

X-35

INSTALLATION AND OPERATION INSTRUCTIONS

LITHO IN U.S.A.

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LOWRANCE ELECTRONICS, INC.
12000 E. SKELLY DR., TULSA, OK 74128

NOTES:

THERMOCLINE - A layer of water caused by the meeting of warm and cool layers of water. The thermocline provides the temperature most fish prefer.

TRANSDUCER - The element of a sonar system that converts the electrical energy from the transmitter into ultrasonic sound waves. When a return echo strikes the transducer, it converts the sound waves into electrical energy which is received and displayed by the sonar unit.

TRANSOM MOUNT - A method of mounting transducers or other sensors on the transom of the boat.

UPPER/LOWER LIMIT - These are the range limits displayed on the sonar screen or paper. The upper limit is shown at the top of the display, while the lower limit is at the bottom. For example, a 20 to 30 foot range has 20 feet as the upper limit and 30 feet as the lower limit.

VIDEO GRAPH - A sonar unit that uses a CRT or television type display.

WINDOW - A vertical segment of the depth range. For example, an upper limit of 20 feet and a lower limit of 50 feet creates a 30 foot window.

ZOOM - A feature that enlarges targets on the display and shows greater detail.

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the resolution. For example, a 30 micro-second pulse length is equal to a one inch resolution.

RANGE - The section of water shown on the sonar display. For example, a 60 foot range has zero for the upper limit and 60 for the lower limit.

REMOTE - An intelligent "repeater" unit that receives depth information from another sonar unit. A remote doesn't have a transmitter or receiver. However, it does have its own features that are adjustable and operate separately from the master.

RESOLUTION - The ability of a sonar unit to separate targets from each other or from the bottom.

SCALE - The markings on a sonar unit's display. To determine the depth of a target, simply compare the target's location to the location of the scale markers on the display.

SECOND ECHO - Another echo that registers at roughly twice the depth of a target echo. This is caused by the sound waves reflecting off the bottom, striking the surface of the water, travelling to the bottom again, and returning to the surface.

SECOND FUNCTION KEY - A button that converts the functions of the primary keys to other functions.

SENSITIVITY - The ability of a sonar unit's receiver to display targets. Increasing the sensitivity allows weaker targets to be displayed. Also called "gain".

SCROLL SPEED - See CHART SPEED.

SHOOT-THROUGH-HULL - A transducer installation which allows the sonar signals to pass through a fiberglass hull without cutting a hole in the hull.

SUPPRESSION - A method used in some sonar units to help eliminate interference or noise.

SURFACE CLARITY CONTROL - Reduces or eliminates undesirable signals displayed near the water's surface. Also called "SCC".

GIMBAL BRACKET - A bracket used to install a sonar unit permanently. The sonar unit can rotate in the bracket for the best viewing angle.

GRAYLINE - This feature shows the relative strength of signals displayed on the screen. Signals weaker than the GRAYLINE setting are displayed in black, stronger targets are gray. It also gives clues to the composition of the bottom. In other words, you can tell if the bottom is soft or hard. A hard bottom returns a strong signal causing a wide gray line. A soft, muddy or weedy bottom returns a weaker signal which is emphasized with a narrow gray line.

IN-DASH - A sonar unit installed through a hole in the boat's dash. Usually, the face of the sonar is flush or nearly so with the dash.

kHz - Kilohertz. A measurement of frequency. Your Lowrance sonar operates at 192 Kilohertz. (192,000 cycles per second).

LCD - Liquid crystal display. The screen or display of a Liquid Crystal Graph sonar instrument.

LCG - Liquid Crystal Graph.

NOISE - Any undesired signal. Electrical noise is caused by engine ignitions systems, radios, etc. Acoustic noise is caused by the vibration of the engine or other mechanical sources. Noise appears on the display as random dots or lines.

OPERATING FREQUENCY - Frequency of a sonar unit's transmitter and receiver. (See kHz.)

OUTPUT POWER - The amplitude of electrical energy transmitted from the sonar unit to the transducer. Measured in watts, the higher the output power, the deeper a sonar unit can read, and more detail can be displayed.

PIXEL - The small dots or squares on a liquid crystal display or CRT.

PIXEL DENSITY - The number of pixels per square inch on a liquid crystal display. Typically, the greater number of vertical pixels, the better the resolution.

PULSE LENGTH - The amount of time that the sonar transmits. This is measured in micro-seconds. The shorter the pulse length, the better

INTRODUCTION

Welcome to the world of sportfishing sonar. Your Lowrance X-35 is a high quality sonar designed for both professional and novice users. These units have an automatic feature that finds and displays the bottom depth, fish, and structure. As you become familiar with your X-35, you can "fine tune" the unit to the surrounding conditions to get the most from your sonar.

You can program the X-35 to sound an alarm when a fish or other suspended object enters an alarm zone. You can zoom in and separate fish from structure and other targets.

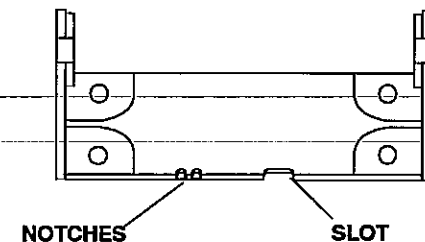
To get started with your X-35, first read the installation section. This is where it all begins, and improper installation can cause problems down the road. After you've read these instructions and installed your X-35, read the rest of this manual in detail. The more you know when you get to the water, the more your sonar unit will do for you. Take this manual for reference when you head for the water.

INSTALLATION

Mounting

Install the X-35 in any convenient location, provided there is clearance when tilted for the best viewing angle. Holes in the bracket base allow wood screw or through bolt mounting. Place a piece of plywood on the back of thin panels to secure the mounting hardware. Make certain there is enough room behind the unit to attach the power and transducer cables.

You can route the power and transducer cables through a one inch hole in the mounting surface. First pass the transducer connector and cable up through the hole. Then push the power cable wire down through it. After routing the cables, fill the hole with silicone rubber adhesive (RTV). Offset the bracket to cover the hole. Route the cables through the slot in the rear of the bracket. There are two notches in the bracket that can be punched out for more cables, if necessary.

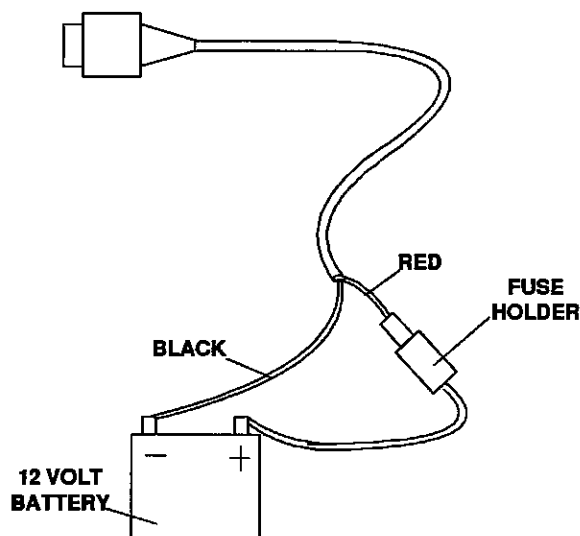


Power Connections

The X-35 operates from a 12 volt battery system. Attach the power cable to an accessory or power buss. If you have problems with electrical interference, then attach the cable directly to the battery. Electrical interference shows as random dots on the display whenever the boat's engine or an accessory is on.

The power cable has two wires, red is the positive lead and black is negative or ground. Attach the in-line fuse holder to the red wire on the power cable with the crimp connector. The other end of the fuse holder attaches to the battery or accessory buss. If the cable is not long enough, splice ordinary #18 gauge wire onto it. Be certain that the fuse holder is as close to the power source (battery or accessory buss) as possible. This protects the power cable and your X-35 in the event of a short. Use a 3-amp fuse.

The X-35 has reverse polarity protection. No damage will occur if the power wires are reversed. (However, the unit will not work until the wires are attached correctly.)



GLOSSARY

ANCHOR WATCH - A setting of the sonar unit's alarm. The alarm activates when the boat drifts into shallower or deeper water than the alarm set points.

BACK-LIGHTED - A display or keyboard illuminated from behind by a light. Back-lighted displays are essential when night fishing or navigating.

CAVITATION - Air bubbles created by the high speed movement of a boat or transducer through water.

CHART SPEED - (1) The speed of the chart paper on a paper graph recorder. (2) The speed of an image across the screen of a liquid crystal graph. (Also called "scroll speed").

CONE ANGLE - Angle of the transducer's cone of sound. Lowrance has transducers available with cone angles from 8 to 45 degrees to suit the varying needs of fishermen.

CRT - Abbreviation for Cathode Ray Tube. See Video Graph.

DEFINITION - The ability of a sonar unit's display to show detail. A display with high definition can show more detail than one with low definition.

DISCRIMINATION - A feature available on Lowrance L.C.G.'s and paper graphs that separates false echoes from true target information. The Discrimination feature on Lowrance sonar units removes many false signals from other sonars, acoustic and electrical sources, and more.

FISH ALARM - An alarm that activates when a fish or suspended object is detected.

FISH ARCH - A sonar with good resolution and definition can display suspended targets as upside down "Vees" or arches. These signals are typically fish, hence the name "Fish Arch". See page 20 for more information.

FLUSH MOUNT - A transducer that is installed with the bottom of the transducer flush with the bottom of the hull.

HOW TO OBTAIN SERVICE

We back your investment in quality products with quick, expert service and genuine Lowrance replacement parts. If you need service or repairs, contact the authorized Lowrance Service Center nearest you. The enclosed Service Center List will help you find the closest repair facility. If desired, you can send the unit to the Lowrance Factory Customer Service Center. Transportation expenses to us or to an Authorized Service Center are your responsibility. The product will be returned to you by surface carrier at no charge.

FACTORY REPAIR

If your unit needs repair, and you wish to write or send a product to the factory, use the following address:

Lowrance Electronics, Inc.
Att: Service Department
12000 E Skelly Dr.
Tulsa, OK 74128-2486

You can call or write to an authorized Lowrance Service Center or the Factory Customer Service Department before sending your unit in for repair. A technician may be able to solve the problem and save you the inconvenience of returning your unit. For the Lowrance factory customer service department, call 1-918-234-1452.

SPECIFICATIONS

Dimensions	5 7/8"H x 7 3/4"W x 3 7/8"D
Weight	1 3/4 pounds
Transmitter frequency	192 kHz
Output Power (typical)	600 watts peak to peak 75 watts RMS
Receiver Sensitivity	84 db temperature stabilized
Operating Current	250 ma (lights off) 400 ma (lights on)
Operating Voltage	9-15 vdc
Number of pixels (Active Area)	128 x 58 (vertical x horizontal)
Maximum Chart Range	960 feet
Maximum Digital Range	999 feet

NOISE

Minimize electrical noise by routing the power cable away from other possible sources of electrical interference. One of the largest noise generators is the engine's wiring harness that runs from the engine to the instrument panel. This harness usually contains a wire for the tachometer which radiates RF (radio frequency) energy. For best results, keep the power and transducer cables away from the engine wiring. Also, bilge pump wiring can sometimes radiate noise so try to keep the X-35's cables away from those wires.

VHF radio antenna cables typically radiate RF energy at higher power levels than the engine's wiring harness. It is important to keep the X-35's power and transducer cables as far away as possible from VHF radio cables.

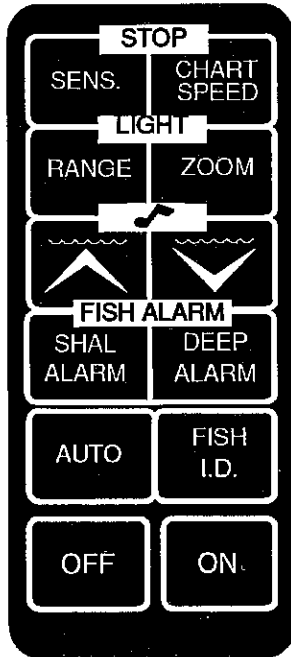
If interference begins at slow boat speeds, worsening as the boat speed increases, then a probable cause is acoustic noise, or cavitation. This noise is not electrical, but rather mechanically induced noise from the transducer. Stop the boat, put the engine in neutral, and increase the Rpm. If the noise does not increase on the display, then it is cavitation. Usually, air bubbles passing over the face of the transducer create acoustic noise. The faster a boat travels, the more air bubbles increase and generate noise on the display. To eliminate this problem, read the transducer installation section for proper mounting techniques.

TRANSDUCER

Transducer installation instructions are packaged separately with the transducer. Please read the instructions carefully before you install the transducer.

Periodically wash the transducer's face with soap and water to remove any oil film that may collect. Oil and dirt on the face will reduce the sensitivity or may even prevent operation.

Paint transducers on salt water boats with a thin coat of anti-foulant paint to prevent organisms from growing. If unchecked, barnacles and other marine growth will cause a decrease in the transducer's sensitivity. Do not use a metal based anti-foulant paint as it will decrease the transducer's sensitivity. There are special anti-foulant paints specifically designed for transducers. They're readily available at most marine dealers



KEYBOARD BASICS

This section gives a brief explanation of the keyboard. Read the Operation section for a detailed description of each key's operation.



ON OFF

These keys turn the unit's power on and off. To turn it on, simply press the ON key. To turn it off, press the OFF key.



Pressing any key generates a tone or "beep." This tells you that the unit has accepted a command.



UP and DOWN ARROWS

These keys are used to adjust virtually every feature and function on the unit. Use these keys to adjust the sensitivity, chart speed, range, zoom and chart alarm.



With the X-35, anyone can eliminate guesswork and concentrate on the areas where fish are likely to be. Even if it's the first time on the lake!

The most efficient way to become acquainted with a body of water is to survey it with your unit. Start with a map of the lake, if possible, and indicate the promising spots in relation to landmarks on shore.

As you go about your survey, your unit will tell you the depth and type of bottom. It will also reveal suspended fish.

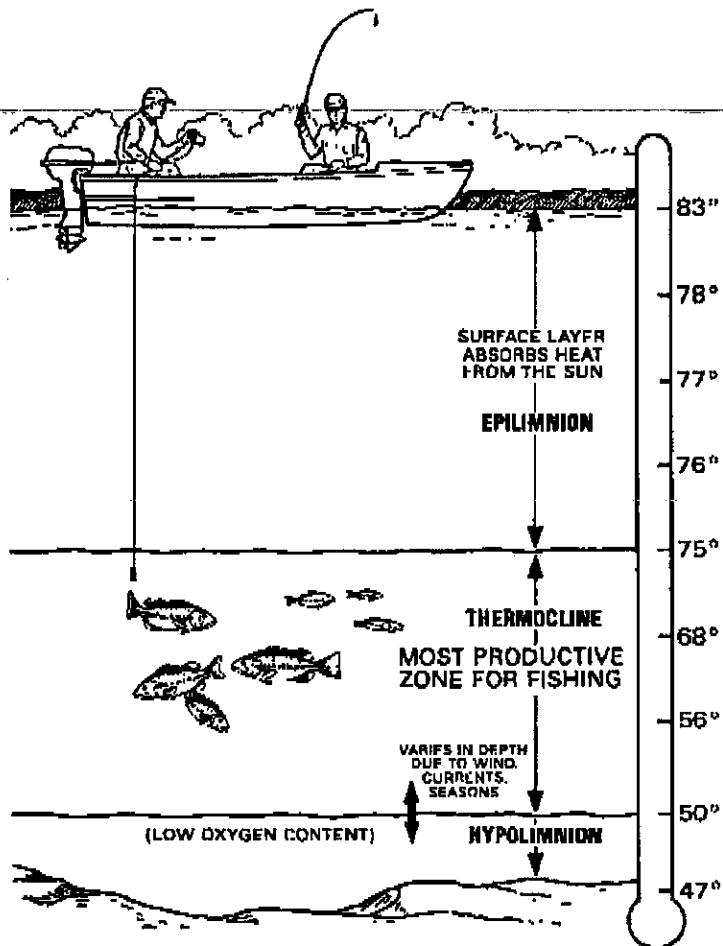
Keep a few marker buoys in the boat, ready to toss overboard. When the unit indicates a school of fish, throw the buoy out. With the school thus marked, you can make your turn and come back to fish in exactly the right spot. This is essential when you're far from shore on a big lake. Unless you mark the school of fish when you're over it, you may not be able to find it again.

BAIT FISH

The importance of bait fish to successful fishing can't be over-emphasized. They are the principal food of all game fish in most waters.

Bait fish are the plankton feeding forage fish, such as minnows and shad. Bait fish can also be the young of game fish, such as crappies, bluegill, and bass.

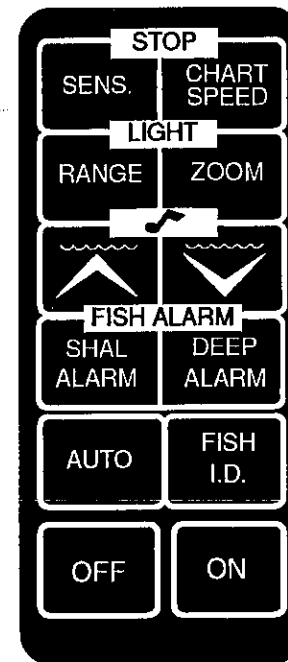
Most bait fish concentrate within five feet of the surface where sunlight promotes the growth of the plankton on which they feed. One method of fishing is to use the unit to find the bait fish first. A school of bait fish will look like a "cloud" on the unit's display. Usually, game fish will be nearby, often directly beneath the school of bait fish.



The X-35 can detect the thermocline, but the sensitivity will probably have to be turned up to see it and the Fish I.D. feature should be turned off.

SURVEYING A LAKE

The most successful anglers on any body of water are those who fish it day after day and year after year. Eventually, they learn the hot spots that produce fish consistently. They discover through experience where, and at what depth, they can expect to find the fish they want at any season. And they realize that these productive areas change throughout the year depending on water level, temperature, food, and other factors.



SENS.

This key and the arrow keys adjust the graph's sensitivity. (The digital's sensitivity is adjusted by the unit automatically.) The receiver has 32 steps of adjustment.



CHART SPEED

Vary the speed of the chart with this key and the arrow keys. There are 5 steps of chart speed adjustment.



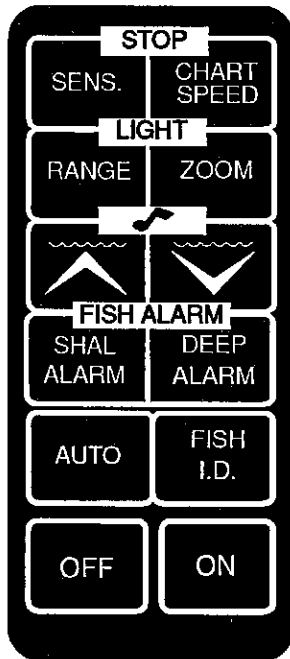
RANGE

The depth range is changed with this key and the arrow keys. The ranges vary from 0-15 feet to 0-960 feet.



ZOOM

The Zoom feature lets you increase the size of the targets on the display. Pressing the ZOOM key instantly "Zooms" the targets scrolling onto the display.



BOTTOM ALARM

Use these keys to activate the bottom alarms. The shallow alarm sounds an alert when the bottom is shallower than the preset depth. The deep alarm sounds when the bottom goes deeper than a preset depth. The bottom alarm is triggered by the bottom signal only.



FISH I.D.

This key turns the Fish I.D. feature off and on.



AUTO

Turning the unit on enables the automatic mode. To switch to the manual mode, press the AUTO key. You can return the unit to automatic at any time by pressing the AUTO key again.

Very small fish probably will not arch at all. Medium sized fish will show a partial arch, or a shape similar to an arch if they're in deep water. Large fish will arch, but turn the sensitivity up in deeper water to see the arch. Because of water conditions, such as heavy surface clutter, thermoclines, etc., the sensitivity sometimes cannot be increased enough to get fish arches.

One of the best ways to get fish arches is to expand or "zoom" a segment of the water. For example, from 45 to 60 feet. The smaller the segment, the better the screen resolution will be. For the best results, turn the sensitivity up as high as possible without getting too much noise on the screen. In medium to deep water, this method should work to display fish arches.

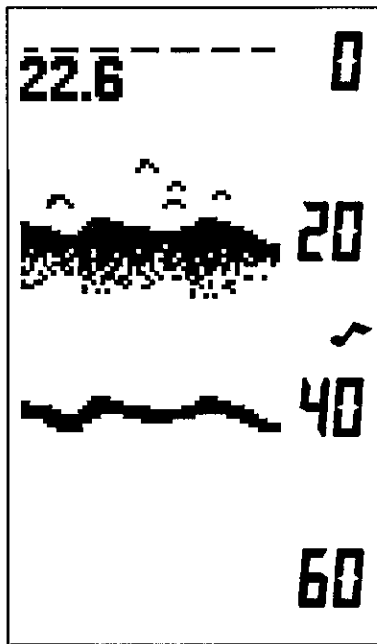
WATER TEMPERATURE AND THERMOCLINES

Water temperature has an important-if not controlling-influence upon the activities of all fish. Fish are cold blooded and their bodies are always the temperature of the surrounding water. During the winter, colder water slows down their metabolism. At this time, they need about a fourth as much food as they consume in the summer.

Most fish don't spawn unless the water temperature is within rather narrow limits. A surface temperature meter such as Lowrance's LDT-3000 helps identify the desired surface water spawning temperatures for various species. Trout can't survive in streams that get too warm. Bass and other fish eventually die out when stocked in lakes that remain too cold during the summer. While some fish have a wider temperature tolerance than others, each has a certain range within which it tries to stay. Schooling fish suspended over deep water lie at the level that provides this temperature. We assume they are the most comfortable here.

The temperature of water in the lake is seldom constant from top to bottom. Layers of different temperatures form, and the junction of a warm and cool layer of water is called a thermocline. The depth and thickness of the thermocline can vary with the season or time of day. In deep lakes there may be two or more at different depths. Thermoclines are important to fishermen because they are areas where fish are active. Many times bait fish will be above the thermocline while larger game fish will suspend in or just below it.

With high sensitivity settings, a second bottom echo (second echo) may appear. This is normal. It's caused by the returning signal reflecting off the surface of the water. Then it makes a second trip to the bottom and back again.



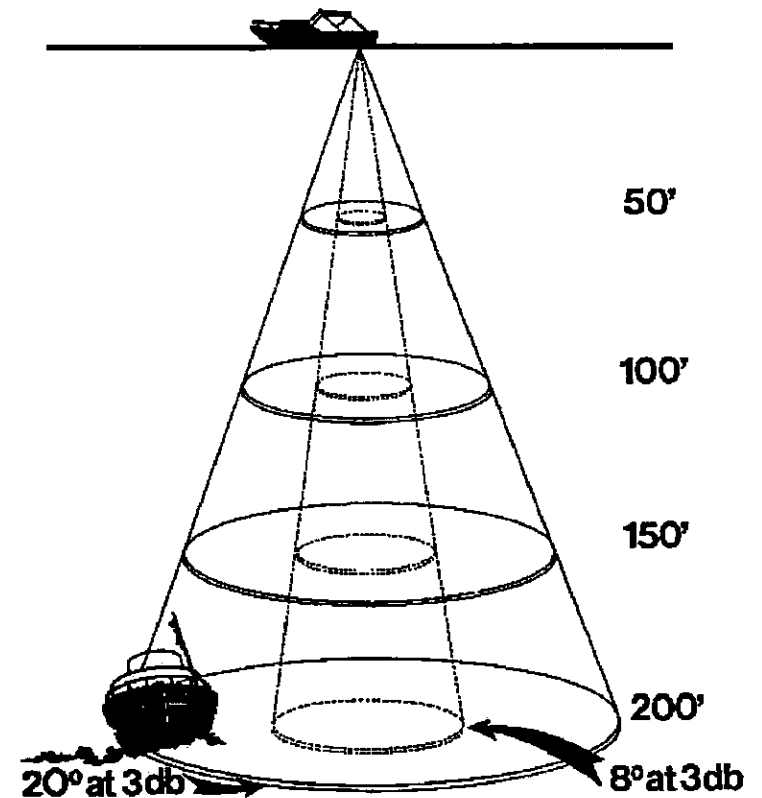
Remember, when the unit's automatic feature is on, the receiver's sensitivity automatically adjusts to the surrounding conditions. The micro-computer places it at a level slightly above the minimum required to pick up the bottom signal. However, it is possible to change the sensitivity level while the unit is in automatic. This may be desirable if the sensitivity level is not high enough to show fish or other small detail. The unit will increase the sensitivity to pick up the bottom signal, then add in the level you programmed.

To adjust the sensitivity while the unit is in automatic, simply press the SENS. key. Then press either the up arrow key to increase it, or the down arrow key to decrease it. As you press the arrow key, the sensitivity bar moves up or down, according to the sensitivity level chosen.

You can adjust the sensitivity in the same manner when the unit is in the manual mode.

The 20 degree transducer is almost always the best to use in fresh water, the 8 degree mostly in salt water. In a deep water environment, (300 feet - fresh water, 100 feet - salt water) the narrow cone angle is more desirable. Since the sound energy is concentrated in a smaller area, it can penetrate to much deeper depths.

Both 8 degree and 20 degree transducers give accurate bottom readings, even though the bottom signal is much wider on the 20 degree model. This is because you are seeing more of the bottom. Remember, the shallow edge of the signal shows you the true depth. The rest of the signal tells you whether you are over rocks, mud, etc.



FISH ALARM

Use the Fish Alarm for a distinctive audible alarm when fish or other suspended objects are detected by the Fish I.D. feature. To activate this alarm, press the SHAL ALARM and DEEP ALARM keys at the same time. The word "FISH" appears at the bottom right corner of the display. The audible alarm sounds each time the Fish I.D. feature detects a fish or other suspended object. There is a different tone for each fish symbol size.

To turn the Fish Alarm off, press the SHAL ALARM and DEEP ALARM keys at the same time.

SPEAKER

The speaker can be turned on or off by pressing the up and down arrow keys at the same time. The speaker is represented by a note symbol above the arrow keys. Whenever it is enabled, a note symbol appears on the far right center portion of the display. The speaker is enabled when the unit is turned on. NOTE: This applies to the alarms only. The unit will still sound a tone when a key is pressed if the speaker is turned off.

LIGHT

Backlighting allows the operation of the X-35 at night. Turning the unit on causes the lights to flash for six seconds. Press the RANGE and ZOOM keys at the same time and the lights will stay on. To turn the lights off, press the RANGE and ZOOM keys again. The lights will also go off when the unit is turned off.

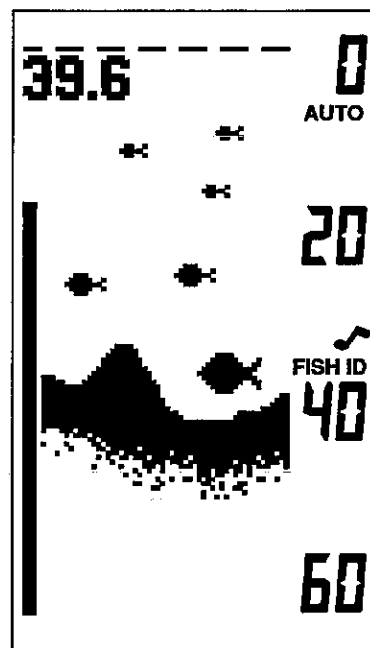
TRANSDUCERS AND CONE ANGLES

The sound waves from the transducer spread out into the water in a cone shaped beam. This looks much like the beam from a flashlight. The angle between the outside edges of the cone is the cone angle.

Lowrance offers a choice of transducers with either an 8 or 20 degree cone angle. Typically, wide cone angle transducers (20 degrees) are ideal for operating in shallow to medium water depths. The 20 degree cone angle allows you to see more of the underwater world. In 15 feet of water the 20 degree cone covers an area about six feet across. The 8 degree transducer covers only about a two foot circle.

CHART SPEED

At power on, the chart speed scrolls at a preset speed. To change the speed, press the CHART SPEED key. The word "CHART" will flash on the right side of the display. A vertical bar will also appear on the left side of the screen. This indicates the current chart speed. Next, press the up arrow key if you wish to increase the chart speed. Press the down arrow key to decrease it. When the chart reaches the desired speed, release the key. There are five steps of chart speed. When the chart speed reaches its maximum or minimum level, the unit will sound a tone.

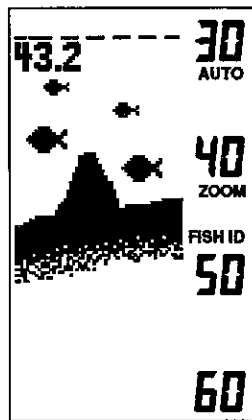
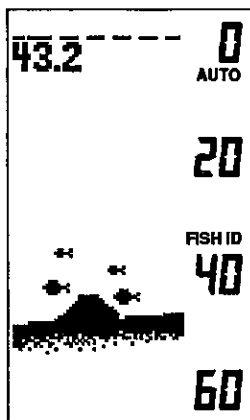


To view the chart speed without changing it, press the CHART SPEED key. The chart speed bar will appear for eight seconds.

At times it is desirable to stop or "freeze" the display to examine an echo before it scrolls off the screen. Pressing the SENS. and CHART SPEED keys at the same time will freeze the display. Press the SENS. and CHART SPEED keys again to start the display moving at the last chart speed setting. NOTE: The digital does not stop when the chart is in the "freeze" mode.

RANGE

The range automatically changes to keep the bottom signal on the display when the unit is in automatic. The range cannot be changed when the unit is in the automatic mode. The range can be changed in manual mode. There are eight ranges available: 0-15, 30, 60, 90, 120, 240, 480, and 960 feet. To change the range, first make certain the word AUTO is off. Then press the RANGE key. The word RANGE will flash on the right side of the screen. Next, press the up arrow key to switch to a shallower range or press the down arrow key for a deeper range. The range annunciator will stop flashing eight seconds after the last key was pressed.



ZOOM - Automatic operation

Use the Zoom feature to increase the size of the targets on the display. It works by enlarging the bottom half of the selected range. For example, if the range is 0 - 60 feet and the zoom key is pressed, the new range will be 30 - 60 feet. If the unit is in automatic, the bottom will be tracked in this 30 foot window. However, there is no zoom on the 0-15' range.

To change the zoom range, first press the ZOOM key. The word "ZOOM" flashes on the right side of the screen. Now press the up arrow or the down arrow key to increase or decrease the zoom size. For example, if the range is 0-60 feet, pressing the ZOOM key changes the range to 30-60 feet. While the word "ZOOM" is still flashing, press the up arrow key. This changes the zoom range from 30 feet to 15 feet. To turn the zoom feature off, simply press the RANGE key.

For example, to set the shallow alarm to 10 feet, first press the SHAL ALARM key, then press the down arrow key until the number in the upper left corner of the display reads "10". The digital sonar will return after a few seconds. If the bottom depth goes shallower than 10 feet, the alarm will sound and the alarm message in the lower right corner will flash.

To turn the shallow alarm off, simply press the SHAL ALARM key, then press the up arrow key until the digital display reads zero.

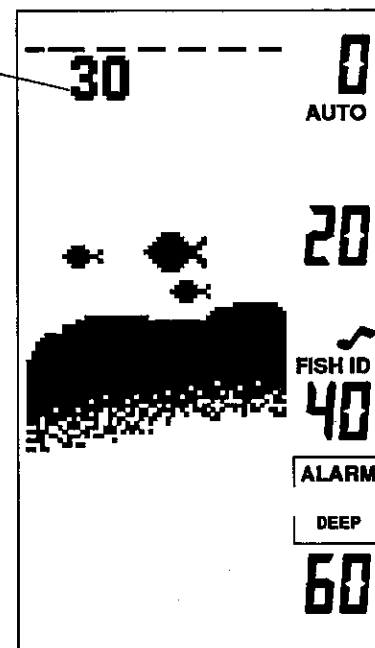
Deep Alarm

The deep alarm works exactly like the shallow alarm except it sounds a tone when the bottom depth goes deeper than the deep alarm's setting.

For example, to set the deep alarm to 30 feet, first press the DEEP ALARM key, then press the down arrow key until the number in the upper left corner of the display reads "30". The digital sonar will return after a few seconds. If the bottom depth goes deeper than 30 feet, the alarm will sound and the deep alarm message in the lower right corner will flash.

To turn the deep alarm off, simply press the DEEP ALARM key, then press the up arrow key until the digital display reads zero.

DEEP ALARM SET
TO 30 FEET



ALARMS

Shallow Alarm

The shallow alarm sounds a tone when the bottom signal goes shallower than your preset depth. For example, if you set the shallow alarm to 10 feet, and you move into water that's 9 feet deep, the shallow alarm will sound a tone.

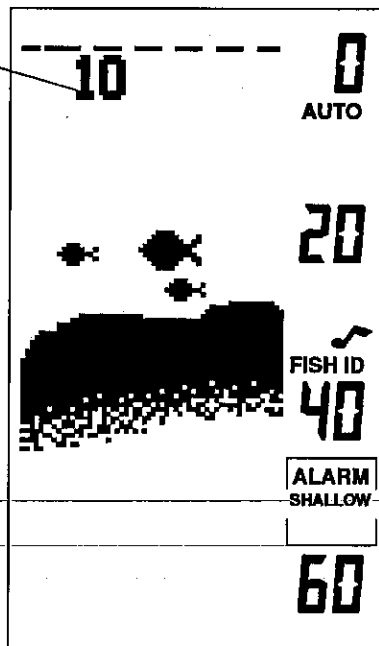
Note: The shallow and deep alarms are designed to trigger off the bottom signal only. No other targets or signals should sound the shallow or deep alarms.

To set the shallow alarm, first press the SHAL ALARM key. The following message appears in the lower right corner of the screen:

ALARM
SHALLOW

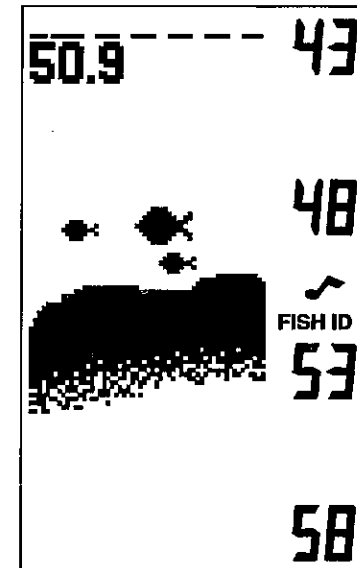
The digital depth display switches to the shallow alarm setting. Since the shallow alarm hasn't been set, the display reads zero. Now press the down arrow key to increase the shallow alarm depth and the up arrow key to decrease it.

SHALLOW ALARM
SET TO 30 FEET



ZOOM - Manual Mode

Zoom operates differently when the unit is in the manual mode. First press the ZOOM key. The bottom half of the range is enlarged, just like the automatic zoom feature. However, if you press an arrow key, the range shifts in one foot increments. The down arrow key shifts the range down in one foot increments. The up arrow key shifts the range up in one foot increments. For example, if the unit is on the 0-60 foot range, and the manual mode is on, pressing the zoom key, then the down arrow key once will move the 30-60' range to 31'-61'. The best way to use this feature is to change the range to a smaller one, then press the zoom key, shift the range until the area is displayed that you want zoomed. For example, if the bottom depth is 50 feet, and you wish to enlarge the area immediately above it, first change the range to 0-30 feet. Now press the zoom key. Finally, press the down arrow key until the bottom appears. Now you have a fifteen foot zoom window around the bottom signal.



DIGITAL

Built inside the X-35 is a complete digital sonar. It automatically discriminates between the valid bottom echoes and false echoes from fish, thermoclines, or other signals. The digital display will show only the bottom depth.

At power on, the digital will flash "0" until it has "locked on" to the bottom signal. Once it has acquired the bottom depth, it will show it in the upper left corner of the display.

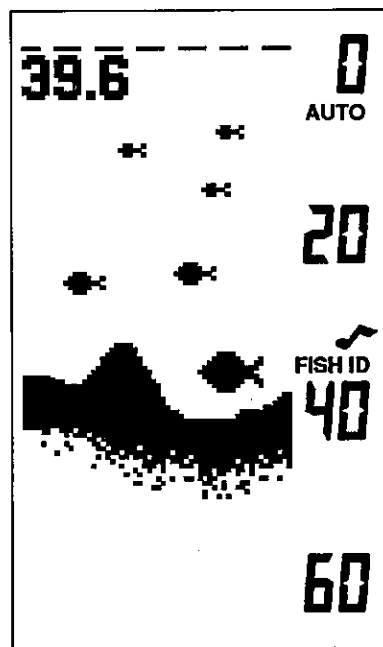
FISH I.D.

The Fish I.D. feature uses the computer inside the unit to analyze all echoes, filtering out unwanted signals. It helps eliminate surface clutter, thermoclines, and other undesirable signals. The remaining suspended targets are usually fish. Targets that are identified by the unit as fish are displayed as small, medium, or large fish symbols on the display. These symbols are shown according to the relative size of the fish as seen by the unit. The Fish I.D. feature can only be used in automatic. If you wish to turn it on, or off, press the FISH I.D. key. If you press the FISH I.D. key when the unit is in manual, it will put it in automatic and enable the Fish I.D. feature.

To show fish symbols, you must be traveling at a slow trolling speed. There should be some movement of the boat for the Fish I.D. feature to work properly.

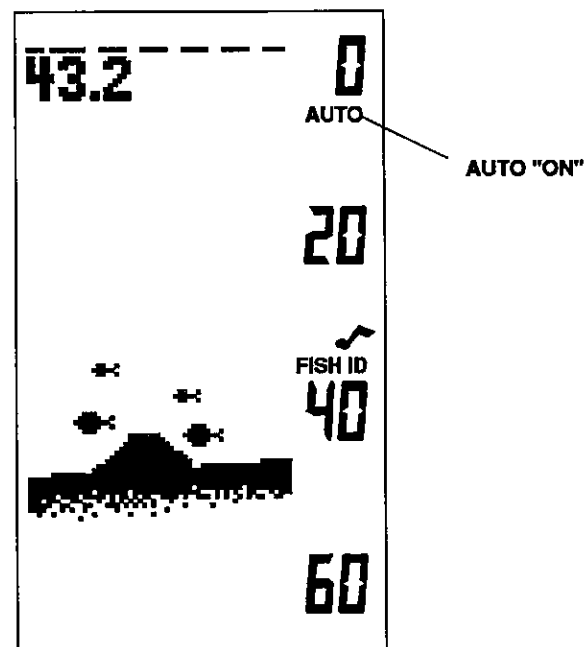
If you have difficulty showing fish symbols, try increasing the sensitivity.

NOTE: The Fish I.D. feature cannot distinguish between fish and other suspended objects such as turtles, tree branches, trotlines, submerged floats, or other inanimate objects. The micro-computer in this unit is sophisticated, but it can be fooled. The most difficult challenge is individual tree branches extending out from groups of branches. These can be mis-identified as fish by the Fish I.D. feature. Also, large amounts of noise can fool the Fish I.D. feature. This is usually caused by a poor transducer installation. Although the Fish I.D. feature isn't perfect, it can be a valuable aid to the fisherman.



AUTO

When the unit is first turned on, the automatic feature is enabled. It works automatically to find and display the bottom depth. The sensitivity and range are also adjusted to keep the bottom signal on the screen at all times. To turn the automatic feature off, simply press the AUTO key once. The word "AUTO" will disappear from the display, signifying the automatic sensitivity and chart range features are off. This also turns the Fish I.D. feature off at the same time. The digital remains on. To return the unit to the automatic mode, press the AUTO key again. This will reset the sensitivity, so you may wish to increase it to see fish or other detail. This also turns the Fish I.D. feature on. If you don't want the Fish I.D. feature on, simply press the FISH I.D. key.



ALARMS

The unit has two different types of alarms; Bottom Alarms and a Fish Alarm. The bottom alarms sound whenever the bottom signal goes above the shallow alarm's set point or deeper than the deep alarm's setting.

The Fish Alarm sounds an audible alarm when fish or other suspended objects are detected. It works in conjunction with the Fish I.D. feature. To separate the alarms, the fish alarm's tone sounds different than the chart alarm. Both alarms can be used at the same time.