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Oregon Scientific Speed & Distance System MODEL NO.: GP801

USER MANUAL

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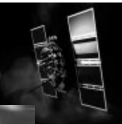
NOW YOU KNOW — HOW FAR? HOW FAST?

With the Oregon Scientific GP801 Speed and Distance System, you have useful, accurate, and fun performance information at your fingertips. Now you can answer the all-important questions, "How far? How fast?"

- Speed Measure your real-time Speed, Average Speed and Maximum Speed
- Distance Measure your Workout Distance. Have your very own Odometer
- Pace Measure your real-time Pace, Average Pace and Best Pace

HOW IT WORKS

The Speed and Distance Monitor uses information from 24 GPS satellites to accurately and continuously calculate your speed and distance. That information is then transmitted to the Oregon Scientific GP801 Speed & Distance Watch.





- Speed and Distance Transceiver

Oregon Scientific GP801 Speed and Distance Watch The Oregon Scientific GP801 Speed and Distance Watch receives and displays your speed and distance right on your watch.



SPORTS WATCH FEATURES

All by itself, this is a great sports watch with:

- Time and date
- · Month, day and date display
- · Hourly chime
- 12- or 24-hour format
- Two time zones

Chronograph

- 50- lap memory
- · View lap and split times
- · Memory recall

Countdown Timer

· Countdown timer with stop, repeat or start chronograph at end

Alarm

- · Separate daily, weekday and weekend alarms
- 5-minute backup alarm

SPEED AND DISTANCE SYSTEM FEATURES

When you add the Speed and Distance Transceiver, you have so much more:

- Speed View your current Speed, Average Speed and Maximum Speed
- Distance Measure your Workout Distance
- Pace Monitor your real-time Pace, Average Pace and Best
 Pace
- Odometer Have your very own Odometer
- Automatic Time Correction GPS adjusts Time of Day for accuracy

USEFUL APPLICATIONS OF THE SPEED AND DISTANCE SYSTEM

- Time of Day and Monitor modes: See speed and distance data that tracks your total travel
- Chrono: View Speed and Distance for an event you time
- Timer: View Speed and Distance data that accumulates for the duration of the Timer

A TRUE MULTI-SPORT SYSTEM

The Oregon Scientific GP801 Speed and Distance System can be used to enhance your enjoyment of a wide variety of outdoor sports including:

- Running
- Walking
- Paddling
- BoatingBikingSoccer

- Hiking
- In-line skating
- Ice skating
- Skiing

• ...and more!

· Horseback riding

Sailing

KEY FEATURES

GP801 WATCH

TRANSCEIVER

Transceiver ON/OFF

Status

Indicator



CARRYING POUCH

BELT CLIP





ARM BAND



OPERATING THE SPEED AND DISTANCE TRANSCEIVER

Inserting the Batteries

The Speed and Distance Monitor operates on three AAA batteries (included).

To insert the batteries, open the back of the case by lifting and turning the latch ring 1/4 turn counter-clockwise. Lift the back off. Follow the markings inside the battery compartment to ensure the new batteries are properly aligned.

Wearing the Speed and Distance Transceiver

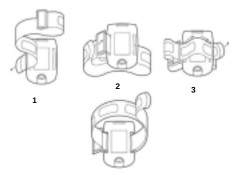
- For best results, the Transceiver needs a clear view of the sky.
- The Transceiver can be worn on the upper arm or clipped to your waist. The upper arm will provide the best results.
- The Watch should be worn so it is always within 1 meter (about 3 feet) of the Transceiver.



• Clothing can be worn over the Transceiver as long as the clothing is dry and without metal.

To wear the Transceiver on your upper arm:

Loosen the adjustable armband and wrap the unit around your upper arm. Pull the armband so that it fits snugly around your arm. Fasten using hook and loop closure. **NOTE:** if the armband is not attached to the unit, rethread with the back of the case removed from the unit as shown below, making sure the smooth side faces out (hook and loop closure faces back).



4

To wear the Transceiver clipped to your belt:

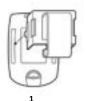
Open the back of the case by lifting and turning latch ring 1/4 turn counter-clockwise.

B

Lift the back off. Remove armband from the back of Transceiver.

Attach the beltclip to the back of the case by fitting tabs in bottom part of two-part clip into the vertical slots on either side of back, as shown below (1). Be sure that both parts of clip unit are properly fitted together as shown below (2) before attaching the unit to the back of the case. Replace the back.

NOTE: You may attach the clip so that it is oriented vertically or horizontally by rotating the clip portion of the two-part clip unit as shown below.







2

Using the GPS System

The GPS system acquires information from satellites in orbit around the Earth to determine your speed and distance traveled. For the unit to work properly, you must be outdoors in an area with a clear view of the sky.

While outdoors in an open area, press and hold the **TRANSCEIVER ON/OFF** button to turn on the receiver. The Status Indicator light on the Transceiver will flash red. When it has successfully acquired signals from the satellites, the Status Indicator light will flash green. If the watch displays SEARCHING for too long, try moving to a more open outdoor area, move away from metal objects, or try new batteries.

Search Time: On first use, the Transceiver will take up to 5 minutes to establish a link with the satellites. After that, the unit needs only 15-45 seconds. If you move hundreds of miles from the location where you last used the Transceiver, the search will last longer. Turning on the Transceiver before going outdoors will cause the acquisition to take longer.

To turn off the Transceiver, press and hold the **TRANSCEIVER ON/OFF** button for one second.

To activate the Transceiver at any time (for example, after you have lost radio transmission),enter the monitor mode (page 21).

GPS System Messages

The Oregon Scientific Speed and Distance System is a sophisticated system. During operation, the following messages on the watch will help you maximize the system's performance.

SEARCHING – The GPS Transceiver has just been turned on and is searching the sky trying to acquire signals from enough satellites to function accurately. If the watch displays SEARCHING for too long, try moving to a more open outdoor area, move away from metal objects, or try new batteries.

WEAK GPS SIGNAL – The GPS Transceiver is losing its signals from the satellites. Move to an area that is more open and free of metal objects.

If the signal is weak or totally lost for short periods of time, the system has a technique to maintain reliable speed and distance information.

To conserve battery power, the Transceiver will shut off if it does not detect any movement or cannot acquire a signal after 15 minutes.

RADIO LINK BROKEN – The watch is no longer receiving any speed and distance data from the Transceiver over the radio link. Check to make sure that the Transceiver is powered on and that the watch is not more than 1 meter (about 3 feet) away from it.

RADIO LINK NOISY – The watch is having difficulty receiving speed and distance data. Make sure the watch is within 1 meter of the Transceiver. Move away from sources of electrical interference such as power lines, motors, exercise equipment, etc. Change the orientation of the Transceiver from vertical to horizontal or vise versa.

FATAL GPS ERROR – The GPS Transceiver is damaged. Contact our customer service department.

Displaying Data

Press the **SPEED/DISTANCE** button while standing at least 6 feet apart from other users of this system to begin displaying data. The watch will display speed data on the top line as well as a wave symbol in the upper left part of the watch display. If the Transceiver is still searching for satellites, the watch shows SEARCHING. Once the search is complete you can use the Speed and Distance features of the watch.

In Time, Chronograph, Timer, and Monitor modes, press SPEED/DISTANCE button repetitively to view information in this order: SPEED (current), AVERAGE SPEED, MAXIMUM SPEED, PACE, AVERAGE PACE, BEST PACE, DISTANCE.



Information in each mode is accumulated independently.

You can manually turn off Speed and Distance data by holding down the **SPEED/DISTANCE** button for 2 seconds.

OPERATING THE SPEED & DISTANCE WATCH

Push MODE to scroll through the following modes in this order:

Time of Day • Chronograph • Chronograph Recall

- Countdown Timer
 Speed and Distance Monitor
 - Odometer
 Alarm
 Options

Automatic Time Correction and Setting:

If the watch is receiving GPS data from the transmitter, the system automatically corrects the time and sets the date based on the highly accurate time used by the GPS satellites.



 If you have never set the time on the watch, the system will

set the watch to UTC (Greenwich Mean Time).

- If you have set the time before first using the Transceiver, it will change your time to UTC time. You may then need to adjust for your time zone.
- If you have adjusted the time since using the Transceiver, the system will maintain your adjustment and only correct itself for time it has drifted since you last used the Trans ceiver. (For example, if you set your watch five minutes fast, the system will adjust the time so it is exactly five minutes fast.)

To Set or Adjust Time Zone 1:

- 1. Press SPLIT/RESET/SET. Hold to Set appears.
- Continue holding until Set Time appears. Hours will begin flashing. Press START/STOP to advance the flashing digits.
- Press MODE to set (in order): MINUTES; DAY OF THE WEEK; MONTH; DATE; 12- OR 24-HOUR FORMAT; HOURLY BEEP ON/OFF; BUTTON BEEP WHEN PRESSED ON/OFF. The selected item will flash. Press START/STOP to change. In 12-hour format, go through 24 hours to change from AM to PM.
- Press SPLIT/RESET/SET to save changes and exit Set Time. NOTE: Seconds cannot be manually changed.

To Change Time Zone Display:

- 1. Press and hold **START/STOP** for 6 seconds until **Hold for time 2** displays.
- 2. Follow Steps 3 4 above to set Time Zone 2.

To View Time of Day and Speed and Distance:

With the Transceiver functioning and while standing at least six feet from other users of the GP801, press **SPEED/DISTANCE** to begin displaying data. Press repeatedly to select the data to view.

To Switch Between Time Zone Displays:

Press and hold START/STOP for 6 seconds.

Chrono Mode (Chronograph or Stopwatch)

The Chronograph (Chrono) will time events up to 100 hours. It will store to memory the lap number, lap time, split time, average

speed, average pace and distance for each lap taken.

A lap time is the time for a segment of an event. A split time is the total time from the beginning of an event.

Data displayed in CHRONO mode for



Average Speed, Maximum Speed, Average Pace, Best Pace and Distance are based only on information received since the chrono was started.

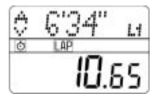
You can go to other modes while the Chronograph is running. In the Time display, a stopwatch symbol will appear on the display to indicate the Chrono is running.

- Press START/STOP to begin timing.
- Press START/STOP to pause timing. Once the CHRONO is paused, press START/STOP if you want to resume timing. If you want to reset the CHRONO, press and hold SPLIT/ RESET/SET.

Split or Lap Timing

Note: The Display can show either Lap or Split time.

- 1. Reset the chronometer to 00:00:00.
- 2. Press **SPLIT/RESET/ SET** to choose lap or split display
- Press START/STOP to begin timing. During the timing of a lap, the upper part of the display



can show speed and distance data if the Transceiver is operating.

- 4. Press SPLIT/RESET/SET to store LAP and SPLIT. The main display freezes while the watch continues timing the next segment. After 10 seconds the Lap or Split time is again shown in the main display. If the watch is set to show speed or pace, then the average value for the current lap is displayed during the hold period and AV appears in the display.
- 5. Press SPLIT/RESET/SET again to store another lap. With the 50-Lap model, if you take more than 50 laps the watch will display the lap count up to 99 laps and store information from the last 50 laps to the watch's memory.
- At any time, press SPEED/DISTANCE to cycle though time and distance information that is displayed in upper line during timing.
- 7. Press **START/STOP** to end timing. The display will show either final lap time or final event time.

Recall Mode

Chrono Recall allows you to review stored lap information while the Chrono is running or stopped.

 In Recall mode, press SPLIT/RESET/SET repeatedly to display, in order, Average Speed, Average Pace, Distance and Lap and Split times for the first lap. Lap time appears in upper line of display.



The lap number display has an R in front of it to indicate recall. (If you have not saved any laps, NO LAPS STORED is shown.) Continue to press **SPLIT/RESET/SET** to display information for successive laps until the final lap. Press **START/STOP** to go back to previous display.

- If no speed and data information was recorded for a lap, then only the lap time (in upper line of display) and split time are shown.
- 3. Press MODE at any time to return to the Time mode.
- To rapidly scroll through multiple laps, press and hold SPLIT/ RESET/SET or START/STOP.

Timer Mode (Countdown Timer)

The Timer will count down from a set length of time up to 100 hours. At the end of the countdown, the Timer will optionally a) Stop at End, b) Repeat at End or c) Stop and Start the Chronograph (Chrono must be reset). It will also display selected speed or distance information for the timed interval.





Setting the Timer:

B

- In Timer mode, press and hold the SPLIT/RESET/SET button. The TENS OF HOURS value will flash. Press START/STOP to increase the setting.
- Press MODE. The HOURS display will flash. Press START/ STOP to increase the setting.
- 3. Repeat for minutes and seconds.
- Press MODE to view options for the end of the countdown (stop, repeat, start Chrono). Press START/STOP to select action.
- 5. Press SPLIT/RESET/SET to save changes and exit.
- Press SPEED/DISTANCE button to cycle through type of speed and distance information to be displayed in the upper row of the Timer.

Timer Operation:

- Press START/STOP to start the Timer. Original time or speed and distance will be shown in upper display, while remaining time will be shown in main display.
- Press START/STOP to stop Timer. Press again to resume or SPLIT/RESET/SET to reset to original setting.

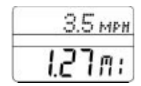
At the conclusion of the timed period, the watch will play an alert melody, the backlight will flash, and the timer display will appear for 10 seconds. The speed or distance information is displayed if the watch is receiving data. The display will then return to original mode and reset the Timer.

Pressing any button during the 10 seconds silences the alert and resets the Timer.

When the Timer is running, an hour glass icon will appear on the display in the Time of Day Mode.

Monitor Mode

In this mode you can view both speed and distance information as you travel while the GPS receiver is receiving data. Entering this mode automatically activates the receiver.

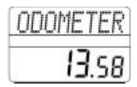


 While in Monitor Mode, press SPEED/DISTANCE to select SPEED, AVERAGE SPEED, MAXIMUM SPEED, PACE, AVERAGE PACE, BEST PACE, and GPS BATTERY LEVEL. Current speed, pace and GPS battery level are available only if the receiver is active. The last choice displayed will be selected and the information will appear in the upper line of Monitor. The Main display will show distance traveled.

- 2. Press START/STOP to pause data accumulation.
- 3. To clear accumulated data, press and hold SPLIT/RESET/SET.

Odometer Mode

The watch keeps track of the total distance received by the watch when the Transceiver is functioning for up to 10,000 miles or kilometers.



In Odometer mode, press

and hold **SPLIT/RESET/SET** to clear accumulated data back to zero.

Alarm Mode

You can set the alarm for every day, for only weekdays, or for only weekends. The alarm will operate for the Time Zone you selected as the primary time display. At the set time, the alarm tone will



sound for 20 seconds, the backlight will flash, and the alarm display will pop up for 20 seconds. If no action is taken, a backup alarm will sound 5 minutes later. When the alarm sounds, press any button to silence it.

1. In Alarm mode, press SPLIT/RESET/SET. The HOURS value will flash.

- 2. Press START/STOP to change the flashing display.
- Press MODE to change TENS OF MINUTES, then again to set MINUTES, and again to set Alarm type (Daily, Weekday or Weekend).
- 4. Press SPLIT/RESET/SET to save and exit Set Alarm mode.

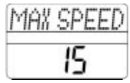
Alarm ON or OFF Setting:

In Alarm mode, press **START/STOP** to turn the alarm ON or OFF. When the Alarm is ON, an alarm clock icon appears on the watch display in Time of Day Mode.

Options Mode

The watch has a variety of options designed to make the Speed and Distance System more useful.

1. In the Options Mode, press **SPEED/DISTANCE** to view the options



- Adjust the settings. To adjust simple settings (On/Off, Speed/ Pace, etc.), press START/STOP. To adjust numeric settings, press and hold SPLIT/ RESET/SET. The value (or some part of it) will begin to flash.
- Press START/STOP to set the flashing value, and use MODE to select the next digit. Note that for options that have only one setting or digit, MODE does nothing.
- 4. Press SPEED/DISTANCE to switch to another option.
- 5. When you are done setting, press **SPLIT/RESET/SET** to save the changes and exit setting.

SMOOTHING – This feature makes pace and speed values easier to read while using the watch by "smoothing" out any small variations in speed. You might want to enable this feature if you are viewing pace information and the displayed numbers appear too "jumpy." Smoothing has no effect on the accuracy of the data displayed, nor any effect on the distance accumulated.

UNITS – Choose to have the watch display distance and pace based in Miles or Kilometers (KM).

BACKLIGHT

Press the **Backlight** button to activate the light. The backlight illuminates the entire watch face at night and in low light conditions.

Press and hold the **Backlight** button for 3 seconds, until watch beeps, to activate the night-time viewing mode. Once activated, any button pushed will cause the backlight to stay on for 3 seconds. The night-time viewing mode will stay activated for 3 hours or until you press and hold the **Backlight** button again for 3 seconds.

WATER RESISTANCE

The watch is water-resistant up to 50 meters. The transceiver is splash-resistant. Refer to the table below for proper use guide-lines for the watch.

					*
	RAIN SPLASHES, ETC	SHOWERING (WARM / COOL WATER ONLY	LIGHT SWIMMING / SHALLOW WATER	SHALLOW DIVING / SURFING / WATER SPORT	SNORKELING / DEEP WATER DIVING
30m / 100ft	OK	OK	NO	NO	NO
50m / 165ft	OK	OK	OK	NO	NO
100m / 325ft	OK	OK	OK	OK	NO

Should the transceiver be submerged in water, remove the case back and batteries to let the compartment dry. Wipe the outside of the unit with a dry cloth.

NOTE The watch will not display speed and distance information when used under water.

When using the watch for aquatic or outdoor sports activities, observe the following guidelines:

- Do not press the buttons underwater or with wet fingers.
- · Rinse with water and mild soap after use.
- · Do not use in hot water.

TIPS FOR KEEPING YOUR WATCH FIT:

Keep your watch water resistant! Avoid chemicals (gasoline, chlorine, perfumes, alcohol, hair sprays, etc.). Rinse after use. Reduce exposure to heat. Have your watch serviced by an approved service center once yearly.

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MAINTENANCE

The GPS Transceiver and its strap should be rinsed in fresh water to avoid the buildup of materials that can interfere with the measurement of your speed and distance.

WATCH BATTERY REPLACEMENT

To avoid the possibility of permanently damaging the watch, WE STRONGLY RECOMMEND TAKING YOUR WATCH TO A LOCAL RETAILER OR JEWELER TO HAVE THE BATTERY REPLACED.

GPS TRANSCEIVER BATTERY LIFE AND REPLACEMENT

The batteries in the Transceiver will last approximately 12 hours.

With the Transceiver ON and the watch receiving data, you can check the Transceiver battery level on the watch. Change the watch to Monitor Mode. Then push **SPEED/DISTANCE** until you see GPS BATT LEVEL on the top line of the display. After a moment the outline of a battery will appear on the display with the dark area indicating the amount of battery life left.

When the Transceiver has about 30 minutes of battery life left, the status light will blink faster.

The Transceiver batteries should be replaced when any of the following things occur:

- The watch no longer receives speed and distance information from the Transceiver when it is properly worn on the arm.
- The Transceiver cannot acquire satellites.

To change the batteries, open the back of the case by turning the latch ring 1/4 turn counter-clockwise. Lift the back off. Remove the old batteries. Insert new batteries according to the markings inside the battery compartment.

Always remove dead batteries from the unit. Never mix old and new batteries

WARNINGS

To ensure you use your product correctly and safely, read these Warnings and the entire user manual before using the product. The warnings given here provide important safety information and should be observed at all times.



- Observe all traffic and sports safety rules when using this device during exercise. Do not consult the LCD display while moving.
- · Never attempt to take this device apart or expose the internal circuitry. Contact the retailer or our customer service department if it requires servicing.
- Be careful when handling all battery types. Do not mix old and new batteries, or use batteries not specified by this manual. Improper use of batteries can cause personal injury and property damage. Remove all batteries before storing the product for long periods of time.
- · Check all major functions after the device has been unused for a long period of time. This is to ensure its full operation. Regularly test and clean the device.

- Do not subject the product to impact, shock, extreme temperatures or humidity, wind-born sand, hot water, or water depths greater than those specified in this manual.
- Take special care when handling a damaged LCD display, as the liquid crystals can be harmful to your health.
- If the device becomes wet, allow it to completely dry before using.
- Do not use or store the device in locations that may adversely affect its performance such as next to heat sources or electrical equipment, in extreme conditions, or in direct sunlight.
- Do not use this device in aircrafts or hospitals. The use of radio frequency products can cause malfunctions in the control devices of other equipment.
- When disposing of this product, please do so in accordance with your local waste disposal regulations.

NOTE The content of this manual is subject to change without further notice. The illustrations used may differ from the actual product. No part of this manual may be reproduced without the permission of the manufacturer.

SPECIFICATIONS

Watch:

Measurement units	Distance (kilometer / mile),
	Current Speed (kilometer per hour / mile per hour) and Distance
	Current / Average / Max Speed (kph / mph)
	Current / Average / Best Pace (kph / mph)
Transceiver:	
Reception range	about 1 meter (3 feet) (low battery, electrical equipment and engines may affect range)
Measurement mechanism	Global Positioning Satellite (GPS) technology

Stopwatch/Countdown Timer:

Stopwatch	99:59:59 (hours:min:sec)
Resolution	1/100 sec
Timer	99:59:59 (hours:min:sec)
Options	Start, stop, reset
Clock:	
Date display	Day of week, MM / DD (month / date)
Time display	12 or 24-hour user selectable (AM/PM); HH:MM:SS

Alarms

Time Zones Auto Correction

Alerts:

Beep Alerts

Chronometer:

Measurement units

Resolution

Laps

Lap display

Lap recall

Odometer

Other features:

Backlight:

Water resistance:

Power:

Power supply

Daily / weekday / weekend / 5-minute backup 2 (+/- 23 hours) Uses GPS receiver (default Greenwich Mean Time)

Hourly On button press Zone (min / max speed or pace) Distance (every m/km)

99:59:59 (hours:min:sec)

1/100 sec

50 laps / split laps

Lap number, lap time, lap distance, and average lap speed/pace

50 laps

10,000.00 km/mile

Hi-Glo backlight; 3 sec / 3 hour (night-time viewing mode) Watch: 50 meters / GPS receiver: splash proof

Watch – 1x CR2025 Lithium batteries GPS Transceiver – 3x AAA Alkaline batteries

ADDITIONAL RESOURCES

Visit our website (<u>www.oregonscientific.com</u>) to learn more about your new watch and other Oregon Scientific products such as digital cameras, alarm clocks, and weather monitoring systems. The website also contains contact information for our customer service department, in case you need to reach us.

EC-DECLARATION OF CONFORMITY

This products contains the approved transmitter and complies with the essential requirements of Article 3 of the R&TTE 1995/5/EC Directives, if used for its intended use and the following standards have been applied:

LDV: 73/23/EEC

Safety: IEC 60950

EMC: 89/336/EEC

Emission: EN300-330-1, -2 Radiated Emission 9 kHz to 30 MHz H-Field (magnetic). Radiated Emission 30 MHz to 1000 MHz E-Field (Electric). Ref. EN55022 Immunity: EN300-683 Radiated Immunity 80 MHz to 1000 MHz. Ref. EN61000-4-3 ESD Electrostatic discharge. Ref. EN61000-4-2

Additional Information: The product herewith complies with the requirements of the Low-Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC and carries the €€ 0983 O marking accordingly. Notifying Body – Underwriters Laboratories Inc., CAB# - 0983; 1285 Walt Whitman Road, Meiville, NY 11747

Hereby, IDT Technology Limited declares that this low power radio equipment is in compliance with the essential requirements and other relevant provisions of R&TTE Directive 1999/5/EC.

Alan W.L.WOO Manager, Quality Assurance Date: 15 February 2003



R&TTE Compliant Countries: All EC countries, Switzerland CH And Norway N

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WARNING: It is your responsibility to use the Oregon Scientific GP801 Speed+Distance System in a safe manner and to maintain full awareness of all conditions and surroundings at all times. Consulting the Oregon Scientific GP801 Speed+Distance System while moving is unsafe and could result in collision or other accident causing damage and personal injury to yourself or others. The Oregon Scientific GP801 Speed+Distance System contains memory functions that should be used to record your speed and distance data for later review.

CAUTION: IT IS YOUR RESPONSIBILITY TO USE THIS PRODUCT PRUDENTLY. THIS PRODUCT IS NOT INTENDED FOR USE FOR ANY PURPOSE REQUIRING PRECISE MEASUREMENT OF SPEED OR DISTANCE. THE GPS IS OPERATED BY THE GOVERNMENT OF THE UNITED STATES, WHICH IS SOLELY RESPONSIBLE FOR ITS ACCURACY AND MAINTENANCE. THE SYSTEM IS SUBJECT TO CHANGES WHICH COULD AFFECT THE ACCURACY AND PERFORMANCE OF ALL GPS EQUIPMENT.