23 Manual Gearbox

Specification	ons									pa	ge	23	- 0/3
23 00 005	Subsequent fitting of five-speed gearbox .												. 00/1
020	Removal and fitting of gearbox												. 00/2
	Stripping and reassembling of gearbox												
	A) Four-speed gearbox												.00/6
	B) Five-speed gearbox												
23 11 590	Removal and fitting of guide sleeve for clutch	re	lea	se	lev	er							. 11/1
	Replacement of guide sleeve for clutch release												
	Replacement of radial seal on output flange												
	Replacement of radial seal on drive shaft .												
	Replacement of radial seal on selector shaft												
	Removal and fitting of speedometer pinion												
23 23 503	Stripping and reassembling of synchromesh												
	A) Porsche synchromesh												
	B) Borg-Warner synchromesh												. 23/2

3. 73 Alteration 23-0/1



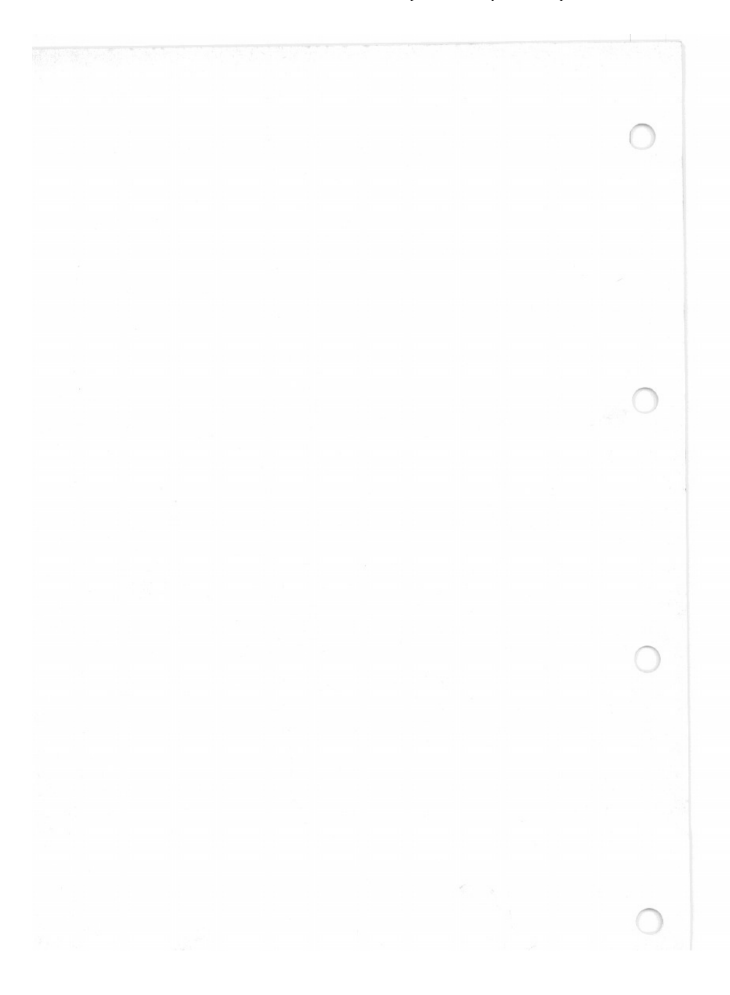
		ications		IT COOK
	1502	1602 1802	2002	11 2002
	Manual four-s	Standard gearbox 232/6 ¹ / Manual four-speed gearbox with Porsche baulk-ring synchromesh; 1 reverse speed		Standard gearbox 242/6 Manual four-speed gearbox with Borg Warner baulk-ring synchromesh; 1 reverse speed
Ratio		3.834		3.764
Number of teeth		30/34		31/34 20/14
Ratio		2.052		2.021
Number of teeth		30/26		31/30 20/23
Ratio		1.345		1.320
Number of teeth		30/23		31/23 20/27
Ratio		1.0		1.0
Reverse gear Ratio		4.172		4.096
Number of teeth		30/17/37		31/17/37
		19/14/17		20/14/17
Speedometer drive Ratio		2.5		2.5
Number of teeth		10 4		10
Synchromesh ring outer mm (in) diameter (off-load)		76.7 ^{+0.2} (3.02 ^{+0.0078}) -0.1 -0.0039		
(in) mm		15.5 + 1 (0.61 + 0.039)		
Molybdenum coating mm (in)		0.3 ± 0.05 (0.0118 ± 0.0019)		
r of synchromesh				If gap between synchromesh ring and clutch is less than 0.8mm (0.0315 in), replace synchromesh ring. The gap between the new sychromesh ring and the clutch must be 1.0mm (0.0394 in).

Model 1502 1602 1802 2002 Width of selector fork </th <th>mm (in) ₅ –0.030 –0.078</th> <th>mm (in) 6—0.07 (0.2362—0.0028) —0.145 —0.0057</th> <th>Output shaft (A) mm (in) 138 ± 0.1 (5.433 ± 0.0039)</th> <th>Output shaft/drive shaft mm (in) 0.5 1.0 (0.0197 0.039)</th> <th>Output shaft bearing 6306 C 3</th> <th>Drive shaft bearing 6206 C 3</th> <th>mm (in) 0 0.1 (0 0.0039)</th> <th>6304-C3, ball dia. 10 mm (0.39 in)</th> <th>3rd gear wheel mm (in) 0.074 0.106 (0.0029 0.0043)</th> <th>constant value mm (in) 0.086 0.118 (0.0034 0.0046)</th> <th>Press-on force kp (Ib) approx. 4000 (8820)</th> <th>Press-off force kp (1b) approx. 10000 (22000)</th> <th>Temperature to which gear wheels are heated 120° 150°C (248 302°F)</th> <th>Branded SAE 90 or SAE 90 gearbox oil or branded HD oil four-stroke engines according to engine oil specifications; not hypoid oil</th> <th>(US q1s/ Imp. pints) 1.0 (1.1/1.8)</th> <th>1st oil change at km (miles)</th> <th>2nd oil change at km (miles) 30000 (20000)</th> <th>Oil change every km (miles) 30000 (20000)</th> <th>Tightening torques in Nm (mkp) (lb.ft)</th> <th> Searbox to engine M 8 bolts</th>	mm (in) ₅ –0.030 –0.078	mm (in) 6—0.07 (0.2362—0.0028) —0.145 —0.0057	Output shaft (A) mm (in) 138 ± 0.1 (5.433 ± 0.0039)	Output shaft/drive shaft mm (in) 0.5 1.0 (0.0197 0.039)	Output shaft bearing 6306 C 3	Drive shaft bearing 6206 C 3	mm (in) 0 0.1 (0 0.0039)	6304-C3, ball dia. 10 mm (0.39 in)	3rd gear wheel mm (in) 0.074 0.106 (0.0029 0.0043)	constant value mm (in) 0.086 0.118 (0.0034 0.0046)	Press-on force kp (Ib) approx. 4000 (8820)	Press-off force kp (1b) approx. 10000 (22000)	Temperature to which gear wheels are heated 120° 150°C (248 302°F)	Branded SAE 90 or SAE 90 gearbox oil or branded HD oil four-stroke engines according to engine oil specifications; not hypoid oil	(US q1s/ Imp. pints) 1.0 (1.1/1.8)	1st oil change at km (miles)	2nd oil change at km (miles) 30000 (20000)	Oil change every km (miles) 30000 (20000)	Tightening torques in Nm (mkp) (lb.ft)	Searbox to engine M 8 bolts
2002 Ti 2002 tii					6306 C 3 FAG or SKF	either FAG 6206 C 3/ E. TNH. C 3 or SKF 6206 C 3/3 61 781	0.1 0.2 (0.0039 0.0079)	front: either FAG 6304 C 3/ rear: roller bearing 700 730 or SKF 6304 C 3/ NJ 304 DIN 5412 361 153 A	0043)	0046)			F)	HD oil for four-stroke engines according to hypoid oil						25 (2.5) (18.1) 25 (2.5) (18.1) 26 (2.5) (18.1) 60 (5.0) (43)

						1	1				-					1	1							
		2002 tii																						
		2002 TI																						
			ssh; 1 reverse speed																					
		2002	h Baulk-ring synchrom																228 ± 0.0059)	244 ± 0.0059)	1 ± 0.0197)	3 ± 0.0059)	9 + 0.0394)	
		1802	Manual five-speed gearbox with Porsch Baulk-ring synchromesh; 1 reverse speed	3.368	30/32	216	30/26	19/19	1.579	30/25	19/25	30/22	1.0	4.0	30/16/38	01/01/61	2.5	0 4	82.0 ± 0.15 (3.228 ± 0.0059)	82.4 ± 0.15 (3.244 ± 0.0059)	15.5 ± 0.5 (0.61 ± 0.0197)	77 ± 0.15 (3.03 ± 0.0059)	15.0 + 1.0 (0.59 + 0.0394)	
	Specifications	1602	Manual five-spe																					
	S	1502																						
				Ratio	eth	Datio	eth		Ratio	eth		Ratio eth	Ratio	Ratio	eth		Ratio	eth	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	
			10		Number of teeth		Number of teeth			Number of teeth		Number of teeth			Number of teeth			Number of teeth	rtl. dia. 1st gear	2nd/3rd gear	End gap	4th/5th gear	End gap	
	Gearbox	Models	Getrag gearbox 235/5	1st gear		2nd agar	no n		3rd gear			4th gear	5th gear	Reverse gear			Speedometer drive		Synchromesh ring extl. dia. off-load 1st g					

						1 - COOC	CUUC
Model		1502	1602	1802	2002	2002	2002
Molybdemum coating	mm (in)			0.3 ± 0.05 (0.	0.3 ± 0.05 (0.0118 ± 0.00197)		
Width of selector fork guide web, 1st/2nd/3rd	(in)			6-0.15 (0.236-0.0059)	-0.0059,		
and reverse gear 4th/5th gear	mm (in)			6-0.15 (0.197-0.0059)	-0.0059,		
Output shaft axial play	(in) mm			0 0.09 (0 0.0035)	. 0.0035)		
Drive shaft bearing	front			NZ306E roller bearing	r bearing		
	rear			6306 C 3 DIN 625	1625		
Distance cover sealing surface/speedometer drive prinion	(in)			22 ± 0.1 (0.866 ± 0.0039)	36 ± 0.0039)		
Double gear end float	mm (in)			0.1 0.2 (0.0	0.1 0.2 (0.0039 0.0078)		
avehaft and float	mm (in)			0.1 0.2 (0.0	0.1 0.2 (0.0039 0.0078)		
I overhaft hearing	front		either FAG 6	304 C 3/700 730 or SI	either FAG 6304 C 3/700 730 or SKF 6304 C 3/361 153 A.		
D	rear			NJ205E -DIN	NJ205E -DIN 5412 roller bearing		
Press fit overlap	(in) mm			0.087 0.12	0.087 0.128 (0.0034 0.00504)		
A+h casar whee	mm (in)			0.084 0.11	0.084 0.116 (0.0034 0.00456)		
Drawer of Control	kp (lb)			approx. 4000 (8820)	(8820)		
Press-off force	kp (lb)			approx. 10000 (22000)	10 (22000)		
Temperature to which gear wheels are heated	°C (°F)			120 150 (248 302)	248 302)		
Oil grade			Branded SAE stroke	80 or SAE 90 gearbo e engines as shown in e	Branded SAE 80 or SAE 90 gearbox oil or branded HD single or multigrade oil for four- stroke engines as shown in engine oil specifications; not hypoid oil	ade oil for four-	
Oil capacity litres (US qts/Imp. pints)				1.4 (1.5/2.52)	(2		
1st oil change at	km (miles)			1000 (800)			
2nd oil change at	km (miles)			30000 (20000)	(00		
Oil change every	km (miles)			30000 (20000)	(00		

	2002 tii	5) (14.4 17)	
	2002 TI	20 23.5 (2.0 2.35) (14.4 17) 60 (6.0) (43.4) 25 (2.5) (18.1) 26 (2.5) (18.1) 25 (2.5) (18.1)	
	2002	y shaft oss member	
SI SI	1802	Crossmember to body 1st gear wheel to layshaft Housing cover Rubber mounting cross member Bracket/body	
Specifications	1502 1602 1	25 27 (25 2.7) (18.1 19.5) 47 51 (4.7 5.1) (34.0 37) 20 25 (2 2.5) (14.5 18.1) 22 24 (22 2.4) (16 17.4) 22 24 (22 2.4) (16 17.4) 43 48 (4.3 4.8) (31 34.7)	
	1502	2527 (2.5. 4751 (4.7. 2025 (2 2224 (2.2. 2224 (2.2. 2224 (2.2. 4348 (4.3.	
	Model	Gearbox to engine M8 bolts M10 bolts Bearing block to gearbox Strut to selector arm Strut to bearing block Cap bearing (rubber bushing) at crossmember M8 M10 M10	



23 00 005 Subsequent installation of five-speed gearbox

Remove gearbox 23 00 020.

Change over release lever with release collar.

Fill gearbox with oil.

In order to prevent the bracket from knocking against the gearbox tunnel the tunnel should be refinished on the right, looking in direction of travel, in the area (A).

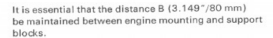
Remove the two existing support blocks (1 and 2). Fix five-speed gearbox to engine.

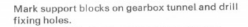
Fit rubber mounts and cross member.

Bolt support blocks to cross member temporarily.

Raise five-speed gearbox.

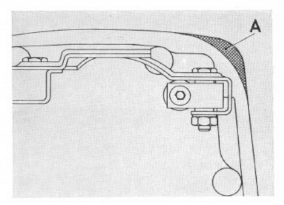
Align support blocks in relation to gearbox tunnel and mark position.

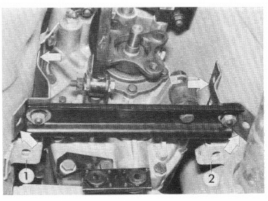


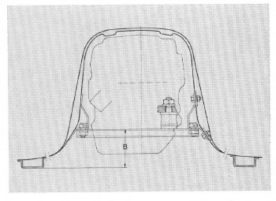


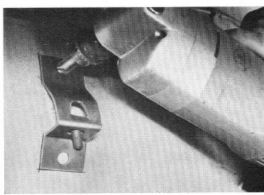
Bolt support blocks firmly to gearbox tunnel. Exchange complete propeller shaft.

Renew speedometer shaft.



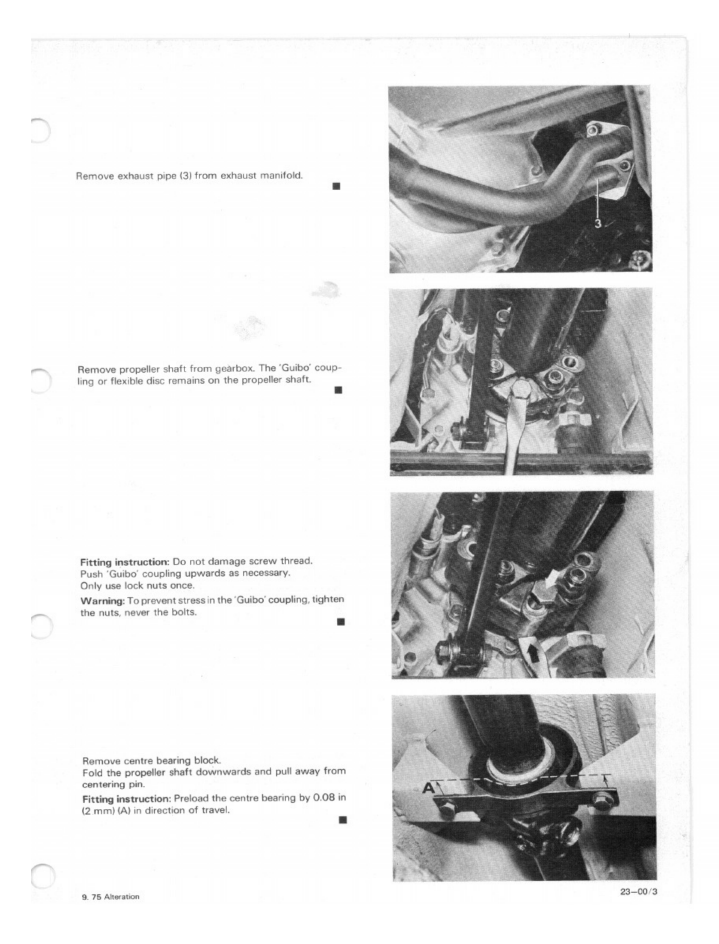


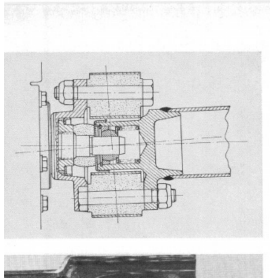




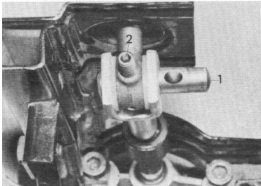
23-00/1

9.70





Fitting instruction: Do not damage the screw cap. Check free movement of centering bearing and pack with Longterm 2 if necessary.

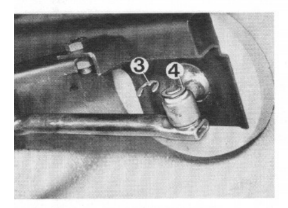


Older version:

Unscrew bolt (2) and remove bearing pin (1). Push gear lever upwards.

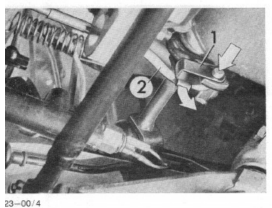
Fitting instruction: Secure bearing pin (1) in the centering bore with the bolt (2).

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New version:

Remove circlip (3) and take off washer (4). Pull out selector rod.



Disconnect spring. Press keeper (1) down. Remove thrust rod (2) forwards.

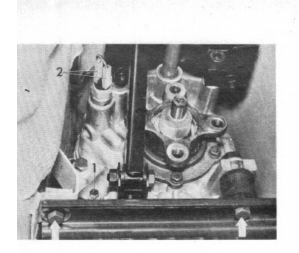
Mechanical clutch operation

When installing: Adjust clutch operating clearance -

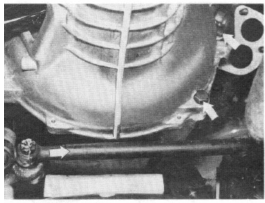
21 00 004.



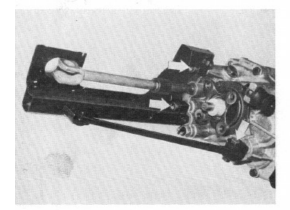
https://docviewer.yandex.com/print.xml?uid=0&sk=2e97ba7fa782a7458...



Slacken bolt (1) and pull out speedometer shaft, Pull off cables (2) for reversing light switch. Slacken crossmember.

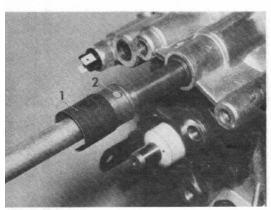


Turn steering to full right-hand lock and unscrew the remaining gearbox attachment bolts. Pull gearbox out to the rear.



23 00 552 Stripping and assembling gearbox A) Four-speed gearbox 232

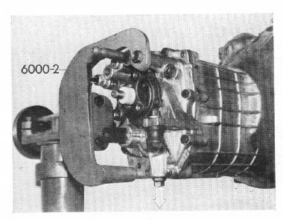
Remove bracket and stay.



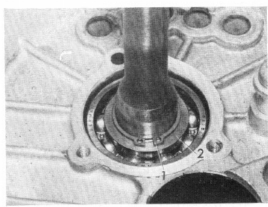
23-00/6

Push back spring sleeve (1) and drive out cylindrical pin (2). Pull off selector shaft and joint.

Remove bracket for exhaust support. Secure gearbox on 6000-2 mounting plate. Drain the oil.



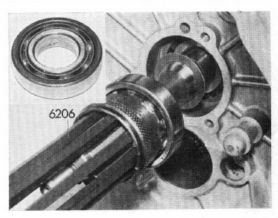
Remove guide sleeve 23 11 590. Lift out circlip (1). Remove shims (2).



Pull out ball bearing with Rillex 6206.

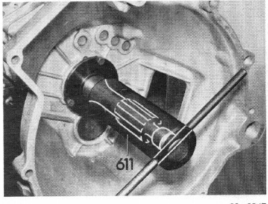


If a ball bearing with plastic cage is installed in such a way as to prevent use of the Rillex 6206 puller, the gearbox cover must be loosened and the gearbox housing forced off with special tool 611 (Fig. 4).



Make up a brass or steel pressure pad 28 mm (1.1 in) in diameter and 25 mm (1 in) long. Place the pad on the input shaft. Attach the 611 press-on tool to the gearbox housing. Do not use the two pressure pins on the tool. Force off the gearbox housing.

Warning: There are shims on the input shaft and layshaft.

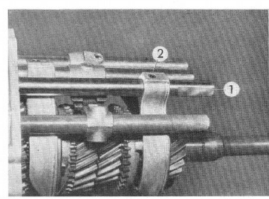


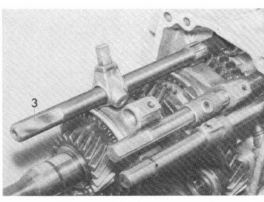
23-00/7

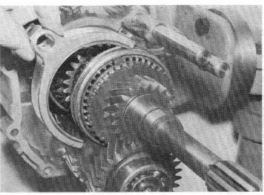
9. 75 Alteration

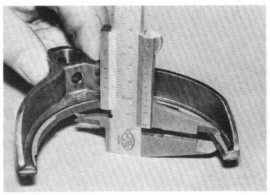


Set selector rod (1) to 4th gear position. Turn guide sleeve until the locating pin (2) can be driven out properly. Pull out selector rod (1) forwards. Note: Loose ball bearings. Withdraw selector shaft (3) forwards; for this purpose swing selector bar upwards. Set selector sleeve to neutral position. Remove selector fork.







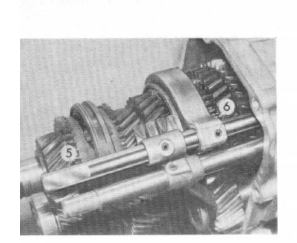


23-00/9

Check selector fork for wear¹), replace if necessary.

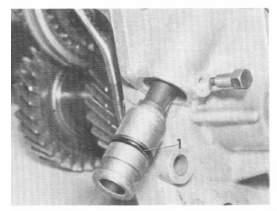
1) See Technical data.

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Push selector rod (5) into 2nd gear position. Turn guide sleeve until the locating pin (6) can be driven out properly.

Pull out selector rod forwards.



Remove selector fork.

Push 2nd gear wheel into neutral position.

Check selector fork for wear1).

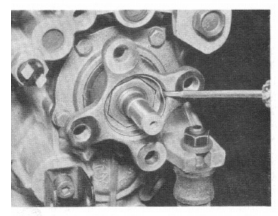
Remove plug-in bush and speedometer pinion.

Fitting instruction: Check 'O' ring1) and renew if necessary.

Renew complete plug-in bush in the case of a

defective sealing ring.

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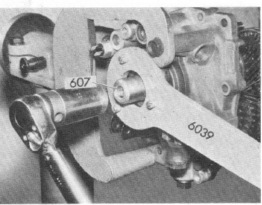


Pull off bumper.

Lift out locking plate.

Fitting instruction: Prize locking plate into groove.

1

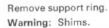


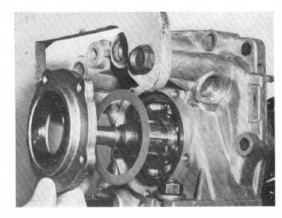
Push guide sleeve 607 onto centering pin. Hold flange with 6039, unscrew flange nut and pull off flange.

1) See Technical data.

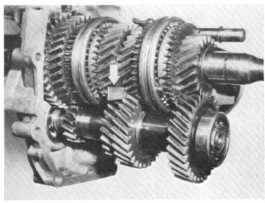
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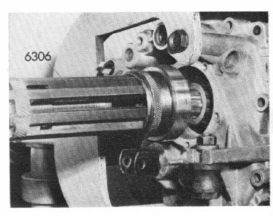


In order to prevent the synchromesh unit of the 3rd gear wheel from being pushed off when the grooved bearing on the output shaft is removed, a 2 mm (0.079 in.) metal strip must be placed between the 2nd and 3rd gearwheels.

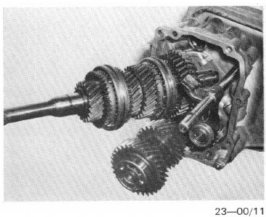


Extract grooved ball bearing from output shaft with Rillex 6306 and pull out of gearbox housing cover.

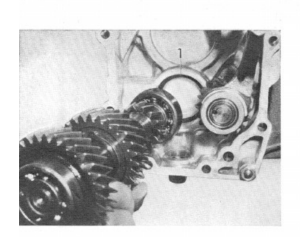
Warning: Shim must not be lost.



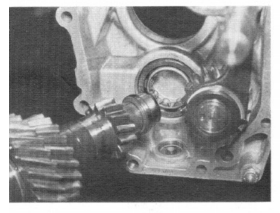
Swing drive and output shafts out to the right.



9.71 Modification



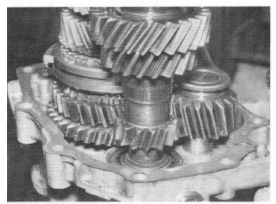
Drive layshaft out forwards with plastic hammer. Warning: Shims (1).



Version with roller bearing:

When repairing, replace the ball bearing by roller bearing NJ 304 DIN 5412 C 3.

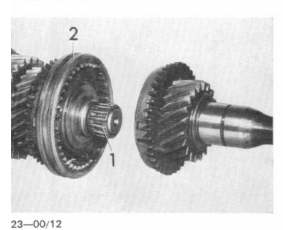
Warning: The larger diameter roller cage faces the housing cover.



Pull the shift rod with lever and the reverse gear pinion out of the gearbox cover. Note that balls may escape.

Warning: When the Borg-Warner synchromesh was introduced, the meshing angle of the reverse pinion and its associated gearwheels was changed from 20° to $15^\circ.$

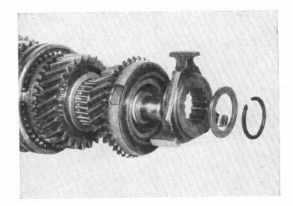
 15° mesh angle pinions and gearwheels are identified by a groove round the outer face.



Pull the input shaft with needle roller cage (1) and selector fleeve (2) away from the output shaft.

Lift out circlip.

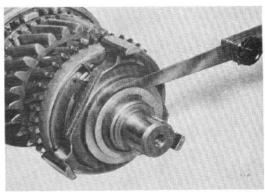
Remove thrust washer, shim, sliding sleeve and 3rd gearwheel with needle cage.



Fitting instruction: Place 3rd gear pinion, guide sleeve and thrust washer on to the output shaft.

Allow the circlip to spring into position.

Determine the gap between the thrust washer and the guide sleeve with a feeler gauge, and shim to zero play.

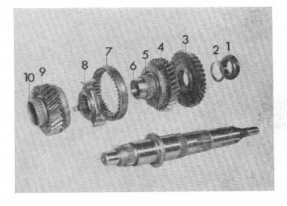


Press out the output shaft.

Installed positions (Porsche synchromesh):

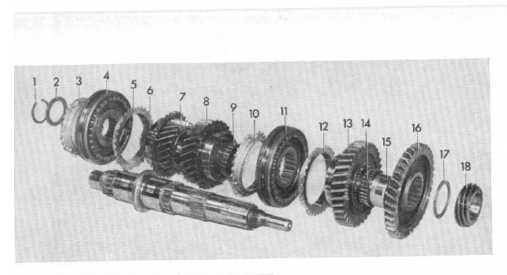
Speedometer pinion (1), thrust washer (2), reverse gear pinion (3), 1st gear pinion (4), needle cage (5), distance bushing (6), selector sleeve (7), guide sleeve (8), 2nd gear pinion (9) and needle cage (10).

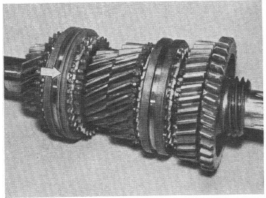
Fitting instructions: The ground side of the reverse gear pinion (3) must face the 1st gear pinion.



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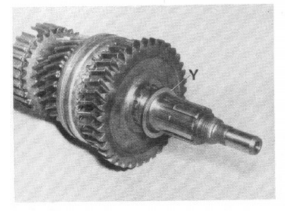


Installed positions (Borg-Warner synchromesh):

Circlip (1), thrust washer (2), synchromesh ring (3), synchromesh housing with sliding sleeve (4), synchromesh ring (5), needle roller cage (6), 3rd gear pinion (7), 2nd gear pinion (8), needle roller cage (9), synchromesh ring (10), synchromesh housing with sliding sleeve (11), synchromesh ring (12), 1st gear pinion (13), needle roller cage (14), reverse gear pinion (16), washer (17), speedometer drive worm (18).

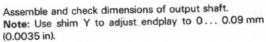
Warning: Mark corresponding synchromesh rings and gear pinions.

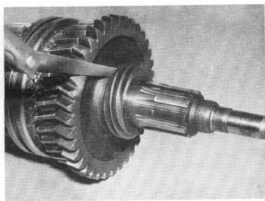




When installing: Install the 3rd/4th gear sliding sleeve with the groove in the sleeve facing the 3rd gear pinion.







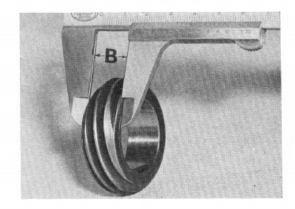
23-00/14

Insert shim Y in front of reverse gear pinion.

Press speedometer worm wheel up to shoulder on output shaft.

Determine endplay.

Measure thickness of speedometer drive wheel (B). Press speedometer drive wheel on to the output drive shaft.

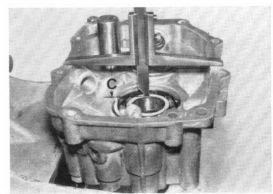


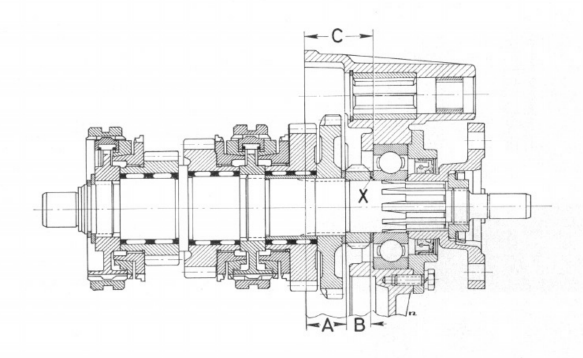
Press ball bearing into the gearbox cover until it is a tight fit.

Measure distance (C), without gasket.

Determine thickness of shim X. Example: A desired thickness

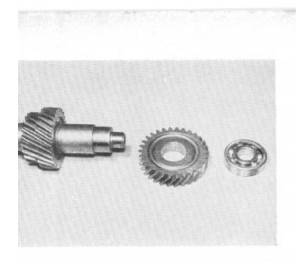
A desired thickness 22.0 mm (0.8661 in)
B 14.8 mm (0.5827 in)
36.8 mm (1.4488 in)
C 37.0 mm (1.4567 in)
X 0.2 mm (0.0079 in)





9. 75 Alteration

23-00/15



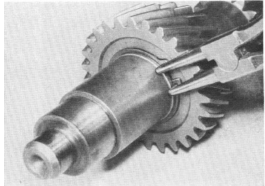
Before continuing with assembly, check layshaft, install and fit.

Note that gears must always be replaced in pairs.

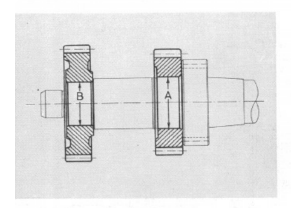
Pull off ball bearing.

Force off fourth gear (cold).

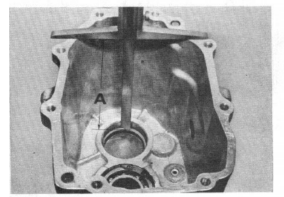




Remove circlip.
Force off third gear (cold).
If there are any score marks on the surface, polish with fine cloth.



Important: Before pressing on gears, check press-fit overlap while cold (approx. 20° C/68° F). Third gear A = 0.084 ... 0.116 mm (0.00331 ... 0.00457 in) Fourth gear B = 0.087 ... 0.129 mm (0.00343 ... 0.00509 in) Oil the layshaft slightly. Heat gears to $120 \dots 150^{\circ}$ C ($248 \dots 284^{\circ}$ F). Pressure required for forcing gears into position: approx. 4000 kg (8800 lb).

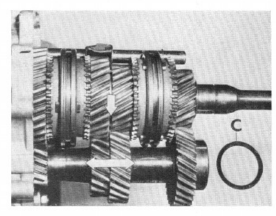


Measure gap A from housing sealing surface to circlip.

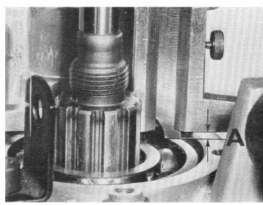
23-00/16

Check tooth engagement.

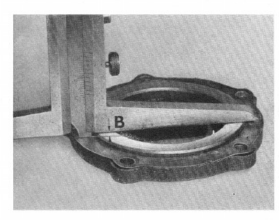
Tooth engagement can be altered with the shims ${\bf C}$ in front of the grooved bearings of the layshaft.



Check distance A from housing cover to grooved ball bearing.



Measure flange height B of sealing cover with seal in position.



Note: There should be no play between grooved bearing outer race and sealing cover.

Any play should be reduced to zero with shims (1).

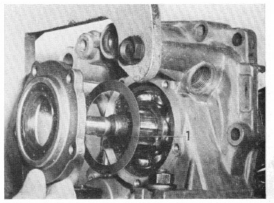
Example: A = 3.0 mm (0.118 in.)

-B = 2.8 mm (0.110 in.)

0.2 mm (0.008 in.) shim thickness.

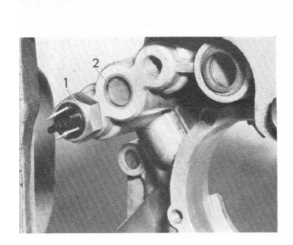
Secure sealing cover.

Secure and lock output flange.



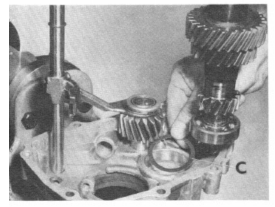
23-00/17

9.70



Remove reversing light switch (1) and sealing cap (2). The arrestor balls should be pushed down with a screwdriver through the exposed bores.

150

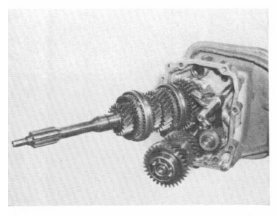


Insert arrestor ball, press downwards and push reverse gear selector rod with reverse idler pinion into housing cover until 1st arrestor locates.

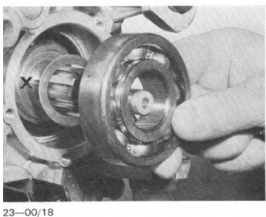
Place the previously determined shim ${\bf C}$ in housing cover.

Press in layshaft.

100



Push drive and output shafts into housing cover.



Place the previously determined shim X in front of the speedometer pinion.

Drive grooved bearing into housing cover.

Fit layshaft into gearbox housing cover.

Measure B - height of layshaft with sealing ring in position.

Remove layshaft.

B

Determine thickness of shim C.

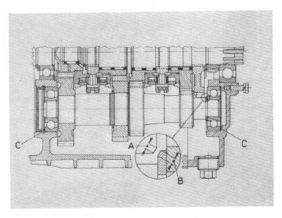
Example: A = 165.3 mm (6.508 in.)

B = 165.0 mm (6.496 in.)

C = 0.3 mm (0.012 in.)

Tooth engagement can be altered with the shim C. In the case of gearbox noises check the reverse gear pinion toothing at the output end and support disc on the layshaft for signs of abrasion, if necessary grind down both parts in the areas A and B.

A 1.4 \pm 0.3 mm (0.055 \pm 0.012"), B 1.3 \pm 0.3 mm (0.051 \pm 0.012").

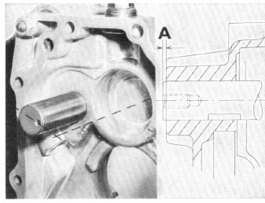


Renew badly worn pin for reverse idler gear.

Fitting instruction: Heat gearbox cover to approx.

120° C (248° F)

Note: Pin is oval. Hole in pin must face layshaft. Note fitted length of pin (A 2 mm / 0.079").



Renew bush for reverse idler pinion.

Ream out new bush (1) to

+ 0.073

+0.0028

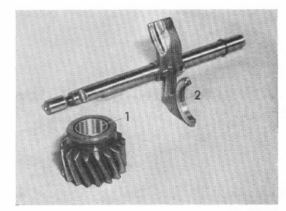
21.3

mm dia. (0.838 in. dia.).

+ 0.040

+0.0016

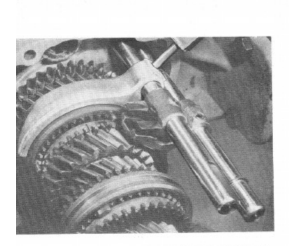
Check wear¹) on the selector fork (2), renew selector fork if necessary.



23-00/19

See Technical data.

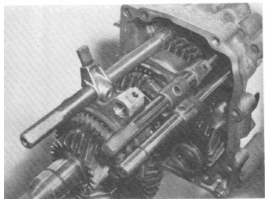
9.70



Push selector fork of 1st/2nd gear into selector sleeve. Insert locking and arrestor ball.

Fit selector rod.

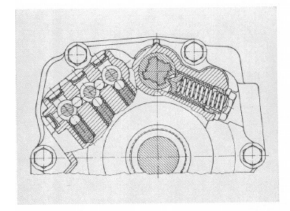
Secure selector fork with locating pin.



Push selector fork of 3rd/4th gear into selector sleeve. Fit selector shaft.

Care: Note position of taper bush.

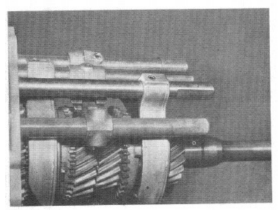
-



Fit locking pin.

Fitted position of locking pin in taper bush. Insert locking and arrestor balls.

Arrangement of arrestor and locking balls.

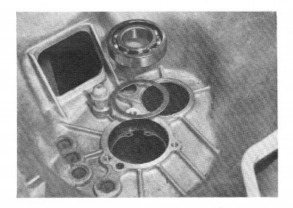


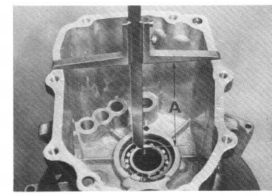
23-00/20

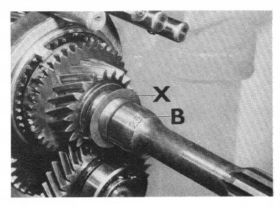
Fit selector rod of 3rd/4th gear.
Secure selector fork with locating pin.
Fit sealing cap, reversing light switch and speedometer pinion.

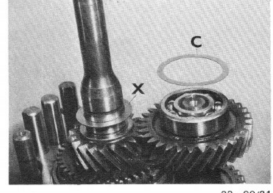
.

Fit 1 mm (0.039") shim and grooved bearing into housing.









23-00/21

Check distance A from housing sealing surface to grooved bearing.

B is electrically engraved on the input shaft. Having determined the actual sizes A and B, column X will give the required thickness of the shim X.

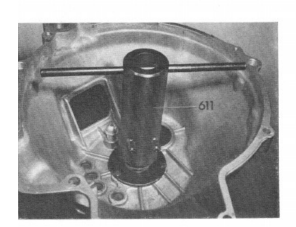
Α	В	ins	X mm
153.9	45-50	(0.0196)	0.5
(6.059)	35-40	(0.0236)	0.6
	25-30	(0.0276)	0.7
153.8	45-50	(0.0157)	0.4
(6.055)	35-40	(0.0196)	0.5
	25-30	(0.0236)	0.6
153.7	45-50	(0.0118)	0.3
(6.051)	35-40	(0.0157)	0.4
	25-30	(0.0196)	0.5
153.6	45-50	(0.0078)	0.2
(6.047)	35-40	(0.0118)	0.3
	25-30	(0.0157)	0.4

Place shim X on the input shaft.

Stick shim C, which was determined for tooth engagement, on grooved bearing with grease.

Lay gasket on the housing cover.

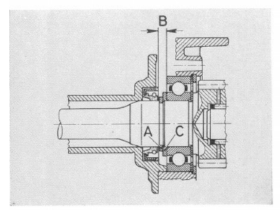
9.70



Slip the gearbox housing over the gear assembly. Using the pressure device 611 press the input shaft into the grooved ball bearing / the housing onto the housing cover.

Secure housing cover.





Measure thickness A of circlip.

Insert circlip in the input shaft groove.

Determine distance B from circlip to grooved ball bearing. Check shim thickness C.

Example: B = 4.0 mm (0.157") - A = 2.0 mm (0.078")

C = 2.0 mm (0.079") shim

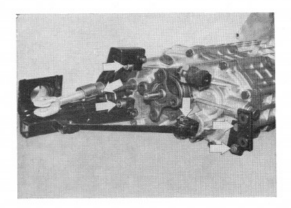
Fit shim C.

Fit guide sleeve for clutch release collar 23 11 590.

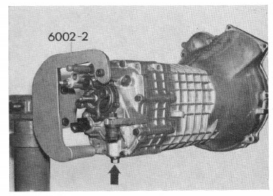
23-00/22

B) Stripping and reassembling of five-speed gearbox

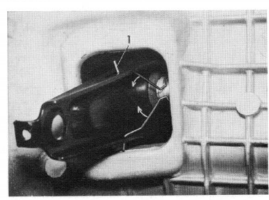
Remove console, strut, gearshift rod and exhaust support.



Fasten gearbox to holder plate 6002-2. Drain oil.



Press spring (1) together and lift out over collar. Take release lever out to the front.

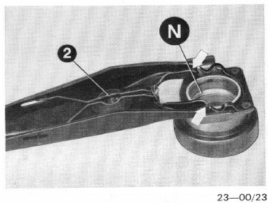


Note when fitting: Check angular seal (2). Coat bearing surfaces with Molykote Longterm 2.

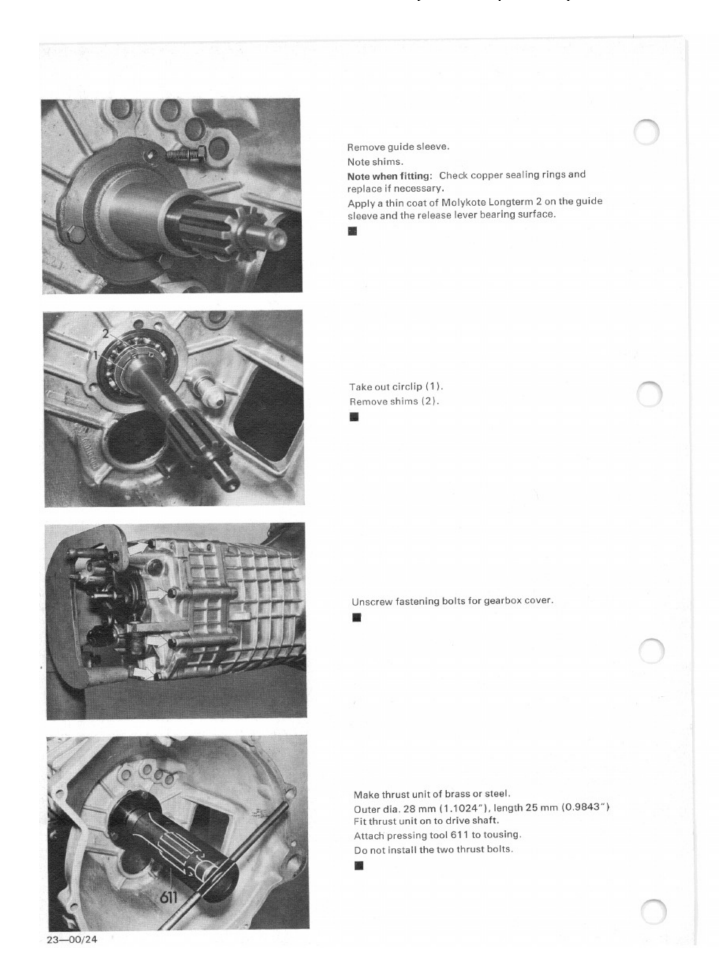
Fill lubrication groove (N) in the inner drillway of the release bearing with Molykote Longterm 2.

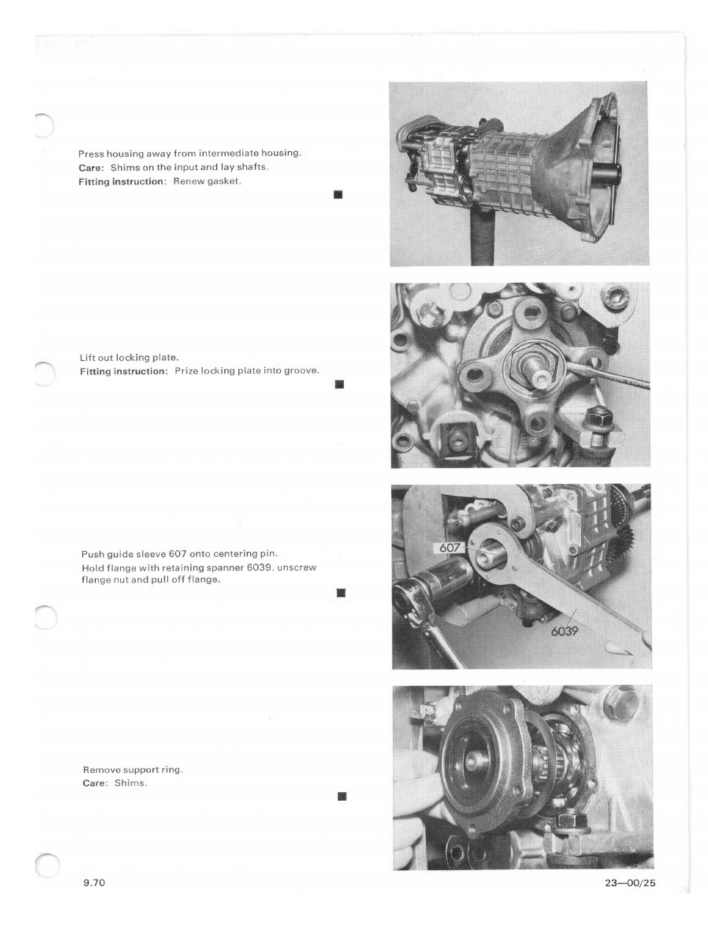
If this is not done, the release bearing may seize on the guide sleeve.

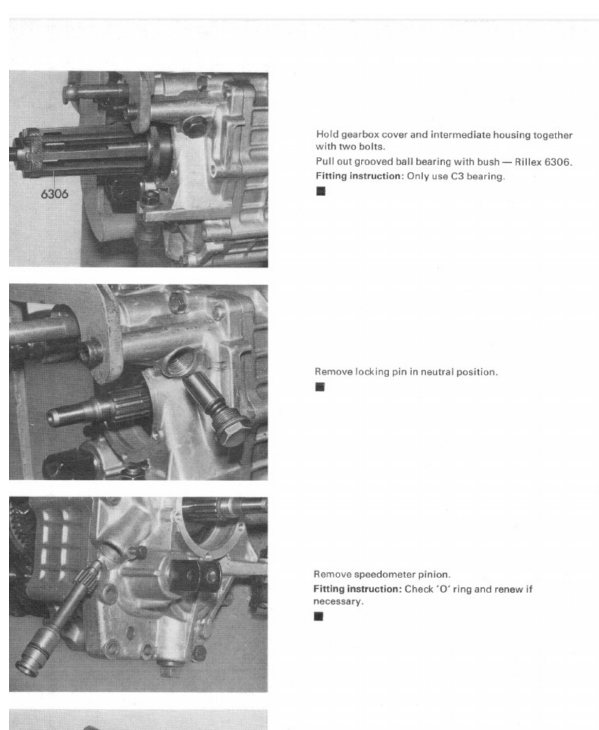
Replace lubricating felt pad in the knuckle bolt if it has become loose or dry.

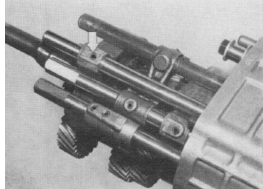


3.73 Alteration 23







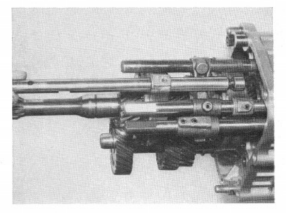


3-00/26

Engage 5th gear.
Turn guide sleeve until the locating pin can be driven out.

.

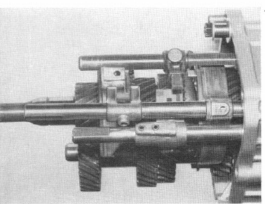
Drive selector rod of 4th/5th gear out forwards. Care: Loose ball bearings.



Engage 3rd gear.

Turn guide sleeve until the locating pin can be driven. Drive out selector rod of 2nd/3rd gear with driver.

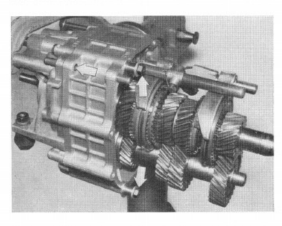
Care: Loose ball bearings.



Set selector sleeve to neutral position.

Drive cylindrical pins out of intermediate housing.

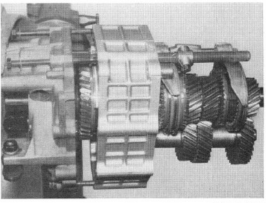
Remove the two fixing bolts.



Pull gear assembly with intermediate housing, selector shaft and selector rod of 1st/reverse gear from gearbox cover.

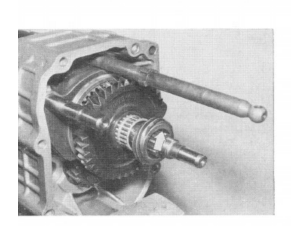
Fitting instruction: Renew gasket.

Care: Loose ball bearings.



23-00/27

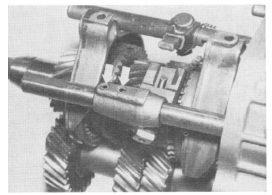
9.70



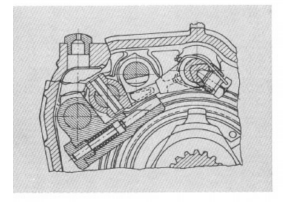
Clamp intermediate housing in vice.

Pull off speedometer pinion and reverse gear pinion with needle cage.

Fitting instruction: The backed off side of the speedometer pinion faces the output.

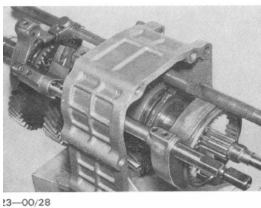


Drive locating pins out of driver of 1st and reverse



Fitting instruction: Check locking pin and selector bar and renew if necessary.

Note fitted position of locking pin.



Pull selector rod with selector fork out to the rear.

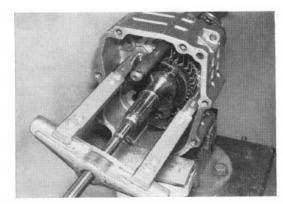
Remove selector forks of 2nd/3rd and 4th/5th gears.

Fitting instruction: Check selector forks¹) and selector sleeves for wear and renew if necessary.

1) See Technical data.

Knock output shaft in direction of output flange up to stop in the intermediate housing.

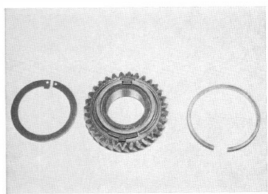
Pull off selector pinion of 1st gear with guide sleeve and spacer bush (two-armed extractor with extra long guides).



Fitting instruction: Checks synchromesh unit. Lift out circlip, remove synchromesh ring, check individual parts.

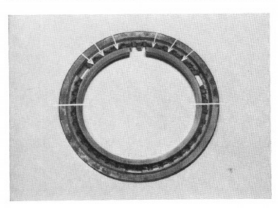
Note: Synchromesh ring of 1st gear is oval. Identification of synchromesh rings by paint spots:

1st gear - green 2nd/3rd gear - yellow 4th/5th gear - white

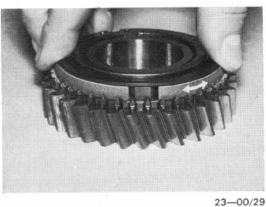


Push synchromesh ring into selector sleeve. Front edge of selector sleeve and synchromesh ring must be in the same plane.

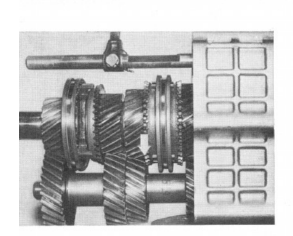
If the pattern of wear of the synchromesh ring is predominantly at the two abutting ends, the synchromesh ring must be renewed.



After assembly it should be possible to turn the synchromesh ring easily by hand.

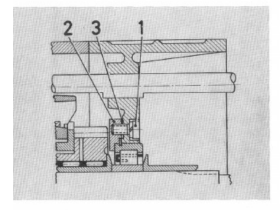


9.70



Knock output shaft carefully forward until the synchromesh unit of 3rd gear locates on the 3rd gear pinion of the layshaft.

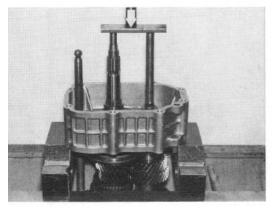




Unscrew socket head screws (1) and remove retaining keys (2).

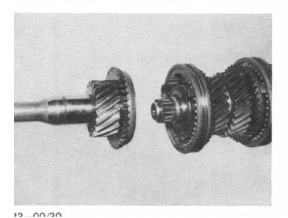
Care: Shim.

Fitting instruction: Do not tilt retaining keys, use shims (3) to obtain good fit.



Position an approx. 135 mm (5.25") long tube on the hex. head bolt of the layshaft. Lay a flat bar on the output shaft and tube. Press out gear assembly.

Remove drive shaft, selector sleeve and needle cage.

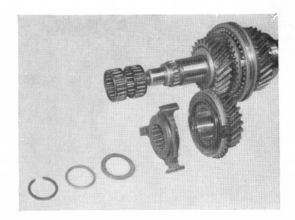


Fitting instruction: Check synchromesh unit; see page 23-00/29.

=

Lift out circlip.

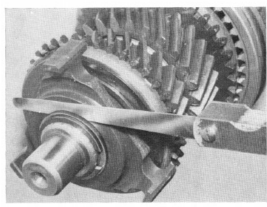
Remove support disc, shim, sliding sleeve and 4th gear pinion with needle cage.



Fitting instruction: Push 4th gear pinion, guide sleeve and support disc onto output shaft.

Fit circlip.

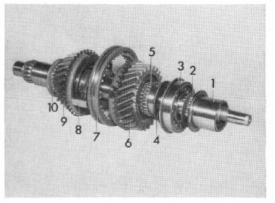
Ascertain clearance between support disc and guide sleeve - feeler gauge - and shim up so that there is no play.



Press out output shaft.

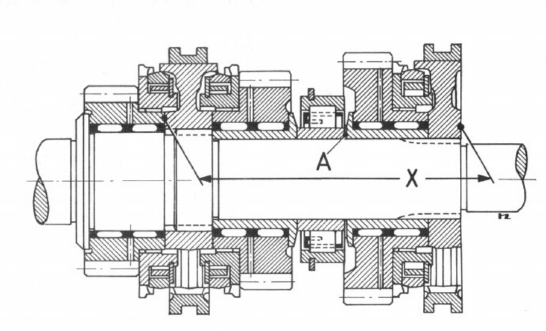


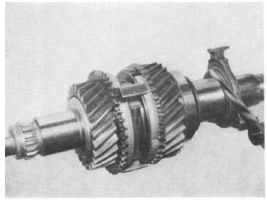
Fitted position of individual parts: Spacer bush (1), shim (2), roller bearing (3), spacer bush (4), needle bearing (5), 2nd gear pinion (6), selector sleeve (8), 3rd gear pinion (9) and needle bearing (10). Fitting instruction: Check synchromesh units; see page 23—00/29.



23-00/31

9.70





Fitting instruction: Shim up individual parts at shaft section X with shim (A) to 0-0.09 mm (0.0.0035").

In order to determine shim (A) press 3rd gear pinion with needle bearing, guide sleeve, 2nd gear pinion with needle bearing, spacer bush, roller bearing, spacer bush of 1st gear without gear pinion and guide sleeve onto the output shaft so that there is no play. Determine play between spacer bush of 1st gear and guide sleeve and adjust with shim (A).

Note: See above for fitted position of shim (A).

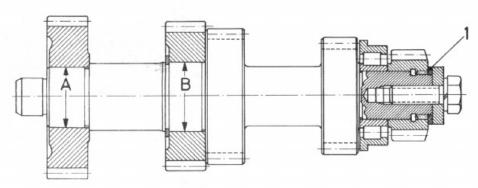
Before continuing assembly check layshaft.

Sear pinions must only be renewed in pairs.

Press off 5th and 4th gear pinions in cold condition. Pressure required, approx. 12 t (26.460 lb.). Fitting instruction: In the cold condition (approx. 20° C / 68° F) there must be a press fit overlap of A $0.087 \div 0.128$ mm $0.0034 \div 0.00508$ ") on the 5th gear pinion and B $0.084 \div 0.116$ mm $(0.0033 \div 0.00456$ ") on the 4th gear pinion. Lightly oil layshaft. Heat gear pinion to $120 \div 150^{\circ}$ C $(248 \div 302^{\circ}$ F). Pressure required, approx. 4 t (8820 lb.). When renewing the 1st gear pinion unscrew screw and pull off gear pinion with support disc and shim. Push output and ayshaft into roller bearing in intermediate housing.

itting instruction:

Adjust the clearance between gear pinion and support disc to zero with shim (1). Clean screw thread, coat with blue Loctite and tighten screw with a torque of 6.0 mkp (43.38 ft/lb).

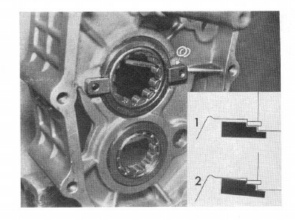


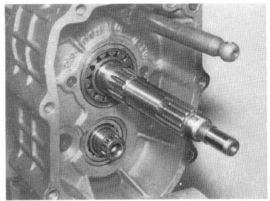
23-00/32

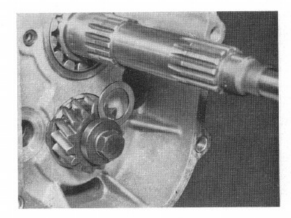
Press roller bearing of output and layshaft into intermediate housing.

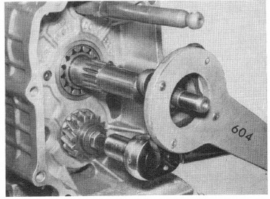
Do not tilt retaining keys, use shims to obtain good fit.

- 1 correct fitted position of retaining keys.
- 2 incorrect fitted position of retaining keys.









23-00/33

Push output and layshaft without 1st gear pinion into the roller bearing.

Push 1st gear pinion onto layshaft. Secure support disc.

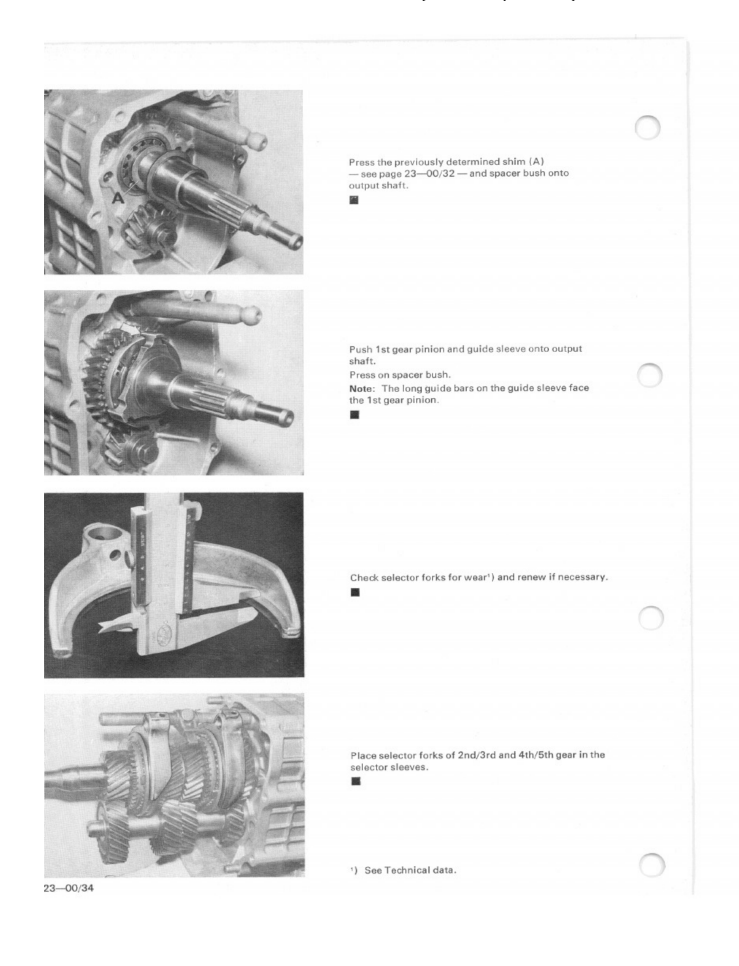
Adjust clearance between gear pinion and distance washer with a shim of appropriate thickness.

Secure screw with blue Loctite.



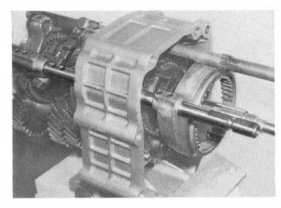
In order to secure screw push output flange onto output shaft and hold with retaining spanner 604. Return 2nd gear to neutral position.

9.70



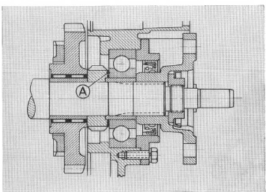
Fit shift rod into intermediate housing together with the shifting fork for the first gear and the reserve gear. Push cam follower onto the shift rod. Press shift sleeve into shifting fork and onto guide sleeve.

Secure cam follower by means of clamping pins. Make sure that the open ends of the clamping pins face either in the direction of thrust or in the direction of tension.



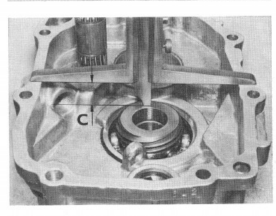
Fit reserve gear onto output drive shaft.

Adjust mesh position of output drive shaft and countershaft by fitting in shims (A) between the speedometer drive wheel and the grooved ball bearing. For this purpose, fit grooved ball bearing into gearbox cover.

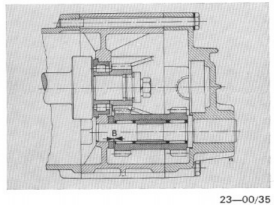


To make sure that gear mesh is correct, measure distance (C) from the cover sealing surface to the speedometer drive wheel. This shoul be 22 \pm 0.1 mm (0.8661 \pm 0.00394").

Press grooved ball bearing out of cover.

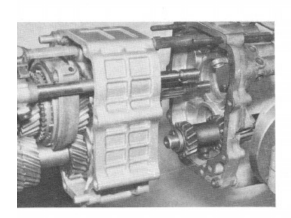


Before fitting gearbox cover, check axial play¹) (B) of the double gear.



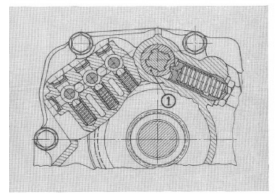
Iteration 2

see Specifications
 Alteration



Remove reversing light switch and take off cover. Fit double gear and contact disc onto shaft. Attach sealing to gearbox cover by applying grease.

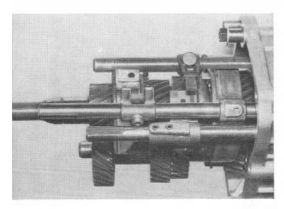
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Fit wedged bush (1) in correct position. Insert clamping and locking balls through the open drillways. Using a screwdriver, push clamping balls down. Then fit shifting rods in position.

Note correct position of clamping and locking balls.

-



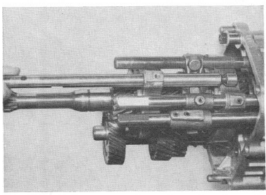
Screw gearbox cover intermediate housing with the help of two bolts. Press the shift rod for the first gear and the reverse gear into idling position.

Insert clamping and locking balls for fifth gear.

Fit shift rod for second gear and third gear and secure shifting fork with the help of clamping pin.

Make sure that the open end of the clamping pin faces in the direction of thrust or tension.

2



23-00/36

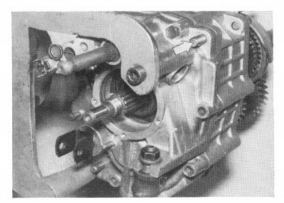
Move shifting sleeve for fourth gear and fifth gear into idling position.

Insert clamping and locking balls.

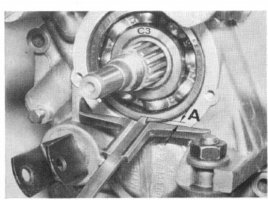
Fit in shift rod for fourth gear and fifth gear and secure shifting fork with the help of a clamping pin. Make sure that the open end of the clamping pin faces in the direction of thrust or tension.

99

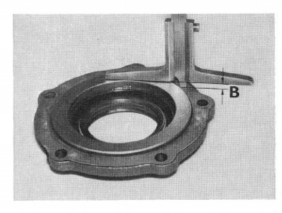
Secure reversing light switch.
Fit sealing cap with sealing compound.
Drive cylindrical pins into the intermediate housing.
Fit locking pin and speedometer pinion.



Push bush onto output shaft.
Drive grooved ball bearing fully home.
Only use C3 bearing.
Determine distance A, e.g. 3.2 mm (0.126").



Determine distance B with seal in position, e.g. $2.8 \, \text{mm} \, (0.11^{\circ})$.



Determine thickness of shim C.

There must be no play between grooved ball bearing and sealing cover.

Example:

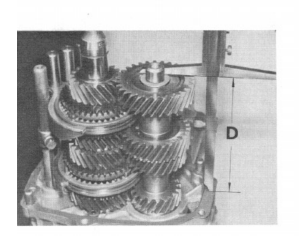
A = 3.2 mm (0.126")B = 2.8 mm (0.110")

C = 0.4 mm (0.016")

Fit shim C and sealing cover. Secure output flange.

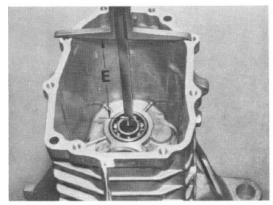
23-00/37

9.70

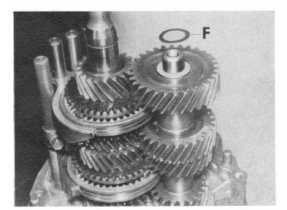


Remove bolts on gearbox cover/interm intermediate

Measure distance D with gasket in position, e.g. 149.5 mm (5.886")



Determine distance E from housing sealing surface to grooved ball bearing, e.g. 150 mm (5.905").



Determine thickness of shim F and place on layshaft.

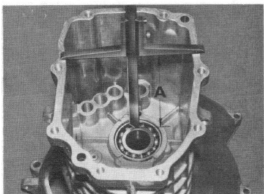
E = 150.0 mm (5.905")

D = 149.5 mm (5.886")

0.5 mm (0.0197") -0.2 mm (0.0079")

permissible play

0.3 mm (0.0118")



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Determine distance A from housing sealing surface to grooved ball bearing, e.g. 150.9 mm (5.941").

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B is electrically engraved on the output shaft, and can be read off at that point, e.g. 42.

The engraved numbers always denote the digit after 23.

Take thickness of shim C from table in column C.

Example: A = 150.90 mm (5.941 in.)

B = 0.42 mm (0.017 in.)

C = 0.50 mm (0.020 in.)

Place shim C on the output shaft.

А		В	C	
150.6 (5.929)	23.6	(0.9291)	0.	(0)
	23.5	(0.9252)	0.1	(0.0039)
	23.4	(0.9212)	0.2	(0.0078)
150.7 (5.933)	23.6	(0.9291)	0.1	(0.0039)
	23.5	(0.9252)	0.2	(0.0078)
	23.4	(0.9212)	0.3	(0.0118)
150.8 (5.937)	23.6	(0.9291)	0.2	(0.0078)
	23.5	(0.9252)	0.3	(0.0118)
	23.4	(0.9212)	0.4	(0.0157)
150.9 (5.941)	23.6	(0.9291)	0.3	(0.0118)
	23.5	(0.9252)	0.4	(0.0157)
	23.4	(0.9212)	0.5	(0.0196)
151.0 (5.945)	23.6	(0.9291)	0.4	(0.0157)
	23.5	(0.9252)	0.5	(0.0196)
	23.4	(0.9212)	0.6	(0.0236)
151.1 (5.949)	23.6	(0.9291)	0.5	(0.0196)
	23.5	(0.9252)	0.6	(0.0236)
	23.4	(0.9212)	0.7	(0.0275
151.2 (5.953)	23.6	(0.9291)	0.6	(0.0236
	23.5	(0.9252)	0.7	(0.0275)
	23.4	(0.9212)	0.8	(0.0315
	23.6	(0.9291)	0.7	(0.0275
151.3	23.5	(0.9252)	0.8	(0.0315
(5.957)	23.4	(0.9212)	0.8	(0.0315

Push gearbox housing over the gear assembly.
Using the pressure device 611 press the input shaft into the ball bearing and/or the gearbox housing onto

the intermediate housing.

Secure gearbox cover.



Determine distance E from circlip to ball bearing.

Check thickness of support disc and shim F.

Example: E = 4.8 mm (0.189")

- D = 2.0 mm (0.078")

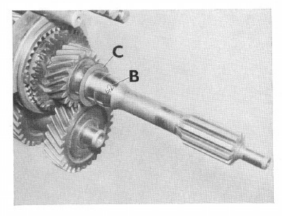
F = 2.8 mm (0.111")

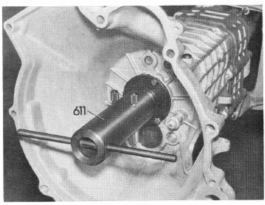
There must be no play between ball bearing and circlip.

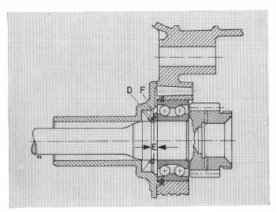
Attach guide sleeve gasket to housing with adhesive.

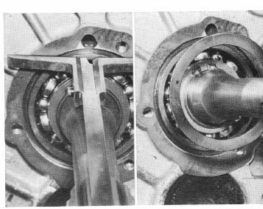
Determine distance from ball bearing and shim to zero.











23-00/39

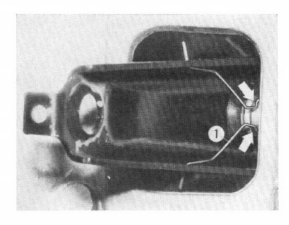


23 11 590 Removal and fitting of guide sleeve for clutch release lever

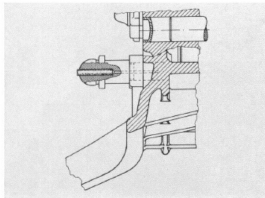
- with gearbox removed -

Remove spring (1) and take out release lever.

Note when fitting: Spring (1) must be located behind the collar.



Replace lubricating felt pad in the knuckle bolt if it has become loose or dry.

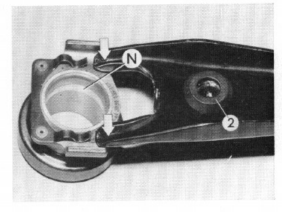


Check angular seal (2).

Note when fitting:

Coat bearing surfaces with Molykote Longterm 2.
Fill lubricating groove (N) in the inner drillway of the release lever bearing with Molykote Longterm 2.

If this is not done, the release lever bearing may seize on the guide sleeve.



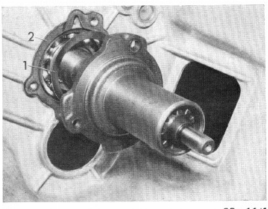
Remove guide sleeve.

Note: Shims (1).

Note when fitting: Replace sealing (2). Coat guide

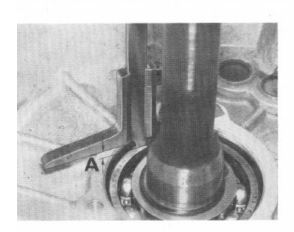
sleeve and release lever bearing surface with

Molykote Longterm 2.



23-11/1

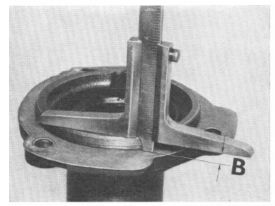
3.73 Alteration



23 11 591 Replacement of guide sleeve for clutch release lever

Remove guide sleeve cf. 23 11 590.

Note when fitting: Measure distance A from housing to grooved bearing.

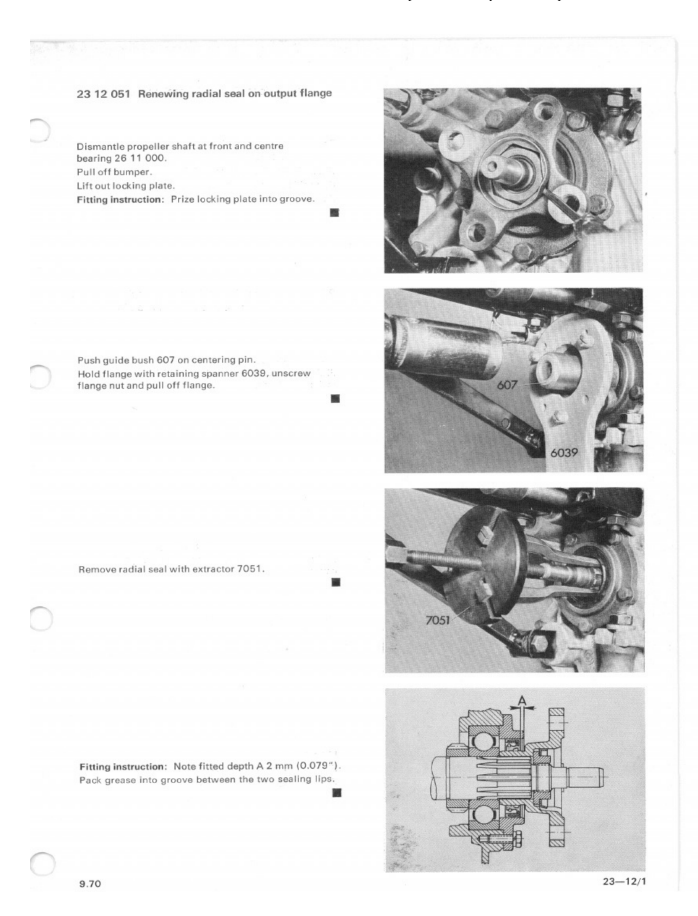


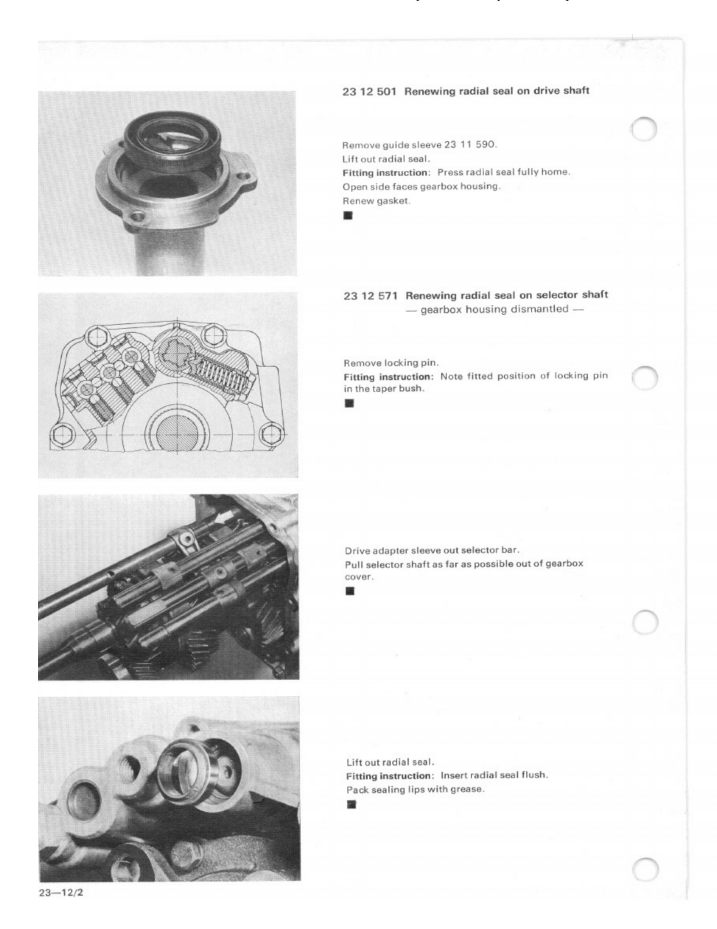
Measure (B) = collar height of guide sleeve with seal. If there is any play, reduce to zero by means of shims.

Example: A 5.0 mm (0.1968") - B 4.7 mm (0.1850")

0.3 mm (0.0118") thickness of shim

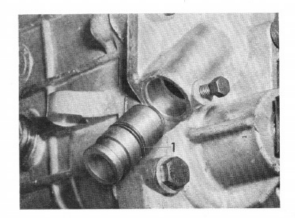
23-11/2





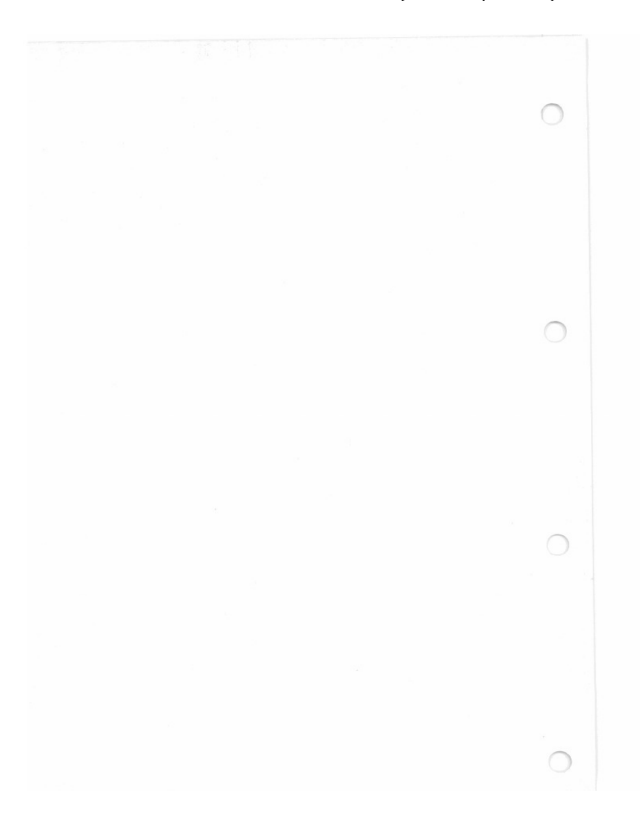
23 22 100 Removing and fitting speedometer pinion

Remove speedometer shaft.
Pull out plug-in bush and speedometer pinion.
Fitting instruction: Check 'O' ring (1) and renew if necessary.



In the case of oil loss through the sealing ring (1) the plug-in bush must be renewed.

9.70



23 23 503 Synchromesh — dismantling and reassembly

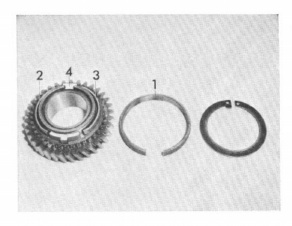
Drive shaft dismantled —

A) Porsche baulk ring synchromesh

Lift out the lock washer.

Remove synchromesh ring (1), baulk strap (2 & 3), block (4) and stop (5).

Inspect individual parts1), and renew if necessary.

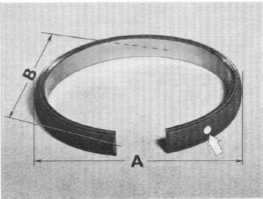


Note: The synchromesh ring for first gear is more oval in shape than the rings for second, third and fourth gears.

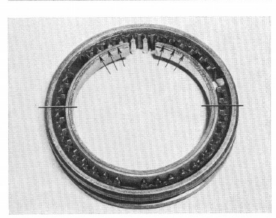
B must be 0.8 \pm 0.25 mm (0.032 \pm 0.010 in.) smaller than A.

Synchromesh rims identification marks:

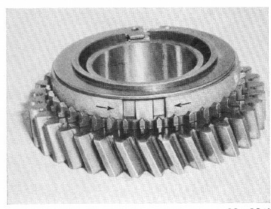
1st gear: white spot 2nd, 3rd & 4th gears: blue spot.



Press the synchromesh ring into the selector sleeve. The front faces of the selector sleeve/synchromesh ring must be level. The synchromesh ring must be renewed if both ends have spread excessively.

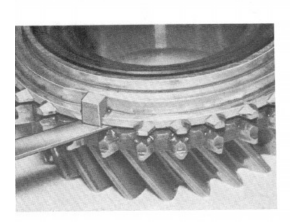


After reassembly, the synchromesh ring must be able to turn easily.



23-23/1

See technical data
 Modification



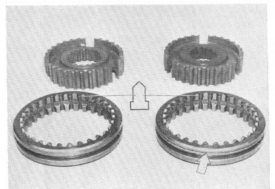
B) Borg-Warner Synchromesh

The synchromesh rings must be renewed when clearance between the synchronising drum and clutch is less than 0.8 mm (0.032 in.).

Note: the measurement should be taken close to the stops

With new synchromesh rings the clearance must be 1.0 mm (0.039 in.).

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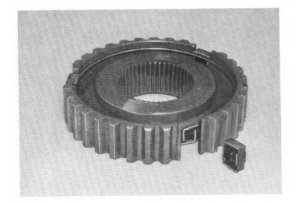


Press the selector sleeve out of the synchromesh housing, examine all parts and renew if necessary.

When installing: The teeth in the selector sleeve are recessed for 1st, 2nd and 3rd gears.

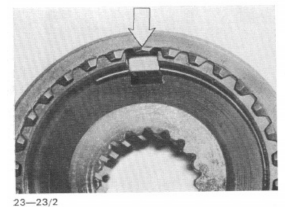
When reassembling, the groove in the selector sleeve for 3rd gear must be visible.

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Stagger the hooks on the synchromesh springs in a longitudinal groove.

Attach the pressure plates to the synchromesh springs.



Press the selector sleeve with the flat teeth over the pressure plates.