## FRN (Fiberglass Reinforced Nylon) Prop

Features

- Quiet
- Efficient
- Durable


| Part\# | Description |
| :--- | :--- |
| VRB36N211-P | Prop, 36.78", 110, 2 FRN Blades, CW, 5/8" Bore, Galvanized Spider, Aluminum Hub |
| VRB36N213-P | Prop, 36.78", $13^{\circ}, 2$ FRN Blades, CW, 5/8" Bore, Galvanized Spider, Aluminum Hub |

## Replacement Poly Blade/Prop Assemblies <br> CW Poly Prop Assemblies <br> Individual CW Poly Blades

Information needed to order poly fan prop assemblies

- Fan Size (12",14", $\left.16^{\prime \prime}, 18^{\prime \prime}, 20^{\prime \prime}, 24^{\prime \prime}\right)$
- Blade Pitch $\left(25^{\circ}, 30^{\circ}, 35^{\circ}, 40^{\circ}, 45^{\circ}\right)$
- Number of blades on hub ( $2,3,4^{*}, 6,8^{*}$ )
- Hub bore size in inches $\left(1 / 22^{\prime \prime}, 5 / 8^{\prime \prime}\right)$
- Hub size in inches ( $3^{3 / 4}{ }^{\prime \prime}, 51 / 4^{\prime \prime}$ )

Enter the collected information into this formula VRP + Fan Size + Pitch + \# of Blades + Bore + Hub +-P

Filling in this formula with your data will give you the replacement part number for your poly blade prop assembly.

## Example:

You collect this information from your assembly

- Fan Size = 24"
- Blade Pitch = $45^{\circ}$
- Number of Blades on hub $=6$
- Hub bore size in inches $=5 / 8^{\prime \prime}$
- Hub size in inches =3 3 " ${ }^{\prime \prime}$

Enter the collected information into the formula VRP $+24+45+6+58+334+$ - P

Using this example your part number would be: VRP2445658334-P

* 4 and 8 bladed poly assemblies, available only with the $51 / 4$ " hub

NOTE: All standard poly blades are for CW rotation. CCW rotation poly blades are available in a few sizes and as special order items, contact J\&D for more information on a CCW availability.

Information needed to order individual poly fan Blades

- Fan Size (12", 14", 16", 18", 20", 24")
- Blade Pitch $\left(25^{\circ}, 30^{\circ}, 35^{\circ}, 40^{\circ}, 45^{\circ}\right)$
- Hub size in inches ( $3^{3 / 4}{ }^{\prime \prime}, 5^{11 / 4}$ ")

Enter the collected information into this formula
PFPW + Fan Size + Pitch + Hub
Filling in this formula with your data will give you the replacement part number for your poly fan blade.

## Example:

You collect this information from your wing

- Fan Size = 12"
- Blade Pitch = $30^{\circ}$
- Hub size in inches = $33 / 4$ "

Enter the collected information into the formula
PFPW + 12 + 30 + 334
Using this example your part number would be: PFPW1230334

Accessory


Part\# $\quad$ Description
PP10302 Shaft Collar, Fit $5 / 8^{\prime \prime}$ Bore Hub to Fit $1 / 2^{\prime \prime}$ Motor Shaft

