WIRELESS REMOTE

Operations Guide





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WARNING! This device should not be used as a navigational aid to prevent collision, grounding, boat damage, or personal injury. When the boat is moving, water depth may change too quickly to allow time for you to react. Always operate the boat at very slow speeds if you suspect shallow water or submerged objects.



WARNING! The electronic chart in your Humminbird unit is an aid to navigation designed to facilitate the use of authorized government charts, not to replace them. Only official government charts and notices to mariners contain all of the current information needed for the safety of navigation, and the captain is responsible for their prudent use.



WARNING! Humminbird is not responsible for the loss of data files (waypoints, routes, tracks, groups, recordings, etc.) that may occur due to direct or indirect damage to the unit's hardware or software. It is important to back up your control head's data files periodically. Data files should also be saved to your PC before restoring the unit's defaults or updating the software.



WARNING! Disassembly and repair of this electronic unit should only be performed by authorized service personnel. Any modification of the serial number or attempt to repair the original equipment or accessories by unauthorized individuals will void the warranty.



WARNING! This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.



WARNING! Do not travel at high speed with the unit cover installed. Remove the unit cover before traveling at speeds above 20 mph.



NOTE: Some features discussed in this manual require a separate purchase, and some features are only available on international models. Every effort has been made to clearly identify those features. Please read the manual carefully in order to understand the full capabilities of your model.



NOTE: The illustrations in this manual may not look the same as your product, but your unit will function in the same way.



NOTE: The procedures and features described in this manual are subject to change without notice. This manual was written in English and may have been translated to another language. Humminbird is not responsible for incorrect translations or discrepancies between documents.



NOTE: Product specifications and features are subject to change without notice.

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INTRODUCTION

This accessory allows you to quickly initiate commands on the Humminbird control head using the wireless remote.

This manual will guide you through the following installation and setup instructions:

- Set Up the Wireless Remote
- Test the Remote and Dongle
- Install the Dongle on the Boat (optional)
- Connect the Cables
- Confirm Connection on the Control Head
- Assign Key Functions on the Wireless Remote

Control Head Compatibility

This accessory is compatible with multiple Humminbird fishing systems.

It is important to locate the instructions that apply to your Humminbird control head(s), as follows:

ONIX:

ONIX CT (Cross Touch) models - provide multi-gesture touch screen and keypad capability to adjust menu settings or start actions on the control head.

ONIX NT (Non-Tactile) keypad control only models - use the keypad exclusively for all control head functions.

Touch screen and keypad instructions are described throughout this manual. Also, for an overview of functions, see the Quick Start Guide included with your product.

CORE: Humminbird fishing systems from the 800 Series, 900 Series, 1100 Series, etc. are compatible with this accessory and are referred to as CORE throughout this manual.



NOTE: The control head illustrations in this manual may not look the same as your product, but your unit will function in the same way.

INSTALLATION PREPARATION

We encourage you to read this guide before starting the installation, so you may understand the installation requirements.

SUPPLIES: In addition to the hardware supplied with your installation kit, you will need a powered hand drill, 7/64" drill bit, various Phillips screwdrivers, safety goggles, dust mask, level, and a pencil.

1 | Purchase Connection Accessories

Depending on your Humminbird control head model and network configuration, you may need to purchase additional accessories and/or extension cables. See the table below for the required cable(s) for your configuration.



NOTE: Extension cables may affect performance.

Hardware	Required Cables
ONIX	[1] AS GPS NMEA

2 | Confirm Network Installation

Confirm all Humminbird control heads and sources (GPS, transducers, temp/speed accessories, etc.) are properly installed and connected to the control head (or network, depending on your network configuration).

3 | Update Software

See your control head operations manual for information and instructions about updating software.



WARNING! Humminbird is not responsible for the loss of data files (waypoints, routes, tracks, groups, snapshots, recordings, etc.) that may occur due to direct or indirect damage to the unit's hardware or software. It is important to back up your control head's data files periodically. Data files should also be saved to your PC before restoring the unit's defaults or updating the software.

WIRELESS REMOTE SETUP

Perform the procedures in the following sections to set up the wireless remote.

1 | Install the Battery in the Remote

Use the following instructions to install the battery (included) in the wireless remote.

- 1. Locate the battery door on the back of the remote.
- 2. Use a Phillips screwdriver to loosen the screw.
- 3. Remove the battery door and set aside.
- Insert the battery with the positive side facing up (the battery number and plus sign should be facing up).
- 5. Replace the battery door on the remote.
- 6. Hand-tighten the screw using a Phillips screwdriver. **Do not over-tighten!**

Replacing the Battery

A battery status icon is displayed in the Data Box View to show the current battery life [see **Additional Wireless Remote Features: Data Box View**]. When the battery life is low, use the instructions in the section above to replace the battery. The remote requires a CR 2032 Lithium Cell Battery.

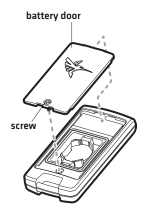
Z

NOTE: If the remote hasn't been used for several seconds, the remote will enter power save mode. When the remote is in power save mode, the battery status icon will be removed from the Data Box View and the remote will be listed as disconnected. You can resume operation at any time by pressing any key on the remote.



ONIX and ION NOTE: The battery status icon is also available under the Options menu (Wireless Remote tool > Options > Battery Status).

Removing the Battery Door



Installing the Battery

install battery with the positive side facing up



2 | Attach the Lanyard

Use the following instructions to attach the lanyard to the wireless remote.

1. Attach the Lanyard Connector to the Remote

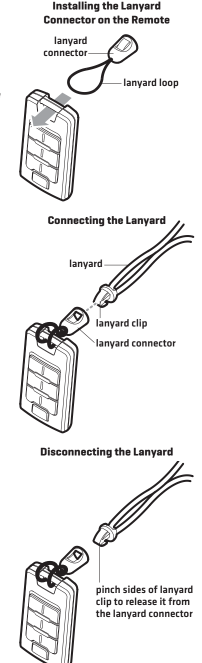
- 1. Insert the loop on the lanyard connector through the opening on the bottom of the remote.
- 2. Pull the lanyard connector through the loop to secure the lanyard connector to the remote. See the illustration *Installing the Lanyard Connector on the Remote*.

2. Connect the Lanyard

1. Insert the clip on the lanyard into the lanyard connector until you hear it click into place.

Disconnect the Lanyard

1. Pinch the sides of the lanyard clip, then gently pull the lanyard clip out of the lanyard connector.



TEST THE WIRELESS CONNECTION

Prior to installing the dongle on the boat, test the wireless remote and dongle to confirm connection and operation.

1

Connect the Dongle to the Control Head

Refer to your control head installation guide for more information about connecting cables.



 $\ensuremath{\textbf{NOTE:}}$ Confirm all control heads are powered off before proceeding with the installation.



NOTE: The connectors are keyed to prevent incorrect installation, so be careful not to force the connectors into the ports.

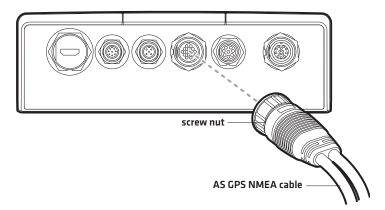


NOTE: Extension cables may affect performance.

ONIX

- 1. Connect the AS GPS NMEA cable connector to the cable connector on the dongle cable.
- 2. Connect the AS GPS NMEA cable connector to the **NMEA 0183 (1-2) port** on the back of the control head.
- 3. Hand-tighten the screw nut to secure the connection.

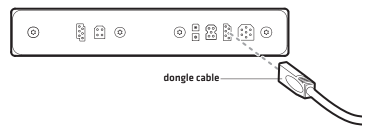
Connecting the Dongle to the NMEA 0183 (1-2) Port on the ONIX Control Head



CORE

1. Connect the dongle cable connector to the **Communications (COM) port** on the back of the control head.

Connecting the Dongle to the COM Port on the 800/900 Series Control Head





NOTE: The location of the Communications (COM) port will vary based on your control head model. See your control head installation guide for more details.

2 | Confirm the Connection

Use the following instructions to confirm wireless connection on the control head. Also, see the section **Getting Started: Confirm Connection on the Control Head**.

- 1. Power on the control head.
- 2. Confirm the wireless remote and dongle connection:

ONIX and ION: Select **Settings > Network > Network Info**. Confirm the dongle and wireless remote are listed under This Unit.

CORE: Press the VIEW key until the **Accessory Test View** is displayed. Confirm the dongle and wireless remote are listed under Accessory Test.



NOTE: If the Accessory Test View is not displayed in the view rotation, confirm it is set to visible in the menu system.



NOTE: If the remote hasn't been used for several seconds, the remote will enter power save mode. When the remote is in power save mode, the battery status icon will be removed from the Data Box View and the remote will be listed as disconnected. You can resume operation at any time by pressing any key on the remote.

3 | Test the Remote

- 1. Select a view to display on-screen.
- 2. Test the Remote: Press the Data Box key **75** once. Confirm the Data Box View displays on the control head.
- 3. Press the Data Box key again. Confirm the Data Box View closes.
- 4. **Repeat:** Walk around the boat and repeat steps 2 and 3 to confirm that there is no interference from any location on the boat.

INSTALL THE DONGLE ON THE BOAT (OPTIONAL)

The dongle is designed to mount on any flat, level surface on your boat using the screws provided in the installation kit. Use the following instructions to install the dongle on your boat.

Installing the dongle on the boat is optional. To skip this procedure, proceed to **Connect Cables**.

1 | Determine the Mounting Location

Prior to installation, you must first determine where to mount the dongle with the following requirements:

• **Interference:** The mounting location must provide adequate distance between the dongle and any of the following materials:

metal surfaces

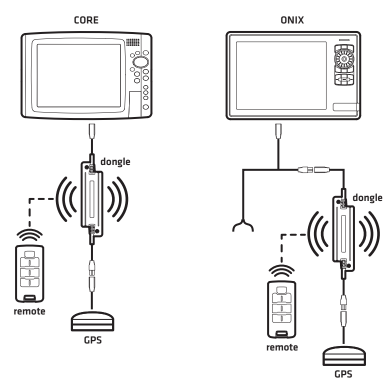
compass or other magnetic equipment

electric motors or any equipment that may cause electronic interference.

- Stability: The mounting location should be protected from waves, shock, vibration, and water.
- **Surface Space:** The mounting location should allow adequate room around the dongle, so the top and sides of the dongle do not touch other equipment or surfaces.
- 1. Use a level to locate a suitable, flat area to mount the dongle.
- 2. Test route all appropriate cables to the dongle (AS GPS NMEA, GPS Receiver) based on the configuration for your control head (see *Control Head Cable Configurations*).



Control Head Cable Configurations



NOTE: The control head illustrations in this manual may not look the same as your product, but your unit will function in the same way.

2 | Install the Dongle

Once you have determined the mounting location, perform the following procedures to install the dongle on your boat.

- 1. Set the dongle in place on the mounting surface. Mark the two mounting screw locations with a pencil, and set the dongle aside.
- 2. Drill the two mounting holes using a 7/64" drill bit.

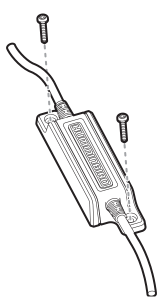


NOTE: On fiberglass hulls, it is best to use progressively larger drill bits to reduce the chance of chipping or flaking the outer coating.



NOTE: If the mounting surface is thin or made of lightweight material, you may need to add reinforcing material below the mounting surface in order to support the dongle.

3. Place the dongle on the mounting surface and align the screw holes with the drilled mounting holes. Insert the two #6-20 screws (included) through the screw holes and into the drilled mounting holes. Hand-tighten using a Phillips screwdriver. Hand-tighten only!



Installing the Dongle on the Boat



NOTE: Apply marine-grade silicone caulk or sealant (separate purchase required) to both screws and drilled holes as needed to protect your boat from water damage.

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CONNECT CABLES

Refer to the section for your control head to perform the following procedures:

- Connect the dongle to the control head
- Connect a GPS Receiver to the dongle (optional, depending on your network configuration)



WARNING! Turn off power for all related equipment before you start the installation.



NOTE: Refer to your control head installation guide for additional information about connecting cables.

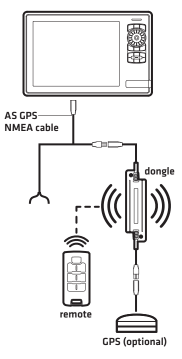


NOTE: Extension cables may affect performance.

ONIX

To connect the dongle to the ONIX control head, you will need the AS GPS NMEA accessory cable.

ONIX Configuration



1. Connect the Dongle to the Control Head

- 1. Connect the AS GPS NMEA cable connector to the dongle cable connector.
- 2. Route the AS GPS NMEA cable to the control head.
- 3. Connect the cable connector to the NMEA 0183 [1-2] port on the back of the control head.
- 4. Hand-tighten the screw nut to secure the connection.

2. Connect the GPS Receiver to the Dongle (optional)

If you have an external GPS Receiver connected to your network, use the following instructions to connect the GPS to the dongle.

- 1. Route the GPS cable to the dongle.
- 2. Connect the GPS cable connector to the dongle cable connector.

CORE

The dongle connects directly to the CORE control head.

1. Connect the Dongle to the Control Head

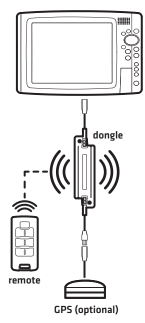
- 1. Route the dongle cable to the control head.
- 2. Connect the dongle cable connector to the **Communications (COM) port**.

2. Connect the GPS Receiver to the Dongle (optional)

If you have an external GPS Receiver connected to your network, use the following instructions to connect the GPS to the dongle.

- 1. Route the GPS cable to the dongle.
- 2. Connect the GPS cable connector to the dongle cable connector.

CORE Configuration



GETTING STARTED

Proceed to the following sections to get started using the wireless remote.

1 | Power On

- 1. Press the POWER key to power on your control head.
- 2. Start Normal operation.

2 | Confirm Connection on the Control Head

NOTE: If the remote hasn't been used for several seconds, the remote will enter power save mode. When the remote is in power save mode, the battery status icon will be removed from the Data Box View and the remote will be listed as disconnected. You can resume operation at any time by pressing any key on the remote.

ONIX and ION

Use the following instructions to confirm wireless connection on the ONIX or ION control head.

- 1. From the Home screen, select Settings.
- 2. Select Network > Network Info.
- 3. Confirm the dongle and wireless remote are listed under This Unit.



Confirming Connection on ONIX or ION

CORE

Use the following instructions to confirm wireless connection on the CORE control head.

1. Press the VIEW key until the **Accessory Test View** is displayed.



NOTE: If the Accessory Test View is not displayed in the view rotation, confirm it is set to visible in the menu system.

2. Confirm the dongle and wireless remote are listed under Accessory Test.

Confirming Connection on CORE (1100 Series)

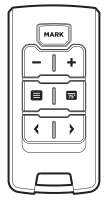
			SYSTEMST	ATUS		
	C		ACCESSOR	Y TEST		
	360 Imagi	ng				INECTED
	GPS					INECTED
	i-Pilot					INECTED
		NMEA2K Gateway				INECTED
confirm dongle	Radar					INECTED
and remote –	Remote				CON	INECTED
connection	Remote D	Remote Dongle			CON	INECTED
connection	Speed			UNCONNECTED		
	Temperat	ure			CON	INECTED
	Denth	6.	Snord		04 M T	
	Depth	ft		mph cog	°t VLT	V
	72	4 W 084°12.38		.1 08	B1 1:	3.9

WIRELESS REMOTE OVERVIEW

The wireless remote includes multiple keys that allow you to quickly perform various actions on the control head. For example, use the remote to mark waypoints, open menus, adjust settings, display views, etc.

Some keys on the wireless remote include both a **single press function** and a **press and hold function**. Also, some keys include default settings and some keys are customizable. See the table below for an overview of the wireless remote keys and key functions.

Remote Keys



Remote Key	Single Press Function	Press and Hold Function
MARK	Press the MARK key to mark a waypoint.	Customizable, see Assign Key Functions on the Wireless Remote.
- +	The PLUS (+) and MINUS (-) keys are customizable, see Assign Key Functions on the Wireless Remote . For example, you can program the PLUS and MINUS keys to adjust the Chart Speed setting in Sonar View.	
	The MENU key is customizable, see Assign Key Functions on the Wireless Remote. For example, you can program the MENU key to start and stop Sonar Recording in Side Imaging View.	Customizable, see Assign Key Functions on the Wireless Remote.
75'	Press the DATA BOX key to display the Data Box View. See Additional Wireless Remote Features: Data Box View .	With the Data Box View displayed on-screen, press and hold the DATA BOX key for several seconds to display different data boxes. See Additional Wireless Remote Features: Data Box View.
< >	The ARROW keys are used to cycle through all available views. With a view displayed on-screen, press either ARROW key repeatedly until the view you want to use is displayed on the screen. Next View: Press the RIGHT ARROW key. Previous View: Press the LEFT ARROW key.	

ASSIGN KEY FUNCTIONS ON THE WIRELESS REMOTE

The customizable keys on the wireless remote can be programmed to perform various actions when different views are displayed on-screen (Sonar, Chart, Radar, etc.).

Before proceeding, review the following information:

- The available **PLUS/MINUS** and **MENU key functions** are listed under the submenu for each view in the Wireless Remote tool (ONIX and ION) and the Wireless Remote Menu (CORE).
- The available **MARK key press and hold** functions are listed in the submenu under **Options** in the Wireless Remote tool (ONIX and ION) and the Wireless Remote Menu (CORE).
- Depending on your network configuration, there may be additional key function options for connected accessories or installed map cards. Any additional options will be listed under the submenu for each view or under Options in the Wireless Remote tool (ONIX and ION) and the Wireless Remote Menu (CORE).

Refer to the section for your control head model to assign key functions on the wireless remote.

ONIX and ION

On ONIX and ION control heads, the wireless remote settings are located in the **Wireless Remote tool**.



Opening the Wireless Remote Tool

1. Assign the PLUS/MINUS and MENU Key Functions

- 1. Press the HOME key.
- 2. Tap the Wireless Remote tool.

OR

Use the Joystick to select the Wireless Remote tool and press the ENTER key.

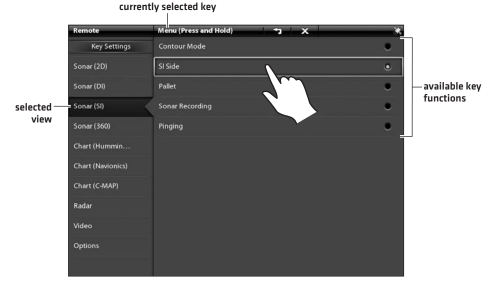
- 3. Under Key Settings, select a view. Tap, or press the ENTER key, to select.
- 4. Select a key.
- 5. Select a key function.
- 6. Tap the X icon, or press the EXIT key, to return to the previous menu.
- 7. Repeat: Repeat steps 3 through 6 to assign additional key functions.

	curren	tly selected view	
Wireless —	= Remote	Sonar (SI)	× ×
	Key Settings	Assign the remote key functions for the Se	onar (SI) panes
Pemote menu	Sensitivity 📃		
	Sonar (DI)	Menu Key	Contour Mode 📃
	Sonar (SI)	Menu (Press and Hold)	Contour Mode 🛛 🗮
	Sonar (360)		
available views —	Chart (Hummin	Ì	
	Chart (Navionics)		
	Chart (C-MAP)		
	Radar		
	Video		
Options menu —	Options		

Selecting a View and Key (ONIX & ION)

Assign Key Functions

Assigning the Key Function (ONIX & ION)

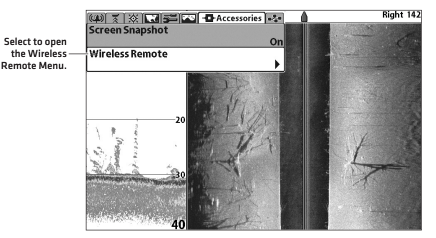


NOTE: See your control head operations manual for more information about the menu settings for Sonar, Chart, Radar, etc.

2. Assign the MARK Key (Press and Hold) Function

- 1. Open the Wireless Remote tool.
- 2. Under Key Settings, select **Options**. Tap, or press the ENTER key, to select.
- 3. Select MARK (Press and Hold).
- 4. Select a key function.
- 5. Tap the X icon, or press the EXIT key, to return to the previous menu.

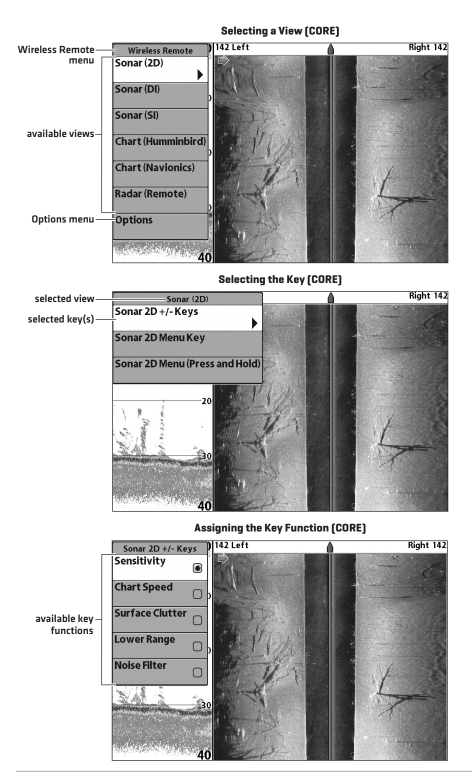
On CORE control heads, the Wireless Remote Menu is located under the Accessories Menu tab.



Opening the Wireless Remote Menu

1. Assign the PLUS/MINUS and MENU Key Functions

- 1. Press the MENU key twice to access the Main Menu.
- 2. Press the RIGHT Cursor key until the Accessories Menu tab is selected.
- 3. Select Wireless Remote. Press the RIGHT Cursor key to open the Wireless Remote Menu.
- 4. Press the UP or DOWN Cursor keys to select a view (Sonar, Chart, Radar, etc.).
- 5. Press the RIGHT Cursor key to open the submenu.
- 6. Press the UP or DOWN Cursor keys to select a key function, and press the ENTER key to select.
- 7. Press the EXIT key to return to the previous menu.
- 8. Repeat: Repeat steps 4 through 7 to assign additional key functions.



2. Assign the MARK Key (Press and Hold) Function

- 1. Open the Wireless Remote Menu (Accessories Menu tab > Wireless Remote).
- 2. Select **Options**. Press the RIGHT Cursor key to open the submenu.
- 3. Select MARK (Press and Hold). Press the RIGHT Cursor key to open the submenu.
- 4. Press the UP or DOWN Cursor keys to select a key function, and press the ENTER key to select.
- 5. Press the EXIT key to return to the previous menu.

Additional Wireless Remote Features

Review the following sections for additional wireless remote features.

Data Box View

The Data Box View is a full screen display of data (or digital readout) boxes. Before proceeding, review the following information:

- Data Box View [1] and Data Box View [2]: There are two Data Box Views available; each one
 displays different data boxes. To switch between the two views, press and hold the DATA BOX
 key.
- ONIX and ION: The data boxes in the Data Box Views can be customized, see the section Edit the Data Boxes in the Data Box View (ONIX and ION only).
- Remote Battery Status Icon: The Data Box View includes a battery status icon that displays the remaining battery life of the wireless remote. When the battery life appears low, replace the battery (see *Wireless Remote Setup: Install the Battery in the Remote*).



NOTE: If the remote hasn't been used for several seconds, the remote will enter power save mode. When the remote is in power save mode, the battery status icon will be removed from the Data Box View and the remote will be listed as disconnected. You can resume operation at any time by pressing any key on the remote.



ONIX and ION NOTE: The battery status icon is also available under the Options menu (Wireless Remote tool > Options > Battery Status).



NOTE: See your control head operations manual for more information about data or digital readout boxes.

Display the Data Box View

- 1. Press the DATA BOX key 75 once on the wireless remote.
- 2. Close: Press the Data Box key to close the Data Box View.

Switch Between Data Box View (1) and Data Box View (2)

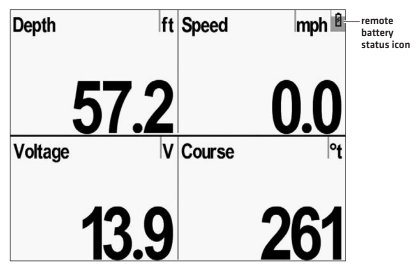
- 1. Press and hold the DATA BOX key on the wireless remote.
- 2. Close: Press the Data Box key to close the Data Box View.

Data Box View (1) (ONIX & ION)

remote battery status icon



Data Box View (1) (CORE)



Edit the Data Boxes in the Data Box View (ONIX and ION only)

- 1. Open the Wireless Remote tool.
- 2. Select Options > Edit Data Box.
- 3. Select a data box to edit. Tap the box, or use the Joystick to select it and press the ENTER key.
- 4. Select the data type from the menu.
- 5. Select a data label for the data box. Tap, or press the ENTER key, to select.
- 6. **Close:** Press the EXIT key twice.
- 7. Repeat: Repeat steps 3 through 6 to edit additional data boxes, as needed.

	Remote	×	0 1 1%
	Key Settings	Battery Status	
	Sonar (2D)	Assign the Mark key function to be used for all active panes	
	Sonar (DI)	Mark (Press and Hold)	мов 📃 🚍
	Sonar (SI)	Sync New Remote	>
	Sonar (360)	Edit Data Box	>
	Chart (Hummin		
	Chart (Navionics)		
	Chart (C-MAP)		
	Radar		
	Video		
Options — menu	- Options		

Opening the Edit Data Box Menu (ONIX & ION)



Selecting the Data Type (ONIX & ION)

Selecting the Data Label (ONIX & ION)

TROUBLESHOOTING

Before contacting Humminbird Customer Service, please read the following section. Taking the time to review these troubleshooting guidelines may allow you to solve a performance problem yourself, and therefore avoid sending your unit back for repair.

Control Head Doesn't Detect the Wireless Equipment

A connected and functioning wireless dongle will automatically be detected by the control head. If your control head doesn't detect the connected dongle, perform the following troubleshooting tasks:

- Check to make sure that the dongle cable is securely connected to the control head.
- Disconnect the dongle cable and reconnect it, if necessary. Power up the control head again to see if this fixes the problem.

Sync a New Wireless Remote

If you purchased a new wireless remote, use the following instructions to sync the new remote with the dongle connected to your control head.

ONIX and ION

- 1. Open the Wireless Remote tool.
- 2. Select **Options > Sync New Remote**.
- 3. Follow the instructions displayed on-screen to sync the remote to the dongle.

When the display box disappears, the pairing process has completed successfully.

4. To confirm the remote and dongle are synced, open the Network Info dialog box (Home > Settings > Network > Network Info). Confirm the dongle and wireless remote are listed under This Unit (see Getting Started: Confirm Connection on the Control Head).

CORE

- 1. Press the MENU key twice to access the Main Menu.
- 2. Select the Accessories Menu tab.
- 3. Select Wireless Remote.
- 4. Select **Options > Sync New Remote**.
- 5. Follow the instructions displayed on-screen to sync the remote to the dongle.

When the display box disappears, the pairing process has completed successfully.

 To confirm the remote and dongle are synced, open the Accessory Test View. Confirm the dongle and wireless remote are listed under Accessory Test [see Getting Started: Confirm Connection on the Control Head].

STATEMENTS AND ACKNOWLEDGEMENTS

ENVIRONMENTAL COMPLIANCE STATEMENT: It is the intention of Johnson Outdoors Marine Electronics, Inc. to be a responsible corporate citizen, operating in compliance with known and applicable environmental regulations, and a good neighbor in the communities where we make or sell our products.

WEEE DIRECTIVE: EU Directive 2002/96/EC "Waste of Electrical and Electronic Equipment Directive [WEEE]" impacts most distributors, sellers, and manufacturers of consumer electronics in the European Union. The WEEE Directive requires the producer of consumer electronics to take responsibility for the management of waste from their products to achieve environmentally responsible disposal during the product life cycle.

WEEE compliance may not be required in your location for electrical & electronic equipment (EEE), nor may it be required for EEE designed and intended as fixed or temporary installation in transportation vehicles such as automobiles, aircraft, and boats. In some European Union member states, these vehicles are considered outside of the scope of the Directive, and EEE for those applications can be considered excluded from the WEEE Directive requirement.



/ This symbol (WEEE wheelie bin) on product indicates the product must not be disposed of with other household refuse. It must be disposed of and collected for recycling and recovery of waste 🔷 EEE. Johnson Outdoors Marine Electronics, Inc. will mark all EEE products in accordance with the WEEE Directive. It is our goal to comply in the collection, treatment, recovery, and environmentally sound disposal of those products; however, these requirements do vary within European Union member states. For more information about where you should dispose of your waste equipment for recycling and recovery and/or your European Union member state requirements, please contact your dealer or distributor from which your product was purchased.

ROHS STATEMENT: Product designed and intended as a fixed installation or part of a system in a vessel may be considered beyond the scope of Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

FCC

Johnson Outdoors Marine Electronics. Inc

Model: AS RC

This device complies with Part 15 of the 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.

FCC ID: 2AAHS-ASRC

IC: 4397C-ASRC

TOXIC OR HAZARDOUS SUBSTANCES OR ELEMENTS

PartName ToxicorHazardousSubstancesandElements						
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Wireless Remote	0	0	0	0	0	0
Dongle	0	0	0	0	0	0
Lithium Cell Battery	0	0	0	0	0	0
Lanyard	0	0	0	0	0	0
Hardware Bag	0	0	0	0	0	0

NOTE: Not all items listed in this table are included in every package.

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

×: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.

1-Year Limited Warranty

We warrant the original retail purchaser that products made by Humminbird have been manufactured free from defects in materials and workmanship. This warranty is effective for one year from the date of original retail purchase. Humminbird products found to be defective and covered by this warranty will be repaired or replaced free of charge at Humminbird's option and returned to the customer freight prepaid. Humminbird's sole responsibility under this warranty is limited to the repair or replacement of a product that has been deemed defective by Humminbird. Humminbird is not responsible for charges connected with the removal of such product or reinstallation of replaced or repaired parts.

This warranty does not apply to a product that has been:

- Improperly installed;
- Used in an installation other than that recommended in the product installation and operation instructions;
- Damaged or has failed because of an accident or abnormal operation;
- Repaired or modified by entities other than Humminbird.

Please retain your original receipt as a proof of the purchase date. This will be required for in-warranty service.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, OBLIGATIONS OR LIABILITIES ON THE PART OF HUMMINBIRD AND WILL BE THE CUSTOMER'S EXCLUSIVE REMEDY, EXCEPT FOR ANY APPLICABLE IMPLIED WARRANTIES UNDER STATE LAW WHICH ARE HEREBY LIMITED IN DURATION TO ONE YEAR FROM THE DATE OF ORIGINAL PURCHASE. IN NO EVENT WILL HUMMINBIRD BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY RELATING TO THE PRODUCTS.

Some states do not allow limitations on an implied warranty, or the exclusion of incidental or consequential damages, so the above exclusions may not apply to you. You may also have other rights, which vary from state to state.

HUMMINBIRD SERVICE POLICY

Even though you'll probably never need to take advantage of our incredible service policy, it's good to know that we back our products this confidently. We do it because you deserve the best. We will make every effort to repair your unit within three business days from the receipt of your unit at our factory. This does not include shipping time to and from our factory. Units received on Friday are typically shipped by the following Wednesday, units received Monday are typically shipped by Thursday, etc.

All repair work is performed by factory-trained technicians to meet exacting factory specifications. Factory-serviced units go through the same rigorous testing and quality control inspections as new production units.

After the original warranty period, a standard flat rate service charge will be assessed for each repair (physical damage and missing parts are not included). Any repairs made after the original warranty will be warranted for an additional 90 days after service has been performed by our factory technicians.

We reserve the right to deem any product unserviceable when replacement parts are no longer available or impossible to obtain. This Service Policy is valid in the United States only. This applies only to Humminbird products returned to our factory in Eufaula, Alabama. This Service Policy is subject to change without notice.

RETURNING YOUR UNIT FOR SERVICE

Before sending your unit in for repair, please contact the factory, either by phone or by email, to obtain a Repair Authorization Number for your unit.



NOTE: Please do not return your Humminbird to the store for service.

Please have your product model name and serial number available before calling the factory. If you contact the factory by e-mail, please include your product model name and serial number in the e-mail, and use Request for Repair Authorization Number for your e-mail subject header. You should include your Repair Authorization Number in all subsequent communications about your unit.

For IN-WARRANTY service, complete the following steps:

- Obtain a Repair Authorization Number from Humminbird Customer Service.
- Tag product with your name, street address, phone number and your assigned Repair Authorization Number.
- Include a brief written description of the problem.
- Include a copy of your receipt (to show proof and date of purchase).
- Return product freight prepaid to Humminbird, using an insured carrier with delivery confirmation.

For OUT-OF-WARRANTY service, complete the following steps:

- Obtain a Repair Authorization Number from Humminbird Customer Service.
- Include payment in the form of credit card number and expiration date, or a money order. Please do not send cash.
- Tag product with your name, street address, phone number and your assigned Repair Authorization Number.
- Include a brief written description of the problem.
- Return product freight prepaid to Humminbird, using an insured carrier with delivery confirmation.