

Customer:
Order Number:

Revision Date:

Customer Information

Name1:
Address1:
Address2:
City, St, Zip
email:
Phone:

Target Delivery:
N-Number:
Serial Number:
Airplane Name:

Continental O-200A Engine Propeller

Continental O-200A powered aircraft delivers 100 HP and can be outfitted with a variety of propeller options. Engine includes oil screen with optional spin-on filter available for AL11 closed cowl installation.

<input type="checkbox"/> Open Cowl, Continental O-200A	\$109,895	<input type="checkbox"/> Sensenich 72x44 Wood, Urethane Leading Edge	STD
<input type="checkbox"/> Closed Cowl, Continental O-200A	\$112,895	<input type="checkbox"/> Sensenich 72x44 Wood, Brass Leading Edge	\$595
<input type="checkbox"/> Spin-on Oil Filter (AL11C Only)	\$495	<input type="checkbox"/> McCauley 75" Metal, Seaplane or Cruise	\$1,695
		<input type="checkbox"/> Sensenich 72x46 Composite Cruise	\$895
		<input type="checkbox"/> Sensenich Ground Adjustable Composite	\$1,995

Next Generation Continental O-200D Engine Propeller

Next generation Continental O-200D powered aircraft delivers 100 HP with 15 pound increased useful load over O-200A. Only Sensenich Ground Adjustable Composite Propeller is offered. Includes standard spin-on oil filter in all installations.

<input type="checkbox"/> Open Cowl, Continental O-200D	\$113,895	<input type="checkbox"/> Sensenich Ground Adjustable Composite	STD
<input type="checkbox"/> Closed Cowl, Continental O-200D	\$116,895		

Continental Engine Options Common to A or D Engine Propeller

<input type="checkbox"/> Air / Oil Separator	\$495	<input type="checkbox"/> Chrome Valve Covers	\$475
<input type="checkbox"/> Oil Quick-drain	\$145	<input type="checkbox"/> Reiff Engine Preheat System	\$785

Jabiru Engine Options Propeller

Aircraft powered by Jabiru 3300A six-cylinder aircraft engine. Engine delivers 120 HP with 20 pound useful load increase over O-200A aircraft. Engine comes standard with spin-on oil filter and air/oil separator. Includes 6-cylinder electronic CHT.

<input type="checkbox"/> Closed Cowl, Jabiru 3300A	\$115,895	<input type="checkbox"/> Sensenich 68" Wood Cruise or Climb	STD
<input type="checkbox"/> Oil Quick-drain	\$145	<input type="checkbox"/> Sensenich 68" Composite Cruise or Climb	\$895
<input type="checkbox"/> Reiff Engine Preheat System	\$985		

Aircraft Exterior Options Interior

<input type="checkbox"/> Legend Cub Yellow, Black Lightning Bolt	STD	<input type="checkbox"/> Standard Grey Cloth / Vinyl Seats	STD
<input type="checkbox"/> Cub Special Yellow / Blue	\$2,995	<input type="checkbox"/> Full-Grain Leather Seats (Black / Grey)	\$1,695
<input type="checkbox"/> Legend Combat Liason Paint Scheme	\$4,995	<input type="checkbox"/> Amsafe Airbag Seat Belt Upgrade	\$3,895
<input type="checkbox"/> Vortex Generators	\$1,695	<input type="checkbox"/> Window Vents - Left Side	\$95

Compass / Night VFR / Lighting Options

Note: Per ASTM requirements, a light sport aircraft must be equipped with an Attitude Indicator (AI) and dimmable instrument lighting to be certified for Night VFR flight. A Compass and position/strobe lights are also required by FAR 91.205.

<input type="checkbox"/> Night VFR Instrumentation Package Tru-Trak ADI Interior Light (Dimmable) Edge Instrument Lighting (Dimmable) Required for Night VFR Capability	\$2,495	<input type="checkbox"/> Wing-Tip Strobe / Position Lights Required for Night-VFR Flight	\$895
		<input type="checkbox"/> Wing Mounted Dual Pulse Landing Light System Optional for Night-VFR Flight	\$1,495
		<input type="checkbox"/> Magnetic Compass Windshield mounted Required for Night VFR Capability	\$475

Note: Night VFR Package not required if Dynon or Tru-Trak EFIS selected.

Standard Flight Instruments Standard Engine Instruments

<input type="checkbox"/> Standard "Steam Guages" Altimeter, Airspeed, Inclinator	STD	<input type="checkbox"/> Standard "Steam Guages" Tachometer, Oil Pressure, Oil Temp, Voltmeter	STD
<input type="checkbox"/> 121.5 / 406 MHz ELT	STD		

Dynon Instrument Upgrades

<input type="checkbox"/> Dynon D-180 FlightDek EFIS/EMS (O-200) Altimeter, VSI, G-Meter, OAT AOA Pitot, Remote Compass Tachometer, Oil Pressure/Temp, 4xCHT, 4xEGT Fuel Flow / Fuel Totalizer, Carb Temp, OAT Provides AI and Compass for Night VFR 7" Bright Display	\$6,985	<input type="checkbox"/> Dynon D-180 FlightDek EFIS/EMS (Jabiru) Altimeter, VSI, G-Meter, OAT AOA Pitot, Remote Compass Tachometer, Oil Pressure/Temp, 4xCHT, 4xEGT Fuel Flow / Fuel Totalizer, Carb Temp, OAT Provides AI and Compass for Night VFR 7" Bright Display Credit included for deleting CHT	\$6,585
---	---------	--	---------

TruTrak Autopilot / Instrument Upgrades

<input type="checkbox"/> Autopilot, TruTrak ADI Pilot II ADI provides Bank and Pitch information 2-axis autopilot with altitude hold Track heading or GPS flight plan	\$6,785	<input type="checkbox"/> TruTrak EFIS Flight Management Attitude Indicator, Airspeed, Inclinator HSI, Flight Director, Approach Mode	\$4,985
<input type="checkbox"/> Autopilot Night VFR Credit <i>Credit when autopilot ordered with Night VFR package</i>	(\$1,200)	<input type="checkbox"/> Add Autopilot to EFIS Adds 2-axis autopilot with Altitude Hold Track heading or GPS flight plan	\$3,985

Radio / Navigation Packages

The Legend Cub features Garmin avionics packages based on either the GPSMAP496 or GPSMAP696 families. The Garmin SL-40 digital comm radio and GTX-327 mode C Transponder are integrated with data transfer capabilities. The PS Engineering PM-1200 intercom provides high-quality cockpit communication with either voice activated or push to talk intercom capability. Advanced engine instruments are included with the GPSMAP696.

<input type="checkbox"/> Garmin GPSMAP496 Ready Avionics Package <i>Price does not include GPS, see below</i> Garmin SL-40 Radio, GTX-327 Transponder Panel Mount for Garmin GPS496 PS Engineering PM1200 Intercom Altitude Encoder, Antennas, Certification	\$7,985	<input type="checkbox"/> Garmin GPSMAP696 Ready Avionics Package <i>Price does not include GPS, see below</i> Garmin SL-40 Radio, GTX-327 Transponder Panel Mount for Garmin GPS496 PS Engineering PM1200 Intercom Altitude Encoder, Antennas, Certification <i>Includes upgraded electronic engine instruments</i>	\$8,985
<input type="checkbox"/> Garmin GPSMAP496	\$1,999	<input type="checkbox"/> Garmin GPSMAP696	\$2,999
<input type="checkbox"/> Garmin GPSMAP495	\$1,299	<input type="checkbox"/> Garmin GPSMAP695	\$2,399
<input type="checkbox"/> TIS Traffic Upgrade Garmin GTX-330 Transponder Provides Traffic Display on GPS in coverage areas	\$2,985		

Tires / Floats / Skis **Float Attach Fittings**

Grove hydraulic brakes, die spring suspension, and 6.00x6 tires are standard.

<input type="checkbox"/> 8.00 x 6 Tires	\$245	<input type="checkbox"/> Fuselage Float Attach Fittings	\$435
<input type="checkbox"/> 26" Bush Wheels	\$2,200	<input type="checkbox"/> Lift Ring Hardware / Installation	\$195
<input type="checkbox"/> Scott 3200-type Tailwheel	\$1,350	<input type="checkbox"/> Water Rudder Tube Installed	\$195
<input type="checkbox"/> Ski Attach Fittings	\$395	<input type="checkbox"/> Baumann 1500 Straight Floats	\$18,995
<input type="checkbox"/> Trickair Wheel Penetration Skis	\$5,995	See separate specification for Baumann 1500A Amphibious Floats	

Aircraft Configuration Summary

Airplane Price as Configured	\$0.00		
0.00% Sales Tax	\$0.00	Target Date:	
Airplane Total Cost	\$0.00		
Deposit Milestones		Status	Due Date
10% Production Lock-in	\$0.00	Not Due	Now
50% Production Start	\$0.00		
75% Production Progress	\$0.00		
Due Upon Completion	\$0.00		