

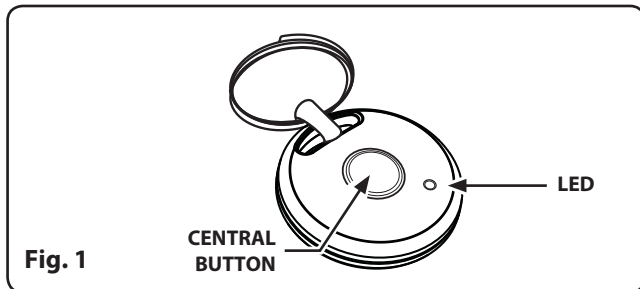
B9.1 TAG BLE Module INSTRUCTIONS

1. TECHNICAL SPECIFICATIONS:

Power supply:CR2032 3V lithium battery
 Lifetime:approximately 2 years
 Dimensions:39 x 11 mm
 Signal encryption:AES 128
 Frequency (multi-channel system):from 2402 MHz to 2480 MHz
 LED indicators:Flashing LED during encoded transmission
 Operating temperature:-10°C to 60°C
 Security level:3
 Environmental class:II - Interior - General

2. ID TAG MODULE OPERATION

The **B9.1 ID TAG BLE** module is a radio card designed for Automotive use.



When the **B9.1 ID TAG BLE** module is within a few meters from the telematic module with which it has been paired, it gives authorization not to trigger alarms, notifications or any vehicle starter disable.

NOTE: Operation of the **B9.1 ID TAG BLE** module depends on the paired device type and how it has been programmed.

To pair a telematic device, the subscribed SERVICE must provide that function.

The **B9.1 ID TAG BLE** module is an automatic radio card that can automatically and unambiguously identify the driver.

To avoid changing the battery frequently, the module goes into standby after a few seconds of inactivity.

For security reasons, we recommend that you do not leave the **B9.1 ID TAG BLE** module in the car and keep it separately from the vehicle keys, linking it to a personal item (e.g. house keys, bag, purse, glasses case or directly in a pocket of your pants or jacket).

To make it easier to use, the **B9.1 ID TAG BLE** has a metal ring, which allows you to use it as a key ring when applied.

3. PAIRING AND ACTIVATION:

Pairing with the telematic device is done when subscribing to the service contract, and requires you to send the **ADDRESS CODE** on the plastic card provided in the pack to the control unit. It is very important not to lose the plastic card with the **ADDRESS CODE** on it. Once the telematic device has been installed, you can activate the **B9.1 ID TAG BLE** by pressing consecutively the central button for at least 4 times within 10 seconds. The **B9.1 ID TAG BLE** will start flashing and communicating with the telematic device.

4. RESET:

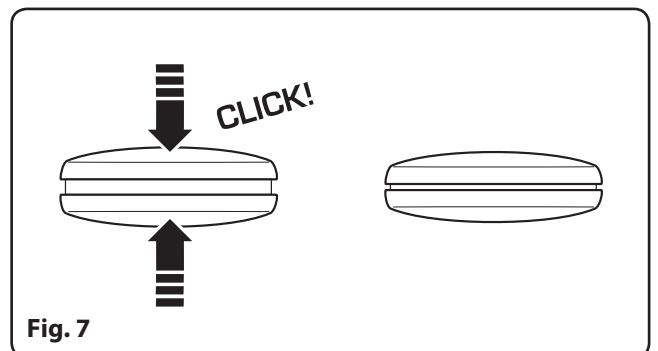
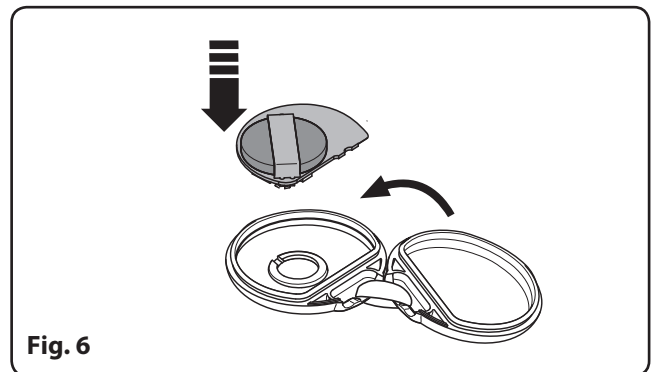
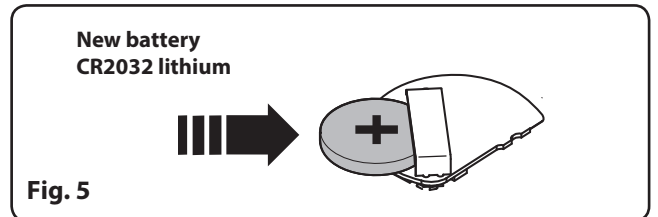
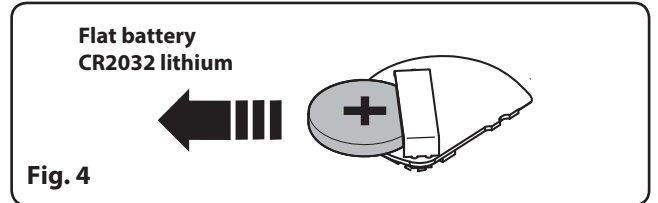
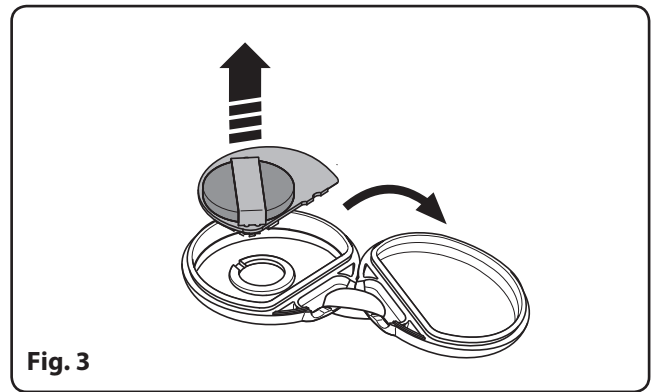
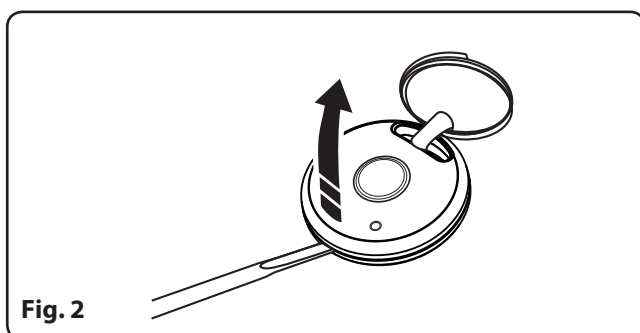
Only your supplier's Service Center can delete the **B9.1 ID TAG BLE** identification data from the telematic device, in accordance with the subscribed service.

5. CHANGING THE BATTERY:

The **B9.1 ID TAG BLE** module contains a **CR2032 LITHIUM** battery. The **B9.1 ID TAG BLE** module has an automatic battery level check system, which transmits the information to the telematic device. Depending on the subscribed service, it will be possible to notify the customer when it is time to change the battery.

Follow the procedure shown in the instructions to change the battery.

CAUTION: Only use original CR2032 LITHIUM batteries with the same specifications.



Once you have closed the device again, it will continue operating with the previous configuration.

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Meta System S.p.A. declares that the device Model B9.1 is in compliance with Radio Equipment Directive 2014/53/EU.

Frequency Bands in which the radio equipment operates:

2402.00 MHz – 2480.00 MHz

Max Power:

BT (<10mW)

The full text of the EU Declaration of Conformity is available at the following internet address: <https://docs.metasystem.it/>

Certificate Holder's Address:

Meta System S.p.A. - Via Galimberti 5, 42124 Reggio Emilia - Italy