

RSH LocaTag(ACCUTAG)

RSH Android Smart Tag Locator User Manual

Model: LocaTag (ACCUTAG)

INTRODUCTION

This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your RSH Android Smart Tag Locator. Please read this manual carefully before using the device to ensure proper functionality and to maximize its lifespan.

The RSH Android Smart Tag is designed to help you track and locate your valuable items using the Google Find My Device network. It is compact, durable, and features a long-lasting replaceable battery.



Figure 1: The RSH Android Smart Tag Locator.

1. SETUP

1.1 Package Contents

- RSH Android Smart Tag Locator
- Keyring attachment
- CR2032 Battery (pre-installed)
- User Manual (this document)

1.2 Quick Pairing

The Smart Tag connects quickly to your Android phone. As soon as the Tag is near your phone, a connection prompt will appear.

1. Ensure your Android phone's Bluetooth is enabled.
2. Bring the RSH Smart Tag close to your Android phone.

3. A connection prompt should appear on your phone's screen. Follow the on-screen instructions to pair the device.
4. Open the "Google Find My Device" application to complete the setup and register your new Smart Tag.



Figure 2: Seamless integration of the RSH Smart Tag with the Android ecosystem, compatible with most Android phones including Samsung, Google, Xiaomi, Oppo, and Vivo.



Figure 3: The RSH Smart Tag integrated with Google Find My Device. The app allows you to play a sound on the tag to easily locate your item.

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Video 1: An official RSH-TECH video demonstrating the connection process and main features of the RSH Android Smart Tag. This video shows how to connect the device and highlights its primary functionalities.

2. OPERATING INSTRUCTIONS

2.1 Locating Items

Use the "Google Find My Device" application to locate your item.

- **Within Bluetooth Range:** When the tracker is within Bluetooth range, activate the integrated speaker through the app to locate your item by sound.
- **Outside Bluetooth Range:** If the tracker is out of Bluetooth range, you can view the current position of the tag on the map within the "Google Find My Device" app. The network of billions of Android devices helps pinpoint its location.

**Finden Sie alles,
jederzeit und auf jedem Gerät.**

Mit Google System unterstützen Sie genaue Tracking weltweit.

**Mach dir nie
wieder Sorgen.**



Funktioniert mit Android
"Google Mein Gerät finden"

Figure 4: The RSH Smart Tag attached to luggage, illustrating its use for finding items globally with the Google system.

An Artikel anhängen. Spur lokalisieren.

Von Google für zuverlässiges Tracking und nahtlose Integration zertifiziert.

Nie wieder etwas verlieren.



Funktioniert mit Android
"Google Mein Gerät finden"

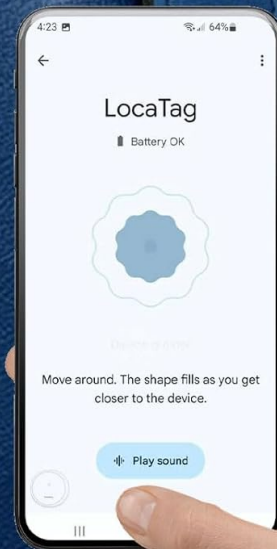


Figure 5: Attach the RSH Smart Tag to any item to locate its track. Certified by Google for reliable tracking and seamless integration.

Wichtige Dinge sind es nicht wert, wieder zu verlieren

Kann leicht an jedem Objekt befestigt werden.

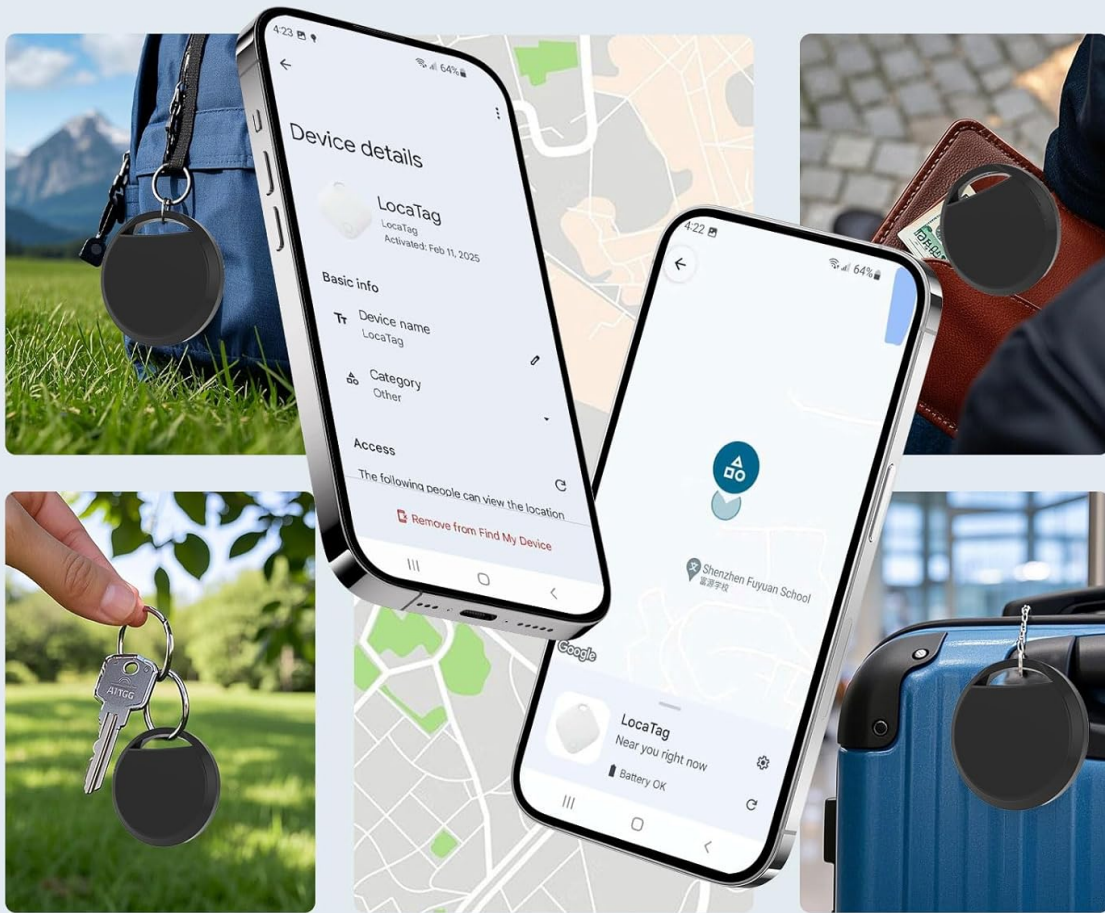


Figure 6: The RSH Smart Tag can be easily attached to various objects such as keys, wallets, backpacks, and luggage, ensuring you never lose important items again.

2.2 Lost Mode

When you activate Lost Mode, billions of Android devices on the "Google Find My Device" network will assist in locating your lost items. This feature leverages the vast Android network to help you recover your belongings.

2.3 Item Sharing

You can share the item's location within the "Google Find My Device" application with other individuals, allowing them to view the item's position on the map. This is useful for shared items or when coordinating with others to find a lost item.

2.4 Understanding Sounds

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Video 2: An official RSH-TECH video explaining the different sounds emitted by the Smart Tag and their meanings, which can help in locating the device or understanding its status.

3. MAINTENANCE

3.1 Battery Replacement

The RSH Smart Tag is powered by a replaceable CR2032 battery, which can last up to 1 year under normal usage. When the battery is low, you may receive a notification via the Google Find My Device app. To replace the battery:

1. Locate the small groove or opening on the side of the Smart Tag.
2. Use a thin tool (like a guitar pick or a small flat-head screwdriver) to carefully pry open the casing.
3. Remove the old CR2032 battery.
4. Insert a new CR2032 battery with the positive (+) side facing up.
5. Align the two halves of the casing and press firmly until it clicks securely into place.

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Video 3: An official RSH-TECH video demonstrating how to reset the Smart Tag and replace its CR2032 battery.

3.2 Water Resistance

The Smart Tag is IP67 certified, meaning it can be immersed in water up to 1 meter deep for 30 minutes. While it is water-resistant, it is not recommended for prolonged submersion or use in harsh aquatic environments. Ensure the casing is properly sealed after battery replacement to maintain water resistance.

4. TROUBLESHOOTING

4.1 Device Not Connecting

- Ensure your phone's Bluetooth is enabled.
- Make sure the Smart Tag is within close proximity to your phone.
- Check the battery level. A low battery can affect connectivity. Replace the battery if necessary (refer to Section 3.1).
- Try restarting your phone and the Smart Tag (by removing and reinserting the battery).
- Ensure the "Google Find My Device" app is updated to the latest version.

4.2 Inaccurate Location

- Location accuracy depends on the density of Android devices in the vicinity. In areas with fewer Android devices, the location might be less precise.
- Ensure your phone's location services are enabled and the "Google Find My Device" app has location permissions.
- If the tag is indoors or in a shielded environment, GPS signals might be weak, affecting accuracy.

4.3 No Sound from Tag

- Check the battery level. A depleted battery will prevent the tag from emitting sound.
- Ensure the tag is within Bluetooth range of your phone when attempting to play a sound.
- Verify that the volume on your phone and within the "Google Find My Device" app is not muted.

4.4 Resetting the Device

If you experience persistent issues, you may need to reset the Smart Tag. Refer to **Video 3** in Section 3.1 for instructions on how to reset the device. This typically involves a specific sequence of button presses or battery removal/reinsertion.

5. SPECIFICATIONS

Brand	RSH
Model Number	LocaTag (ACCUTAG)
Material	Plastic
Dimensions (L x W x H)	36mm x 36mm x 8mm
Item Weight	7.6 Grams
Battery Type	1 x CR2032 (included, replaceable)
Average Battery Life	Up to 365 days
Water Resistance	IP67 (1 meter for 30 minutes)
Compatible Devices	Android Smartphones (via Google Find My Device app)
Control Method	Application (Google Find My Device)
Country of Origin	China

6. WARRANTY AND SUPPORT

6.1 Warranty Information

For specific warranty details, please refer to the product packaging or contact the seller directly. Warranty terms may vary based on region and retailer.

6.2 Customer Support

If you encounter any issues or have questions not covered in this manual, please contact RSH-TECH customer support through the platform where you purchased the product.

You can also visit the official RSH website for additional resources and support.