

PORTABLE FISH FINDER **OPERATION GUIDE**



PORTABLE FISH FINDER OPERATION GUIDE 1 PRODUCT OVERVIEW especially amazing product is

Using amazing and innovative technology,

designed for amateur and professional fishermen alike, to findout the location fish and depth of water. The unit can be used in ocean, river or lake and is fantastic for datecting schools of fish in

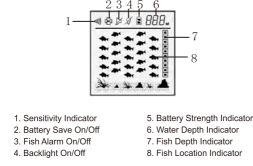
this portable fish finder is the ideal toolto bring the fish toyou! **HOW SONAR WORKS**

any particular area.

as well depth directly below the transducer. The transducer sends a sound wave signal and determines distance by measuring the time between the transmission of the sound



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4.1 POWER ON/OFF

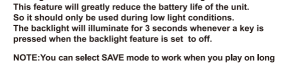
4 OPERATION AND SETTING

mode after display full show 1 second. Press and Hold the POWER key for 3 seconds to turn the Power Off. To enter the simulation mode: press and hold the POWER key for 5 seconds and release while the power is off.

Slide and remove the Battery Door, Install 4 AAA batteries. Be certain to align the batteries as per the diagram within the battery compartment. Close the battery door completely. Press the POWER key to turn the power On , the unit enter normal mode after display

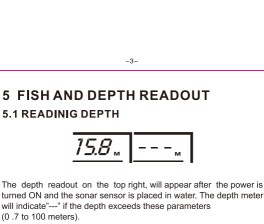
Press the POWER key to turn the power On , the unit enter

4.2 FUNCTION SETTING Press and Hold the SETUP key for 3 seconds, the Save indicator will blink; then pressing the SETUP key again and again, the indicator will blink from the current feature to be set. Sensitivity(I)))) -SAVE([BAT])--- Alarm(> }---Backligh(\$\foating{ } \) Press and hold the ENTER key for 3 seconds,the measure unit will blink, then press the ENTER key again and again,the measure unit blink from the current unit "M" or "FT"to be set.



time or water quiet,in order to extend batteries use-life. The screen can be refreshed by pressing the POWER key during

Backlight illuminated all the time when backlight feature ON.



NOTE: This reading may also occur in water is extremely dirty, or where there are heavy silt or mud bottoms. Sonar is a sound signal that travels through water. Sonar will not travel through air. Keep this in mind when using the fish finder, as the smallest bubble between the sonar sensor and the water, will cause the

<u>•• → × × 6 11.8</u>

This column is then moved to the left as a new reading is displayed Fish icon moved in every 5 seconds. NOTE: The fish indicators move away from the right to the left at a constant speed. This motion in no way reflects actual

unit not to operate correctly. 5.2 FISH SHOW If the finder determines that sonar

has detected a fish,the display will show a fish shaped icon. The first column of fish indicators on the right of the display shows the most current information.

movement of the fish.

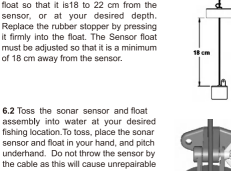
it firmly into the float.

damage. Before tossing, be certain that the cable is free from tangles and is not

and adjustable up to 180 Degrees.

wrapped around anything.

Use the fish Depth Indicator to measure the fish's depth from the sonar sensor. This can be done by dividing the depth reading by 10 This number represents the value of each box. (Example, the depth is 20 m, the fish symbol appears in from the top. This means the fish is 10 m from the surface) mbol appears in the 5th box ••• ● № Ø 🗓 11.8_m



CORRECT

7.1 FISHING AT THE BOAT

instructions.

a twisting motion.

7. FISHING AT THE BOAT OR ICE

7.1.1 Toss the sensor and float into the water as per the previous

NOTE: If depth readings appear as "--" while using one of these methods, place the sonar sensor directly in the water to verity

7.1.2 Attach the adapter to the boat hull using the mounting tabs 7.1.3 "shoot – Thru" the hull of a boat. Place the sonar sensor in 1 inches of water against the hull bottom. Or coat the face of the sonar sensor with petroleum jelly and press it against the hull bottom with

that the fish finder is operating properly. If it operates properly while directly in the water, reposition the sensor in a new location in the hull, and repeat the methods in above 7.1.3 if it stilldoesn't work on all hulls and you may have to place the sensor directly in the water for proper operation. 7.2 FISHING ON ICE achieve the best performance for ice fishing, it is highly sensor directly in the water. If you would like to check the area for depth or fish before cutting the hole. Clear away snow to expose the ice surface, making sure the surface is smooth. Place a small amount of liquid water on the ice and setthe sonar sensor on the water, allowing the unit to freeze to the ice.

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are any air pockets between the sonar senor and ice, or ai on the water below the ice, the unit will not work properly and will require you to try another spot, or cut a hole in the ice to use.

* To remove the sonar sensor from the frozen gently tap sonar sensor at the base with your hand. If it will not come loose, spray

repeat above step until the sonar sensor is easily removed. Never use a blunt to strike the sonar sensor as this may cause

* Cold weather is extremely hard on the electrical components within the display housing. It is suggested that you keep the unit in temperatures above -17 degrees Celsius during operation.

on the ice surface around the base and

Power Requirement: 4xAAA alkaline batteries Waterproof design: level-4 (spray-water-proof)

- 9. Attachments 1) Cable transducer
- 2) Transducer Adapter
- Show large and small fish, water depth, water temperature, air pressure, fish location, and bottom grass & rock User selectable sensitivity, depth units, and fish alarm setting

Operational Temperature: 14°F to 122°F(-10°C to 50°C)

8. Product Display: 2inch LCD Depth Capability: 328feet(100m) Wireless Sonar: 45 degrees beam angle in 200Khz Built in memory stores sonar setting when the fish finder is turned off

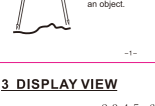
MADE IN CHINA

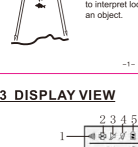
F© (€ RoHS MANUFACTURER: JINHUA LUCKY ET MANUFACTURER CO.,LTD

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We are really appreciated that you purchase our products! In order to make the users can give the machinery performance into full play and well utilize this machine, we are pleased to ask the users to read the operating instruction carefully before operating the machine. If you have any question in use, please feel free to contact the Zhejiang lucky Manufacturer Co., Ltd for consultation:

wave and when the sound wave is reflected off an object; it then uses the reflected signal to interpret location, size, and composition of an object.





full show 1 second.

normal operation.

NOTE: The unit must be turned off to enter normal operation from simulation mode.

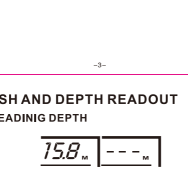
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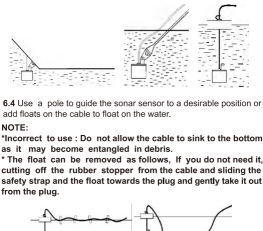
alarm off alarm 1)))) 1)))) (BAT)

X,

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FIXING SONAR SENSOR 6.1 Pull out the rubber stopper, adjust float so that it is18 to 22 cm from



INCORRECT

-5-

6.3 Your fish finder includes a combination adapter, mounting bracket for the sonar sensor.
The Adapter includes mounting taps so that you can attach it to any flat surface or boat hull and appropriate rod, The Adapter is removable

recommended that you cut a hole through the ice and place the sonar

* Remove the batteries from the fish finder to prevent battery leakage and corrosion. Clean the sonar sensor and cable with vater and dry-off before storing . Do not submerge and/or spray the fish finder screen/housing with water or use chemicals to clean.

damage to the sensitive internal electronics.

NOTE:

a small amount of water

- 3) Stainless Bolt 4) Stainless Wing Nut 5) Neck strap