



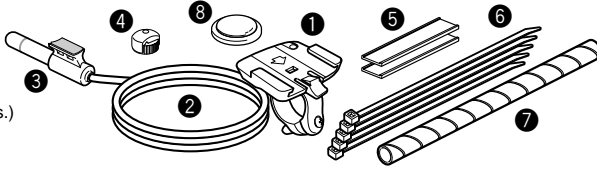
# IMPORTANT NOTICE ABOUT INSTALLATION

Copyright© 2001 CAT EYE Co., Ltd.  
COMAT1-010417 Printed in Japan  
[066600110]



In order to make this model suitable for MTB, some of the parts have been changed. When mounting to bicycle, follow the explanation written in this sheet, not the instruction manual.

- Parts**
- ① Bracket
  - ② Wire
  - ③ Sensor
  - ④ Magnet
  - ⑤ Bracket Rubber Pad (2 pcs.)
  - ⑥ Nylon Tie (5 pcs.)
  - ⑦ Spiral Tube
  - ⑧ Lithium Battery CR2032



## 1. Installation (Instead of following the explanation in 11-12 pages of the instruction manual, follow the explanation below.)

**IMPORTANT**

Attach the sensor and the magnet properly so that their positions meet the following conditions **A** and **B**.

**A** Align the magnet's center and the sensor's marking line while rotating the wheel.

**B** The clearance between the sensor and the magnet should be less than 5mm.

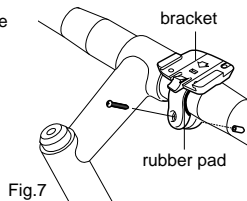
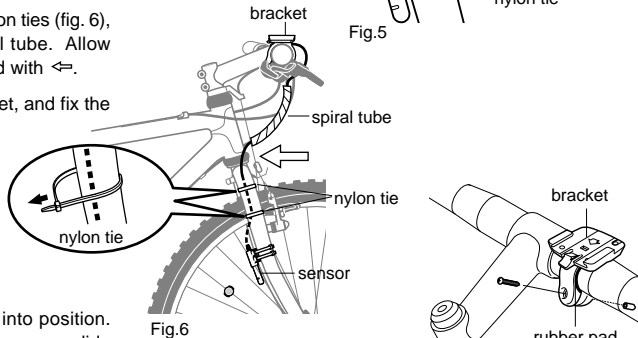
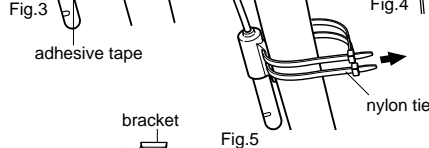
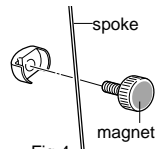
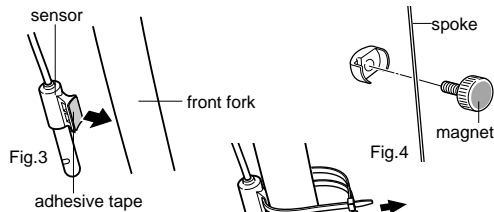
**A**

Fig.1

**B**

Fig.2

1. Attach the sensor temporarily, with the adhesive tape, to the inside of the right front fork (fig. 3).
2. Attach the magnet to the right side spoke of the front wheel (fig. 4). Align the magnet's center and the sensor's marking line (fig. 1).
3. Adjust the position of the sensor so that the clearance between the sensor and the magnet is less than 5mm (fig. 2). Fix the sensor with the nylon ties (fig.5). Cut off the excess.
4. Secure the wire along the fork with the nylon ties (fig. 6), and along the outer cable with the spiral tube. Allow enough wire clearance in the area marked with ⇐.
5. Apply the bracket rubber pad to the bracket, and fix the bracket near the handlebar stem.(fig.7)

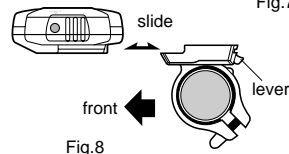


### Main Unit

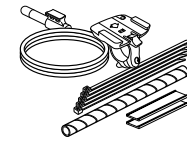
Slide the main unit from front until it clicks into position. The contact is automatically connected. To remove, slide it while pushing the lever (fig. 8).

### Test

Install the main unit onto the bracket. Spin the front wheel and see if the speed appears in the display. If not, re-adjust the position of the sensor and the magnet so that it meets the conditions **A** and **B** in the "IMPORTANT" column.



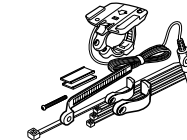
### #169-9730N



### Heavy Duty Wire and Bracket Sensor Kit

Kit de Fil Renforce et Supports d'Unité Principale et de Détecteur  
Nachrüstset mit Halterung, Sensor und verstärktem Sensorkabel  
Filo Ultra Resistente e Attacco Completo  
Kit Soporte del Sensor y Alambre de Servicio Pesado  
Extra sterke kabel en bracket sensor set  
ヘビーデューティブラケットセンサーキット

### #169-6560N[#169-6565N]



### Bracket Sensor Kit [Long]

Kit de montage de l'unité principale et du détecteur [Longs]  
Halterung und Sensorkabel [Lang]  
Kit supporto unità principale e sensore [Lunghi]  
Kit Soporte del Sensor [Largo]  
bracket sensor kit  
ブラケットセンサーキット[ロング]

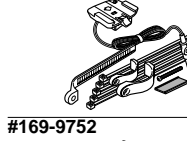
### #169-6567[#169-6562]



### Center Mount Bracket Kit [Long]

Kit de montage central de l'unité principale [Longs]  
Halterung für Montage an der Lenkermitte [Lang]  
Kit di montaggio al centro del manubrio [Lunghj]  
Kit Soporte para Montaje Central [Largo]  
centrum bevestigings bracket kit  
センターマウントキット[ロング]

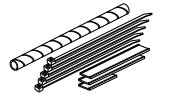
### #169-6569



### Stem Mount Bracket Kit

Kit de montage de l'unité principale sur la broche du guidon  
Halterung für Montage an der Lenkerstange  
Kit di montaggio sull'attacco manubrio  
Kit Soporte para Montaje en Tija  
stuurpen bevestigings bracket kit  
ステムマウントキット

### #169-9752



### Attachment Kit

Kit de Fixation  
Befestigungsmaterial  
Guarnizioni in gomma per il montaggio  
Kit de Accesorios  
bevestigings kit  
アタッチメントキット

### #169-9691



### Wheel Magnet

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

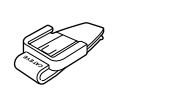
### #169-9835



### Wrist Band

Bracelet  
Handgelenkband  
Supporto a bracciale per la sola funzione di altimetro  
Correa de Muñeca  
polsband  
リストバンド

### #169-9860



### Main Unit Holder

Etui pour unité principale  
Hauptgeräthalterung  
Custodia dell'unità principale  
Soporte de Unidad Principal  
computer houder  
メインユニットフォルダー

### #169-9880



### Altitude Sensor Cover/Filter

Couvercle du Détecteur d'Altitude/Filtre  
Höhensensordeckel / Filter  
Protezione del filtro e del sensore dell'altitudine  
Tapa del Sensor de Altitud/Filtro  
hoogtesensor deksel / filter  
高度センサーキャップ/フィルター

### #166-5155



### Lithium Battery (CR2032)

Pile au lithium (CR2032)  
Lithiumbatterie (CR2032)  
Batteria al litio (CR2032)  
Bateria de Litio (CR2032)  
Lithium batterij (CR2032)  
リチウム電池(CR2032)

## CAT EYE CO., LTD.

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