

Kitfox Series 7 Super Sport – STi Kit Option

Kitfox Super Sport aircraft Firewall Back kit as noted below: *(aircraft standard configuration is tail wheel)*

A - Kitfox S7 Super Sport Fuselage Kit ———— <i>(Includes white powder coating)</i> —————	INCLUDED	
B - STi Wing Kit ———— <i>Quick Build Wing and Pre-Rig to Fuselage Included</i> —————	INCLUDED	
C - STi – Shock Monster 2.0 Landing Gear Kit ————	INCLUDED	
D - Covering Kit and Rib Lacing Kit ————	INCLUDED	

NOTE: Tires and tubes are not included with the Gear Kit. We recommend the 29” or 31” Alaskan Airstreak

Kit Total: \$32,445.00

Popular options at time of order:

Speedster Tail Kit—————	\$275.00	<input type="checkbox"/>
Dual Brake Kit—————	\$425.00	<input type="checkbox"/>
Adjustable Rudder Pedals—————	\$295.00	<input type="checkbox"/>
Light Weight Pedal Upgrade <i>(Puka Pedals)</i> —————	\$100.00	<input type="checkbox"/>
Pre-Fab Bracket Kit—————	\$695.00	<input type="checkbox"/>
Tinted Windshield <i>(Light Smoke or Green)</i> —————	\$140.00	<input type="checkbox"/>
LP Bubble Doors Clear ———— <i>(Replaces existing doors)</i> ————— <i>Tinted \$830.00</i> —————	\$690.00	<input type="checkbox"/>
Cargo Bay Kit—————	\$525.00	<input type="checkbox"/>
Cabin Heat Rotax only—————	\$455.00	<input type="checkbox"/>
Builders Tool Kit—————	\$399.00	<input type="checkbox"/>
26” Alaskan Airstreak Tundra Tires ————	\$2310.00	<input type="checkbox"/>
29” Alaskan Airstreak Tundra Tires ————	\$2840.00	<input type="checkbox"/>
31” Alaskan Bushwheel Tundra Tires ————	\$3780.00	<input type="checkbox"/>

Other Options:

Upholstery Kit: *Kits are complete. Individual items are available separately*

Velour – Color Choice ————	\$1095.00	<input type="checkbox"/>
Cordura - Color Choice ————	\$895.00	<input type="checkbox"/>
Synergy Suede - Color Choice ————	\$1495.00	<input type="checkbox"/>
Confor Foam ————	\$150.00	<input type="checkbox"/>

Options Total: \$ _____

Kitfox supports several different engine choices. If Rotax isn't for you, please ask about other supported engine options

Lycoming, Continental, Rotec Radial, Viking, UL-Power, Jabiru

Firewall Forward Kits: *Price does not include engine.*

Rotax 912ULS Engine Component Package ————	\$4795.00	<input type="checkbox"/>
Rotax 912iS Fuel Injected Engine Component Package ————	\$5395.00	<input type="checkbox"/>
Rotax 914 Engine Component Package ————	\$4895.00	<input type="checkbox"/>

Propellers:

Propeller Kit 75” Whirlwind – Series 7-SS Rotax: <i>(includes items listed in italics below)</i> —————	\$2600.00	<input type="checkbox"/>
<i>Whirlwind Composite 3 Blade ground adjust</i>		
<i>Spinner 11.3” – Carbon Fiber (pre-cut for Whirlwind)</i>		
<i>2” Aluminum Spacer with studs</i>		
<i>Rotax Drive Lugs</i>		

Engines: *As an OEM for Rotax we try and offer the best pricing available. Prices can adjust quarterly please call or email.*

Rotax engines purchased from Kitfox Aircraft includes the Ring / Truss mount required for the S7 installation

Rotax 912ULS (100 HP)	Subject to change without notice—————	\$17747.00	<input type="checkbox"/>
Rotax 912iS (100 hp Fuel Injected)	Subject to change without notice—————	\$21236.00	<input type="checkbox"/>
Rotax 914UL (Turbo)	Subject to change without notice—————	\$28469.00	<input type="checkbox"/>

Page Total: \$ _____

Kitfox Aircraft LLC reserves the right to make changes at any time concerning prices, specifications, configurations, performance and models, and assumes no liability to provide such changes retroactively. Kitfox is a registered trade mark

PURCHASE AGREEMENT AND RELEASE

Kitfox Aircraft LLC, of Homedale, Idaho (Seller) manufactures and sells a sport aircraft in the form of home construction kits (the Kitfox). In the U.S.A., the Kitfox requires inspection and certification by the Federal Aviation administration (the FAA), under the provisions of the (FAR) Federal Aviation Regulations. Similar governmental agencies in other countries establish the qualifications and regulations, which apply to the Kitfox in those countries. The undersigned (Purchaser) intends to purchase one (1) Kitfox from Seller, understands, and agrees to the following conditions and requirements:

Limited Warranty

Sellers sole obligation to Purchaser after the sale is to replace, without charge, any part or component of this order manufactured by Seller and discovered to be defective within a period of twenty four (24) months from the date of shipment from Seller. Provided that the Purchaser provides Seller with proof of having completed inventory of the ENTIRE contents of this order within sixty (60) days of ship date. Seller will not accept the return of old (unused, unwanted, outdated, etc) parts for refunds, credit, or trade-in-value. The only parts, which may be returned to Seller for extension of credit or replacement, are parts that do not meet Kitfox Aircraft LLC manufacturing or quality standards. Purchaser accepts sole responsibility for the proper assembly, testing, operation, and regulated maintenance of any Kitfox Aircraft LLC product and full compliance with all applicable aviation regulations.

The liability of Seller to Purchaser resulting from the sale of any Kitfox Aircraft LLC product, including liability for any latent defects found within the effective period of this warranty, shall not exceed the total purchase price paid for the aircraft by Purchaser. In no event shall Seller be liable for special incidental, or consequential damages including personal injury or property damage claims incurred by Purchaser or any other persons.

Purchaser acknowledges that he or she has fully investigated and researched the undertaking of assembling a kit. Purchaser agrees that Seller has no obligation to Purchaser if Purchaser fails to complete the kit for any reason. This warranty is extended to ORIGINAL PURCHASE ONLY and is not transferable.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Aircraft Certification

Purchaser has read, investigated, and thoroughly understands the aviation regulations applicable to his use of the Kitfox, understands the certification requirements and the interpretation of the regulation by the various authorities. Purchaser recognizes and agrees that many factors beyond the control of Seller affect the certification of the Kitfox, including:

- a. The final as-constructed quality and resultant airworthiness, which is directly and exclusively the result of the actions of Purchaser.
- b. Varying interpretation by the FAA or other regulatory agencies of the regulations for certification of homebuilt or kit aircraft. Purchaser understands that Seller does not represent that any Kitfox will qualify for certification in any particular country or otherwise comply with any regulations and that Seller accept no responsibility whatsoever for such certification. Purchaser accepts the sole responsibility for certification of any Kitfox purchased.

Kitfox Design Integrity

Purchaser understands that the overall design and construction of the Kitfox is based upon integral characteristics of airframe structure, critical engine and propeller characteristics, and critical aerodynamic and center of gravity characteristics.

Purchaser understands and agrees that the engine and propeller and other critical components used on any Kitfox must satisfy all the requirements specified in Seller s product manual instructions and Purchaser agrees that the above characteristics are critical and integral to the design of the Kitfox. Purchaser agrees not to make any modification of any Kitfox and agrees not to use any parts, components, or accessories that are not authorized and approved by Seller. Purchaser assumes full responsibility for any consequences, damages or losses that may result from the use of any parts, components, or accessories that are not authorized and approved by Seller.

Purchaser understands and agrees that the proper assembly, pre-flight testing, and flight testing of the Kitfox is critical to the safe operation and maintenance of the aircraft. Purchaser agrees to take great care in following the assembly instructions provided to the Purchaser by the Seller, and agrees to use such care in the initial assembly of any kit and when adding or substituting any parts or components subsequent to the initial assembly.

Safety-Related Improvements

Seller may from time to time notify Purchaser of technological improvements developed by Seller. In some instances, Seller may deem such improvements to be very important to the continued safe operation of the aircraft and may designate such as mandatory improvements. Purchaser agrees to promptly purchase and install all mandatory improvements designated by Seller. And hereby agrees to indemnify and hold Seller harmless for any and all claims arising out of events which may have been avoided or the effects of which may have been reduced by the prompt implementation of mandatory improvements.

Indemnity and Release

Purchaser understands and agrees that many factors beyond the control of Seller affect the operational safety of the Kitfox including, but not limited to:

- a. The assembly of the Kitfox and rigging of flight controls according to the instructions provided with the kit.
- b. Performance by Purchaser or other if inspections, thorough pre-flight testing and flight testing procedures for determination of proper performance parameters, maintenance procedures and repairs of the finished Kitfox aircraft; and,
- c. Safe operation of the Kitfox by Purchaser or others while on the ground and in flight.

Purchaser also understands and agrees that maintenance and/or repair of any Kitfox may involve the use of tools, equipment and construction methods, which may present safety hazards, which are beyond the control of Seller.

Purchaser acknowledges that Seller assumes no responsibility for accuracy of information or advice provided to Purchaser by individuals not in the direct employ of Kitfox Aircraft LLC.

Purchaser hereby indemnifies and holds harmless Seller from any liability arising from the assembly, use maintenance and operation of the Kitfox purchased under this agreement.

Proprietary Materials & Information

Purchaser understands and agrees that information proprietary to Seller, including Kitfox part features, design features and written documentation, and is supplied with the Kitfox for the sole use of Purchaser. Purchaser understands and agrees that such proprietary information is a confidential trade secret of Seller and is supplied to Purchaser solely to enable Purchaser to purchase, construct and operate a Kitfox.

Purchaser agrees to prevent any of Seller s proprietary information from being diverted from its intended use. Purchaser specifically agrees:

- a. Not to copy or permit others to copy any Kitfox product manuals or other documentation supplied to Purchaser;
- b. Not to duplicate or permit others to duplicate any parts or assemblies supplied to Purchaser; and,
- c. Not to trace, photograph or otherwise record dimensional information, or to permit others to trace, photograph or otherwise record dimensional information from parts or assemblies supplied to Purchaser.

Address or Ownership Change

To ensure receipt of notices from Seller, Purchaser agrees to notify Seller in writing, within in ten (10) days, after Purchaser changes his address from the address below or after any change in ownership of the Kitfox. If ownership changes, Purchaser s notice to Seller shall contain the name and address of the new owner.

Applicable Law: Courts

This Agreement shall be interpreted, construed and enforced in all respects in accordance with the laws of the State of Idaho. Buyer shall not commence nor prosecute any suit proceeding or claim to enforce the provision of the Agreement, to recover damages for breach of or default under this Agreement. Or otherwise arising under or by reason of this Agreement other than in the courts of the State of Idaho or the District Court of the United States, District of Idaho. Buyer irrevocably consents to the jurisdiction of the courts of the State of Idaho with venue laid in Owyhee County and the District Court of the United States, District of Idaho.

I HAVE READ AND I UNDERSTAND AND I AGREE TO COMPLY WITH THE FOREGOING CONDITIONS FOR PURCHASE OF (1) KITFOX AIRCRAFT RECOGNIZING THAT THE LIABILITY LIMITATIONS CONTAINED IN THIS AGREEMENT ARE NECESSARY IN ORDER TO KEEP THE PURCHASE PRICE REASONABLY LOW. I HEREBY CERTIFY THAT MY PURCHASE OF THE KITFOX FROM SELLER IS EXCLUSIVELY FOR PERSONAL, EDUCATIONAL AND/OR RECREATIONAL USE.

Purchaser Name (Please type or print): _____

Kitfox Series 7 Super Sport – STi Option

Name: _____
Mailing Address: _____
City: _____ State: _____ Zip: _____
Phone: _____ Business Phone: _____ Mobile: _____
Email: _____

TERMS: All prices in USD, FOB, Homedale Idaho. Freight will be freight collect unless prepaid. Freight charges are estimates only and can vary slightly. Balances are due at least 15 days prior to shipment. Purchaser is liable for all sales, use and/or similar taxes resulting from this purchase that are levied by any agency for any jurisdiction, which may apply to this purchase.

I, We, The Undersigned purchaser agrees that I, We, have read the terms and provisions set out in the Purchase Agreement and Release and that such terms and conditions form part of the contract as if fully set forth on the face hereof.

Customer Signature: _____ Date: _____
Address: _____ City: _____ State: _____ Zip: _____

Order Total From Page 1 – less shipping & crating _____ \$ _____

Packaging & Handling _____ \$150.00

Deposit Amount Enclosed (refundable within 5 days of order placement) _____ \$5000.00

Deposit by Check # _____ Credit Card (*Visa or MasterCard only*) _____ Exp Date: _____ CVC: _____

Please email for wire transfer instructions.

Balance Due 15 days prior to shipment – plus shipping / Crating _____ \$ _____

NOTES:

Common Questions

Build Time: Build time will vary widely. We have found the average build time to be 1000 hours or an average of 18 months for those that have a full time job and family. We have had first time builder finish in less than 6 months.

Quick Build Wing & Fuselage Pre-Rig: The Quick Build Wing (QBW) saves as much as 200 hours of build time for the average builder and is standard with the STi package. We have also included the Pre-Rig to the fuselage, so there is very little setup work remaining before you're ready to cover. Having them factory assembled not only saves time but helps to assure the proper degree of washout (twist) is built into the wing during assembly and the correct hinge rib spacing and orientation is achieved. Here's a brief overview: Clean & Inspect Spars, Prep Spars – Scotch Brite entire Spar, Rear Spar cutout & Pre-drilled, Clean & Inspect I-beam Inserts, Prep I-beam Inserts – cut for fold, Align, Drill and Rivet I-beam Insert into Spar, Fabricate, Clean & Inspect Drag/Anti-drag Tubes, Prep and install Drag/Anti-drag Tubes Prep Drag/Anti-drag Brackets, Install Drag/Anti-drag Brackets, Fabricate & Prep End Rib Braces, Install End Rib Braces, Prep Trailing Edge, Install Trailing Edge, Install Main Ribs, Install Top False Ribs, Install Bottom False Ribs.



Bottom False Ribs: 2.5 MM Plywood Ribs to be installed on the bottom of the wing to support the fabric and maintain the shape of the airfoil between the main ribs. Top False Ribs are required and included.

Speedster Tail: 2.5MM plywood ribs and fiberglass fairings for the vertical stabilizer and rudder. This options creates a symmetrical airfoil shaped vertical tail and rudder instead of a flat slab tail seen on many other designs. This option increases authority on an already very effective rudder and creates less drag.

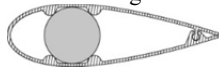
Adjustable Rudder Pedals: Independent adjustment of pilot and passenger pedals to accommodate comfortable and positive rudder and braking control for those that are vertically challenged.

Optional Puka Pedal upgrade shown

(poooh kah) Definition= Hole; Opening



Lift Strut Fairings: Standard Lift Struts on the Kitfox are 1" diameter 4130 chrome moly round tubing. Installing the custom PVC streamline fairings on the struts is the single biggest speed enhancement. Pushing round tubing thru the air creates drag. Any streamlining is advantageous.



Pre Fab Kit: Popular and time saving ready to install parts for the control column, rudder pedals, trim actuator scissor, wing fabric reinforcements, wing doubler at fuselage attach points, jury strut brackets, rudder pedal detent bracket (adjustable pedals only) and flaperon detent brackets.

Pre-Fab Bracket Kit

Non Pre-fab (builder fabricates parts from raw stock)

