

## RSH Android Smart Tag

# RSH Android Smart Tag User Manual

Model: Android Smart Tag

Brand: RSH

## INTRODUCTION

The RSH Android Smart Tag is a compact and efficient device designed to help you locate your valuable items using the Google Find My Device app. This manual provides comprehensive instructions to ensure you get the most out of your Smart Tag.



Image: Four RSH Android Smart Tags, showcasing their design and quantity in the pack.

## SETUP

### 1. Powering On and Off

The RSH Android Smart Tag features a function button for basic operations. Refer to the diagram below for the button's location.

# COME UTILIZZARE IL PULSANTE FUNZIONE



- ① **COME ACCENDERE:**  
PREMERE UNA VOLTA IL PULSANTE, IL DISPOSITIVO SI ACCENDE.
- ② **COME SPEGNERE:**  
TENERE PREMUTO IL PULSANTE PER 5 SECONDI, IL DISPOSITIVO SI SPEGNE.
- ③ **COME RESETTARE:**  
PREMERE IL PULSANTE 4 VOLTE ENTRO 2 SECONDI, QUINDI TENERE PREMUTO IL PULSANTE PER LA QUINTA VOLTA FINO A QUANDO NON SI SENTE UN SEGNALE ACUSTICO.

Image: Internal view of the Smart Tag, illustrating the battery and function button.

- **How to Turn On:** Press the function button once. The device will turn on.
- **How to Turn Off:** Press and hold the function button for 5 seconds. The device will turn off.

## 2. Fast Pairing with Android Devices

The Smart Tag is designed for quick and seamless pairing with your Android smartphone.

1. Ensure your Android phone's Bluetooth is enabled.
2. Bring the RSH Android Smart Tag close to your phone.
3. A connection invitation will automatically appear on your phone's screen. Follow the on-screen prompts to complete the pairing process.

# Nahtlose Integration mit Android



funktioniert mit den meisten Android-Telefonen  
einschließlich Samsung, Google, Xiaomi, Oppo, Vivo und andere

Image: Visual representation of the Smart Tag's compatibility with a wide range of Android devices.

## OPERATING INSTRUCTIONS

### 1. Tracking and Item Search

Utilize the Google Find My Device app to locate your RSH Android Smart Tag.

- **Within Bluetooth Range:** Open the Google Find My Device app. If the tag is within Bluetooth range, you can activate its built-in speaker to emit an audible signal, helping you pinpoint its exact location.
- **Out of Bluetooth Range:** If the tag is outside Bluetooth range, the app will display its last known location on a map, leveraging the Google Find My Device network.



# Integriert mit Google Mein Gerät Finden

Klicken Sie auf die Schaltfläche "Sound abspielen" in Google Mein Gerät Finden, um Tag einen Ton ausstrahlen zu lassen und das Element leicht zu finden!



Image: Demonstration of the 'Play sound' feature within the Google Find My Device app.

# 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"

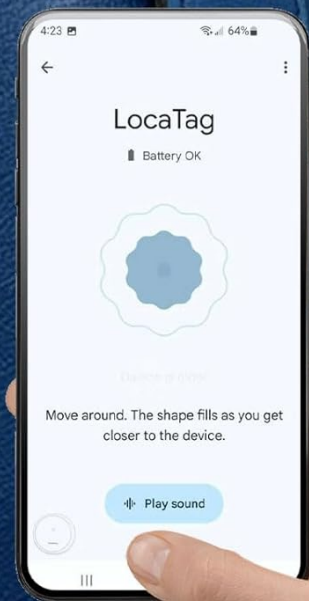


Image: The Smart Tag attached to a backpack, illustrating its use for tracking items.



# 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"

Image: The Smart Tag attached to luggage, emphasizing its utility for travel.

## 2. Loss Mode

Activate Loss Mode in the Google Find My Device app if your item is missing. This feature leverages the vast network of billions of Android devices to help locate your lost item.

## 3. Sharing Items

You can share access to your Smart Tag with others through the Google Find My Device app. This allows multiple users to view the item's location on the map.

# Wichtige Dinge sind es nicht wert, wieder zu verlieren

Kann leicht an jedem Objekt befestigt werden.

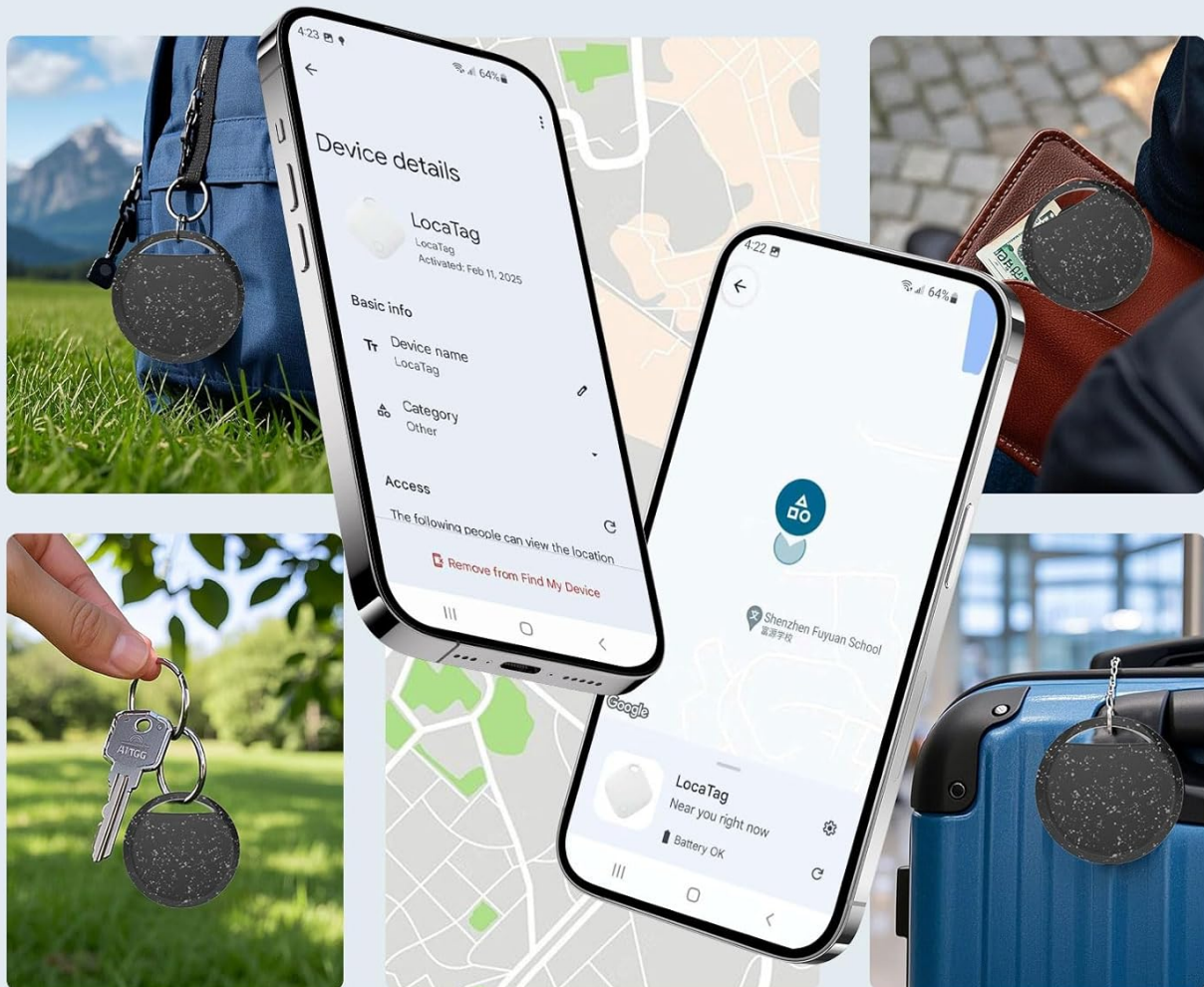


Image: Various use cases for the Smart Tag, demonstrating its versatility for tracking different items.

## MAINTENANCE

### 1. Battery Replacement

The RSH Android Smart Tag uses a replaceable CR2032 battery, which typically lasts up to 1 year. To replace the battery:

1. Carefully open the Smart Tag casing.
2. Remove the old CR2032 battery.
3. Insert a new CR2032 battery, ensuring correct polarity.
4. Close the casing securely.

### 2. Water Resistance

The MiTag tracker is IP67 certified, meaning it is protected from dust and can withstand immersion in 1 meter of water for up to 30 minutes. While it is water-resistant, it is not recommended for prolonged submersion or use during

swimming.

## TROUBLESHOOTING

### Resetting the Device

If you experience connectivity issues or unusual behavior, you may need to reset your RSH Android Smart Tag:

- Press the function button 4 times within 2 seconds.
- Immediately after the fourth press, press and hold the function button for the fifth time until you hear an audible signal. This indicates the device has been reset.

## SPECIFICATIONS

Feature	Detail
Brand	RSH
Material	Plastic
Product Dimensions	36L x 36W x 8Th millimetres
Item Weight	7.6 Grams
Compatible Devices	Smartphone (Android Only)
Control Method	App (Google Find My Device)
Battery Type	1 CR2032 (included, replaceable)
Water Resistance	IP67 Certified

## WARRANTY AND SUPPORT

Information regarding product warranty and customer support is not provided in the available data. Please refer to the product packaging or the seller's website for details on warranty coverage and how to contact customer support.