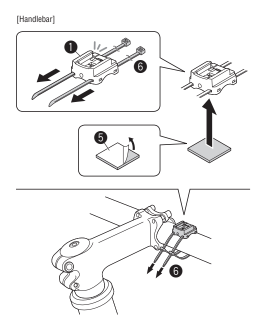
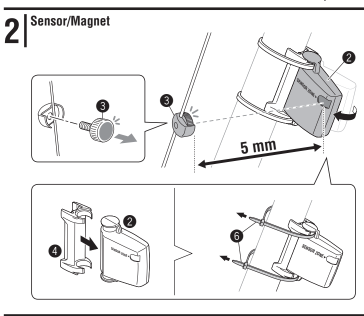
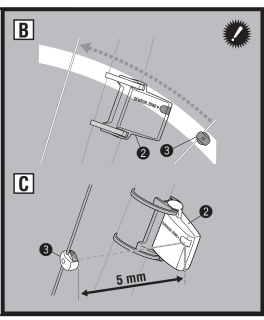
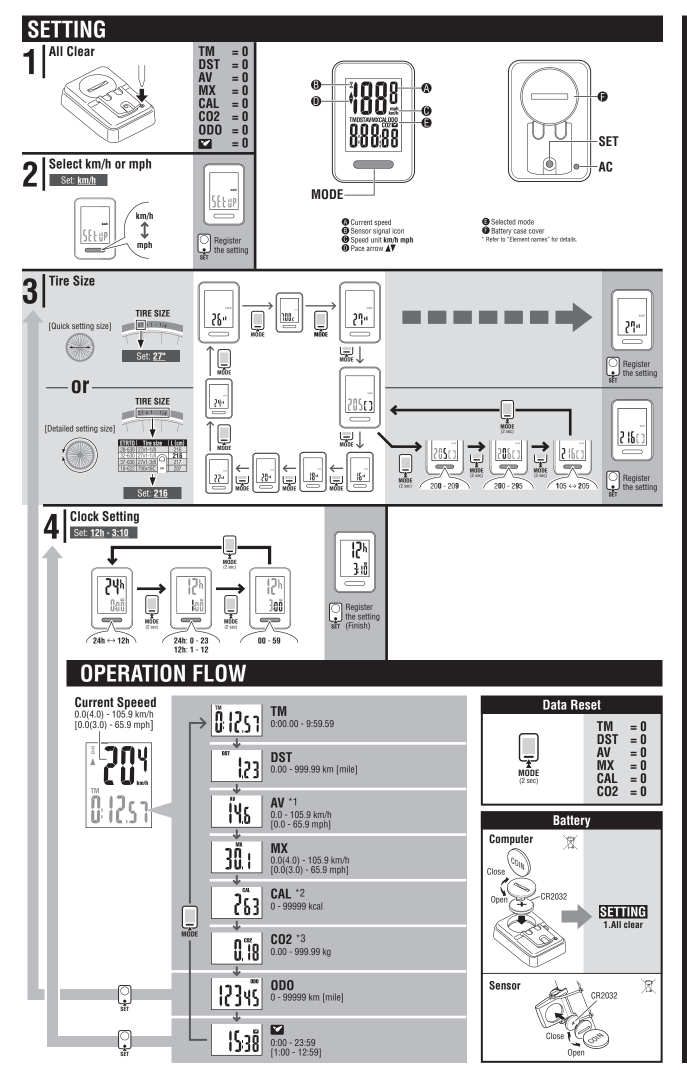


Or









# Before using the computer, please thor-oughly read this manual and keep it for future reference.

## **⚠** WARNING / CAUTION

- Do not concentrate on the computer while riding. Ride safely!
  Install the magnet, sensor, and bracket securely.
- Check these periodically.

  If a child swallows a battery, consult a doctor immediately.
- . Do not leave the computer in direct sunlight for a long period of time.
- Do not disassemble the computer.
  Do not drop the computer to avoid malfunction or damage.
- When cleaning the computer, bracket and sensor, do not use thinners, benzene, or alcohol.
- Dispose of used batteries according to local regulations.
  LCD screen may be distorted when viewed through
- polarized sunglass lenses.

## Wireless Sensor

The sensor was designed to receive signals within a maximum range of 70 cm, to reduce chance of interference.

- When adjusting the wireless sensor, note the following:
   Signals cannot be received if the distance between the
- sensor and the computer is too large.

  The receiving distance may be shortened due to low temperature and exhausted batteries.

  Signals can be received only when the back of the

computer is facing the sensor. Interference may occur, resulting in incorrect data, if

the computer is:

- Near a TV, PC, radio, motor, or in a car or train.
   Close to a railroad crossing, railway tracks, TV stations nd/or radar base.
- · Using with other wireless devices in close proximity.

## Install the sensor and magnet

- A The distance between the computer and the sensor must not exceed the transmission range of 70 cm. The back of the computer must face the sensor. The magnet passes through the sensor zone.
- The magnet passes through the sensor and magnet is 5 mm or less.
- \* The magnet may be installed anywhere on the spoke if the above installation conditions are satisfied.

### Element names

- O Current speed
- Sensor signal icon

Flashes in synch with a sensor signal.

**⊙** Speed unit km/h mph

Pace arrow ▲▼

Indicates whether the current speed is faster (**A**) or slower (**V**) than the average speed.

## Selected mode

Indicates the data currently selected.

IMElapsed Time	<b>DST</b> Trip Distance	
AV*1 Average Spee	d MX Maximum Spee	)(
CAL Calorie Consump	otion CO2 Carbon offset	
ODO Total Distance	e 🗷 Clock	

\*1 When TM exceeds about 27 hours, or DST exceeds 999.99 km, .E will appear. Reset the data

## Battery case cover

Starting/Stopping measurement
Measurements start automatically when the bicycle is in motion. During measurement, km/h or mph flashes.

## Switching computer function

Pressing **MODE** switches the measurement data at the bottom in the order of **OPERATION FLOW**.

## Resetting data

Pressing and holding MODE on the measuring screen returns the measurement data to 0. The odometer is not reset.

# Power-saving mode

If the computer has not received a signal for 10 minutes, power-saving mode will activate and only the clock will be displayed. When the computer receives a sensor signal, the measuring screen reappears. If another 2 weeks' inactivity elapsed, SLEEP will be displayed on the screen. Pressing the MODE in SLEEP mode brings up the measuring screen.

# Calorie Consumption \*2

The calorie consumption data is only the accumulated value that is calculated from the speed data of every second. It differs from the actual consumed calorie.

Speed	10 km/h [mph]	20 km/h [mph]	30 km/h [mph]
Kcal per hour	67.3 kcal	244.5 kcal	641.6 kcal
	[155.2 kcal]	[768.2 kcal]	[2297.2 kcal]

## How to calculate the Carbon offset \*3

The Carbon offset are calculated as follows. Trip distance (km) x 0.15 = Carbon offset (kg)

This factor of 0.15 is determined by applying the average value of the overall gasoline-powered passenger cars in 2008 to the equation of the "Carbon offset from 1km drive of a gasoline-powered car" described on the website of the Ministry of Land, Infrastructure and Transport and Tourism.

## Maintenance

To clean the computer or accessories, use diluted neutral detergent on a soft cloth, and wipe it off with a dry cloth.

### Replacing the battery

Computer

When the display appears dim, or the computer hardly receives a sensor signal, replace the battery. Install a new lithium battery (CR2032) with the (+) side facing upward.

\* After replacing the computer battery, follow the procedure described in SETTING.

Sensor

When the speed is not displayed even after adjusting correctly, replace the battery. After replacement, check the positions of the sensor and magnet.

Troubleshooting
The sensor signal icon does not flash (the speed is not displayed),
(Move the computer near the sensor, and turn the front wheel. If the
sensor signal icon flashes, this trouble may be a matter of transmission

sensor signal room lashies, this toution lady be a matter of transmission distance due to battery drain, but not any malfunction.)

Check that the clearance between the sensor and magnet is not too large. (Clearance: within 5 mm)

Check that the magnet passes through the sensor zone correctly. Adjust the positions of the magnet assort.

Is the computer installed at the correct angle? Back of computer must face toward the sensor

Check that the distance between the computer and sensor is correct. (Distance: within 20 to 70 cm)

Install the sensor within the specified range

Is the computer or sensor battery weak? In winter, battery performance diminishes. Replace with new batteries. After replacement, follow the procedure "Replacing the battery"

No display.

Is battery in the computer run down?

Replace it with a new battery. After replacement, follow the procedure described in SETTING.

Incorrect data appear.

Follow the procedure described in **SETTING**.

Specification
Battery
Computer: Lithium battery (CR2032) x 1
Sensor : Lithium battery (CR2032) x 1

Battery life

Computer: Approx. 1 year (If the computer is used for 1 hour/day; the battery life will vary depending on the conditions of use.)

Sensor: Unit Total Distance reaches about 10000 km (6256 mile)

\* This is the average figure of being used under 20 °C temperature

\* This is the average figure of being used under 20 °C temperature and the distance between the computer and the sensor is 65 cm.

Controller ..... 4 bit, 1-chip microcomputer (Crystal controlled oscillator)

Display ...... Liquid crystal display ..... No contact magnetic sensor

Transmission distance ... Between 20 and 70 cm

Tire size to be selected ..... 26°, 700c, 27°, 16°, 18°, 20°, 22° and 24°, or tire circumference of 100 cm - 299 cm (initial value: 26 inch)

Working temperature
........32 °F - 104 °F (0 °C - 40 °C) (This product will not display appropriately when exceeding the Working Temperature range. Slow response or black LCD at lower or higher temperature may happen respectively.)

Dimensions/weight
Computer: 2-3/16" x 1-15/32" x 5/32" (55.5 x 37.5 x 18.5 mm) / 0.99 oz (28 g)
Sensor : 1-41/64" x 1-3/8" x 19/32" (41.5 x 35 x 15 mm) / 0.53 oz (15 g) \* The factory-loaded battery life might be shorter than the above-mentioned specification.

\* The specifications and design are subject to change without notice.

## LIMITED WARRANTY

2-Year Computer/Sensor only (Accessories/Bracket sensor and Battery Consumption excluded)
CatEye cycle computers are warranted to be free of defects from materials and workmanship for a period of two years from original purchase. If the product fails to work due to normal use, CatEye will repair or replace the defect at no charge. Service must be performed by CatEye or an authorized retailer. To return the product, pack it carefully and enclose the warranty certificate (proof or purchase) with instruction for repair. Please write or type your name and address clearly on the warranty certificate. Insurance, handling and transportation charges to CatEye shall be borne by person destring service.

by person desiring service.

For UK and REPUBLIC OF IRELAND consumers, please return to the place of purchase. This does not affect your statutory rights.

CAT EYE CO., LTD.

2-8-25, Kuwazu, Higashi Sumiyoshi-ku, Osaka 546-0041 Japan Attn: CATEYE Customer Service Section Service & Research Address for USA CatEye North America
2300 Central Ave Suite L Boulder, CO 80301
Phone: 303.443-459510l Free: 800.5CATEYE Fax: 303.473.0006

F-mail: service@cateve.com

TANDARD	PARTS	
#160-2990	: Parts kit	
#160-2196	: Speed sensor	
#160-2980	: Bracket	
#166-5150	: Lithium battery	(CR2032)
#169-9691	: Wheel magnet	

40-254	14x1.50	102
47-254	14x1.75	110
	14x1.75 16x1.50	119
47-305 54-305 28-349	16x1.75	120 125
54-305	16x2.00	125
28-3/0	16x1-1/8	129
37-349		120
31-343	16x1-3/8	130
32-369	17x1-1/4 (369)	134
40-355	18x1.50	134
47-355	18x1.75	135
32-406	20x1.25	145
35-406	20x1.35	146
40-406	20x1.50	149
47 406	20x1.30	
47-406	20x1.75	152
50-406	20x1.95	157
28-451	20x1-1/8	155
37-451	20x1-3/8	162
37-501	22x1-3/8	177
40-501	22x1-1/2	179
47-507	24x1.75 24x2.00	189
50-507	24v2.00	193
54-507	24/2.00	107
05 500	24x2.125 24x1(520) 24x3/4 Tubuler	197
25-520	24X1(52U)	175
	24x3/4 lubuler	179
28-540	24x1-1/8	180
32-540	24x1-1/4	191
25-559	26x1(559)	191
32-559	26x1.25	195
37-559	26x1.40	201
32-559 37-559 40-559	26x1.50	201
47-559		202
	26x1.75	
50-559	26x1.95	205
54-559	26x2.10	207
57-559	26x2.125	207
58-559	26x2.35	208
75-559	26x3.00	217
28-590	26x1-1/8	1 197
28-590	26x1-1/8	1 197
28-590	26x1-1/8	197 207
28-590	26x1-1/8	197 207 210
28-590 37-590 37-584	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8	197 207 210 192
28-590 37-590 37-584 20-571	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C	197 207 210 192 194
28-590 37-590 37-584 20-571 23-571	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C	197 207 210 192 194 194
28-590 37-590 37-584 20-571 23-571 25-571	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571)	197 207 210 192 194 194 195
28-590 37-590 37-584 20-571 23-571 25-571 40-590	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571)	197 207 210 192 194 194 195
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x23C 650x25C 26x1(571) 650x38A 650x38B	197 207 210 192 194 194 195 213
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x23C 650x25C 26x1(571) 650x38A 650x38B	197 207 210 192 194 194 195 213
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 6500 Tubuler 26x7/8 650x20C 650x23C 650x23C 650x28C 650x38A 650x38A 650x38B 27x1(630)	197 207 210 192 194 194 195 213
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 28-630	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1(630) 27x1-1/8	197 207 210 192 194 194 195 213
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1(630) 27x1-1/8 27x1-1/8	197 207 210 192 194 194 195 213 211 215 216 216
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630 37-630	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/8 27x1-1/8	197 207 210 192 194 195 213 211 215 216 216 217
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630 37-630 18-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/4 27x1-1/4 770x18C	197 207 210 192 194 194 195 213 211 215 216 216 217 207
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630 37-630 18-622 19-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1(630) 27x1-1/8 27x1-1/4 27x1-3/8 700x19C	197 207 210 192 194 194 195 213 211 215 216 216 217 207
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 32-630 37-630 18-622 19-622 20-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650x38A 650x38B 650x38B 27x1-1/8 27x1-1/8 27x1-1/8 70x18C 700x18C 700x20C	197 207 210 192 194 194 195 213 211 215 216 216 217 208 209
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 32-630 37-630 18-622 19-622 20-622 23-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/4 27x1-1/4 27x1-1/4 700x19C 700x23C	197 207 210 192 194 194 195 213 211 215 216 216 217 207 208 209
28-590 37-590 37-584 20-571 25-571 40-590 40-584 25-630 28-630 37-630 18-622 19-622 20-622 23-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1(630) 27x1-1/8 27x1-1/8 27x1-3/8 700x19C 700x19C 700x20C 700x25C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211
28-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630 37-630 18-622 19-622 20-622 23-622 25-622 28-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650x23C 650x25C 26x1(571) 650x38A 650x38B 27x1(630) 27x1-1/8 27x1-1/8 27x1-3/8 700x19C 700x19C 700x20C 700x25C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211
28-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630 37-630 18-622 19-622 20-622 23-622 25-622 28-622	26x1-1/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/8 27x1-1/9 700x18C 700x20C 700x20C 700x23C 700x28C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 28-630 37-630 37-630 18-622 20-622 23-622 25-622 28-622 28-622 30-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/4 27x1-1/4 700x18C 700x19C 700x23C 700x23C 700x23C 700x30C	197 207 210 192 194 195 213 211 215 216 216 217 207 208 209 210 211 211 215
28-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 28-630 32-630 37-630 18-622 19-622 20-622 23-622 25-622 28-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C20C 650x23C 650x25C 26x1(571) 650C38A 650x38B 27x1(630) 27x1-1/8 27x1-1/4 27x1-3/8 700x18C 700x19C 700x20C 700x26C 700x28C 700x32C	197 207 210 192 194 195 213 211 215 216 216 217 207 208 209 210 211 211 215
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 37-630 18-622 19-622 20-622 23-622 23-622 28-622 30-622 32-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/8 27x1-1/8 27x1-1/9 700x18C 700x20C 700x23C 700x25C 700x26C 700x30C 700x30C 700x30C 700x10L	197 207 210 192 194 194 195 213 211 215 216 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 211 211 212 213 214 215 217 217 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-584 20-571 23-571 25-571 40-590 40-584 25-630 32-630 32-630 31-630 31-622 20-622 23-622 25-622 28-622 30-622 32-622 35-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/8 650x20C 650x25C 650x25C 650x25C 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/4 27x1-1/4 700x19C 700x23C 700x23C 700x23C 700x23C 700x23C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C	197 207 210 192 194 194 195 213 211 215 216 216 217 207 208 209 210 211 215 210 211 217 217 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 32-630 32-630 37-630 18-622 20-622 23-622 23-622 23-622 23-622 32-622 35-622 35-622 38-622 38-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650x38A 650x25C 26x1(571) 650x38B 27x1(1630) 27x1-1/8 27x1-3/8 700x19C 700x20C 700x20C 700x20C 700x28C 700x30C 700x30C 700x36C 700x36C	197 207 210 192 194 194 195 213 211 215 216 217 208 209 210 211 214 215 216 217 208 209 210 211 214 215 216 217 208 209 210 211 214 215 216 217 208 209 217 218 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 32-630 32-630 37-630 18-622 20-622 23-622 23-622 23-622 23-622 32-622 35-622 35-622 38-622 38-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650x38A 650x38B 27x1-1/8 27x1-1/8 27x1-1/8 27x1-1/8 27x1-3/8 700x18C 700x20C 700x23C 700x23C 700x30C 700x30C 700x30C 700x36C 700x38C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 217 207 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 32-630 32-630 37-630 18-622 20-622 23-622 23-622 23-622 23-622 32-622 35-622 35-622 38-622 38-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650C 38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x19C 700x20C 700x20C 700x25C 700x25C 700x32C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 217 207 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 32-630 32-630 37-630 18-622 20-622 23-622 23-622 23-622 23-622 32-622 35-622 35-622 38-622 38-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650x20C 650x25C 26x1(571) 650C 388 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x19C 700x20C 700x20C 700x20C 700x30C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 217 207 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-594 20-571 23-571 25-571 40-590 40-584 25-630 32-630 32-630 37-630 18-622 20-622 23-622 23-622 23-622 23-622 32-622 35-622 35-622 38-622 38-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/8 26x1-1/8 650x20C 650x25C 26x1(571) 650x38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x18C 700x20C 700x23C 700x23C 700x28C 700x38C 700x36C 700x36C 700x40C 700x42C 700x45C	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 217 207 218 219 219 219 219 219 219 219 219 219 219
28-590 37-590 37-590 37-590 37-590 37-590 37-584 29-571 25-571 40-590 40-584 25-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 48-622 38-622 38-622 38-622 38-622 47-622 47-622 47-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/8 26x1-1/8 650x20C 650x25C 650x25C 650x25C 650x25C 650x25C 26x1(571) 650x38B 827x1-1/8 27x1-1/8 27x1-1/8 27x1-1/9 700x18C 700x20C 700x23C 700x25C 700x30C 700x42C 700x42C 700x42C 700x42C 700x42C 700x47C	197 207 210 192 194 194 194 195 213 211 215 216 216 217 207 208 209 210 211 214 215 216 217 218 220 224 224
28-590 37-590 37-590 37-590 37-590 37-590 37-590 47-590 40	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650C30C 650x25C 26x1(571) 650C 38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x20C 700x20C 700x23C 700x28C 700x28C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x44C 700x44C 700x44C 700x45C 700x44C 700x45C 700x47C 29x2.1	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 214 215 216 213 217 218 220 222 224 224 227 229
28-590 37-590 37-590 37-590 37-590 37-590 37-584 29-571 25-571 40-590 40-584 25-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 37-630 48-622 38-622 38-622 38-622 38-622 47-622 47-622 47-622	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/8 26x1-1/8 650x20C 650x25C 650x25C 650x25C 650x25C 650x25C 26x1(571) 650x38B 827x1-1/8 27x1-1/8 27x1-1/8 27x1-1/9 700x18C 700x20C 700x23C 700x25C 700x30C 700x42C 700x42C 700x42C 700x42C 700x42C 700x47C	197 207 210 192 194 194 194 195 213 211 215 216 216 217 207 208 209 210 211 214 215 216 217 218 220 224 224
28-590 37-590 37-590 37-590 37-590 37-590 37-590 47-590 40	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650C30C 650x25C 26x1(571) 650C 38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x20C 700x20C 700x23C 700x28C 700x28C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x44C 700x44C 700x44C 700x45C 700x44C 700x45C 700x47C 29x2.1	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 214 215 216 213 217 218 220 222 224 224 227 229
28-590 37-590 37-590 37-590 37-590 37-590 37-590 47-590 40	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650C30C 650x25C 26x1(571) 650C 38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x20C 700x20C 700x23C 700x28C 700x28C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x44C 700x44C 700x44C 700x45C 700x44C 700x45C 700x47C 29x2.1	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 214 215 216 213 217 218 220 222 224 224 227 229
28-590 37-590 37-590 37-590 37-590 37-590 37-590 47-590 40	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650C30C 650x25C 26x1(571) 650C 38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x20C 700x20C 700x23C 700x28C 700x28C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x44C 700x44C 700x44C 700x45C 700x44C 700x45C 700x47C 29x2.1	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 214 215 216 213 217 218 220 222 224 224 227 229
28-590 37-590 37-590 37-590 37-590 37-590 37-590 47-590 40	26x1-1/8 26x1-3/8 26x1-3/8 26x1-1/2 650C Tubuler 26x7/8 650C Tubuler 26x7/8 650C30C 650x25C 26x1(571) 650C 38A 650x38B 27x1(630) 27x1-1/8 27x1-3/8 700x19C 700x20C 700x20C 700x23C 700x28C 700x28C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x30C 700x44C 700x44C 700x44C 700x45C 700x44C 700x45C 700x47C 29x2.1	197 207 210 192 194 194 195 213 211 215 216 217 207 208 209 210 211 214 215 216 217 207 208 209 210 211 214 215 216 213 217 218 220 222 224 224 227 229

ETRTO |

Tire size