



2023 MODEL YEAR

GARMIN®



2023 | SEA HUNT FACTORY-CERTIFIED PACKAGES

» GPSMAP® 943xsv PACKAGE



BOAT MODELS | ULTRA 219, ULTRA 229, ULTRA 234, BX22BR

GPSMAP® 943xsv | 9" chartplotter/sonar combo features high-resolution in-plane switching touchscreen with 50% more pixels than the previous generation. Includes Ultra High-Definition SideVü™ and ClearVü™ scanning sonars plus preloaded Garmin Navionics+™ coastal charts and inland mapping with Auto Guidance+™ technology¹. Use built-in Wi-Fi® networking and a compatible smartphone to pair with the free ActiveCaptain® app for access to the OneChart™ feature, smart notifications, software updates and more.

VHF 115 MARINE RADIO | 25-watt Standard Class D digital selective calling (DSC) functionality with built-in GPS

AIRMAR® B150M THRU-HULL TRANSDUCER



¹Auto Guidance+ is for planning purposes only and does not replace safe navigation operations

2023 | SEA HUNT FACTORY-CERTIFIED PACKAGES

» GPSMAP® 1243xsv PACKAGE



BOAT MODELS | ULTRA 219, ULTRA 229, ULTRA 234, BX22BR, BX25BR, BX25FS, ULTRA 239, ULTRA 255, ULTRA 265, ULTRA 275, ESCAPE23, ESCAPE25, ESCAPE27, ESCAPE28, GF25, GF27

GPSMAP® 1243xsv | 12" chartplotter/sonar combo features high-resolution in-plane switching touchscreen with improved sunlight readability. Includes Ultra High-Definition SideVü™ and ClearVü™ scanning sonars plus preloaded Garmin Navionics+™ coastal charts and inland mapping with Auto Guidance+™ technology¹. Use built-in Wi-Fi® networking and a compatible smartphone to pair with the free ActiveCaptain® app for access to the OneChart™ feature, smart notifications, software updates and more.

VHF 115 MARINE RADIO | 25-watt Standard Class D digital selective calling (DSC) functionality with built-in GPS

AIRMAR® B150M THRU-HULL TRANSDUCER



¹Auto Guidance+ is for planning purposes only and does not replace safe navigation operations

2023 | SEA HUNT FACTORY-CERTIFIED PACKAGES

» DUAL GPSMAP® 1243xsv PACKAGE



BOAT MODELS | ULTRA 275, GF27, ESCAPE27, ESCAPE28 (Optional upgrade to the B175M thru-hull transducer is available)

BOAT MODELS WITH DUAL DISPLAYS | ULTRA 255, ULTRA 265, ULTRA 275, ESCAPE25, ESCAPE27, ESCAPE28, GF25, GF27

(2) GPSMAP® 1243xsv | 12" chartplotter/sonar combo features high-resolution touchscreen. Includes Ultra High-Definition SideVü™ and ClearVü™ scanning sonars plus preloaded Garmin Navionics+™ coastal charts and inland mapping with Auto Guidance+™ technology¹. Use built-in Wi-Fi® networking and a compatible smartphone to pair with the free ActiveCaptain® app for access to the OneChart™ feature, smart notifications, software updates and more.

VHF 115 MARINE RADIO | 25-watt Standard Class D digital selective calling (DSC) functionality with built-in GPS

AIRMAR® B150M THRU-HULL TRANSDUCER



¹Auto Guidance+ is for planning purposes only and does not replace safe navigation operations

2023 | SEA HUNT FACTORY-CERTIFIED PACKAGES

» DUAL GPSMAP® 8616xsv DELUXE PACKAGE



BOAT MODELS | ULTRA 305, GAMEFISH 30

(2) GPSMAP® 8616xsv | 16" chartplotter/sonar combo features high-resolution in-plane switching touchscreen for superior clarity and sunlight readability. Includes preloaded Garmin Navionics+™ coastal charts and inland mapping with Auto Guidance+™ technology¹. Use built-in Wi-Fi® networking and a compatible smartphone to pair with the free ActiveCaptain® app for access to the OneChart™ feature, smart notifications, software updates and more.

VHF 115 MARINE RADIO | 25-watt Standard Class D digital selective calling (DSC) functionality with built-in GPS

AIRMAR® B175M THRU-HULL TRANSDUCER



¹Auto Guidance+ is for planning purposes only and does not replace safe navigation operations



» GARMIN PRODUCT DETAILS



VHF 115 MARINE RADIO

- Fixed-mount with plug and play via the NMEA 2000® network
- Standard Class D digital selective calling (DSC) functionality (distress calling and direct calling with user-programmed MMSI)
- In case of trouble, DSC may improve your chances of a rapid rescue
- 25 watts of transmit power with built-in GPS
- Frequency bands: all U.S., Canadian and international marine channels; 10 NOAA weather channels



AIRMAR® B150M 20° TILT THRU-HULL TRANSDUCER

- 300-watt, 8-pin transducer has a depth of 1,500'
- Operating frequency of 95-155 kHz



AIRMAR® B175M 20° TILT THRU-HULL TRANSDUCER

- 1 kW 8-pin transducer has a depth of 1,700'
- Operating frequency of 85-135 kHz



GARMIN[®]

[GARMIN.COM](https://garmin.com)