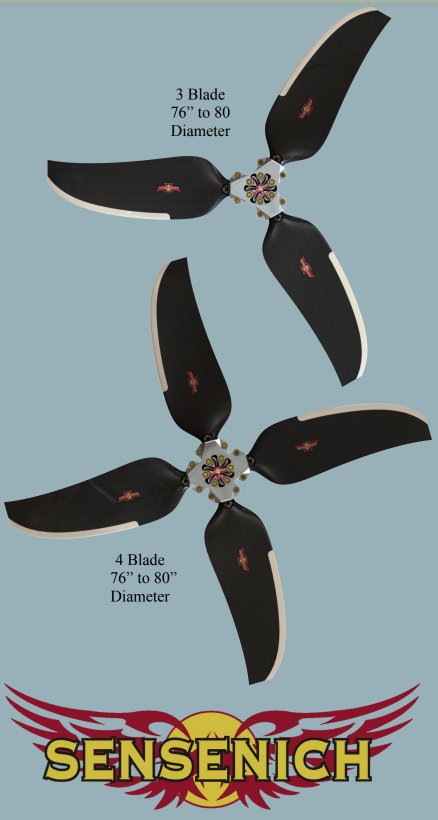
80JW Series Blades

High Performance, Low Noise Propeller Systems For Use On Reducted Engines



2008 Wood Court Plant City, FL 33563 Ph: 813-752-3711 Fax: 813-752-2818 www.sensenich.com The 80JW Series of blades are a wide blade for automotive and aircraft engines with low ratio reduction units. Designed using completely new airfoil technology, these propellers have the optimum thickness ratio to assure you a high performance propeller.

Designed primarily for low ratio reduction units the 80JW Series has the response and push you expect from a reduction unit propeller. Coupled with our new V Hub system, this propeller is a breeze to install and adjust pitch.

Recommended Combinations:

250 to 290 HP w/ 2:1 Reductions 2 Blade 76" - 80"

300 to 425 HP w/ 2:1 to 2.3:1 Reductions 3 Blade 76" - 80"

500+ HP w/ 2:1 to 2.3:1 Reductions 3 Blade 76" - 80" 4 Blade 76" - 80"

Geared Aircraft:

GO - 2 Blade 78" - 80" GSO - 3 Blade 78" - 80"

*These are recommendations only Your application may differ

- Carbon Fiber Construction
- -< 12 Inch Wide Blade
- **-< 250 400+ Horsepower**
- -< 2600 Maximum RPM
- Reduction Engines Only
- -{ Left Hand Rotation
- 76" 80" Diameter
- Fits Whirlwind AB Hubs