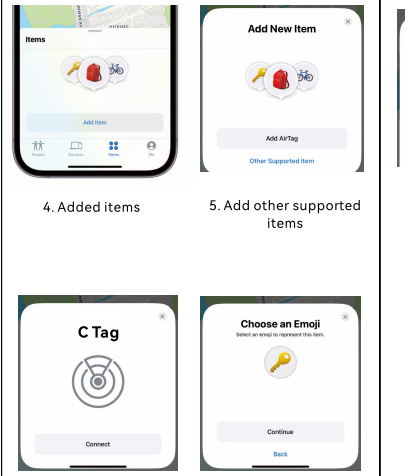


	<h2>C Tag</h2> <p>Operating instructions</p>  <p></p> <p>Product name: Smart Tracker Product model: C Tag Battery parameters: 3.7V-100mAh Wireless charging voltage: DC-5V Wireless charging current: 80mA Bluetooth version: 5.2 Supported system: iOS</p> <p>Dimensions: 12mm (width), 3mm (thickness), 54mm (length), 3.15mm (height)</p>	<p>Brief description</p> <p>1. Open the locator and pair</p> <ul style="list-style-type: none"> Click the switch to hear the drop sound to open, and the bell rings to indicate that the power is powered on. <p>2. Pair devices</p> <ol style="list-style-type: none"> Open the Find APP Hold the locator near your iPhone or iPad, click the "Device" option, Click +, then click Add Other Items, search to "C Tag" click Connect. Enter a name for your device and choose an emoji. Click "Agree" to confirm that this item will be linked to your Apple ID Complete the pairing. <p>3. Enable the lost mode</p> <ol style="list-style-type: none"> Open the "Find" APP, tap the "Items" option, and then tap you The items. In Lost Mode, tap Enable. Read the instructions, click "Continue" and enter the phone number or electronicEmail address. After confirming the information, customize the lost information and tap to activate itinstall. 	<p>4. Remove the device</p> <ol style="list-style-type: none"> Open the "Find" APP, click the "Items" option, and then click Item. Tap Remove Item, and then tap Remove to unbind the bond. <p>Note: After removing the device from the app, you can open it if you want to pair The "Find" APP is completed in 10 minutes. If you don't succeed within 10 minutesPaired devices exit the paired state, and devices and applications cannot be paired at this time.</p> <p>If you need to repair your device, click the power button again. After hearing the startup ring, the device enters the pairing state. Apply repair.</p> <p>Main function</p> <ol style="list-style-type: none"> Locate your items <p>If your lost item isn't nearby, the Find APP will still work. To help you find it with the "Find" network, there are hundreds worldwide Millions of iphones, ipads and Macs. Ready to securely send your missing location device to iCloud and then you can see where it is in the Find APP. It's all encrypted a nononymously To protect everyone's privacy.</p> <p>2. Play the sound</p> <ol style="list-style-type: none"> Open the "Find" APP, tap the "Items" option, and then tap you The items. Click Play Sound, the device will beep, so you can Easier to find.
<p>How to connect products?</p>  <ol style="list-style-type: none"> Click the power button Emit a beep to indicate that the device is powered on Open the Find APP <p>4. Added items</p> <p>5. Add other supported items</p> <p>6. Click C Tag to pair</p> <p>7. Select the Add icon</p>	 <p>8. Click Agree to bind</p> <p>9. Pairing is complete</p> <p>Tips: If you need to change the tie, please change the tie Remove the device before to avoid revealing your privacy</p>	<p>FCC Caution</p> <p>This device complies with part 15 of the FCC Rules. Operations are 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> <p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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 or television reception. 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.</p> <p>-- Consult the dealer or an experienced radio/TV technician for help.</p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p> <p>Model: C Tag</p> 	