

Comp Air 6.2 Pricing Worksheet

Prices Valid as of April 1, 2025

BASIC KIT (2800 BUILD HOURS)

\$250,000 _____

Basic kit includes: Fuselage components, Wing Components, H-stab, Rudder, Flaps, Ailerons, Doors, Wingtips, Controls, Landing gear kit.
A detailed list of all included components and hardware can be provided upon request.

Wheel pants

\$2,000 _____

Interior panels

\$5,000 _____

Turbine Airframe Reinforcements, including turbine cowl

\$20,000 _____

Extended Range Fuel Tanks (50 extra gallons)

\$5000 _____

Extended Range Fuel Tank (100 extra gallons)(included with turbine option)

\$6000 _____

AMPHIBIOUS FLOAT OPTION

5200 Series floats with integrated CompWing (for piston ca6.2)

\$175,000 _____

7000 Series floats with integrated CompWing (for turbine ca6.2)

\$275,000 _____

POWERPLANT OPTIONS 300-400HP

Used 300-400HP engines (Buyer sourced)

Starting at ~\$25,000 _____

New Lycoming IO-540-AE2A (350HP)

\$238,000 _____

New Lycoming IO-580-B1A (325HP)

\$198,000 _____

Rebuilt Lycoming IO-540-AE2A(350HP)

\$195,100 _____

Rebuilt Lycoming IO-580-B1A (325HP)

\$140,400 _____

3 Blade Propeller, Remanufactured (Buyer Sourced)

Starting at ~\$5,000 _____

New Hartzell 3 Blade, Constant Speed Propeller with spinner

\$21,200 _____

New Hartzell Composite 3 Blade, Constant Speed Propeller with spinner

\$35,000 _____

Rebuilt 650 HP Walter M601 Turbine with Firewall Forward kit (contents listed below)

\$295,000 _____

Avia propeller/spinner, Engine mount, Auto Start System
fuel pump, fuel filter, throttle quadrant, fuel lines, bolts

AVIONICS OPTIONS (Provided by Sebastian Communication, Inc) (Approximate installed cost)

Garmin Avionics, IFR panel for piston or turbine

\$90,000 _____

Dual Garmin G3X 10.6" Display EFIS System

3 Axis Autopilot

Fully wired, tested, installed and calibrated

Ask about a detailed list of included hardware

QUICK BUILD OPTION (by Comp Air) - Reduces build time by 1000 hours

\$66,000 _____

Assemble fuselage halves and major bulkheads, assemble doors with hinges, Laminate spars and populate critical ribs,
set up rudder brackets and wire ducts, install spars and critical ribs in h-stab

BUILDER ASSISTANCE (Provided by SkyBuild Inc.). All builder assistance packages require 'Quick Build Option' above.

Level 1 - Laminating/install remaining ribs in all components, bond in windows.

\$66,000 _____

Level 2 - Includes L1 + Installing control systems.

\$143,000 _____

Level 3 - Includes L1 & L2 + Finish out fuselage, wing and tail feather assemblies.

\$209,000 _____

Ready for paint and interior.

Total _____