

CARBON CUB EX-3

ORDER FORM



AIRFRAME KITS

Wing Kit \$30,450

Fuselage Kit \$30,450

Finish Kit \$30,450

READY TO INSTALL INSTRUMENT PANELS

World VFR: \$20,989

Executive GLASS touch: \$33,064



AVIONICS UPGRADES

- Garmin GTX 345R \$3,139
• Upgrade to add ADS-B in (Executive GLASS touch required)
- Garmin GDL 39R ADS-B \$1,890
• datalink
- Garmin GPS 20A ADS-B Out \$3,097
• ADS-B out position source
- Garmin GDL 39 3D ADS-B \$1,995
• Built-in AHRS (World VFR required)
- Garmin Dual-Axis Autopilot \$5,239
• Two Garmin GSA28 Integrated Servos • Garmin GMC-305 Control Panel (Executive GLASS touch required)
- TruTrak Autopilot \$4,714
• Two axis (World VFR required)
- Trig TT22 Transponder Upgrade \$525
• 250 W output (World VFR required)
- Power Distribution Kit \$3,150
• Power kit for custom instrument panels
- Mid-Continent TA102 \$525
• TSO'd USB power supply, recommended for iPad installations

FUSELAGE & CABIN UPGRADES

- Long-Range Fuel Tanks \$3,675 Wing Kit required
• 44 gallons total - 40 gallons useable
- Extended Baggage & Access Door \$1,890 Fuselage Kit required
• Full-width extended baggage area • Side-access baggage door
- Amsafe Airbags \$41,89 Finish Kit required
• Includes front & rear seat airbag harnesses & control unit
- BRS Emergency Parachute \$12,589
(Extended Baggage & Access Door required)
- Halon Fire Extinguisher \$231
- LED Lighting & Strobe Package \$2,614
• Nav & strobe lights • Left landing light
- Right Landing Light \$1,044
• Adds wig-wag function (LED Lighting & Strobe Package required)
- Rear Seat Trim Control \$787
- Leather Seats Upgrade \$1,312 Finish Kit required
- Oregon Aero Front Seat Upgrade - Fabric \$997 Finish Kit required
- Oregon Aero Rear Seat Upgrade - Fabric \$787 Finish Kit required
- Oregon Aero Front Seat Upgrade - Leather \$1,522 Finish Kit required
- Oregon Aero Rear Seat Upgrade - Leather \$1,102 Finish Kit required
- Gap Seals \$210
• Rudder & elevator gap seals
- Carbon Fiber Belly Pod \$5,775 Finish Kit required
 Fuel Cargo

CC363i FIREWALL FORWARD OPTIONS

- CC363i Engine (includes dual electronic ignition & fuel injection) \$41,989
- CC363i Firewall Forward - installation kit, w/ cowl \$14,689
- Hartzell Trailblazer 80" Constant Speed Prop \$18,963
• w/ spinner and governor, CC363i required

LANDING GEAR UPGRADES

- "3X3" HD Extended Landing Gear Upgrade \$1,575 Fuselage Kit required
- 8:00 X 6 Tires by Goodyear \$236 Finish Kit required
- 8:50 X 6 Tires by Goodyear \$730 Finish Kit required
- 22" Desser Tundra Tires \$520 Finish Kit required
- 26" Airstreak Tundra Tires by Alaskan Bushwheel \$2,215 Finish Kit required
- 29" Airstreak Tundra Tires by Alaskan Bushwheel \$2,772 Finish Kit required
- 31" Airstreak Tundra Tires by Alaskan Bushwheel \$3,759 Finish Kit required
- 35" Airstreak Tundra Tires by Alaskan Bushwheel \$4,095 Finish Kit required
- 3200-Type Steerable Tailwheel by Alaskan Bushwheel \$1,598 Finish Kit required
- 3200B Baby Bushwheel by Alaskan Bushwheel \$2,310 Finish Kit required
- Alpha Omega Suspension System (AOSS) by Burl's Aircraft \$3,150 Fuselage Kit required
- 1.5" Brakes \$485 Finish Kit required
- HD 1.75" Brakes \$840 Finish Kit required
- Landing Gear Safety Cables \$346
- Float Installation Kit \$1,574
- Aerocet Composite Floats \$55,597
- Clamar Amphibious Floats \$61,897
- Summit Composite Skis (8:50 x 6 Tires required) \$7,350

Notes

TOTAL OPTIONS & PRICE

Options: \$ Total Price: \$

**Shipping not included - Call for quote

Specifications, available options, and pricing effective February 28, 2017 - Subject to change without notice.

DEPOSIT (1/3 OF TOTAL)

Deposit Amount: \$

**Shipping not included - Call for quote

CERTIFIED SALES CENTER

CUSTOMER NAME

DATE

CARBON CUB EX-3

STANDARD FEATURES



AIRFRAME

- Complete 4130 reinforced fuselage tested to 2,000 lbs
- Carbon fiber components
- More interior space: Approximately 4" wider at shoulder for both pilot and copilot than an original CUB - Panel moved 4" forward versus a SUPER CUB
- Four-inch wide door sill for easier entry and exit
- Front fuel step on landing gear

FIREWALL FORWARD

- Adjustable cowl flaps
- Closed cowling

FUEL SYSTEM

- Two 12.5 gallon wing tanks (25 gallon capacity)
- Fuel selector valve (Left, Right, Off, & Both)
- Gravity feed fuel system - no header tanks, no fuel pump
- Fuel sight gauges in wing roots

LANDING GEAR

- Grove wheels, double puck brake calipers, & rotors
- 6:00 x 6 tires
- Parking brake
- Tailwheel spring
- Aviation Products Inc. model 6131 Steerable tailwheel

WINGS & TAIL

- Super Cub airfoil - USA35(B)
- Wings tested to 2,000 lbs
- **G-Series** Flaps ^{New}
- **G-Series** Ailerons ^{New}
- **G-Series** Tail Feathers ^{New} (*Aerodynamically balanced*)
- Vortex generators

FLIGHT CONTROLS AND INTERIOR

- Dual flight controls
- Stabilizer trim
- Dual toe brakes
- Pilot push-to-talk in control stick
- Adjustable front seat
- Stow-away rear seat
- Lap belt and inertia reel shoulder harnesses
- "Ballistic nylon" cloth seat cushions and covers
- Full floorboards
- Dual swing-out windows
- Tinted windows and skylight
- Cabin fresh air vents
- Rear cabin cargo tie down points
- Aft upper baggage area

SAFETY FEATURES

- Pilot and co-pilot inertia reel shoulder harnesses
- Audible stall warning horn
- No header tanks
- Visual fuel gauges
- Dual-action safety fuel selector valve
- Complete 4130 reinforced fuselage

CARBON FIBER/COMPOSITE COMPONENTS

- Cowling, air filter box and spinner
- Cowl flaps
- Interior panels
- Floorboards and front seat base
- Pilot seat
- Wingtips
- Aft upper baggage area

CERTIFIED SALES CENTER (CSC) USE ONLY

- Review the purchase agreement and the terms & conditions of the sale with the customer.
- Verify that the contact information is completely and correctly filled out on the purchase agreement.
- Verify that the order form is signed and dated. (Customer & CSC)
- Verify that the purchase agreement is signed and dated. (Customer)
- Verify the initial deposit amount. Discuss options and procedures for payment to CubCrafters.
- Requested ship date: _____

CUSTOMER INITIALS

CSC INITIALS

DATE