

## Comp Air 6.2 Pricing Worksheet

Prices Valid Through April 30, 2023

<b>COMPLETE AIRFRAME KIT</b>	\$327,000	_____
<b>TURBINE AIRFRAME REINFORCEMENTS</b>	\$20,000	_____
<b>POWERPLANT OPTIONS 300-400HP</b>		
Used 300-400HP engines (Buyer sourced)	Starting at ~\$25,000	_____
New Lycoming IO-580-AC1A (325HP)	\$72,000	_____
3 Blade Propeller, Remanufactured (Buyer Sourced)	Starting at ~\$5,000	_____
New Hartzell 3 Blade, Constant Speed Propeller	\$35,000	_____
Rebuilt 650 HP Walter M601 Turbine, including propeller	\$235,000	_____
<b>AVIONICS OPTIONS</b>		
Garmin Avionics VFR Package	\$40000	_____
Garmin G3X Single 10.6" Display EFIS System		
Fully wired and tested install kit		
Ask about a detailed list of included hardware		
Garmin Avionics IFR Package w/2 servo autopilot	\$58000	_____
Garmin G3X Single 10.6" Display EFIS System		
Fully wired and tested install kit		
Ask about a detailed list of included hardware		
<b>FUEL SYSTEM OPTION</b>		
Extended Range Tank (50 extra gallons)	\$5000	_____
Extended Range Tank (100 extra gallons)(included with turbine option)	\$6000	_____
<b>AMPHIBIOUS FLOAT OPTION</b>		
5200 Series floats with integrated CompWing	\$125,000	_____
<b>BUILDER ASSISTANCE PROGRAMS</b>		
Stage 1 quick build with builder assistance	Inquire	_____
Complete airframe to 75% complete over 2 months		
Stage 2 quick build with builder assistance	Inquire	_____
Complete airframe to 90% complete over 4 months		
30 days to taxi program	Inquire	_____
Includes Airframe, Engine, Propeller and Avionics installation assistance		
	<b>Total</b>	_____