

Optional Avionics & Instruments Price List

OPTIONAL AVIONICS	AVAILABILITY					APPROX. WT. (LBS)	MSRP* (\$US)
	R22	CADET	R44 I	R44 II	R66		
Audio Panel: Garmin GMA 350Hc (required with 2nd COM)	•	•	•	STD	STD	2.4	3,000
COM: Garmin GTR 225B COM 2 – center console (req. GMA 350Hc)		•	•	•	•	3.1	5,700
GPS/COM: Garmin GTN 635Xi – pilot-side console (req. GMA 350Hc)	•	•	•	•	•	8.7	15,900
GPS/COM: Garmin GTN 635Xi – inst. panel (req. GMA 350Hc)	•	•	•	•	•	6.6	15,700
GPS/COM/NAV: Garmin GTN 650Xi – pilot-side console (req. GMA 350Hc and Aspen Pro or CDI)	•	•	•	•	•	9.5	19,900
GPS/COM/NAV: Garmin GTN 650Xi – inst. panel (req. GMA 350Hc and CDI or 700L TXi)	•	•	•	•	•	7.4	19,700
GPS/COM: Garmin GTN 750Xi** – pilot-side console (req. GMA 350Hc)		•	•	•	•	12.4	24,100
• NAV upgrade (req. Aspen Pro or CDI)		•	•	•	•	2.5	2,250
GPS/COM: Garmin GTN 750Xi** – inst. panel (req. GMA 350Hc and Garmin 1060 TXi)		•	•	•	•	9.4	23,900
• NAV upgrade		•	•	•	•	2.5	2,250
Transponder: Garmin GTX 345 ADS-B In/Out with Bluetooth (exchange)	•	•	•	•	•	0.2	4,400
XM Receiver: Garmin GDL 69A (USA only)		•	•	•	•	3.1	6,000
Radar Altimeter: FreeFlight RA4500 with display		•	•	•	•	4.1	20,600
FreeFlight RA4500 without display (requires G500H 1060 or 700L)		•	•	•	•	3.8	17,400
ELT: Kannad 406 Integra AF-406 MHz	•	•	•	•	•	1.9	3,000
Kannad ELT Provisions Only	•	•	•	•	•	0.6	1,820
OPTIONAL INSTRUMENTS							
PFD/MFD***: Garmin G500H 700L TXi (req. GTN 6xx)		•	•	•	•	7.0	27,600
PFD/MFD: Garmin G500H 1060 TXi (req. GTN 750Xi)		•	•	•	•	10.0	38,700
• Synthetic Vision Enablement		•	•	•	•	—	7,500
• Metric PFD Enablement		•	•	•	•	—	2,000
PFD: Aspen EFD1000H Pilot version (with D.G.)	•	•	•	•	•	2.9	10,100
• Pro version (with HSI, req. GPS)	•	•	•	•	•	2.9	14,200
CDI: Garmin GI-106B	•	•	•	•	•	1.4	3,500
Autopilot: Genesys HeliSAS (req. PFD and GMA 350Hc) (Navigation functions require GPS)		•	•	•	•	12.0	47,900
Artificial Horizon: LCD, Kelly Mfg RCA2610-3 with slip skid	•	•	•	•	•	0.4	4,300
• Windshield mount	•	•	•	•	•	1.0	4,700
Artificial Horizon: Mid-Continent 4300 with slip skid (mechanical gyro)	•	•	•	•	•	2.5	4,700
Directional Gyro: Mid-Continent 3300 (mechanical gyro)	•	•	•	•	•	2.0	4,700
Turn Coordinator: Mid-Continent (mechanical gyro)	•	•	•	•	•	1.2	1,720
Vertical Compass: PAI-700 (replaces standard compass)	•	•	•	•	•	—	No Charge
Digital Chronometer: Davtron 800 (replaces standard clock)	•	•	•	•	•	—	180
IVSI - Instantaneous Vertical Speed Indicator (replaces standard VSI)	•	•	•	•	•	—	1,320
Millibar Altimeter (replaces standard in-Hg)	•	•	•	•	•	—	No Charge

* Prices and availability are subject to change without notice.

** When connected to a CDI, HSI, or autopilot, GPS-based features will function normally. VOR navigation tracking or LOC/ILS approaches will not be possible without NAV upgrade. NAV is recommended for instrument training.

*** MFD displays moving map only