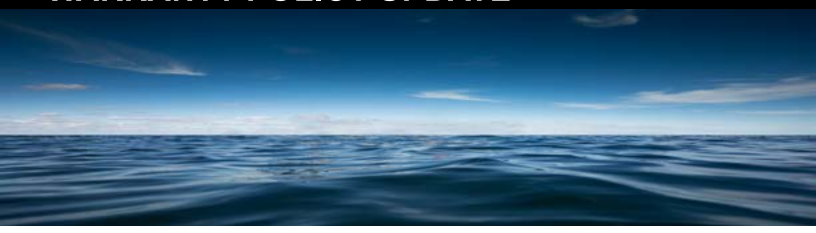
UPDATE

2025 GARMIN MARINE WARRANTY POLICY UPDATE



Garmin International is pleased to announce the Rev. B 02/2025 version of the Garmin Marine Warranty Policy for the Americas and the Caribbean, The new policy can be found here.

The following NEW products have been added for 2025:

- GPSMAP® 9500 Black Box
- GC[™] 255 Flush Mount Camera
- GC[™] 245 Surface Mount Camera
- Garmin Autopilot Controller APK 10

Guidelines for the Marine Warranty Policy:

- Warranty applies to services within the Americas and the Caribbean until superseded by a sequential revision.
- Garmin reserves the right to remove any dealer, reseller or service center from this program if it fails to meet the expectations of customers or Garmin.
- Claims are to be completed in full and submitted within 30 days of completed service; allow 4 to 6 weeks to process the claim.
- Products not listed in Appendix 1: Marine and Appendix 2: Marine OEM of this policy are covered by the Garmin One-year Consumer Limited Warranty unless listed in the Garmin Trolling Motor Policy or Garmin Audio Policy.

Three Steps to Submit a Valid Warranty Claim:

- 1. Complete a Marine Warranty Claim Form online. Provide your required Garmin, NMEA or ABYC certification number, required product serial number(s) and the vessel hull number.
- 2. Attach a copy of a dated proof of purchase of the device serviced, a copy of the service invoice/work order and an IRS W-8/W-9 (required with the first claim of the calendar year only). Proof of purchase/invoices that fail to show a date will not be processed. The vessel owner information that appears on the proof of purchase/invoice must match the vessel owner information provided on the claim form.
- 3. Submit the required documentation and claim using the online Marine claim form.

For questions regarding the Marine Warranty Policy, contact marinewarranty@garmin.com.



Americas and Caribbean Ver. B (02/2025)

WARRANTY STATEMENT

THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED OR STATUTORY, INCLUDING ANY LIABILITY ARISING UNDER ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, STATUTORY OR OTHERWISE. THIS WARRANTY GIVES THE OWNER SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER LEGAL RIGHTS, WHICH MAY VARY FROM STATE TO STATE (OR BY COUNTRY OR PROVINCE). GARMIN DOES NOT EXCLUDE, LIMIT OR SUSPEND OTHER LEGAL RIGHTS YOU MAY HAVE UNDER THE LAWS OF YOUR STATE (OR COUNTRY OR PROVINCE). FOR A FULL UNDERSTANDING OF YOUR RIGHTS, YOU SHOULD CONSULT THE LAWS OF YOUR STATE, COUNTRY OR PROVINCE.

IN NO EVENT SHALL GARMIN BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE, MISUSE OR INABILITY TO USE THIS PRODUCT OR FROM DEFECTS IN THIS PRODUCT. Some states do not allow the exclusion on incidental or consequential damages, so the above limitation may not apply to customers in those states.

Garmin retains the right to repair or replace the product or offer a full refund of the purchase price at its sole discretion. SUCH REMEDY SHALL BE THE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY.

GARMIN MAKES NO WARRANTY AS TO THE ACCURACY OR COMPLETENESS OF MAP DATA IN ANY PRODUCT SUBJECT TO THIS POLICY AND DISCLAIMS ANY AND ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IT IS THE USER'S RESPONSIBILITY TO USE ANY PRODUCT SUBJECT TO THIS POLICY PRUDENTLY. ANY PRODUCT SUBJECT TO THIS POLICY IS INTENDED TO BE USED ONLY AS A TRAVEL AID AND MUST NOT BE USED FOR ANY PURPOSE REQUIRING PRECISE MEASUREMENT OF DIRECTION, DISTANCE, LOCATION OR TOPOGRAPHY.

This Policy supplements and is in addition to the consumer limited warranty (the "Limited Warranty"). In the event of a conflict between the terms of this Policy and the Limited Warranty, these terms will govern, but solely with respect to marine products listed in Appendix 1: Marine and Appendix 2: Marine OEM, as applicable.

WARRANTY/PRODUCT REGISTRATION

Dealers/Original Equipment Manufacturers (OEM) are encouraged to register their customer's installation at the <u>dealer resource center</u> or to encourage their customer to register their product within 30 days after the date of sale. Customers can register their Garmin branded products using the <u>Active Captain App</u>.

Product registration cards are not included with some units. Under these circumstances, make sure to date your customer's sales receipt as this is their proof of purchase, or you may register your customer's installation at the DRC.

When the dealer receives a Garmin/EmpirBus™ branded product for service, proof of warranty is required. It can be verified in one of three ways:

- 1. The dealer can keep a record of customer names, serial numbers and purchase dates; or
- 2. The customer can present his/her original sales receipt for proof of purchase; or
- 3. The dealer can go to the Garmin dealer registration portal (DRC) at https://dealers.garmin.com/drc.

In addition, to qualify for onboard warranty for Garmin/EmpirBus branded products, Garmin requires proof of authorized installation by a Garmin certified entity or an authorized Garmin OEM boat builder. Garmin certified entity is defined as an entity that has attended a Garmin certification training and holds a certificate from the National Marine Electronics Association (NMEA), MEI, AMEI or CMET certification or the American Boat and Yacht Council (ABYC) Electrical certification. Authorized OEM is defined by Garmin; please contact to confirm eligibility.

GARMIN MARINE WARRANTY

There are three types of marine warranties available to customers within the Americas and the Caribbean.

- Type 1: Standard Marine Consumer Limited Warranty Self-performed owner-installed equipment
- **Type 2: Marine Certified Dealer Limited Warranty, including Parts and Onboard** Installed by a Garmin and NMEA or ABYC certified installer
- Type 3: Marine Authorized OEM Limited Warranty, including Parts and Onboard Installed by an authorized OEM boat builder

Note: Products not listed in Appendix 1: Marine and Appendix 2: Marine OEM of this policy or an Appendix of another Warranty Policy are covered by the Garmin One-year Consumer Limited Warranty.

Type 1: Standard Marine Consumer Limited Warranty — Owner Installation

- 1.1.0 Garmin/EmpirBus™ branded marine products listed in Appendix 1: Marine are warranted to be free from defects in material or workmanship for a period of two (2) years from the date the product was purchased by the first customer. Within this period, Garmin International Inc. ("Garmin") will, at its sole option, repair or replace any components that fail in normal use. The GMS™ 10 network port expander is covered by the standard two (2) year limited warranty.
- 1.1.1 Products not listed in Appendix 1: Marine are covered by the Garmin One-year Consumer Limited Warranty.
- 1.1.2 Such repairs or replacements of products listed in Appendix 1: Marine will be made at no charge to the customer for parts or device repairs, provided that the customer shall be responsible for any transportation costs to Garmin.
- 1.1.3 Garmin will not pay for onboard labor or travel required for this standard limited warranty.
- 1.1.4 This standard limited warranty does not affect the customer's statutory rights under applicable laws or the customer's rights against the retailer arising from the sales/purchase contract. In the absence of any contrary applicable laws, this standard limited warranty will be the customer's sole and exclusive remedy against Garmin, and neither Garmin nor its affiliated entities will be liable for any incidental or consequential damages for breach of any expressed or implied warranty.

Standard Limited Warranty Returns Procedure

- 2.1.0 Customers and dealers should first contact a Garmin/EmpirBus product support representative for technical assistance. After standard troubleshooting fault tests have been performed, a return material authorization (RMA) number will then be given. This RMA number is to be marked in plain view on the package being shipped to Garmin for the warranty service. This RMA number will act as a reference number for all parties involved. Technical assistance and request for an RMA can be made by visiting the Garmin Support Center.
- 2.1.1 The returned product must be shipped (insured) to Garmin with proof of purchase and the RMA number marked in plain view on the package. The regional shipping address will be provided by Garmin at the time of RMA.
- 2.1.2 Customers may choose to hire a certified dealer to perform this return procedure at the customer's expense.

Type 2: Marine Certified Dealer Limited Warranty, including Parts and Onboard — Approved Dealer Installations

- 3.1.0 The Garmin onboard warranty period is two (2) years for parts and onboard service, provided that the Garmin/EmpirBus branded marine products listed in Appendix 1: Marine are factory-new goods purchased from a Garmin/EmpirBus approved dealer and installed by a Garmin and NMEA or ABYC certified installation entity.
- 3.1.1 The warranty period commences from the date the Garmin/EmpirBus branded products were purchased by the first retail customer.
- 3.1.2 The Garmin onboard warranty reimburses labor and travel for the warranty service repair and/or replacement for specific Garmin/EmpirBus™ branded products at set rates as defined in Appendix 1: Marine and Appendix 2: Marine OEM, as applicable. If additional time is required, prior approval in writing must be obtained from the Garmin Marine Warranty Administrator by email at marinewarranty@garmin.com. Under the onboard warranty, Garmin provides reimbursement for the cost of the maximum time allowed for that service or the actual time for the service (whichever is less).
- 3.1.3 Installations made by a third party that is not a Garmin and NMEA or ABYC certified entity or is not approved by Garmin will be classified as owner installations and will therefore be covered by the Type 1: Standard Marine Consumer Limited Warranty described above or the Garmin One-year Consumer Limited Warranty.
- 3.1.4 Proof of Garmin onboard warranty coverage is required. Proof of warranty is composed of the following:
 - Invoice with original date of device purchase, and
 - · Product serial number, and
 - Proof of an authorized Garmin and NMEA or ABYC certified installation
- 3.1.5 The Garmin onboard warranty does not affect the customer's statutory rights under applicable laws, nor the customer's rights against the retailer arising from the sales/purchase contract. In the absence of any contrary applicable laws, this onboard warranty will be the customer's sole and exclusive remedy against Garmin, and neither Garmin nor its affiliated entities will be liable for any incidental or consequential damages for breach of any expressed or implied warranty.

Onboard Warranty Procedure: Claim Form and Supporting Documentation

- 4.1.0 Customers should contact Garmin or a Garmin and NMEA or ABYC certified entity within 30 days of a product failure for warranty service. All customers and/or Garmin and NMEA or ABYC certified entities are required to perform standard troubleshooting fault tests to determine whether onboard warranty service is appropriate. After standard troubleshooting fault tests have been performed, an RMA number will then be given. This RMA number is to be marked in plain view on the package being shipped to Garmin for the warranty service. This RMA number will act as a reference number for all parties involved. Technical assistance and request for an RMA can be made by visiting the Garmin Support Center.
- 4.1.1 Each onboard warranty service must be accompanied by a warranty claim form, which must be completed in full and is used to track the claim. It is to be quoted in any matters regarding the claim.
- 4.1.2 Failure to complete the form fully or missing or insufficient information will delay in processing the claim and may result in claim denial.
- 4.1.3 A completed service report (invoice/work order) must be attached to the warranty claim form. The service report should include service time, shop rate, fault symptoms, repair remedy and should include reason for additional labor/travel/mileage if approved by Garmin.

4.1.4 Completed onboard warranty claim forms must be submitted to the Marine Warranty Administrator using the online claim form, including supporting documentation within 30 days of service completion. Garmin will only accept the online claim form, located using the following link: Garmin Form. Garmin reserves the right to deny claims submitted outside of this period. All service dealers are required to provide the following documents with a claim form: a Service Report (section 4.1.3), a copy of the Original Proof of Purchase/Installation of the device and, based on your location, an IRS tax form (required with the first claim of the calendar year only). Allow 4 to 6 weeks to process the claim.

Type 3: Marine Authorized OEM Limited Warranty, including Parts and Onboard — Approved OEM Boat Builder Installations

- 5.1.0 Garmin OEM Parts and Onboard Warranty period is two (2) years for parts and onboard service, provided the Garmin/EmpirBus™ branded products listed in Appendix 1: Marine are factory-new goods installed by an authorized OEM boat builder "OEM."
- 5.1.1 The warranty period commences from the date of vessel purchase by the first retail customer.
- 5.1.2 The Garmin onboard warranty reimburses labor and travel for the warranty service repair and/or replacement for specific Garmin/EmpirBus branded products at set rates as defined in Appendix 1: Marine and Appendix 2: Marine OEM, as applicable. If additional time is required, prior approval in writing must be obtained from the Garmin Marine Warranty Administrator by email at marinewarranty@garmin.com. Under the onboard warranty, Garmin provides reimbursement for the cost of the maximum time allowed for that service or the actual time for the service (whichever is less).
- 5.1.3 Installations made by an OEM selected third party that is not a Garmin and NMEA or ABYC certified entity or is not approved by Garmin will be classified as owner installations and will therefore be covered by the Type 1 Standard Marine Consumer Limited Warranty described above or the Garmin One-year Consumer Limited Warranty.
- 5.1.4 Proof of OEM parts and onboard warranty coverage is required. Proof of warranty is composed of:
 - Invoice with original date of vessel purchase; and
 - Product serial number; and
 - Vessel hull number from an authorized OEM boat builder
- 5.1.5 The Garmin onboard warranty does not affect the customer's statutory rights under applicable laws, nor the customer's rights against the retailer arising from the sales/purchase contract. In the absence of any contrary applicable laws, this onboard warranty will be the customer's sole and exclusive remedy against Garmin, and neither Garmin nor its affiliated entities will be liable for any incidental or consequential damages for breach of any express or implied warranty.

OEM Parts and Onboard Warranty Procedure: Claim Form and Supporting Documentation

- 6.1.0 Customers should contact Garmin/EmpirBus, a Garmin and NMEA or ABYC certified installer or OEM dealership within 30 days of a product failure for warranty service. All customers, Garmin and NMEA or ABYC certified entities and OEM or OEM dealerships are required to perform standard troubleshooting fault tests to determine whether onboard warranty service is appropriate. After standard troubleshooting fault tests have been performed, an RMA number will then be given. This RMA number is to be marked in plain view on the package being shipped to Garmin for the warranty service. This RMA number will act as a reference number for all parties involved. Technical assistance and request for an RMA can be made by visiting the Garmin Support Center.
- 6.1.1 Each onboard warranty service must be accompanied by a warranty claim form, which must be completed in full and is used to track the claim. It is to be quoted in any matters regarding the claim.
- 6.1.2 Failure to complete the form or missing or insufficient information will delay in processing the claim and may result in claim denial.

- 6.1.3 The Vessel Hull Number from an authorized OEM boat builder is required to receive labor reimbursement for products listed in Appendix 2: Marine OEM.
- 6.1.4 A completed service report (invoice/work order) must be attached to the warranty claim form. The service report should include service time, shop rate, fault symptoms, repair remedy and should include reason for additional labor/travel/mileage if approved by Garmin.
- 6.1.5 Completed onboard warranty claim forms must be completed using the online <u>claim form</u> including supporting documentation within 30 days of service completion. Garmin reserves the right to deny claims submitted outside of this period. All service dealers are required to provide the following documents with a claim form: a Service Report (section 6.1.4), a copy of the Original Proof of Purchase/Installation of the device or vessel containing Garmin marine devices installed by the OEM and, based on your location, an IRS tax form (only required with the first claim of the year). Allow 4 to 6 weeks to process the claim.
- 6.1.6 Marine warranty claim forms can be found on the Garmin website at: Marine Warranty Claim Forms.

Warranty Exclusions

- 7.1.0 In addition to the limitations above, the warranty exclusions set forth below shall apply to the Standard Marine Consumer Limited Warranty, Marine Certified Dealer Limited Warranty and the Marine Authorized OEM Limited Warranty.
- 7.1.1 Installations not in accordance with the installation guidelines provided in the Garmin/EmpirBus™ branded user/install manual will invalidate the warranty.
- 7.1.2 The warranty policy does not cover costs associated with non Garmin manufactured transducers, damage due to improper transducer configuration, and transducer replacements or haul-outs and launches. It also does not cover shop supplies, lost production time or collateral damage.
- 7.1.3 The warranty policy does not cover product failures due to shipping damage, accident, abuse or misuse, improper storage, alteration or unauthorized repair, corrosion, products on which the serial number has been tampered with, power spikes, vandalism, water ingress, submersion, or other acts of God (force majeure) or weather phenomena such as lightning, flash floods, spills of food or liquids, maladjustment of customer controls, improper or insufficient maintenance, etc.
- 7.1.4 The warranty policy does not apply if Garmin/EmpirBus was not notified by the consumer of the alleged defect or malfunction of the product during the applicable limited warranty period.
- 7.1.5 The warranty policy does not apply if the product was used with or connected to an accessory not supplied by Garmin/EmpirBus or fit for use with Garmin/EmpirBus branded product or used in a manner other than its intended use.
- 7.1.6 Garmin assumes no responsibility for damage incurred during installation.
- 7.1.7 The Garmin onboard warranty does not extend to self-performed owner-installed equipment or installations.
- 7.1.8 The warranty policy does not cover incorrectly specified product, incorrectly specified transducers, incorrect transducer installation, transducer aeration problems, RF interference installation problems, existing onboard electrical systems noise, stray voltages, chart cartography errors, units subjected to or connected to the incorrect voltage supply level or voltage type.
- 7.1.9 The warranty policy does not cover LCD displays that exhibit faulty pixels that are within technical specifications as determined by Garmin or the Garmin approved LCD supplier.

- 7.2.0 The warranty policy does not cover luxury software updates, system checkouts or calibrations unless these aforementioned activities are done in accordance with the user/installation manual of the product that is being repaired/serviced.
- 7.2.1 The warranty policy does not cover products for which a suitable proof of purchase showing date, dealer/retailer, serial number or installation invoice (if required) cannot be demonstrated at the time of the request for warranty service.
- 7.2.2 The warranty policy does not cover sea trials. If, in exceptional circumstances, you have a specific case that warrants a sea trial, please contact the marine warranty administrator via email at marinewarranty@garmin.com.
- 7.2.3 Garmin assumes no responsibility for damage of non Garmin products connected to the GHP™ 12 or GHP Reactor™ mechanical/retrofit/solenoid autopilots.
- 7.2.4 The warranty policy does not cover damage or costs resulting from the connection of third-party products.
- 7.2.5 The warranty policy does not cover freight costs associated with the return of defective equipment to Garmin nor is such freight payable by Garmin.
- 7.2.6 The warranty policy does not cover water intrusion caused by high-pressure water sprayers or damage to products caused by harsh chemicals.
- 7.2.7 Garmin assumes no responsibility for damage, injury or costs incurred for incorrect EmpirBus system design, lack of redundancy, implementation of fail-safe mechanisms, incorrect installation, lack of system testing after installation, connected cabling or improper use of EmpirBus digital switching systems.
- 7.2.8 Garmin assumes no responsibility for costs incurred for the lack of submission to Garmin or retention of EmpirBus digital switching system graphics and configuration files not created and supplied by Garmin.
- 7.2.9 Digital switching systems are extremely flexible and highly configurable. As such, Garmin does not, and cannot, accept responsibility for providing guidelines for every circumstance and eventuality that may be encountered when designing and installing a digital switching system.
- 7.3.0 The warranty policy does not cover Silva branded compasses.
- 7.3.1 The warranty policy does not cover costs associated with modified or painted products outside of manufacture specifications.
- 7.3.2 The warranty policy does not cover normal wear and tear or misuse, or cosmetic damage, such as scratches, nicks and dents.
- 7.3.3 The warranty policy does not cover damage caused by accident, incorrect installation, incorrect stowing, abuse, misuse, water, flood, fire, other acts of nature or external causes.
- 7.3.4 The warranty policy does not cover damage to a product that has been connected to power and/or data cables that are not supplied by Garmin or damage to a product that has been connected to cables that are not certified by Underwriters Laboratories (UL) and are not labeled as Limited Power Source (LPS).
- 7.3.5 The warranty policy does not cover costs associated with or related to normal maintenance or replacement of parts or accessories that are not defined as a manufacture defect.
- 7.3.6 The warranty policy does not cover costs associated with or related to the removal and replacement of non Garmin products to gain access to Garmin products requiring replacement.
- 7.3.7 Product recalls: In the event Garmin chooses to recall a product from the field, we reserve the right to establish a fair rate (time, travel and hourly rate) for removal and replacement of such product based on a case-by-case situation.

7.3.8 Garmin reserves the right to refuse any warranty service claim it deems unfair or nonconforming to the policies and procedures set forth in this warranty document. In addition, Garmin reserves the right to refuse to pay warranty labor reimbursement to any service dealer it finds not performing quality work or manipulating this warranty policy in a way that is not in the interest of Garmin or the end user.

Product Returns

- 8.1.0 Any return of defective product must have an RMA number issued in advance.
- 8.1.1 The RMA is valid for 45 days from the date of issuance. Units must be returned to Garmin within this period; otherwise, the RMA may be canceled.
- 8.1.2 Unmarked boxes or returns without RMA numbers will be returned to sender.
- 8.1.3 Freight costs: Inbound delivery to Garmin is the responsibility of the Garmin and NMEA or ABYC certified installation entity, OEM, dealer or the customer. Standard ground outbound shipping freight cost will be paid by Garmin. Overnight or second-day express delivery freight service is available at an additional cost, paid by the requester.

Appendix 1: Marine

Americas and Caribbean Ver. B (02/2025)

Owner Installed & Garmin and NMEA or ABYC Certified Installed Products Two-year Warranty and Onboard Applies to the Following Specific Products

Garmin Marine Products	Labor	Travel	Garmin Marine Products	Labor	Travel
Dadar Saannara			Sanagra		
Radar Scanners GMR™ 18HD+ / 18xHD	2 Hours	1 Hour	Sensors		
GMR™ 18 HD3 / 18 / 24 xHD3	2 Hours	1 Hour	GXM™ 54 / GA™ 38	1 Hour	1 Hour
GMR 24xHD	2 Hours	1 Hour	GPS 19x NMEA 2000® / GPS 24xd NMEA 2000	1 Hour	1 Hou
GMR Fantom™ 18 / 18x / 24 / 24x	2 Hours	1 Hour	GPS 19x HVS / GPS 24xd HVS	1.5 Hours	1 Hou
GMR Fantom 5x / 12x / 25x	3 Hours	1 Hour	MSC™ 10	1 Hour	1 Hou
GMR 43X / 123X / 253X xHD3	3 Hours	1 Hour	GSD™ 24 / 25 / 26 / 28 GCV™ 20 / GLS™ 10	1 Hour	1 Hou
Sailboat mast install (additional)	1 Hour	N/A	Garmin Heading Sensors	1 Hour	1 Hou
			OnDeck™ Hub System	1 Hour	1 Hou
MFD Chartplotters ¹					
Required Software Update	0.5 Hour	N/A	Instruments		
GPSMAP® 84xx / 86xx Series	2 Hours	1 Hour	GMI™ 20	0.5 Hour	1 Hou
GPSMAP 87xx Black Box	2 Hours	1 Hour	GND™ 10	1 Hour	1 Hou
GPSMAP® 90xx / 92xx Series	2 Hours	1 Hour	gWind™ Series	1 Hour	1 Hou
GPSMAP® 95xx Black Box	2 Hours	1 Hour	GNX™ 20 / 21 / 120 / 130 / Wind	1 Hour	1 Hou
GPSMAP 7x3 / 9x3 / 12x3 / 16x3	1 Hour	1 Hour	BlueNet™ 30 Gateway	0.5 Hour	1 Hou
GPSMAP 7x2 / 9x2 / 10x2 / 12x2	1 Hour	1 Hour	BlueNet™ 20 Switch	0.5 Hour	1 Hou
echoMAP™ Ultra 2 / UHD /UHD2	1 Hour	1 Hour	Garmin Spectra™ LC102 / LC302	1 Hour	1 Hou
	i noui	i rioui	GRID 20 / APK 10	1 Hour	1 Hou
Garmin Kicker Pilot			GRID 207 ALIX IV	TTIOUI	11100
Kicker Throttle Actuator	2 Hours	1 Hour	VHF Radios / AIS		
Kicker Steering Actuator	2 Hours	1 Hour	VHF 115 / 215 / 215 AIS / 315	0.5 Hour	0.5 Ho
	2110015	TTIOUI	Garmin AIS 800	1 Hour	1 Hou
Garmin GHP™ 12 / 20 / Compact / Reactor™ 40			Vesper Cortex-V1 / Cortex-M1	1 Hour	1 Hou
•	3 Hours	1 Hour	vesper Cortex-v i / Cortex-w i	i Hour	i nou
Pump (1.0, 1.2, 2.0, Smart) ECU™ / CCU™ / GHP™ Gatewav	1 Hour	1 Hour	Digital Switching		
Shadow Drive™	2.5 Hours	1 Hour	Empirbus™ NXT DCM / Connect 50	1 Hour	1 Hou
GHC™ 20 / GHC™ 50	0.5 Hours	1 Hour	Empirbus NXT MCU / MCU 2.0	1 Hour	1 Hou
Class A/B Drive Unit (Garmin)	2 Hours	1 Hour	Empirbus WDU /WDUv2	1 Hour	1 Hou
Sea Trial (After CCU Replacement)	1 Hour	N/A	Empirbus VVD0 /VVD0V2 Empirbus Control SP12 / SP8	1 Hour	1 Hou
	i nour	N/A	•		
			Garmin Boat Switch™ TD 50	1 Hour 0.5 Hour	1 Hou
Comeras	0 E H	4 Ue	ID 30	U.S HOUL	1 1100
GC™ 12 / 14 / 100 / 200 / 245 / 255	0.5 Hour	1 Hour	Carmin Tanas durana		
Surround View Camera	1 Hour	1 Hour	Garmin Transducers ⁸	2 U	4.11-
Surround View Black Box	1 Hour	1 Hour	GT / CV Series In / Thru-Hull	2 Hours	1 Hou
Surround View Camera Enclosure	1.5 Hours	1 Hour	Panoptix™ Series / LVS	2 Hours	1 Hou
Surround View System Calibration ²	3 Hours	1 Hour			

Notes:

- With the exception of Products subject to Type 1: Standard Marine Consumer Limited Warranty Ower Installation, the Products listed in Appendix A must be installed by a Garmin and NMEA or ABYC certified entity for eligibility.
- Repair rate is your published shop rate up to a maximum of \$135.00 per hour.
- Travel rate is \$70.00 maximum per hour.

The above are the maximum allowances. The service report should reflect the amount of time claimed. Warranty service requiring extended labor or travel must have prior authorization from the Garmin Marine Warranty Administrator via email. If within a reasonable distance, Garmin expects the installing dealer to carry out the onboard warranty service. In other situations, it is expected that the nearest service entity to the vessel will carry out the onboard warranty service, therefore keeping travel costs to a minimum. Should the travel time exceed what is preapproved, prior authorization from Garmin is required.

¹Volvo Penta[®] Glass Cockpit stand-alone and monitors are applicable

²Garmin transducer replacement includes up to \$600.00 for haul-out and launch costs; invoices required

³Garmin Surround View System Calibration, if applicable due to a manufacture defect, includes up to \$400.00 for haul-out and launch costs; invoices required

Appendix 2: Marine OEM

Americas and Caribbean Ver. B (02/2025)

Authorized OEM Installed Products Two-year Warranty and Onboard Applies to the Following Specific Products

Garmin Marine Products	Labor	Travel	Garmin Marine Products	Labor	Travel
Dadas Carrana			Instruments / Sausana		
Radar Scanners	211	1 Hour	Instruments / Sensors GXM™ 54 / GA™ 38	4.11	4.11
GMR™ 18HD+ / 18xHD	2 Hours			1 Hour	1 Hour
GMR™ HD3/ xHD3	2 Hours	1 Hour	GPS 19x / GPS 24xd NMEA 2000®	1 Hour	1 Hou
GMR 24xHD	2 Hours	1 Hour	GPS 19x HVS / GPS 24xd HVS	1.5 Hours	1 Hou
GMR Fantom™ 18 / 18x / 24 / 24x	2 Hours	1 Hour	GSD™ 24 / 25 / 26 / 28	1 Hour	1 Hou
GMR Fantom 5X / 12X / 25X	3 Hours	1 Hour	GCV™ 20/ GLS 10	1 Hour	1 Hou
GMR 43X / 123X / 253X xHD3	3 Hours	1 Hour	OnDeck™ Hub System	1 Hour	1 Hou
Sailboat mast install (additional)	1 Hour	N/A	MSC™ 10	1 Hour	1 Hou
			GSI 10 Sensor Gateway	1 Hour	1 Hou
MFD Chartplotters ¹			GMI™ 20	0.5 Hour	1 Hou
Required Software Update	0.5 Hour	N/A	GMS™ 10	0.5 Hour	1 Hou
GPSMAP 84xx / 86xx Series	2 Hours	1 Hour	GFS™ 10	0.5 Hour	1 Hou
GPSMAP 87xx Black Box	2 Hours	1 Hour	Garmin Heading Sensors	1 Hour	1 Hou
GPSMAP 90xx / 92xx Series	2 Hours	1 Hour	gWind™ / GND™ 10	1 Hour	1 Hou
GPSMAP® 9500 Black Box	2 Hours	1 Hour	GNX™ 20 / 21 / 120 / 130 / Wind	1 Hour	1 Hou
			GRID™ 20 / APK 10	1 Hour	1 Hou
Sounder/Combo			BlueNet™ 30 Gateway	0.5 Hour	1 Hou
Striker™ Vivid Series	0.5 Hour	N/A	BlueNet™ 20 Switch	0.5 Hour	1 Hou
echoMAP™ Ultra 2 / UHD / UHD2	1 Hour	1 Hour	Garmin Spectra™ LC102 / LC302	1 Hour	1 Hou
GPSMAP 7x2 / 9x2 / 10x2 / 12x2	1 Hour	1 Hour			
GPSMAP 7x3 / 9x3 / 12x3 / 16x3	1 Hour	1 Hour	VHF Radios / AIS		
			` VHF 115 / 215 / 215 AIS / 315	0.5 Hour	0.5 Ho
			Garmin AIS™ 800	1 Hour	1 Hou
Garmin GHP™ 12 / 20 / Compact / Reactor™ 40			Vesper Cortex-V1 / Cortex-M1	1 Hour	1 Hou
Pump (1.0, 1.2, 2.0, Smart)	3 Hours	1 Hour			
ECU / CCU / GHP™ Gateway	1 Hour	1 Hour	Digital Switching		
Shadow Drive™	2.5 Hours	1 Hour	EmpirBus™ NXT DCM / Connect 50	1 Hour	1 Hou
GHC™ 20	.5 Hours	1 Hour	EmpirBus NXT MCU / MCU 2.0 / WDU	1 Hour	1 Hou
GHC™ 50	.5 Hours	1 Hour	EmpirBus WDU / WDUv2	1 Hour	1 Hou
Class A/B Drive Unit (Garmin)	2 Hours	1 Hour	Control SP12 / SP8	1 Hour	1 Hou
Sea Trial (After CCU Replacement)	1 Hour	N/A	Garmin Boat Switch™	1 Hour	1 Hou
			TD 50	0.5 Hour	1 Hou
Garmin Kicker					
Kicker Throttle Actuator	2 Hours	1 Hour	Garmin Transducers ⁸		
Kicker Steering Actuator	2 Hours	1 Hour	GT / CV Series In / Thru-hull	2 Hours	1 Hou
Notes Steeling Actuator			Panoptix™ Series / LVS	2 Hours	1 Hou
Cameras			- In-part Series Ere	2.100.0	
	0.5 Hour	1 Hour			
GC™ 12 / 14 /100 / 200 /245 / 255 Surround View Camera	1 Hour	1 Hour			
Surround View Black Box	1 Hour	1 Hour			
Surround View Camera Enclosure	1.5 Hours	1 Hour			
Surround View System Calibration ²	3 Hours	1 Hour			

Notes:

- Products listed in Appendix B must be installed by an authorized OEM boat builder for eligibility.
- The vessel hull number is required on the claim form for validation.
- Repair rate is your published shop rate up to a maximum of \$135.00 per hour.
- Travel rate is \$70.00 maximum per hour.

The above are the maximum allowances. The service report should reflect the amount of time claimed. Warranty service requiring extended labor or travel must have prior authorization from the Garmin Marine Warranty Administrator via email. If within a reasonable distance, Garmin expects the installing dealer to carry out the onboard warranty service. In other situations, it is expected that the nearest service entity to the vessel will carry out the onboard warranty service, therefore keeping travel costs to a minimum. Should the travel time exceed what is preapproved, prior authorization from Garmin is required.

¹Volvo Penta[®] Glass Cockpit stand-alone and monitors are applicable

²Garmin transducer replacement includes up to \$600.00 for haul-out and launch costs; invoices required

³Garmin Surround View System Calibration, if applicable due to a manufacture defect, includes up to \$400.00 for haul-out and launch costs; invoices required