GARMIN

GARMIN GTR 205 VHF COMM RADIO FOR CERTIFIED AIRCRAFT



Designed for both fixed-wing aircraft and helicopters, the GTR 205 is a versatile radio that can serve in a variety of aircraft types and panel

installations. The 1.3-inch height form factor matches previous-generation SL30 and SL40 radios, enabling easier upgrades and creating more room in space constrained panels. Pilot-selectable 25 kHz or 8.33 kHz channel spacing provides global capability. The radio features a sunlight-readable color LCD display, indicating the currently tuned active and standby frequencies, as well as their station ID – such as KOJC TWR or KSLE ATIS.

GARMIN GTR 205X VHF COMM RADIO FOR EXPERIMENTAL AIRCRAFT



Description	Part No.	Price
Garmin GTR 205X COMM Experimental Only	11-20342	
14V Kit With Exp 4 Foot Harness To Audio	11-20241	
28V Kit With Exp 4 Foot Harness To Audio Panel	11-20303	
With - 4 Foot Pigtail And Jacks - 14V	11-20403	
With - 4 Foot Pigtail And Jacks - 28V	11-20404	
Garmin GTR® 205XR (Remote Mount)	11-20348	

GARMIN GNC 215 NAV/COMM RADIO FOR CERTIFIED AIRCRAFT



Designed for both fixed-wing aircraft and helicopters, the GNC 215 is a versatile radio that can serve in a variety of aircraft types and panel

installations. The 1.3-inch height form factor matches previous-generation SL30 and SL40 radios, enabling easier upgrades and creating more room in space constrained panels. Pilot-selectable 25 kHz or 8.33 kHz channel spacing provides global capability. The radio features a sunlight-readable color LCD display, indicating the currently tuned active and standby frequencies, as well as their station ID – such as 'KOJC TWR' or 'KSLE

Standard Kit	P/N 11-20316
Heli Standard Kit	P/N 11-20317

GARMIN GTR GNC 215 NAV/COMM RADIO FOR EXPERIMENTAL AIRCRAFT



Description	Part No.	Price
Garmin GNC 215 NAV/COMM Experimental Only	11-20316	-
14V Kit Experimental 4 Foot Pigtails & Jacks	11-20406	
28V Kit Experimental 4 Foot Pigtails & Jacks	11-20405	
Garmin GNC 215 NAV/COMM Experimental Only Heli	11-20317	



GNC 255B / GTR 225B NVG

NVG Capable COM and NAV radios. The GNC NAV/COM and GTR COM series of radios are

now even better with the addition of new, NVG capable versions.

GARMIN® GNX™ 375 GPS NAVIGATOR + ADS-B OUT/IN TRANSPONDER WITH HARNESS



LPV Approaches and ADS-B "In"/"Out," Priced for Your Aircraft Slim, all-in-one touchscreen GPS navigator and ADS-B transponder for (weighing less than 6,000 lbs) and experimental/amateur-built aircraft

with 4 Ft Harness	P/N 1	1-17276	
with Custom Harness	P/N 1	1-17530	

GARMIN GPS 175 GPS NAVIGATOR WITH GA 35 GPS ANTENNA KIT STC



Big capabilities come in a small package with the GPS 175 navigator. With its bright, clear high-resolution touchscreen display, you can have the advanced navigation

functions you've always dreamed of. Entering flight information is a cinch, and accessing every function is fast and easy. It's equally at home in certificated aircraft or an experimental aircraft. And it's the same 2" height as older navigation equipment and can allow you to keep the legacy composite CDI already in your aircraft to minimize installation cost1. That makes GPS 175 the smart, affordable way to add next-generation navigation to your favorite airplane.

GP.	S 175 +	GA 35 GPS	3 Antenna	P/	N 11-172	26	
GP.	S 175 +	GI 275 CDI		P/I	N 11-202	84	
GP.	S 175 +	GNC 215 N	IAV COMM	P/	N 11-202	85	

GARMIN GMA 350 AUDIO PANEL

Note: Per Garmin we cannot sell the GMA 350 to certified aircraft. For experimental aircraft please contact us for the wire harness form that is required and allow 2-3 weeks to ship.



The first truly all-digital audio panel, Garmin's GMA 350 introduces a number of new technologies to the cockpit,

including voice recognition, 3-D audio processing, advanced auto squelch and more.

GMA 350 Audio Panel	P/N 11-09667
GMA 350H Audio Panel	P/N 11-09668
GMA 350C (Standard) w/ install kit	P/N 11-13824
GMA 350C (Remote) w/ install kit	P/N 11-13825
GMA 350HC (Helicopter) w/ install kit	

The Garmin GMA 350 can only be sold over the counter to expermental aircraft (must verify) with harness. For certified aircraft, it must be installed by a Garmin Dealer. Please call 1-800-826-3160 for partner shop location for certified installs. (price of installation not included)

GARMIN GMA 35 REMOTE AUDIO PANEL



Note: Per Garmin, Aircraft Spruce can only offer this product to experimental aircraft with harness Features: • Remote mounted for use with the GTN 750 series • 6 or 7 position intercom: pilot, copilot, 4 or 5 passengers • 3 stereo headset amplifiers:

pilot, copilot and passengers • 2 stereo music source inputs • Up to 8 selectable intercom operational modes with synoptic intercom routing Independent pilot, copilot and passenger intercom volume controls • Individual VOX processing for each MIC input • Automatic selection of radio audio source when corresponding MIC is selected • Automatic volume adjustments based on ambient sound levels • Flexible split COMM transceiver function. Copilot may transmit and receive on one COMM while pilot transmits and receives on another. • Marker beacon receiver......P/N 11-12196.....

GARMIN GTN 635XI GPS / COMM / MFD YSTEM FOR EXPERIMENTAL AIRCRAFT



Note: Per Garmin, even though this product is certified, we can only sell over the counter to experimental aircraft (must verify) with wire harness. For certified aircraft, you will have to fly to a Garmin install dealer.
The 2.64" GTN 635xi puts high resolution

terrain mapping, graphical flight planning, multiple weather options and

traffic display right at your fingertips. GTN 635 **Touch & Go -** With its revolutionary touchscreen interface, GTN 635 puts primary functions just a few taps away. Pan across the map screen by swiping your finger across the 4.9" high-resolution TFT display, and enter waypoint data with the onscreen alphanumeric entry. Raised grips in the bezel and a shelf across the lower edge of the display serve as gripping points in both smooth and turbulent flight conditions. Traditional concentric knobs are also available for data input. If you have a GNS 430W/530W, active flight plans automatically crossfill from the GTN to the GNS, or just manually crossfill user waypoints between devices.

Unit with 4ft Wire Pigtail AmericasP/N 11-17832	
Unit with 4ft Wire Pigtail InternationalP/N 11-17833	
Unit with Custom Wire Pigtail Select at Purchase	
P/N 11-12958 -	