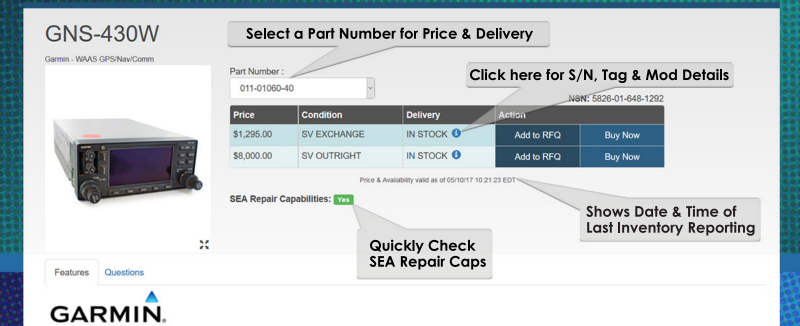
Southeast Aerospace



An industry leading website with:

- Accurate Stock Listings Pulled from Our Inventory
- Up-to-Date Competitive Pricing
- Detailed Product Information



FEATURES

- Complies with WAAS TSO C146a
- Advisory Terrain Upgrade Available
- · Terrain database for terrain awareness is standard
- WAAS GPS receiver allows for primary naviagation and vertical guidance for LPV, L/VNAV, and LNAV+V approaches
- · Combines 10 watt VHF communications transceiver, VHF navigation and UHF glideslope receivers, 12-channel GPS receiver with color moving map
- 760 channel VHF comm with 25khz spacing; software configurable for 2280 channels (8.33 kHz spacing) for Europe

SPECIFICATIONS

COVERAGE:	Americas or International	AIRPORTS :	Identifier, city/state, country, facility name, lat/long elevation, fuel service, control, approach information
RUNWAYS:	Designation, length, width, surface, lighting, pilot-controlled lighting freq.	FSS:	Identifier, reference VOR, freq. usage
WAYPOINTS:	1000 user-defined	FLIGHT PLANS:	20 reversible; up to 31 waypoints each
UPDATE RATE:	1/second, continuous	ACCURACY:	15 meters (49 feet) RMS, 1.5 meters with differential corrections

PART NUMBER	GPS NAV/COMM DESCRIPTION:	
011-01060-00	Black	1
011-01060-10	Gray	
011-01060-40	Black, an Upgrade of the non-WAAS unit	
011-01060-45	Black, 28 VDC Upgrade Unit	
011-01060-50	Gray, an Upgrade of the non-WAAS unit	

Detailed Part Number Chart