

ECCO Owner's Guide



Personal Pocket GPS Locator

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Notices and Specifications

About GPS System & Location Accuracy

The Global Positioning System (GPS) is operated by the US government, 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. In addition, the GPS system itself limits the accuracy of the distance indicated on the device's display to within approximately 3-5 meters of the actual saved location.

About GPS Signals

This device must acquire GPS satellite signals to operate. The device may not be able to acquire signals if located indoors or near tall obstructions (such as trees or tall buildings). Go to an area free from tall obstructions to use the device. When the device acquires satellite signals, the green LED indicator is steady. When it loses satellite signals, you are traveling away from the stored active location, or the device cannot acquire a GPS signal; the LED is red. This product is designed to provide direction to a saved location. It is not designed as a monitoring device for tall obstructions, hazardous or weather conditions, or other factors that may affect safety while using this device. For more information about GPS, visit Audiovox Electronics Corporation's Web site www.audiovox. com.

Warning

This handheld device is only intended to be used as a supplemental navigation aide. The user assumes all responsibilities associated with the use of this product. It must not be used for any purpose requiring precise measurement of location, direction, distance, or topography. This device should not be used for navigating any aircraft or vehicles. It is the user's sole responsibility to exercise proper judgment when using this product under any conditions.

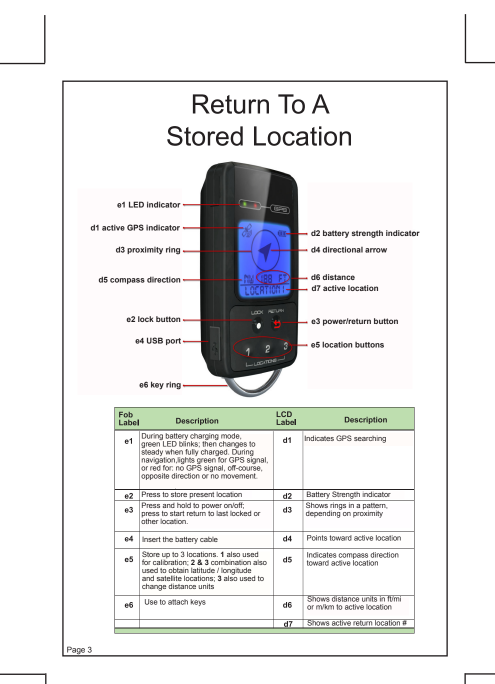
Vehicle Use Notice

Audiovox is committed to safety and responsible use. Do not use this GPS device to navigate while driving a motor vehicle. Attention to this device while driving can distract the motor vehicle's operator, creating an unsafe situation. Injury, death, or property damage may result if the operator fails to adhere to safe driving practices. It is the driver's sole responsibility to operate the vehicle in a safe manner. The device should not be mounted in a vehicle in a manner to distract, impair the view, or in any way interfere with the motor vehicle's operator or the motor vehicle's safety features (such as an air bag). Windshields and vehicle windows integrated with metallic materials, such as defrosters or tinting film, can degrade GPS reception inside a vehicle.

Liability Notice

In no event will Audiovox be liable for any incidental, special, indirect, or consequential damages resulting from the use, misuse, or inability to use this product or from defects in the product. Some states do not allow the exclusion of incidental or consequential damages, so the stated limitations may not apply therein.

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	Before You Begin
	Note: The distance and times provided in this
	instruction guide are approximate measurements.
Charge the E	3attery
	It takes 1.5 hours to fully charge the battery. The
	charge lasts 10 hours with typical use during active tracking or 16 days on standby.
	1. Connect the charging cable into the USB port
	(e4) from one of the following power sources:
	AC outlet, personal computer USB port,
	(see "Power Source Specifications" on page 12).
	2. The LCD backlight turns on, the battery strength indicator (d2)
	appears on the LCD and the green LED indicator (e1) blinks. After 5 seconds the backlight turns off.
	3. When charged, the battery strength indicator (d2) is full, and
	the green LED indicator (e1) light is steady.
	4. Disconnect the charging cable from the USB
	port (e4). The features cannot be accessed while connected to the charging cable.
	the charging cable.
	The unit displays the battery charge level in all modes, except
	when the latitude/longitude/satellite information is displayed. It
	is recommended to recharge when the bars across the battery strength indicator (d2) are at 25% or less.
	strength indicator (u2) are at 25% of less.
Power On to	Ready Mode 1. Press and hold return (e3) for 2–3
	seconds. The LCD backlight turns on and the
	start-up screen appears.
	2. The unit immediately starts acquiring GPS data,
	indicated by the blinking green LED indicator (e1),
	and the LCD displaying a blinking satellite icon and the message Searching.
	3. When your current position is determined, the green LED
	indicator (e1) is steady, the LCD satellite icon disappears
	and a sequence of messages appears:
	Initializing > Ready.

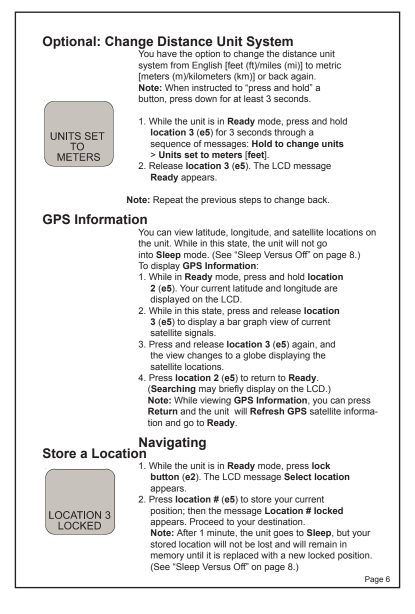
Calibrate - Important - Do Not Skip

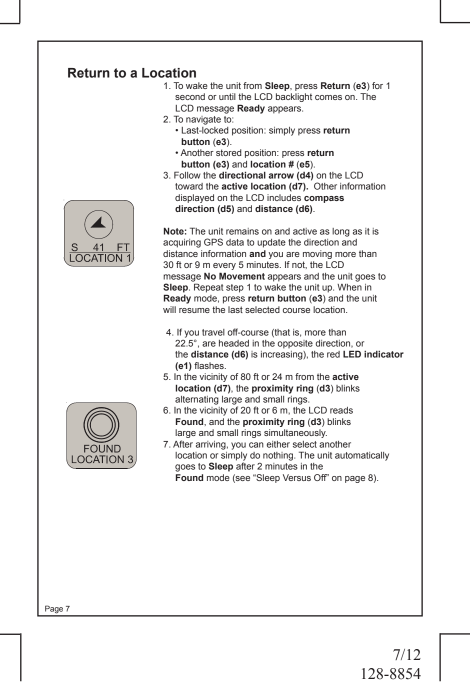
The unit stores magnetic data and automatically calibrates its digital compass; however, if the unit cannot provide correct heading information due to environment change (for example, near a metal structure), then it is recommended to manually calibrate the unit. It is also recommended to manually calibrate the unit for first-time use. **Note:** The digital compass may be affected by

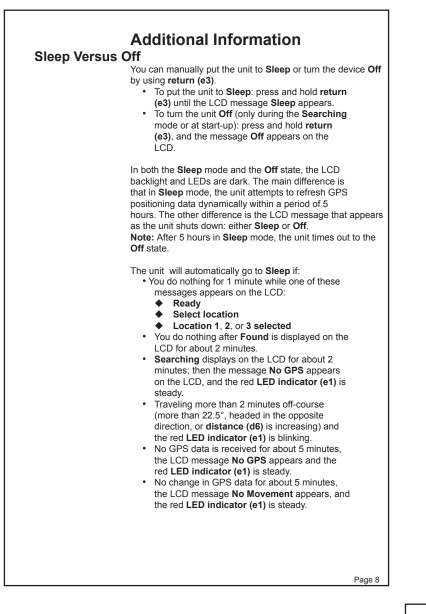
bridges and power lines—move away from such when using the unit.

- Hold the unit face-up while in Ready mode. Press and hold location 1 (e5) until the message Hold flat and press lock appears on the LCD; then press and release lock button (e2).
- The LCD message changes to Turn 360° around and press lock. Slowly turn the unit completely around face-up; then press and release lock button (e2).
- The LCD message changes to Turn over 360° and press lock. Slowly turn the unit face-down and continue turning the unit until it is face-up again. Press and release lock button (e2).
- The LCD message Calibrate complete appears and the unit goes to Ready.
 Note: If LCD message reads Calibrate incomplete, follow steps 1–3 exactly.
 Note: To exit Compass Calibration without completing calibration, press and hold location 1 (e5). If successful, the messages Hold down to exit and Ready appear. (If you release location 1 too soon, the message Calibrate compass appears, and the unit remains in Compass Calibration mode, waiting for Lock to be pressed.)

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Less than 2,640 ft Less than 500 m	foot (ft)
Less than 500 m	
2000 (1011 000 11	meter (m)
2,640 ft up to 99.99 mi	0.01 mi
500 m up to 99.99 km	0.01 km
100 mi up to 9,999 mi	mile (mi)
100 km up to 9,999 km	kilometer (km)
	ole or hundredth of a un ng on the distance from f

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FAQs Searching will be completed quickly when the unit is Why is activated from the Sleep mode. If the unit is activated "Searching" from the Off state, Searching may take up to 2 completed quickly minutes to acquire a satellite signal. sometimes and takes longer other times? To ensure the most effective way the unit searches What can be done for a satellite signal, hold the unit face up toward the when the unit has open sky. Move away from tall buildings, trees or difficulty finding a overhead obstructions. **GPS Signal?** The digital compass may be affected by large metal Why does the objects, such as buildings with metal, power lines, arrow point and steel bridges. Move away from these types of toward metal objects when using this unit. buildings or power lines when my location is not in that direction? The red light blinks when the unit is not traveling in Why does the Red light (LED) blink arrow's general direction then goes to Sleep in approximately 2 minutes. Press the return button (e3) to wake from Sleep and the unit go to and then the return button (e3) to continue your navigation. HINT: Sleep when I am If you don't want the unit to go to Sleep while going around an navigating back to my location? obstacle to get to your location, rotate the unit in your hand so that the directional arrow points to the 12 o'clock position. It takes 1.5 hours to fully charge the battery. How long does it take to charge the battery? The charge lasts 10 hours during active tracking or 16 days How long does on standby. the charge last? The unit's LCD displays a battery strength indicator (d2). When How can I tell if the black bars across the battery strength indicator (d2) are at the battery is low? 25% or less, it is recommended to recharge the battery. The battery strength indicator (d2) is on the active LCD screen in every mode, except when you are viewing GPS information (latitude, longitude, and satellite signals). Page 10

Why aren't the unit's features accessible?The unit may need to be charged, or if fully charged, it may still be connected to the charging cable. None of the unit's features are accessible if the charging cable is connected.
Why is the LCD directional arrow missing during the return?Occasionally, the arrow may briefly disappear (for example, if you put the unit in your purse or pocket while navigating and then take it out). However, if the arrow does not reap- pear after 1–2 minutes, calibrate the unit.
When do I need to calibrate the unit? The unit auto-calibrates; however, if the device cannot provide correct heading information due to an environment change (for example, near a metal structure), it is recom- mended to manually calibrate the unit. It is also recom- mended to manually calibrate the unit for first-time use.
Why is the calibration or unit change un- successful?When instructed to "press and hold" a button, do so for at least 3 seconds; otherwise, the unit reverts to Ready mode without saving any changes.
Does the unit stay on while navigating? The unit remains on and active as long as it's acquiring GPS data (to update direction and distance information) and you are moving more than 30 ft or 9 m every 5 minutes. If neither, the LCD message No Movement appears and the unit goes to Sleep .
Will the unit remember the selected location if it goes to Sleep while navigating?Yes. After you power it on to Ready, simply press return button (e3) and the unit resumes the last course toward your selected location.
Can I delete aThe location remains in memory until it is replaced with astored location?new locked position.
Why doesn't the unit turn Off when I hold down the Return button?You can turn the unit Off only during start-up or while Searching. Incidentally, the unit times out to Off after 5 hours in Sleep mode.
Why don't the distance and times exactly match the ones in the instructions?The distance and times provided in the unit's Owner's Guide are approximate measurements.
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Battery Warnings

If these guidelines are not followed, the internal lithium-ion battery may experience a shortened life span or may present a risk of damage to the GPS unit, fire, chemical burn, electrolyte leak, and/or injury.

- Do not leave the unit exposed to a heat source or in a high temperature
- location, such as in the sun.
- Do not puncture or incinerate Do not operate the unit outside of the following temperature range: 32°F ----
- 113°F (0°C 45°C).
- When storing the unit for an extended time, store within the following ٠ temperature range: 14°F — 113°F (-10°C — 45°C).
- Do not attempt to remove the battery. To replace battery, contact Audiovox Electronics
- Corporation directly at www.audiovox.com
- ٠ Do not dispose of this product in regular waste.
 - **Power Source Specifications**

The following approved power sources must be used under the conditions of the unit's warranty.

- AC travel wall adapter: input 100-240 VAC 50/60 Hz 0.15A; output 5.0V 0.7A
- rated UL, CE ٠ Standard computer USB 2.0 cable

FCC Notice

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. · Consult the dealer or an experienced radio/TV technician for help. Audiovox Corporation Contact Information Audiovox Electronics Corp.; 150 Marcus Blvd. Hauppauge, NY 11788 (800) 645-4994 On the web at: www.audiovox.com © 2010 Audiovox Electronics Corp., 150 Marcus Blvd., Hauppauge, NY 11788 128-8854

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