Base Price: \$262,490

The **Carbon Cub FX-3** builds on the success of our CarbonCub SS. This new aircraft flies faster and farther while hauling more cargo. FX-3 includes a more powerful engine, constant speed prop and redesigned ailerons and flaps. A **Premium Equipment Package** specifically suited for off airport operations is also included. The **Carbon Cub FX-3** fulfills the most challenging missions.

HOW IT WORKS... The builder visits CubCrafters facility in Yakima, Washington twice:

#### **FIRST VISIT**

Five days are spent working with our factory technicians constructing your parts and components. Steel, aluminum and composite aircraft components for your specific aircraft will be fabricated and assembled.

#### **SECOND VISIT**

After the first build session, the builder returns for his/her second visit for two days to put the finishing touches on the aircraft and get it certified.

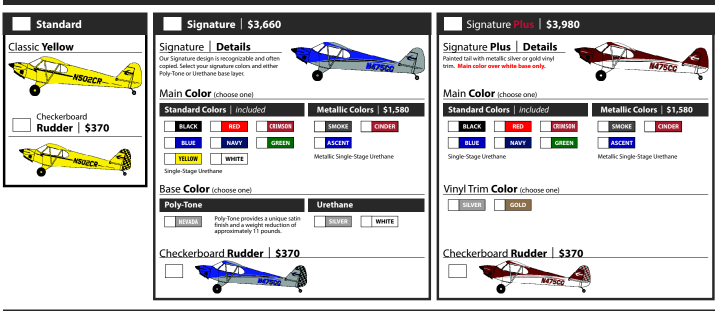
During the **Carbon Cub FX Builder Assist** process, the aircraft builder will be accompanied by a **Factory Concierge**. CubCrafters' fabrication and assembly stations will be devoted entirely to the builder during their sessions. CubCrafters provides lodging during the required build sessions. Lunch will be provided each working day and a courtesy car is available for use during the builder's stay.

### CARBON CUB FX STANDARD EQUIPMENT PACKAGE INCLUDES

- CC363i Engine (186 HP)
- · Hartzell Trailblazer Constant Speed Prop
- · G-Series Flaps & Ailerons
- · Long-Range Fuel Tanks
- · Extended Baggage

- 3x3 Ext HD Landing Gear w/ HD Cabane Vee
- · LED Lighting & Strobe Package w/ Right Landing Light
- 3200-type Steerable Tailwheel by Alaskan Bushwheel
- · 2,000 lbs gross weight
- Gap Seals

## **Paint** Schemes



# Instrument Panels Instrument Options

## World VFR | Included



### Garmin aera™ 796

Garmin aera™ 796, Trig TY91 VHF Radio - 2¼″, Trig TT21 Mode S XPDR - 2¼″, Electronics Int'l CGR-30P Engine Monitor, PM3000R Intercom, Digital Tachometer, Digital Oil Pressure/ Temp, Airspeed Indicator, Altimeter, Vertical Speed Indicator.

### Executive GLASS touch | \$30,440



### Garmin G3X™ Touch

Garmin G37\* Touch with 10.6" display, Synthetic Vision, Angle-of-Attack (AOA) indicator, Front-loading SD\*\* card slot, Garmin GTR 200 VHF Comm, Garmin GTX 335R remote mode S transponder with ADS-B out, Stereo Intercom, Video input, SiriusXM Weather/Audio ready.

Garmin Dual-Axis Autopilot	🗆 \$7,340
• Two Garmin GSA28 Integrated Servos • Garmin GMC-307 Control Panel Executive GL	
TruTrak Autopilot  • Vision 380 • Two axis • Standard round control head World VFR required	
Garmin GDL 39R ADS-B	
Trig TT22 Transponder Upgrade	
Garmin GPS 20A ADS-B Out	🗆 \$3,660
Garmin GDL 39 3D ADS-B  • Built-in AHRS World VFR required	
Garmin GTX 345R  Includes ADS-B in and out Executive GLASS touch required	
Mid-Continent TA102	🗆 \$530

<b>Landing Gear &amp; Tire</b> Options		Additional Options		l
Alpha Omega Suspension System ('AOSS')	<b></b> \$3,470	Hartzell Trailblazer 83" Const	ant Speed Prop	<b> \$530</b>
Landing Gear Safety Cables	<del></del>	Hartzell Trailblazer 83" Constant Speed Prop		
HD 1.75" Brakes		Two Additional Snapvents®  - Two included as standard equipment · Adjustable plastic ventilators  Rosen Sunvisor  Engine Preheater  - By Reiff · Standard system (Includes oil cooler heater)		<b>\$330</b>
26" Alaska Bushwheel Tires				
29" Alaska Bushwheel Tires				
31" Alaska Bushwheel Tires		Odyssey SBS-J16 Battery Improves starting performance · Higher ca	r neater)	<b>= \$450</b>
3200B Baby Bushwheel by Alaskan Bushwheel		•Improves starting performance • Higher ca	pacity	
Uncovered and Painted Gear		Halon Fire Extinguisher		
Stainless Steel Braided Brake Lines		Bose A20 Headset - Pilot		
Acme Aero Black Ops Gen 3 Shocks	-	<ul> <li>Bluetooth · Coiled cord · 6-pin LEMO conn</li> </ul>	ector	
Acme Aero Stinger Tailwheel Shock		Bose A20 Headset - Co-Pilot •Bluetooth •Coiled cord •6-pin LEMO conn	ector	🗌 \$1,095
Beringer 6" Wheels and Brakes	1,490	Carbon Fiber Belly Pod		
Airframe & Interior Options		• ☐ Fuel ☐ Cargo		
•		Float & Ski Options		
Leather Front Seat Upgrade		•		
Leather-Trimmed Rear Seat Upgrade		Factory Float Kit  • Airframe upgrade / high GW amphib floats		🗌 \$2,500
Oregon Aero Front Seat Upgrade - Fabric		Clamar 2180 Amphibious Floats		
Oregon Aero Rear Seat Cushion Upgrade - Fabric		Summit Composite Skis		
Oregon Aero Front Seat Upgrade - Leather		8:50x6 Tires required		
Oregon Aero Rear Seat Cushion Upgrade - Leather _	🗆 \$1,100	Airglas GLH 3000 Hydraulic Wheel Skis Includes installation, electro hydrophilic pump and controls		🗌 \$18,900
BRS Emergency Parachute	<b>= \$16,790</b>	· metades installation, electro flydropfillic purif	rana controls	
Stainless Steel Control Cables	<b>= \$470</b>	Flight Training Opt	ions	
Headset Hooks One Hook 🗌 \$40	Two Hooks 🔲 <b>\$80</b>	TacAero Factory-Approved In:		□ ¢1 000
• Installed on the tube cross members		<ul> <li>Includes 2 hour ground &amp; 4 hours of flight instr</li> </ul>	uction in customer aircraft at factory	
<b>Delivery &amp; Registration</b> Options		TacAero Factory-Approved Tra • Includes week long training course in custome	ansition Training raircraft in Hood River, Oregon	
		5 5	· · •	
Custom N-Number Nhile you may check specific N# availability, please DO NOT RESERVE AN N# WTF FAA ORTHROUGHTHE FAA WEBSITE. CubCrafters will handle the registration pr	<b>\$110</b> TH THE rocess	Notes		Amount
EAB Phase 1 Flight Testing - First 20 Hours				
EAB Phase 1 Flight Testing - Additional 20 Hours				
Takes aircraft to Phase 2 Status. Includes second oil change.				
Ferry / Delivery	. \$			
ALL AIRCRAFT ARE FOB YAKIMA, WA • Ferry/Delivery of aircraft available at additional cost. Contact your Certified Sales Center for full details	Estimated cost of \$3,500			
Custom Options	\$			
Contact your Certified Sales Center for full details  Disassembly, cradles, crating				
Aircraft prep for overseas shipping				
XM Radio Activation  Executive GLASS touch or World VFR required				
Execute Caracteristic No. 110.110 VI required				
Total Price & Deposit	Price		Deposit \$67,000	
*** CubCrafters prepares all of the necessary materials and fabrication instruction place for your aircraft before you begin your first build session, all aircraft opti			e in AC	CCEPTING BITCOIN
place for your aircraft before you begin your first build session, all aircraft opti	ions must be locked one week prior to	your first build session.""		
Customer Name		_		
Customer Entity		_		
		_		
Customer Address		CERTIFIED SALES CENTER	U	PATE
Customer Phone Number and Email		=		
CERTIFIED CALES CENTER (200) HOT ON	u v			
CERTIFIED SALES CENTER (CSC) USE ON  Review the purchase agreement and the		sale with the customer		
☐ Verify that the contact information is comp				
☐ Verify that the order form is signed and da	•	,		CTCDC
☐ Verify that the purchase agreement is sign			CUBCRA	- I FK2
☐ Verify the initial deposit amount. Discuss	options and procedures for	r payment to CubCrafters.		•
CUSTOMER INITIALS CSC INITIALS	DATE			