

CAVIUS
WIRELESS.))
ALARM FAMILY

DOOR WINDOW

Model no.: 6003

Specifications:

- Magnet sensor device
- Dimensions: 60 x 40 x 10mm
- RF Range: >300m, free field
- Power: CR2032 3V button cell battery
- CE, REACH, RoHS,
- Transmits RF signals on open and close status
- 868 MHz, max 20 mW
- Last action visible in apps
- Battery status in app
- Expected battery life: >4 years (by 50 operations/day)
- Heartbeat transmission once per day (detection of low battery and lost connection)

Carrier assumes no responsibility for any errors, which may appear in this manual. Furthermore, Carrier reserves the right to alter the hardware, software, and/or specifications detailed herein at any time without notice, and Carrier does not make any commitment to update the information contained herein.

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Manufacturer: Carrier Fire & Security Denmark A/S,
Ellekær 9A, 2. Th, DK-2730. Made in China

Carrier Fire & Security Denmark A/S hereby declares that the radio equipment type 6003 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.cavius.com

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with Local Authority or Supplier for recycling advice.

Warning: Do not ingest battery, Chemical Burn Hazard. This product contains a button cell battery. If the button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

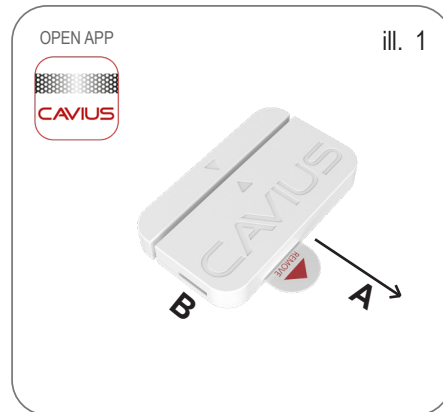
Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.



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Pull out the battery spacer (ill. 1A).
Open, to change the battery, using a coin in the slot (ill. 1B).
Make sure that the mounting area is stable, dry and free of dust and grease.



Trekk ut batteriisoleringsstripsen. (ill. 1A).
For å åpne sensoren ved fremtidig batteribytte, bruk en mynt (ill. 1B).
Påse at monteringsstedet er stabilt, tørt og fritt for støv og fett.



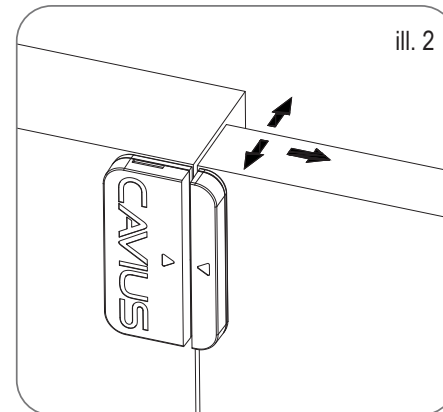
Træk batteristrippen ud (ill. 1A).
Åbn for at skifte batteri ved hjælp af en mønt (ill. 1B).
Sørg for, at monteringsområdet er stabilt, tørt og fri for støv og fedt.



Dra bort isoleringsremsan för batteriet (ill. 1A).
För att byta batteri, öppna med ett mynt (ill 1B).
Sörj för att monteringsytan är torr och fri från damm och fett.



Vedä väliike ulos (ill 1A).
Ava, vaihda akkua käyttäen kolikkoa (ill 1B).
Varmista, että asennusalue on vakaa, kuiva ja pölytön ja rasvaton.



Remove the protective foil from the adhesive tape of both sensor and magnet.
Mount the sensor on window or door by applying light pressure. Make sure the gap between sensor and magnet is max 3mm. See ill. 2 & 3



Fjern beskyttelsesfolien fra tapen på både sensor og magnet.
Monter sensoren og magneten på vindu eller dør ved å påføre lett trykk. Påse at avstanden mellom sensor og magnet er maks 3mm når vindu eller dør er lukket. Se ill. 2 & 3



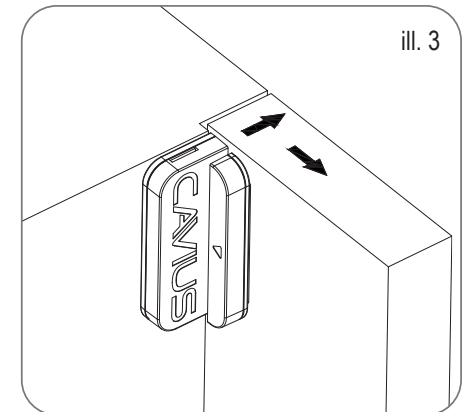
Fjern beskyttelsesfolien fra klæbebåndet på både sensor og magnet.
Monter sensoren på vinduet eller døren ved at anvende let tryk. Sørg for, at afstanden mellem sensor og magnet er maks. 3 mm. Se ill. 2 & 3



Ta av skyddsfolien från tejpén på både sensoroch magnet.
Montera sensorn på fönstret eller dörren genom att applicera ett lätt tryck.
Se till att avståndet mellan sensor och magnet är max 3 mm. Se ill. 2 & 3



Irrota suojakalvo sekä anturin että magneettiliimanauhasta.
Kiinnitä anturi ikkunaan tai oveen kevyellä paineella. Varmista, että anturin ja magneettin välinen aukko on enintään 3 mm. ill. 2 & 3



Connect to the Hub by using CAVIUS App.
The sensor LED will flash once when the magnet is close (around 1 cm). LED also flashes once when the magnet is moved away from the sensor.



Koble sensoren til HUB'en ved hjelp av CAVIUS App.
LED på sensoren blinker 1 gang når magneten er i nærheten (< 1 cm) og blinker 1 gang når magneten flyttes bort fra sensoren.



Opret forbindelse til hub'en ved hjælp af CAVIUS App.
Sensor-LED'en blinker 1 gang, når magneten er tæt (ca. 1 cm). Og LED blinker 1 gang, når magneten flyttes væk fra sensoren.



Anslut till hubben med hjälp av CAVIUS App.
Sensors LED blinkar 1 gång när magneten är nära (ca 1 cm). LED blinkar 1 gång när magneten flyttas bort från sensorn.



Yhdistä Hubiin käyttämällä CAVIUS-sovellusta.
Anturin merkkivalo vilkkuu kerran, kun magneetti on lähellä (noin 1 cm). LED vilkkuu myös kerran, kun magneetti siirretään pois anturista.

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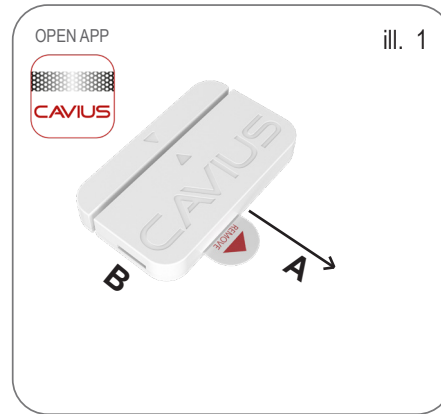
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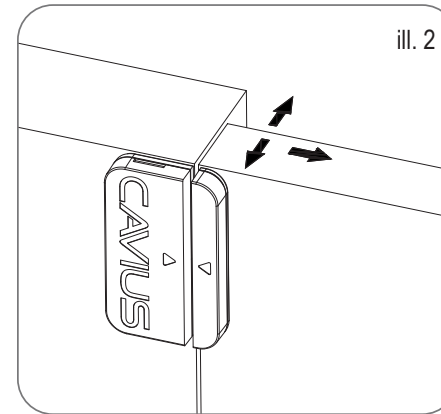
DE
Abstandhalter herausziehen (ill. 1A).
Öffnen, um die Batterie mit einer Münze zu wechseln (ill. 1B).
Stellen Sie sicher, dass der Montagebereich stabil, trocken und frei von Staub und Fett ist.

NL
Trek de spacer naar buiten (ill. 1A).
Open, om de batterij te vervangen met een munt (ill. 1B).
Zorg ervoor dat het montageoppervlak stabiel, droog en in stof- en vetvrij is.

FR
Retirez la languette de la pile (ill. 1A).
Ouvrir, pour changer la pile, en insérant une pièce de monnaie dans la fente (ill. 1B).
Assurez-vous que la surface de montage soit stable, sèche et exempte de poussière et de graisse.

ES
Saque el espaciador (ill. 1A).
Abierto, para cambiar la batería, usando una moneda (ill. 1B).
Asegúrese de que el área de montaje esté estable, seca y libre de polvo y grasa.

IT
Estrarre il distanziatore (ill. 1A).
Apri, per cambiare la batteria, usando una moneta (ill. 1B).
Assicurarsi che l'area di montaggio sia stabile, asciutta e priva di polvere e grasso.



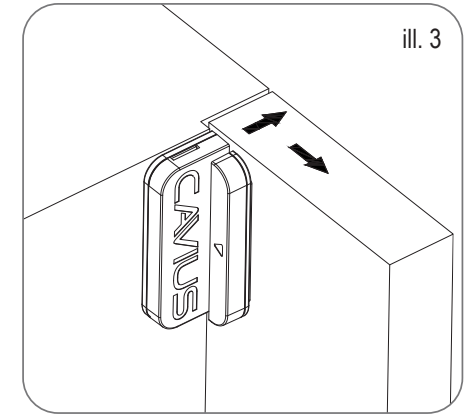
DE
Entfernen Sie die Schutzfolie vom Kleband des Sensors und des Magneten.
Montieren Sie den Sensor mit leichtem Druck am Fenster oder an der Tür. Stellen Sie sicher, dass der Abstand zwischen Sensor und Magnet maximal 3 mm beträgt. ill. 2 & 3

NL
Verwijder de beschermfolie van het plakband van zowel de sensor als de magneet.
Monteer de sensor op het raam of de deur door lichte druk uit te oefenen. Zorg ervoor dat de opening tussen sensor en magneet maximaal 3 mm is. ill. 2 & 3

FR
Retirez l'adhésif de protection du capteur et de l'aimant.
Installez le capteur sur la fenêtre ou la porte en exerçant une légère pression. Assurez-vous que l'écart entre le capteur et l'aimant soit au maximum de 3 mm. Voir ill. 2 & 3

ES
Retire la lámina protectora de la cinta adhesiva del sensor y el imán.
Monte el sensor en la ventana o puerta aplicando una presión ligera. Asegúrese de que la separación entre el sensor y el imán sea de 3 mm como máximo. ill. 2 & 3

IT
Rimuovere la pellicola protettiva dal nastro adesivo di entrambi i sensori e il magnete.
Montare il sensore sulla finestra o sulla porta applicando una leggera pressione. Assicurarsi che lo spazio tra sensore e magnete sia massimo di 3 mm. ill. 2 & 3



DE
Stellen Sie mithilfe der CAVIUS App eine Verbindung zum Hub her.
Die Sensor-LED blinkt einmal, wenn der Magnet geschlossen ist (etwa 1 cm). Die LED blinkt auch einmal, wenn der Magnet vom Sensor entfernt wird.

NL
Maak verbinding met de hub via de CAVIUS-app.
De sensor-LED zal één keer knipperen als de magneet dichtbij is (ongeveer 1 cm). LED knippert ook een keer wanneer de magneet weg van de sensor wordt bewogen.

FR
Connectez-vous au hub en utilisant l'application CAVIUS App.
La LED du capteur clignotera une fois lorsque l'aimant est à proximité (environ 1 cm). La LED clignote à nouveau une fois lorsque l'aimant s'éloigne du capteur.

ES
Conéctese al Hub mediante la aplicación CAVIUS.
El LED del sensor parpadeará una vez cuando el imán esté cerca (alrededor de 1 cm). El LED también parpadea una vez cuando el imán se aleja del sensor.

IT
Connettiti all'hub utilizzando l'app CAVIUS.
Il LED del sensore lampeggerà una volta quando il magnete è vicino (circa 1 cm). Il LED lampeggia anche una volta quando il magnete viene allontanato dal sensore.

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