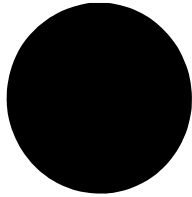


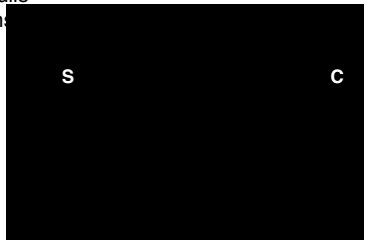
Uniden® In Dash QT-206 Depth Indicator with Alarm

QT 206 - Reads depths from 2.5-200 ft. (in 10ths in less than 15 ft.). Shallow water alarm can be set from 3-30'. The QT 206 has a transducer frequency of 200KHz (27° beam).



HUMMINBIRD HDR 610

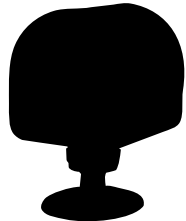
- Waterproof in-dash digital depth gauge.
- Reliable Digital Depth for all Boat Users
 - Tracks Bottom Up to 70 MPH
 - White and Black Color Face Plates and Bezels
 - Easy to Install into Existing 2 1/8 inch gauge opening
 - Wires to Ignition Switch for Auto Power On
 - Rubber Buttons for Greater Reliability
 - Backlight for Use at Night
 - Shallow and Deep Depth Alarms
 - Transducer Can Be Transom Mounted or Glued inside Most Fiberglass Hulls
 - Reads in Feet, Meters and Fathoms



ORDER NO.	PRICE
HUM 4064801	\$103.20

Adjustable Surface Mount Bracket

Allows surface mounting of all NorCross In-Dash Digital Depth Sounders (ML100TDR, ML100DR, DF1000D).



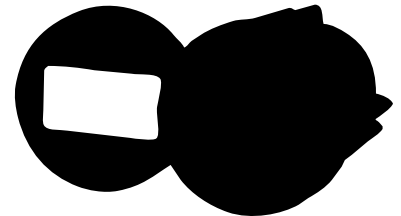
ORDER NO.	PRICE
NRC MB01	\$22.20

ORDER NO.	PRICE
NRC IR101SP	\$87.69

HawkEye™ Digital Depth Sounder

The HawkEye™ Digital Depth Sounder is designed to give precise readings from 2.5 to 200 feet, up to 63 mph. Utilizing a sophisticated micro-processor, it reacts instantly to changes in depth, and will warn you of depth changes using the built-in 3 Stage Advanced Warning System™. The DF1000D mounts in a standard 2-1/8" gauge hole, or can be surface mounted using HawkEye's exclusive MB01 mounting bracket. The auto-ranging, auto-sensitivity features ensure precise readings under any condition.

- Includes white and black interchangeable faces
- Audible and Visual Alarms
- Water and Impact Proof
- Transducer can be glued in-hull of transom mounted



ORDER NO.	PRICE
NRC DF1000D	\$130.79

Custom Bezel

Add a custom look to the DF1000D or ML100DR with this attractive Alloy Bezel. Solid metallic alloy is specially coated to withstand oxidation and corrosion.

ORDER NO.	DESCRIPTION	PRICE
NRC BZ03	Silver Bezel	\$19.25

ORDER NO.	PRICE
NRC DF1120S	\$130.79