



What's in the Box / Product Overview

- 1 Smart tag
- 2 Pairing button
- 3 Battery cover
- 4 Evelet for fastening loop
- 5 CR2032 battery (button cell) 6 Safety film

General

Read and keep this manual

These operating instructions are part of this smart tag (hereinafter referred to as "smart tag"). It is an integral part of the smart tag and contains important information on commissioning. handling and disposal.

Read the operating instructions carefully, especially the safety instructions, before using the smart tag. Failure to comply with these operating instructions may result in damage to the smart tag.

The operating instructions are based on the standards and regulations valid in the European Union. When abroad, also observe country-specific guidelines and laws.

children without supervision. The product is not a toy.

- Only parts that correspond to the original product data may be used for repairs. There are electrical and mechanical parts in this product which are essential for protection against sources of danger.
- Keep the product and accessories away from moisture and humidity.
- Keep the product away from direct sunlight, open flames and hot surfaces.
- Switch off the product after use. before cleaning or if a malfunction occurs and disconnect any connected products.
- In the event of product failure due to static discharge or power fluctuations, please restart the product.

Pairing the smart tag with the Apple Find My app

- 1. Press the pairing button [2] on the smart tag [1] for 3 seconds. An acoustic signal sounds and the pairing mode is activated for 10 minutes.
- 2. Open the Apple Find My app on your Apple product. Press "Add objects" or the "+" symbol on the "Products" page and select the option "Add other object" . The smart tag [1] should be right next to the Apple product.
- 3. After a short time, the smart tag [1] is displayed as a new object. Confirm the pairing by pressing the "Connect" button.
- 4. On the following page, you can rename the smart tag [1]. Use a

Keep the operating instructions for further use. If you pass the smart tag on to a third party, be sure to include this operating manual.

Explanation of the Symbol

Products with this symbol are operated with direct current

Safetv

Intended Use

The smart tag is designed exclusively as a smartphone accessory. It is intended for private use only and is not suitable for commercial use.

- Do not use near flammable gases or explosives (e.g. in paint shops) as the radio waves emitted may cause explosions and fire.
- The range of the radio waves varies depending on environmental conditions.
- In the case of wireless data transmission, it cannot be ruled out that unauthorised third parties may obtain this data.
- Never attempt to recharge batteries that are not designed to be recharged.
- Remove exhausted batteries from the product.
- In the event of skin contact with battery acid, wash the area immediately with plenty of soap and water.

unique name so that you can clearly identify it when using several smart tags. Confirm with "Continue".

- 5. In the next step, you can assign an emoii to the smart tag [1].
- 6. In the last step, the smart tag [1] is assigned to your Apple ID. Complete the setup of the smart tag [1] with "Accept".

Activate lost mode

- 1.Open the Apple Find My app and click on your smart tag on the products page.
- 2. Scroll down to Lost Mode and click "Activate".
- 3. On the following page, read the information about Lost Mode and click "Continue".

Only use the smart tag as described in these operating instructions. Any other use is considered improper and may result in property damage.

The manufacturer or dealer accepts no liability for damage caused by improper or incorrect use.

Safety instructions Danger!

- Packaging material is not a toy. Packaging foils pose a danger to children. Do not allow children to play with the packaging film. Otherwise there is a danger of suffocation.

Danger!

Impaired perception while using the smart tag.

- Avoid contact between battery acid and the eve at all costs. If battery acid comes into contact with your eyes, rinse the eyes with water and seek medical attention immediately.
- If you suspect that your child or pet has swallowed a battery, seek medical attention immediately.
- This product contains a button cell battery. If the button cell battery is swallowed, it can cause severe internal burns that can result in death in as little as 2 hours.
- Keep new and used batteries away from children and pets.
- If the battery compartment cannot be closed securely, stop using the product and keep it away from children.
- 4. Enter your email address or phone number here and press "Continue".
- 5. Click on "Activate" at the top right of the screen to activate lost mode.

Unlink smart tag

- 1. Open the Apple Find My app and click on the smart tag you want to remove on the products page.
- 2. On the info page of your smart tag, scroll to the bottom of the page and select "Remove item".
- 3. Confirm the removal of the smart tag again. The smart tag will now be deleted from your Apple ID.

Info: If you want to pair the smart tag [1] with your or another

- If you notice smoke, unusual noises or smells, stop using the smart tag.

Caution! Fire and explosion hazard!

- The smart tag contains a battery. It must therefore not be thrown into a fire, short-circuited or taken apart. There is a risk of fire and explosion.
- Avoid any contact of the smart tag with splashing and dripping water as well as corrosive liquids.
- There is a high risk of fire with old batteries containing lithium. Therefore, special attention must be paid to the proper disposal of used batteries and accumulators containing lithium. Incorrect disposal can also lead to internal and external short circuits due to
- If you think batteries may have been swallowed or may have entered any part of your body, seek medical attention immediately.
- Do not replace the battery with an incorrect type of battery. There is a risk of explosion!
- Replacing a battery with the wrong type may disable a fuse.

- thermal effects (heat) or mechanical damage. A short circuit can lead to a fire or explosion and have serious consequences for people and the environment. Therefore, tape the terminals of lithium-containing batteries and rechargeable batteries before disposal to avoid an external short circuit.
- Never expose batteries to an environment with extremely high temperatures or extremely low air pressure. This may cause an explosion or leakage of flammable liquids or gases.

Notes: Risk of damage!

- Do not operate the product if it has visible damage or is defective. Inspect the product for damage before each use.

Commissioning

Check contents of packaging

Notes: Material damage!

If you open the packaging carelessly with a sharp knife or other pointed objects, the item can be damaged auickly.

- Therefore, proceed very carefully when opening.
- 1. Check that the delivery is complete (see fig. A and B).
- 2. Take the smart tag out of the packaging and check whether the product or the individual parts show any damage. If this is the case, do not use the smart tag. Contact the manufacturer via the service address provided.

A defective or damaged product must not be used.

- Do not make any modifications to the product. Do not open the enclosure yourself. If necessary, contact a specialist workshop. Liability and warranty claims are excluded in the event of repairs carried out independently, improper connection or incorrect operation.
- This product can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and / or knowledge if they have been given supervision or instruction concerning use of the product in a safe way and understand the hazards involved. Children must not play with the product. Cleaning and maintenance
- should not be carried out by

Ouick Start Guide

Switching on and pairing the smart tag

- 1. Open the battery compartment by sliding the battery compartment cover [3] to the edge of the smart tag [1].
- 2. Remove the safety film [6] from under the CR2032 battery [5] and reinsert the CR2032 battery [5]. Make sure that the polarity is correct.
- 3. Close the battery compartment again with the battery compartment cover [3].
- 4. Press the pairing button [2] on the smart tag [1] to activate the smart tag [1].

Apple product again, you can do this within the next 10 minutes. The pairing mode will disappear after 10 minutes.

If the smart tag is not paired again until after 10 minutes, you must press and hold the pairing button [2] again for 3 seconds until an acoustic signal sounds to reactivate the pairing mode. Now open the Apple Find My app and perform pairing again.

Disable Apple Find My network

- 1. Open the battery cover [3] on the back of the smart tag [1] by pressing it down and sliding it out.
- 2. Remove the CR2032 battery [5].

acoustic signal will sound from the smart tag after a certain period of time if the smart tag is moved. This allows you to track down the smart tag.

How is my privacy protected?

Only you can see the location of your tagged objects. Your location and movement history are not stored in the tag. Apple products that detect the location of your smart tag also remain anonymous and the coordinates of the location are transmitted in encrypted form. Only you can see the location of your object and your smart tag. The manufacturers and distributors of the smart tag also have no access to this data.

Rolle

Rollei GmbH & Co. KG In de Tarpen 42 22848 Norderstedt

Service Hotline: +49 40 270750277

f /rollei.foto.de

@ @rollei de

View serial number

- 1. Click on "Identify found object" in the Apple Find My app.
- 2. Click on the found smart tag and on "Continue".
- 3. Press the pairing button [2] on the front of the smart tag [1].
- 4. Click on "Continue on website". The serial number and other data are now displayed.

Main Functions of the smart tag

Find my object

If an object tagged with the smart tag [1] (e.g. suitcase, bag) goes missing, you can locate it again via Apple Find My network to locate it again. Apple Find My network consists of

How to replace the battery

Open the battery compartment and remove the battery. Replace the battery only with identical, absolutely new batteries. Make sure the polarity is correct. Close the battery compartment properly again.

What is the Apple Find My app?

Apple Find My network provides an easy and secure way to locate compatible personal items on your iPhone, iPad, Mac or via Apple Find My app on the Apple Watch using a map. Simply pair your compatible product with the Apple Find My app to use this feature. If your item is ever lost, you can put the product in "Lost Mode" to display a message and your contact information to the finder.

Disposal

Disposing of packaging

Dispose of the packaging according to type. Put cardboard and carton in the waste paper bin and plastic film in the recycling bin.

Disposing of old equipment

(Applicable in the European Union and other European countries with systems for the separate collection of recyclable materials)

millions of iPhone, iPad and Mac users around the world. Nearby smart tags and other tags are located by Apple Find My network and their location is transmitted to iCloud so that the owners of the tags can receive the location via the Apple Find My app to receive or query the location. And all of this is completely anonymous and encrypted to protect your privacy.

Play sounds

Open the Apple Find My app and click on your smart tag on the product page. The info page for your tag will open.

Click on "Play sound" here. Your smart tag [1] will now emit an acoustic signal and you can easily locate and find your smart tag via the sound.

Important tips

When you pair a product with the Apple Find My app, your phone connects to the Apple server. Pairing may fail due to network problems. The following actions are recommended:

- Change the phone's network, e.g. switch between a Wi-Fi and cellular network.
- Pair again using the Apple Find My app.
- Reset your Apple Find My network accessories to the factory settings.

Old appliances must not be

disposed of with household

(all products marked with the

symbol are subject to Directive

2012/19/EU). If the smart tag

can no longer be used, every

consumer is legally obliged

to dispose of old appliances

separately from household

are recycled properly and

that negative impacts on the

environment are avoided. This is why electrical appliances are marked with the symbol shown

waste, e.g. at a collection point in his or her municipality/district.

This ensures that old appliances

waste!

here.

Functions of the Pairing Button

Activate pairing mode

After removing the safety film [6] from under the CR2032 battery [5] or inserting a new CR2032 battery, press the pairing button [2] for 3 seconds. The smart tag [1] emits an acoustic signal and the pairing mode is activated for 10 minutes.

Pairing again

After the smart tag [1] has been unpairing from your Apple product. it will be in pairing mode again for 10 minutes. To pair the smart tag [1] again after these 10 minutes, press the pairing button [2] for 3 seconds to reactivate the pairing mode.

Notes

- 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 Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.
- Apple, Apple Find My, Apple Watch, Find My, iPhone, iPad, iPadOS, Mac, macOS and watchOS are trademarks of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used
- e Find My app to locate atest version of iOS, OS is recommended.

If the smart tag [1] is to be paired with
a new Apple ID, or if the smart tag [1]
is not nearby when unpairing from an
Apple product, the smart tag [1] must
be reset to factory default.

After the smart tag [1] has been removed from the Apple Find My app, press the pairing button [2] on the smart tag [1] for 12 seconds. The smart tag [1] emits an acoustic signal. Then immediately press the pairing button [2] twice. Two acoustic signals sound and the smart tag [1] is reset to the factory setting.

FAO

Factory setting

When can an object be located and found?

If an object marked with the smart

EU Declaration of Conformity

The Rollei GmbH & Co. KG hereby declares that the radio equipment type "Rollei Smart Tag" is in compliance with Directive 2014/53/EU.

The full text of the EU Declaration of Conformity is available at the following internet address: www.rollei.com/egk/smarttag

Rollei GmbH & Co. KG In de Tarpen 42 D-22848 Norderstedt Germany

Technical Data

Model	FT-100
Battery life	Approx. 1 year
Volume	Approx. 75 dB (at a distance of 10 cm)
Compatibility	Apple ID iPhone models with iOS 14.5 or later iPad models with iPadOS 14.5 or later
Battery	CR2032
Dimensions	37.16 x 37.16 x 8 mm
Weight:	11 g

Design and technical data are subject to change without notice.

tag is separated from its owner for a period of time, the object can be found by other users of Apple Find My network. The location of the object is transferred to the iCloud and the owner can see the location via the Apple Find My app.

How can theft or secret tracking with the smart tag be prevented or displayed?

If a Apple Find My network accessory, such as the smart tag, is removed from its rightful owner, a warning appears in the Apple Find My app will display an alert. You will be shown the current location of your accessory's position. This function is available for Apple products with iOS14.5 or higher.

If a smart tag that is not paired with your Apple ID is following you, an

Notes on Trademarks Used

The Bluetooth® word mark and logos are registered trademarks of Bluetooth SIG. Inc. and any use of such marks by SGV Group Holding GmbH & Co. KG and its subsidiary Rollei GmbH & Co. KG is under licence. Other trademarks and trade names are those of their respective owners.

кO	IE	

Smart Tag



MANUAL IN ENGLISH

¥	Rechargeable batteries and
T	batteries are to be disposed of
୭∖	batteries are to be disposed of in an environmentally friendly manner and are therefore
	manner and are therefore
	marked with the adjacent
	symbol.

∕ R	echargeable batteries and
b	atteries are to be disposed of
∖ir	an environmentally friendly
n	nanner and are therefore
n	narked with the adjacent
S	ymbol.

under license.
 To use the Apple this item, the lat iPadOS, or mact