



USER GUIDE



The Fish Hawk TD gives anglers the critical water temperature and depth information essential for consistent catches.

How It Works

Thanks to highly accurate temperature and water-pressure sensors, the Fish Hawk TD provides a temperature profile of the entire water column. Simply attach the Fish Hawk TD to a fishing line or downrigger cable. As the Fish Hawk TD is lowered through the water, a temperature reading is taken every 5-feet. After retrieving the Fish Hawk TD, water temperature and depth information is displayed on the built-in LCD screen (5', 10', 15', 20', 25' etc...) Temperature and depth data is stored in memory until the TD is used in the water again.

Instructions

1. Attach the Fish Hawk TD to a fishing line or downrigger cable using the included snap attached through the round hole on top of the TD.
2. Press the START button
3. Wait for READY to appear on the LCD screen

4. Lower the Fish Hawk TD at a steady pace
5. After letting out the desired amount of line, retrieve the Fish Hawk TD
6. Press the VIEW button to scroll through the temperature and depth data
7. The Fish Hawk TD will shut-off automatically 45-seconds after use

Checking Depth Using the Max Depth Mode

The Fish Hawk TD has a Max Depth Mode which records the maximum depth of each drop to the nearest 1-foot mark; making it a great tool for finding out how deep your divers, copper, and lead-core lines, and downrigger balls really run. To measure the running depth, let out the desired amount of line and engage the reel. Now turn the TD on and attach it over the line using the supplied snap - the TD will now "free slide" down the line to the end of the line. When you feel

the TD has reached the end of the line, retrieve it and press the VIEW button to see the depth. This will tell you how deep the end of the line is running. By allowing the TD to slide down the line you are able to get an accurate depth reading that is not impacted by extra drag from the device. Remember that line diameter, the length of line, and speed play an important role in running depth. Using the Fish Hawk TD, you can make your own dive charts that will tell you how deep your preferred tackle runs.

You can also attach the Fish Hawk TD just above your downrigger ball to determine the actual depth it is tracking at.

Changing Settings

The Fish Hawk TD displays depth in Feet or Meters, and temperature in degrees Fahrenheit or Celsius. It also has freshwater and saltwater modes, and By Temp (water temp every 5') or By Depth (Max Depth to nearest 1') modes of operation.

To change the settings:

1. Press START button
2. Press VIEW button while SET is flashing on the LCD screen
3. Press VIEW button to select the desired units of measure, press START to accept and move to Freshwater or Saltwater mode
4. Press VIEW button to select Fresh or Salt settings, press START to accept
5. Press VIEW button to select By Temp or By Depth (MAX Depth) mode
6. Press START button to enter and save settings

Caring for the Fish Hawk TD

The Fish Hawk TD is a very durable, yet sensitive piece of electronics. Following these guidelines will ensure years of reliable service:

1. Do not attach anything to protective guard in front of the temp sensor (the thing that looks like a match head.)
2. Do not allow the Fish Hawk TD to freeze
3. Do not store in the boat over the

winter

4. Do allow the Fish Hawk TD to dry out at the end of the day
5. Do not store in direct sunlight (like behind the windshield of the boat.)
6. Do not clean with alcohol based cleaners
7. Do not lower deeper than 400-feet of water

Specifications

Operating Depth Range –
0 to 300-feet

Maximum Depth – 400-feet

Operating Temp Range –
32 to 102 degrees Fahrenheit

Unit of Measure – English or metric

Internal Lithium Battery -
20-year shelf life

Saltwater Approved