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JSB 033-1

Release Date: 17th Aug 2012

Effective Date: 17th Aug 2012

Affected Models: See Applicability S/No. Range: See Applicability

Page 1 of 5

SERVICE BULLETIN: JSB 033-1

Issue: 1

Subject: Piston Circlips

Release Date: 17th Aug 2012

Effective Date: 17th Aug 2012

Affected Models: Jabiru 2200 and 3300 Engines

Affected S/No: 22A-3554 to 22A-3564,

22A-3592MP511 - 22A-3595MP511 22A-3608MP511 - 22A-3611MP511

22A-1267, 22B-038, 22B-055, 22B-227, 22B-101, 22B-192,

22B-195, 22B-211. 22J-080

33A-2466 to 33A-2474. 33A-2480 to 33A-2483. 33A-2476,

33A-2486 to 33A-2493. 33A-2477, 33A-2498,

33A-2539, 33A-1417, 33A-1482, 33A-1860, 33A-1960,

33A-2024, 33A-2155, 33A-1114, 33A-1258, 33A-550, 33A-740,

Piston Kit T4A543A0D, Invoice date 10-Oct-11 to 28-Jun-12

Issue	Reason for Issue	Issue Status	
1	Original Issue	CURRENT	

1 7	Table of Contents	
1 .	TABLE OF CONTENTS	.1
2 (GENERAL	.2
3	REQUIREMENTS:	.2
3.1 3.2	Engines In Service	.2
4 (COMPLIANCE - IMPLEMENTATION SCHEDULE:	.3
4.1 4.2	Engines In Storage:	
5	PROCEDURE	.4
5.1	GENERAL	.4
5.2		.4

Jabiru Service Bulletin: Piston Circlips			JABIRU AIRCRAFT PTY LTD		
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JSB 033-1	Release Date:	Effective Date:	Affected Models: See Applicability	S/No. Range: See Applicability	Page 2 of 5

2 General

- Jabiru Engines use circips fitted to the piston to restrain the gudgeon pin (otherwise known as the "wrist pin").
- Recently a batch of clips manufactured to the JIS B 2804 specification were supplied in some engines and as spare parts.
- Subsequent testing has shown that these clips are unusually sensitive to installation technique compared to clips manufactured to DIN 472. In particular, the JIS clips have a larger gap between the clip "eyes" giving greater potential for installers to over-compress and damage the clips on installation. In Figure 1 the "Type A" clip meets JIS B 2804 while the "Type B" clip meets DIN 472.
- In some cases "Type A" clips have dislodged in service leading to heavy engine damage.
- This bulletin details inspection and repair requirements to correct this condition.
- This bulletin is applicable to the Jabiru 2200 and 3300 engines listed on Page 1.
- This bulletin is equivalent to a Manufacturer's Safety Direction.
- This bulletin has not been mandated (as an AD or similar) by any National Airworthiness Authority at the time of writing.

3 Requirements:

• Type B Circlip is Jabiru P/No. PH0545N.

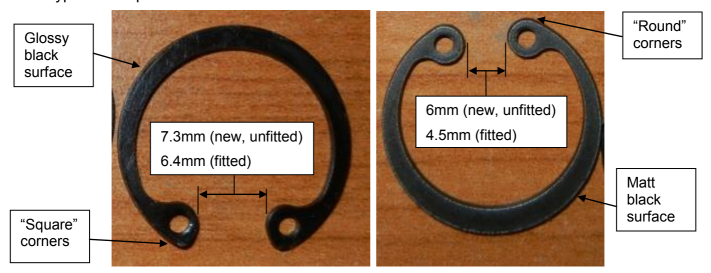


Figure 1 – Type A (Left) & Type B (Right) Circlips¹

3.1 Engines In Service

- Disassemble the engine and replace Type A clips with new Type B parts.
- Thoroughly inspect the pistons for damage or wear to the circlip groove. If wear or damage is noted contact Jabiru Aircraft for additional guidance.
- OR Return the engine to Jabiru Aircraft or our local authorized representative for correction.

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¹ Dimensions for guidance only: may vary slightly.

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JSB 033-1

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Effective Date: 17th Aug 2012

Affected Models: See Applicability S/No. Range: See Applicability

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Page 3 of 5

3.2 Engines In Storage

- Disassemble the engine and replace the clips with new parts.
- Thoroughly inspect the pistons for damage or wear to the circlip groove. If wear or damage is noted contact Jabiru Aircraft for additional guidance.
- **OR** Return the engine to Jabiru Aircraft or our local authorized representative for correction.

4 Compliance – Implementation Schedule:

 Where date limitations are listed below the start date is taken to be the date of the effective date of this Service Bulletin - 17th Aug 2012.

4.1 Engines In Service:

- Within the next 5 hours in service or 6 months whichever is the sooner.
- The 5-hour allowance is provided to allow operators to ferry their aircraft to their place of maintenance.

4.2 Engines In Storage:

• Before the engine is used in an aircraft or within 12 months – whichever is the sooner.

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Affected Models: See Applicability S/No. Range: See Applicability

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Page 4 of 5

5 Procedure

5.1 General

- Refer to the current version of the Jabiru Engine Overhaul Manual (JEM0001) for engine assembly / disassembly procedures.
- Digital copies of the manual are available free of charge from the Jabiru Aircraft Australia Website; www.jabiru.net.au. Printed copies are available from Jabiru Aircraft Australia on request.
- Also note the supplementary details given in Section 5.2.
- Work called for by this Bulletin must be carried out by authorised personnel only. In Australia
 this generally means an RA-Aus Level 2 holder for other RA-Aus aircraft or a Licensed
 Aircraft Maintenance Engineer (LAME). The original builder of an Experimental-category
 aircraft may be approved in cases where they have undergone sufficient approved training
 (see local regulations for details).
- Any person carrying out this work on an engine must meet the maintainer requirements detailed in the current issue of the Jabiru Engine Overhaul Manual.
- Tools & facilities used in the completion of this work on an engine must meet the requirements detailed in the current issue of the Jabiru Engine Overhaul Manual.
- On completion of the work, the authorised person must note the completion of the actions required by this bulletin in the aircraft's maintenance logbook and the engine maintenance logbook (where applicable). This note should refer to the completion of maintenance requirements of this Service Bulletin, indicate details of the work completed, the date of the work and the identity (including licence number where appropriate) of the person carrying out the work.

5.2 Notes

- Thoroughly inspect pistons for wear or damage before installing new clips. Figure 3 shows two pistons with worn grooves. Worn pistons must not be re-used.
- Clips must be oriented correctly on installation: See Figure 2: the clips must be fitted with the sharp-edged corner facing outwards.
- When installing clips compress them by the minimum amount required for fitting. DO NOT compress them until the eyes of the clip touch.
- Ensure the clip clips into the groove properly: there should be a crisp "click" as the clip fits into place. Visually and using a small screwdriver or pick, check that the clip is sitting evenly in the groove.
- Ensure that the opening in the clip is oriented as shown in Figure 2: it must face along the axis of the barrel.
- Ensure that the ends of the clip are both positioned within full-depth sections of the groove as shown in Figure 2.
- After fitting use a small screwdriver or pick to apply pressure to the clip as shown in Figure 2: the clip should not rotate. If the clip moves, discard it and fit a replacement.

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Page 5 of 5

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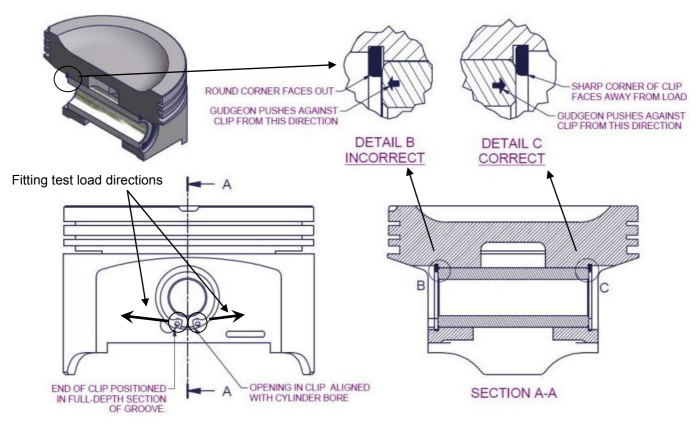


Figure 2 - Clip Installation Details

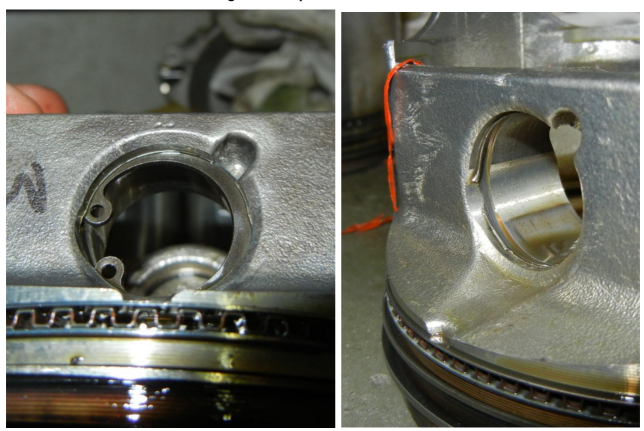


Figure 3 - Worn Circlip Grooves.

Jabiru Service Directive: Piston Circlips

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Page 1 of 1

SAFETY DIRECTIVE: JSD 033-1

Issue: 1

Subject: Piston Circlips

Release Date: 17th Aug 2012

Effective Date: 17th Aug 2012

Affected Models: Jabiru 2200 & 3300 Engines

Affected S/No: As Detailed on Page 1 of JSB033-1

Requirement:

• Operators of engines in the Serial Number ranges given within Light Sport Aircraft categories must comply with the requirements of Jabiru Service Bulletin JSB 033-1.

Compliance:

• The compliance details given in JSB 033-1 must be met.

Background:

 This Safety Directive has been prepared to make mandatory the requirements of JSB 033-1 for engines operating within Light Sport Aircraft Categories.