CONTINUED FROM THE PREVIOUS PAGE.

Steps	Garmin #	Description	Part No.	Price
	010-01074-10	GAP 26 Heated Pitot Tube	11-11449	
	010-01074-20	GAP 26 Heated & Regulated Pitot Tube 14V	11-12973	
		PBK-12 PAINTABLE GRETZ BRACKET	10-01820	
	010-01287-00	GI 260 Angle of Attack Indicator for G3X or G3X Touch	11-12648	
10. ARINC Interface	010-01172-00	GAD 29 ARINC Interface	11-11454	
	011-03271-00	GAD 29 Connector Kit	11-11455	
11. Pick Wire Harness		G3X VFR Harness EFIS/EMS Rotax	11-09489	
		G3X IFR Harness EFIS/EMS Rotax	11-09490	
		G3X VFR No Engine Data Harness	11-09709	
		G3X IFR No Engine Data Harness	11-11293	
		G3X Screen Add-On Harness	11-12273	
		Garmin G3X Auto Pilot Harness	11-11294	
	010-01546-00	Garmin G3X ADS-B GPS System	11-13819	
	011-03914-00	Garmin G3X GPS Install Kit	11-13820	
		G3X GAD 27 Connector Kit	10-05938	
		Installation Kit for Garmin GPS 20A	11-13820	
	010-01765-00	GDU™ 470 7-inch display, GPS Display, AM Portrait (Display Only)	11-14969	
	010-01056-00	GDU™ 450 7-inch display, GPS Display, AM Landscape (Display Only)	10-05740	
	010-01057-00	GDU™ 460 10.6-inch Landscape (Display Only)	11-12642	
	K10-00016-03	G3X LRU kit with GSU 25B, GMU 22, GTP 59 and configuration module	11-14961	
		GAP 26 Heated & Regulated Pitot Tube 28V	11-14963	
		G3X Add-on Vertcal Power or GAD 27 Harness	11-14964	
	011-02950-01	GSA 28 Connector Kit Right Angle (One Per Servo)	11-14918	
	010-12150-02	GDU 470 7" Install Kit	11-15037	
	011-04349-90	GMU 11 Connector Kit	11-15066	
	330-00067-00	BNC Connector GPS Notch Filter	10-06988	
	494-30004-01	Garmin G3X Manifold Pressure 30 PSIA 1/8-27 NPT Sensor Kit.	10-05864	
	B06XW6KSH1	Garmin G3X Adapter - BNC to RCA 75 OHM	11-17905	
WWW.AIRCF	RAFTSPRUCE.CO	M.AU FOR GARMIN G3X IFR SYSTEM		

GARMIN GMC 507 AUTOPILOT CONTROL HEAD FOR G3X



AV

When installed with G3X Touch flight displays, the GMC 507 offers alternative, dedicated autopilot controls. While autopilot features can be selected using the touchscreen controls on

G3X Touch flight displays, this unit allows 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

.....

GARMIN GSU 25C UNIT ONLY 010-01071-50



The GSU 25 is an Air Data Attitude Heading Reference System (ADAHRS) for aircraft flying up to 465 knots Indicated Air Speed*. Air Data and Attitude Input for G3X Touch

- Provides highly accurate and reliable referencing of the aircraft position, rate, vector and acceleration data
- Designed for aircraft flying up to 465 knots Indicated Air Speed (IAS)

· Allows flexibility in choosing mounting positions

 Enhance system redundancy by installing multiple ADAHRS units P/N 11-18423

GARMIN GHA 15 HEIGHT ADVISOR MODULE



The GHA 15 height advisor offers above-groundlevel (AGL) altitude reference at a cost-effective price. It brings radar-based accuracy, aural callouts and visual height indication to pilots of experimental and light sport aircraft equipped with Garmin G3X Touch[™] Experimental displays.

Digital Height Advisories: Like other radar-based systems, the GHA 15 height advisor works by transmitting radio waves downward from your aircraft. When the signal is reflected from the surface, the system

determines the precise height by using the time delay it takes to receive the signals back

An All-In-One Module: The compact GHA 15 module is slightly larger than a deck of cards and weighs less than a pound (0.45 kg). The antenna and radar transceiver are built in to the unit, making for easy installation on the underside of you aircraft.

Digital Display Options: The GHA 15 module is compatible with the G3X Touch flight displays to provide visual height advisory readouts.

Audible Height Callouts: Starting at 300 AGL, pilots who have the GHA 15 audio outputs connected will hear altitude callouts at select intervals down to 1 above the surface. These callouts are user-configurable as to how long the prompts go.

Advance Processing: The GHA 15 height advisor can intelligently process hundreds of altitude measurements per second and apply advance digital filters to maintain an accurate continuous reading of your AGL Altitude.

Peace-of-Mind Technology: An affordable solution for experimental and light sport aircraft, the GHA 15 height advisor leverages proprietary Garmin signal processing technology to provide a smooth-tracking AGL altitude reference, even in challenging terrain environments. P/N 10-07524

700