LOWRANCE°





Radar Operation Instruction Manual

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For free owner's manuals and the most current information on this product, its operation and accessories, visit our web site:

www.lowrance.com

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Warnings and Cautions

Caution:

Use this radar at your own risk. This radar was designed for use as a navigation aid. It should not be used for purposes that require precise measurements of direction, distance, topography or location. Always compare the navigation information received from your radar with data from other navigation aids and sources. When a conflict arises between the navigation data from your radar and data from other navigation aids, make sure you resolve the conflict before proceeding with navigation. A CAREFUL NAVIGATOR NEVER RELIES ON ONLY ONE METHOD TO OBTAIN NAVIGATION INFORMATION.

Caution:

International Regulations for Preventing Collisions at Sea mandate that when radar is on a vessel, the radar must be used at all times, regardless of weather conditions or visibility. Numerous court decisions have not only ruled the radar must be used, but that the radar operator must be knowledgeable in all operational aspects of radar performance or otherwise face a greater risk of liability if an accident occurs.

Caution:

If you purchased an open array radar antenna, make sure it is installed in an area free of hardware obstructions and free of potential obstructions like sails, lines or other vessel components that could intermittently intrude or be caught up in the array antenna's rotation path.

WARNING: High Voltage Hazard

Dangerously high voltages are present within the radar scanner unit. Technicians must exercise extreme care when working inside the unit. ALWAYS remove power before removing the cover. Some capacitors may take several minutes to discharge, even after switching off the radar. Before touching the magnetron or any high voltage components, ground them with a clip lead.

WARNING: Microwave Radiation Hazard

The microwave energy radiated by a radar antenna is harmful to humans, especially to the eyes. NEVER look directly into an open waveguide or into the path of radiation from an enclosed antenna. Radar and other radio frequency radiation can upset cardiac pacemakers. If someone with a cardiac pacemaker suspects abnormal operation, immediately turn off the radar equipment and move the person away from the antenna. Turn off the radar whenever it is necessary to work on the antenna unit or other equipment in the beam of the radar.

WARNING: Turn Off Radar When Docked

The radar beam can be harmful to humans in close proximity (within 20 yards, or 18.3 meters). When docked, be considerate of other boats and pedestrians nearby and remember to turn off your radar. If your boat is in a covered marina and the radar is on, a metal roof can act as a reflector, bouncing microwave energy back at your boat and passengers.

Section 1: Introduction

Your radar consists of four components: the radar scanner unit (antenna), your display unit (sold separately) radar processor and RIM 300 radar interface module. This manual covers LRA-1800 and LRA-2400 radars.

WARNING:

Radar radiation can be harmful to you and bystanders. Radar misuse or misunderstanding radar operation could lead to a collision, which could result in property damage, personal injury or death.

You must be familiar with the procedures and all warnings and cautions described in the installation and operation manuals in order to operate your radar safely and effectively.

The following units are compatible with LRA-1800 and LRA-2400 radars: LCX-113c HD, GlobalMap 9300c HD, LCX-112c, GlobalMap 9200, LCX-38c, GlobalMap 8300c, LCX-37c, GlobalMap 8200c, GlobalMap Baja 840c, LCX-28c HD, GlobalMap 7300c HD, LCX-27c, GlobalMap 7200c, LMS-520c, LMS-522c iGPS, LMS-522c iGPS Ice-Machine, LMS-525c DF, LMS-527c DF iGPS, Globalmap 5200c, Globalmap 5300c iGPS, Globalmap Baja 540c, X510c and X515c DF.

Note for GlobalMap users: Menus and commands in your unit are very similar to those shown in this manual, except your display will not have sonar page, sonar alarm or sonar simulator options.

Software Update

If your display unit's software version is less than 2.2.0, you will need to update the unit's software. To update your unit, contact your dealer or download the update from our web site, www.lowrance.com.

Checking Software Version

- 1. With the display unit turned on, press **MENU** twice, use the arrow keys to highlight **System Setup** and press **ENTER**.
- 2. Use the arrow keys to select **Software Information** and press **ENTER**. The software information screen will appear. If the version of software listed on the software information screen is less than 2.2.0 you need to update your display unit.

To download software update to MMC/SD card:

- 1. Log onto www.lowrance.com. Click on the PRODUCTS tab.
- 2. Select MARINE and then click on your display unit's category.

- 3. Select your display unit icon and choose **DOWNLOADs**. Click on the **DOWNLOAD** button next to the desired software update.
- 4. Follow the onscreen installation instructions to download the update onto your MMC/SD card.

To update display unit software:

- 1. With the display unit turned off, install the MMC or SD card that contains the radar software update.
- 2. Turn on the unit and the update will install automatically.
- 3. When the update is finished, the unit will power up normally. After the update is complete, remove the update MMC from the card slot.

The update program will be erased automatically when the process is complete. You can now use this card to record sonar logs or GPS data.

NOTE:

Lowrance continues to regularly develop display enhancements and new radar features. We recommend you periodically check our web site for the latest free radar software updates.

How to use this manual: typographical conventions Arrow Keys

The arrow keys are represented by symbols $(\downarrow \uparrow \leftarrow \rightarrow)$.

Keyboard

When a key needs to be pressed, the key is shown in bold. For example, the "Enter/Icons" key is shown as ${\sf ENT}$ and the "Menu" key is shown as ${\sf MENU}$.

Menu Commands

A menu command or a menu option will appear in small capital letters, in a bold sans serif type like this: **ROUTE PLANNING**.

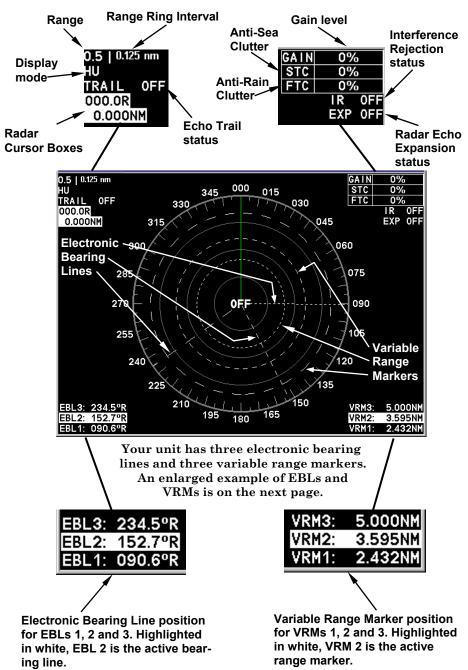
Instructions = Menu Sequences

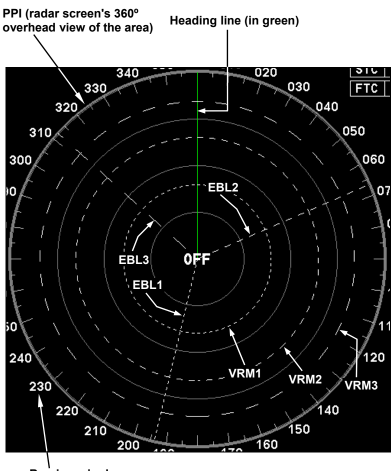
Instructions for accessing the My Trails menu would look like this:

1. From the Map Page, press MENU | MENU | $\downarrow \uparrow$ to My Trails | ENT.

Step 1 (above) means: "From the Map Page, press the Menu key twice. Select (highlight) My Trails menu and press Enter."

Basic Radar Display Components





Bearings, in degrees (in Heading Up mode, relative to bow)

VRMs and EBLs allow you to track the distance and bearing of multiple radar targets.

Section 2: Radar Setup

Before you begin radar setup, the radar scanning unit, RIM 300 module, radar processor and display unit all must be installed.

WARNING:

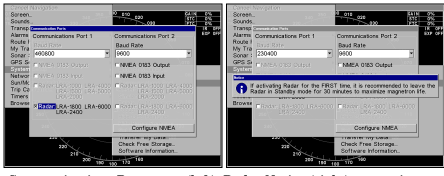
Do NOT attempt to execute Radar Setup, while the vessel is moving. Some motion from wind and wave action is acceptable, but these setup instructions are NOT intended for vessels moving across the water.

Caution:

If you are unsure or do not understand the following instructions, it is strongly recommended that an experienced radar technician handle radar setup and the installation of radar hardware.

Getting Started

- 1. Press MENU | MENU, then use $\uparrow \downarrow$ to System Setup and press ENT.
- 2. Highlight Communications Port and press ENT.
- 3. Press ↓ to RADAR and press ENT, which will place an X in the radar checkbox. The Baud Rate automatically will switch to 230400 and a Radar Notice will appear.



Communications Port menu (left). Radar Notice (right) prompting users to leave radar in Standby Mode for 30 minutes when activating radar for the first time.

Caution:

Leave the radar in Standby Mode for 30 minutes when activating it the first time. This will help maximize the life of the magnetron. After the radar has been activated the first time, ignore the Radar Notice.

To access Radar Page:

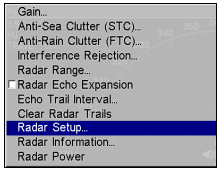
- 1. Press **PAGES**, then use $\leftarrow \rightarrow$ to select the radar tab.
- 2. Press \downarrow to select RADAR ONLY then press EXIT.

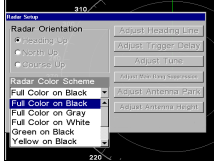


Gain...
Anti-Sea Clutter (STC)...
Anti-Rain Clutter (FTC)...
Interference Rejection...
Radar Range...
Radar Echo Expansion
Echo Trail Interval...
Clear Radar Trails
Radar Setup...
Radar Information...
Radar Power

Radar only highlighted on Radar Pages menu (left). Radar menu with Radar Power selected (right).

- 3. Press MENU, then use $\uparrow \downarrow$ to select RADAR POWER from the radar menu and press ENT. A confirmation message will appear. Press \leftarrow to select YES and press ENT. A warm-up countdown will commence that will vary depending on the model of radar you have.
- 4. After the countdown is finished, the unit will enter STANDBY mode.
- 5. Access the Radar Setup menu to make sure your radar display is set to Heading Up and is set to a Full Color scheme. Press **MENU**, select **RADAR SETUP** and press **ENT**.





Radar Setup selected from Radar menu (left). Radar Setup menu with Full Color on Black highlighted (right).

- $6.\ To\ set\ the\ radar\ to\ Heading\ Up,\ highlight\ \mbox{Heading\ Up}\ and\ press\ \mbox{ENT}.$
- 7. To display the radar images in full color, press \downarrow to select RADAR COLOR SCHEME and press ENT.

8. Use $\uparrow \downarrow$ to highlight one of the three full color options and press **ENT**. Press **EXIT** to return to the main page display.

Auto Power-On

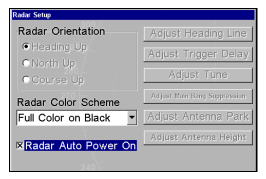
When the Auto Power-on feature is turned on, the radar will start warming up every time the display unit is turned on. Access the Communications Port menu to turn on or turn off the Auto Power-on feature.

Caution:

If you do not plan to use your radar every time the display unit is turned on, you need to turn off the Auto Power-On feature.

Turning on/off Auto Power-On:

- 1. From the Radar Page, press MENU, select RADAR SETUP and press ENT.
- 2. Highlight RADAR AUTO POWER ON and press ENT, which will check (turn on) or uncheck (turn off) the radar checkbox. Auto Power-On is active when there is an "X" in the Radar Auto Power On checkbox.
- 3. Press **EXIT** to return to the main radar display.



Communications Port menu with Auto Power-On feature turned on.

Radar Setup

The Radar Setup menu allows you to set up and adjust radar settings. Most of the settings in the Radar Setup menu will only have to be set once, but we recommend you check the settings periodically for general maintenance.

NOTE:

Before starting radar setup, take your vessel out on open water with fairly calm seas, like an open bay.

The two setup features we want to modify are Adjust Trigger Delay and Adjust Heading Line.

We will set them up in that order, but before making any adjustments, make sure the display is set to a range of 0.125 nautical miles and that Gain, Anti-Sea Clutter (STC), Anti-Rain Clutter (FTC) and Trigger Delay all have been set to zero percent.

Trigger Delay Preparation

Range

- 1. To reset range to 0.125 nm, make sure you are on the Radar Only page and press **MENU**.
- 2. Use $\uparrow \downarrow$ to select RADAR RANGE and press ENT, which will call up the Radar Range list. Press \uparrow to select 0.125 nm and press ENT. You also can set the range to 0.125 nm from the radar screen by using the ZIN and ZOUT keys.

Gain

- 1. To set Gain to zero, press MENU, select GAIN and press ENT.
- 2. Press \downarrow until the Gain is set to zero percent. Press **EXIT**. (Notice the corresponding value in the upper right-hand corner of the screen.)

NOTE:

When adjusting Gain back to a useable level, increase the level until you see a light peppering on the display. Also remember, you will have to adjust gain every time you change ranges.

Anti-Sea Clutter

- 1. To set Anti-Sea Clutter to zero, press MENU, select Anti-Sea Clutter (STC) and press ENT.
- 2. Press ↓ until the Anti-Sea Clutter is set to zero percent. Press **EXIT**. (Notice the corresponding value in the upper right-hand corner of the screen.)

Anti-Rain Clutter

- 1. To set Anti-Rain Clutter to zero, press MENU, select Anti-Rain Clutter (FTC) and press ENT.
- 2. Press ↓ until the Anti-Rain Clutter is set to zero percent. Press **EXIT**. (Notice the corresponding value in the upper right-hand corner of the screen.)

Trigger Delay

1. To set Trigger Delay to zero, press ${\sf MENU}$, select ${\sf RADAR}$ Setup and press ${\sf ENT}$.

- 2. Press $\rightarrow |\downarrow$ to **ADJUST TRIGGER DELAY** and press **ENT**. That will launch the Adjust Trigger Delay vertical scrollbar.
- 3. Press \downarrow until Trigger Delay is set to zero percent. Press **EXIT**.

Adjust Trigger Delay

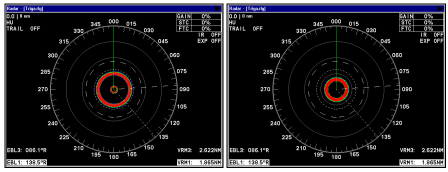
This feature eliminates the time lag between real radar returns and the time it takes data to be processed by the radar software, a common issue with all radars.

Caution:

If you have any doubt about your understanding of the Trigger Delay feature, you should have it set up by a qualified radar technician.

- 1. The radar should already be in STANDBY mode, so press **PWR** for 2 seconds to switch the radar into transmission mode. A confirmation message will appear, press ← to select **YES**.
- 2. Press **MENU**, select **GAIN** and press **ENT**. Press **↑** to increase the Gain level to around 15%. One or two red rings with blue borders should be visible on the screen, depending on the wattage of your radar antenna.
- 3. Press $\rightarrow |\downarrow$ to Adjust Trigger Delay, then press ENT.

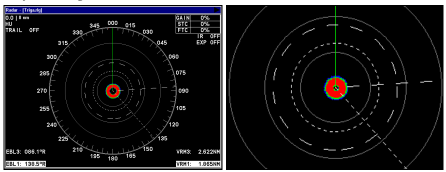
The 2 kW model, the LRA-1800, will have only one ring on the display. The 4 kW model, the LRA-2400, will have two rings on the display. See the following figures.



Before adjusting the Trigger Delay for 4 kW radars, two rings will be shown on the screen (left). As Trigger Delay is increased, the larger ring will start to get smaller. The small ring will disappear (right).

You may have to increase gain in the previous step if the rings are not visible. Increase gain until you have solid red rings shown on the screen, like in the preceding example. Increasing Gain too much can cause the rings to be distorted.

4. Press ↑ to increase the level of Trigger Delay, which will decrease the size of the ring. If you have a 4 kW radar, as the large ring decreases in size, the smaller ring in the center of the screen will disappear, leaving only one ring.



Increase Trigger Delay to diminish the size of the red ring (left). To set Trigger Delay correctly, reduce the ring to as small a size as possible, while keeping a black circle in the middle (enlarged view, right).

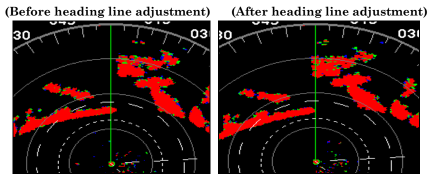
In either case, continue to increase the Trigger Delay level until the ring is as small as possible, while keeping a black circle in the middle. Every radar is different, but typically, a setting between 35 and 42 percent will get the job done.

If you over apply the Trigger Delay, the black circle will disappear. Decrease the Trigger Delay level and it will reappear.

3. Press **EXIT** to return to the main page display.

Adjust Heading Line

The Heading Line command is used to make sure the green heading line (zero point) on your display is lined up with the bow of your vessel.



The bow of the ship is lined up with the tip of the peninsula (left), but the green heading line is not. Adjusting the heading line will allow you to align the direction of the heading line with the direction of the bow (right).

- 1. Line up the bow of your vessel with a point of reference, like a peninsula, lighthouse or other stationary target.
- 2. Press MENU, highlight RADAR SETUP and press ENT. Press \rightarrow to select ADJUST HEADING LINE and press ENT. That will place an arrow on each side of the green Heading Line.
- 3. Use $\leftarrow \rightarrow$ to adjust the position of the green heading line, so its line to the reference point's radar image matches your bow's actual line to the reference point.
- 4. Press **EXIT** to remove the heading line arrows from the display.

Adjust Tune

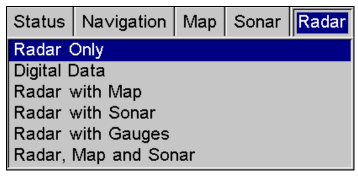
Tuning should require no adjustment during the life of the unit. We strongly recommend you do NOT adjust Tune settings yourself. This feature is intended for use only by trained technicians. If for some reason you need to use this function, consult your dealer or customer service about the software updates necessary for tuning.

Notes

Section 3: Basic Operation

Pages

The Radar Page has six display options: Radar Only, Digital Data, Radar with Map, Radar with Sonar, Radar with Gauges and Radar, Map and Sonar. GPS only units do not support the Radar with Sonar page, so they have four display options: Radar Only, Digital Data, Radar with Map and Radar with Gauges.



Radar Page Menu with Radar Only selected.

To access Radar page display options:

- 1. Press **PAGES**, then use $\leftarrow \rightarrow$ to highlight the radar tab.
- 2. Use $\uparrow \downarrow$ to select the desired radar page configuration.
- $3.\ Press\ \textbf{EXIT}$ when the desired display option is highlighted.

Radar Only

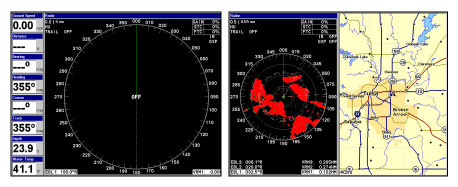
Choose Radar Only if you want to display the radar full screen.

Digital Data

The Digital Data page allows you to customize digital data boxes with information you want to monitor while viewing the radar display.

Radar with Map

To keep an eye on radar and GPS data at the same time, select Radar with Map.



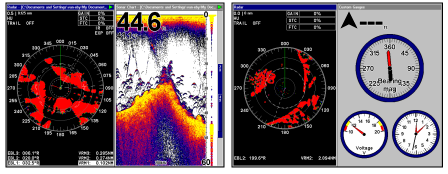
Digital Data page (left) with Radar with Map display (right).

NOTE:

When more than one page display is on the screen at the same time, press **PAGES** | **PAGES** to switch the Active status between windows. The title bar at the top of the window will be blue when the window is active. The only exception is the map page, which will display "Active Map" at the top of the map.

Radar with Sonar

The Radar with Sonar option allows you to monitor radar information, while viewing sonar returns. Not available on GPS only units.



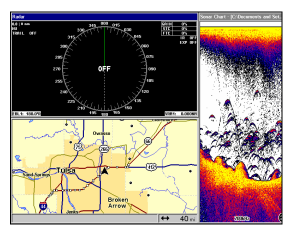
Radar with Sonar option (left). Radar with Gauges display (right).

Radar with Gauges

The Radar with Gauges display will split the screen between the radar page and the gauge page. The gauge page can be customized to display sonar and GPS information in digital and analog gauge formats.

NOTE:

For instructions on customizing the gauges window with digital information or analog gauges, refer to the overlay data entry in your unit's instruction manual.



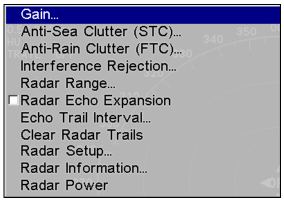
Radar, Map and Sonar page display.

Radar, Map and Sonar

The Radar, Map and Sonar page is broken up into three windows, allowing you to monitor the radar, map and sonar simultaneously.

Radar Menu

When a radar page is the active page, you can access the radar menu by pressing MENU. To access the main menu, press $MENU \mid MENU$.



Radar Menu.

Gain

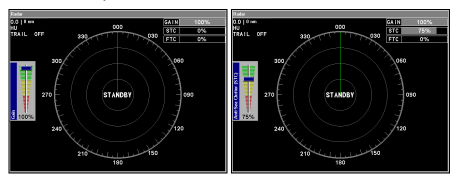
The Gain feature allows you to adjust the sensitivity of the receiver. Setting Gain to a low level will clear up some of the clutter on the screen, but also could eliminate some desired echoes. A high level of the Gain, allows you to see greater detail around you, but will display more clutter on the screen.

NOTE:

When adjusting Gain back to a useable level, increase the level until you see a light peppering of echoes on the display. Also remember, you will have to adjust gain every time you change ranges.

To adjust Gain:

- 1. Press PAGES, select the Radar tab and press ENT.
- 2. Press MENU, highlight GAIN and press ENT.
- 3. Use $\uparrow \downarrow$ to adjust the Gain to a desired level. Press **EXIT**.



Gain vertical scrollbar (left) with Anti-Sea Clutter scrollbar (right).

Anti-Sea Clutter (STC)

The Anti-Sea Clutter feature lowers receiver sensitivity at shorter ranges to reduce or eliminate echoes that reflect back at the antenna due to wave action close to the vessel.

Caution

Increasing STC may reduce or eliminate weak echoes, like small vessels. Use only the minimum amount needed, then check back periodically to see if the STC level may be decreased.

To adjust Anti-Sea Clutter:

- 1. Press MENU, select Anti-Sea Clutter and press ENT.
- 2. Use $\uparrow \downarrow$ to adjust Anti-Sea Clutter to a desired level. Press **EXIT**.

Anti-Rain Clutter (FTC)

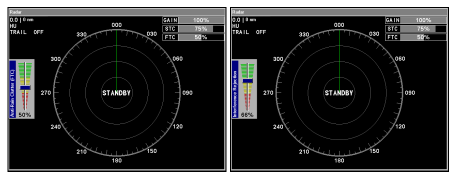
The Anti-Rain Clutter feature is used to reduce or eliminate massive numbers of small echoes that clutter the display during rain or snow storms.

To adjust Anti-Rain Clutter:

- 1. Press MENU, highlight Anti-Rain Clutter and press ENT.
- 2. Use $\uparrow \downarrow$ to adjust the Anti-Rain Clutter setting to a desired level.

WARNING:

Increasing FTC may reduce or eliminate weak echoes, like those from small vessels. Use only the minimum amount needed, then check back periodically to see if the FTC level may be decreased.



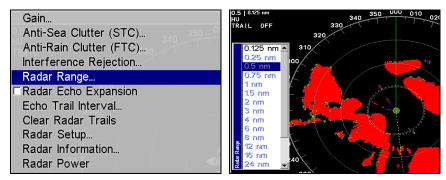
Anti-Rain Clutter vertical scrollbar (left) with Interference Rejection scrollbar (right).

Interference Rejection

This feature filters out signals from other radars close to your location.

To adjust Interference Rejection:

- 1. Press MENU, select Interference Rejection and press ENT.
- 2. Use $\uparrow \downarrow$ to adjust the Interference Rejection. Press **EXIT**.



Radar Range selected (left). List of radar ranges (right).

Radar Range

This feature allows you to expand the area shown on the display unit, allowing you to see distant targets. You also can decrease the range to focus on targets closing in on you.

To adjust radar range:

- 1. Press MENU, select RADAR RANGE and press ENT.
- 2. Use $\uparrow \downarrow$ to select the desired range and press **ENT**.

NOTE:

When switching radar ranges, you likely will need to adjust Gain, STC and FTC settings to achieve optimum performance.

Tip:

You can also adjust radar range by pressing the ZIN or ZOUT keys.

Radar Echo Expansion

The Radar Echo Expansion feature will make weak signals more visible on the display by lengthening radar echoes.

To turn Radar Echo Expansion On/Off:

1. Press **MENU**, highlight **RADAR ECHO EXPANSION** and press **ENT** to turn it on (check) or turn it off (uncheck). Press **EXIT**.

Remember, when Echo Expansion is on, all signals on the display will be enlarged, including clutter.

Echo Trail Interval

The Echo Trail Interval feature displays an on-screen history (trail) of the movements of all radar targets.

To adjust Echo Trail Interval

- 1. Press MENU, select Echo Trail Interval and press ENT.
- 2. The Echo Trail Interval menu will display a series of intervals with options ranging from Continuous to Off. Use $\uparrow \downarrow$ to highlight the desired interval and press **ENT**. Press **EXIT**.

NOTE:

This feature is best used in open water or when your vessel is stationary and you are tracking a moving target. If Echo Trail Interval is on and your vessel is moving, the display will be crowded with trails for every target, including stationary targets, like lighthouses and land.

Clear Radar Trails

This feature is used to clear radar trails created with the Echo Trail Interval command.

To clear radar trails:

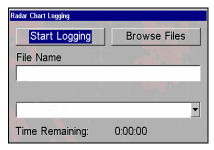
1. Press MENU, highlight CLEAR RADAR TRAILS and press ENT.

Log Radar Data

If your unit has a hard drive (LCX-28cHD, LCX-38cHD, LCX-113cHD GlobalMap 6600cHD, GlobalMap 7300cHD GlobalMap 7600cHD,

GlobalMap 8300cHD and GlobalMap 9300cHD) the Log Radar Data feature will be available on the Radar menu, allowing you to save radar logs. Saving a radar log allows you to reuse the log in the unit's simulator.

If your unit does not have a hard drive you will not see the Log Radar Data command on your Radar menu.



Log Radar Data menu.

To record a radar log:

- 1. Press MENU, select Log RADAR DATA and press ENT.
- 2. Press **ENT** to start logging.

The Chart Logging menu also allows you to change the file name or browse through data files on your MMC or SD card.

To change the file name:

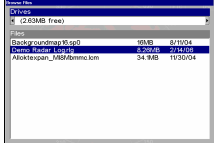
- 1. Press MENU, select Log Radar Data and press ENT. Press \downarrow to File Name and press ENT.
- 2. Press $\uparrow \downarrow$ to change the first letter, then press \rightarrow to move to the next letter. Repeat these steps until the desired name has been entered. Press **ENT**. Press **EXIT**.

To browse data files:

- 1. Press MENU, select Log Radar Data and press ENT. Select Browse Files and press ENT.
- 2. Use $\uparrow \downarrow$ to scroll through the available files. Press **EXIT** | **EXIT**.

When you select a file from the file browse menu, you can copy, delete, play or stop playing a data file.



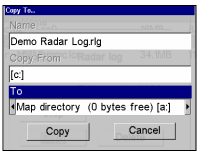


Browse Files selected from the Radar Chart Logging menu (left). Browse Files menu (right).

To copy data files:

- 1. Press MENU, select Log Radar Data and press ENT. Select Browse Files and press ENT.
- 2. Select the desired file and press **ENT**.
- 3. The File Information window will appear with three buttons, copy, delete and either stop or play.





File Information window (left). The Copy To window (right).

NOTE:

Stop will only appear in the File Information menu if the file is in use.

- 3. Select **Copy** to save the file to an MMC or SD card. Use $\leftarrow \rightarrow$ to select your MMC or SD card and press **ENT**.
- 4. Use $\uparrow \downarrow$ to highlight the **COPY FROM** dialog box. Select your unit's hard drive as the Copy-From location and press **ENT**.
- 5. Highlight the **COPY** button and press **ENT**.

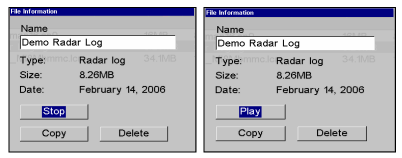
To delete a data file:

1. Press MENU, select Log RADAR DATA and press ENT. Select Browse Files and press ENT.

- 2. Select the desired file from the Browse Files menu and press ENT.
- 3. Highlight **Delete** from the File Information window and press **ENT**.
- 4. A confirmation message will appear. Press \leftarrow to YES and press ENT.

To stop or play a data file:

- $1.\ Press\ \text{MENU},\ select\ \text{Log}\ \text{Radar}\ \text{Data}\ and\ press\ \text{ENT}.\ Select\ \text{Browse}\ \text{Files}$ and press\ \text{ENT}.
- 1. Select the desired file from the Browse Files menu and press **ENT**.
- 2. If the file is currently in use, the **STOP** button will be on the menu. Otherwise the **PLAY** button will be displayed.



Stop button highlighted in File Information window (left). Play button selected in File Information window (right).

- 3. To stop playing the chart currently in use, highlight **STOP** and press **ENT**. The play button will replace the stop button on the File Information window. Press **EXIT**.
- 4. To play the chart again, highlight **PLAY** and press **ENT**. Press **EXIT**. The radar simulator will automatically be turned on if you play a chart from the File Information menu.

To rename a data file:

- 1. Press MENU, select Log Radar Data and press ENT. Select Browse Files and press ENT.
- $2. \ Select the desired file from the Browse Files menu and press <math display="inline">\mbox{\it ENT}.$
- 3. Highlight NAME at the top of the File Information menu and press ENT.
- 4. Press $\uparrow \downarrow$ to change the first letter, then press \rightarrow to move to the next letter. Repeat these steps until the desired name has been entered.
- 5. Press **EXIT** repeatedly.

Radar Setup

The Radar Setup menu allows you to set up and adjust basic radar settings, like Heading Line, Trigger Delay and Tune, all of which are addressed in the section on Radar Setup. You can also modify Radar Orientation, Radar Color Scheme and Antenna Park from the Radar Setup menu.

Radar Orientation

The Radar Orientation feature, displays the orientation of your radar, which by default is set to Heading Up.

To select radar orientation:

- 1. Press MENU, select RADAR SETUP and press ENT.
- 2. Select the desired orientation (Heading Up, North Up or Course Up) and press **ENT**.

Radar Color Scheme

Your radar has eight color options: Full Color on Black, Full Color on Gray, Full Color on White, Green on Black, Yellow on Blue, Night Viewing and Green CRT.

When using full color mode on the radar display, the strongest targets will be displayed in red, weaker targets will be shown in green and the weakest returns will be colored blue.



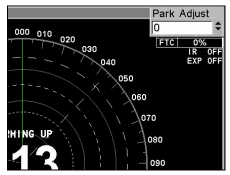
Radar Setup selected on System Setup menu (left). Radar Color Scheme highlighted on Radar Setup menu (right).

To adjust the Radar Color Scheme:

- 1. Press MENU, select RADAR SETUP and press ENT.
- 2. Press \downarrow to RADAR COLOR SCHEME and press ENT.
- 3. Select the desired color scheme and press **ENT**. Press **EXIT**.

Adjust Antenna Park

This feature allows users to adjust their open array antenna so it will come to a stop in a desired position.



Selecting Adjust Antenna Park will place a dialog box in the upper right-hand corner of the screen. Use Arrow keys to adjust it.

NOTE:

There is no recommended setting for Antenna Park. Use the trial and error method when adjusting antenna park. Repeat the process until the antenna comes to a stop in the desired position.

To adjust Antenna Park:

- 1. Before adjusting Antenna Park, make sure your vessel is stationary. From the Radar Page, press **MENU**, select **RADAR SETUP** and press **ENT**.
- 2. Press $\rightarrow |\downarrow|$ to Adjust Antenna Park and press ENT. The Park Adjust dialog box will appear in the upper right-hand corner of the screen.
- 3. Use $\leftarrow \rightarrow$ to input the desired setting.
- 4. Test your settings by putting the radar into STANDBY Mode. Observe the location where the antenna stops. Repeat the steps above until the desired location is achieved. Press **EXIT**.

You must not be moving when attempting to adjust Antenna Park settings. Your vessel must be stationary for the antenna to stop in the desired position. If you attempt to adjust Antenna Park while the vessel is underway or if the antenna stops in the desired position and you begin moving, the wind will move the antenna out of position.

Radar Information

Displays information about the radar, like radar model, radar status and software information.

To access radar information:

1. Press MENU, highlight RADAR INFORMATION and press ENT. Press EXIT.

Radar Power

Turns the radar on and off.

To turn the radar on or off:

- 1. Press MENU, select RADAR POWER and press ENT.
- 2. A confirmation message will appear. Select YES and press EXIT.

Radar Simulator

Your unit has a simulator that allows you to get familiar with radar operation before heading out on the water.



Simulators highlighted on the System Setup menu (left). Radar Simulator On selected on Radar Simulator menu (right). Notice the simulator has not been turned on, since the checkbox is unchecked.

To access the Radar Simulator:

- 1. Press MENU | MENU, use $\uparrow \downarrow$ to highlight System Setup and press ENT.
- 2. Use $\uparrow \downarrow$ to highlight **SIMULATORS** and press **ENT**.
- 3. Press $\leftarrow \rightarrow$ to scroll to the **RADAR SIMULATOR** tab. If you have only one radar log or if you want to use the current radar log, press \downarrow to highlight **RADAR SIMULATOR ON** and press **ENT**.
- 4. If you have more than one Radar log loaded on your MMC or SD card and you want to switch logs, press \downarrow to Log Used and press **ENT**. Use $\uparrow \downarrow$ to select the desired radar log and press **ENT**.
- 5. Press \(^\) to RADAR SIMULATOR ON and press ENT. Repeat these steps to turn off the simulator. Press EXIT repeatedly.

NOTE:

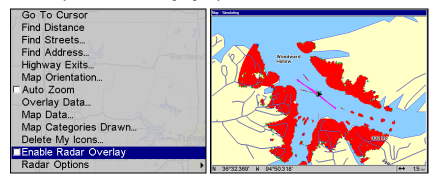
You can turn on the GPS Simulator from the Radar Simulator menu. Press ↓ to SIMULATE POSITION, then press ENT, which will check the Simulate Position checkbox.

Radar Overlay

The Radar Overlay feature allows you to overlay radar data on any map page as long as you have a valid GPS position and a NMEA 2000 heading sensor or compatible NMEA 0183 heading sensor.

NOTE:

You will need to purchase a SIMRAD heading sensor for the Radar Overlay feature to work properly.



To use Radar Overlay:

- 1. Press **PAGES**, highlight the **MAP** tab and press **ENT**.
- 2. Press MENU, highlight Enable RADAR OVERLAY and press ENT | EXIT.
- 3. To turn off Radar Overlay, repeat Step 2.

Radar Options menu

The Radar Options menu allows you to access radar settings and commands from the Map page menu. You, however, will ONLY be able to access the Radar Options menu when Radar Overlay has been enabled.



Radar Options menu.

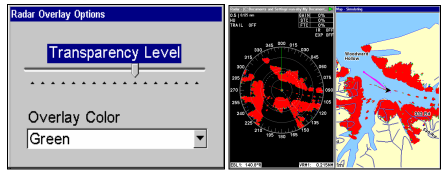
To access Radar Options menu from Map page:

1. Press MENU, highlight Enable Radar Overlay and press ENT.

2. Highlight RADAR OPTIONS and press ENT to access the Radar Options menu. To use the features on the Radar Options menu, refer the Radar Menu instructions covered earlier in this section.

Overlay Options menu

The Overlay Options menu allows you to turn on overlay transparency, select a transparency level, and choose the color of the radar overlay.



Radar Overlay Options menu (left) Radar Overlay in use on Radar with Map page.

To access Overlay Options menu:

- 1. Press MENU, highlight RADAR OPTIONS and press ENT.
- 2. Select **Overlay Options** and press **ENT**.

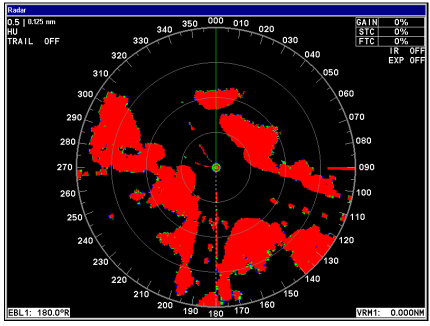
To Adjust Transparency level:

3. Highlight Transparency level, then use \longleftrightarrow to adjust the transparency level of the radar overlay to the desired setting.

To select Overlay Color:

- 4. Highlight **Overlay Color** and press **ENT**, which will open the Overlay Color drop-down menu with the following options: Yellow, Red, Orange, Green, Magenta and Black.
- 5. Use $\uparrow \downarrow$ to select the desired color and press **ENT**. Press **EXIT** to return to the main display.

Section 4: Advanced Operation



Radar Only page display.

Reading the Display

The radar page displays digital information on the screen which covers, Range Rings, Gain, Anti-Sea Clutter (STC), Anti-Rain Clutter (FTC) and when active, Electronic Bearing Lines (EBL) and Variable Range Markers (VRM).

Gain

The percentage listed next to Gain, displays the current Gain setting for your radar display.

NOTE:

When adjusting Gain back to a useable level, increase the level until you see a light peppering on the display. You will have to adjust gain every time you change ranges.

Range Rings

The Range Ring display in the upper left-hand corner of the radar display shows the current range ring setting. In the example above, Range is .5 nautical miles. The Range Ring setting (the distance between each ring) is .125 nautical miles.

Anti-Sea Clutter (STC)

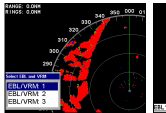
The STC percentage displays the current Anti-Sea Clutter setting on your radar screen.

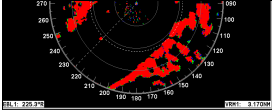
Anti-Rain Clutter (FTC)

The FTC percentage displays the current Anti-Rain Clutter setting on your radar screen.

Electronic Bearing Line (EBL)

A radial line that can be rotated 360°, the electronic bearing line is used to monitor the bearing of a radar target in relation to your location.





The EBL and VRM selection menu appears in a small box on the left side of the radar display (left). Once activated, the EBL and VRM dialog boxes appear in the bottom corners of the screen (right).

Variable Range Markers

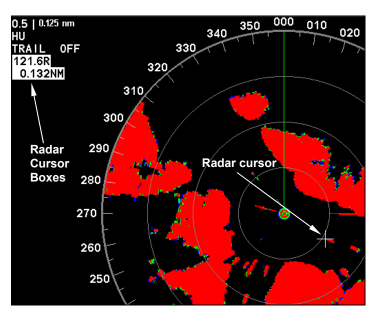
A range ring used to measure the precise distance to a target, the variable range marker may be adjusted to measure any distance within the radar's range.

Radar Cursor

The Radar cursor allows you to use the arrow keys to pinpoint the relative bearing (EBL) and range (VRM) to a target on the display. That allows you to simultaneously align the EBL and VRM with a target to get a quick fix on its bearing and range. The Radar Cursor also can be used to set up each of your EBL/VRMs.

To set up an EBL/VRM with the Radar cursor:

- 1. From any radar page, press \downarrow to launch the Radar Cursor boxes in the top left-hand corner of the display. The Radar Cursor will appear in the center of the display.
- 2. Use $\downarrow \uparrow$, $\leftarrow \rightarrow$ to move the cursor to the desired target.



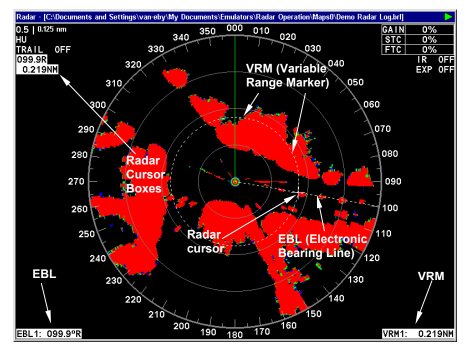
The Radar Cursor boxes are show in white in the top, left-hand corner.

The Radar Cursor is aligned with a target in the bottom-right portion of the screen

- 3. Press **ENT** to launch the EBL/VRM menu. Use $\uparrow \downarrow$ to select the desired EBL and VRM and press **ENT** twice. Press **EXIT**. The Radar Cursor coordinates have been assigned to the EBL/VRM you selected. The EBL and VRM coordinates will be listed in the bottom left and right-hand corners of the display.
- 4. If you want to use more than one EBL/VRM at a time, repeat these steps for each EBL/VRM you want to set up.

To manually set up an EBL and VRM:

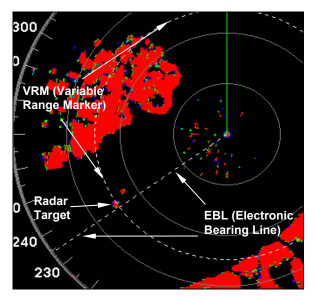
- 1. Press ${\sf ENT}$ to launch the EBL/VRM menu. Select an EBL/VRM and press ${\sf ENT}.$
- 2. Press $\uparrow \downarrow$ to increase or decrease the size of the circular VRM. To find the distance to a radar target, increase the size of the VRM until it is lined up with the target. Check the display in the bottom right-hand corner to see your distance from the target in nautical miles.
- 3. To adjust the position of the EBL, press $\leftarrow \rightarrow$ to move the EBL around the display. Line up the EBL with a radar target to determine the target's relative bearing. Check the display in the lower left-hand corner to see the target's relative bearing displayed digitally.
- 4. When the EBL/VRM is in the desired position, press **ENT**. Press **EXIT**. Repeat these steps for each EBL/VRM you want to set up.



The Variable Range (VRM) shows the target is 0.219 nautical miles away. The Electronic Bearing Line (EBL) displays the target's bearing as 099.9°R.

To reposition an EBL/VRM:

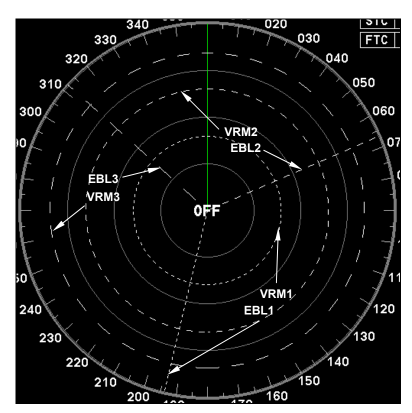
- 1. Press **ENT** to launch the EBL/VRM menu. Select the EBL/VRM you would like to change and press **ENT**.
- 2. Press $\uparrow \downarrow$ to increase or decrease the size of the circular VRM. To find the distance to another radar target, increase the size of the VRM until it is lined up with the target.
- 3. Press $\leftarrow \rightarrow$ to move the EBL around the display. Line up the EBL with a radar target to determine another target's relative bearing.
- 4. If you have more than one EBL/VRM on the radar display, repeat these steps to reposition each EBL/VRM on the display. Press **EXIT** to close the EBL/VRM menu.



This is a zoomed in view from the previous image, clearly showing the radar target, Variable Range Marker and Electronic Bearing Line.

To remove an EBL/VRM from the display:

- 1. Press **ENT** to call up the EBL/VRM menu. Select the EBL/VRM you want to remove and press **ENT**.
- 2. Press **EXIT** and the desired EBL/VRM will be removed from the screen.
- 3. Repeat these steps to remove each EBL/VRM from the display.



When using multiple EBL/VRMs, the size of the dashes and the distance between dashes allows you to distinguish between the different EBL/VRMs on the display.

Appendix I: Glossary

Anti-Rain Clutter (FTC): used to reduce or eliminate massive number of small echoes that clutter the display during rain or snow storms.

Anti-Sea Clutter (STC): lowers receiver sensitivity at shorter ranges to reduce or eliminate sea clutter echoes, which are most prevalent around the vessel.

Beam: focused rays of microwave energy

Beam width: measured in degrees, the width of a beam, both horizontally and vertically.

Clutter: undesirable echoes created by rain, snow, waves and other intermittent causes.

Course Up: a stabilized display mode in which the current user-selected course is represented at the top of the radar display. This display mode requires a heading sensor.

EBL (Electronic Bearing Line): A radial line that can be rotated 360°, the electronic bearing line is used to monitor the bearing of a radar target in relation to your location.

Echo: reflected radio frequency pulse picked up by radar. It is also another name for a target image detected on the radar display.

Echo trail: a history (trail) of the echoes for a particular radar target.

Gain: used to adjust the sensitivity of the receiver to increase or decrease the intensity of images on the display.

Ghost Echo: an undesirable image created when returns are reflected off other structures.

Heading Flash: the green line on the radar display that shows the direction you are heading.

Heading Line Adjustment: the Heading Line is used to make sure the green heading line (zero point) on your radar display is lined up the bow of your vessel.

Heading Up: when your heading is displayed at the top of the screen, you are in Heading Up mode.

Interference Rejection: filters out signals from other radars close to your location.

North Up: a stabilized display mode in which North is at the top of the radar display. This display mode requires a heading sensor.

Offset EBL: an electronic bearing line originating from a location other than the PPI sweep origin.

Open Array Antenna: a radar antenna which has an external rotating scanner.

PPI (Plan Position Indicator): The PPI provides a map-like representation of target echoes.

Radar Overlay: radar image data laid over an electronic chart. This feature requires a GPS position fix and a heading sensor. Radar Overlay is available only on GPS units and Sonar-GPS combo units.

Radome: a single housing containing a radar antenna and transceiver.

Rain Clutter: undesirable echoes caused by rain or snow.

Range: distance to a particular target.

Range Rings: fixed rings on the radar display designed to show the distance from the antenna.

Sea Clutter: undesirable returns caused by smaller waves and water movement.

Standby: radar mode that follows warm-up and precedes the start of transmission.

Sweep Origin: the origin of EBL and VRM, the sweep origin is located at the center of the PPI.

Target: an item detected by radar.

Time Base: line that rotates around the radar display, updating images on the display.

Tuning: intermediate frequency adjustment that enhances the performance of the radar.

VRM (Variable Range Marker): a range ring used to measure the precise distance to a target, the variable range marker may be adjusted to measure any distance within the radar's range.

Notes

Notes

Notes

FCC Compliance

This device complies with Part 15 and Part 80 of the U.S. Federal Communications Commission (FCC) Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 and part 80 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment 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 equipment 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 factory customer service department for help.

NAVICO FULL ONE-YEAR WARRANTY

"We," "our," or "us" refers to NAVICO, the manufacturer of this product. "You" or "your" refers to the first person who purchases this product as a consumer item for personal, family or household use.

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We reserve the right to make changes or improvements in our products from time to time without incurring the obligation to install such improvements or changes on equipment or items previously manufactured.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

REMINDER: You must retain the sales slip or sales receipt proving the date of your original purchase in case warranty service is ever required.

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We back your investment in quality products with quick, expert service and genuine Lowrance parts. If you're in the United States and you have technical, return or repair questions, please contact the Factory Customer Service Department. Before any product can be returned, you must call customer service to determine if a return is necessary. Many times, customer service can resolve your problem over the phone without sending your product to the factory. To call us, use the following toll-free number:

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8 a.m. to 5 p.m. Central Standard Time, M-F

Lowrance Electronics may find it necessary to change or end our shipping policies, regulations, and special offers at any time. We reserve the right to do so without notice.

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If you're in Canada and you have technical, return or repair questions, please contact the Factory Customer Service Department. Before any product can be returned, you must call customer service to determine if a return is necessary. Many times, customer service can resolve your problem over the phone without sending your product to the factory. To call us, use the following toll-free number:

800-661-3983

905-629-1614 (not toll-free)

8 a.m. to 5 p.m. Eastern Standard Time, M-F

...outside Canada and the USA:

If you have technical, return or repair questions, contact the dealer in the country where you purchased your unit. To locate a dealer near you, visit our web site, www.lowrance.com and look for the Dealer Locator.

Accessory Ordering Information for all countries

To order Lowrance accessories for your unit, please contact:

1) Your local marine dealer or consumer electronics store. Most quality dealers that handle marine electronic equipment or other consumer electronics should be able to assist you with these items.

To locate a Lowrance dealer near you, visit our web site, www.lowrance.com and look for the Dealer Locator. Or, you can consult your telephone directory for listings.

- **2)** U.S. customers: LEI Extras Inc., PO Box 129, Catoosa, OK 74015-0129 Call 1-800-324-0045 or visit our web site www.lei-extras.com.
- 3) Canadian customers can write:

Lowrance/Eagle Canada, 919 Matheson Blvd. E. Mississauga, Ontario L4W2R7 or fax 905-629-3118.

Shipping Information

If it becomes necessary to send a product for repair or replacement, you must first receive a return authorization number from Customer Service. Products shipped without a return authorization will not be accepted. When shipping, we recommend you do the following:

- 1. Please do not ship the knobs or mounting bracket with your unit.
- **2.** If you are sending a check for repair, please place your check in an envelope and tape it to the unit.
- **3.** For proper testing, include a brief note with the product describing the problem. Be sure to include your name, return shipping address and a daytime telephone number. An e-mail address is optional but useful
- **4.** Pack the unit in a suitable size box with packing material to prevent any damage during shipping.
- **5.** Write the Return Authorization (RA) number on the outside of the box underneath your return address.
- **6.** For your security, you may want to insure the package through your shipping courier. Lowrance does not assume responsibility for goods lost or damaged in transit.

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