

## Industry Canada Statement



IC: 7580A-MLSC1

This device complies with Industry Canada licence-exempt RSS standard. Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



## EU-Konformitätserklärung

Wir, SIGMA-ELEKTRO GmbH, Dr.-Julius-Leber-Str. 15, D-67433 Neustadt/Weinstraße erklären, dass der Sender DUO MAGNETLESS CADENCE bei bestimmungsgemäßer Verwendung den grundlegenden Anforderungen gemäß RED Directive 2014/53/EU und der RoHS Directive 2011/65/EU entsprechen.

Die CE-Erklärung kann hier eingesehen werden:  
[ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

### EU Declaration of conformity

We, SIGMA-ELEKTRO GmbH, Dr.-Julius-Leber-Str. 15, D-67433 Neustadt / Weinstraße, declare that the transmitter DUO MAGNETLESS CADENCE, when used as intended, comply with the basic requirements of RED Directive 2014/53/EU and RoHS Directive 2011/65/EU.

You can find the CE declaration at:  
[ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

## CE Statement

FR La déclaration CE peut être consultée ici : [ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

IT La dichiarazione CE è consultabile qui: [ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

ES Encontrarás la declaración de conformidad CE en: [ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

NL Je kunt de CE-verklaring hier inzien: [ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

PL Deklarację CE znajdziesz tutaj: [ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)

CZ CE prohlášení najdeš pod následujícím odkazem: [ce.sigmasport.com/duomagnetlesscadence](http://ce.sigmasport.com/duomagnetlesscadence)



TIP: Watch the video tutorial for more information, follow this link:

[goto.sigmasport.com/rox11-1-tutorials](http://goto.sigmasport.com/rox11-1-tutorials)

[sigmasport.com](http://sigmasport.com)

SIGMA-ELEKTRO GmbH  
Dr.-Julius-Leber-Strasse 15  
67433 Neustadt/Weinstraße  
Germany



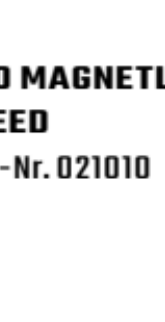
082111/1

## ZUBEHÖR/ACCESORIES



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



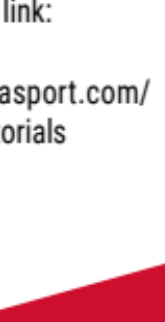
21 PAP

082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



### O-RINGS

Art.-Nr. 090022



082111/1



### DUO MAGNETLESS SPEED

Art.-Nr. 021010



**DE** ① Batteriefach öffnen. ② Aufkleber entfernen.  
④ Batteriefach schließen (Pfeilausrichtung beachten).  
⑤ Die blaue Leuchte blinkt.

**FR** ① Ouvrir le compartiment à piles. ② Retirez l'autocollant. ④ Fermer le compartiment à piles (respecter le sens de la flèche). ⑤ Le voyant bleu clignote.

**IT** ① Aprire il vano batteria. ② Rimuovi l'adesivo.  
④ Chiudere il vano batteria (fare attenzione alla direzione della freccia). ⑤ La luce blu lampeggia.

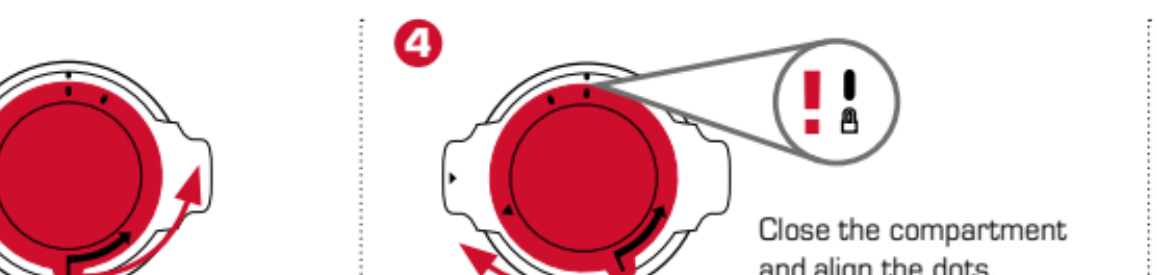
**ES** ① Abra el compartimento de la pila. ② Retira el adhesivo. ④ Cierre el compartimento de la pila (respete la indicación de la flecha). ⑤ El LED azul empieza a parpadear.

**NL** ① Batterijcompartiment openen. ② Sticker verwijderen. ④ Batterijcompartiment sluiten (let op de pijlrichting). ⑤ De blauwe lamp knippert.

**PL** ① Otworzyć komorę baterii. ② Usuń naklejkę.  
④ Zamknąć komorę baterii (zwrócić uwagę na kierunek strzałki). ⑤ Miga niebieska lampka.

**CZ** ① Otevřít příhrádku na baterie. ② Odstraň nálepku.  
④ Zavřít příhrádku na baterie (ve směru šipky).  
⑤ Modrá kontrolka začne blikat.

**1**



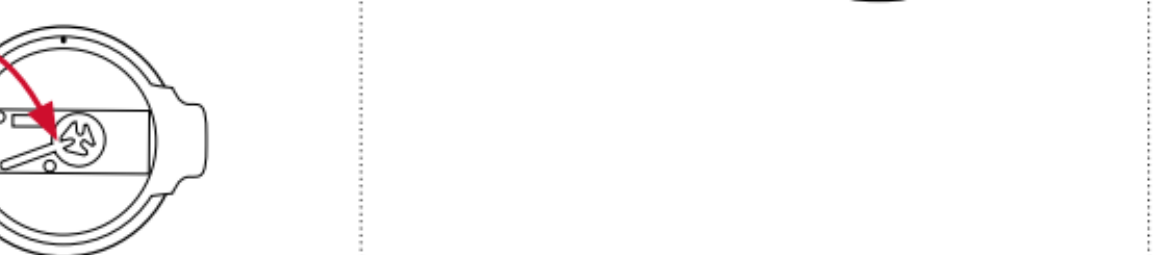
Open battery compartment.

**2**



Remove sticker.

**3**



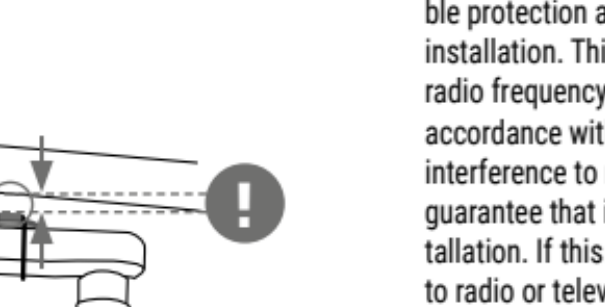
Close the compartment and align the dots.

**4**



Blue LED flashes.

**5**



Blue LED flashes.

## Federal Communication Commission Interference Statement



FCC: M5MLSC1

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference,

(2) This device must accept any interference received,

including interference that may cause undesired

operation.

## FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged

to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

## FC

This device complies with Part 15 of the FCC Rules.

Battery type CR 2032 x 3 V

Operation temperature -20 °C to 60 °C

Operation frequency ANT+ 2.4 GHz @ 1 dBm nominal

Bluetooth 2.4 GHz @ 1 dBm nominal

Transmission power 0~4 dBm

Water rating IPX7