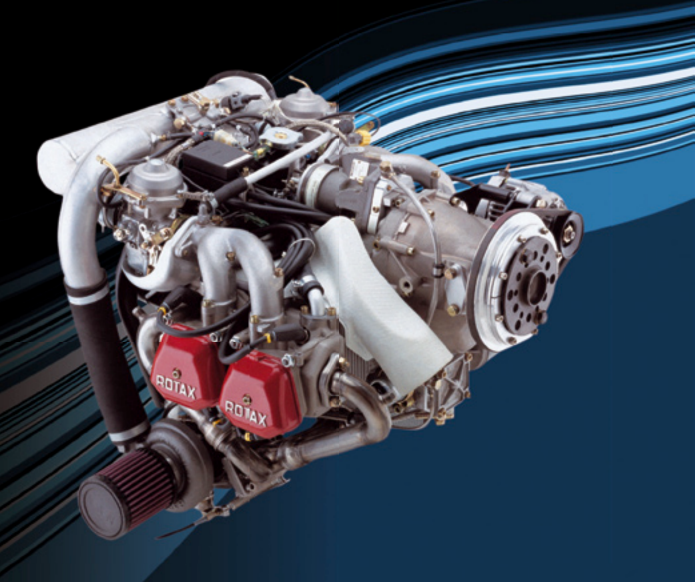




(LINE MAINTENANCE) FOR ROTAX® ENGINE TYPE 914 SERIES

Ref. No.: MML-914



ROTAX [®] 914 UL 3 WITH OPTIONS

part no.: 899608

MARNING

Before starting any maintenance work, please read the Maintenance Manual, as it contains important safety relevant onformation. Failure to do so may result in personal injuries including death. Consult the original equipment manufacturer's handbook for additional instructions!

These technical data and the information embodied therein are the property of BRP-Powertrain GmbH&Co KG, Austria, acc, BGBI 1984 no. 448, and shall not, without prior written permission of BRP-Powertrain GmbH&Co KG, be disclosed in whole or in part to third parties. This legend shall be included on any reproduction of these data, in whole or in part.

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 $ROTAX_{\odot}$ is a trade mark of BRP-Powertrain GmbH&Co KG. In the following document the short form of BRP-Powertrain GmbH&Co KG = BRP-Powertrain is used.

Other product names in this documentation are used purely for ease of identification and may be trademarks of the respective company or owner.

Approval of translation has been done to best knowledge and judgement - in any case the original text in german language is authoritative.

MAINTENANCE MANUAL

Chapter: INTRO GENERAL NOTE

Foreword Before carrying out maintenance work on the engine, read the Maintenance Manual (Line Maintenance) carefully.

If any passages of the Manual are not clearly understood or if you have questions, please contact an authorized Distribution or Service Center for ROTAX-aircraft engines.

Chapter structure The structure of the Manual follows whenever it is applicable the structure of the ATA (Air Transport Association) standards. The Maintenance Manual is subdivided into the following chapters:

Subject	Chapter
Introduction	Chapter INTRO
List of effective pages	Chapter LEP
Table of amendments	Chapter TOA
General note	Chapter 00-00-00
Maintenance	Chapter 05-00-00
Time limits	Chapter 05-10-00
Scheduled maintenance checks	Chapter 05-20-00
Unscheduled maintenance checks	Chapter 05-50-00
Maintenance of the systems	Chapter 12-00-00
Replenishing operating fluids	Chapter 12-10-00
Scheduled maintenance	Chapter 12-20-00

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Chapter: LEP LIST OF EFFECTIVE PAGES

chapter	page	date	chapter	page	date
	Title page		05-20-00	1	01 01 2010
INTRO	1	01 01 2010		2	01 01 2010
	2	01 01 2010		3 4	01 01 2010 01 01 2010
LEP	1	01 01 2010		5	01 01 2010
	2	01 01 2010		6	01 01 2010
TOA	1	01 01 2010		7	01 01 2010
10/1	2	01 01 2010		8	01 01 2010
				9	01 01 2010
00-00-00	1	01 01 2010		10	01 01 2010
	2 3	01 01 2010 01 01 2010		11 12	01 01 2010 01 01 2010
	4	01 01 2010		13	01 01 2010
	5	01 01 2010		14	01 01 2010
	6	01 01 2010		15	01 01 2010
	7	01 01 2010		16	01 01 2010
	8	01 01 2010		17	01 01 2010
	9	01 01 2010		18	01 01 2010
	10	01 01 2010	05-50-00	1	01 01 2010
	11	01 01 2010	03-30-00	2	01 01 2010
	12	01 01 2010		3	01 01 2010
	13 14	01 01 2010 01 01 2010		4	01 01 2010
	15	01 01 2010		5	01 01 2010
	16	01 01 2010		6	01 01 2010
				7	01 01 2010
05-00-00	1	01 01 2010		8	01 01 2010
	2	01 01 2010		9	01 01 2010
	3	01 01 2010 01 01 2010		10 11	01 01 2010 01 01 2010
	4 5	01 01 2010		12	01 01 2010
	6	01 01 2010		13	01 01 2010
	7	01 01 2010		14	01 01 2010
	8	01 01 2010		15	01 01 2010
	9	01 01 2010		16	01 01 2010
	10	01 01 2010		17	01 01 2010
05-10-00	1	01 01 2010		18	01 01 2010
03-10-00	2	01 01 2010		19	01 01 2010
	3	01 01 2010		20	01 01 2010
	4	01 01 2010		21	01 01 2010
	5	01 01 2010		22 23	01 01 2010 01 01 2010
	6	01 01 2010		23	01 01 2010
	7	01 01 2010		25	01 01 2010
	8	01 01 2010			





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chapter	page	date	chapter	page	date
05-50-00	26	01 01 2010		30	01 01 2010
	27	01 01 2010		31	01 01 2010
	28	01 01 2010		32	01 01 2010
	29	01 01 2010		33	01 01 2010
	30	01 01 2010		34	01 01 2010
12-00-00	1	01 01 2010		35	01 01 2010
	2	01 01 2010		36 37	01 01 2010 01 01 2010
				38	01 01 2010
12-10-00	1	01 01 2010		39	01 01 2010
	2	01 01 2010		40	01 01 2010
	3	01 01 2010		40	01 01 2010
	4	01 01 2010		42	01 01 2010
	5	01 01 2010		43	01 01 2010
	6	01 01 2010		44	01 01 2010
	7	01 01 2010		45	01 01 2010
	8 9	01 01 2010 01 01 2010		46	01 01 2010
	9 10	01 01 2010		47	01 01 2010
	10	01 01 2010		48	01 01 2010
12-20-00	1	01 01 2010		49	01 01 2010
	2	01 01 2010		50	01 01 2010
	3	01 01 2010		51	01 01 2010
	4	01 01 2010		52	01 01 2010
	5	01 01 2010		53	01 01 2010
	6	01 01 2010		54	01 01 2010
	7	01 01 2010		55	01 01 2010
	8	01 01 2010		56	01 01 2010
	9	01 01 2010		57	01 01 2010
	10	01 01 2010		58	01 01 2010
	11	01 01 2010		59	01 01 2010
	12	01 01 2010		60	01 01 2010
	13 14	01 01 2010 01 01 2010		61	01 01 2010 01 01 2010
	14	01 01 2010		62 63	01 01 2010
	16	01 01 2010		64	01 01 2010
	17	01 01 2010		65	01 01 2010
	18	01 01 2010		66	01 01 2010
	19	01 01 2010		67	01 01 2010
	20	01 01 2010		68	01 01 2010
	21	01 01 2010		69	01 01 2010
	22	01 01 2010		70	01 01 2010
	23	01 01 2010		71	01 01 2010
	24	01 01 2010		72	01 01 2010
	25	01 01 2010		73	01 01 2010
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Chapter: TOA TABLE OF AMENDMENTS

*Approval

The technical content is approved under the authority of DOA No. EASA.21J.048.

no.	chapter	page	date of change	remark for approval	date of ap- proval from authorities	date of issue	signature
0	INTRO	all	01 01 2010	DOA*			
0	LEP	all	01 01 2010	DOA*			
0	TOA	all	01 01 2010	DOA*			
0	00-00-00	all	01 01 2010	DOA*			
0	05-00-00	all	01 01 2010	DOA*			
0	05-10-00	all	01 01 2010	DOA*			
0	05-20-00	all	01 01 2010	DOA*			
0	05-50-00	all	01 01 2010	DOA*			
0	12-00-00	all	01 01 2010	DOA*			
0	12-10-00	all	01 01 2010	DOA*			
0	12-20-00	all	01 01 2010	DOA*			



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TOA page 2 January 01/2010 MAINTENANCE MANUAL

Chapter: 00-00-00 GENERAL NOTE

Introduction This section describes this maintenance of engine type ROTAX 914 Series. NOTES: The ROTAX 914 Series includes all engines such as the 914 F and 914 UL.

 Table of contents
 This chapter of the Maintenance Manual contains general and safety information concerning the operation of the aircraft engine.

Subject	Page
General note	page 3
Abbreviations and terms used in this Manual	page 5
Conversion table	page 7
Safety	page 9
Safety notice	page 10
Instruction	page 12
Maintenance concept	page 13
Technical documentation	page 14
Use for intended purpose	page 16

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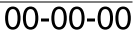


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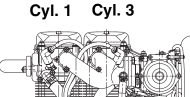
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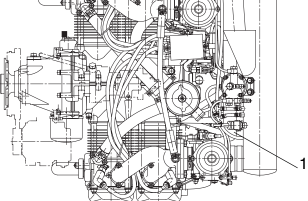
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MAINTENANCE MANUAL

1) General note

Purpose	The purpose of this Maintenance Manual is to acquaint maintenance ser- vice staff approved by the local aviation authorities with some basic main- tenance and safety information for service work.
Documentation	For more detailed information regarding, maintenance, safety- or flight operation, consult the documentation provided by the aircraft manufac-turer and/or dealer.
	For additional information on engines, maintenance or parts, you can also contact your nearest authorized ROTAX-aircraft engine distributor.
ROTAX	ROTAX Authorized Distributors for Aircraft Engines.
Distributors	See latest Operators Manual or on the Internet at the official Homepage www.rotax-aircraft-engines.com.
Engine serial number	When making inquiries or ordering parts, always indicate the engine serial number, as the manufacturer makes modifications to the engine for product improvement. The engine number (1) is on the ignition cover, on the left, opposite the electric starter. See Fig. 1.





Cyl. 2 Cyl. 4

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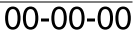
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2) Abbreviations and terms used in this Manual

Abbreviations

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Abbreviation	Description
*	Reference to another section
•	center of gravity
۵	The drop symbol indicates use of sealing agents, adhesives or lubricants. (only in the Illustrated Parts Catalog)
°C	Degrees Celsius (Centigrade)
°F	Degrees Fahrenheit
rpm	Revolutions per minute
912 A	see OM (Type designation)
912 F	see OM (Type designation)
912 S	see OM (Type designation)
912 UL	see OM (Type designation)
912 ULS	see OM (Type designation)
912 ULSFR	912 ULS Version France
914 F	see OM (Type designation)
914 UL	see OM (Type designation)
A	Ampere
A/C	Aircraft
A/F	Across-flat dimension
ASB	Alert Service Bulletin
ACG	Austro Control GmbH
API	American Petrol Institute
ASTM	American Society for Testing and Materials
ATA	Air Transport Association
CAN/CGSB	Canadian General Standards Board
CSA	Constant Speed Actuator
CW	Clockwise
CCW	Counter-clockwise
DCDI	Dual Capacitor Discharge Ignition
DOT	Department of Transport
DOA	Design Organisation Approval
EASA	European Aviation Safety Agency
IM	Installation Manual
ECU	Engine Control Unit
EGT	Exhaust Gas Temperature
INTRO	Introduction
EMS	Engine Management System

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Abbreviation	Description
EN	European Norm
IPC	Illustrated Parts Catalog
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulation
OM	Overhaul Manual
hr.	hours
OM	Operators Manual
TOC	Table of Contents
ISA	International Standard Atmosphere
kg	kilograms
AD	Airworthiness Directive
MS	magneto side
MON	motor octane number
N	new part (only Illustrated Parts Catalog)
nB	as necessary (only Illustrated Parts Catalog)
n.a.	not available
NDT	non-destructive testing
Nm	newton meter
PSU	power supply unit
Rev.	Revision
ROTAX	is a trade mark of BRP-Powertrain GmbH & Co KG
RON	Research Octane Number
RV	Record of Revisions
S.V.	still valid (only IPC)
S/N	Serial Number
SB	Service Bulletin
SI	Service Instruction
SL	Service Letter
SMD	Surface Mounted Devices
part no.	Part number
TSNP	Time Since New Part
TSO	Time Since Overhaul
V	Volt
VFR	Visual Flight Rules
LEP	List of Effective Pages
ММ	Maintenance Manual
XXX	shows the serial component number

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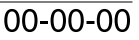
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2.1) Conversion table

		_								
Units of length:	Units									
1 mm = 0.03937 in	1 kW = 1.341 hp									
1 in = 25.4 mm	1 hp = 0.7457 kW									
1 ft = 12 in			1 k'	W =	= 1.3	596	PS			
= 0.3048 m			1 F	°S =	= 0.73	355	kW			
Units of area:	Units	s of t	tem	pera	ature):				
$1 \text{ cm}^2 = 0.155 \text{ sq in (in}^2)$				K =	= °C ·	- 27	3,1	5		
1 sq in (in ²) = 6.4516 cm ²			c	°C =	= (°F	- 32	<u>2)</u> / 1	1,8		
			C	°F =	= (°C	x 1	.8) ·	+ 32		
Units of volume:	Units	of v	velo	ocity	:					
$1 \text{ cm}^3 = 0.06102 \text{ cu in (in}^3)$			1 m	/s =	= 3.6	km	/h			
1 cu in (in ³) = 16.3871 cm ³ (in ³)		11	ft/m	in =	= 0.3	048	m/r	min		
$1 \text{ dm}^3 = 1 \text{ l}$				=	= 0.0	050	8 m	/sec	;	
1 dm ³ = 0.21997 gal (UK)			1 m	/s =	= 196	6.85	ft/n	nin		
1 gal (UK) = 4.5461 dm ³			1	kt =	= 1.8	52 ŀ	km/ł	٦		
1 dm ³ = 0.26417 gal (US)		1	km	/h =	= 0.5	399	6 kr	٦		
1 gal (US) = 3.7854 dm ³										
Units of mass:	spec	. fue	el co	วทรเ	umpt	ion	:			
1 kg = 2.2046 lb	-	1 g	/kW	/h =	= 0.0	016	44 I	b/hp	h	
1 lb = 0.45359 kg	1 lb/hph = 608.277 g/kWh									
Density:	Units	of t	orc	ue:						
$1 \text{ g/cm}^3 = 0.016018 \text{ lb/ft}^3$					= 0.7	37 f	t Ib			
$1 \text{ lb/ft}^3 = 62.43 \text{ g/cm}^3$				=	= 8.8	48 i	n lb			
			1 ft	lb =	= 1.3	56 I	١m			
	1 in lb $= 0.113$ Nm									
Units of force:	Cable cross-section:									
1 N = 0.224809 lbf	Conv	ersi	on	tabl	e - W	/ire	Ga	uge	:	
1 lbf = 4.4482 N	AWG	-mn	1 ²							
	1					40		10	18	20
Units of pressure:		1	6	0						20
Units of pressure: 1 Pa = 1N/m ²	AWG		6							
1 Pa = 1N/m ² 1 bar = 100 000 Pa (1000 hPa)	AWG			8 8.4						0.52
1 Pa = 1N/m ² 1 bar = 100 000 Pa (1000 hPa) 1 bar = 14.5037 lbf/in ² (psi)										
1 Pa = 1N/m ² 1 bar = 100 000 Pa (1000 hPa)										
1 Pa = 1N/m ² 1 bar = 100 000 Pa (1000 hPa) 1 bar = 14.5037 lbf/in ² (psi)										

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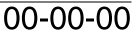
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3) Safety						
General note	Although the reading of such information does not eliminate the hazard, understanding the information will promote its correct use. Always use common workshop safety practice.					
	Manual are con maintains a pol	and components-/system descriptions contained in this rect at the time of publication. BRP-Powertrain, however, icy of continuous improvement of its products without itself any obligation to install them on its products previ- ured.				
Revision		n reserves the right at any time, and without incurring oblive, replace or discontinue any design, specification, fea-				
Measure	Specifications are given in the SI metric system with the USA equivalent in parenthesis.					
Symbols used		es the following symbols to emphasize particular informa- nation is important and must be observed.				
		Identifies an instruction which, if not followed, may cause serious injury including the possibility of death.				
		Identifies an instruction which, if not followed, may cause minor or moderate injury.				
	NOTICE	Denotes an instruction which, if not followed, may severely damage the engine or other component.				
	NOTES:	Indicates supplementary information which may be needed to fully complete or understand an instruction.				
	1	A revision bar outside of the page margin indicates a change to text or graphic.				

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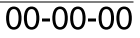
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3.1) Safety notice

General note	This information relates to the preparation and use of ROTAX aircraft engines and has been utilized safely and effectively by BRP-Powertrain. However, BRP-Powertrain disclaims liability for all damage and/or injuries resulting from the improper use of the contents. BRP-Powertrain strongly recommend that any service be carried out and/or verified by a highly skilled professional mechanic See chap. 05-00-00 section 1.2)
Manual	This Manual has been prepared as a guide to correctly service and main- tain all ROTAX 914 aircraft engines.
	This edition was primarily published to be used by aircraft mechanics who are already familiar with all service procedures relating to ROTAX aircraft engines.
	This Manual uses technical terms which may be slightly different from the ones used in the Illustrated Parts Catalog.
	It is understood that this Manual may be translated into another language. In the event of any discrepancy the German version prevails.
Warning	It is your responsibility to be completely familiar with the safety instructions including warnings and cautions described in this Manual. These warnings and cautions advise of specific operating and servicing methods that, if not observed, can cause a serious engine malfunction or cause the engine to lose power in flight which can result in loss of life, injury or damage to equipment.
	It is, however, important to understand that these warnings and cautions are not exhaustive. BRP-Powertrain could not possibly know, evaluate and advise the user of all conceivable ways in which service might be done or of the possible hazardous consequences of each way.
Safety instruc- tion	In addition to observing the instructions in our Manual, general safety and accident preventative measures, legal regulations and regulations of any aeronautical authority must be observed.
	Where differences exist between this Manual and regulations provided by any authority, the more stringent regulation should be applied.
Illustration	The content depicts parts and/or procedures applicable to the particular product at its time of manufacture. It does not include dealer modifications, whether authorized or not by BRP-Powertrain, after manufacturing the product.

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Locking devices Locking devices (e.g. locking tab, self-locking fasteners, etc.) must be installed or replaced with new ones, where specified. If the efficiency of a locking device is impaired, it must be replaced.

Torque wrench tightening

NOTICE

If not specified otherwise, the threads are not lubricated when fastened.

Torque wrench tightening specifications must be strictly adhered to.

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3.2) Instruction

General note			
General note	Engines require instructions regarding their application, use, operation, maintenance and repair.		
	Technical documentation and directions are useful and necessary comple- mentary elements for personal instruction, but can by no means substitute theoretical and practical instructions.		
	These instructions should cover explanation of the technical context, advice for operation, maintenance, use and operational safety of the engine.		
Safety notice	In this technical Manual passages concerning safety are especially marked. Pass on safety warnings to other users!		
Accessories	This engine must only be operated with accessories supplied, recom- mended and released by BRP-Powertrain. Modifications are only allowed after consent by the engine manufacturer.		
Spare parts	NOTICE Spare parts must meet with the requirements defined by the engine manufacturer. This is only warranted by use of GENUINE ROTAX spare parts and/or accessories (see IPC) or suitable equivalent in the manufacturer's opinion otherwise, any limited warranty by BRP-Powertrain is null and void (see Warranty Conditions). Spare parts are available at the authorized ROTAX Distribution- and Service Center. Any warranty by BRP-Powertrain becomes null and void if spare parts and or accessories other than GENUINE ROTAX spare parts and/or accessories are used (see latest Warranty Conditions).		
Tools	NOTICE In principle use only tools and appliances which are either cited in the Manual or in the Illustrated Parts Catalog.		
Standstill	After engine standstill (longer than 2 months) observe without fail the instructions for engine "out of use". Protect fuel- and carburetor system against contamination.		
	When returning the engine or its components (e.g. propeller gearbox) to		

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3.3) Maintenance Concept

General note	The maintenance functions detailed in this Manual fall into two catego- ries:			
	- Maintenance I (Line Maintenance)			
	- Maintenance II (Heavy Maintenance)			
	Repairs beyond the levels detailed in this Manual are not recommended as maintenance functions and must be done by an authorized overhaul facility.			
Maintenance I	Chapter 00,05 and 12			
(Line Mainte- nance)	The scope of line maintenance consists of removal, installation and adjustment of engine components (including part wear). All procedures in this Manual are to be considered line maintenance.			
	NOTES:	Where applicable, you will be referred to the Heavy Main- tenance Manual for work above and beyond line mainten- nace.		
Maintenance II	separate Manu	ıal		
(Heavy Mainte- nance)		Ianual II details removal, installation and repair of compo- normally considered beyond the capabilities of the "Line		
	NOTES:	This Manual can only be used in combination with Main- tenance Manual I (Line Maintenance), as it builds up on it.		

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3.4) Technical documentation

General note

These documents form the instructions ensuring continued airworthiness of ROTAX aircraft engines.

The information contained is based on data and experience that are considered applicable for skilled mechanics under normal conditions.

Due to the fast technical progress and fulfilment of particular specifications of the customers it may occur that existing laws, safety prescriptions, constructional and operational regulations cannot be transferred completely to the object bought, in particular for special constructions, or may not be sufficient.

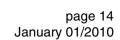
Documentation - Installation Manual

- Operators Manual
- Maintenance Manual (Line and Heavy Maintenance)
- Overhaul Manual
- Illustrated Parts Catalog
- Alert Service Bulletin
- Service Bulletin
- Service Instruction
- Service Letter
- StatusThe status of the Manuals can be determined with the aid of the table of
amendments. The first column indicates the revision state. This figure
should be compared with the revision provided on ROTAX-WebSite:
www.rotax-aircraft-engines.com. Amendments and current versions can
be downloaded free of charge.

Replacement
pagesFurthermore the Manual is constructed in such a way that single pages
can be replaced instead of the complete document. The list of effective
pages is given in the chapter LEP. The particular edition and revision num-
ber is given on the footer of each page.

Reference Any reference to a document refers to the latest edition issued by BRP-Powertrain, if not stated otherwise.

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MAINTENANCE MANUAL

IllustrationsThe illustrations in this Manual are mere sketches and show a typical
arrangement. They may not represent in full detail or the exact shape of
the parts which have the same or similar function. Therefore deduction of
dimensions or other details from illustrations is not permitted.NOTES:The Illustrations and Documents in this Manual are stored
in a document data file/graphic data file and are provided
with a consecutive irrelevant number.
This number (e.g. 00277) is of no significance for the con-
tent.

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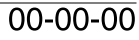
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3.5) Use for intended purpose

General note	A WARNING Explosion hazard. Bursting off parts can cause serious injuries. Never run the engine without propeller.	
Use	The engine ROTAX 914 F is intended for use in certified aircraft. In case of doubt the regulations of the national authorities or the respective sportive federations have to be observed.	
Certified engine	Certified aircraft engine ROTAX 914 F is tested as per aeronautical stan- dards for safety and time between overhaul. It was developed to conform to the latest technological standards and rigorously tested.	
Non certified en- gine	 Engine ROTAX 914 UL is not certified. These engines have not received any aeronautical standards or regulatory safety or durability testing, and conform to no aircraft standards. These engines are for use in experimen tal, uncertificated aircraft and vehicles only in which an engine failure will not compromise safety. 	
	NOTES: These engines are technically equivalent to certified er gines and have been manufactured by BRP-Powertrain us ing the same quality assurance system.	
Engine stop- page	The operator assumes all risk of use, and acknowledges by this use that he/she knows this engine is subject to sudden stoppage.	
Maintenance and repair con- ditions	Use for intended purpose also includes observation of the operational, maintenance and repair conditions prescribed by the manufacturer. This is a crucial factor concerning the reliability of the engine and can increase the durability of the engine.	

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MAINTENANCE MANUAL

Chapter: 05-00-00 MAINTENANCE

Introduction The information given in the Maintenance Manual is based on data and experience which are considered to be applicable for a skilled aviation mechanic under normal working conditions

Table of contentsIn this chapter the maintenance of engine ROTAX 914 Series is
described. The description is subdivided into sections and description of
function of the various systems. Some overlapping maintenance instruc-
tions are treated as generally valid information at the beginning of this
section.

Subject	Page
Maintenance	page 3
General note	page 3
Authorized personnel	page 4
Procedure notes	page 5
Trouble shooting	page 6
Consumable materials	page 7
Acceptable methods	page 10

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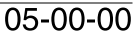


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1) Maintenance

1.1) General note

Safety notice	WARNING Non-compliance can result in serious injuries or death! Besides our instructions in the documentation supplied, also respect the generally valid safety and accident preventive directives and legal regulations.		
Procedures and limits	The procedures and limits in this Manual constitute the manufacturers official recommendation for engine maintenance and operation.		
Instruction	The guidelines given in the Maintenance Manual are useful and neces- sary supplements to training. They, however, cannot substitute competent theoretical and practical personal instruction.		
Modifications	Non-authorized modifications as well as the use of components and aux- iliary components not corresponding to the installation instructions exclude any liability of the engine manufacturer.		
Parts and acces- sories	We particularly emphasize that parts and accessories not supplied as genuine BRP-Powertrain parts are not verified for suitability by BRP-Pow- ertrain and thus are not authorized for use. Installation and/or use of such products may possibly change or negatively influence the constructive characteristics of the engine. For damages resulting from use of non-gen- uine parts and accessories manufacturer refuses any liability.		
Special tools	Maintenance of engines and systems requires special knowledge and special tools. Use only the special tools recommended by BRP-Power-train when disassembling and assembling the engine.		





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1.2) Authorized personnel

General note

It is a requirement that all organizations or individuals possess the required special tooling, training or experience to perform all tasks outlined.

Type-specific Any task outli training has met the formation of the second secon

Any task outlined herein may be performed if the organization or individual has met the following conditions:

	Requisite knowledge of the task as a result of:		
-	 Type-specific training (for the applicable ROTAX aircraft engine) which is approved by the national aviation authority and/or BRP-Powertrain. 		
	or		
- Experience in performing the task and			
-	Formal instruction from a BRP-Powertrain authorized training facility or		
-	"On-the-job" instruction by a BRP-Powertrain or authorized BRP-Powertrain Dis- tributor representative.		
	Including:		
-	Suitable work environment to prevent contamination or damage to engine parts of modules.		
-	Suitable tools and fixtures as outlined in the ROTAX Maintenance Manual.		
-	Reasonable and prudent maintenance practices are utilized.		
-	And the Requirements of the applicable regulatory authority regarding mainte- nance procedures are met.		

and guidance on any of the tasks outlined herein. See chap. 00-00-00 section: 3.4).

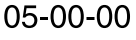


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General note		Non-compliance can result in serious injuries or death! When carrying out maintenance and service work, re- spect without fail the safety regulations.
Ignition "OFF"	WARNING	 Non-compliance can result in serious injuries or death! This precautionary measure serves to avoid any injuries in case of an unintentional start of the engine. Principally ensure the following at each maintenance event Ignition "OFF" and system grounded, Disconnect battery and secure engine against unintentional operation.
Ignition "ON"	take care of the fol - Secure the prop	Risk of electric shock! The ignition is switched on , as long as the ground-ca- ble (P lead) is not properly connected to ground. ork which requires ignition "ON" and battery connected, llowing: peller against unintentional turning by hand and serve propeller zone
Handling of oper- ating fluids		Failure to comply with this instruction may cause se- vere burns or scalding! Hot engine parts! Allways allow the engine to cool down to ambient tem- perature before starting work. cooling-, lubricating and fuel system take care without
	fail that no contam the system.	ination, metal chips, foreign material and/or dirt enters
Disassembly	-	the engine, mark the components as necessary to Take care of these marks, don't ruin them.

1.3) Procedure notes





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I	ΤοοΙ	NOTICE	In order to avoid mechanical damages, never loosen or tighten screws and nuts with pliers but only with the specified tools.	
	Safety wiring	NOTICE	If during disassembling/reassembling the removal of a safety item (e.g. safety wiring, self-locking fastener, etc.) should be necessary, it must be always replaced by a new one.	
	Cleaning of parts	NOTICE	All metall and synthetic parts are generally washed with suitable cleaning agents. Before using new and unknown cleaning agents check the compatibility of materials.	
	Removed parts	Before re-using disassembled parts, clean, check and refit them as per instructions.		
I			and nuts only and inspect face of nuts and thread for e contact faces and threads for damages. In case of rews and nuts.	
I	Nuts	Once loosened, al	ways replace self-securing nuts.	
			Non-compliance can result in serious injuries or death! Exactly observe the tightening torques for screws and nuts. Overtightening or too loose connection could cause serious engine damage.	
	Sealing rings, O-rings	At reassembly of the engine, replace all sealing rings, gaskets, securing elements, O-rings and oil seals.		
	Re-assembly	Before re-assembly check components whether parts are missing. Only use adhesives, lubricants, cleaning agents and solvents indicated in the maintenance instructions. If not respected, damage may be the conse- quence.		

1.4) Trouble shooting

General notesIn the Operators Manual, possible problems are listed. At the same time, a
brief description of the necessary remedial action is given.See chapter 12 in the Operators Manual for engine type 914 (Series).

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1.5) Consumable Materials

General note	NOTICE	Use only the specified or technically equivalent ma- terials from BRP-Powertrain for all maintenance work. When handling chemicals, comply with all the custom- ary regulations and specifications of the producer, in- cluding the expiry date and instruction.
	NOTES:	To some extent product descriptions deviate in spite of equivalent technical properties, i.e.: LOCTITE 221 and LOCTITE 222. If necessary contact the manufacturer con- cerning the comparability. In some cases information can be obtained from the local authorized distributors and ser- vice partners for ROTAX engines.
	NOTES:	Respect the manufacturers instruction concerning the cur- ing time and the expire date of the particular surface seal- ing compound.

The materials specified have been tested for a long time and are suitable for all operating conditions indicated by the manufacturer.

No.	part no.	Description, Application	Qty.
1	899785	LOCTITE 221 violet, medium-duty screw securing agent	10 ml (0.003 gal (US))
2	897651	LOCTITE 243 blue, medium-duty screw securing agent	10 ml (0.003 gal (US))
3	899788	LOCTITE 648, high strength screw securing agent	5 ml (0.001 gal (US))
4	899789	LOCTITE 603 green, oil-tolerant grouting product, high-strength	10 ml (0.003 gal (US))
5	898241	LOCTITE 480 black, instant adhesive increased flexibility	20 ml (0.005 gal (US))
6	899784	LOCTITE 574 orange, surface sealing compound	50 ml (0.013 gal (US))
7	n.a.	LOCTITE 518 red, surface sealing compound, can be used instead LOCTITE 574	
8	899791	LOCTITE 5910 black, surface sealing compound, can be used instead LOCTITE 574 and LOCTITE 518	50 ml (0.013 gal (US))
9	297434	LOCTITE Anti-Seize 8151, for the prevention of fretting corrosion	50 g (0.11 lb)
10	297433	MOLYKOTE G-N, Lubricating paste	100 g (0.22 lb)
11	897166	MOLYKOTE 44 medium, long-term lubricant for shaft seals	100 g (0.22 lb)
12	897330	Lithium-base grease or Dow Corning, to prevent leakage current	250 g (0.55 lb)

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No.	part no.	Description, Application	Qty.
13	897870	Filter oil for optimum filter efficiency and protection against moisture	14.8 ml (0.004 gal (US))
14	297368	SILASTIC 732, multi-purpose one-component silicon-based sealing compound	310 ml (0.082 gal (US))
15	897186	SILICONE HEAT CONDUCTION COMPOUND Application of the heat conduction compound will reduce heat transfer resistance. The grease- like, temperature-resistant silicon compound fills cavities between components and the cooling element (e.g.: spark plug-cylinder head), which otherwise do not contribute to heat conduction.	150 g (0.33 lb)
16	297710	PU-glue for shock absorption	310 ml (0.082 gal (US))
17	n.a.	Multi-purpose grease LZ Generally useable, neutrally colored multi-pur- pose grease, water resistant and highly adher- ent. Useable for temperatures from -35 °C to +120 °C (-31 °F to +248 °F) and can be subject- ed to mechanical loads.	
18	n.a.	Preservation oil Requirements: The preservation oil has excel- lent penetrating capabilities and reaches even tiny gaps, it's highly effective additives protect against corrosion of metal surfaces.	
19	n.a.	Very fine emery cloth SR 4600 A - very fine standard Is sold by the meter and used for Manual remov- al of smaller rust spots or oxidation, especially for optimum ground connections. It is highly suit- able for removing LOCTITE from surfaces or threads to make them metallic clean. Before re- applying LOCTITE, clean surfaces with nitroth- inner or degreasing agent (CASTROL ZA 30 or OMV-SOFT SOL). When using solvents, ob- serve the safety regulations for persons and en- vironment.	
20	898570	Screw securing paint seals screws	20 ml (0.005 gal (US))

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No.	part no.	Description, Application	Qty.
21	n.a.	Cleaning agents NOTICE Use only approved cleaning agents (e.g. kerosine, varsol, etc.) for cleaning all metal parts. Do not use lye-based cold cleaner or degreasing agents. Do not clean coolant or oil hoses with aggressive solutions. Clean off sealing com- pound residue with sealant remover. Soak combustion chamber, piston and cylinder head with cleaning agent and remove combus- tion residues with a bronze brush. Very good re- sults have been achieved with "Clenvex 2000". It is a solvent-cold cleaner, free of halogen, on the basis of selected fuel fractions with tensides and is biologically disposable. Never use caustic or corrosive cleaning agents.	
22	n.a.	MICRONORM abrasive This abrasive is suitable for local and gradual very fine treatment of steel parts with rust film (propeller shaft). The MICRONORM abrasive contains no noxious matter, is approved by the relevant authorities and guarantees optimum cleaning. The granulates used are of sizes 40 to 60μ . It is possible to achieve a surface rough- ness of 0,5 to 1μ , which represents fine process- ing of surfaces.	
23	n.a.	LOCTITE 7063 Degreasing fluid. For parts cleaning before appl- cation of adhesives and sealants.	

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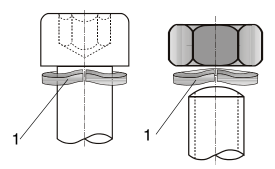


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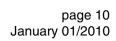
1.6) Acceptable methods, techniques and practice

General note	All general inspection, maintenance and repair has to be carried out in accordance with Advisory Circular AC 43.13 from FAA.		
Advisory Circu- lar	This Manual "Advisory Circular" AC describes maintenance methods, techniques and practice. These are recognized and authorized for inspec- tion and repairs in non-pressurized areas for which there are no separate maintenance and repair instructions.		
Self-locking	NOTICE	Self-locking nuts, cotter pins, tab washers and safety wires must be replaced each time they have been re- moved.	
	Respect without fail all additional indications regarding securing and seal- ing means and lubrication of fixation elements. Adhere to specified tight- ening torques.		
Nut securing	When using a self-locking nut, take care that the polyamide insert ring on nuts according to DIN 985 as well as the securing element on nuts according to DIN 980 is positioned towards outside.		
Lock washer		hen fitting lock washers, the curved-up ends (1) must bint towards the screw head or nut.	



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Chapter: 05-10-00 TIME LIMITS

Introduction	These checks, related to limited periods of operation, are planned to help avoid engine troubles by the use of preventive maintenance. This chapter of the Maintenance Manual contains general information regarding TBO and time limits on rubber components.		
Table of contents			
	Subject	Page	
	Definition of terms	page 3	
	Operating hours	page 3	
	Time limit	page 3	
	Life cycle	page 3	
	General Overhaul (TBO)	page 4	
	Time limit	page 5	
	Time limit for rubber parts	page 8	
	Time limit for the coolant	page 8	
	Annual inspection	page 8	
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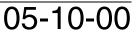


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1) Definition of terms

1.1) Operating hours

Definition

All of the maintenance intervals, such as the 100 hr. inspection and the engine TBO, relate to the number of operating hours of the engine.

The operating hours are defined as follows in order to prevent misunderstandings and to ensure safety:

- All time during which the engine is running is counted towards the total number of operating hours.
- The time is counted irrespective of the load factor of the engine, such as idling or take-off power.
- NOTES: A mechanical hour meter is directly coupled to the engine speed, the readings may deviate considerably from those given by electronic remitters (e.g. TCU, FlyDat). Maintenance and overhaul intervals are always dictated by the readings of the electronic hour meter.
- The planned inspections to be performed at certain intervals are based on experience from long test runs and field observations. They are intended as precautionary maintenance measures in order to ensure continued trouble-free operation of the engine.

1.2) Time limit

Definition

Time limits are predetermined time spans and intervals which are based either on calendar intervals or the number of engine operating hours. Once the time limits have been reached, the affected parts must either be replaced for a general overhaul, or maintenance work must be performed. These precautionary maintenance measures are designed to avoid engine malfunctions or defects and ensure continued airworthiness of the engine.

1.3) Life cycle

Definition The life cycle is always specified as an exact time span and is also quoted in flight hours.

NOTES: Parts with a limited life cycle must be taken out of operation and overhauled if the specified time span or number of flight hours is reached (whichever comes first).

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1.4) General overhaul (TBO)

Definition	The time between overhauls (TBO) for all objects (such as the engine, component assemblies, add-on components) is the approved length of operation under normal operating conditions before it becomes mandatory to send in these objects for an overhaul.
	Normal operating conditions are the conditions which comply with the manufacturer's and the aviation authority's recommendations for the certi- fication of airworthiness.
Maintenance of operation	The TBO values approved by the relevant authorities are based on perfor- mance tests and empirical values which have been gathered through operation of the engine and are required for the acceptance and certifica- tion of airworthiness. TBO values can be changed in response to possible upgrade/expansion programs.
Legal obligation to keep	TBO values for the engine are always shown in operating hours and years. The user must record the operating hours in the engine log book.

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2) Time limit

General

A general overhaul is due after a defined period of operation or after a specified calendar life since initial start of operation (whichever comes first).

The time limit for engine operation will be specified by the TBO.

After reaching this time limit

NOTICE

NOTICE

After reaching this time limit, the engine has to be shipped to an authorized ROTAX overhaul facility.

For an overhaul, the engine must be removed from the aircraft, be cleaned, preserved and all openings to be closed to prevent entering of contaminants.

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Engine Type de- scription	engine affected engine S/N	TBO Time Between Overhaul	SB to be carried out to increase TBO ⁽¹	
914 F	from 4,420.001to 4,420.313	1000 hr. or 10 years, whichever comes first ⁽¹	SB-914-027 1000 hr. to 1200 hr. i.e. 10 to 12 years, whichever comes first ⁽¹	
914 F	from 4,420.314 up to and incl. 4,420.908	1200 hr. or 12 years, whichever comes first ⁽¹	SB-914-039 1200 hr. to 2000 hr. i.e. 12 to 15 years, whichever comes first ⁽¹	
914 F	from 4,420.909	2000 hr. or 15 years, whichever comes first ⁽¹	None	
914 UL	from 4,417.501 up to and incl. 4,418.103	1000 hr. or 10 years, whichever comes first ⁽¹	SB-914-027UL 1000 hr. to 1200 hr. i.e. 10 to 12 years, whichever comes first ⁽¹	
914 UL	from 4,418.104 up to and incl. 6,773.778	1200 hr. or 12 years, whichever comes first ⁽¹	SB-914-039UL 1200 hr. to 2000 hr. i.e. 12 to 15 years, whichever comes first ⁽¹	
914 UL	from 6,773.779	2000 hr. or 15 years, whichever comes first ⁽¹	None	

For the TBO of the specific engine type/version refer to the table below.

⁽¹ Extension of the TBO is possible and will be specified by a Service Bulletin (SB) for the respective engine type. For extensions already effective refer to the engine log book or release certificate.

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Authorized ex-	Extension or exceeding of the TBO by 5 % or 6 months is allowed which-
ceeding	ever comes first.

The shipment to an authorized ROTAX overhaul facility must include the following:

1	Engine log book.			
2	Maintenance records of the engine (i.e. all maintenance check lists, and reports of operation, of maintenance, of findings and of oil analyses).			
3	The engine assembly as per supply volume. Additionally all added-on parts as in the supply volume such as carburetors, filters, fuel pump, external generator, sensors, ignition unit, electric starter, oil tank.			
4	Indication of total engine operating hours (TSN) and where applicable, engine operating hours since a previous overhoul (TSO).			
	NOTE: This information must be supplied to allow the service history of components to be traced.			
5	Data about the type of aircraft used.			
6	Useful remarks and observations concerning the engine.			

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2.1) Time limit for rubber parts

General note	NOTICE This time limit must be followed independently and in addition to the visual inspections (see chap. 05-20-00 section: 5.1)) of the respective components.
Time limit	 The following components and systems must be replaced every 5 years: venting hose of the carburetors all rubber hoses of the cooling system all rubber hoses of the fuel system (incl. teflon hoses) all rubber hoses of the lubrication system which are part of the engine supply volume and if they are not in the maintenance schedule of air-
	craft manufacturer - carburetor sockets
	 diaphragm on both carburetors
	 rubber hoses on compensating tube
	- V-belt
2 2) Ti	ime limit for the coolant

2.2) Time limit for the coolant

General note Coolant must be replaced as per manufacturers instructions, at the latest during overhaul or when the engine is replaced.

2.3) Annual inspection

I

General note A 100 hr. inspection is to be carried out periodically after every 100 hours of operation or every 12 months, whichever comes first. See chap. 05-10-00 section: 2).

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Chapter: 05-20-00 SCHEDULED MAINTENANCE CHECKS

Introduction	The owner and/or user is primarily responsible for the maintenance and airworthiness of the engine. This includes compliance with all applicable airworthiness directives.					
	This inspection protocol is not intended to be all-inclusive, for no such protocol can replace the knowledge and experience of a certified aircraft mechanic. As the party primarily responsible for the maintenance and air- worthiness of the engine, the owner or user should only have the mainte- nance work carried out by qualified engineers.					
Documentation required	It is the responsibility of the owner and/or user to make sure that the air- craft mechanic performing the work on the engine has access to the pre- vious inspection protocols and any other required documents.					
Table of contents	This chapter of the Maintenance Manual con regarding periodic maintenance and the main	•				
	Subject	Page				
	Scheduled maintenance checks	page 3				
	Unscheduled maintenance checks	page 5				
	Visual inspection page 7					
	Maintenance schedule procedures	page 9				
	Check list/Maintenance schedule page 11 Maintenance schedule page 13					

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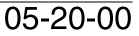
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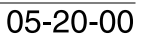
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1) Scheduled maintenance checks

	a speci	fied pe	eriod of	operat	ion.						
Intervals	Periodi 600 hr.	•					•				0, 200
	This me and all carried	200 hr									
l					Interval	s - hour	s				
		25 hr	100 hr	200 hr	300 hr	400 hr	500 hr	600 hr	700 hr	to	2000 hr
	100 hr	Х	Х	Х	Х	Х	Х	Х	Х		Х
	200 hr			Х		Х		Х			
	600 hr							Х			
	- If ma main 100	aintena itenan hr. che	ince is ce chec eck is de	perform k is to one afte	ned bef be don er 87 h	ore the e at the ours of	prescr same operat	interva	terval, t Il (e.g. i e next 1	f firs	st
Special hr. check	NOTES	S:	chec but r	k. This not ess	check ential,	is reco	ommen e excej	ded by	the ma oil cha	nuf	acture
25-hr. check									engine	mu	st be
oncon	 inspected after the first 25 hours of operation. The checks performed at the 25 hr. inspection are the same as for the 100 hr. inspection. This applies both to newly delivered engines and to overhauled engines. 										

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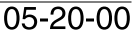


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2) Unscheduled maintenance checks

Operating limits exceeded An inspection of the engine must be performed if the operating limits of the engine have been exceeded (e.g. overspeed, excessive temperature etc.), or if unusual operating conditions have occurred during operation (e.g. lightning strike). In such cases the engine must be inspected in accordance with the applicable unscheduled maintenance checks. (See chapter 05-50-00).

Recommends inspections The manufacturer also recommends the following inspections whenever maintenance is carried out (where not already prescribed by the airframe manufacturer, as possible malfunctions could have negative effects on engine operation.

part	inspection	possible danger
Engine cowling	- for discoloring and warping.	Danger of overheating
Exhaust fixation	 re-tighten the exhaust fixation on the cylinder head after the first 2 hr. of operation. 	Leakage
Fuel filter	 of fuel filter on airframe side (for foreign bodies, sealing material and loose fragmented material). 	Engine to misfire. Power loss. Engine running too lean (Engine malfunction and damage).
Electr. fuel pump	- correct function.	Insufficient fuel supply. Engine running to lean (Engine malfunction and damage).
Battery	- acid concentration for each cell Observe the manufacturers instruc- tion.	Starting problems
Oil	 for oil contamination. analyse the oil (provides addi- tional information on the condi- tion of the engine). 	Possible engine wear
Radiators, Lines	 for damage. check for discoloration - and cracks. 	Danger of overheating
Propeller	 undamaged and runs true carry out dynamically balancing including verification of propeller track. 	Engine damage, unusual vibrations

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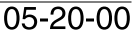


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3) Visual inspection

General note	The scope of a visual inspection generally includes, but is not necessarily limited to, the following.
Moving parts	Normal operating condition, accurate alignment, leak-tightness, cleanli- ness, ease of movement, adjustment, mechanical stress, travel, catching, extreme wear, cracks, corrosion, deformation and other visually evident damage.
Parts	Secure seating, surface condition, cleanliness, deformation, cracks in welding seams or due to material fatigue or stress, corrosion and other visually evident damage.
Fuel-, Air- and Oil lines	Cracks, dents, kinks, required flexibility, collapsed lines/hoses, abrasion, cleanliness, secure seating and other visually evident damage.
Wiring	General cleanliness; loose, corroded or broken terminals; chafed, broken or worn insulation; secure seating, heat damage and other visually evi- dent damage.
Screws and Nuts	Surface damage, secure seating, locking wire, securing paint and other visually evident damage.
Filter	Filters and screens must be inspected for contamination and potential blockages, cleaned and replaced as required.



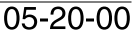
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4) Maintenance schedule procedures (maintenance check list)

Inspections	All stated checks are visual inspections for damage and wear, unless oth- erwise stated.
Specified period	All listed work must be carried out within the specified period.
Maintenance check lists	Checks are carried out as per the maintenance check lists, where type and volume of maintenance work is outlined in key words.
	 The lists must be photocopied and filled out for each maintenance check.
Extra inspections	- The respective check (e.g. 100 hr. check) must be noted on the top of each page of the maintenance check list.
	 All the maintenance work carried out must be initialled in the "signa- ture" area by the aircraft mechanic performing the task.
Maintenance records	After maintenance, the completed check lists must be entered in the maintenance records. The maintenance must be confirmed in the log book.
Discrepancies/re- medial action	All discrepancies and remedial action must be recorded in a report of findings to be generated and maintained by the company authorized to carry out maintenance work. It is the responsibility of the aircraft operator to store and keep the records.
Replacement of equipment	Replacement of equipment (e.g. fuel pump, governor) and execution of SB (LTA) must be entered in the engine log book, stating S/N, TSN and date.

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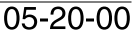
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5) Check List/Maintenance Schedule

	Identification
AIRCRAFT	
Registration number	
Aircraft make	
Aircraft model and S/N	
Time since new	
Propeller brand	
Propeller model and S/N	
ENGINE	
Engine type	
Engine S/N	
TSN (time since new)	
TSO (time since overhaul)	
Used operating fluids:	
coolant	
- mixture ratio	
fuel	
oil	
AIRCRAFT OPERATOR	
Name	
Contact	
Address	
Telephone/Fax/E-mail	

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MAINTENANCE MANUAL

Identification								
MAINTENANCE FACILITY								
Maintenance workshop								
Address								
Telephone/Fax/E-mail								
Certificate								
This check is applicable (circle on)	25 hr.	50 hr.	100 hr.	200 hr.	600 hr.			
Next check due at:	hr. (TS) (engine hr.)							

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5.1) Maintenance Schedule

General note

be Perform the following maintenance tasks at the intervals shown in the maintenance check list. See chapter 05-20-00 25 hr. check.

Legend: X = do the task

blank = no task required

NOTES: If the points 1-3 of the checklist are fulfilled then continue with the maintenance schedule. If one of the points 1-3 is not fulfilled then the engine must be checked and repaired in accordance with the BRP-Powertrain instructions for continued airworthiness.

Points of Inspection	Interval Operating h		Chapter Reference	Signature
	as indicated	100 hr.		
1.) Visual inspe	ction of the engi	ne		
General visual inspection of the engine for damage or abnormalities. Check cooling air duct and cooling fins of the cylin- ders for obstruction, cracks, wear and good condition. Take note of changes caused by temperature influ- ence.	recommended 50 hr.	x	12-20-00 sec. 3)	
Visual inspection of the temperature sensor and the oil pressure sensor. Inspect for tight fit and good condition.		Х		
Inspect all coolant hoses for damage, including leak- age, hardening from heat, porosity, loose connec- tions and secure attachment. Verify routing is free of kinks and restrictions.		x	12-20-00 sec. 11.1)	
Carry out visual inspection of leakage bore at the base of the water pump for signs of leakage.		Х	12-20-00 sec. 4)	
Inspect the expansion tank for damage and abnor- malities. Check coolant level, replenish as necessary. Inspect radiator cap. Inspect protection rubber on expansion tank base for correct fit.		X	12-20-00 sec. 11.1)	
Inspect the overflow bottle for damage and abnormal- ities. Verify coolant level, replenish as necessary. Inspect line from expansion tank to overflow bottle for damage, leakage and clear passage. Inspect venting bore in cap of overflow bottle for clear passage.		X	12-20-00 sec. 11.5)	

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Points of Inspection				Interva Operating		Chapter Reference	Signature		
						as indicated	100 hr.		
from heat	, porosit	y, secur	ity of co	nnection	hardening ns and at- and restric-		X	12-20-00 sec. 4)	
Inspect all fuel lines for damage, leakage, hardening from heat, porosity, security connections and attach- ments. Verify routing is free of kinks and restrictions. In the case of steel fuel lines, also check for any cracks and/or scuffing marks.					and attach- restrictions.		X	12-20-00 sec. 4)	
Inspect th damage a				tions for	secure fit,		X	12-20-00 sec. 16.1)	
Inspect th uncharact					nation and		X		
					2.) Mag	netic plug			
Check the	e magne	tic plug	at every	v oil chai	nge.		X	12-20-00 sec. 14)	
					3.) Compre	ession check			
Check the compression by the differential pressure method. Test pressurehPa (psi) Pressure drop (% or fraction) Cyl # 1 2 3 4 bar/psi		every 200 hr.		12-20-00 sec. 5)					
				4.) Ch	ecking the	engine suspen	sion		
Inspect er	ngine su	spensio	n and fa	asteners	for secure		X	12-20-00	
					ion, cracks.			sec. 3.1)	
					5.) Engine	external parts			
Inspect screws and nuts of all external parts for tight fit. Inspect safety wiring, replace as necessary.			X						
					6.) Engir	ne cleaning			
Engine cle	eaning						X	12-20-00 sec. 1)	
					7.) Checkin	g the air filter			
Checking	the air f	ilter.					X	12-20-00 sec. 2)	

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Points of Inspection	Interval Operating h		Chapter Reference	Signature
	as indicated	100 hr.		
8.) Checking	the carburetor			
Checking the idle speed.		X	12-20-00 sec. 12.3.1)	
Checking the ventilation of the float chambers. Any trouble with the float chamber ventilation impairs en- gine and carburetor function and must therefore be avoided. Check that the passage of the ventilation lines is free and that no kinks can arise.	every 200 hr.			
Check for free movement of the carburetor actuation (throttle lever and starting carburetor). Check that the bowden cable allows the full travel of the throttle lever from stop to stop.		X	12-20-00 sec. 12.6)	
Removal/assembly of the two carburetors for carburetor inspection.	every 200 hr.		Heavy MM 73-00-00 sec. 3.1)	
Check carburetor synchronization. Mechanical or pneumatic synchronization.		Х	12-20-00 sec. 12.1)	
Inspect the float chamber assy. for contamination and corrosion.	annual inspec- tion		12-20-00 sec. 12.4)	
9.) Inspecting carbure	tor sockets and	drip tray	,	
Inspect the carburetor sockets for damage and ab- normalities, checking for cracks, wear and good con- dition. Take note of changes caused by temperature influ- ence.	every 200 hr. ⁽¹		Heavy MM 73-00-00 sec. 3.4.3)	
⁽¹ See SB-914-019 - latest edition.				
10.) Spark p	ug connectors	•		
Check that resistance spark plug connectors fit tightly on the spark plugs. Minimum pull-off force is 30 N (7 lb).	every 200 hr.			
11.) Sp	ark plugs			
Remove all spark plugs, check the heat range desig- nation, clean, check electrode gap and adjust if nec- essary. Check electrode gab and adjust as necessary. Replace as required.		x	12-20-00 sec. 16.2)	
Replace spark plugs.		X ⁽¹	12-20-00 sec. 16.2)	
⁽¹ use of leaded fuel more than 30% of operation.				

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Points of Inspection		Interval Operating hours		Signature
	as indicated	100 hr.		
12.) Flushing th	ne cooling syste	n		
Flushing the cooling system where conventional coolants are used.	when replacing the coolant		12-20-00 sec. 11.3)	
13.) Checking t	he wastegate fla	р		
Check the wastegate flap for free running and correct position.		Х	12-20-00 sec. 8)	
Check the wastegate bowden cable for free move- ment and damage.		Х	12-20-00 sec. 8)	
Lubricate the axle (wastegate flap).		Х	12-20-00 sec. 8)	
14.) Fuel filter	on airframe side	e)		I
Check the fuel filter.		X	12-20-00 sec. 9)	
15.) Checking the	e propeller gear l	oox		I
Check the friction torque in free rotation on gearboxes with overload clutch. Actual friction torque Nm (in.lbs)		X	12-20-00 sec. 17.1)	
Gearboxes (with overload clutch). Inspect overload clutch.	every 600 hr. ⁽¹		05-50-00 sec. 2) SB-914-020	
Check the propeller gearbox (with overload clutch).	every 1000 hr.		12-20-00 sec. 17.2)	
Check the propeller gearbox (without overload clutch).	every 600 hr.		12-20-00 sec. 17.2)	
16.) O	il change		I	I
Remove old oil filter from engine and install new oil fil- ter.	50 hr. ⁽¹	X	12-20-00 sec. 13.3), 13.4))	
Cut old oil filter without producing any metal chips and inspect filter mat. Findings:	50 hr. ⁽¹	X	12-20-00 sec. 13.5)	
Check oil tank. Refill oil tank with approx. 3 litres of oil. For oil quality, see Operators Manual and SI-914-019, latest edition.	50 hr. ⁽¹	Х	12-20-00 sec. 13.2), 13.6)	
⁽¹ In the case more than 30% of operation with leaded	d fuel e.g.: AVGAS	5 100 LL	12-20-00 sec. 13.2) SI-914-019	

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Points of Inspection	Interva Operating h		Chapter Reference	Signature
	as indicated	100 hr.		
17.) Checking t	he V-belt tensio	'n	·	
On configurations with auxiliary generator, check the attachment and the V-belt tension.		X	12-20-00 sec. 6)	
18.) Electri	c fuel pumps			
Check the electric fuel pumps.	every 1000 hr.		MM II (Heavy) 73-00-00 sec. 3.4.6)	
Replace the main fuel pump.	every 1000 hr.		IM sec. 14.4)	
19.) Engi	ne test run			1
Observe the safety instructions!				
Start the engine and run to operating temperature. Limits see Operators Manual 914 series. Ignition check at rpm engine speed. Speed drop without ignition circuit: A (Off) rpm B (Off) rpm A/B (difference) rpm After engine test run, re-tighten the oil filter by hand (only at cold engine). Checks for leaks.		X	12-20-00 sec. 8)	
Gene	ral note			
All Service Instructions and Service Bulletins are complied with.		X		
Returning engine to service On the engine identified as per point 5, on the Check athr. (TSN, TSO) was carried outurer and was recorded in the Engine Log book. Location, Date				ngine manufac-
Inspector				
Aircraft mechanic				
Certificate No				

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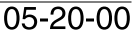


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Chapter: 05-50-00 UNSCHEDULED MAINTENANCE CHECKS

run and a leakage check must be carried ou	
NOTICE Observe without fail all the specified instruct	tions.
Special checks must be carried out immediately in the event of a fault (e.g. abnormal operation as defined in the Operators Manu impairs the airworthiness of the engine.	•
Table of contentsThis chapter of the Maintenance Manual contains general inform regarding unscheduled maintenance checks and their associate dures.	
Subject Page	
Engine check after propeller strike incidents page 3	
Propeller gearbox with integrated overload page 3 clutch	
Propeller gearbox without integrated overload page 4 clutch	
Checking of the overload clutch page 5	
Examination after engine failure page 7	
Returning engine to service after submerging page 9 in water	
Inspection in extreme climatic conditions page 9	
Exceeding of max. admissible engine RPM page 10	
Exceeding of max. cylinder head temperature page 11	
Exceeding the max. permissible oil tempera- ture	
Oil pressure below minimum value page 15	
Oil specification not respected page 17	
Spark plug not in accordance with specification page 19	
Hard to turn over page 20	
Reporting page 27	

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1) Engine check after propeller strike incidents

Definition

A propeller strike is:

- Any incident while the engine is stationary or running which makes it necessary to perform repairs on the propeller.

See SL-912-015, SL-914-013, SL-2ST-009, current edition.

1.1) Propeller gearbox with integrated overload clutch

General note

After any propeller strike the following inspections must be performed before operation can continue.

Step	Procedure
1	Inspect the engine for damage. If any damage is detected, inspect, repair or overhaul the whole engine in accordance with the BRP-Powertrain in- structions for continued airworthiness. Inspect all systems for correct functioning.
2	Inspect add-on components.
3	Observe the directives of the aircraft manufacturer.
4	Remove the gearbox and roller bearing of the propeller shaft.
5	The whole gearbox must be inspected, repaired or overhauled in accor- dance with the BRP-Powertrain instructions for continued airworthiness - but not limited too
	- Carry out detailed inspection of all gearbox components
	- NDT for cracks on gearbox housing, propeller shaft and gear set
	 Inspect drive for governor and vacuum pump (if fitted)
6	Observe the manufacturers instructions for the governor, vacuum pump and propeller.
7	Inspect the crankshaft on the power take off side for out-of-roundness. See chapter 72-00-00 of the Heavy Maintenance Manual.

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1.2) Propeller gearbox without integrated overload clutch

Propeller strike

The following inspections must be performed before operation can continue.

Step	Procedure
1	Inspect the engine for damage. If any damage is detected, inspect, repair or overhaul the whole engine in accordance with the BRP-Powertrain instructions for continued airworthiness. Inspect all systems for correct functioning.
2	Inspect add-on components.
3	Observe the directives of the aircraft manufacturer.
4	Remove the gearbox and roller bearing of the propeller shaft.
5	The whole gearbox must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness - but not limited too
	- Carry out detailed inspection of all gearbox components
	- NDT for cracks on gearbox housing, propeller shaft and gear set
	Inspect drive for governor and vacuum pump (if fitted).
6	Observe the manufacturers instructions for the governor, vacuum pump and propeller.
7	Inspect the crankshaft on the power take off side for out-of-roundness. Propeller shock load - Inspection of crankshaft distortion on installed crank- shaft. See chapter 72-00-00 of the Heavy Maintenance Manual.

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2) Checking of the overload clutch

General note In the event of lead deposits and/or if slipping is suspected, it will be necessary to check the overload clutch.

- NOTES: Slipping of overload clutch is apparent if at engine speed rise, the propeller speed does not increase at the same rate.
- NOTES: The engine should be run for a short time just prior to the test, otherwise there is the risk of the clutch "drying out", resulting in a higher torque.

Step		Procedure	
1	Remove the propelle	er as per manufacturers instruction.	
2	Lock the crankshaft.	See chap. 12-20-00 section: 7)	
3	NOTICE	Danger of damage to the engine suspension!	
		Depending on the engine installation (e.g. in the case of extremely lightweight engine suspension), the gearbox must be removed and the test carried out on a suitable mounting attachment.	
	A specially prepared lever (e.g. length 1.5 m (4.92 ft.), see Fig.1) is the propeller flange and the breakaway torque measured with a su measuring tool.		
		Because of difficult measurement of the slipping torque breakaway torque is measured.	

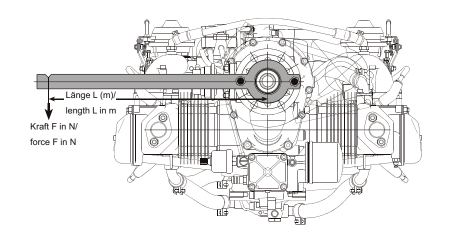


Fig. 1

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Measurement Repeat the measurement several times to get a stable value.

NOTICE

The breakaway torque is calculated on the basis of the force (F) measured in N and the length of the lever arm (L) used at the normal distance from it in m (N x m = Nm).

Obtained value

Do not exceed 800 Nm (590 ft.lb) otherwise gearbox damage can occur.

The value determined must be between 600 and 800 Nm (442 and 590 ft.lb.).

If the value is greater or smaller than the limit value, the overload clutch must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.

Step	Procedure	
4	Release the crankshaft, see chap. 12-20-00 section: 7).	



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3) Examination after engine failure

General note In order to find possible causes of the failure, it is important to pass on all available data. Observations on the aircraft and the engine suspension can also be of help. It is important to pay particular attention to any of the following engine phenomena to facilitate troubleshooting.

Engine

Engine runs erratically and misfires			
part	possible cause		
Fuel system	fuel supply vapour locks contamination float chamber venting false air intake due to defective carburetor flange carburetor icing		
Ignition system (shorting cable, electronic module, charging coil) Spark plug	malfunction grounding defect wrong spark plug connection		

Rough running

Rough running engine			
part	possible cause		
Ignition	wiring (assignment fault)		
Carburetor	fuel supply contamination in float chamber or float needle valve float chamber venting false air intake due to defective carburetor flange incorrect synchronization of the carburetor		
Engine	engine temperature too low too lean carburetor jetting due to conditions pre- vailing in intake silencer		

Engine stoppage

NOTICE

Should one of the above mentioned points occur even for a short time then a detailed check of the engine is necessary. The fault needs to be located and corrected.

Unintended engine stoppage by seizing	
part	possible cause
Oil system	oil pressure too low or no oil pressure oil shortage contamination incorrect venting
Oil pump	defect





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Unintended engine stoppage by seizing		
par	t	possible cause
Camshaft bearings/Conrod bearings		rather consequential damage wear (low oil pressure)
NOTICE	The entire assem paired.	bly must be dismantled, inspected and re-

- The whole engine must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.
- Inspect all systems for correct functioning.
- Detailed inspection of affected engine components.

Cylinder head A rise in cylinder head temperature above normal operating limits (see Operators Manual) is a clear signal for a failure in the cooling system.

Cylinder head temperature too high		
part	possible cause	
Cooling system	not enough coolant bad venting	
Return valve is not working	malfunction	
Radiator	contaminated	
Radiator cap	leaking	
Pressure relief valve	malfunction	
Water pump	malfunction	

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3.1) Returning engine to service after submerging in water

General note

The engine must be marked clearly "Engine submerged in water".

An engine which has been submerged in water must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.

- Inspect all systems for correct functioning.
- Carry out detailed inspection of affected engine components.

3.2) Inspection in extreme climatic conditions

General note

NOTICE

NOTICE

Every 25 hr. checks of air filter, coolant radiator and oil cooler are necessary.

Flying in deserts or areas with heavily contaminated or dusty air causes increased wear on all components. For this reason, shorter maintenance intervals are recommended.

Flying in areas with extreme climatic conditions or in extreme altitudes requires adjustment of the carburetor jetting and of the cooling system. To do this, it is necessary to contact the aircraft manufacturer and an authorized ROTAX distributor.



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3.3) Exceeding of max. admissible engine RPM

NOTES:

General note

Any exceeding of the max. admissible engine RPM must be entered by the pilot into the engine log book stating duration extent of overspeeding and pertinent detail.

 up to 6200 rpm
 If the limit was exceeded for max. 1 minute up to 6200 rpm

 max. 1 min.
 Step
 Procedure

 1
 Check that the push-rods are straight.

max. 6200 rpm more than 1 min.

If the limit was exceeded for more than 1 minute

Step	Procedure
1	The whole engine must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.
2	Check that the push-rods are straight.
3	Inspect the crankshaft for out-of-roundness. See chap. 72-00-00 of the Heavy Maintenance Manual.
4	Inspect all systems for correct functioning.
5	Detailed inspection of affected engine components.

more than 6200 rpm

I

If the speed of 6200 rpm was exceeded

•	•
Step	Procedure
1	The whole engine must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.
2	Check that the push-rods are straight.
3	Replace the crankshaft.
4	Inspect all systems for correct functioning.
5	Detailed inspection of affected engine components.

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3.4) Exceeding of max. cylinder head temperature

General note	NOTICE	If the maximum cylinder head temperature is exceed- ed, other limits are also often exceeded, e.g. oil tem-
		perature. Please observe the relevant instructions.
	NOTES:	Any exceeding of the max. admissible cylinder head tem- perature must be entered by the pilot into the engine log book, stating duration extent of excess temperature and pertinent detail.
-	_	

Graphic

Overview and proceed:

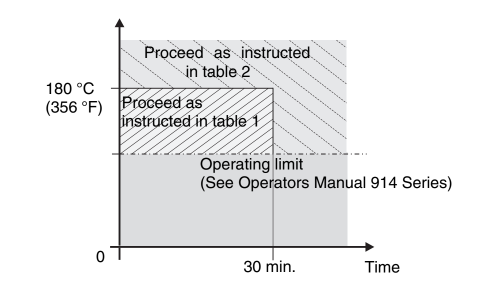


Fig. 2

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Exceeding up to 180 °C (356 °F)

Table 1.	
	Max. temperature exceeded up to 180 °C (356 °F) - briefly
Step	Procedure
1	The whole cooling system must be inspected, repaired or overhauled in ac- cordance with the BRP-Powertrain instructions for continued airworthiness.
2	Inspect all further systems for correct functioning.
	Carry out detailed inspection of the affected engine components such as.
	- Leakage check on the cooling system.
	 Check that the cylinder head attachment is fitted securely. If the cylinder head nut is loose, proceed as instructed in sec. "Excess temperature of over 180 °C (356 °F) and/or for longer than 30 min."
	- Check all coolant fittings (feed/outflow) for secure fit.





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Exceeding of
over 180 °C
(356 °F)

Table 2.			
Exce	Excess temperature of over 180 °C (356 °F) and/or for longer than 30 min.		
Step	Procedure		
1	The whole cooling system must be inspected, repaired or overhauled in ac- cordance with the BRP-Powertrain instructions for continued airworthiness.		
2	Inspect all further systems for correct functioning.		
3	Carry out detailed inspection of the affected engine components.		
4	Check compression by carrying out a differential pressure check.		
5	All cylinder heads and cylinders must be removed and subjected to a detailed check including hardness testing. See chap. 72-00-00 in the Heavy Maintenance Manual.		



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3.5) Exceeding the max. permissible oil temperature

General note	NOTICE	If the max. permissible oil temperature is exceeded, other limits are often exceeded, too, e.g. the cylinder head temperature. Please observe the relevant in- structions.
	NOTES:	Any exceeding of the max. admissible oil temperature must be entered by the pilot into the engine log book, stat- ing duration extant of excessive temperature and pertinent detail.
Graphic	Overview and	proceed;
		Proceed as instructed

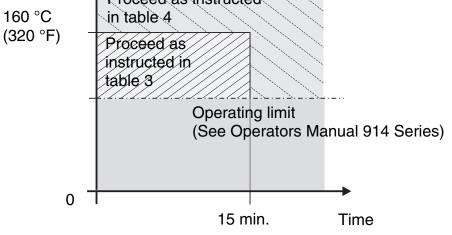
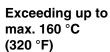




Table 3.



	Excess temperature up to max. 160 °C (320 °F) max. 15 min.		
Step	Procedure		
1	The whole oil system must be inspected, repaired or overhauled in accor- dance with the BRP-Powertrain instructions for continued airworthiness.		
2	Inspect oil level in the oil tank.		
3	Inspect oil cooler for contamination and check the entire oil circuit for correct functioning.		
4	Check that oil lines are routed correctly and undamaged.		
5	Cut oil filter housing and inspect filter mat for foreign matter.		
6	Carry out oil change.		
7	Inspect all further systems for correct functioning.		

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Exceeding over			
160	°C	(320 °F)	

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Table 4.

Excess temperature over 160 °C (320 °F) for longer than 15 min.			
Step	Procedure		
1	The whole engine must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.		
2	Inspect all further systems for correct functioning.		
3	Carry out detailed inspection of the affected engine components.		
4	Inspect the whole oil system (oil cooler, oil lines) must be inspected.		
5	Cut oil filter housing and inspect filter mat for foreign matter.		

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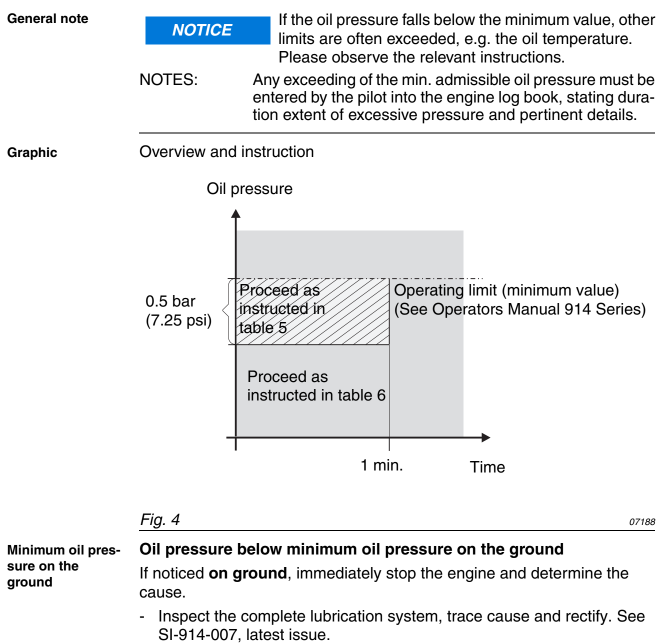


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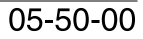
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3.6) Oil pressure below minimum value



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Minimum oil pressure falls in flight up to 0.5 bar (7.25 psi) below operating limit for max. 1 min. If the oil pressure falls below the minimum value up to max. 0.5 bar (7.25 psi) and for max. 1 min., the cause must be determined. Table 5.

Oil pressure below minimum permissible oil pressure up to max. 0.5 bar (7.25 psi) max. 1min. in flight		
Step	Procedure	
1	Inspect all oil lines for restrictions and clear passage.	
2	Verify oil quantity.	
3	Inspect pressure sensor.	
4	Inspect indicating instrument to specifications of the manufacturer, replace as required.	
5	Inspect crankcase pressure (See Installation Manual 914 Series, latest is- sue.)	
6	If no cause for the low oil pressure is found after the above checks, carry out an oil change.	
7	If after the previous checks and oil change the oil pressure is still too low, re- pair or overhaul the engine in accordance with the BRP-Powertrain instruc- tions for continued airworthiness.	
8	Inspect all systems for correct functioning.	
9	Carry out detailed inspection of the affected engine components.	

NOTICE

Replace the oil cooler and oil lines. Before the reinstallation of the engine the complete lubrication system (inclusive oil tank) must be flushed.

Minimum oil pressure falls in flight more then 0.5 bar (7.25 psi) below the operating limit

Oil pressure below minimum permissible value more than 0.5 bar (7.25 psi) in flight			
Step	Procedure		
1	The whole cooling system must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.Replace the crankshaft.		
2	Carry out detailed inspection of the affected engine components.		
3	Cut oil filter housing and inspect filter mat for foreign matter.		
4	Inspect all further systems for correct functioning.		

Consequent damage can be expected if the oil pressure falls below the

minimum value more than 0.5 bar (7.25 psi). Table 6.

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3.7) Oil specification not respected

General note NOTES: An entry by the pilot in the engine log book of all pertinent details is required.

If by error engine was serviced with oil, which does not correspond with oil specification in the Operators Manual and the engine has been in operation for **less than 5 hours**, the following measures must be taken:

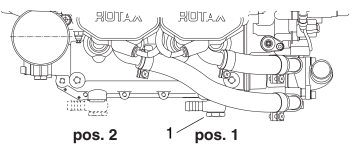
less than 5 hr.

Oil specification not respected			
Step	Procedure		
1	Oil change.		
2	Remove the lowest positioned banjo screw (1) (banjo bolt, plug screw or screw socket) and drain the remaining oil from the crankcase. Screw in ban- jo bolt or plug screw. Tightening torque see Installation Manual 914 Series.		
3	Replace oil filter.		
4	Drain oil completely from oil cooler.		
5	Drain oil from oil tank.		
6	Refill oil tank with oil as specified, refer to Operators Manual.		
7	Purge air from oil system. See chap. 12-20-00, section: 13.7).		
8	Run engine for approx. 1 hour and replace oil and oil filter once more, as stated above.		

Graphic

Posi

Position of the plug screw



Druckpropeller (pusher config.) Zugpropeller (tractor config.)

Part	Function
1	plug screw

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Ionger than 5 hr. If the engine has been operated **Ionger than 5 hours** with engine oil not corresponding with specification in the Operators Manual the following work is required.

Oil specification not respected			
Step	Procedure		
1	Remove propeller gearbox.		
2	The gearbox must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.		
3	Carry out detailed inspection of the affected engine components.		
4	Oil change.		
5	Remove the lowest positioned banjo screw (1) (banjo bolt, plug screw or screw socket) and drain the remaining oil from the crankcase. Screw in banjo bolt or plug screw. Tightening torque see Installation Manual 914 Series.		
6	Replace oil filter.		
7	Drain oil completely from oil cooler.		
8	Drain oil from oil tank.		
9	Refill oil tank with oil as specified, refer to Operators Manual.		
10	Purge air from oil system. See chap. 12-20-00, section: 13.7).		
11	Run engine for approx. 1 hour and replace oil and oil filter once more, as stated above.		

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3.8) Spark plug not in accordance with specification

General note If by error any of the spark plugs were installed which are not according to specification of the engine manufacturer and/or not genuine ROTAX parts, the following verification will be necessary.

Spark plug not in accordance with specification			
Step	Procedure		
1	Mark position of the spark plugs (e.g. cyl. 1 top) and remove all spark plugs.		
2	Inspect the spark plugs for damage (formation of melt beads, burn off). At heavy melt beads or bad burn off, inspect the piston dome and cylinder wall by periscope. If parts are damaged, the engine must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for con- tinued airworthiness.		
3	Inspect all systems for correct function.		
4	Detailed inspection of affected engine components.		
5	Inspect spark plug thread for damage (especially at bad burn off).		
6	Differential pressure check. See chap. 12-20-00 section: 5).		
7	Change oil and oil filter.		

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3.9) Hard to turn over

General note

See Fig. 6.

Risk of electric shock! Ignition "OFF" and system grounded! Disconnect negative terminal of aircraft battery.

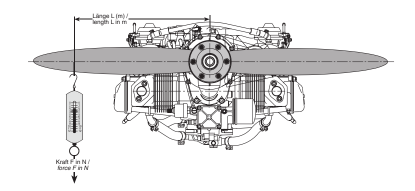
Inspection

Carry out inspection only on cold engine and before 1st start.

Engine runs sluggishly			
Step	Procedure		
1	Remove spark plug connector and remove 1 spark plug from each cylinder.		
2	Torque must be determined with a suitable jig. To do this, determine the maximum occurring torque on the propeller shaft necessary to move the whole crank drive. The torque must be max. 150 Nm (110.64 ft.lb).		
3	Carry out detailed inspection of the affected gearbox components.		
4	Carry out detailed inspection of crank drive.		

Graphic

Measuring torque required to turn crank drive





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3.10) Sudden drop in boost pressure and speed

General note

NOTICE

If there is damage to the turbocharger, the engine must be sent to the authorized overhaul facility for overhaul.

Sudden drop in boost pressure and speed		
Step	Procedure	
1	Visual inspection of the engine, in particular	
	- Turbocharger	
	- Air intake system	
2	Check wiring. See 12-20-00 section: 16.1).	
	NOTE:	If no mechanical damage is detected during the visual inspection, check the boost pressure control. See chap. 76-00-00 of the Heavy Maintenance Manual.
3	Check oil consumption.	
4	Oil level check. See chap. 12-10-00 section: 4.1).	

3.11) Sudden increase in boost pressure and speed

General note



Danger of serious injury!

The engine must not be put into operation until the cause has been ascertained and the fault remedied.



If the permissible operating limits are exceeded or values fall below the minimum, the corresponding checks must be also be carried out.

Sudden increase in boost pressure and speed							
Step	Procedure						
1	- Turbocharger	Visual inspection of the engine, in particular - Turbocharger - Air intake system					
2	Check wiring. See NOTE:	e 12-20-00 section: 16.1). If no mechanical damage is detected during the visual inspection, check the boost pressure control. See chap. 76-00-00 of the Heavy Maintenance Manual					

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3.12) Periodic rise and fall in boost pressure and speed (vibration of turbo control unit)

General note

Danger of serious injury!

The engine must not be put into operation until the cause has been ascertained and the fault remedied.

NOTICE

If the permissible operating limits are exceeded or values fall below the minimum, the corresponding checks must be also be carried out.

Periodic rise and fall in boost pressure and speed								
Step	Procedure							
1	Visual inspection of the	Visual inspection of the engine, in particular						
	- Turbocharger							
	- Air intake system							
2	Check wiring. See 12-2	20-00 section: 16.1).						
	NOTE: If no spe See	o mechanical damage is detected during the visual in- oction, check the boost pressure control. e chap. 76-00-00 of the Heavy Maintenance Manual						

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3.13) Red boost lamp of the boost pressure control lights up continuously

General note	A war	The engine must not be put into operation until the cause has been ascertained and the fault remedied.
Red boost lamp lights up		e red boost lamp lights up, this indicates that the nominal pres- e airbox has been exceeded.
		g on how long the limit is exceeded, increased wear as a result I overload can be expected at cylinders, valves and spark plugs.
Checks	ΝΟΤ	ICE If values have fallen below or exceeded further operat- ing limits, the corresponding checks must be also be carried out.
	The follow	ving checks must be carried out:
		Red boost lamp lights up continuously Limit exceeded for up to 1 min.
	Step	Procedure
	1	Visual inspection of the engine, in particular
		- Turbocharger
		- Air intake system
	2	Check wiring. See 12-20-00 section: 16.1).

Check wiring. See 12-20-00 section: 16.1). NOTE: If no mechanical damage is detected during the visual inspection, check the boost pressure control. See chap. 76-00-00 of the Heavy Maintenance Manual

No immediate checks are necessary as long as no further operating limits have been exceeded.

Red boost lamp lights up continuously If the value was exceeded for more than 1 min.							
Step	Procedure						
1	Inspection of the						
	- Pistons						
	- Cylinders						
	- Valves						
	- Cylinder heads						
	is necessary.						

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3.14) Red boost lamp of the boost pressure control is flashing

General note

If the red boost lamp flashes, this indicates that the time limit for the 5minute take-off performance limit has been exceeded.

Depending on how long the limit has been exceeded, increased wear as a result of thermal overload can be expected at cylinders, valves and spark plugs.

Checks

The following checks must be carried out:

NOTICE

Red boost lamp lights is flashing								
Step	Procedure							
1	Check wiring. See 12-20-00 section: 16.1).							
	NOTE: If no mechanical damage is detected during the visual in- spection, check the boost pressure control. See chap. 76- 00-00 of the Heavy Maintenance Manual							
Red boost lamp lights is flashing Limit exceeded for up to 1 min.								

Step	Procedure
	No immediate checks are necessary as long as no further operating limits have been exceeded.

If values have fallen below or exceeded further operating limits, the corresponding checks must be also be carried out.

Red boost lamp lights is flashing Limit exceeded for 1 to 3 min.						
Step	Procedure					
1	Visual inspection of the engine. See chap. 12-20-00 section: 3).					
2	Check the spark plugs. See chap. 12-20-00 section: 16.2).					
3	Check compression pressure. See chap. 12-20-00 section: 5).					

Red boost lamp lights is flashing Limit exceeded for over 3 min.							
Step	Procedure						
1	Inspection of the - Pistons - Cylinders - Valves - Cylinder heads is necessary.						



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3.15) Orange caution lamp of the boost pressure control is flashing

General note

	A WAF	RNING Danger of serious injury! The engine must not be put into operation until the cause has been ascertained and the fault remedied.							
	NOTICE If the permissible operating limits have been exceed or values have fallen below the minimum, the corresponding checks must be also be carried out.								
	NOTES:	If the lamp is not lit up, the boost pressure control is ready for operation.							
Orange lamp flashes	If the orange lamp flashes, this indicates an operating or functional fault of the turbo control unit or related components.								
Emergency val- ues	In the event of a fault, e.g. as a result of a circuit break, the TCU switches internally to the pre programmed "emergency values" or (default values), to ensure continued operation of the engine.								
	NOTICE In this emergency program, monitoring of the respective channel, e.g. overspeeding, is no longer possible. Monitoring is inactive.								
Checks	The follow	wing checks must be carried out:							
		Orange caution lamp lights is flashing							
	Step	Procedure							
	1	Visual inspection of the engine, in particular							
		- Turbocharger							
		- Air intake system							
	2	Check wiring. See 12-20-00 section: 16.1).							

NOTE:

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If no mechanical damage is detected during the visual inspection, check the boost pressure control. See chap. 76-00-00 of the Heavy Maintenance Manual.

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3.16) Failure of the voltage supply for the turbo control unit (TCU)

General note

WARNING Danger of serious injury! The engine must not be put into operation until the cause has been ascertained and the fault remedied.

NOTICE If the permissible operating limits have been exceeded or values have fallen below the minimum, the corresponding checks must be also be carried out.

Checks

The following checks must be carried out:

Failure of the voltage supply for the turbo control unit (TCU)							
Step	Procedure						
1	Visual inspection of the engine, in particular						
	- Electric system (voltage supply)						
2	Check wiring. See chap. 12-20-00 section: 16.1).						
	NOTE: If no mechanical damage is detected during the visual inspection, check the boost pressure control. See chap. 76-00-00 of the Heavy Maintenance Manual.						





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4) Reporting

General note	turer shall eval any relevant or form on the ne	ne regulation of EASA part 21A.3 / FAR 21.3 the manufac- uate field information and report to the authority. In case of occurrences that may involve malfunction of the engine, the xt page should be filled out and sent to the responsible TAX distributor.
	NOTES:	The form is also available from the official ROTAX AIR-CRAFT ENGINES Homepage in electronic version.
		www.rotax-aircraft-engines.com Register: Document type/Diverses

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	OPER MECH AIR TAXI MFG ACG COMMUTER OTHER DISTRICT							AT	REP. S				
8. Comments (Describe the maltunction or defect and the circumstances under which it occurred. State probable cause and recommendations to prevent recurrence.)												Optional Information:	Check a box below, if this report is related to an aircraft Accident; Date Incident; Date
			SERIAL NUMBER					Part/Defect Location		Serial Number		7. Date Sub.	
OPER. Control No.	ATA Code	A/C Reg. No.	MODEL/SERIES				BLE	Serial No.	bart)	Model or Part No.		Engine Condition	
XV.	® ENGINES	CUSTOMER SERVICE INFORMATION REPORT	MANUFACTURER		ROTAX		SPECIFIC PART (of component) CAUSING TROUBLE	MFG. Model or Part No.	ENGINE COMPONENT (Assembly that includes part)	Manufacturer		Engine TSO	
	ROTAX . AIRCRAFT ENGINES CUSTOMER		Enter pertinent data	2. AIRCRAFT	3. POWERPLANT	4. PROPELLER	5. SPECIFIC PART (of co	Part Name	6. ENGINE COMPONENT	Engine/Comp. Name		Engine TSN	

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Chapter: 12-00-00 MAINTENANCE OF THE SYSTEMS

Introduction The section "Maintenance of the systems" is associated with other sections. It serves only as a supplement to and further explanation of the maintenance check list (See 05-20-00).

> NOTES: For reasons of clarity, only headlines and keywords are listed in the Maintenance Schedule. Please refer to the following pages for further explanation if needed. As far as possible, the content has been arranged according to system.

Table of contentsThis chapter of the Maintenance Manual contains the most common
maintenance procedures.

Subject	Chapter
Introduction	12-00-00
Replenishing operating fluids	12-10-00
Scheduled maintenance	12-20-00

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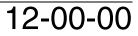
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Chapter: 12-10-00 <u>REPLENISHING OPERATING FLUIDS</u>

Introduction	The engine should always be in a horizontal position before checking the fill levels. This chapter covers the steps required to replenish all operating fluids on the engine and also provides an overview of the fill capacities.		
Table of contents			
	Subject	Page	
	General note	page 3	
	Fluid capacities	page 5	
	Cooling system Coolant check/replenish	page 7 page 7	
	Lubrication system Oil level check/replenish	page 9 page 9	
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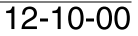


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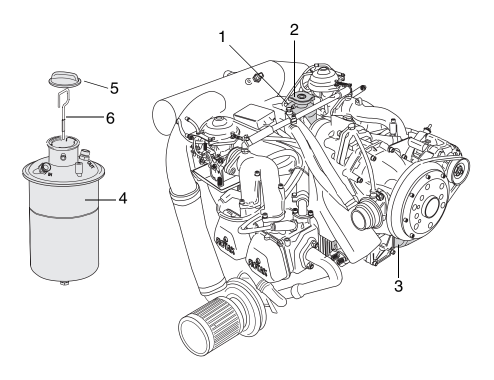
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1) General

Servicing points on the engine



Part	Function		
1	Expansion tank		
2	Radiator cap		
3	Oil filter		
4	Oil tank		
5	Oil tank cover		
6	Oil dipstick		

Fig. 1

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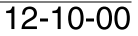
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2) Fluid capacities

General note

NOTICE

The operation of the engine may be adversely affected if non-approved or contaminated fuel, oil or coolant are used. Any mixing of different manufacturers and types should be avoided. The use of additives may result in damage.

System

System	Fill capacity	Details about the operating fluids
Fuel system	Refer to the relevant specifica- tions provided by the aircraft manufacturer	Refer to the corresponding chapter in the Flight Manual
Cooling system	approx. 1.5 I (0.4 US gal.)	Refer to the corresponding chapter in the Installation Manual
Oil system	MIN mark corresponds to 2.5 I (0.66 US gal.) and MAX mark corresponds to 3.0 I (0.8 US gal.)	Refer to the corresponding chapter in the Installation Manual

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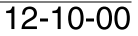


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3) Cooling system

3.1) Coolant check/replenish

General note		RNINGRisk of Burns! Hot engine parts! Always allow engine to cool down to ambient temper- ature before start of any work.RNINGRisk of Burns! Never open the radiator cap when the cooling system is hot. For safety's sake, cover cap with a rag and open slowly. Sudden opening of the cap could pro- voke the escape of boiling coolant and result in scald- ing.	
Instruction	See Fig. 2. To refill the coolant the following steps are necessary.		
	Step	Procedure	
	1	Open the radiator cap (1) on the expansion tank (2).	
	2	Check the coolant level. The coolant level must be filled up to the top (see sketch).	
	3	Inspect coolant with densimeter or glycol tester. Strongly discolored or thick- ened coolant must be replaced.	
	4	NOTICE Use only coolant as recommended in the current Operators Manual.	
		If necessary, replenish with coolant of same composition.	
1	5	Tighten the radiator cap by hand.	
-		NOTE: The radiator cap must be tightened until the stop lug is contacted.	

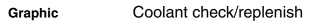
Engine test run Engine test run is necessary:

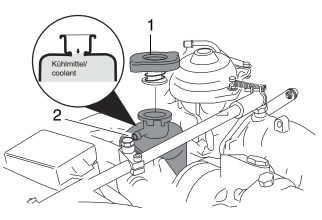
Step	Procedure	
1	Engine test run.	
2	Check for leaks.	
3	Switch the engine OFF.	
4	Allow the engine to cool down.	
5	Check the coolant level and top up with coolant as required.	



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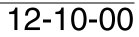


Part	Function	
1	Radiator cap	
2	Expansion tank	

Fig. 2

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4) Lubrication system

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4.1) Oil level check/Replenish

General note	∆w A	RNING RNING Risk of Burns! Hot engine parts! Always allow engine to cool down to ambient tempera- ture before start of any work.		
	∆wa	RNING Risk of electric shock! Ignition "OFF" and system grounded! Disconnect neg- ative terminal of aircraft battery.		
Preparatory tasks	Before checking the oil level, make sure that there is not excess residue oil in the crankcase.			
Instruction	See Fig. 3.			
	For chec	king and before replenish proceed as follows.		
	Step	Procedure		
	1	Prior to oil level check, turn the propeller several times by hand in direction of engine rotation to pump all the oil from the engine to the oil tank. See also chap. 10.3.3) in the Operators Manual 914 Series.		
	2	This process is completed when air flows back to the oil tank. This air flow can be perceived as a murmur (gurgling) when the oil tank cover (1) of the oil tank is removed.		
	3	Pull out the oil dipstick (2).		
	4	The oil level in the oil tank should be between the two marks (max./min.) on the oil dipstick, but must never fall below the min. mark. See Service Bulletin SB-914-026, "Introduction of a new oil dipstick", latest issue.		
	5 For longer flights replenish oil to max. mark to warrant oil reserve.			
the max. and min. marks, as at higher oil level (over service) via the venting passage see also SI-27-1997, "oil level		During standard engine operation, the oil level should be mid-way between the max. and min. marks, as at higher oil level (over servicing), oil will escape via the venting passage see also SI-27-1997, "oil level check", latest issue. Difference between "max." and "min" mark = 0.45 I (0.95 liq.pt)		
	6	Replenish oil as required. NOTICE Only use brand name oil in accordance with the latest Operators Manual and SI-914-019, "Selection of suitable operating fluids" latest issue.		
	7	Check oil level - Marks on the oil dipstick.		
	8	Fit the oil dipstick and tighten the oil tank cover (1) by hand.		

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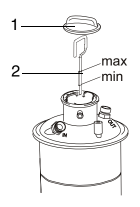
Engine test run

Engine test run is necessary:

Step	Procedure
1	Operate the engine until the temperatures have stabilized for a period of 5 min (engine oil temperature between 50 to 70 $^{\circ}$ C (122 - 160 $^{\circ}$ F).
2	Switch the engine OFF.
3	Allow the engine to cool down.
4	Check for leaks.
5	Check the oil level and top up with oil as required.

Graphic

Oil level check/Replenish



Part	Function	
1	Oil tank cover	
2	Oil dipstick	

Fig. 3

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Chapter: 12-20-00 SCHEDULED MAINTENANCE

Introduction This chapter relates in particular to the maintenance work mentioned in the Maintenance Schedule for the various engine systems and covers the work in more detail.

Table of contents This chapter contains information which is required to perform scheduled servicing on the engine.

Subject	Page
Introduction	page 1
Engine cleaning	page 3
Checking the air filter Cleaning the dry air filter Replacing the dry air filter	page 5 page 5 page 7
Visual inspection Checking the engine suspension Corrosion	page 9 page 11 page 11
Leakage check	page 13
Checking the compression Checking the compression for fault-tracing	page 15 page 17
Checking the V-belt tension	page 19
Locking the crankshaft	page 21
Checking the wastegate flap	page 23
Inspection of the fuel filter in the airframe	page 25
Test run of engine	page 27
Cooling system Checking the cooling system Replacing the coolant Flushing the cooling system Expansion tank, Radiator cap Overflow bottle Accessories	page 29 page 29 page 30 page 32 page 33 page 35 page 35
Fuel system Carburetor synchronization Mechanical synchronization Pneumatic synchronization Idle speed check Operating range check Checking of the float chamber Idle speed adjustment Checking the carburetor actuation	page 37 page 37 page 38 page 40 page 44 page 45 page 45 page 49 page 50



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Subject	Page
Lubrication system	page 53
Oil change	page 55
Oil filter replacement	page 56
Install oil filter	page 57
Inspection of the oil filter insert	page 58
Cleaning the oil tank	page 60
Purging the oil system	page 62
Inspecting the magnetic plug	page 63
Installation of the magnetic plug	page 64
Flushing the oil circuit	page 65
Electric system	page 67
Check of wiring	page 68
Inspection and replacement of spark plugs	page 69
Remove the spark plugs	page 69
Installation of spark plug	page 71
Propeller gearbox	page 73
Checking the friction torque in free rotation	page 73
Checking the propeller gearbox	page 75

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1) Engine cleaning

General note	NOTICE Do not use easily inflammable liquids or caustic clean- ing agents for cleaning the engine.
	NOTICE When cleaning the engine, the dissolved residues of fuel, oil and other environment-contaminating agents are rinsed off. Collect the cleaning water and dispose of it in accordance with applicable environmental regulations.
Cleaning agents	Use of a commercially available cold cleaning agent for the engine is rec- ommended. See chap. 05-00-00 section: 1.5).
Cleaning	NOTICE Never clean an engine with a high pressure cleaner. This is detrimental to the electrical installations and shaft seals. Oxidation of the various components and their failure are the consequence.
	NOTICE Before cleaning, all openings through which cleaning agents and/or dirty water could enter the engine must be closed off. Failure to do this may result in engine damage!
	NOTES: Always clean engine in cold state.
	If necessary, the engine must be cleaned with due care. Repair leaks as required before cleaning.
After each clean- ing	 After each cleaning procedure, dry all electrical components such as Battery Ignition unit Spark plug connector Clamp connections etc. by use of compressed air to prevent leakage current.

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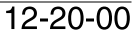


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2) Checking air filter

General note

NOTICE

In the event of dust formation, clean air filter at correspondingly shorter intervals. If filter mat is damaged, replace air filter.

NOTICE

A dirty filter insert will not only reduce the engine performance but might also promote premature wear of the engine.

Carry out visual inspection of dry air filter after prescribed maintenance interval. Clean dirty air filter as described in aircraft manufacturers Maintenance Manual.

Cleaning the dry air filter 2.1)

General note

NOTICE	Never use gasoline, steam, caustic liquids, strong de- tergents, particle cleaning agents or high pressure cleaners during this step.
NOTICE	Do not dry over naked flame, with compressed air or with bet air gup

Cleaning

To clean the dry filter the following steps are necessary:

with hot air gun.

See Fig. 1 and Fig. 2.

Step	Procedure
1	Lightly tap and brush off surface dirt (A).
2	Spray K&N filter cleaner onto filter surface and leave to soak for approx. 10 min. (B).
3	Rinse air filter with low pressure water from inside to outside and let element dry naturally (C).

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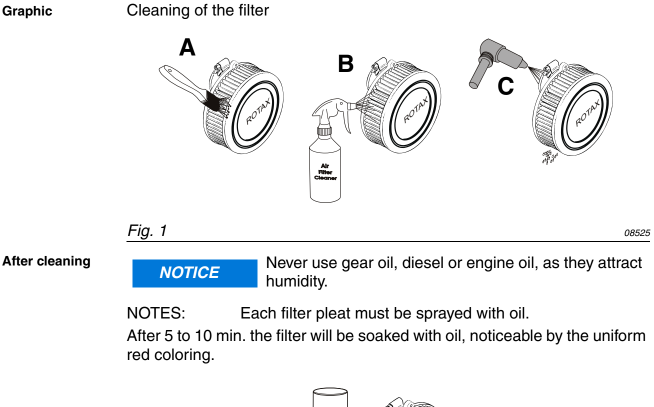
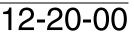




Fig. 2

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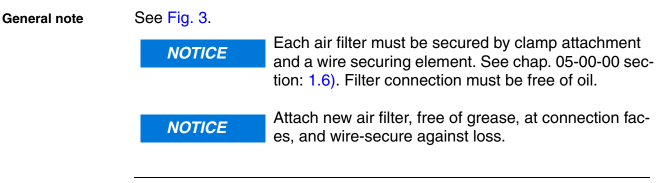




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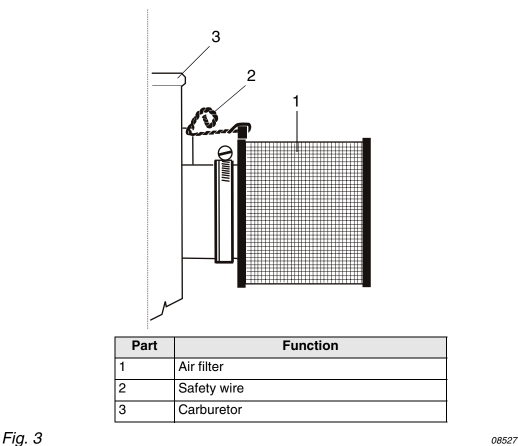
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2.2) Replacing the dry air filter



Graphic

Only use dry type air filters which are specified by the aircraft manufacturer and from ROTAX.





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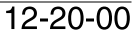


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3) Visual inspection

Abnormalities	Take note of changes caused by temperature influence. During a visual inspection you should focus on the following points in par-			
	ticular:	ystem and turbocharger with attachment		
Turbocharger	-			
Turboenarger	Notes on turbocharger:			
	Step 1	Procedure Only a visual inspection is necessary.		
	2	Check compressor impeller for mechanical damage and free move- ment.		
	3	Carry out visual inspection of compressor and turbo housing for cracks.		
	4	Turbocharger unit - see 76-00-00 of the Heavy Maintenance Manual.		
	- Engine suspension frame - see 71-00-00 of the Heavy Maintenance Manual			
	- Heat protection hoses			
		two heat protection hoses (water pump - cylinder head 1 mechanical damage.		
	- Fuel and oil lines - see 73-00-00 of the Heavy Maintenance Manual			
	- Fuel pumps			
	- Servo motor - see 76-00-00 of the Heavy Maintenance Manual			
	- Pressure sensors			
	- Heat protection plates			
	- Wiring harness			
	- Venting hoses (carburetor, oil tank)			
	- Cooling ai	r duct and cooling fins of the cylinder		
Condensation	NOTES:	Only fitted on engines with airbox of older model.		
trap	There is a co	ndensation trap between the airbox and the pressure sen-		

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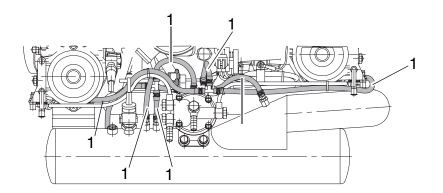
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Pressure connecting lines See Fig. 4. See 73-00-00 of the Heavy Maintenance Manual

As a failure of the pressure connecting lines (1) between the airbox, float chambers, fuel regulator and pressure sensor is almost certain to cause engine stoppage, they must be checked with especial care.

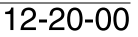
- Airbox fuel pressure regulator
- Airbox pressure sensor
- Airbox reversing valve
- Reversing valve 2x Float chamber ventilation





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3.1) Checking the engine suspension

General note



Exactly observe the tightening torques for screws and nuts. Overtightening or too loose connection could cause serious engine damage.

Checking the engine suspension

Step	Procedure
1	Verify the engine suspension points on the crankcase for tight fit and damage including cracks.
2	Inspect the surroundings of engine attachment on crankcase and gearbox. If there is discoloration of the crankcase around the attachment points (black ring), there may be loose attachments.
3	Inspect engine isolating mounts including for heat damage, wear and cracks.

3.2) Corrosion

Definition

Corrosion is a natural process which attacks and potentially damages metals via an electro-chemical reaction. For more detailed information about different types of corrosion and corresponding methods for dealing with corrosion refer to the FAA Advisory Circular AC 43.13. See chapter "AC 43.13-1B Maintenance and Repair".

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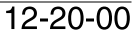
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4) Leakage check

General note	NOT	ICE	Leaking connections can lead to engine problems or engine failure!	
		•	f the whole engine for leaks. If leaks are visible, locate edy the fault.	
Leakage	NOTES:	lf a	leak is suspected, then the following check is possible:	
	Step		Procedure	
	1	Cleaning t	he engine.	
	2		ne engine until the temperatures have stabilized for a period of 5 ne oil temperature between 50 to 70 °C (122 - 160 °F).	
	3		ignition and secure engine against unintentional operation. Seaft against unauthorized operation.	
	4	After shut	down of engine no liquid must drip down.	
Water pump	If the leak oil, the oi replaced.	Checking water pump for leaks. If the leakage bore, located at the base of the ignition housing, is dripping oil, the oil seal on the water pump shaft may be defective and must be replaced. In the case of coolant drips at the leakage bore, the coolant mechanical seal must be replaced (inspect the quality of the coolant).		
Fuel lines	Inspect fu ing marks <i>NOT</i>	5.	heir connections and screw fasteners. Look for scuff- Avoid overstretching the fixing elements. Always comply with the specified torque!	
			n the area at connections (fittings) (2) a detailed visual sary. See Fig. 5.	

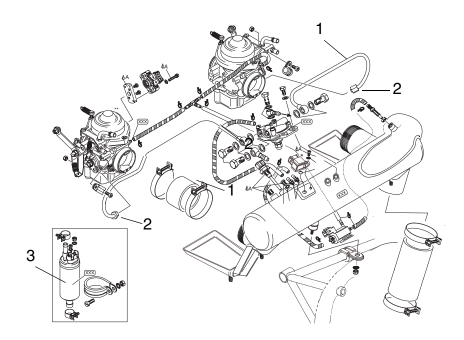
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Part	Functions	
1	Fuel lines (Steel)	
2	Connections (Fittings)	
3	Fuel filter	

	Fig. 5 07069
Fuel pump	Inspect isolating flange of fuel pump for leaks.
Coolant hoses	Check coolant hoses and connections and fittings for leakage. Examine the surrounding area to see if there are any leaks!
Oil lines	Inspect all oil feed lines from the oil tank to the oil cooler and to the engine. Also inspect the oil return line from the crankcase to the oil tank. Check the pressure oil line from the oil pump to the governor flange of the gover- nor and the suction oil line from the turbocharger to the oil pump (espe- cially in the area of the fixation screw).
Hose clamps, kinks	Check all hoses, particularly in the area of the hose clamps and hose con- nections, for porosity, damage and kinks. If damage is detected, replace hose immediately.

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5) Checking the compression

General note See Fig. 6.

_

Risk of electric shock! Ignition "OFF" and system grounded!

Special tools

To measure the compression pressure the following special tools and equipment are necessary.

Part number	Description
n.a.	Compressed air approx. 6 bar (87 psi).
n.a.	2 pressure gauges.
n.a.	Orifice jet*, of 1mm (0.04 in) inner diameter and 3 mm (0.12 in) length. * or equivalent e.g. orifice diameter 0.040 in., long 0.0250 in., 60° degree approach angle according to AC43.13, latest issue.
n.a.	Adapter to spark plug thread.
n.a.	Connect line.

Instruction

Testing is carried out using the **differential pressure test procedure**.

Step	Procedure
1	Operate the engine until the temperatures have stabilized for a period of 5 min (engine oil temperature between 50 to 70 $^{\circ}$ C (122 - 160 $^{\circ}$ F).
2	Started with cylinder head 1 move piston to TDC position.
3	Remove the upper spark plugs. As a general rule, make sure that no dirt par- ticles can enter through the spark plug bore into the combustion chamber (A).
4	Screw adaptor (1) into the spark plug thread and connect up the two pressure gauges (2) with the orifice jet (3) between them (B).
5	Now put constant pressure, between 5.5-6 bar (80-87 psi) on the line and take readings at pressure gauge (C).
6	Repeat these proceeding at all 4 cylinder heads.

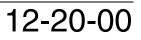
Value

The maximum permissible pressure drop is 25 %, e.g. from 6 to 4.5 bar (87 psi to 65 psi) (\mathbf{D}).

If the pressure loss is less than 25% then the valve seats and piston rings are working properly. The spark plug has to be installed according to chap. 12-20-00 section: 16.2).

If the value is over 25% inspection, repair or overhaul must be carried out in accordance with the BRP-Powertrain instructions for continued airworthiness.

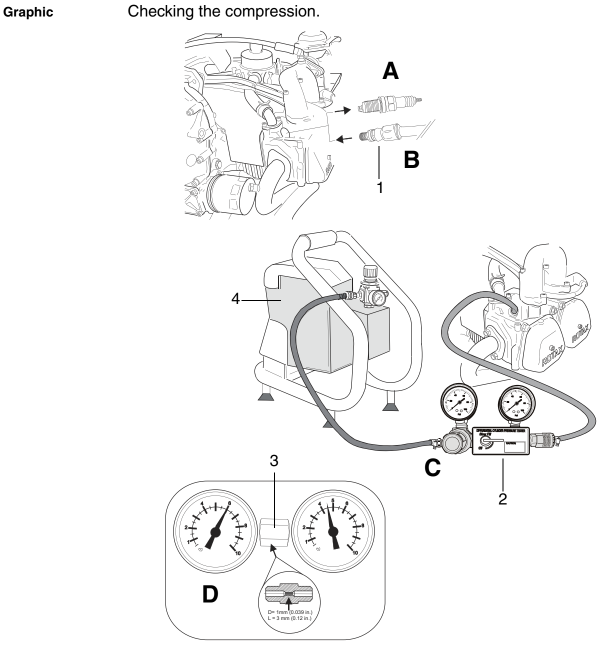
- Detailed inspection of affected engine components.



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Part	Function
1	Adaptor
2	Manometer/Test gauges set
3	Orifice jet
4	Compressor

Fig. 6

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5.1) Compression check for fault-tracing

General note In the course of fault-tracing a **compression check** can also be performed.

A compression tester is required to check compression. The compression should be between 9 and 12 bar (130 and 174 psi).

Instruction Compression check for fault-tracing.

Step	Procedure
1	Operate the engine until the temperatures have stabilized for a period of 5 min (engine oil temperature between 50 to 70 $^{\circ}$ C (122 - 160 $^{\circ}$ F).
2	Unscrew and remove top spark plugs. As a general rule, make sure that no dirt particles can enter through the spark plug bore into the combustion chamber.
3	Press compression tester (1) over the spark plug hole and use the starter to turn the engine over with open throttle until maximum pressure is reached.
4	Successively take readings on all four cylinders and compare results.

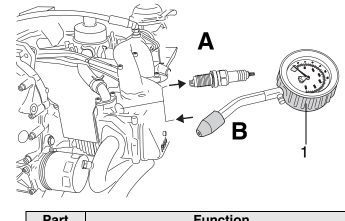
Measurement Individual readings for the cylinder must not differ by more than 2 bar (29 psi).

If the value is below 6 bar (87 psi), inspection, repair or overhaul must be carried out in accordance with the BRP-Powertrain instructions for continued airworthiness.

- Detailed inspection of affected engine components.

Graphic

Compression check for fault-tracing



Part Function	
1	Compression tester

Fig. 7

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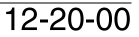
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6) Checking the V-belt tension

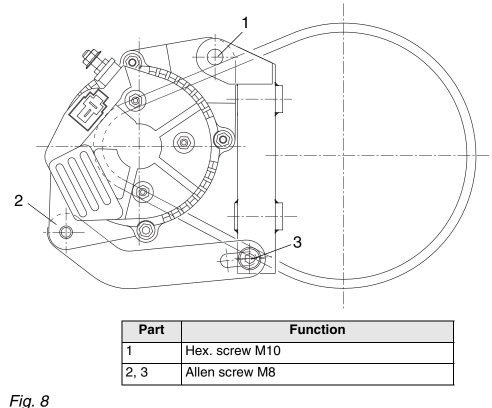
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General note		ase of configurations with additional auxiliary generator, inspect nent and V-belt tension.
Belt tension To adjust the belt tension:		st the belt tension:
	Step	Procedure
	1	Loosen the hex. screw (1) M10 and the two M8 allen screw (2) and (3).
	2	Press the alternator upwards and tighten allen screw (3).

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Graphic

Checking the V-belt tension



Then tighten hex. screw (1) M10 with tightening torque 40 Nm (30 ft.lb) and

allen screw M8 (2) with tightening torque 22 Nm (195 in.lb).

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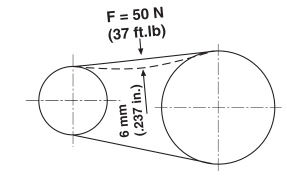
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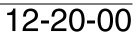
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Checking the V- Inspect V-belt tension as per drawing below. belt tension





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7) Locking the crankshaft

General note

See Fig. 10.

NOTES:

Locking the crankshaft

Loosen the crankshaft

Risk of Burns! Hot engine parts! Always allow engine to cool down to ambient tempera-

ture before start any work.

dard tool kit supplied with each engine.

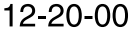
The thread bolt for crankshaft locking is part of the stan-

The following work procedures are to be accomplished:

Step	Procedure		
1	Remove the plug screw (1) M8x20 and sealing ring from the crankcase half (cyl. 2/4).		
2	Turn crankshaft/propeller shaft until the piston of cyl. no. 1 and no. 2 are in TDC position and lock crankshaft in this position with the thread bolt (2) part no. 240880.		
	NOTES:	Turn crankshaft for relief the position indification until the trig- ger boss (3) is between the both trigger coil (4,5) at the po- sition.	
		The required recess position of the crankshaft can be addi- tionally verified by looking through the crankcase recess (6) with a flash light.	
3	Screw the thread bolt (2) into the crankcase. While doing so, move the crank- shaft to and fro slightly with the ring spanner until the locking screw engages in the recess (6) of the crankshaft, and tighten to 10 Nm (88.48 in.lb).		

After completion of work/check:

Step	Procedure
1	Remove the thread bolt (2) and refit crankshaft plug screw M8x20 (1) along with a new sealing ring with a torque of 15 Nm (133 in.lb).
2	To check, use wrench 24 mm (15/16 inch.) to rotate the crankshaft at hex. screw (7) on the magneto side.



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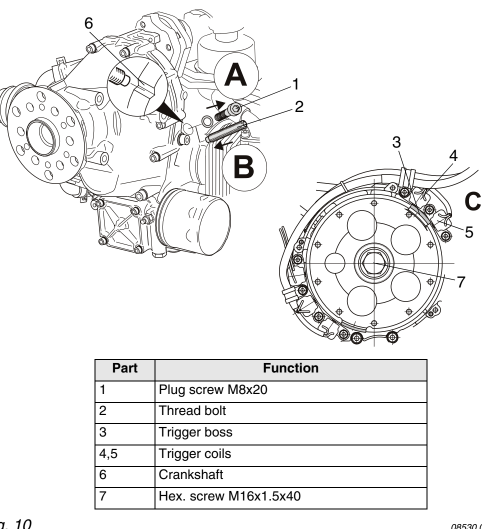


Fig. 10

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8) Checking the wastegate flap

General note

See Fig. 11.

NOTICE

Damage to the bowden cable is not permissible. If only 1 flexible wire of the bowden cable is abraded, the cable must be replaced. See 78-00-00 of the Heavy Maintenance Manual.

Checks

The following checks must be carried out:

Step		Procedure
1	Check the boy age or wear.	vden cable of the wastegate actuation (1) for mechanical dam-
2	Check the boy	vden cable suspension and spring.
3	Check the adj	ustment of the wastegate flap.
		 When the engine has been shut down, the servo motor always runs to closed position. This also applies when the TCU is switched on. The servo motor moves approx. 1/2 revolution and then remains in closed position. a, the wastegate flap must be completely closed. If necessary, the adjusting screw (2). See 78-00-00 of the Heavy Mainte
4	Check the wastegate lever (3) for free movement.	
	NOTES:	If it does not move freely, lubricate the axle (lubrication hole) of the wastegate with LOCTITE Anti-Seize 8151, ROTAX part no. 297434.

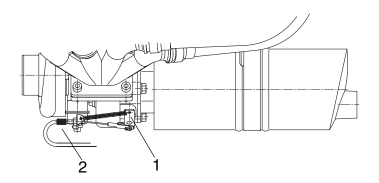
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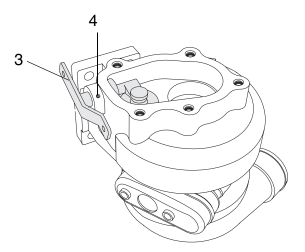
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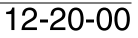


Part	Function
1	Wastegate actuation
2	Adjusting screw
3	Wastegate lever
4	Lubrication hole

Fig.	1	1

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9) Inspection of the fuel filter in the airframe

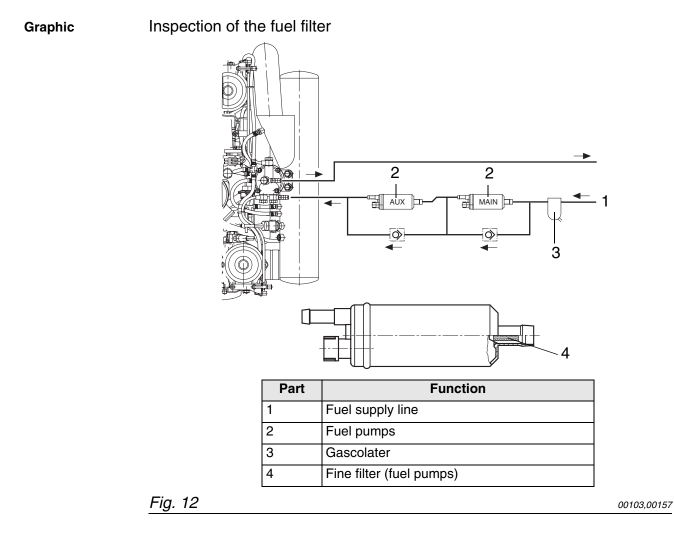
See Fig. 12		
In the fuel supply line between the fuel tank (1) and the feed to the two fuel pumps (2), must be a filter gascolater (3).		
NOTICE	The fine filter is not included in delivery from BRP-Pow- ertrain. The aircraft manufacturer is responsible for the selection and the correct installation of the fine filter.	
	he filter can be in a configuration as filter/water trap (gas- olator).	
Inspect this fine Schedule.	filter (3) as described in the Aircraft Maintenance	
If the filter in the airframe is heavily soiled, the two fine filters (4) inte- grated in the fuel pumps must also be inspected. See chap. 73-00-00 Heavy Maintenance Manual.		
	The fuel pump must not be diassembled, as there are	
	In the fuel supply fuel pumps (2), m NOTICE NOTES: T C Inspect this fine Schedule. If the filter in the a grated in the fuel	

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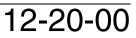


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10)Test run of engine

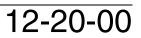
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General note	<u>∧</u> w/	ARNING Danger of life threatening injuries caused by the pro- peller, rotating and stressed parts of the engine! Always observe the engine from a safe place while it is running. Check that the cockpit is occupied by a com- petent operator.
Preparation	Prepara	ation of the engine for test run:
		re that all the operating fluids (engine oil, coolant, fuel) are nished to the specified level
	- Make partn	e sure that no loose objects (e.g. tools) are left in the engine com- nent
	- Inspe	ect tight fit of the propeller
	- Anch	for the aircraft suitably to the ground and fix wheel chocks. Ensure the propeller zone is clear and safe before starting the engine
Test run	Test rur	n as follows:
	Step	Procedure
	1	Establish fuel supply (open fuel cock).
	2	Activate choke.
	3	Throttle lever to idle position.
	4	Master switch "ON".
	5	Ignition for both ignition circuits "ON".
	6	Press starter switch for max. 10 sec. (followed by a cooling period of 2 min.).
	7	After engine start, observe oil pressure. Oil pressure has to be built up within 10 sec.
	8	Let engine run for approx. 2 min. at 2000 rpm. Then first use the throttle lever to bring the engine to approx. 2500 rpm and then run through warming up period, until the oil temperature reaches 50 $^{\circ}$ C (122 $^{\circ}$ F).
	9	Check temperatures and oil pressure: At a steady oil pressure above 2 bar (29 psi) engine speed may be increased.
	10	Ignition check as per the current Operators Manual.
	11	Conduct a short full throttle run and check that the engine reaches the max. full power speed. Consult the pilot's operating handbook for maximum speed, as it depends on the propeller used.
	12	After full-load run, conduct a short cooling run to prevent formation of vapour lock in cylinder heads. This is necessary to prevent steam locks in the cooling and fuel system after shut-down.
	13	Shut engine down. NOTE: On switching off the engine switch off ignition and withdraw the ignition key.



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Engine oil and coolant	WARNING Risk of Burns! Never open the radiator cap when the cooling system is hot. For safety's sake, cover cap with a rag and open slowly. Sudden opening of the cap could provoke the escape of boiling coolant and result in scalding.
	Replenish engine oil and coolant as required once engine has cooled down.
Oil filter	NOTICE If the oil filter has been replaced, re-tighten by hand after the trial run on a cold engine.
Check of leaks	Inspect the engine for oil, fuel or coolant leaks and repair as necessary.

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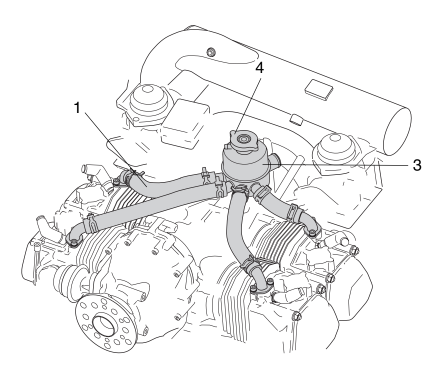
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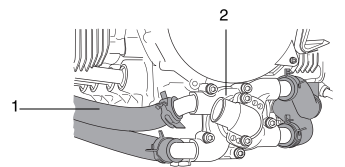
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11) Cooling system

11.1) Checking the cooling system

Overview





Part	Function
1	Coolant lines
2	Water pump
3	Expansion tank
4	Radiator cap with gasket

Fig. 13

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General note	Always allow engine to cool down to ambient tempera- ture before start of any work.
	See Fig. 13.
Coolant hoses	Carry out visual inspection of all coolant hoses (1) for damage, leaks, hardening as a result of heat and porosity.
Water pump	Inspect all connections on the top and bottom of the cylinder head and on the water pump (2).
Expansion tank	Inspect expansion tank (3) for damage. Inspect protection rubber at the bottom of the tank for tight fit.
Radiator cap	Inspect the gasket of the radiator cap (4) and check the pressure release valve and return valve for proper operation.
	See chap. 12-20-00 section: 11.4).
Water pump Expansion tank	See Fig. 13. Carry out visual inspection of all coolant hoses (1) for damage, leaks, hardening as a result of heat and porosity. Inspect all connections on the top and bottom of the cylinder head and o the water pump (2). Inspect expansion tank (3) for damage. Inspect protection rubber at the bottom of the tank for tight fit. Inspect the gasket of the radiator cap (4) and check the pressure release valve and return valve for proper operation.

11.2) Replacing the coolant

General note	𝗥w	ARNING Risk of Burns! Never open the radiator cap when the cooling system is hot. For safety's sake, cover cap with a rag and open slowly. Sudden opening of the cap could provoke the escape of boiling coolant and result in scalding.
	NC	Use only coolant as recommended in the current Operators Manual.
	See Fig	. 14.
Instruction	To repla	ice the coolant the following steps are necessary:
	Step	Procedure
	1	Open the radiator cap on the expansion tank.
	2	Remove the bottom attachment screw (1) (with sealing ring) of water pump (2).
	3	Drain the engine coolant.
		NOTES: If the radiator is located below the engine, also detach the

Iowest positioned coolant hose.Fit attachment screw (stainless steel) along with a new sealing ring. Tighten to 10 Nm (90 in.lb).

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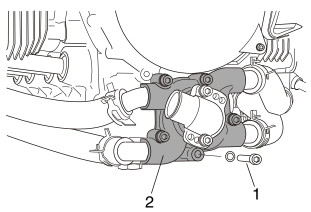
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Step		Procedure
5		being replaced with a different type, (conventional coolant, ant) the cooling system must be flushed. See chap. 12-20-00
6		ted coolant into the expansion tank (highest point of the cooling hap. $12-10-00$ section: 3.1).
7	Fit radiator cap	
8	NOTES:	Run the engine briefly and replenish with clean coolant as required.

Graphic

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Replace the coolant



Part	Function
1	Attachment screw (stainless steel)
2	Water pump

Fig. 14

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11.3) Flushing the cooling system

General note

Hot steam can cause scalds in the face and on hands! Never open the radiator cap when the cooling system is hot. For safety's sake, cover cap with a rag and open slowly.

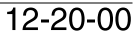
Instruction

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Sten	Procedure
To flush the coolant the following steps are necessary:	

Step		Procedure
1 The system is flushed using pure w		flushed using pure water at a pressure of 2 bar (29 psi).
	NOTICE	Where water-free coolant is used, the cooling system must be drained of water correspondingly after flushing. The residual
		water must not exceed the max. permissible limit prescribed by the coolant manufacturer.
	NOTES:	For the flushing, open the lowest located coolant hose (either at water pump or radiator).
2		ked coolant into the expansion tank (highest point of the cooling hap. 12-10-00 section: 3.1).
3	Fit radiator cap).
4	NOTES:	Run the engine for a minute and replenish coolant as required.

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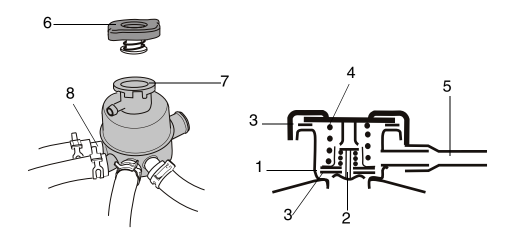
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11.4) Expansion tank, radiator cap

General note	See Fig. 15. To equalize pressure in the cooling system, an expansion tank is required. If the pressure in the system rises above 1.2 bar (17.4 psi) as the coolant warms up, the pressure relief valve (1) opens and the coolant can flow into the expansion tank via the line (5). When the coolant cools down, the return valve (2) opens and the coolant is sucked back.		
	NOTES:	On older engines a radiator cap with opening pressure of 0.9 bar (13.0 psi) can be installed. See SI-914-022 "Run- ning Modification", latest issue.	
Radiator cap	incorporated in	ber seal (3), the pressure spring (4) and the two valves the radiator cap for damage and leaks. If necessary, new original radiator cap with 1.2 bar (17.4 psi) (6) open-	
	NOTES:	The radiator cap must be tightened fully on the expansion tank.	
Expansion tank		surface (7) and tube connection (8) of the expansion tank. I inspection of tank for damage and scuffing marks.	

Graphic Checking Expansion tank, radiator cap.



Part	Function		
1	Pressure relief valve		
2	Return valve		
3	Rubber seal		

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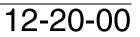
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Part	Function	
4	Pressure spring	
5	Connection to overflow bottle	
6	Opening pressure of the radiator cap	
7	Sealing surface	
8	Tube connections	

Fig. 15

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11.5) Overflow bottle

General note

See Fig. 16.

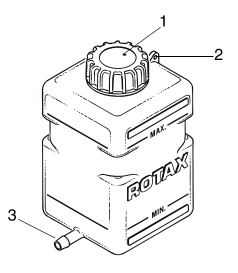
Instruction

Checking overflow bottle.

Step	Procedure	
1	Inspect the bottle for damage.	
2	Check the venting bore (1) in the screw cap (see Service Bulletin SB-914-025, "Modification of the overflow bottle", latest issue).	
3	Inspect bracket (2) for the safety wire.	
4	Check hose connection (3).	

Graphic

Overflow bottle



Part	Function	
1	Venting bore	
2	Bracket	
3	Hose connection	

Fig. 16

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11.6) Accessories (including radiator, radiator hoses, hose clamps, cooling air ducts)

General note

NOTICE

Equipment is to be inspected in accordance with the Maintenance Manual of the aircraft manufacturer.

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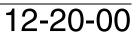
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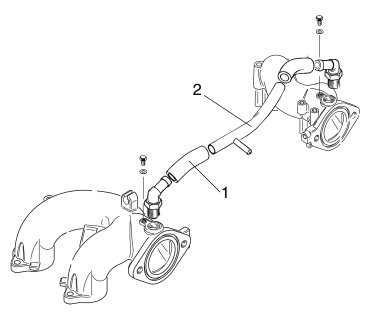
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12) Fuel system

12.1) Carburetor synchronization

Idle speed	Checking the synchronization at idle speed See Fig. 17.		
	For smooth idling, synchronization of the throttle valves is necessary. When synchronizing, slacken both bowden cables (throttle lever lies close on the adjustment screw).		
Instruction To synchronize when idling the following steps are		hronize when idling the following steps are necessary.	
	Step	Procedure	
	Step 1	Procedure Detach the resonator hose (1) (see option 4) of the compensating tube (2) to separate the two air intake systems. In this condition, a slight difference in the engine running should be noticeable.	
	Step 1 NOTES	Detach the resonator hose (1) (see option 4) of the compensating tube (2) to separate the two air intake systems. In this condition, a slight difference in the engine running should be noticeable.	



Part	Function
1	Resonator hose
2	Compensating tube



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12.2) Mechanical synchronization

General note

See Fig. 18.



Danger of life threatening injuries caused by the propeller, rotating and stressed parts of the engine! Always observe the engine from a safe place while it is running.

Basic throttle
adjustment

For synchronous basic throttle adjustment proceed as follows.

Step	Procedure
1	Remove cable fixation (4) on throttle lever (1).
2	Return the throttle lever (1) to its idle stop position (3) by hand. There should be no resistance during this procedure.
3	Unscrew idle speed adjustment screw (2) until it is free of the stop.
4	Insert a 0.1 mm (0.004 in.) feeler gauge (gap X) between the idle speed adjust- ment screw (2) and the carburetor idle stop (3), then gently turn the idle screw clockwise until contact is made with the 0.1 mm (0.004 in.) feeler gauge.
5	Pull out the feeler gauge and then turn each idle speed adjustment screw (2) 1.5 turns clockwise.
6	Gently turn each idle mixture screw (6) (clockwise) until it is fully inserted and then reopen by 1.5 turns counter clockwise.
7	Check that the throttle valve opens fully automatically.
8	Adjust the two bowden cables for simultaneous opening of the throttle valves.

Carry out the above procedure on both carburetors.

Synchronization You must at this point place the throttle lever in the cockpit to the idle stop position. It is an advantage at this point to enlist the help of an assistant to ensure that the throttle lever remains in this position during the next steps of the synchronization process.

Step	Procedure
1	As soon as the throttle lever in the cockpit remains is in the idle stop position, check the throttle valve lever (1) to the carburetor idle stop position (3).
2	Using the cable fixation (4), secure the bowden cable accordingly.
3	As soon as the two carburetor bowden cables are installed (throttle lever in cockpit in idle position), you must check that the idle speed adjustment screw (2) rests fully on the idle stop (3) without pressure.

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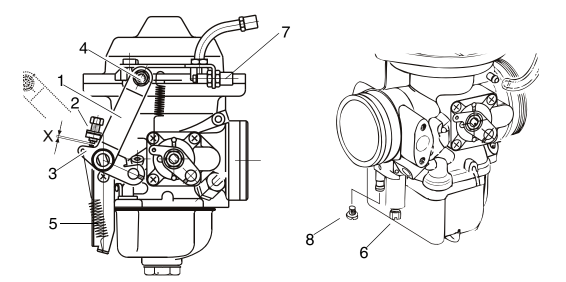
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Step	Procedure		
4	NOTICE An idle speed which is too low can result in gearbox wear, and if the idle speed is too high, the engine is harder to start.		
	Start the engine and verify the idle speed. If the idle speed is too high or too low, adjust accordingly with idle speed adjustment screw (2).		
5	Check the true running of the engine. If necessary, adjust with the idle mixture screw (6). See chap. 12-20-00 section: 12.5).		

Carry out the above procedure on both carburetors.

Graphic

Mechanical synchronization



Part	Function
1	Throttle valve lever
2	Adjustment screw
3	Idle stop position
4	Cable fixation
5	Return spring
6	Idle mixture screw
7	Idle adjustment
8	Plug screw M3.5x5



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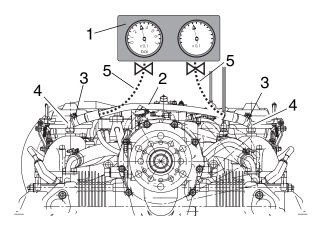
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12.3) Pneumatic synchronization

General note	See Fig. 19 to Fig. 22.		
	<u>∧</u> wa	RNING Danger of life threatening injuries caused by the propeller, rotating and stressed parts of the engine! Always observe the engine from a safe place while it is running.	
	NOTES	Perform a mechanical synchronization before attempting a pneumatic synchronization.	
Special tool	The two carburetors are adjusted to equal flow rate at idling with a suitable flow meter or vacuum gauge(s).		
Connection	Connection Possible connection methods.		
Option 1		Option 1	
	Step	Procedure	
	1	Remove the compensating tube (2) from the push on angular tube (4) after re- moving the two clamps (3).	
	2	Using the push on angular tube (4) and compensating tube (2) install a flexible rubber hose (5) leading to the vacuum gauge (1).	
	Ontion	4	

Graphic

Option 1



Part	Function	
1	Vacuum gauge	
2	Compensations tube	
3	Clamp	
4	Angular tube	
5	Rubber hose	

Fig. 19

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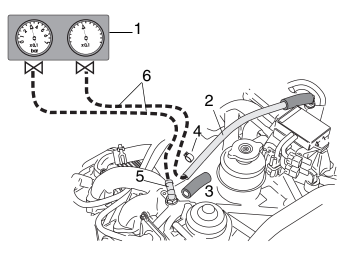
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Option 2				
Step	Procedure			
1	Remove one end of the compensating tube (2) and tube (3) from the push on angular tube (5) after removing the two tension clamp (4).			
2	Using the push on angular tube (5) and compensating tube (2) install a flexible rubber hose (6) leading to the vacuum gauge (1).			

Graphic

Option 2



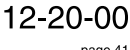
Part	Function	
1	Vacuum gauge	
2	Compensating tube	
3	Tube	
4	Clamp	
5	Angular tube	
6	Rubber hose	

Fig. 20

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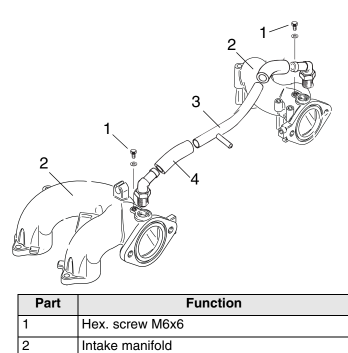
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Option 3		
Step	Procedure	
1	Remove hex. screw (1) M6x6 from intake manifold (2) and connect the vacuum gauge.	
2	Remove the compensating tube (3) with attached tubes (4) (connection be- tween intake manifolds) and plug the fittings in the intake manifolds.	
3	After synchronization tighten the screw M6x6 (1) with LOCTITE 221.	

Graphic

Option 3



Compensating tube

Tube

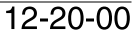
Fig.	21
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	Option 4		
Step	Step Procedure		
1	Install the vacuum gauge.		
2	Clamp the tube (2) with hose clamping pliers (1). Observe the position! The compensation tube (3) does not have to be removed.		
3	Unscrew the screw (4).		
4	Install the hose nipple M6 (5) with the sealing ring (6).		
5	After synchronization tighten the screw M6x6 (4) with LOCTITE 221.		

Graphic

Part	Function
1	Clamping pliers
2	Tube
3	Compensation tube
4	Screw M6x6
5	Hose nipple
6	Sealing ring

Fig. 22

Option 4

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12.3.1) Idle speed check

General note

Before proceeding, secure the aircraft on the ground using wheel chocks and ropes.



Risk of life threatening injuries caused by propeller! Secure the propeller region before test run watch it. Secure a safe area around propeller during test run.

Start the engine and verify the idle speed. If necessary correct as per chap. 12-20-00 section: 12.5).

Setting of more than 1/2 turn

If a setting of more than 1/2 turn is required, repeat mechanical synchronization to prevent too high a load on the idle stops. If the idle speed is too high, the maximum the idle screw can be unscrewed is complete turn.

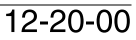
No satisfactory result

If an unsatisfactory result is achieved, inspect the idle jets for contamination and clean if necessary.

NOTICE

Also check for translucent, jelly-like contamination. Inspect for free passage.





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12.3.2) Operating range check

General note Once the proper idling speed has been established, it is necessary to check the **operating range above the idle speed**.

First establish that the engine is developing full take-off performance or take-off rpm when selected in the cockpit. Then the setting of the operating range (idle to full throttle) can be checked or adjusted.

Procedure To control the operating range above idling the following steps are necessary. See Fig. 23.

Step		Procedure		
1	that both	warm up engine (See Operators Manual). Select full power and check pressure gauges are registering the same readings.		
	If the san	ne reading is not made on both gauges.		
	Step	Procedure		
	1	Shut down the engine.		
	2	Check that carburetor actuation effects full travel and that starting carburetors (choke) are in the full off position.		
	3	If necessary, fit/modify the carburetor actuation as required to achieve full power on both carburetors.		
2	and obser	power has been established on both carburetors, retard the throttle rve the pressure gauge settings. The pressure gauges should show reading for both carburetors. Discrepancies must be compensated for by adjusting the or idle adjustment (1).		
	Step	Procedure		
	1	Shut down the engine.		
	2	Loosening the locknut on the bowden cable and adjusting the off idle adjustment.		
	3	Tightening the locknut.		
	4	Re-testing the engine.		
3	Final idle speed adjustment may be required by resetting the idle speed adjustment screws (2).			
4	Equal adj	Equal adjustment must be made on both carburetors.		
5	Any major adjustments required necessitate replaced verification of all parameters mentioned in this procedure.			

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Assembly

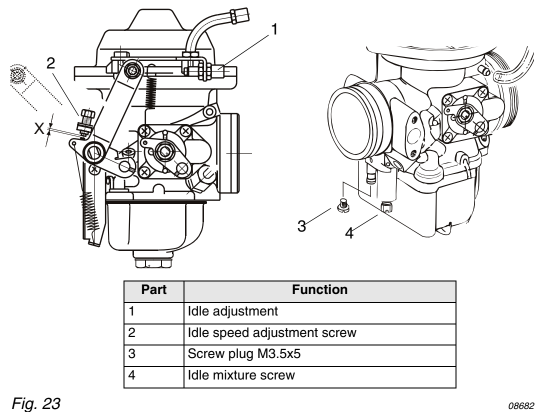
Follow the instructions of the instrument manufacturer.

- Install compensation tube assy. on engine in reverse sequence of removal. Any minor differences in balance at idle speed will be compensated for.
- Refit the screw plug M3.5 (3) and hex. screws M6x6 with gasket (pos. 1 -Fig. 21).

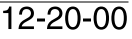
Graphic

Inspect operating range/idle speed

NOTICE



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12.4) Checking of the float chamber

General note See Fig. 24.

Risk of Burns! Hot engine parts! Always allow engine to cool down to ambient temperature before start of any work.

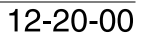
Instruction To check of the float chamber the following steps are necessary:

Step	Procedure
1	Remove drip tray (1).
2	Open attachment screw (2).
3	Remove float chamber (3) with gasket (4) and both floats.
4	Remove both floats (5) from the float chamber.
5	Inspect the float chamber for contamination and corrosion.

NOTICE

If any contamination on float chamber the find out what the cause is and take corresponding action to rectify the problem. Inspect and clean the complete fuel system including carburetor.

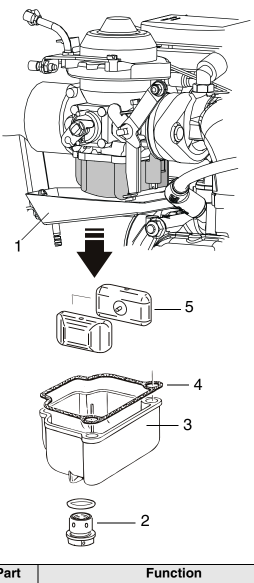
Step	Procedure	
6	Assembly of the float chamber should be carried out analogously the disas- sembly.	
7	Adjust with the idle speed adjustment. See chap. 12-20-00 section: 12.5).	



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Graphic Float chamber



Part	Function		
1	Drip tray		
2	Attachment screw		
3	Float chamber		
4	Gasket		
5	Float		

Fig. 24

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12.5) Idle speed adjustment

General note	See Fig	j. 23.	
	NC	DTICE If satisfactory idle speed adjustment cannot be achieved, inspection of the idle jet or additional pneu- matic synchronization will be necessary. See chap. 12-20-00 section: 12.3).	
Idle adjustment	Always	carry out idle speed adjustment when the engine is warm.	
	adjus	c adjustment of the idle speed is first effected using the idle speed stment screw (2) of the throttle valve. chap. 12-20-00 section: 12.2).	
Optimizing en-	Necessary only if not taken care of at synchronization.		
gine running	Step	Procedure	
	1	Close idle mixture screw (4) by turning clockwise to screw in fully and then opening again by 1.5 turns counter clockwise.	
	2	Starting from this basic adjustment, the idle mixture screw (4) is turned until the highest idle speed is reached.	
	3	The optimum setting is the middle between the two positions at which an rpm. drop is noticed.	
	4	Then readjustment of the idle speed is carried out using the idle speed adjustment screw (2) and if necessary, by slightly turning the idle mixture screw again.NOTES:Turning the idle mixture control screw in clockwise direction results in a leaner mixture and turning counter clockwise in a richer mixture.	



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12.6) Checking the carburetor actuation

General note See Fig. 25.

Route bowden cables in such a way that carburetor actuation will not be influenced by any movement of engine or airframe, thus possibly falsifying idle speed setting and synchronization.

NOTES: Each carburetor is actuated by two bowden cables. At position (1) connection for throttle valve, and at position (2) connection for choke actuation.

Adjust bowden cables so that the throttle valve and the choke actuation of the starting carburetor can be fully opened and closed. Bowden cables and lever must not jam!

Risk of life threatening injuries caused by propeller! With carburetor actuation not connected, the throttle valve is fully open. The initial position of the CD carburetor is **full throttle**! So never start the engine with the actuation disconnected.

Procedure

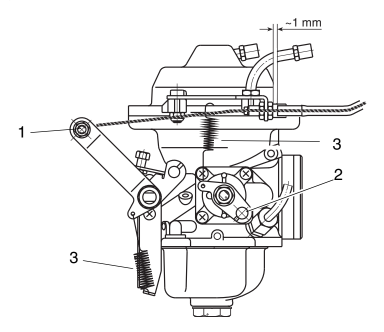
To test the carburetor actuation the following steps are necessary:

Step	Procedure		
1	Inspect bowden cables and levers for free movement.		
2	Bowden cable must allow full travel of lever from stop to stop.		
3	Adjust throttle cables to a clearance of 1mm (0.04 in).		
4	Inspect and lubricate linkage on carburetor and carburetor joints with engine oil.		
5	Inspect return springs (3) and inspect engagement holes for wear.		

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Checking the carburetor actuation



Part	Function
1	Connection for throttle valve
2	Connection for choke actuation
3	Return springs

Fig. 25

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Graphic

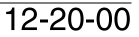


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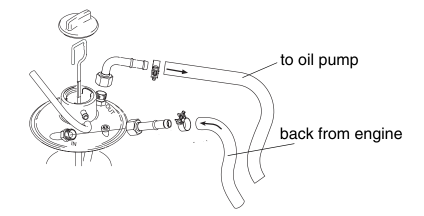
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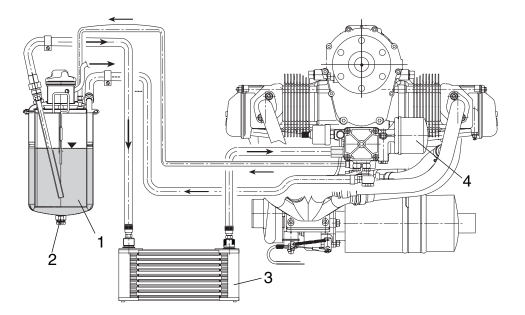
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13) Lubrication

13.1) General

Overview





Part	Function
1	Oil tank
2	Drain screw M12x12
3	Oil cooler (optional)
4	Oil filter

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Fig. 26

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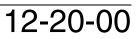
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General note	For detailed information see SI-914-011 "oil change", latest issue, and Fig. 26.
	Always allow engine to cool down to ambient tempera- ture before start of any work.
I	WARNING Risk of electric shock! Switch off ignition and remove key! Disconnect negative terminal of aircraft battery.
	NOTES: It is advisable to check the oil level prior to an oil change as it informs about oil consumption. See chap. 12-10-00 section: 4.1).
Observe!	NOTICE Observe the following to prevent possible unintentional voiding of the oil system and damage to the valve drive:
	 Draining the suction lines, oil cooler and return line is not necessary and must be avoided, as it results in air entering the oil system.
	 Replacement of the oil filter and the oil change should be effected quickly and without interruption to prevent a draining of the oil system and the hydraulic tappets.
Oil lines, Oil connections	Oil lines and other oil connections are not normally removed.

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13.2) Oil change

Procedure

NOTES: Run engine to warm oil before beginning oil change procedure.

To change the oil the following steps are necessary:

Step	Procedure		
1	•	e by hand to transfer the oil from the crankcase. -10-00 section: 4.1).	
2	Remove safety wire and oil drain screw from the oil tank, drain the used oil and dispose of as per environmental regulations.		
3	Replace oil filter at each oil change and inspect the filter inserts. See chap. 12-20-00 section: 13.5).		
4	Dispose of oil filter according to environmental regulations.		
5	Fit drain screw (M12x12) with a new sealing ring and safety wire. Tightening torque 25 Nm (18.5 ft.lb).		
	NOTES:	When installing the oil drain screw one has to lock the nut which is on the floor of the oil tank. This will prevent damage of the oil tank floor.	

NOTICE Only

Only use brand name oil in accordance with the latest Operators Manual and SI-914-019, "Selection of suitable operating fluids" latest issue.

NOTICE

The engine must not be cranked when the oil system is open. Attention must also be paid to this before first commissioning (e.g. when assembling the propeller after correct venting of the oil system).

Step	Procedure
6	Pour in approx. 3I (0.8 gal (US)) of fresh oil.
7	After carrying out the oil change, the engine should be cranked by hand in the direction of engine rotation (approx. 20 turns) to completely refill the entire oil circuit.
8	Compressed air must not be used to blow through the oil system (or oil lines, oil pump housing, oil bores in the housing).

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13.3)	Oil filter replacement	
General note	Awarning Risk of Burns! Hot engine part Always allow er ture before star	igine to cool down to ambient tempera-
	forced flow lubr only. Only these the by-pass val	
	At every oil change, unscrew the oi taking care not to produce chips.	I filter and cut open using special tool
Special tool	To carry out the procedure the follo	wing steps are necessary:
	part number	Description
	part no. 877620*	(1) Oil filter wrench
	part no. 877670*	(2) Cutting tool
Graphic	* or equivalent Special tool	
	Fig. 27	02734
Procedure	Unscrew the oil filter.	
	Step	Procedure
	1 Unscrew the oil filter with the oi	filter wrench.
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13.4) Install oil filter

General note

See Fig. 28.

NOTICE

After test run inspect tight fit of oil filter.

Procedure

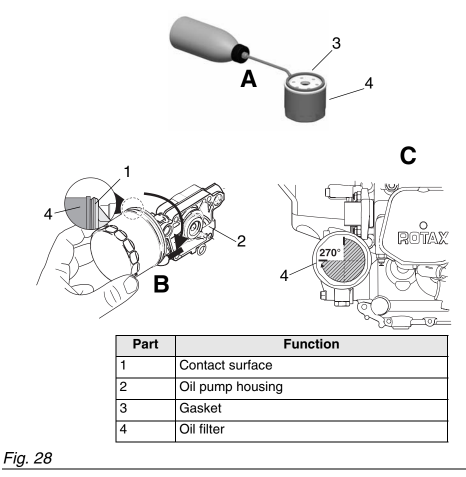
To mount the oil filter the following steps are necessary:

Step	Procedure
1	Clean the contact surface (1) of the oil pump housing (2) with a clean cloth.
2	Apply thin film engine oil on the gasket (3) of the oil filter (4).
3	Install the oil filter on the engine.
4	Screw on oil filter until oil filter gasket is seated solidly.
5	Tighten oil filter with a 3/4 turn (270°).

Inspect all systems for correct function.

Graphic

Install oil filter.



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13.5) Inspection of the filter insert

General note	peetien	The filter incert must be increated excefully for metal	
General note	NC	DTICE The filter insert must be inspected carefully for metal chips.	
	This inspection is important as it allows conclusions to be drawn regarding the internal condition of the engine and provides information about the possible cause of any damage.		
Procedure	To carry	y out the procedure the following steps are necessary:	
	Step	Procedure	
	1	Cut oil filter open using special tool taking care not to produce chips.	
	2	Remove filter insert.	
	3	Cut top and bottom edges off the mat with a knife.	
	4	Remove filter mat, fold up and press remaining oil out.	
	5	Unroll and inspect it for metal chips, foreign matter, contamination and abra- sion.	
	6	Pass over matt with a clean magnet and inspect for metal.	
matter	 Steel chips Bronze chips Aluminium chips Sliver of bearing material Remains of sealing compound 		
Increased for- eign matter	If an increased amount of metal particles is found, such as brass- or bronze chips or sliver from bearing abrasion, repair or overhaul the engine in accordance with the BRP-Powertrain instructions for continued airwor- thiness. If the filter mat is clogged by foreign matter, the lube oil reaches the bearing points unfiltered via the by-pass valve in the oil filter.		
Unclear findings	In the c	case of unclear findings:	
	Step	Procedure	
	1	Flush the oil circuit.	
	2	Fit a new oil filter.	
	3	Engine test run. See chap. 12-20-00 section: 10).	
	4	Inspect the oil filter once more.	

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ContaminatedNOTICEIf the oil circuit is contaminated, replace the oil cooler
and flush the oil circuit. See chap. 12-20-00 section:
15). Proper judgement requires years of experience in
repair of piston engines.

Graphic Oil filter to bearings from oil pump<math>to bearing from oil pump<math>to bearing from oil pump<math>to bearing from oil pumpfrom oil pump<math>to bearing from oil pumpfrom oil pump<math>to bearing from oil pumpfrom oil pump

Part	Function		
1	Filter housing		
2	Filter cover		
3	Gasket ring		
4	Filter element		
5	Filter mat		

Fig. 29

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13.6) Cleaning the oil tank

See Fig. 30.

General note

NOTES: This procedure is optional and requires venting of the oil system. See chap. 12-20-00 section: 13.7).

It is only necessary to clean the oil tank and the inner parts if there is heavy oil contamination.

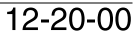
Procedure Procedure to clean the oil tank:

Step	Procedure
1	Detach the profile clamp (2) and remove the oil tank cover (3) together with the O-ring (4) and the oil lines.
2	Remove the inner parts of the oil tank such as the baffle insert (5) and the par- tition (6).
3	Clean oil tank (8) and inner parts (5, 6) and check for damage.

NOTICE

Incorrect assembly of the oil tank components can cause engine faults or engine damage.

Step	Procedure
4	Fit drain screw (1) M12x12 with a new gasket ring. Tighten to 25 Nm (18.5 ft.lb).
5	Safety wire.
6	Reassemble the oil tank by following the same steps in reverse order.



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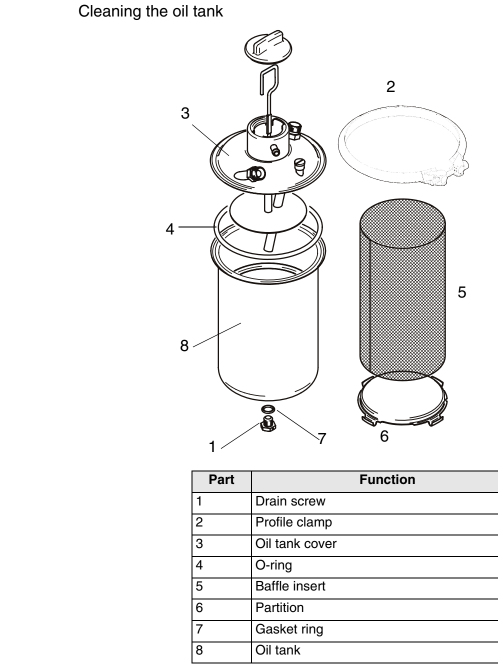


Fig. 30

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Graphic

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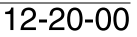
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13.7) Purging the oil system

General note	NOTICE	Purging of the oil system is extremely important for op- eration and service life of the engine and therefore the procedure must be followed meticulously. It must be carried out in accordance with SI-914-020, "Purging the lubrication system", latest issue.
Procedure		start up on (e.g. after overhaul) ce work during which the lubrication system was

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14) Inspecting the magnetic plug

General note	See Fig. 31.		
	NOTES	The magnetic plug is located on the crankcase between cylinder 2 and gearbox.	
	the inte	pection is important because it allows conclusions to be drawn on rnal condition of the gearbox and engine and reveals information ossible damage.	
Procedure	Remove	e the magnetic plug and inspect it for accumulation of chips.	
Steel chips in low numbers		nips in low numbers as depicted in Fig. 31 can be tolerated if the lation is below 3 mm (0.125 in).	
Steel chips in larger numbers	If there are larger accumulations of metal chips on the magnetic plug, the engine must be repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.		
Unclear findings	In the c	ase of unclear findings:	
	Step	Procedure	
	1	Flush the oil circuit.	
	2	Fit a new oil filter.	
	3	Engine test run. See chap. 12-20-00 section: 10).	
	4	Inspect the oil filter once more.	
Contamination	NC	DTICE If the oil circuit is contaminated, replace the oil cooler and flush the oil circuit. See chap. 12-20-00 section: 15). Detailed inspection	

of affected engine components.

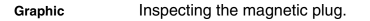
Trace the cause and remedy.

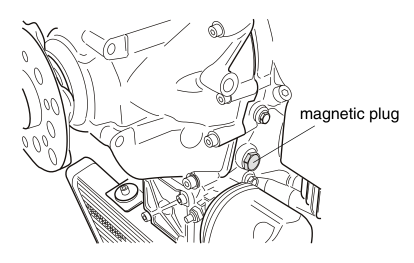
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acceptable

not acceptable





08565,08566,08564,08563

14.1) Installation of the magnetic plug

Install

The following steps are necessary:

Step	Procedure	
1	Clean the magnetic plug.	
2	Refit the magnetic plug. Tightening torque 25 Nm (18.5 ft.lb).	
3	Safety wire the plug.	

Inspect all systems for correct function. Detailed inspection of affected engine components.

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15) Flushing the oil circuit

General note	A WARNING Risk of electric shock! Switch off ignition and remove key! Disconnect nega- tive terminal of aircraft battery.	
Oil lines	Dismantle and flush oil lines as per instructions of the aircraft manufac- turer.	
Oil tank	Clean the oil tank.	
Temporary oil lines	Temporary oil lines (only for flushing) must be fitted so that the oil coole is not connected. The return line is routed into a separate, clean recepta cle and not back to the oil tank.	
	NOTES: Otherwise, metal chips could penetrate the radiator or oil tank during flushing.	
Filling	Fill the oil tank with approx. 3 I (0.8 gal (US)) of engine oil.	
Procedure	The following steps have to be carried out after refilling:	
	NOTICE The oil level in the tank must not drop below the end of	

suction pipe, otherwise air will be sucked in again.

Step	Procedure
1	Turn engine by hand in direction of engine rotation to return the oil from the oil from the engine and into the collection container. The procedure is complete when no more contamination can be discovered.
2	Control the oil captured during the rinsing process. The rinsing process is complete when no more contamination can be discovered.
3	Install cleaned oil lines and oil cooler according to the manufacturers instruc- tion.
4	Install new oil filter and refill with oil.

Reconnect negative terminal of aircraft battery.

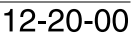
Purging of the oil system, see chap. 12-20-00 section: 13.7).

Equipment

NOTICE

Inspect all the equipment in accordance with the Maintenance Manual of the aircraft manufacturer.

I

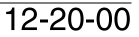


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16) Electric system

Overview

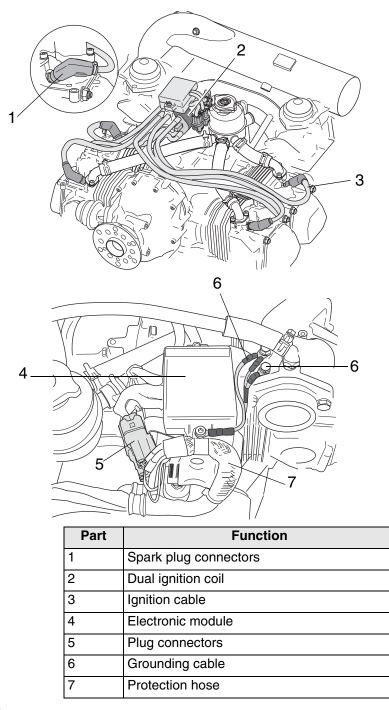
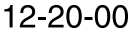


Fig. 32

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16.1) Check of wiring

General note

Risk of electric shock! Switch off ignition and remove key!



Risk of Burns! Hot engine parts! Always allow engine to cool down to ambient temperature before start of any work.

Procedure

The following steps have to be carried out:

Step	Procedure
1	Inspect all cable connectors and their connections for tight fit, good contact, corrosion or damage and replace as necessary.
2	Inspect all ground connections for corrosion and damage, replace if necessary.
3	Inspect plug connections between pick-up cable, electronic module, charging and shorting cables for corrosion or damage and replace as required.
4	Inspect plug connections between electronic module and ignition coils for corrosion or damage and replace if necessary.
5	Verify plug connections of alternator cables with rectifier-regulator and connec- tions of all cables on rectifier-regulator for good contact, tight fit, corrosion or damage and replace if necessary.
6	Inspect grounding cables for tight fit, corrosion or damage and replace if nec- essary.
7	Verify shielding of cable assemblies for corrosion or damage, good ground con- tact and tight fit, inspect the attachment of the shielding and replace if neces- sary.
8	Inspect all 8 ignition cables to spark plug connector for corrosion or damage and tight fit and replace if necessary.
9	Inspect plug connections of the wiring harness, of the turbocharger control unit (TCU), 2x pressure sensors, tacho-generator, throttle potentiometer, airbox temperature sensor, servo motor, disconnector, control valve and the two lamps for corrosion or damage and tight fit and replace as necessary.



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16.2) Inspection and replacement of spark plugs

General note	See Fig. 33.			
	NOTICE	lems and pre-ig	t spark plugs can rea inition and conseque 50-00 section: 3.8).	•
	Because of the differing thermal load, particular spark plugs have been specified for each engine type.			
	In numerous tests the best possible heat range has been determined to make sure that the spark plug will burn off deposits but will not overheat.			
Renewal intervals	sult		ded fuels (e.g. AVG ear of the spark plug lly.	
Special tool	Ensure that the following spark plugs corresponding to engine type are employed and that the correct spark plug socket is used:			
	Engine	Part no.	Designation	Size of socket
	914 Series	897257	ND X27EPR-U9	12 mm (0.47 in)

16.2.1) Remove the spark plugs

Remove Remove the spark plugs and store them according to cylinder and position. Always replace both spark plugs of a cylinder and do not interchange spark plugs between cylinders.





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16.2.2) Inspection of spark plugs

Heat range Check heat range and adjust electrode gap correspondingly.

Visual check

heck Inspect all spark plugs for mechanical damage.

Electrode gap

Electrode gap					
	New	Wear limit			
0.6 - 0.7 mm (0	0.023 - 0.027 in)	0.9 mm (0.035 in)			
NOTES:	Inspect the electroc	de gap also on use of new spark plugs.			

The gap could have been changed by improper handling.

Spark plug face

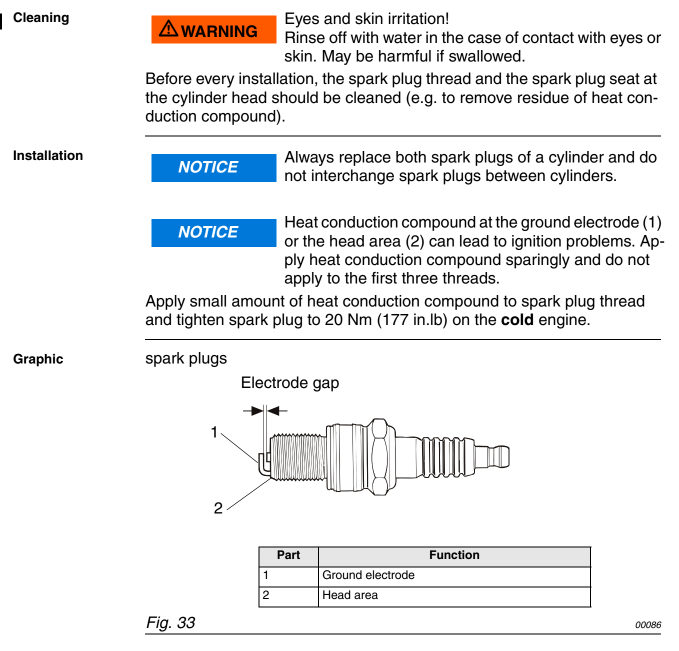
Spark plug face reveals the following about the operating condition of the engine:

Spark plug face	Information	
light coloured to brown	plug and calibration of the engine are correct	
velvet black	Indicates the following:	
	- mixture too rich	
	- insufficient air intake (clogged air filter)	
	 engine operating temperature too low 	
oily, glossy coating	Indicates the following:	
	- damaged valve stem seal	
	- misfiring	
	- too much oil in combustion chamber	
	 worn cylinder and piston rings 	
white with formation of	Indicates the following:	
melt beads	- mixture too lean	
	- leaking valves	

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16.2.3) Installation of spark plug

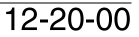


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17) Propeller gearbox

General note	NOTES:	The following "free rotation check" and "friction torque check" are necessary only on engines with the overload clutch as optional extra.	
Engine without	Engines without the overload clutch (slipper clutch) have no free rotation.		
the overload	For this reason the friction torque method cannot be applied on engines		
clutch	without overload clutch.		

17.1) Checking the friction torque in free rotation

General note See Fig. 34.

Risk of electric shock! Switch off ignition and remove key! Disconnect negative terminal of aircraft battery.

Test procedure The following steps are necessary for the testing procedure:

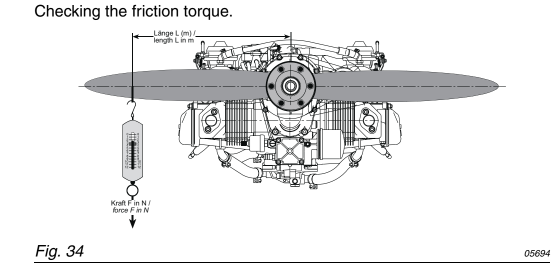
Step	Procedure		
1	Fit the crankshaft locking pin. See chap. 12-20-00 section: 7).		
2	With the crankshaft locked, the propeller can be turned by hand 15 or 30 de- grees depending on the profile of the dog gears installed. This is the maximum amount of movement allowed by the dog gears in the tor- sional shock absorption unit.		
3	Turn the propeller by hand back and forth between ramps, taking into consid- eration the friction torque. No odd noises or irregular resistance must be no- ticeable during this moment.		
4	Attach a calibrated spring scale to the propeller in distance (L) from the center of the propeller. Measure the force required to pull the propeller through the 15 or 30 degree range of free rotation.		
5	Calculate friction torque (Nm) by multiplying the force (N) obtained on the spring scale by the distance the scale is attached from the center of the propeller (L). The friction torque must be between 30 Nm and max. 60 Nm (22 to 44.3 ft.lb). See calculation example. NOTICE If the above mentioned friction torque is not achieved, inspect, repair or overhaul the gearbox in accordance with the ROTAX instructions for continued airworthiness.		
6	Remove crankshaft locking pin. See chap. 12-20-00 section: 7).		

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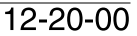


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Graphic

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17.2) Checking the propeller gearbox

General note The gearbox must be inspected, repaired or overhauled in accordance with the BRP-Powertrain instructions for continued airworthiness.

Detailed inspection of the affected gearbox components in accordance chap. 72-00-00 in the Heavy Maintenance Manual.

Crack testing of the propeller shaft is not normally planned, but can be carried out if cracks are suspected.

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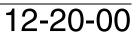


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Motornummer / Engine serial no.

Flugzeugtype / Type of aircraft

Flugzeugkennzeichen / Aircraft registration no.

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