



AIRCRAFT ENGINES

SERVICE LETTER

DOCUMENTATION FOR ROTAX® ENGINE TYPE 912 (SERIES) SL-912-004 R1

Repeating symbols:

Please, pay attention to the following symbols throughout this document emphasizing particular information.

▲ **WARNING:** Identifies an instruction, which if not followed, may cause serious injury or even death.

■ **CAUTION:** Denotes an instruction which if not followed, may severely damage the engine or could lead to suspension of warranty.

◆ **NOTE:** Information useful for better handling.

1) Planning information

1.1) Engines affected

All versions of the engine type:

- 912 Series all

1.2) Concurrent ASB/SB/SI and SL

In addition to this Service Letter the following additional Service Bulletin must be observed and complied with:

- Service Bulletin SB-912-000

“Publication Index for ROTAX aircraft engines“ current issue.

1.3) Reason

Conversion of SL-912-003 in Service Bulletin SB-912-000, current issue

In view of the necessary up-dating and standardization the structure of the documentation for ROTAX® 912 Series has been changed.

1.4) Subject

Documentation for ROTAX® engine type 912 (Series)

This information is intended to assist the aircraft builder and operator in achieving the proper operating conditions, correct engine installation and consequently optimum performance and reliability.

1.5) Compliance

NONE - For Information Only

1.6) Approval

The technical content is approved under the authority of DOA Nr. EASA.21J.048.

2) Material Information

2.1) Material - Preis und Verfügbarkeit

Preise und Verfügbarkeit werden auf Anfrage vom ROTAX® autorisierten Vertriebspartnern bzw. deren Service Center bekanntgegeben.

d03295

3) Accomplishment / Instructions

Accomplishment

Not applicable

3.1) Structure of the documentation

The documentation has been split according to use, as follows:

05869

DOCUMENTATION	ABBREVIATION	CONTENTS
Operator's Manual	OM	The Operator's Manual contains information for the OEM and is one important source for the flight manual. The Manual is subdivided into description of design, technical data, handling operations, checking, trouble shooting, list of authorized distributors and warranty conditions.
Maintenance Manual (Line)	MM	The Maintenance Manual contains information about specified Maintenance ("Line Maintenance"). It is subdivided into maintenance schedule, operating-hours-related checks, periodic maintenance and special checks. The Maintenance Manual has to be used together with the Maintenance Manual of the aircraft builder or with the content incorporated.
Maintenance Manual (Heavy)	MM	The Maintenance Manual contains information about maintenance tasks beyond the scope of the Maintenance Manual ("Line Maintenance"). The Maintenance Manual ("Heavy Maintenance") is planned for use in aircraft- and repair facilities. It is subdivided into maintenance of the different systems, maintenance of components, table of wear limits and form sheets.
Installation Manual	IM	The Installation Manual contains information about installation of the engine into the aircraft and is planned for use in aircraft facilities. The Manual is subdivided into installation dimensions, preparation for engine installation, definition of engine suspension, fitting positions and installation notes of the individual systems.
Overhaul Manual	EM	The Overhaul Manual contains information about a general overhaul of the engine. The Overhaul Manual is exclusively for use in overhaul facilities. The Overhaul Manual is subdivided into information, instructions and guidelines about engine overhaul and form sheets, etc.
Illustrated parts catalog	IPC	The Illustrated parts catalog contains an exploded view of all parts of the engine with part number and quantity per engine.

DOCUMENTATION	ABBREVIATION	CONTENTS
Alert Service Bulletin	ASB	Contains instructions for accomplishment of certain safety relevant tasks within a specified period. Each Alert Service Bulletin will be superseded by a Service Bulletin.
Service Bulletin	SB	Contains instructions for accomplishment of certain tasks within a specified period, or information in regard to designchanges.
Service Instruction	SI	Contains instructions to assist the aircraft builder and aircraft mechanic / keeper to warrant correct conditions of operation and installation.
Service Letter	SL	Contains information to assist the aircraft builder / keeper to warrant correct conditions of operation and installation.

3.2) Summary

- ▲ **WARNING:** Non-compliance with these recommendations could result in engine damages, personal injuries or death.

Approval of translation to best knowledge and judgment - in any case the original text in the German language and the metric units (SI-system) are authoritative.