



Quick Find



— Order Online —

× My Airborne

Dealer Log-In Police Log-In Order Status Affiliates Program

— Information — News & Updates How to Shop/F.A.Q. Policies/Shipping Reviews Catalog Request Link Library

— Team Airborne — Flying Aces Pilots Log Special Events

— Social Lounge— Tech Talk Coach's Corner Classified Ads

★ Free Email

Photo Gallery Flight Videos Get updates on products and promotions! Subscribe to: Airborne

Products Shopping Cart Site Map Contact Us

✓ AirMail™

Lucky Strike Down Tube

Chain Stay Dropouts Head Tube Top Tube Rear Triangle Down Tube ×

Down Tube: Bi-Axially ovalized to optimize stiffness, 40mm x 0.9mm thick



Includes 1 pr. of welded titanium water bottle bosses



Your Cart has 0 item(s) and costs \$0.00

Items: 0
Total Cost: \$0.00
Retrieve Cart
Checkout

Order Online

or call toll free 1-888-6-LAUNCH international calls (513) 704-5985

European Sales call (31)-186-574461









Material: Certified Aerospace Grade 3AL/2.5V Titanium Alloy (3% Aluminum, 2.5% Vanadium, 94.5% Titanium)

Material Source: We manufacture our frames in a proprietary factory that is a commercial division of China's aerospace group. The same manufacturing company that produces rockets that launch satellites for Motorola, GTE and other global communication companies. Our factory has been making titanium frames and components for the past seven years and uses highly skilled, well paid workers, in addition to using the latest manufacturing technologies.

Material Process: Custom drawn, seamless, 100% cold worked tubing.

Advantages:

- O Airborne titanium frames have a strength-to-weight ratio that is on average 75% greater than most aluminum and steel materials used in cycling.
- Airborne titanium frames have a fatigue life that is five times greater than that of steel or aluminum. This means that your frame will have a significantly longer life span than other bicycles.
- O Every frame we make is custom drawn, each tube set is designed to maximize strength and performance by using differing thickness of tubing in addition to utilizing ovalization, and biaxial ovalized tubing.
- O Titanium is highly resistant to corrosion.

Chain Stay Dropouts Head Tube Top Tube Rear Triangle Down Tube

Lucky Strike DB Frame

