Whirl Wind Propellers

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SERVICE LETTER

SL-GA-J2B-012714

TO: ALL OWNERS / OPERATORS OF AFFECTED PROPELLERS

SUBJECT: BLADE CLAMP BOLT CRACK

DATE: JANUARY 27, 2014

MODELS All WhirlWind GA-J2B propellers with hubs in the Serial AFFECTED: Number range 1000 to 1107 installed on UL Power engines.

REASON: Upon routine inspection of a **GA-J2B** propeller in the affected Serial

Number range, installed on a UL350is engine, one of the propeller hub blade-clamp bolts (AN5-15A) was found to have a crack. The propeller was installed on a UL-350is engine, with 65" diameter blades. The propeller had 300+ hours total time. The bolt crack found so far has

been an isolated case.

The **GA-J2B** propeller design went into service in February 2009, and has been installed primarily on Jabiru 3300 and UL350is engines (as well as other engines) for the last 4 years

with no bolt cracking issues.

ACTION: Reference Figure 1 on Page 2

Affected propellers less than 1 year old:

Recommend replacement of all 6 front hub blade-clamp bolts (AN5-15A) at time of every Annual or every 100 hrs, whichever

occurs first.

Affected propellers older than 1 year or with more than 100 hrs:

Mandatory replacement of all 6 front hub blade-clamp bolts

(AN5-15A) before next flight.

Optional: Owners of affected propellers may trade-in affected propeller hub and purchase new style UL350 hub (See Figure 2) at reduced cost. Contact WhirlWind Propellers directly for

pricing.



