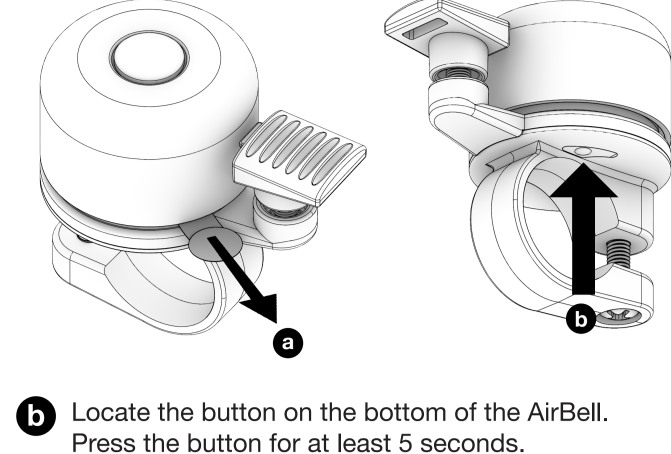


Instruction Manual



1. AirBell Setup

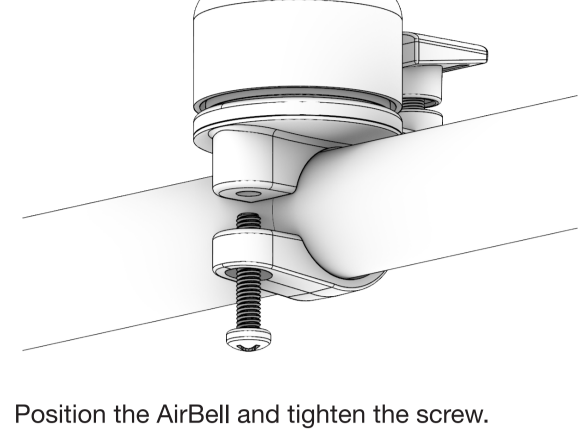
Remove the plastic strip by pulling it in the direction indicated by the arrow.



When the AirBell emits a sound (ascending melody) it is turned on. Mounting the AirBell on your Bike

To mount the AirBell on your handlebar, you need a Phillips head screwdriver. Simply loosen the screw and

slide the AirBell onto your handlebar.



For a secure attachment, press the ring onto the AirBell

The ring on which the trigger

is attached, features a small

protrusion to hold it in place.

with the protrusion's side first (1), then push the ring down (2). Reassemble the AirBell in the same manner it was disassembled. To ensure a proper fit, engage the dome's

turn to fasten it securely.

To open the AirBell, press

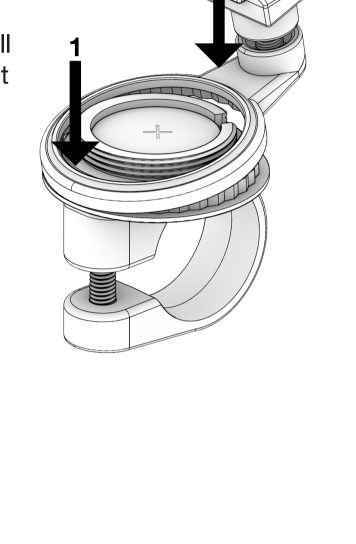
it catches. Once you feel

down on the dome and slowly

turn it counterclockwise until

down firmly for the final half

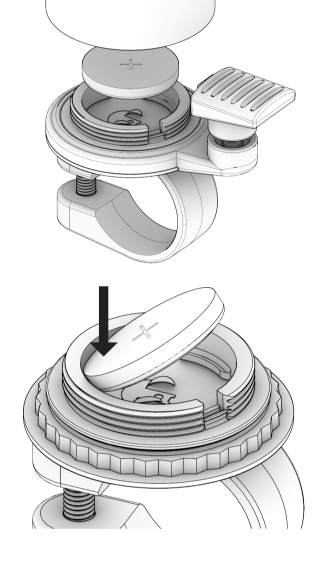
mechanism and press it



the dome catch, continue to press down while turning counterclockwise until the top is completely unscrewed from the bottom. To effortlessly remove and replace the battery, simply press on the battery just above the screw. Ensure the "+" symbol is oriented upwards before insertion.

Afterwards, reassemble the

AirBell in the same manner as you disassembled it. Be sure to tighten the top part firmly by pressing down on the dome for the last half turn. 5. Factory Reset To reset the AirBell to its factory settings, please follow these steps: · First delete the AirBell from your iCloud Account via the



hearing a sound, immediately press the button again and continue pressing it.

Find My App.

• After about 3 seconds, you will hear a series of three beeps. Continue pressing the button. • After an additional 5 seconds, you will hear a different

· To perform a physical reset of the AirBell, double-

click the button while the AirBell is powered on. Upon

melody. · Release the button and the AirBell will be successfully reset.

Battery

suitable for

11. Legal

Connectivity

Proximity Finding

Dimensions (I/w/h)

Antenna Frequency 2400 to 2483.5 MHz Antenna Power $< 2.5 \, \text{mW}$ built in Piezo (> 60 dB)

7. Technical Specifications

Speaker Sensor Accelerometer **Temperature Range** up to 25m (82ft) Range IPX5 Water resistance

technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple

Use of the Works with Apple badge means that a

product has been designed to work specifically with the

AirBell is a registered trademark of TeamNobile GmbH. 13. Disposal & Environment This product complies with the following directives: • WEEE-Directive 2012/19/EU • Battery-Directive 2006/66/EC The crossed-out trash can symbol indicates that electronic devices and batteries must not be

Returns can be made free of charge at public collection points or at retail locations. Batteries that are not securely fixed and easily removable

Disposal regulations follow the respective national laws.

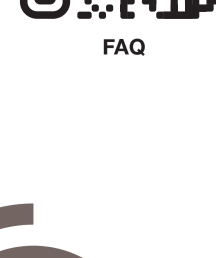
Electronic devices and batteries contain valuable

collecting and recycling them, you actively contribute to protecting health and the environment. Users are responsible for deleting their personal data before disposal.

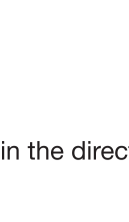
regarding the AirBell, please refer to our website for detailed information at

pro-faq or reach out to us directly via www.airbell.de/pages/contact

www.airbell.de/pages/airbell-









Safety instructions

- Please read the user manual completely before operating the product. ► Handle the AirBell with care, as it contains sensitive
- electronic components and a battery. Damage caused by drops, extreme heat, liquids, or chemicals can impair its functionality or cause injuries. Do not use a damaged AirBell.
- ► This product contains a lithium battery and is not a toy. Keep out of reach of children. ▶ Do not make any modifications to the product. Doing
- so will void any warranty claims. The manufacturer is not liable for damages resulting from

improper use of this product.

To verify the AirBell is powered on, double-click the button for a status query. If the AirBell emits three

Connect to Find My

ascending beeps, it indicates that it is turned on. Open the Find My App on your Apple device.

- In the bottom right corner, tap on the blue "+" symbol.
- From the menu, select "Add Other Item."
- Once the AirBell appears on the screen, tap on "Connect."
- You can now customize the name of your AirBell and tap "Continue." Follow the on-screen instructions to
- If you double-click now to check the status, you should hear a ticking sound. This indicates that the AirBell is connected to the Find My network and is operational.

Trigger Positioning

position. Please refer to the

proceed.

instructions outlined in the second chapter on page 29 to detach the top of the AirBell.

Once the top is removed,

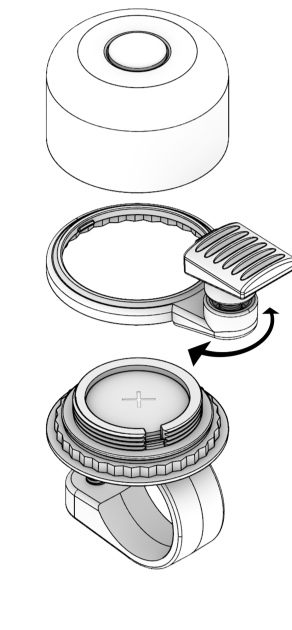
you can adjust the position

of the ring where the trigger

adjust the AirBell's trigger

For optimal comfort, you can

is mounted according to your preference. It is advisable to determine the ideal position for the AirBell on your bike's handlebar before adjusting the trigger accordingly. The trigger can be rotated 360°.

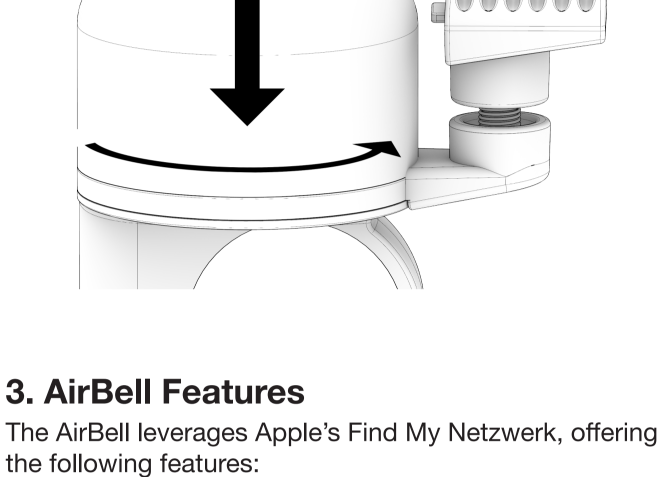


The opening mechanism is similar to that of a security bottle cap.

2. Replacing the Battery

The AirBell contains a CR2032 coin cell battery which is

located in a compartment beneath the dome.



Location sharing for your AirBell "Lost" mode

Sound playback

Serial Number Lookup

the device three times in quick succession.

4. Serial Number Lookup

Map and Location via the Find My App

The serial number of the AirBell is located on the Bottom of the AirBell. Alternatively, you can also access the serial number in

Find My App. 6. Button Functions

Once activated, you can view the serial number in the

the Find My App. To activate the "Serial Number Lookup

Mode" on the AirBell, press the button on the bottom of

Function Button Action Sound # Press and hold for Ascending Power On 5 seconds Melody Press 5 times in quick Descending 2 Power Off Melody succession

3 short beeps if on; Request Double-click 1 beep sound Status if on and connected

Press for 3 seconds

Number (AirBell has to be 3 short beeps Lookup powered on) Mode 5 Reset See Chapter 5 8. Compatibility The AirBell Pro works exclusively with Apple devices.

The Apple Find My network uses advanced encryption

to ensure that no one else, not even Apple or AirBell can

10. Warranty The AirBell is covered by a one-year limited warranty.

view the location of your AirBell.

following safety precautions should be observed: ► Use only CR2032 button cells. ▶ Be sure to observe the correct polarity of the batteries (marked + and -) and insert them

► The AirBell contains a CR2032 button cell battery.

Swallowing can cause serious injury or death. If

Warning: Keep new and used button cells out of

reach of children. Risk of choking if swallowed.

▶ If the battery compartment does not close securely,

discontinue use and keep the product away from

Keep out of reach of children. Do not disassemble,

pierce, or expose to fire. Risk of explosion if handled improperly. Dispose of used batteries properly. Warning: Contains button cell battery.

proper pairing.

swallowed, seek medical attention immediately. Not a toy, not edible. Warning: Contains button cell battery.

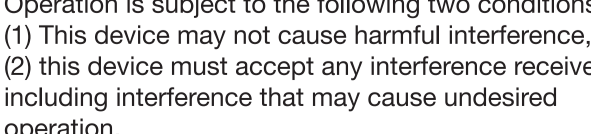


14. Declaration of Conformity (DoC) This product complies with the General Product Safety Regulation (GPSR) (EU) 2023/988. **EU-Declaration of Conformity**

The full text of the declaration of conformity is available

US-Declaration of Conformity This device complies with part 15 of the FCC Rules.

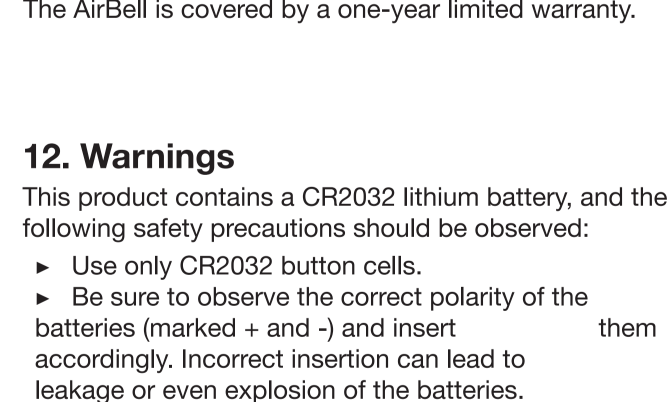
at: www.airbell.de/pages/regulatory



www.airbell.de TeamNobile GmbH Henriettenplatz 8/4

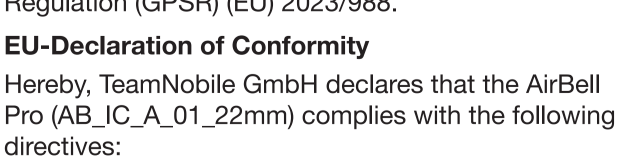
> Designed in Austria Made in China

1150 Vienna



► Warning: The AirBell uses Bluetooth. Keep away from other electronic devices operating on the same frequency. Follow the manufacturer's instructions for

Improper handling poses a risk of fire and explosion. Avoid heat and mechanical stress.



operation.

 RED 2014/53/EU CERoHS-Directive 2011/65/EU

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received,

Austria







Apple, Apple Watch, iPad, iPadOS, iPod touch, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

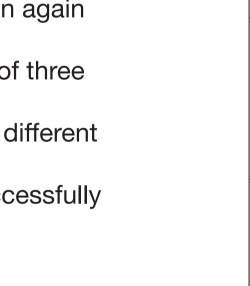
resources as well as potentially harmful substances for health and the environment. By reusing or separately

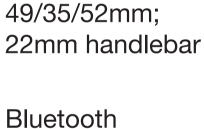
must be disposed of separately.

15. Contact For any inquiries or concerns









cell battery

user replaceable CR2032 coin

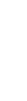
-10°C to +60°C (14°F to 140°F)

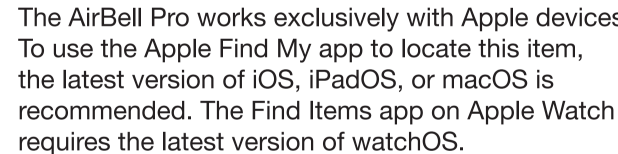
is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.

disposed of with household waste at the end of their life cycle. Consumers are legally required to dispose of electronic devices and batteries properly at the end of their life.









9. Privacy

Serial