

In-Dash Digital Depth Sounder • Instant Depth Readings at 60+ MPH



Patented White and Black Face and Bezel System

BUILT FOR SPEED... If You Are Looking For Speed And Precision, The HawkEye® In-Dash Digital Depth Sounder Is Your License To Fly... Today's high tech, multipurpose fish finders are designed to produce a range of readings from bottom contour, fish location, and thermoclines, as well as a variety of other useful sonar data. However, the technology used to decipher between these different signals, coupled with the configuration of their specialized transducers, greatly reduces their ability to give instant depth readings. The HawkEye® In-Dash Digital Depth Sounder is engineered to give precise depth readings from 2.5 to 200 ft, at speeds up to 63 mph.

Say goodbye to the days of not knowing the depth while running your boat on plane...

FEATURES:


- Algorithmic programming significantly reduces false readings and produces unmatched precision.
- Instant depth readings to the nearest 1/10th foot or meter (under 99.9 ft), updated 4 times per second.
- EasyTouch Programming permits one-touch access to the advanced programming features.
- User programmable keel offset automatically adjusts depth readings for vessel's draft requirements.
- User selectable Feet or Meter readout.
- Dual upper and lower depth alarms can be set throughout the full depth range.
- 3 stage advanced warning system clearly signals an alarm condition with an audible alarm, LED, and LCD indicators.
- One-touch alarm muting.
- Automatic memory retention of all user settings.
- High speed, dual mount transducer (Transom/In-Hull).
- Shoot-Thru sonar technology allows readings to be obtained through solid fiberglass and up to 1/8th inch aluminum hulls.
- Removable transom transducer bracket for low profile in-hull mounting.
- Transducer exchange program adapts to special mounting needs.
- Patented removable face system includes both white and black color combinations.
- No glare, polarized LCD display provides spot free viewing with or without sunglasses.
- Largest display available on an In-Dash Depth Sounder.
- SoftGlow backlit display produces low intensity, low temperature lighting which prevents eye strain and condensation, while providing unparalleled nighttime viewing.
- Flush mount extension for mounting in extra thick dash panels.
- Waterproof transducer plug.
- Face is waterproof to USCG IPX7 Standard (3 ft submersion for 30 minutes).
- 2 Year Warranty



High Speed, Dual Mount Transducer (Transom or In-Hull)



Display Storage Cover

	SPECIFICATIONS Model.....DF1000D Dimensions....2" Diameter, 1.75" Depth Display Type....Polarized Liquid Crystal Backlighting.....Green SoftGlow Power Requirement.....11-14 Vdc	Current Drain.....40mA, Nominal Color Combinations...White & Black Mounting...In-Dash, 1000-01 Surface Units of Measure.....Feet & Meters Depth Range Min.....2.5 ft (.7 m) Depth Range Max.....200 ft (61 m) Alarm Signaling.....Visual & Audible	Transducer Type.....Transom or Glue In (In-Hull) Transducer Frequency.....200 KHZ Transducer Beam Angle.....25 Degrees Transducer Cable Length.....30 ft (9.1 m) Upper Alarm Range.....0-200' Full Range (0 to 60.9 m) Lower Alarm Range.....0-200' Full Range (0 to 60.9 m) Warranty.....2 Years
---	--	--	---