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### HOW TO USE THE SERVICE MANUAL

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#### HOW TO USE THE SERVICE MANUAL

This service manual consists of Part A, B, and C. Part A relates to trouble shooting with probable cause and remedy. Part B describes detailed repair work and adjustment in various sections. Part C covers the parts necessary for the repair work, with the corresponding parts numbers.

Whenever any problem is encountered with CS-1000 product, the following sequence will be the tips to correct the condition.

- 1. Find the probable cause of problem with Part A.
- 2. Identify parts names with PNE-1 in this manual.
- 3. Follow Part B for repair work or adjustment required.
- 4. In case replacement part is required, use Cateye genuine parts listed in Part C.



#### CS-SME-PNE 1: 891124



CS-SME-PNE 2: 891124



CS-SME-PA1: 891124

Problems	Probable cause	Check method	Remedy
Displays for current speed, trip distance, work rate, calorie con-sumption remain all "0", and do not change.	<ol> <li>Faulty or poor connection of cord connec- tor inside magnet case:</li> </ol>	Remove magnet case A and net, and check if cord con- nection at the sensor is correct and positive. See S-6: Fig.22.	Re-fix the cord following "S-15: Adjustment of Cord Length at Roller Revolution Sensor", and connect the cord connec-tor securely in position.
	2. Revolution sensor inside magnet case is defective:	Replace sensor with new one, and see if display works properly.	Replace sensor with new one following "S-6: Replacing Roller Revolution Sensor".
	<ol> <li>Poor connection of cord connector inside control unit:</li> </ol>	Take out control unit from grade shift lever unit, and see if connector is positively connected with control unit. See S-1: Fig.4.	Connect cord connector positively into position following "S-1: Replacing Control Unit".
	4. Defective control unit:	Replace control unit with new one, and see if display works. If it does, the control unit was defective.	Replace control unit with new one following "S-1: Replacing Control Unit".
	5. Breakdown of wire in cords:	Replace grade shift lever unit with new one,and see if display works.	Replace grade shift unit with new one, following "S-7: Re placing Grade Shift Lever Unit."
Percent grade does not appear on control unit screen. 1. Defective control unit:		Replacing control unit with new one, see if display works.	Replace control unit with new one following "S-1:Replac ing Control Unit".
Abnormal displays appear on control unit screen.	1. "All Clear" operation has been overlook- ed:	Effect "All Clear" operation by depressing AC button on the back of control unit (See P.7, Operating Instruc- tion), and see if the condition is corrected.	If corrected, the unit is under the normal condition.
	2. Defective control unit:	Replace control unit with new one, and see if the condi- tion is corrected.	If corrected, replace control unit with new one following "S-1: Replacing Control Unit".
Nothing appears on control unit screen.	1. Electric cells have run out.	Replace cells with new ones and see if the condition is corrected.	Replace cells with new ones following "P-7, Operating In- struction".
	2. Defective control unit:	Replace control unit with new one and see if displays are normal.	Replace control unit with new one following "S-1: Replac- ing Control Unit".

Part A

Part A

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Problems	Probable cause	Check method	Remedy
Control unit case is broken.			Replace control unit with new one following "S-1: Replacing Control Unit".
Grade shift lever cannot be set at 10%, or tends to return to 7%.	1. Control wire is twisted:	Check and see if control wire and cord are twisted at main tube.	Take off workload unit from main frame, and correct the condition.
	<ol> <li>Maladjustment of control wire inside magnet case:</li> </ol>	Remove magnet case A. Moving grade shift lever, see if arm of magnet mounting base comes in contact with ad- just boss before the lever reaches grade 10%. See S-5: Fig.21-B.	Re-adjust control wire following "S-14: Adjustment of Con- trol Wire".
	3. Defective parts inside grade shift lever:	Replace grade shift lever with new one, and see if condition is corrected.	Replace grade shift lever with new one following "S-2: Replacing Grade Shift Lever".
Heavy drag on grade shift lever.	1. Breakdown of control wire:	Visually check through condition of control wire.	Replace grade shift lever unit with new one following "S-7 Replacing Grade Shift Lever Unit".
	2. Defective parts in grade shift lever:	Replace grade shift lever with new one, and see if lever travels smoothly.	Replace grade shift lever with new one following "S-2: Replacing Grade Shift Lever".
Grade shift lever is broken.			Replace grade shift lever with new one following "S-2: Replacing Grade Shift Lever".

CS-SME-PA3: 891124

Problems	Probable cause	Check method	Remedy
Abnormal noise at workload unit on operation	1. Foreign matters in between workload unit frame and roller:	Visually check if any foreign matter exists therein.	Remove the foreign matters.
	<ol> <li>Magnet may be broken inside magnet case:</li> </ol>	Remove magnet case A and net, and see if the magnet is broken. See S-4: Fig.16.	Replace magnet with new one following "S-4: Replacing Magnet". If marked deformation is observed on copper disc, also replace copper disc with new one following "S-3: Replacing Copper Disc".
	3. Magnet is in contact with copper disc:	Remove magnet case A and net, and see if magnet con- tacts with copper disc. See S-4: Fig.16.	Adjust magnet position following "S-4: Replacing Magnet".
	<ol> <li>Loose cord connector is in contact with copper disc inside magnet case:</li> </ol>	Remove magnet case A and net, and see if cord connec- tor is positively connected in position. Refer to S-1: Fig.4.	Re-fix the cord following "S-15: Adjustment of Cord Length at Roller Revolution Sensor", and set the cord con- nector securely in position.
	<ol> <li>Malfunction of workload unit, i.e. defec- tive roller bearing:</li> </ol>	If the noise still exists after following steps 1 to 4 above, workload unit itself is considered as defective.	Replace workload unit following "S-8: Replacing Workload Unit".
Mechanism locked, or less drag (slippage) on operation.	1. Releasing roller lock was overlooked:	Check if pedal is locked by pedal hook.	Release locking mechanism by depressing the pedal.
	<ol> <li>Workload unit is not in the correct posi- tion:</li> </ol>	Rotating the pedal, see if tire slips against roller.	Re-adjust position of workload unit following instructions in section "How To Mount Your Bike", on page 6 of Operating Instruction.
Load is actually felt less than indications on display screen.	<ol> <li>Control wire may be twisted or distorted, causing improper conversion of the load:</li> </ol>	Check and see if control wire and cord are twisted at main tube.	Take out workload unit from main frame, and eliminate dis- tortion of control wire and cord.
	2. Maladjustment of control wire in magnet case:	Remove magnet case A. Moving grade shift lever towards 10%, see if the clearance between magnet mounting base arm and adjust boss does not exceed abt. 2 mm.(Standard: 0-1 mm) Excess clearance may cause the problem.	Re-adjust control wire following "S-14: Adjustment of Con- trol Wire".

Part A

SC-SME-PA4: 891124

Problems	Probable cause	Check method	Remedy
Load does not actually change by moving grade shift lever.	1. Control wire may be broken:	Check through and see if control wire is broken.	Minor deformation of wire can be manually corrected. If deformation is beyond manual handling, replace grade shift lever unit with new one, following "S-7: Replacing Grade Shift Lever Unit".
	<ol> <li>Improper fixing of outer wire clamp inside magnet case:</li> </ol>	Remove magnet case A, and see if outer wire setting screw area is properly fixed in horizontal position.	Loosen hexagonal lock nut for fixing outer wire set screw, re-adjust it into correct horizontal position, and tighten the lock nut.
Magnet case or fan case is broken.			Replace magnet case, or fan case, with new one, following "S-13: Replacing Magnet Case", or "S-12: Replacing Fan Case".
Workload unit does not slide on main frame smoothly.	<ol> <li>Dimensional tolerances of sliding bearing surface on workload unit may be out of standard:</li> </ol>	Sliding workload unit on main frame, check if its move- ment is smooth.	If the problem is within the minor degree, lubricate bearing surface and see how it works. If not, replace workload unit with new one following "S-8: Replacing Workload Unit".
Rear wheel axle of bike does not snug fit to clamp cone of main frame.	<ol> <li>Diameter of rear wheel axle is smaller than the acceptable tolerance of clamp cones:</li> </ol>	Fully tighten outer knobs, and see if clearance exists bet- ween wheel axle and clamp cones.	Replace clamp bolt with that of longer type (optional item) following "S-10: Replacing Clamp Bolt".
	<ol> <li>Shape of quick release on rear wheel axle does not fit to clamp cones:</li> </ol>	Quick release does not fit to clamp cones, or tends to come out of position in exercise.	Try to use quick release of different type, or prepare clamp cones of special type. Refer to "S-9: Replacing Clamp Cone".
Inner tube is bent.			Replace inner tube with new one following "S-11: Replac- ing Inner Tube".

Part A

CS-SME-S1:891124



CS-SME-S2: 891124



CS-SME-S3: 891124



#### CS-SME-S4: 891124

No. Replacing Magnet	EXPLANATION
<ul> <li>(1) Using a screw driver, loosen tapping screws on magnet case A (21), and remove magnet case A and magnet case net (22) from workload unit. (Fig. 14)</li> <li>* Pay attention on sharp edges of the net for finger injury.</li> <li>(2) Move down grade shift lever to its lowest position to grade 10% and keep magnet mounting base (27) in horizontal position. (Fig. 15)</li> <li>(3) Remove cap bolt setting magnet (24) with hexagonal L-shape wrench, and take out magnet, spring washer and flat washer from magnet nounting base, and set it in position temporarily with cap bolt, spring washer and flat washer, allowing movement of magnet for adjustment.</li> <li>(5) Determine the correct position of magnet in the following way and secure it by tightening cap bolt with hexagonal L-wrench.</li> <li>* Rear edge of magnet must vertically align with that of mount base. (Fig. 15)</li> <li>* Copper disc clearance to magnet must be the same on both sides. Turn copper disc for one complete rotation, and see that the disc does not contact with magnet. (Fig. 16)</li> <li>(6) Assemble magnet case A and magnet case net with new tapping screws for mounting the cases.</li> </ul>	Image: Peer Front for align for the field of the fie

CS-SME-S5: 891124

No.	Replacing Magnet Mouting Base	EXPLANATION
S-5	<ol> <li>Remove magnet case A and magnet case net from workload unit and take out copper disc. (Refer to S-4: Replacing Copper Disc, step 1 - 5.)</li> </ol>	
	(2) Take off magnet from magnet mounting base. (Refer to S-4: Replacing Magnet, step 2 - 3).	
	(3) Move up grade shift lever to the top position to grade 0%.	
	(4) Using spanner (B = 13) or monkey wrench, loosen the hexagonal nut holding magnet mounting base (27), and take out magnet mounting base, spring washer, flat washer and hexagonal nut.	
	(5) Using two spanners (B = 13) or monkey wrenches, loosen hexagonal lock nut, and pull off inner wire which is attahced to the magnet mounting base with inner wire set screw (28), spacer (29), flat washer and hexagonal lock nut. (Fig. 17)	Hexagonal nut         30           28         29         30         (Fig. 17)         27         28         (Fig. 18)
	(6) Remove hexagonal lock nut and a flat washer from inner wire setting area of the new magnet mounting base, insert and draw the end of inner wire through the hole of set screw, protruding by $4 - 5$ mm. from flat washer, place a flat washer and tighten lock nut with two spanners (B = 13) or monkey wrenches. (Fig. 18 and 19)	
	(7) When placing magnet mounting base onto the spindle, place both ends of torsion spring in position to rest resiliently against spring stoppers provided inside magnet mounting base. Secure the mounting base with flat washer, spring washer and hexagonal nut. (Fig. 20)	Torsion spring Spring stopper
	(8) Adjustment of control wire on magnet mounting base.	
	<ol> <li>Loosen hexagonal nut for outer wire set screw (31), and tighten adjust bolt (32) to the full. (Fig. 21-A)</li> </ol>	4~5mm (Fig. 19) (Fig. 20)
	<ol> <li>Move down grade shift lever to its lowest position to grade 10%.</li> </ol>	Hexagonal nut
	<ol> <li>Turning adjust bolt, adjust the clearance between magnet mounting base and adjust boss on Aluminium frame to 0-1 mm and lock adjust bolt by tightening hexagonal nut against outer wire set screw. (Fig. 21-B)</li> </ol>	31 32 Oral mm Oral mm Oral mm Oral mm Oral Maintensis Oral Maintensi
	<ul><li>(9) Assemble magnet to the magnet mounting base. (Refer to S-3: Replacing Magnet, step 4 - 5.)</li></ul>	
	(10) Assemble copper disc. (Refer to S-3: Replacing Copper Disc.)	(Fig. 21-A)
	(11) Assemble magnet case A and magnet case net with tapping screws for mounting covers.	(Fig. 21-B)

CS-SME-S6: 891124



CS-SME-S7: 891124

No.	Replacing Grade Shift Lever Unit	EXPLANATION
S-7	Removing revolution sensor cord and control wire from workload unit (Step 1 - 3):	(11) Place copper disc in position. (Refer to S-3: Replacing Copper Disc.)
	<ol> <li>Remove magnet case A, magnet case net and copper disc from workload unit. (Refer to S-3: Replacing Copper Disc, step 1 - 5.)</li> </ol>	(12) Assemble magnet case A and magnet case net with tapping screws for mounting the cases.
	(2) Take out magnet mounting base with magnet on, and detach inner wire from mounting base. (Refer to S - 5: Replacing Magnet Mounting Base, step 4 - 5.) Release adjust bolt (32) of control wire (30) from outer wire set screw (31), by loosening hexagonal lock nut. (Fig. 23)	26
	(3) Detach connector on revolution sensor cord (33) from revolution sensor (26), and loosen tapping screw with washer (35), which holds revolution sensor cord onto the workload cover B (34), with screw driver. Remove cord clamp (36) by cutting it with cutter or nippers. Pay attention to avoid damages on cord sheath.	34 Hexagonal nut
	Removing work of revolution sensor cord and control wire from workload unit is completed now.	33 3 32 30
	(4) Take out control unit from grade shift lever unit. (Refer to S-1: Replacing Control Unit, step 1 - 6.)	
	(5) With screw driver, loosen two screws (37) setting grade shift lever unit to control unit post. (Fig. 24)	
	(6) Disengage wire and cord from wire hook on main tube. Take off grade shift lever unit from control unit post (38), together with wire and cord.	36 (Fig. 23)
	(7) Pass wire and cord of the new grade shift lever unit through the control unit post, and assemble grade shift lever unit to control unit post with set screw.	
	(8) Assemble control unit to the grade shift lever unit. (Refer to S-1: Replacing Control Unit.)	
	Connecting revolution sensor cord and control wire to workload unit (Step 9 - 10):	
	(9) Connect cord connector of revolution sensor to the sensor, place the cord in position as illustrated and hold it tightly with tapping screw with washer. Set cord clamp through the holes provided on magnet case B as shown, and cut off extruded portion by a cutter or nippers. (For setting the cord, refer to S-15: Adjustment of Cord Length at Roller Revolution Sensor.)	
	(10) Set adjust bolt of control wire to the outer wire set screw and attach the wire to magnet mounting base. Assemble magnet mounting base with magnet to workload unit. (Refer to S-5: Replacing Magnet Mounting Base, step 6 - 8.)	(Fig. 24)

CS-SME-S8: 891124

No.	Replacing Workload Unit	EXPLANATION
S-8	<ol> <li>Detach revolution sensor cord and control wire from the workload unit. (Refer to S-7: Replacing Grade Shift Lever Unit, step 1 - 3.)</li> </ol>	
	(2) Remove magnet case A, magnet case net, and copper plate from the new workload unit. (Refer to S-3: Replacing Copper Disc, step 1, 3 - 5.)	
	(3) Take out magnet mounting base with magnet on, from the new workload unit. (Refer to S-5: Replacing Magnet Mounting Base, step 5.)	
	(4) Connect revolution sensor cord to the new workload unit. (Refer to S-7: Replacing Grade Shift Lever Unit, step 9.)	
	(5) Set adjust bolt of control wire to the outer wire set screw, and attach the wire to magnet mounting base. Assemble magnet mounting unit with magnet to the workload unit. (Refer to S-5: Replacing Magnet Mounting Base, step 6 - 8.)	
	(6) Assemble copper disc. (Refer to S-3: Replacing Copper Disc.)	
	(7) Assemble magnet case A and magnet case with tapping screws for mounting the cases.	



CS-SME-S10: 891124

No.	Replacing Clamp Bolt	EXPLANATION
S-10	<ol> <li>Turn outer knob (39) counter-clockwise until clamp cone (40) comes in contact with main frame arm. Turning it further in the same direction, clamp cone will come out of clamp bolt. Take out clamp bolt from main frame arm.</li> <li>Remove lock nut from clamp bolt and mount it on the new clamp bolt. (Fig. 28)</li> <li>Place new clamp bolt into main frame arm, and assemble clamp cone and cone cap. (Refer to S-9: Replacing Clamp Cone, step 2 - 4.)</li> </ol>	Clamp bolt (Fig. 28)

CS-SME-S11: 891124



CS-SME-S12: 891124



CS-SME-S13: 891124

No.	Replacing Magnet Case	EXPLANATION
S-13	<ul> <li>Replacing magnet case A and magnet case net:</li> <li>(1) Removing tapping screws on magnet case net (22) from workload unit. (Fig. 36) Pay attention on sharp edges of net for finger injury.</li> <li>(2) Assemble replacement magnet case A and magnet case net with tapping screws.</li> <li><u>Replacing magnet case set:</u></li> <li>(1) Take out magnet case A, magnet case net, copper disc, magnet mounting base, revolution sensor cord and control wire from workload unit. (Refer to S-7: Replacing Grade Shift Lever Unit, step 1 - 3.)</li> <li>(2) With a screw driver, remove two hexagonal tapping screws (49) on magnet case B (50). Also remove tapping screws (51) which holds magnet case B to the fan case, and take out magnet case B. (Fig. 37)</li> <li>(3) Assemble replacement magnet case B to workload unit with two hexagonal tapping screws, and to the fan case with a tapping screw.</li> <li>(4) Assemble revolution sensor cord, control wire, magnet mounting base, and magnet case A onto workload unit. (Refer to S-7: Replacing Grade Shift Lever Unit, step 9 - 12.)</li> </ul>	EPLANATION

CS-SME-S14: 891124

No.	Adjustment of Control Wire	EXPLANATION
No. 5-14	<ul> <li>Adjustment of Control Wire</li> <li>(1) Using screw driver, remove tapping screws which hold magnet case A (21) onto workload unit, and take out magnet case A and magnet case net (22). Pay attention on sharp edges of net for finger injury.</li> <li>(2) Move down grage shift lever to the low end to grade 10%.</li> <li>(3) Loosen hexagonal nut for outer wire set screw (31).</li> <li>(4) Turning adjust bolt (32), adjust the clearance between adjust boss on Aluminium frame and magnet mounting base (27) to abt. 0 - 1 mm., and tighten hexagonal nut securely against outer wire set screw. (Fig. 38)</li> <li>(5) Assemble magnet case A and magnet case net.</li> </ul>	EXPANTIONImplication of distributionsOptimization of distributions
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CS-SME-S15: 891124

No.	Adjustment of Cord Length at Roller Revolution Sensor	EXPLANATION
S-15	<ol> <li>Take out magnet case A, magnet case net, and copper disc from workload unit. (Refer to S-3: Replacing Copper Disc, step 1 - 5.)</li> <li>Disconnect connector of revolution sensor cord (33) from revolution sensor (26).</li> <li>Using screw driver, remove tapping screw with washer (35) holding the revolution sensor cord in position.</li> </ol>	
	<ul> <li>holding the revolution sensor cord in position.</li> <li>(4) Take out revolution sensor cord from guide boss, and reset the cord in position, keeping the length of abt. 60 mm. from upper side of guide boss upto the end of cord connector.</li> <li>(5) Tighten tapping screw with washer to fix the cord.</li> <li>(6) Connect cord connector to the revolution sensor.</li> </ul>	
	<ul><li>(7) Assemble copper disc, magnet case net and magnet case A in position. (Refer to S-3: Replacing Copper Disc.)</li></ul>	Bomma de la commencia de la comme
		Sensor cord guide boss 35 33 (Fig. 39)

### **CATEYE CYCLOSIMULATOR EXTRA PART & ACCESSORIES**



# **CATEYE CYCLOSIMULATOR EXTRA PART & ACCESSORIES**



### **CATEYE CYCLOSIMULATOR EXTRA PART & ACCESSORIES**



# CATEYE CYCLOSIMULATOR EXTRA PART & ACCESSOIRES

		Contraction Contra	9
Tapping screw S $5 \times 12$ (for mounting turbo fan) Box quantity: 100 pcs. PNR. 7517912	Cap bolt M5 × 28 (for mounting magnet) Box quantity: 100 pcs. PNR. 7571528	Tapping screw 4 × 40 with washer (for mounting magnet case, and fan case) Box quantity: 100 pcs. PNR. 7515440	Cord clamp CV-150 (for mounting sensor cord) Box quantity: 100 pcs. PNR. 729501
	Come come	the second second	HE CONTRACTOR
L-shape wrench B = 6 (for assembling CS - 1000) Box quantity: 10 pcs. PNR. 7580260	CS-1000 Operating instructions J Box quantity: 10 pcs. PNR. 9689961	CS - 1000 Operating instructions E Box quantity: 10 pcs. PNR. 9689960	CS - 1000 Operating instructions G Box quantity: 10 pcs. PNR. 968996
HIT COMPANY	HER STREET	A State State	
CS-1000 Operating instructions F Box quantity: 10 pcs. PNR. 9689963	CS-1000 Operating instructions I Box quantity: 10 pcs. PNR. 9689964	CS-1000 Operating instructions D Box quantity: 10 pcs. PNR. 9689965	

