WHIRLWIND PROPS

Whirl Wind has made significant developments in the construction of the carbon composite propeller blades insuring 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 of 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).

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).

200C SERIES PROPS

Prop Model#: 7755/C214
Engine Type: Lyc. O-360, IO-360
Engine HP: 180 - 200 hp
Max RPM: 2700 RPM
# of Blades: 2
Diameter: 77"

System Wt: 47 lbs (213 Kg)
Function: Aerobatic
Control: Governor P-940
Finish: Gray or White
Spinner: Composite 13",1/4""