

# SERVICE INSTRUCTION

# **ROUTINE MODIFICATIONS**

# OF THE BING CONSTANT DEPRESSION CARBURETOR FOR ROTAX<sub>®</sub> ENGINE TYPE 912 UND 914 (SERIES)

SI-912-012 R1 SI-914-014 R1

# Repeating symbols

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

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

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

suspension of warranty.

◆ NOTE: Information useful for better handling.

# 1) Planning information

## 1.1) Engines affected

All versions of the engine type:

912 Series all
914 Series all
912 pre-production all
914 pre-production all

#### 1.2) Concurrent ASB/SB/SI and SL

In addition to this Service Instruction the following additional Service Instructions must be observed and complied with:

- SI-03-1998, "Coldstart" current issue.
- SI-914-013, "Introduction of a new airbox" current issue.
- SI-914-015, "Introduction of a new airbox" current issue.

# 1.3) Reason

Due to our commitment to product improvement and partial standardization of several carburetor types a new carburetor generation "Model 2003" has been introduced.

# 1.4) Subject

Routine modifications of the Bing constant depression carburetor on ROTAX<sub>®</sub> engine types 912 and 914 (Series).

# 1.5) Compliance

NONE - For Information Only resp. at the next maintenance for chapter 3.2.6).

#### 1.6) Approval

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The technical content of this document is approved under the authority of DOA Nr. MOT. JA-03.

#### 1.7) Manpower

None

#### 1.8) Mass data

Change of weight - - - none

Moment of inertia - - - unaffected

# 1.9) Electrical load data

No change

#### 1.10) Software accomplishment summary

No change

MARCH 2004

#### 1.11) References

In addition to this technical information refer to current issue of

- Illustrated Parts Catalog (IPC)
- Maintenance Manual (MM)

#### 1.12) Other publications affected

None

#### 1.13) Interchangeability of parts

At exchange take care of the following:

see corresponding point in section 3.

- Used parts and new parts may be intermixed with some reservations.

## 2) Material Information

#### 2.1) Material - cost and availability

Price and availability will be supplied on request by ROTAX® Authorized Distributors or their Service Centers.

# 2.2) Company support information

- Shipping cost, down time, loss of income, telephone costs etc. or cost of conversion to other engine versions or additional work, as for instance simultaneous engine overhaul is not covered in this scope and will not be borne or reimbursed by ROTAX<sub>®</sub>.

# 2.3) Material requirement per engine

The new constant depression carburetors have been standardized as follows (see table 1).

new carburator generation 2003							
new carburator				old carburator			
ROTAX p/n	Bing p/n	Cyl.position*	Engine type	ROTAX p/n	Bing p/n	Cyl.position*	Engine type
888802	64/32/416	1/3	912 A/F/UL	887262 887264	64/32/394F 64/32/394	1/3	912 F 912 A/UL
888807	64/32/417	2/4	912 A/F/UL	887267 887269	64/32/395F 64/32/395	2/4	912 F 912 A/UL
888373	64/32/421	1/3	912 S/ULS/ULSFR	888370 888372	64/32/409F 64/32/412	1/3	912 S 912 ULS/ULSFR
888378	64/32/422	2/4	912 S/ULS/ULSFR	888375 888377	64/32/410F 64/32/411	2/4	912 S 912 ULS/ULSFR
887093	64/32/418	1/3	914 F/UL	887092	64/32/398F	1/3	914 F/UL
887098	64/32/419	2/4	914 F/UL	887097	64/32/399F	2/4	914 F/UL
◆ NOTE: See the instructions in accordance with the SI-914-013, "Introduction of a new airbox" current issue.							

<sup>\*</sup>cylinder side Table 1 05554

MARCH 2004

# 2.4) Material requirement per spare part

Parts requirement:

Following list shall provide an overview on changed spare part numbers of the new carburetor generation "Model 2003".

Fig. no.	New p/n	Qty/engin	ne Discription	Old p/n	Application
1	950430	1	O-Ring 2,5x1,5		jet needle
2	961292	1	fixation screw	961290	jet needle
4	950030	1	gasket	950030	choke valve
14		1	gasket		champertop
5	261706	1	float needle valve	261705, 261707	float champer
6	239463	1	compression spring	239460	idle mixture screw
7	831712	2	O-Ring 3,2x1,8	831710	idle mixture screw,
					idle jet
8	963020	1 1	throttle valve lever left assy.	848237	for cylinder 2/4
8	963025	1 tl	hrottle valve lever right assy.	848239	for cylinder 1/3
9	961262	1	cable support assy.	961260	for cylinder 1/3
9	961267	1	cable support assy.	961265	for cylinder 2/4
10	963010	1	sleeve		cable support
11	963015	1	sleeve		throttle valve lever
13	963281	1	attachment screw assy.		$Rotax_{_{\tiny{\textcircled{\scriptsize B}}}}$ 914 F, 914 UL
consisting	of:				
		1	attachment screw	963280	float chamber
12	631770	1	O-Ring		float chamber

# 2.5) Special tooling/lubricant-/adhesives-/sealing compound - Price and availability

Price and availability will be supplied on request by  $ROTAX_{\tiny{\textcircled{\tiny{\$}}}}$  Authorized Distributors or their Service Centers. parts requirement:

Fig no.	New p/n	Qty/engine	Description	Old p/n	Application
		NB	LOCTITE 221	899785	fixation screw, fuel line
			Ü		connector

## 3) Accomplishment / Instructions

#### **Accomplishment**

All the measures must be taken and confirmed by the following persons or facilities:

- ROTAX<sub>®</sub>-Airworthiness representative
- ROTAX<sub>®</sub> -Distributors or their Service Centers
- Persons approved by the respective Aviation Authority
- ▲ WARNING: Proceed with this work only in a non-smoking area and not close to sparks or open flames. Switch off ignition and secure engine against unintentional operation. Secure aircraft against unauthorized

operation. Disconnect negative terminal of aircraft battery.

▲ WARNING: Risk of scalds and burns! Allow engine to cool sufficiently and use appropriate safety gear while

performing work.

▲ WARNING: Should removal of a locking device (namely lock tabs, self-locking fasteners) be required when

undergoing disassembly/assembly, always replace with a new one.

♦ NOTE: All work has to be performed in accordance with the relevant Maintenance Manual.

#### 3.1) General

Compared to the previous model, the new constant depression carburetor generation does not look very much different outside. The carburetor housing can be identified by its grey, hard-eloxed surface.

The modifications concern certain partial adjustment ranges and have been introduced from carburetor S/N 03.0001.

The new constant depression carburetors have been installed in all engines from the following numbers. The various modifications need to be considered during the next repair work/major overhaul on the following engines.

- 912 A up to and incl. engine S/N 4,410.600
 - 912 F up to and incl. engine S/N 4,412.854
 - 912 S up to and incl. engine S/N 4,922.965
 - 912 UL up to and incl. engine S/N 4,405.407

- 912 ULS up to and incl. engine S/N 4,429.091

- 912 ULSFR  $\;\;$  up to and incl. engine S/N 4,429.878

- 914 F up to and incl. engine S/N 4,420.395
 - 914 UL up to and incl. engine S/N 4,418.523

-Carburetor up to and incl. S/N 03.0001

#### 3.2) Partial adjustment range modifications are the following

(see fig. 1 and fig. 2)

◆ NOTE: The colour identification of the parts is current at the time of the publication. Applicable is however the part number.

### 3.2.1) Damping of the jet needle

Damping of the jet needle has been standardized through the additional O-ring (1) part no. 950430 and fixation screw (2) part no. 961292 as already known from the ROTAX 912 S/ULS/ULSFR.

◆ NOTE: This O-ring can be used for older carburetors only in combination with fixation screw (2) part

no. 961292 since a recess is required for the additional O-ring in the fixation screw. This also

applies to spare parts.

Apply blue TufLok screw securing agent onto the new holding screw.

♦ NOTE: In case that dismantling is required take care to clean the screw thread prior to a new installation, secure the holding screw with LOCTITE, 221, and install according to the

appropriate Maintenance Manual.

## 3.2.2) Jet needle position

The jet needle position has been standardized to position 3 on the ROTAX<sub>®</sub> 912 Series.

In the case of the ROTAX $_{\odot}$  914 Series, the standard jet needle position has been determined to be position 1 at carburetor 1/3 and position 2 at carburetor 2/4.

◆ NOTE: However, on account of various fluctuations in mixture distribution ROTAX<sub>®</sub> can supply

other positions of the jet needle.

MARCH 2004

## 3.2.3) Fuel line connector (fuel supply)

Apply screw securing agent TufLok onto fuel line connector (3) part no. 941853 as has been done for the fixation screw. Depending on engine type, order the appropriate fuel line when procuring spare parts.

◆ NOTE:

In case that dismantling is required take care to clean the screw thread prior to a new installation, secure the fuel line connector with LOCTITE  $_{\tiny \circledcirc}$  221, and install according to the appropriate Maintenance Manual

#### 3.2.4) Gasket for choke housing

The material of choke housing gasket (4) was changed with the part no. 950030 retained and is now black instead of red previously.

Gaskets has been introduced of:

912 A	from engine S/N 4,410.456	912 ULS	from engine S/N 4,427.350
912 F	from engine S/N 4,412.854	912 ULSFR	from engine S/N 4,429.675
912 S	from engine S/N 4,922.730	914 F	from engine S/N 4,420.307
912 UL	from engine S/N 4,404.420	914 UL	from engine S/N 4,418.060

#### 3.2.5) Gasket in the chambertop

A further change of material was introduced on the gasket under the chamber top (14) part no. 961250 blinding shim.

Gaskets has been introduced of:

912 A	from engine S/N 4,410.487	912 ULS	from engine S/N 4,427.717
912 F	from engine S/N 4,412.854	912 ULSFR	from engine S/N 4,429.743
912 S	from engine S/N 4,922.820	914 F	from engine S/N 4,420.313
912 UL	. from engine S/N 4,404.784	914 UL	from engine S/N 4,418.158

# 3.2.6) Markings on the rotary disc valve

■ CAUTION: The choke shaft has a marking point (15) (see fig. 2 and fig. 3). This marking needs to point towards the bowden-cable fitting (16) in order to function correctly.

However carburetors with the following serial number have their marking pointing towards the spring retainer (17). When performing maintenance work, remove this marking point and remark correctly. Following carburetors S/N may, unless corrected by ROTAX<sub>®</sub> have the incorrect markings.

Type 912 A/UL	cyl. 1/3	from S/N 99.2019	to	S/N 99.2068
		from S/N 01.1289	to	S/N 01.1338
		from S/N 01.1345	to	S/N 01.1394
	cyl. 2/4	from S/N 99.0860	to	S/N 99.0861
		from S/N 01.0330	to	S/N 01.0351
		from S/N 01.1674	to	S/N 01.1799
Type 912 A/F/UL	cyl. 1/3	from S/N 01.1824	to	S/N 01.1838
Type 912 S/ULS	cyl. 1/3	from S/N 01.0437	to	S/N 01.0491
	cyl. 2/4	from S/N 01.1191	to	S/N 01.1241
Type 912 ULS	cyl. 1/3	from S/N 01.0404	to	S/N 01.0436
• •	•	from S/N 01.0673	to	S/N 01.0887
		from S/N 01.1480	to	S/N 01.1631
		from S/N 01.1654	to	S/N 01.1673
Type 912 ULS	cyl. 2/4	from S/N 01.0996	to	S/N 01.1190
	-	from S/N 01.1845	to	S/N 01.2105
Type 914 F/UL	cyl. 1/3	from S/N 99.0777	to	S/N 99.0880
	cyl. 2/4	from S/N 01.0949	to	S/N 01.0995
	-	from S/N 01.1395	to	S/N 01.1453

#### 3.2.7) Float needle valve

(see fig.1 and 5)

The float needle valve (5) has been standardized to part no. 261706 having medium spring power.

Distinguishing features: **Gold-colored pin** of the float needle.

It is difficult to identify the three differentfloat needles by manually feeling the spring load, so the following can be used for identification.

nickel-plate pin: previously used float needle valve part no. 261705 having soft spring for the

engine type 912 A/F/UL and 914 F/UL

**black-colored pin:** previously used float needle valve part no. 261707 having hard spring for the

engine type 912 S/ULS/ULSFR

gold-colored pin: new float needle valve having medium spring power (approx. 1,4N) (12.4 in.lb)

for all engine type 912 and 914

red-colored viton tip: previously used viton tip

black-colored viton tip: viton tip with optimized rubber compound

#### 3.2.8) Spring (Idle mixture screw)

The material for the spring (6) of the idle mixture screw was changed, and the part no. 239463 was introduced therefore.

#### 3.2.9) O-Ring (Idle mixture screw, Idle jet 35)

The O-ring (7) material was changed, and the part no. 831712 was introduced therefore.

#### 3.2.10) Throttle valve lever / Cable support

The spring retainer has been improved for throttle lever (8) and cable support (9). Sleeve (11) and (10) was introduced. The part no. of the new throttle valve lever assy. is 963020 for carb. 2/4 and 963025 for carb. 1/3. The part no. of the new cable support assy. is 961267 for carb. 2/4 and 961262 for carb. 1/3.

# 3.2.11) Attachment screw (float chamber ROTAX<sub>®</sub>) (914 F/UL)

Replacing the sealing ring, an O-ring (12) part no. 631770 including changed attachment screw (13) (attachment screw assy. part no. 963281) has been introduced.

#### 3.2.12) Airbox with optimized idle mixture control (914 F/UL)

With introduction of a new airbox the main jets and the needle positions were changed.

The new constant depression carburetors have been standardized with new part no. from carburetor S/N 04.0001 (see table 2).

<b>Table 2</b> 0579					
887099	64/32/419A	2/4	914 F/UL		
887094	64/32/418A	1/3	914 F/UL		

■ CAUTION: Depending on the installed airbox pay attention to their different settings of the jet needle position and size of the main jets.

See the instruction in accordance with the SI-914-015, "Introduction of a new airbox" current issue.

# 3.2.13) Markings on the rotary disc valve-inside

♦ NOTE: The rotary disc valve has L and R markings. The shaft marked with L is meant for the

carburetor for cylinder 1/3, and the R marking is meant for the carburetor for cylinder 2/4.

Fig. 4 represents the marking positions on the inside choke shaft.

■ CAUTION: The choke device will not function with the choke housing mixed up.

#### 3.2.14) Modified rotary disc

Rotary disc with modified enrichment bores for improvement of the cold start condition. Additionally main jets with size 120, 130 and 140 with part no. 267857, 268763 and 268765 were introduced. For details see the Service Instruction SI-03-1998 current issue.

The modification was introduced beginning with the following engine S/N and carburetor S/N.

912 A	from engine S/N 4,410.629	912 ULS	from engine S/N 5,643.465
912 F	from engine S/N 4,412.868	912 ULSFR	from engine S/N 4,429.962
912 S	from engine S/N 4,923.038	914 F	from engine S/N 4,420.409
912 UL	from engine S/N 4,406.138	914 UL	from engine S/N 4,418.634

all versions of engine type 912 and 914 from carburetor S/N 04.0001

#### 3.3) Summary

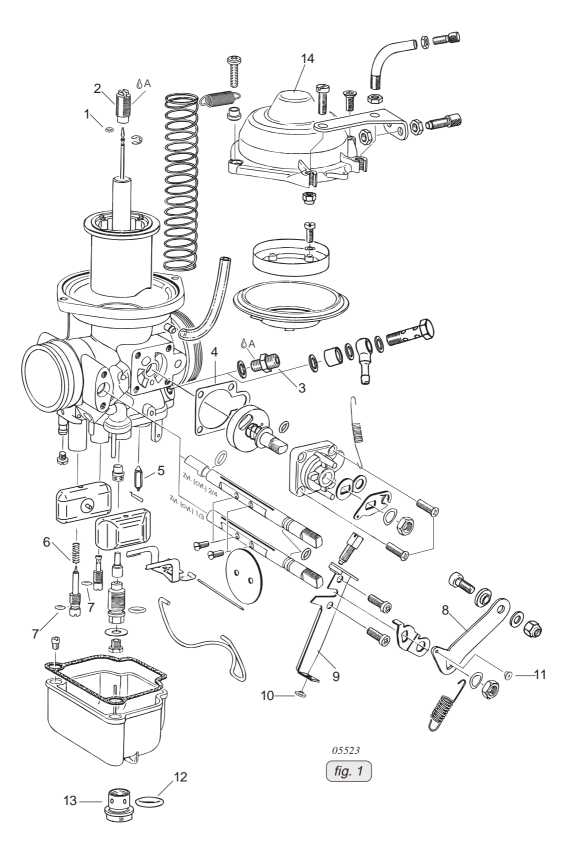
These instructions (section 3) have to be conducted in compliance with section 1.5.

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

MARCH2004 SI-912-012 R1

# 4) Appendix

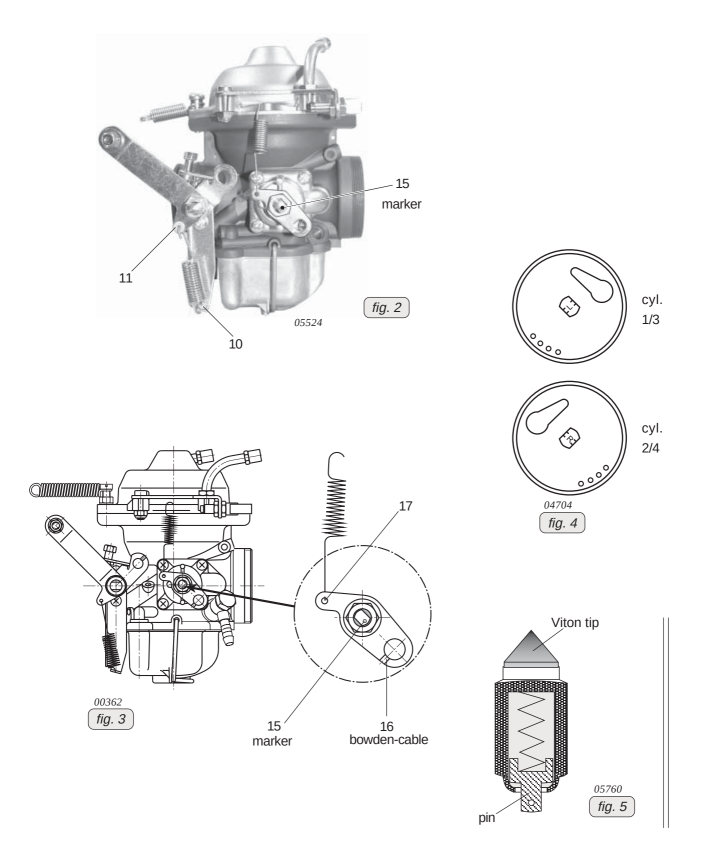
the following drawings should convey additional information:



◆ NOTE:

figure shows the carburetor for  ${\rm ROTAX}_{\scriptscriptstyle \circledcirc}$  914 F/UL

**ØA: LOCTITE 221** 



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

Exploded views are no technical drawings and are for reference only. For specific detail, refer to the

Exploded views are **no technical** drawings and are for reference only. For specific detail, refer to the current documents of the respective engine type.