

WELDTech AERO
CUSTOM AIRCRAFT FABRICATORS
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BENTON CITY, WA 99320-9787
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QUOTATION FOR FABRICATED HATZ CB-1 BIPLANE COMPONENTS

TO: Mr. Randy Brooks
10034 Mamus Lane
Yukon, OK 73099

October 5, 1992
Quotation No. 091192
Revision 1.

Weldtech Aero will furnish the following listed Hatz CB-1 Biplane fabricated componts at the prices noted below: These prices are F.O.B Benton City, Washington.

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|---|-----------------|
| 1. W3000 Welded Fuselage Assembly (includes mods to horiz. stab. supports)..... | \$4055.00 |
| 2. W3001 Horizontal Stabilizer and Elevator Assembly..... | \$525.00 |
| 3. W3002 Rudder Assembly..... | \$125.00 |
| 4. W3003 Control Stick Torque Tube Assembly..... | \$395.00 |
| 5. W3004 Rudder Pedal Toe Brake Set..... | \$215.00 |
| 6. W3005 Flying Wire Lug Set..... | \$227.50 |
| 7. W3006 Landing Gear Assemblies (3" longer gear legs)..... | \$595.00 |
| 8. W3007A Bungee Style Shock Strut Assembly (lengthened for 3" longer gear legs)..... | \$285.00 |
| 9. W3012 Lycoming O-320 Conical Style Engine Mount Assembly..... | \$250.00 |
| 10. W3016 Three-Piece Bolt-Together Cabane Struts..... | TBD |
| 11. W3019 All-Tubing Front & Rear Cockpit Seats..... | \$225.00 |
| 12. W3020 Shoulder Harness Attach Structure..... | <u>\$175.00</u> |

Total:	\$7072.50
Less Deposit:	<u>\$1000.00</u>
Final Payment Amount:	\$6072.50

Weldtech Aero has modified many of these components to simplify their fabrication, allowing Weldtech Aero to offer the finished assembly at a lower cost than if these components were made strictly in accordance with the Hatz CB-1 drawings. These modified components will fit the same dimensional envelope as the original components and they perform the very same function as the original design components, they are equal in strength to the original design components (in many cases they are stronger); however the main difference is that they are much simpler to fabricate, eliminating most of the costly labor to fabricate them and making them easier to install. The end result is that these modified components fit better and as such perform better. A description of the modifications made to each component is described verbally in the following pages.

Enclosed with this quotation is a set of drawings covering all of the modifications made to each component. You will be required to review each of the drawings furnished and provide your written acceptance of the modifications made. **Fabrication of any component will not begin until your written acceptance of all the modification drawings has been received by Weldtech Aero.** A modification drawing acceptance sheet will be provided with the modification drawings.