



POWERFIN Propellers
907 S. Mechanic St.
El Campo, TX 77437

Ph: 979-543-7933

Propeller & Light Sport Aviation Manufacturing

Powered Parachute Manufacturing / Flight Training / Sales / Service

Friday, September 23, 2011

Ref: SAFETY DIRECTIVE for Powerfin Replacement Blades prior to 2009: Blade Balancing

Greetings,

With our new factory location and the new management at Powerfin we are trying to make the best "first impression" possible with our shipment of blades - however, we do need to address an issue...as of mid-2008, Powerfin was no longer able to obtain the lighter fiberglass that was previous used (1995-2008) in our carbon-fiber composite propeller blades.

To compensate for this issue, any one purchasing a replacement blade for a Powerfin blade made prior to 2009 MUST be aware that the factory can no longer match the lighter (previously made) blade weights. Therefore the end use must add weight to their existing blades (via the hollow core of the blades) and then balance the prop configuration; or send all of the blades for your propeller configuration, back to the factory so we can balance the set (add weight to the older blades). The cost for this is \$39 per blade.

Thanks for understanding. And of course, if you have any additional questions or concerns, please contact us at the factory.

Regards,
Fredrick Scheffel, Powerfin Propellers
Ph: 979-543-7933

May you be blessed with Calm air & BIG Smiles!

www.SkyTrailsLSA.com & www.Powerfin.com