

GMC 507 Now Available for Experimental Aircraft

G3X Touch™ Software v. 5.70 Now Available

Garmin is pleased to announce the GMC 507 autopilot mode controller is now compatible with G3X Touch systems updated to the new v. 5.70 software. With this update, Garmin is introducing a new part number that allows GMC 507 to be ordered without FAA-PMA, providing savings for customers who wish to install it in their experimental aircraft.



When installed with G3X Touch flight displays, GMC 507 offers alternative, dedicated autopilot controls. While autopilot features can be selected using the touchscreen controls on G3X Touch flight displays, installing the optional GMC 507 can make for easier pitch, vertical speed and airspeed adjustments by using the control wheel. Additionally, separate knobs allow easy twist-control of heading/track and altitude. And for added safety, the controller's dedicated LVL mode button commands automatic recovery from steep or unusual attitudes, prompting the autopilot to return the aircraft to straight-and-level flight.

An Advanced Autopilot Mode Controller for Your Airplane

- Dedicated controller for advanced Garmin autopilot modes
- Control wheel for speed selection
- Dedicated heading/track and altitude knobs
- LVL mode button commands automatic recovery from steep or unusual attitudes
- Dedicated heading and track buttons

GMC 507 is available for order. Please refer to the table below for pricing information. For questions, please contact your regional sales manager.

GMC 507

Part Number	Description
010-01946-00	GMC 507, Unit Only (No FAA-PMA)
011-01824-01	GMC 507 Conn Kit