><div></div><div>8</div></div>	<div><div>6. Share device</div><div>1) On the "Binding Device" page, click on the icon behind the device that needs to be shared, and a "Device QR Code" will pop up.</div><div>2) Others can click the "Scan" button in the upper right corner of the "Bind Device" page to enter the "Scan QR Code to Bind the Device" page, scan the QR code of the device they want to share, and bind the device according to the prompts to share the device information.</div><div></div><div>9</div></div>	<div><div>7. SmartTag offers more features</div><div>Please scan the QR code to view the electronic manual and unlock more features.</div><div>8. Common problem</div><div>1) Binding failed</div><div>Please check if the mobile network cable is normal and if all permissions are allowed when opening the app. If you accidentally disable permissions and don't know how to enable them, you can uninstall the app first and give it all the necessary permissions when reinstalling.</div><div>2) Slow remote location updates</div><div>The remote positioning function of this device is the location reported by electronic products near the device, and sometimes there may be a certain delay, which is a normal phenomenon.</div></div>	<div><div>8. FCC WARNING</div><div>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 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.</div></div>	<div><div>Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.</div></div>