

Copyright © 2015 Navico All rights reserved.

Lowrance® and Navico® are registered trademarks of Navico.

Navico may find it necessary to change or end our policies, regulations and special offers at any time. We reserve the right to do so without notice. All features and specifications subject to change without notice.

Compliance Statement:

Lowrance HOOK-3x

- Comply with CE under EMC directive 2004/108/EC
- Comply with the requirements of level 2 devices of the Radiocommunications (Electromagnetic Compatibility) standard 2008.

The relevant Declaration of Conformity is available in the following website under model documentation section: http://www.lowrance.com.



WARNING: It is your sole responsibility to install and use this instrument in a manner that will not cause accidents, personal injury or property damage. Always observe safe boating practices.

Introduction

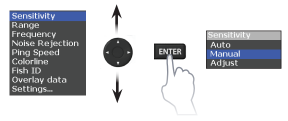
Unit Controls		
	LIGHT/POWER: controls backlight level and turns unit on/off	
	KEYPAD: controls cursor & selects items on menus	
	FREQUENCY : changes the transducer frequency	
MENU	MENU: opens settings and page menus	
ENTER	ENTER: finalizes menu selections	
	ZOOM KEYS: (+) zooms in display; (-) zooms out display	

Getting Started		
Turn unit on/off	To turn on/off the unit, press and hold the LIGHT/POWER key for three seconds.	
Adjusting the backlight	Press the LIGHT/POWER key to switch backlight levels. This unit has 11 backlight levels.	
Muting audio	Select Audio from the Settings menu to turn on/off unit audio.	

Basic Operation

Accessing menu items

The keypad and **ENTER** key are used to select menu items and open submenus. Use the keypad to highlight the desired item and press **ENTER** to open its submenu or dialog.





NOTE: Press the **MENU** key to exit menus.

Dialogs

Dialogs are used for user input or for presenting information to the user.

Depending on the type of entry, different methods are used to confirm, cancel or close the dialog.



Cursor

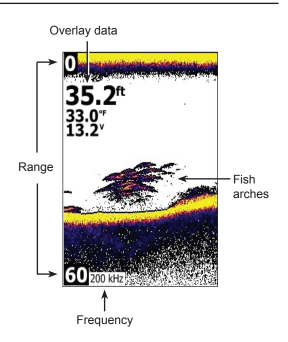
The keypad moves the cursor on the display.

Restore defaults

Resets the unit to default settings. Restore defaults is accessed on the Settings menu.



Sonar Operation



Sonar Menu





Sensitivity
Range
Frequency
Noise Rejection
Ping Speed
Colorline
Fish ID
Overlay data
Settings...

Sonar menu

Sensitivity

Controls the level of detail shown on the display. Too much detail will clutter the screen. If Sensitivity is set too low, desired echoes may not be displayed.

Sensitivity		
Auto	Default setting; works well under most conditions, reducing the need for adjustments.	
Manual	Enables full control of senstivity settings	
Adjust	Full control of sensitivity in manual mode; limited control of sensitvity in Auto mode	

Colorline

Separates strong sonar echoes from weak echoes, making it easier to distinguish fish or structure from the bottom.

A hard return will be shown as a wide, bright yellow area, whereas a soft return will be a narrow reddish-blue area.

Range

Selects the water depth visible on the screen.

The unit will not lock onto the bottom, if the selected range is too shallow.

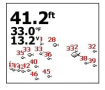


Frequency

Used to select the unit's sonar frequency. This unit supports 83 kHz and 200 kHz frequencies. Frequency can also be adjusted by pressing the Frequency key.

Fish ID

Displays fish echoes as fish symbols instead of fish arches.





NOTE: Fish ID is not the most accurate method of fish detection as it can display structure and suspended debris as fish symbols on the display.

Noise Rejection

Uses advanced signal processing to filter out the effects noise (boat pumps, water conditions, engine ignition systems, etc.) has on your display.



Ping Speed

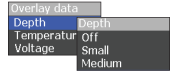
Controls the rate of sonar pings transmitted by the transducer. Ping speed adjustments can help reduce interference from other transducers.



The default ping speed is optimized for most fishing conditions, so adjustments are rarely necessary.

Overlay data

Select Overlay data to add Depth, Temperature and/or Voltage data to the screen. You can also select the size of data overlay.



Settings

Settings menu



Alarms Units Backlight Audio Language Simulator Restore defaults About

Alarms

Enables alarms and selects alarm thresholds.

Alarms		
Voltage	Sounds the alarm when voltage exceeds/ falls below the selected threshold	
Depth	Sounds the alarm when the vessel enters water deeper than the selected threshold	
Shallow	Sounds the alarm when the vessel enters water shallower than the selected threshold	

To input threshold values:

- Select Set Value
- Press the keypad up or down to increase/ decrease the numerical value.



3. Press the keypad left/right to select the previous/next digit.

Units

Selects the unit of measure used for depth and temperature (Metric or US Standard).



Backlight

Adjusts the brightness of the backlight. This unit has 11 backlight levels. The backlight can also be adjusted by tapping the **LIGHT/POWER** key.

Audio

Turns on/off unit audio.

Language

Selects the language used on menus, dialogs and text boxes. The unit will restart when the language is changed.

Simulator

Simulates sonar activity allowing you to become familiar with the unit before taking it out on the water.



Restore Defaults

Resets the unit to default settings.



About

Displays software information about the unit.

НООК-3х			
General			
Case Size	5.4" H (134 mm) x 6.8" W (174 mm); 6" H (152 mm) with bracket		
Display	(3.5" (8.9 mm) diagonal) 256 color TFT LCD		
Waterproof standard	IPX7		
Backlight	LED (11 levels)		
Power			
Transmit Power	100 W RMS		
Power Requirement	12 V		
Voltage Input	10 to 17 V		
Fuse type	3-amp Automotive		
Sonar			
Max depth	800 ft (244 m)		
Transducer Frequency	83/200 kHz		
Max speed	70 mph		
Transducer	83/200 kHz skimmer		
Transducer cable	20 ft (6 m)		

Contact information

Customer Service

AMER: 800-628-4487 EMEA: +44 1794 51 0010 APAC: 1300 628426

Ordering accessories

US: http://store.navico.com

Other countries: Visit your local dealer or distributor.

Visit our website

For additional regional support information: www.lowrance.com/technicalsupport



LOWRANCE°

