

Exchange of exhaust valves on ROTAX_® Engine Types 915 i A, 915 i B (Series) and 914 (Series)

ATA System: 72-00-00 Engine

MANDATORY

1) Planning information

To obtain satisfactory results, procedures specified in this publication must be accomplished with accepted methods in accordance with prevailing legal regulations.

BRP-Rotax GmbH & Co KG cannot accept any responsibility for the quality of work performed in accomplishing the requirements of this publication.

1.1) Applicability

All versions of $ROTAX_{\&}$ engine types 915 i A, 915 i B (Series) and 914 Series are affected, if at least one of the following criteria applies:

Criterion A) Engine serial number:

Engine type	Serial number
915 iSc A	from S/N 9127301 up to S/N 9127316 inclusive
915 iSc B	from S/N 9122510 up to S/N 9122522 inclusive
914 F	from S/N 4421923 up to S/N 4422035 inclusive

Criterion B) Spare parts:

Further all engines are affected, which have been equipped with exhaust valve 32 mm (1.26 in.) with part no. 854113 during engine upgrade, repair, maintenance or general overhaul or any other exchange action.

NOTE: For parts still on stock see section 1.13).

1.2) Concurrent ASB/SB/SI and SL

None.

1.3) Reason

Due to deviations in the manufacturing process of the exhaust valve 32 mm (1.26 in.) with part no. 854113 an exhaust valve cracking / fracture may occur. In consequence this may result in a malfunction of the valve train and a subsequent engine stoppage.

1.4) Subject

Exchange of exhaust valves on ROTAX Engine Type 915 i A, 915 i B (Series) and 914 (Series).

1.5) Compliance

- Immediately, on undelivered engines / spare parts
- Before the initial installation of engine and/or spare part, but at the latest by 31. December 2019, the "Exchange of sodium filled exhaust valves" must be conducted according to the following instructions in section 3
- Before the next flight

Carry out this exchange on the engines listed in section 1.1, according to the instructions in section 3, but at the latest after 1 year (from the date of the initial issue of this Alert Service Bulletin).



Non-compliance with these instructions could result in engine damages, personal injuries or death.

These maintenance instructions shall be considered at any maintenace events, retrofitting, repair and overhaul.

1.6) Approval

The technical content of this document is approved under the authority of DOA ref. EASA.21J.048.

1.7) Labor time and credit

Estimated labor hours:

Engine installed in the aircraft - - - labor time will depend on airframe installation and therefore no estimate is available from the engine manufacturer.

A labor credit will be provided for work performed by a technician with current applicable iRMT rating.

Work performed	iRMT rating required	Labor credit
Exchange, replacement and reassembly as per Chapter 3.	iRMT Maintenance Heavy	6 hour

To apply for labor credit, contact your $\text{ROTAX}_{\ensuremath{\mathbb{R}}}$ Authorized Distributor or their independent Service Centers.

1.8) Mass data

Change of weight - - - none.

Moment of inertia - - - unaffected.

1.9) Electrical load data

No change.

1.10) Software modifications

No change.

1.11) References

In addition to this technical information refer to current issue of

- Illustrated Parts Catalog (IPC)
- Maintenance Manual Heavy (MMH)
 - NOTE: The status of the Manuals can be determined by checking the table of amendments. The 1st column of this table shows the revision status. Compare this number to the one listed on the ROTAX website:
 - www.flyrotax.com. Updates and current revisions can be downloaded for free.

1.12) Other Publications affected

None.

1.13) Interchangeability of parts

- All affected parts cannot further be used and must be marked unserviceable. These parts must be returned FCA (Free CArrier) to ROTAX_® Authorized Distributors or their independent Service Centers
- Further sale, use or shipment of all exhaust valves part no. 854113. in stores (e.g. replacement parts) are also affected and must be returned FCA to ROTAX_® Authorized Distributors or their independent Service Centers

2) Material Information

2.1) Material

Price and availability will be provided on request by $ROTAX_{\mathbb{R}}$ Authorized Distributors or their independent Service Centers.

2.2) Company support information

- Any possible support by BRP-Rotax will be provided on request by ROTAX_® Authorized Distributors or their independent Service Centers
- Exchanged parts must be returned FCA to $\text{ROTAX}_{\textcircled{B}}$ Authorized Distributors or their independent Service Centers
- Shipping costs, downtime costs, loss of income, telephone costs etc. or costs of conversion to other engine versions or additional work, as for instance simultaneous engine overhauls are not covered in this scope and will not be borne or reimbursed by ROTAX_®

2.3) Material requirement and credit per engine

A retrofit kit part no. 481375 of sodium valves is available. It includes the following parts required for exhaust valve exchange for 915 i A (Series), 915 i B (Series) and 914 (Series) engines.

Part no.	Qty/ engine	Description	Application
854114	4	Exhaust valve 32 mm	Cylinder head
253092	8	Valve cotter	Exhaust valve
850930	8	O-ring 16x5	Pushrod tubes
250285	4	O-ring 105x2.5	Valve covers
430205	4	O-ring 6.4x1.8	Valve covers
850091**	2	Isolating flange	Intake manifold
230910*	4	O-ring 34x2-N	Intake manifold
950180	4	O-ring 19x2-N	Coolant outlet
842950*	8	Lock nut M8-SW12	Exhaust flange

* for 914 (Series) engine only.

** for 915 i A and 915 i B (Series) engine only.

2.4) Material requirement and credit per spare part

None.

2.5) Rework of parts

None.

2.6) Special tooling/lubricants- /adhesives- /sealing compounds

Price and availability will be supplied on request by $ROTAX_{\&}$ Authorized Distributors or their independent Service Centers:

Description	Part no.	Application
Cylinder aligning tool	877263	Cylinder head installation
Spring clamp pliers	877840	Water hose removal
Valve spring mounting device	877380	Valve removal and installation
Socket driver T30 ball head**	876180**	Intake manifold**

** Required for 915 i A/915 i B (Series) engines only.

NOTICE

If using these special tools observe the manufacturers specifications.

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3) Accomplishment/Instructions

	 ROTAX_® reserves the right to make any amendments to existing documents, which might become necessary due to this standardization, at the time of next revision or issue. 			
	NOTE: Before maintenance, review the entire documentation to make sure you have a com- plete understanding of the procedure and requirements.			
Accomplish- ment	All measures must be implemented and confirmed by at least one of the following persons or organizations:			
	- ROTAX® - Authorized Distributors or their independent Service Centers			
	 Persons with approved qualifications for the corresponding engine types. Only authorized persons (iRMT, Level Heavy Maintenance) are entitled to carry out this work Persons with type-specific training 			
	NOTE: All work has to be performed in accordance with the relevant Maintenance Manual.			
Safety notice				
	WARNING Identifies an instruction which, if not followed, may cause serious injury or even fatal injury.			
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	CAUTION moderate injury.			
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Identifies an instruction which, if not followed, may severely damage the engine or could void any warranty.

ENVIRONMENTAL NOTE

NOTICE

Environmental notes give you tips on environmental protection.

NOTE: Indicates supplementary information which may be needed to fully complete or understand an instruction.

3.1) General

Safety notice

Following steps are important, read them carefully!



Danger of severe burns and scalds! Allow the engine to cool sufficiently and use appropriate safety gear while performing work.



Proceed with this work only in a non-smoking area and not close to sparks or open flames. Switch off ignition and secure engine against unintentional operation. Secure aircraft against unauthorized operation. Disconnect negative terminal of aircraft battery.

Check the criteria given in section 1.1, if the aircraft/engine/spare part is affected by this Alert Service Bulletin.

Check the engine logbook and maintenance documentation if this ASB has already been accomplished.

3.2) Remove cylinder heads

Remove cylinder heads in accordance to relevant Maintenance Manual Heavy.

3.3) Exchange exhaust valves 32 mm (1.26 in.) on cylinder heads

Exchange exhaust valves part no. 854113 for part no. 854114 in accordance to relevant Maintenance Manual Heavy.

3.4) Install cylinder heads

Install exhaust valves in accordance to relevant Maintenance Manual Heavy.

3.5) Finishing work

- Restore aircraft to original operating configuration according to the instruction of the aircraft manufacturer
- Connect negative terminal of aircraft battery

3.6) Test run

Conduct test run including leakage test. See Chapter 12-20-00 of the latest Maintenance Manual Line for the respective engine type.

3.7) Summary

These instructions (section 3) have to be followed in accordance with the deadlines specified in section 1.5.

The execution of the mandatory Alert Service Bulletin must be confirmed in the logbook.

A revision bar outside of the page margin indicates a change to text or graphic.

Translation into other languages might be performed in the course of language localization but does not lie within $ROTAX_{\textcircled{B}}$ scope of responsibility.

In any case the original text in English language and the metric units are authoritative.

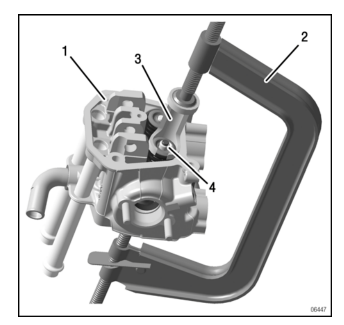
3.8) Inquiries

Inquiries regarding this Alert Service Bulletin should be sent to the $\text{ROTAX}_{\textcircled{B}}$ Authorized Distributor of your area.

A list of all ROTAX_® Authorized Distributors or their independent Service Centers is provided on <u>www.flyrotax.com</u>.

4) Appendix

The following drawings should convey additional information:



- 1 Cylinder head assy.
- 2 Valve spring hand-clamp
- 3 Valve spring mounting device part no. 877380
- 4 Valve cotter

Fig. 1 Exchange of exhaust valves

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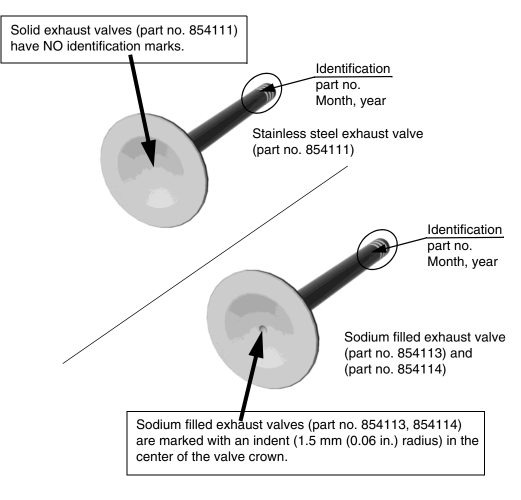


Fig. 2 Identification of exhaust valves

NOTE: The illustrations in this document show the typical construction. They may not represent full detail or the exact shape of the parts which have the same or similar function.

Exploded views are **not technical drawings** and are for reference only. For specific detail, refer to the current documents of the respective engine type.

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