

POURACHUTE







PEGASUS with ROTAX 5 2 2 Live Life.

POWRACHUTE

Pegasus



Airwolf 912

- Rotax 912ULS 100HP
- Dual Quad Hydraulic Spring over Suspension
- Super 912 EIS
- Electric Start
- 4Point Seat Belts
- Strobe Oil Cooler
- 912 Throttle Quadrant
- Choke
- 10 Gallon Fuel Tank
- Extended Foot Bars
- Deluxe Seats
- 1 Side Bag
- Electric Fuel Pump
- Spun Aluminum Wheels
- Turf Glide Tundra Tires
- 3 Blade Warp Drive Prop 68"
- Oil Tank
- SS Exhaust
- Line Socks
- PD 500 Wing
- Chute Bag
- Choice of Standard Color Chassis









- Air Adjustable Shocks - Candy Color Powdercoat Paint

- Front Disc Brake
- Ceramic Coated Exhaust
- Painted Valve Covers
- Extra Side Bag
- Rock Guard
- Fuel Sending Unit
- Fuel Gasculator
- Premium Rudder Trim Locks
- Dual Throttle
- Dual Steering
- Light Bar and Light
- 912 Large spinner
- 15 Gallon Tank Upgrade
- 18 Gallon Tank Upgrade
- Custom Bucket Style Seats
- Performance Designs 550 Wing
- Side Mounted Ground Steering
- Rear Seat Kill Switch W/Key
- Whelen LED Marker Lights/Strobe packageELSA Package, DAR Inspection not included
- ELSA DAR Inspection done at the factory
- SLSA Package (Ready to Fly)





Pegasus 582

- Rotax 582 65HP
- E-Gearbox
- Hydraulic Spring over Suspension
- · Deluxe EIS Dry Cell Battery
- Electric Start 4-Point Seat Belts
- Strobe AZUSA Alum Wheels
- · Throttle Quadrant
- 10 Gallon Fuel Tank
- Extended Foot Bars
- Deluxe Dual Seating
- Nylon Risers
- · Standard Steel Exhaust
- 3 Blade Warp Drive Prop 68"
- Oil Injection Tank
- Line Socks PD 500 Wing
- · Chute Bag
- Choice of Standard Color Chassis

- Gas Charged Shocks - Dual Shocks

- Candy Color Powdercoat Paint
- Disc Brakes
- Ceramic Coated Exhaust
- Tundra Tires (Set)
- Side Bag
- Spinner
- Rock Guard
- Fuel Sending Unit
- Fuel Gasculator
- Premium Rudder Trim Locks
- Dual Throttle
- Dual Steering
- Light Bar and Lights
- 15 Gallon Tank Upgrade
- Custom Bucket Style Seats
- Performance Designs 550 Wing
- Side Mounted Ground Steering
- Rear Seat Kill Switch W/Key
- Whelen LED Marker Lights/Strobe package
- ELSA Package, DAR Inspection not included
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Powrachute Powered Parachute Light Sport Aircraft

Powrachute was founded in 1999 with a mission to manufacture the highest quality Powered Parachute aircraft in the world ... without compromise ... products pilots can trust. The Powrachute Corporation is one of only a few Light Sport Aircraft companies that completely control, design, and manufacture its own frame and structural components. In it's 14,000 square foot world-class manufacturing facility located at the Barry County airport (9D9) in Hastings, Michigan, Powrachute has become the world's largest Powered Parachute manufacturer. Utilizing state-of-the-art machinery such as multi-axis CNC milling, CNC Waterjet cutting, NC systemic tube bending, and custom in-house electrostatic powder coating, Powrachute has truely positioned itself for the exciting future of Light Sport Aircraft and beyond.













Airwolf 912 Specifications

Weight: 462 lbs without wing

486lbs with wingWidth: 81 inchesHeight: 88 inches

Length: 128 inches

• Stall speed: Virtually stall resistant

Max payload 550 wing: 700lbs @MSL

Max payload 500 wing: 650lbs @MSL

Take off roll: 50ft to 300ft*Landing roll: 10ft to 100ft*

Sink rate: 10-12 ft per sec

• Glide ratio: 4:1

Airspeed: 32-36 mph*

Climb rate: 700-1200 fpm*

Decent rate: 600 fpm engine off

*As with all aircraft: payload, winds, altitude, temperature, humidity and all around atmospheric conditions can and will vary the performance of your PPC.







Pegasus 582 Specifications

Weight: 390 lbs without wing Weight: 420lbs with wing

Width: 81 inches Height: 88 inches Length: 128 inches

Stall speed: Virtually stall resistant Max payload 550 wing: 625lbs @MSL Max payload 500 wing: 575lbs @MSL

Take off roll: 50ft to 300ft* Landing roll: 10ft to 100ft* Sink rate: 10-12 ft per sec

Glide ratio: 4:1

Airspeed: 32-34 mph* Climb rate: 500-900 fpm*

Decent rate: 600 fpm engine off

*As with all aircraft: payload, winds, altitude, temperature, humidity and all around atmospheric conditions can and will vary the performance of your PPC.



