Thank you for purchasing our product.

# Please read these instructions before use. The manufacturer is not liable for any damage caused by improper use.

## Switching on/off the iTag

Gently hold down the side button for 3–5 seconds.

- a. Short sound = iTag is switching on
- b. Two beeps = iTag is switching off

## Adding iTag to the application Find my iPhone

- 1. Switch on iTag by holding down the side button (it will make a short sound)
- 2. Open the application Find my Phone
- 3. From the lower menu select Items and click on +
- 4. Select Add a different item
- 5. Upon finding it, iTag will appear on the display click on Connect
- 6. Name the item and click on Continue
- 7. Select Emoticon and click on Continue
- 8. Click on I agree
- 9. Click on Complete

If iTag cannot be found, switch it on by holding down the side button (it will make a short sound) and try to add it again following the steps above.

## Changing the battery

## If the iTag cannot be switched on by holding down the side button, change the battery (CR2032).

- 1. Press down the rear cover and while pressing carefully turn the rear cover in a counterclockwise direction
- 2. The detached rear cover can now be easily removed
- 3. Carefully remove the battery so as not to damage the battery's clips
- 4. Insert a new battery
- 5. Place the rear cover into the marked holes, clip it back, press down and carefully turn the rear cover in a clockwise direction

## Important warnings, recommendations and FAQs

- 1. The product contains a battery. Do not expose it to flames or extreme temperatures due to risk of explosion.
- 2. Keep the product out of reach of children. It may contain small parts posing risk of inhalation.
- 3. Do not use the product if it is damaged in any way or if the battery is incorrectly inserted, or damaged.
- 4. Do not use the product in close proximity to explosives and chemicals.
- 5. Protect the product from falls or impacts; do not expose it to extreme temperatures or direct sunlight. These conditions may cause malfunctions, or they can cause irreparable damage. Keep the product at room temperature.
- 6. Prevent it from coming into contact with water. After the product comes into contact with water, dry it.

**Notes:** All images and descriptions of functions may differ to your version of the product and are used for illustrative purposes only.

### Safe disposal of the product



Do not dispose of the product in general waste as it may contain substances harmful to the environment.

#### Electronic waste

Leave the product at a dedicated electronic waste collection facility where its recycling or safe disposal is ensured. Contact your local municipality for a list of waste collection sites, or you can leave the used product with the seller.

Technical requirements for the telephone: iOS 14.5+

Frequency band: 2402–2480 MHz Max. performance: 1.06 dBm

### **Declaration of conformity**

ARMODD GmbH hereby declares that the ARMODD iTag device complies with Directive 2014/53/EU. The full version of the EU declaration of conformity is available at this website: www.armodd.com

Technical support: info@armodd.com

Manufacturer: ARMODD GmbH, Königstraße 80, 70173 Stuttgart, Germany