WHIRLWIND PROPS
Whir Wind has made significant developments in the construction of the carbon composite propeller blades ensuring a strong, light and durable propeller system. The blade twist has been optimized for aerobatic performance, and the wide chord allows for more low-speed thrust and braking on those long down lines.

200C SERIES PROPELLERS
The 200C Series system consists of 2 carbon fiber blades with nickel leading edge erosion shields, aluminum hub and a composite spinner. This propeller is counter-weighted to prevent engine overspeed. This propeller can be flown in rain and off unapproved airstrips.

Performance & Quality. This 200C Series propeller has been designed to maximize the aerobatic performance of your airplane! The exceptional performance is derived from advanced engineering developments, including the use of our latest airfoils. The 200C Series is a two-blade hydraulic constant speed propeller system designed for aircraft using the Lycoming IO-360 engine (180 - 200 hp).

Specifications:
- Engines: Rotax 912/914
- Diameter: 2 blade - 68-70 in.
- Weight: 2 blade - 8 lbs.3 blade - 11 lbs.
- HP/RPM: 200C SERIES BENEFITS

200C SERIES BENEFITS
- Faster Acceleration
- Better climb
- More vertical performance
- * Faster top speed
- * More braking effect
- * Lower polar moment of inertia

WHIRLWIND ROTAX 912/914 PROPELLERS
The WhirlWind GA propeller series are ground pitch adjustable aircraft propellers featuring advanced aerodynamic and composite design. The high gloss urethane surface shows off the quality craftsmanship and attention to detail. The blade design is optimized for maximum efficiency and minimum noise. The blade structure is manufactured from thermostep epoxy/graphite composite matrix. This advanced composite structure ensures high strength and blade accuracy in all flight environments. Only WhirlWind propellers come standard with electroformed Nickel leading edge shields for superior fit and abrasion protection. The hub is CNC machined from aerospace aluminum and is dimensionally certified; all hubs are surface treated with shot peen for increased strength and cycle life and then Anodized for corrosion protection.


400C SERIES PROPELLERS
The new 400C Series system consists of three carbon fiber blades with nickel leading edge erosion shields, aluminum hub and a composite spinner. This propeller is also counter-weighted to prevent engine overspeed. This propeller can be flown in rain and off of unapproved airstrips.

Experience the exceptional performance of the 400C Series propeller system. Like the 200C Series, performance is derived from advanced engineering developments, including the use of our latest airfoils. The 400C Series is a three-blade hydraulic constant speed propeller designed for aircraft using the Lycoming IO-540 engine (260 - 300 hp).

Specifications:
- Engines: Lycoming, O-320, IO-360, IO-540
- Diameter: 78 in.
- Weight: 2 blade - 11 lbs.3 blade - 16 lbs.
- HP/RPM: 2700 RPM

WHIRLWIND PROPS — GOVERNORS

JIHOSTROJ HYDRAULIC GOVERNORS

Prices Subject to Change Without Notice

WWW.AIRCRAFTSPRUCE.COM