

<p>01 Quick Instructions</p> <p>1.Turn on Am Tag F6 Remove insulation sheet, if you hear a beep, it means Am Tag F6 is powered on.</p> <p>2.Connect Am Tag F6: • Open the Find My app. • Hold Am Tag F6 close to your iPhone, tap the "Items" tab, tap "+" and then "Add Other Item". • Tap "Connect". Type a name for Am Tag F6, select an emoji. • Tap "Agree" to acknowledge that this item will be linked to your Apple ID. • Tap "Finish".</p> <p>3.Enable Lost Mode • Open the Find My app, tap the "Items" tab, then tap your Am Tag F6. • Under Lost Mode, tap "Enable". • Read the instructions, tap "Continue", and enter a phone number or email address. • Confirm the information, customize the lost message, and tap "Activate" to complete the setup.</p> <p>4.Remove Am Tag F6 • Open Find My app and select the "Items" tab.</p>	<ul style="list-style-type: none"> • Tap on your Am Tag F6 from the list. • Please ensure "Lost Mode" is disabled. • Scroll to the bottom of the screen and tap "Remove Item". A summary will open, tap "Remove" to confirm. <p>5.Factory Reset Your Am Tag F6: After successfully removing Am Tag F6 from Find My app, Open the battery compartment, remove and insert the battery 5 times. Hearing a different sound on the 5th time means reset done. The Am Tag F6 is now reset and ready to be paired to a new Apple ID.</p>
<p>02 Main Functions</p> <p>1.Locate Am Tag F6 If your missing Am Tag F6 isn't nearby, the Find My app can still help you track it down using the Find My network — hundreds of millions of iPhone, iPad, and Mac devices around the world. Nearby devices securely send the location of your missing device to iCloud, then you can see where it is in the Find My app. It's all anonymous and encrypted to protect everyone's privacy.</p> <p>2.Play Sound If any Find My network accessory separated from its owner is seen moving with you over time, you'll be notified in one of two ways: • If you have an iPhone or iPad, Find My will send notifications to your Apple device. This feature is available on iOS or iPadOS 14.5 or later. • If you don't have an iOS device or a smartphone, a Find My network accessory that isn't with its owner for a period of time will emit a sound when it's moved. These features were created specially to discourage people from trying to</p>	<p>03 FAQ:</p> <p>1.When can Am Tag F6 be located? When Am Tag F6 is separated from its owner for a period of time, it can be found by other Apple devices that are part of the Find My network, and the owner can start to get the location of the device.</p> <p>2.How is Am Tag F6 designed to discourage unwanted tracking? If any Find My network accessory separated from its owner is seen moving with you over time, you'll be notified in one of two ways: • If you have an iPhone or iPad, Find My will send notifications to your Apple device. This feature is available on iOS or iPadOS 14.5 or later. • If you don't have an iOS device or a smartphone, a Find My network accessory that isn't with its owner for a period of time will emit a sound when it's moved. These features were created specially to discourage people from trying to</p>
<p>track you without your knowledge.</p> <p>3.How is my privacy protected? Only you can see where your Am Tag F6 is. Your location data and history are never stored on the Am Tag F6 itself. Devices that relay the location of your Am Tag F6 also stay anonymous, and that location data is encrypted every step of the way.</p> <p>4.What is the Find My network? And how does it work? The Apple Find My network provides an easy, secure way to locate compatible personal items on a map using the Find My app on your iPhone, iPad, Mac, or the Find Items app on Apple Watch. Simply pair your compatible product with the Apple Find My app to view it right alongside your Apple devices. If your item ever goes missing, you can put it in Lost Mode to display a message and contact information to anyone who might find it. The Find My network is encrypted and anonymous, so no one else, not even Apple or the mark of your personal item, can view its location.</p>	<p>Find Items app on your Apple Watch. Tap on your Am Tag F6 from the list. Tap on "Play Sound" to make your Am Tag F6 beep. Tap "Stop Sound" to stop the beeps once you find.</p> <p>2.Find Am Tag F6's Location: Open Find My app and select the "Items" tab or open the Find Items app on your Apple Watch. Tap on your Am Tag F6 from the list. Your item's location will appear on the Map with a time stamp of when the item was located. To navigate to the Am Tag F6's location, tap "Directions" to open Apple Maps.</p> <p>3.Enabling "Notify When Left Behind": Open Find My app and select the "Items" tab or open the Find Items app on your Apple Watch. Tap on your Am Tag F6 from the list. Under "Notifications" enable the "Notify When Left Behind" toggle. You will receive a notification when you leave your Am Tag F6 behind and it's no longer in range of your device.</p> <p>4.Enabling "Notify When Found": Under "Notifications", enable the "Notify When Found" toggle. When your Am Tag F6 is seen by another Find My network device, you will receive a notification of its location. Note: "Notify When Found" can only be</p>
<p>04 Locate & Notifications</p> <p>1.Find Am Tag F6 When It's Nearby: Open Find My app and select the "Items" tab or open the</p>	<p>activated when your Am Tag F6 is out of range.</p> <p>Important tips: When pairing Am Tag F6 with Find My app, the phone will link to the Apple server. Pairing may fail because of network problems. The following actions are recommended: 1.Change the phone's network, such as switching between WiFi and network; 2.Restore Am Tag F6 to factory Settings: After the device is powered on, Open the battery compartment, remove and insert the battery 5 times. Hearing a different sound on the 5th time means reset done.</p> <p>3.Pair with Find My app.</p> <p>05 Legal notice</p> <p>To use the Apple Find My app to locate this item, the latest version of iOS, iPadOS, or macOS is recommended. The Find Items app on Apple Watch requires the latest version of watchOS.</p> <p>Use of the Works with Apple badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple</p>

