



IMPORTANT NOTICE ABOUT INSTALLATION MSC-3Dx

Copyright© 2001 CAT EYE Co., Ltd.
MSC3DxMJ-020802 2 Printed in Japan
066600130



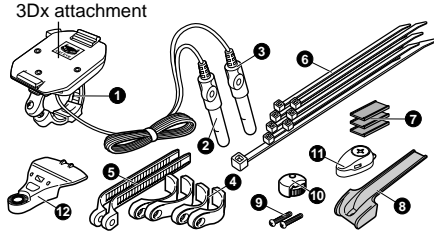
For the sake of easy installation and operation, some components have been changed.

When installing to your bicycle, follow the explanation written in this sheet, not the Quick Start manual.

Parts

Make sure that the following parts are included in the package.

- | | |
|-------------------------------------|----------------------------|
| ① Bracket (with 3Dx attachment) | ⑦ Rubber Pad (3 pcs.) |
| ② Speed Sensor (with short wire) | ⑧ Band Holder Pad |
| ③ Cadence Sensor (with long wire) | ⑨ Screw (2 pcs.) |
| ④ Sensor Band-A (L:2 pcs./S:2 pcs.) | ⑩ Wheel Magnet |
| ⑤ Sensor Band-B (2 pcs.) | ⑪ Cadence Magnet |
| ⑥ Nylon Tie (S:7 pcs./L:1 pcs.) | ⑫ Attachment for Aerospoke |



Installation

Follow the following instruction ① - ⑥.

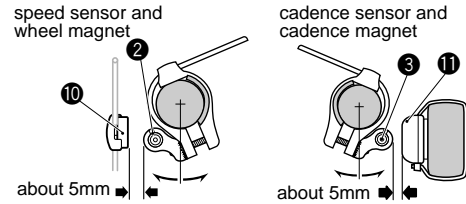


Important

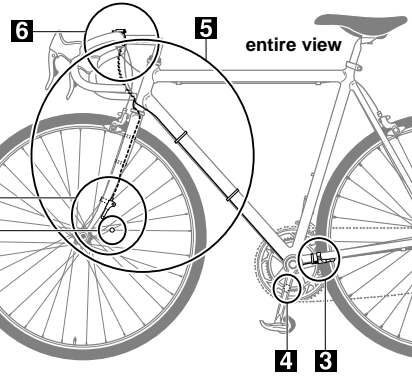
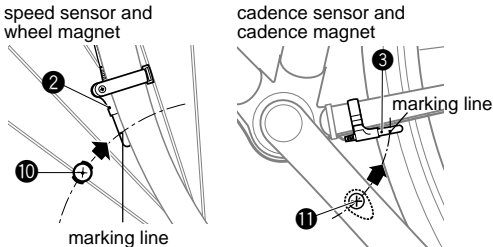
Attach the sensors and the magnets properly so that their positions meet the following conditions **A** and **B**.

A and **B**

A The clearance between the sensors ②③ and the magnets ⑩⑪ should be about 5mm.

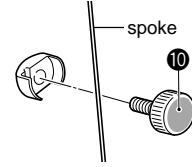


B Align the center of the magnets ⑩⑪ and the marks of the sensors ②③ while rotating the front wheel.



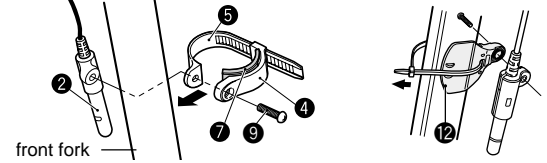
Sensor and Magnet

① Attach the speed magnet ⑩ temporarily to the right side spoke of the front wheel.

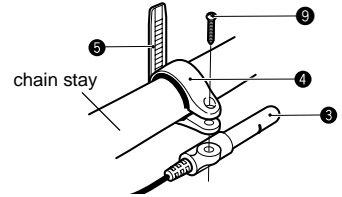


② Attach the speed sensor ② temporarily to the inside of the right front fork, using the sensor band A ④/B ⑤. Adjust the position of the sensor ② and the magnet ⑩ so that it meets the conditions **A** and **B** in the "Important" column. Fasten them tightly.

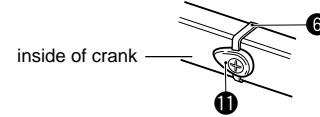
Reference: In case of aerofork, apply the attachment ⑫.



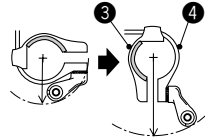
③ Attach the cadence sensor ③ temporarily to the front part of left chain stay, using the sensor band A ④/B ⑤.



④ Adjust the position of the sensor ③ and the magnet ⑪ so that it meets the conditions **A** and **B** in the "Important" column. Fasten them tightly using the nylon ties ⑥ and the adhesive tape.



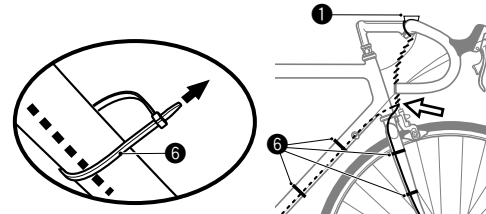
Reference: If the clearance between the sensor and the magnet is wide, mount the sensor band ③④ in an opposite way as shown.



Wire

⑤ Secure the wire along the frame using the nylon ties ⑥ and wind it round the brake cable up to handlebar.

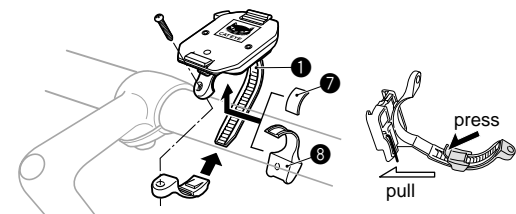
Note: Allow enough wire clearance in the area marked with ⇐.



Bracket

⑥ Use the rubber pad or band holder pad so that the bracket's band ① fits your handlebar. Fix it with the screw.

Reference: To release the band, pull it while pushing the area marked with ⇐.



MSC-3Dx N SPARE ACCESSORIES

#166-5150

Lithium battery CR2032

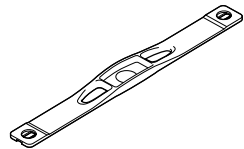
Pile au lithium CR2032
Lithiumbatterie CR2032
lithium batterij CR2032
Batteria al litio CR2032
Pila de Litio CR2032
リチウム電池CR2032



#169-9826

Replacement electrode belt

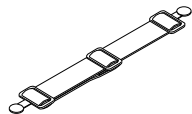
Sangle porte-électrodes
Elektroden gurt
vervanging elektrodeband
Fascia sensore battito cardiaco
Correa de Electrodo de Repuesto
交換用MSC HR電極ベルト



#169-9816

Attachment belt

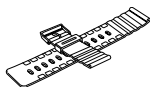
Sangle de fixation
Befestigungsgurt
bevestigingsband
Cinghia di fissaggio sensore battito cardiaco
Correa de Acoplamiento
装着ベルト



#249-9980

Wrist band kit

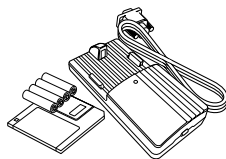
Bracelet
Handgelenk-Kit
polsband set
Cinturino
Kit de Correa de Muñeca
リストバンドキット



#240-1001

PC download kit

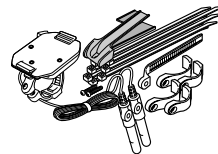
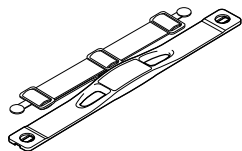
#240-1002 Kit de transfert de données
#240-1003 PC-Überspiel-Kit
#240-1004 polsband set
#240-1006 Kit interfaccia PC
#240-1005 Kit para cargar en PC
#240-1000 PCダウンロードキット



#169-9806

MSC Dx chest belt heart rate sensor kit

Kit de sangles et détecteur de rythme cardiaque MSC-Dx
Herzfrequenzsensor-Kit für Brustgurt
MSC Dx borstband met hartslagsensor set
Kit fascia sensore battito cardiaco MSC DX
MSC-Dx Kit de Sensor del Ritmo Cardíaco de la Correa Pectoral
MSC-Dxチェストベルト心拍センサーキット



#249-9991N

Bracket sensor kit

Kit de support d'unité principale et détecteur de vitesse
Halterungskit für Sensor
bracket sensor set
Kit supporto sensore velocità
Kit Soporte del Sensor
ブラケットセンサーキット

#249-9996

MSC-3Dx (bracket) attachment

Adaptateur MSC-3Dx
Aufsteckplatte (Halterung) für den MSC-3Dx
MSC-3Dx (bracket) bevestiging
Attacco MSC-3DX
MSC-3Dx (ブラケット) アタッチメント



#169-9691

Wheel magnet

Aimant de roue
Radmagnet
wielmagneet
Magnete ruota
Imán de Rueda
ホイールマグネット



#169-9760

Magnet for composite wheel

Aimant pour roue en matière composite
Magnet für Carbonräder
magneet voor composiet wiel
Magnete per ruote in materiale composito
Imán para Ruedas de Palos
コンポジットホイール用マグネット



#169-9765

Cadence magnet

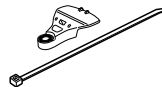
Aimant de cadence
Trittfrequenzmagnet
cadansmagneet
Magnete Cadenza
Imán de Cadencia
ケイデンスマグネット



#169-9780

Attachment for Aerofork

Fixation pour fourche AERO
Zusatz zur Federgabel
Bevestiging voor aerovork
Attacco per forcella aerodinamica
Sujección para horquilla aerodinámica
扁平フォーク用アタッチメント



#169-6280

Universal sensor band

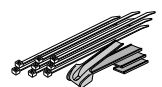
Collier universel pour détecteur
Universalband für Sensor
universelse sensorband
Fascetta universale sensore
Banda de Sensor Universal
ユニバーサルセンサーバンド



#249-9971

Attachment kit (MSC-3Dx)

Kit de fixation
Montage-Kit
bevestigingsset
Kit fascette di fissaggio
Kit de Acoplamiento
アタッチメントキット



CATEYE CO., LTD.

2-8-25, Kuwazu, Higashi Sumiyoshi-ku,
Osaka 546-0041 Japan
e-mail: service@cateye.com
URL: <http://www.cateye.com>