					CC			C	INI		סו				2	UL	87/E
	K				SE										F	ebr.	1987
3.5 	UL-Reduction gear box, torsional shock absorber Configuration with prop shaft in one piece																
	1			P	relo	ad se	ettin	g of	the	12	spri	ng as	эз'у				
						exec	utio	n wi	.th 4	-dog	hub						
	for engines 377, 447, 462, 503 and 532																
													e	ditior	n: 1	March	1989
1) F	<sup>o</sup> ret	ace	•						,								:
1	1.1	In the course of further development of the gear-box for ultr light engines, the 2-dog hub has been changed to 4-dog hub In this context, also the dog gear has been modified.												tra-			
		ATTENTION															
		a)	The but	2- no	-dog-l ot re	hub c verse	an b	e re	plac	ed b	y th	e new	√ <sup>1</sup> 4–d	log-hub	93	58 77	70,
		b)	The Thes	do se	og ge bore	ar us s'are	ed u eli	p to mina	dat ted	e ha on t	s 8   he n	bores ew do	of og ge	approx ar.	(	20 m	n dia.
		c)	Repl dog	lac ge	emen ar t	t for ogeth	the her w	old ith	l dog 4-do	-gea g-hu	r (w b.	ith 8	3 bor	es) is	s tl	he ne	∋w
		d)	The for	ax th	cial ne new	dista w ver	ince sion	dime (se	ensio e il	n fo 1. 1	r sp and	ring 4).	pre-	load H	nas	chai	nged
		e)	The nate	oi ed	l sl (can	inger be l	fit eft	ted off	toge also	ther on	wit form	h the er mo	e dri odels	ve gea ).	ir .	is e	limi-
]	1.2	Due UL- pre	to redu -loa	we uct ad	ar of ion s sett	n com gear ing o	pone box, f th	nts an e sp	of t occa ring	he t sion pac	orsi al cl k ha:	onal heck s to	shoc and be c	k abso correc arried	rbe tic lou	er in on on ut.	n the n the
]	1.3	At pre of fla	a co loac a pr nge	onv d s rop (s	ersio etti sha ee i	on to ng 1s ft ex 11. 1	the nec ecut	12 essa ion	spri Ty with	ng c Th <b>is</b> marl	onfig conv king	gurat versi groo	ion, on r ove (	a new equire O on	r in s t sha	nitia the u aft	al Jse
2) F	<sup>o</sup> roc	edu	ire										,				ļ
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		2 - 1	3 Re (i wi	emo ite ith	ve 2 m 16: the	hex ) usi assi	nut: ng 2 gned	s M8 M6 tap	(it scr ped	em 3: ews 1 holes	la) a (part s in	and p t no. the (	ush 241 cove	off ge 875) r.	art tog	nox d Nethe	over er

**BOMBARDIER-ROTAX** A-4623 GUNSKIRCHEN · AUSTRIA MOTORENFABRIK

GESELLSCHAFT M. B. H.

Telefon: (0 72 46) 271-0° Telex: 25 546 bomrot a Telegrammadresse: BOMBROTAX GUNSKIRCHEN

**ROTAX** SERVICE INFORMATION

2 UL 87/E Febr.1987

2.14 Pull off ball bearing (item 8) from prop shaft.

2.15 Place gearbox under hand press (see ill. 2) and apply pressure via mounting yoke (part no. 876 880) on the dog gear (item 26) until ring halves (item 29) become free and can be taken off.

- 2'-

<u>Caution</u>: Load must not exceed 16000 N (3600 lbs) otherwise dog gear might be damaged.

- 2.16 Withdraw angular ring, 2 thrust washers 0,8 mm thick, dog gear, 4-dog hub, disk springs, distance ring and shims (item 28, 27, 26, 25, 24, 23, 22) from the prop shaft.
- 2.2 Checking
  - 2.21 Clean all parts and check for wear. Examine carefully the groove in the prop shaft for the ring halves (see D). Ill. 3). Renew any burr at edges ensuring that outer shoulder is straight cut. If any doubt exists replace shaft.
- 2.3 Exchange of the respective parts for conversion from 8 to 12 spring configuration
  - 2.31 Exchange the 13,7 long distance sleeve (part no. 847 505) for a 4.5 mm thick distance ring, part no. 847 620 (item 23), with one side tapered. To ease recognition of the tapered side see marking groove (B) II1. 3.
  - 2.32 Exchange the 8 existing springs for 12 new ones (part no. 939 020, item 24). When converting fairly new gear boxes, the existing springs (2 mm thickness) may be continued for use. Use 50 hrs as a guideline.
  - 2.33 Use shims as required after determination of preload with sizes from 0.1 - 0.2 - 0.3 - 0.5 up to 1.0 mm (part no. 944 474, 944 470, 944 471, 944 472, 944 473) at location 22 (see para. 2.4 below, also (E) III. 4).
  - 2.34 2 thrust washers 0,8 mm thick, 944 469, have to be placed between dog gear and angular ring (item 27).
  - 2.35 Renew prop shaft (837 025) in case of excessive wear.
- 2.4 Determination of the proper preload setting of the springs
  - 2.41 Assemble the distance ring (item 23) with the tapered side (marking groove B) ) towards springs, 12-spring pack (item 24, also F), Ill. 4), the 4-dog hub (item 25), dog gear (item 26) and the 2 thrust washers 0,8 mm (item 27). Don't yet place any shims (item 22) in position (see Ill. 3).

<u>Attention:</u>

Fit disk springs together in pairs, according to illustr. 4 (F). ROTAX SERVICE INFORMATION

- 3 -

2 UL 87/E Febr. 1987

- 2.42 Place gearbox under handpress (see illustr. 2) with mounting yoke (part no. 876 880) over dog gear (item 26). Do not use motorized press.
  - 2.43 Place angular ring (item 28) upside down on the prop shaft (see illustr. 3) to facilitate reading of the distance (A).
  - 2.44 Apply 16000 N (3600 lbs) via the yoke, so that springs will be completely compressed (to a block).

C a u t i o n : Don't exceed 16000 N (3600 lbs) otherwise dog gear might be damaged.

- 2.45 At this completely compressed state, the distance between upper side of angular ring to lower edge of groove has to be measured. (see ill. 3). Add appropriate shims between angular ring and dog gear face until bottom is flush with inside groove (D).
- 2.46 Release the load and compensate the determined distance (A) with shims (item 22) between distance ring (item 23) and bearing (item 20).

Shims are available in the sizes 0, 1 - 0, 2 - 0, 3 - 0, 5and 1.0 mm (see 2.33).

- 2.5 Reassembly of the gear box
  - 2.51 Fit the shims determined according to para 2.45, the distance ring with the marking groove B on top and the 12 springs to prop shaft. Apply gear lub to all springs prior to ass'y.

To prevent metal galling, apply LOCTITE Antiseize at specified positions (item 42) to prop shaft and to dog gear, 4-dog hub and the 2 thrust washers, 0,8 mm thick, (item 27) prior to assembly (see ill. 1 and 4).

- 2.52 Place angular ring to prop shaft with open end upside and coat mating side with LOCTITE Antiseize (see illustr. 4).
- 2.53 Apply load, in the already described manner, to dog gear until insertion of the ring halves (item 29) into groove in prop shaft is possible. Pull angular ring over ring halves before releasing load.

Don't exceed 16000 N (3600 lbs) load.

<u>Attention</u>: Take care for proper position of the ring halves in groove and angular ring.

2.54 To ease fitting of bearing (item 8) heat up gear housing to appr. 80 degrees Celsius. Insert both aligning dowels (item 10) renew gasket (item 11) fit gear cover ass'y to gear housing. Hand tighten hex. nuts M8 (item 31a).

<u>Note</u>: If bearing (item 8) fits too loose in gear housing, degrease and apply LOCTITE 648 on outer ring of bearing. ROTAX SERVICE INFORMATION

2 UL 87/E Febr.1987

## - 4 -

- 3) Re-fitting of gear box ass'y to engine
  - 3.1 Check adapter (item 2) for tight fit and cracks. If need be, tighten M10 Allen head screws to 55 Nm (485 in.1b) using LOCTITE 221 on threads and LOCTITE 648 under screw head.
    - N o t e : When loosening or tightening Allen head screws, always use proper Allen head spanner with guide-pin, e.g. Rotax part no. 277 817.

Renew O-ring seal (item 1) in case adapter has been taken off.

- 3.2 Check drive gear (item 12) for wear and damage. If replacement required install lock pin in impulse hole and turn crankshaft slowly until pin engages. Remove 1/2'' U.N.F. bolt (standard right hand thread). Clean all mating surfaces well and reassemble with LOCTITE 221 on thread and torque to 60 Nm (530 in lbs).
- 3.3 Apply Loctite 648 to mating surfaces between gear housing and adaptor, place new O-ring seal (item 6) in position, fit gear-box ass'y to already fitted adaptor and studs and tighten the 4 hex. nuts M8 (item 31).

Torque all M8 nuts to 20 - 24 Nm (180 - 210 in 1bs).

- 3.4 Thoroughly clean and refit magnetic plug M18x1,5 (if so equipped).
- 3.5 Fill gear box with oil up to lower level plug.

Use only quality gear box oil. e.g. API-GL5 or GL6.

3.6 Check breather hole in vent cap and replace.

3.7 Lock wire all plugs.

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