# **REPAIR MANUAL**





ZF GETRIEBE GMBH SAARBRÜCKEN

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subject to alterations

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### **Advance Information**

These instructions contain the procedure for repair work on the complete transmission.

The repair instructions will only be understood sufficiently in combination with ZFS training. Neglecting this could lead to installation errors.

All disassembly and assembly work is listed in chronological order.

Photos and illustrations for the various applications are general in character and <u>not</u> binding for every individual case.

Important changes and those relevant to specific applications that have to be considered during repair work are announced in *Technical Circular Letters* and training courses.

During the repair work ELCAT regulations and specifications must be observed.

Please note the following:

- Seals, e.g. O-rings, shaft sealing rings, gaskets and filters must always be renewed.
- During assembly, all O-rings, cylindrical rings and other sealing rings must be greased with Vaseline before mounting.
- All bearings must be slightly oiled when installed.
- Exchange all lining and steel disks in transmissions with higher distance readings (> 80,000 kilometers / 50,000 miles).
- After clutch / brake damage, converters, oil pipes and oil coolers must be cleaned out thoroughly and sufficiently with an appropriate cleaning agent.

The following requirements should be satisfied before starting the repair work:

- Availability of the necessary special tools otherwise assembly faults are possible. Chapter 1.8 lists the complete set of special tools.
- Availability of a suitable transmission test rig. For the necessary test values, please refer to the *Technical Circular Letters*.

### Note:

In the instructions the shift control unit is considered as a complete unit. It must not be dismantled without special experience, but should be exchanged as a complete unit.

It is planned to issue separate instructions for the control unit.

### Warning:

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The transmission is filled for life with oil.

### An oil change is not necessary before 160 000 km or 10 years.

Make sure that the transmission is delivered with the oil quantity and oil type specified in the relevant part list document (see ELCAT).

Techn. KD	Techn. Documentation	KD Training
Bach	Reus	Schultz
	EAG	

### 1. General

### 1.1 Illustration of transmission







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1.3 **Specifications** 

**1.3.1** Screw specifications

**1.3.1.1 Mechatronic type E** 

Tighten screws of the type E mechatronic in the order of the numbering (see diagram)

1 🖒 2 🖒 3 🖒 ... 🖒 10

**Important!** 

Specification 1068 700 152

(Tightening torque: see Chapter 1.5)

### 1.3.1.2 Mechatronic type M

Tighten screws of thetype M mechatronic in the order of the numbering (see diagram)

1 🗘 2 🖒 3 🖒 ... 🖒 10

### Important!

**Specification 1068 700 152** 

(Tightening torque: see Chapter 1.5)



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Check the value on the force measuring unit's display.



Then place measuring bar 5p01 060 330 on the measuring plate, put the dial gauge's measuring base in the measuring plate's groove on the top disc of the set, and set the dial gauge to 0.



Now use the measuring bar to measure down to the base plate.

Read the measurement value  $\Rightarrow M_X$ 

### Note!

In each case, the X index in  $M_X$  stands for the brake/ clutch clutch packs that are put in (A, B, C, D, E).

1.4/2



# 1.4.1 Clearance setting, brake C (snap ring)

Determine space requirement  $E_C$  for brake C with measuring bar 5p01 000 330.

To do this, place measuring bar 5p01 000 330 on cylinder edge of brake C. Place measuring base on the topmost point on the disk supporting area at the piston and set dial gauge to "0". Pull measuring sensor upwards, insert into snap ring groove and press against the top edge of the groove.

Read measured value off at dial gauge  $\Rightarrow$  W<sub>C</sub>



/~~

Determine thickness M<sub>C</sub> of brake C clutch pack according to Chapter 1.4.0 Measuring clutch pack.

 $\Rightarrow M_C$ 

Space requirement  $E_C$  is determined from measured value  $W_C$  plus base thickness F.  $\Rightarrow E_C$ 

Test value  $P_C$  is determined from space requirements  $E_C$  minus  $M_C$ .

Value P<sub>C</sub> should be between 4.37 and 5.77 mm. Testing specification 1068 700 099. Version *B* 

Select snap ring  $S_C$  with test value  $P_C$ .

Calculation:  $E_C = W_C + F$  $P_C = E_C - M_C$ 

Clearance  $L_C$  with 5 lining disks should be between 1.38  $\oplus$  1.83 mm.

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CD

1.4/3

Example (for 1.4.1):

F = 1.48 mm (base thickness)  $W_{C} = 29.05 \text{ mm}$ MC = 25.49 mm E<sub>C</sub> = 29.05 + 1.48= 30.53 mm PC = 30.53 Đ 25.49 = 5.04 mm = 3.36 mm s<sub>C</sub>  $L_{C} = 5.04 \text{ } \text{D} \text{ } 3.36$ /4



## 1.4.2 Clearance setting, brake D (snap ring)

Determine space requirement  $E_D$  of brake D with depth gauge. To do this, place depth gauge on oil supply sealing face. Place measuring base on lowest point of the disk support area in the housing and read off dimension  $\Rightarrow W_{DA}$ .



Place measuring base on cylinder support area CD in the housing and read off dimension  $\Rightarrow$  W<sub>DB</sub>.

Measure down from piston to cylinder support area CD and read off dimension ↔ M<sub>DB</sub>.



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Determine thickness  $M_{DA}$  of brake D clutch pack D  $\oplus$  excluding final disk  $\oplus$  according to Chapter 1.4.0 Measuring clutch pack.

### M<sub>DA</sub>

Space requirement  $E_D$  and clutch pack thickness/ test value  $P_D$  result from:

 $c \geq E_{D} = W_{DA} - W_{DB}$  $c \geq P_{D} = M_{DA} + M_{DB}$ 



Value P<sub>D</sub> should be between 26.85 Đ 28.65 mm. Testing specification 1068 700 114

Version **B** 

Select snap ring  $S_D$  with test value  $P_D$ .

Clearance  $L_D$  with 6 lining disks should be between 2.11 and 2.75 mm.

### $W_{DA} = 247.9 \text{ mm}$ $W_{DB} = 214.5 \text{ mm}$ $M_{DA} = 23.23 \text{ mm}$

 $M_{DA}^{DB} = 23.23 \text{ mm}$  $M_{DB}^{DB} = 4.3 \text{ mm}$ 

Example (for 1.4.2):

 $E_{D} = 247.9 \oplus 214.7$ = 33.2 mm $P_{D} = 23.23 + 4.3$ 

= 23.23 + 4.3= 27.53 mm

 $S_D = 3.3 \text{ mm}$ 

 $L_D = 33.2 \oplus 27.53 - 3.3$  $\Rightarrow L_D = 2.37 \text{ mm}$ 



# 1.4.3 Clearance setting, clutch B (snap ring)

Determine space requirement  $E_B$  for clutch B with measuring bar 5p01 000 330.

For this purpose, place measuring bar 5p01 000 330 on cylinder edge of clutch B. Place measuring base on highest point of disk support area at the piston and set dial gauge to "0".

Pull measuring sensor upwards, insert into snap ring groove and press against the upper edge of the groove.

Read off measured value from dial gauge  $\Rightarrow W_B$ 



Determine thickness  $M_B$  of clutch B clutch pack according to Chapter 1.4.0 Measuring clutch pack.

<>> M<sub>B</sub>

Space requirement  $E_C$  results from measured value  $W_B$  plus base thickness  $F. \Leftrightarrow E_B$ 

Test value  $P_B$  is therefore space requirement  $E_B$  minus  $M_B$ .

Value  $\mathbf{P}_{\mathbf{B}}$  should be between 4.4 and 6.2 mm.

Testing specification 1068 700 098 Version *B* 

Select snap ring  $S_B$  with test value  $P_B$ .

Calculation:  $E_B = W_B + F$  $P_B = E_B - M_B$ 

Clearance  $L_B$  with 4 lining disks should be between 1.41 and 1.86 mm.

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CD

1.4/7

Example (for 1.4.3):

F = 1.48 mm (base thickness)  $W_{B} = 25.8 \text{ mm}$   $M_{B} = -21.92 \text{ mm}$   $E_{B} = 25.8 + 1.48$  = 27.28 mm  $P_{B} = 27.28 \text{ } \pm 21.92$  = 5.36 mm  $S_{B} = 3.8 \text{ mm}$ 

 $L_B = 5.36 \text{ mm } \text{D} 3.8 \text{ mm}$  $\Rightarrow L_B = 1.56 \text{ mm}$ 

/4



## 1.4.4 Clearance setting, clutch A (snap ring)

Determine space requirement  $E_A$  of clutch A with measuring bar 5p01 000 330.

For this purpose, place measuring bar 5p01 000 330 on cylinder edge of clutch A. Place measuring base on highest point of disk support area at the piston and set dial gauge to "0".

Pull measuring sensor upwards, insert into snap ring groove and press against the upper edge of the groove.

Read off measured value from dial gauge  $\Rightarrow$  WA



Determine thickness  $M_A$  of clutch A clutch pack according to Chapter 1.4.0 Measuring clutch pack.

 $\Rightarrow M_A$ 

Space requirement  $E_A$  results from measured value  $W_A$  plus base thickness  $F. \Leftrightarrow E_A$ 

Test value  $P_A$  is therefore space requirement  $E_A$  minus  $M_A$ .

Value **P**<sub>A</sub> should be between 4.58 and 6.18 mm. **Testing specifications 1068 700 084** Version **B** 

Select snap ring  $S_A$  with test value  $P_A$ .

Calculation:  $E_A = W_A + F$  $P_A = E_A - M_A$ 

Clearance  $L_A$  with 4 lining disks should be between 1.59 and 2.04 mm.

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Example (for 1.4.4):

F = 1.48 mm (base thickness) WA = 26.15 mm  $M_{A}^{A} = -22.38 \text{ mm}$ EA = 26.15 + 1.48= 27.63 mm PA = 27.63 Đ 22.38 = 5.25 mm **S**<sub>A</sub> = 3.4 mm  $\begin{array}{rcl} \mathbf{L}_{\mathbf{A}} &=& 5.25 \ \textcircled{D} \ 3.4 \\ \Leftrightarrow \mathbf{L}_{\mathbf{A}} &=& 1.85 \ mm \end{array}$ 14



## 1.4.5 Clearance setting, clutch E (snap ring)

Determine space requirement  $E_E$  of clutch with measuring bar 5p01 000 330. For this purpose, place measuring bar 5p01 000 330 on cylinder edge of clutch E. Place measuring base on the highest point of the disk support area at the piston and set dial gauge to "0". Pull measuring sensor upwards, insert into snap ring groove and press against the upper edge of the groove.

Read off measured value at dial gauge  $\Rightarrow W_E$ 



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Determine thickness  $M_E$  of clutch E clutch pack according to Chapter 1.4.0 Measuring clutch pack.

 $\Rightarrow M_E$ 

Space requirement  $E_E$  resultsfrom measured value  $W_E$  plus base thickness  $F. \Leftrightarrow E_E$ 

Test value  $P_E$  is therefore space requirement  $E_E$  minus  $M_E$ .

Value P<sub>E</sub> should be between 3.83 and 5.83 mm. **Testing specification 1068 700 048** Version *B*.

Select snap ring  $S_E$  with test value  $P_E$ .

Calculation:  $E_E = W_E + F$  $P_E = E_E - M_E$ 

Clearance  $L_E$  with 5 lining disks should be between 1.84 and 2.37 mm.

Example (for 1.4.5):

F = 1.48 mm (base thickness) W<sub>E</sub> M<sub>E</sub> = 30.27 mm = 27.43 mm EE = 30.27 + 1.48= 31.75 mm = 31.75 Đ 27.43 PE = 4.32 mm = 2.4 mm SE /4



### 1.4.6 Clearance - output (disk)

Screw measuring support into appropriate bore in transmission casing and place dial gauge on output shaft. Press against flange and set dial gauge to "0".



Pull on flange and read off value A. Select a thinner or thicker disk if value A is outside tolerance C.

Example: (for 1.4.6)

A = 0.15 mm C = 0.15 to 0.35 mm

disk o.k.

### 1.4.7 Clearance - input (disk)

Secure oil supply in casing with 2 opposite fillister head screws 10.080.

(for tightening torque see Chapter 1.5)



**Requirements:** Shim 10.090 (thickness = 2.6 mm, thinnest according to WTB) is in position

Push measuring device 5p01 002 379 over input shaft splines and clamp with locking screw approx. 2 mm above stator shaft.

Set dial gauge to 0.



Determine axial clearance by pressing and pulling the handle (repeat measuring process several times).

Target axial clearance = 0.2 - 0.4 mm at a force of 200 N (dry according to test specification1068 700 051)

If there is any deviation, insert a thicker or thinner disk 02.260 as appropriate. Check axial clearance again after this.

### (*M type only*)

### 1.4.8 Switch setting (detent spring)

Set locking disk with appropriate tool or manually to N position (neutral).





Align detent spring with centering device 5x46 002 292 and tighten detent spring in this position. Tighten output side screw first.

(for tightening torque see Chapter 1.5)



Tighten farther by the specified angle with special tool 5w04 000 583. Remove centering device. Shift the selector shaft through all positions and remove it again.

(for tightening torque see Chapter 1.5)

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### 1.5 Tightening torques

No	b. Designation	Part List- Item-No.	Wrench size No.	Page	Tightening torque [Nm]
1	Screw plug (transmission housing)	01.100	Hexagonal socket Size = 5 mm	3.1/2	12 Nm (±1.2 Nm)
2	Machine screw (detent spring M type)	06.090	TORX - TX 27 H	1.4/15 3.1/3	4 Nm + 17° (±0.3 Nm ± 2°)
3	Machine screw (guide plate)	24.120	TORX - TX 27	3.1/4	10 Nm (±1.0 Nm)
4	Screw plug M12x1.5 (torsion spring)	24.020	Hexagonal socket Size = 6 mm	3.1/4	23 Nm (±2.3 Nm)
5	Hex bolt (lever)	06.190	Hex Size = 13 mm	3.1/5	9.5 Nm (±1.0 Nm)
6	Machine screw (emergency release, E type)	06.210	TORX - TX 27	3.1/5	10 Nm (±1.0 Nm)
7	Castellated nut (output <u>without</u> Helium-WD (output <u>with</u> Helium-WDR)	14.160 R)	Socket wrench 5X46 002 456 5X46 002 456	3.2/3	80 Nm (±8.0 Nm) 60 Nm (±6.0 Nm)
8	Machine screw (stator shaft/intermediate pla	10.040/150 te)	TORX - TX 27	3.6/3	15 Nm (±1.5 Nm)
9	Machine screw (intermediate plate/centering	10.040/180 ; plate)	TORX - TX 27	3.6/3	10 Nm (±1.0 Nm)
10	Machine screw (stator shaft/centering plate)	10.050	TORX - TX 27	3.6/3	15 Nm (±1.5 Nm)
11	Countersunk screw (intermediate plate/pump)	10.080	TORX - TX 27	1.4/14 3.6/4	10 Nm (±1.0 Nm)
12	Countersunk screw (intermediate plate/pump)	10.084	TORX - TX 27	1.4/14 3.6/4	10 Nm (±1.0 Nm)
13	Machine screw (Mechatronic)	27.450 27.500	TORX - TX 30	1.3/1 3.7/3	8 Nm (±0,8 Nm)
14	Machine screw (oil pan)	03.020	TORX - TX 27	3.7/4	10 Nm (±1,0 Nm)
15	Screw plug M18x1.5 (transmission casing)	01.140	Hexagonal socket Size = 8 mm	3.7/4	35 Nm (±3,5 Nm)

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No. Designation	Part List- Item-No.	Wrench size No.	Page	Tightening torque [Nm]
16 Screw plug M16x1.5 (oil pan)	03.010/030	Hexagonal socket Size = 8 mm	3.7/5	9 Nm (-1.0 Nm)
17 Hex bolt M8x45 (converter retaining bracket)	97.020	Size = 13 mm	3.7/5	15 Nm (±1.5 Nm)
18 Hex bolt M10x16 (converter retaining bracket)	97.030	Size = 17 mm	3.7/5	15 Nm (±1.5 Nm)
		A A A		
R CHA	-			

#### **1.6** Transmission test (test bench)

The following points must be checked:

#### **Correct oil level**

Proper oil level; observe the vehicle manufacturer's specifications and Part List.

### Oil level too low

This can result in: Engine over-revving or no power flow in curves or when starting from a stop Valve chatter due to air pockets in the oil General malfunctions Among other things, burned clutches can be the result.

### Oil level too high

Danger of loss due to splashing, formation of foam, strong increases in temperature at high road speeds. Loss of oil via breather; among other things, burned clutches and shifting problems can result.

### **Proper engine settings**

Correct idle speed; follow specifications from vehicle manufacturer.

### Power flow, forward and reverse

Correct adjustment of selector linkage or control cable; observe the vehicle manufacturer's specifications.



OBJECT	Order-No. / Application	Remarks
<image/> <image/> <image/> <image/> <image/> <image/> <image/>	5p01 000 329 Force gauge 5p01 000 330 Clutch play measuring device (Measuring plate: - short neck > 20 mm - long neck < 20 mm clutch disk thickness)	identical 4 HP 20 5 HP 19 5 HP 19 FL/A 5 HP 24 5 HP 24 A identical 4 HP 20 5 HP 19 5 HP 19 FL/A 5 HP 24 A
	5p01 001 458 Pre-tension adjusting device	identical 4 HP 18 Q 4 HP 20 5 HP 19 5 HP 19 FL/A 5 HP 24 5 HP 24 A

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1.8 Oilflow chart (Position N) (E - type)



1.8/1

(M - type)





#### 2. Disassembly

# 2.1 Transmission disassembly according to component groups

Clamp transmission into support bracket 5t66 000 094 and fasten to assembly trolley, if necessary in workbench holding device 5x46 000 763. Screw out oil drain plug /oil filler cap and drain oil.

<u>Wrench sizes</u> Oil drain plug = 10 mm Hexagonal socket Oil filler plug = 8 mm Hexagonal socket



Remove converter bracket and take out converter using the two converter pull-out handles 5x56 000 090.

(Wrench size = 13 mm) (Wrench size = 17 mm)

Warning! Oil may be spilled. Do not damage converter bearings and shaft sealing ring of the pump.



Turn transmission by 180°. Unscrew 21 machine screws holding the oil pan, remove it and pull off the O-ring seal and gasket.

(Wrench size = Torx - TX 27)

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Pull protective transport cap off socket for wiring harness and release retaining clamp.

Pull socket out of casing by hand.



# Unscrew screws with **large head** (M6) and lift off complete Mechatronics.

(Wrench size = Torx - TX 40)



Pull 4 sealing sleeves out of transmission casing with handle 5x46 002 569.

Remove sealing sleeve from transmission casing.



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01208

Take out the shim washer.

Remove turret (input with clutches A and E).

To do this, lock lifting device 5x46 002 563 in the input shaft with 5 mm mandrel. Take out the complete unit by hand.

Insert turret into fixture 5x46 000 917 and remove the fixture.

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Remove axial needle roller bearing cage from hub of cylinder B.



#### Warning!

The second angled thrust washer is located in the hub of internal disk carrier B and could be loosened during cleaning.

#### **Risk of loss!**

Remove clutch B manually.



Turn transmission by 90° and loosen the 12-sided nut with wrench 5x46 002 456. Pull off the output flange. If present remove the reversing disk.





Turn transmission by 90° and lever snap ring out of casing with a screwdriver or take it out with snap ring pliers. Lift off clutch C.



Take out the angle plate and sun gear. Remove planet carrier with complete clutch pack D.

Remove final disk from transmission casing.

Remove complete clutch pack D from planet carrier.

Remove thrust plates and sun gears 2 + 3 from planet carrier.

Lift clip bearings from planet carrier and sun gear 3.



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Lift thrust washer off planet carrier hub. Take out ring gear with output shaft. Remove output axial clearance adjusting disk.

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01215

# Dismantling

**2.2** Turret (with clutches A and E)

Put turret with input shaft in mount 5x46 000 917. Unclip the angled disk. Take out the snap ring and remove internal disk carrier B.



01221

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Take out disk carrier A and lever axial needle roller bearing out of intermediate shaft with a long scriber.

Lift off intermediate shaft with internal disk carrier E. Lever out axial needle roller bearing.

Then turn cluster by 180° and insert it into the fixture again.

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Pull clutch A off clutch E / input shaft.



Note: Drive shaft is splined to clutch E.

Rebound clutch A snap ring and withdraw complete clutch pack.



Lever snap ring out of planet carrier and take planet carrier out of cylinder A. Withdraw snap ring and sun gear from planet carrier and lever out axial needle roller bearing cage.





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Take the O-ring seal off the planet carrier.

Place cylinder A on top of the oil supply and press out piston with compressed air. Pull 2 O-ring seals off piston A. Remove cylinder A from oil supply





Pull out clutch E snap ring and withdraw complete clutch pack of clutch E.

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Press down baffle plate with assembly strap 5x46 002 566 and remove snap ring with suitable pliers. Take out baffle plate and cup spring and pull O-ring seal off baffle plate.



Cover one of the two oil guide bores and press out piston E with compressed air. Pull off the two O-ring seals.



Pull the O-ring seal and 3 rectangularsection rings off the drive shaft.



**Note!** Unclip needle roller bearing if defective.

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### 2.3 Oil supply

Place complete oil supply on a suitable underlay support. Slide the 2 rectangularsection rings off the stator shaft.



Loosen 11 machine screws (countersunk head - outer ring of stator shaft); do not take out two machine screws on opposite sides fully. Drive out the pump by striking these screws carefully with a plastic-faced hammer.

(Wrench size = Torx - TX 30)

Pull off O-ring seal. The pump can be dismantled by taking out the impeller and ring gear.



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2.3/1

Lever out shaft sealing ring with a suitable screwdriver. Pull out snap ring. If necessary, press out sealing ring with needle roller bearing from the side of the pump wheel using the mandrel press with a suitable tool.

For that turn the pump housing. Thrust pin diameter approx. (42) mm.

#### Remark

Needle roller bearing will be destroyed und must be renewed



Loosen the six remaining countersunk screws, heat the casing around the stator shaft to approx. 70° C and drive the stator shaft out of the intermediate plate with a plastic-faced hammer.

Remove the 4 countersunk screws out of the intermediate plate and remove it from the cover.

(Wrench size = Torx - TX 30)





## 2.4 Clutch B

Unclip needle roller bearing from clutch B carrier.



Turn cylinder by 180°, take out clutch B snap ring and take out the complete clutch pack.

Press down cup spring B in the mandrel press with assembly bracket 5x46 002 566 and take out the snap ring. Remove washer and cup spring.

CD



01235

Lever out the snap ring. Cover one of the two oil guide bores and press out the piston with the air sensor plate using pressurized air. Pull 1 O-ring seal off air sensor plate and 2 O-ring seals off piston. Pull 2 cylindrical rings off shaft.





### 2.5 Brakes C and D

Lever out snap ring of brake C and remove complete clutch pack.



Press down cup spring C in the mandrel press with assembly bracket 5x46 001 501, lever out the snap ring and remove the cup spring.



Turn the cylinder around and press down cup spring D in the mandrel press with assembly bracket 5x46 000 221; take out split retaining ring, stop ring and remove cup spring.

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02030

Press down baffle plate and take out split retaining ring.



Carefully press out piston D with a compressed air supply at the oil guide bore.

While doing this, blank off the two other bores.

Pull 2 O-ring seals off cylinder D and 1 O-ring seal off the piston.



## 2.6 Output shaft with parking lock

Separate theoutput shaft from the ring gear by levering out the snap ring.



 $\langle \rangle$ 





### 2.7 Transmission casing with shiftcontrol and parking lock

Loosen locknut and pull off lever. Loosen the 4 machine screws and take out the guide plate.

(Wrench size = Torx - TX 27)



Drive clamping sleeve out of parking disk with a suitable mandrel and pull

disk with a suitable mandrel and pull out selector shaft. Remove sleeve and spring.

Next, take out parking disk with connecting rod. Lever out the shaft sealing ring with a screwdriver. Loosen the 2 Torx screws for the emergency release angle and take it off.





#### (for M Version)

Drive clamping sleeve out of detent disk with a suitable mandrel and pull out selector shaft.

Next take out the detent disk with connecting rod. Lever out the shaft seal ring with a screwdriver. The detent spring normally remains in the transmission casing. To remove it, loosen the two Torx screws.

(Wrench size = Torx - TX 27 H)

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 $\mathsf{C}\mathsf{D}$ 

Remove screw plug with sealing ring.

(Wrench size = 6 mm Hexagonal socket)



# Press pin out of transmission casing. The ratchet with spring can then be taken off.



Remove the shaft sealing ring from the transmission casing with a suitable lever. Remove the snap ring with pliers.



CD

2.7/2

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Remove the snap ring with pliers. Press the ball bearing out of the transmission casing with a suitable mandrel.



Remove the snap ring with pliers. If necessary, heat the casing around the needle roller bearing with a fan heater to 70° C. Turn housing with output side down and remove the needle roller bearing from the transmission casing.

To clean the transmission casing, remove all the screw plugs and caps.

1 screw plug for WK (lock-up clutch) open.

(Wrench size = 5 mm Hexagonal socket)

Pull 2 plastic drain plugs out of the oil cooler inlet and outlet.

Pull off 1 breather cover.



3. Assembly

#### 3.1 Transmission casing with shift control and parking lock



Drive breather 01.070 into transmission casing 01.010 with a plastic-faced hammer.



#### Warning!

This is only necessary with a new transmission casing.

Install shaft sealing ring 06.010 in transmission casing with pressing-in mandrel 5x46 002 561.



Insert new screw plug 01.100. Press in 2 transport plugs 01.220 by hand.

(for tightening torque see Chapter 1.5)



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Attach connecting rod 24.080 to parking or detent disk 06.050 and turn to secure.



Attach detent spring 06.090 loosely with 2 Torx screws 06.100, so that the detent spring can still be repositioned slightly.

# Warning!

Renewal of transmission casing, detent spring, detent disk or selector shaft, or loosening of the detent spring, requires new adjustment of the switch (detent spring).

Insert parking or detent disk with connecting rod into transmission casing and push selector shaft 06.030 in through sleeve 06.070 and detent disk.

**Warning!** For the E type, first push spring 06.090 over selector shaft.





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### (E type only)

Drive in new dowel pin 06.060 with striker pin 5x46 000 291 or an appropriate mandrel in the correct position.



#### Warning: E type

Slight spring pre-tensioning is required to permit installation of the parking lock when there is no current flow.



### (M type only)

Drive in new dowel pin 06.060 with striker pin 5x46 000 291 or an appropriate mandrel in the correct position.

#### Warning! Adjustment required ! Chapter 1.4.8

Insert ratchet 24.040 with torsion spring 24.060 into transmission casing and fasten by pressing in pin 24.010. Then close the bore with screw plug and sealing ring 24.020.

(for tightening torque see Chapter 1.5)



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Press down ratchet and fasten guide plate 24.110 with 4 Torx screws 24.120.

(for tightening torque see Chapter 1.5)

(E type only)



6

Attach emergency release angle 06.170 with two Torx screws 06.210 Fasten lever 06.150 facing the oil pan side with nut 06.190.

(for tightening torque see Chapter 1.5)


3.2 Output shaft with parking lock and planetary gear set



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3.2/1

Press ball bearing 14.070 into transmission casing using mandrel 5x46 002 560 and secure with snap ring 14.090.





Press shaft sealing ring 14.110 into transmission casing using mandrel 5x46 002 567.

Mount ring gear 42.170 with snap ring 42.180 on output shaft 42.190. Secure compensating washer 14.050 previously removed with grease to the output shaft. Turn the transmission by 90°. Insert output shaft into transmission casing.



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Place reversing disk 14.130 over drive shaft, push flange onto output shaft

## Note:

For adjusting work, see Chapter 1.4.6. Mount flange <u>with</u> shaft sealing ring only onto output shaft with groove.

(for tightening torque see Chapter 1.5)

# (Version without groove).

Tighten directly flange with castellated nut 14.160 using wrench 5x46 002 456 and peen it afterwards.

# (Version with groove / since 08/02)

Place sealing ring 5x46 012 696 (BMW)/ 798 (Jaguar) with press-in aid over drive shaft.



Press shaft sealing ring 14.150 into output flange 14.140 using mandrel 5x46 002 849.

Then tighten flange with castellated nut 14.160 using nut 5x46 002 456 and peen it afterwards.

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02037

Insert thrust washer 42.010/250 into planetary gear set. Clip 2 bearings 42.010/260 + /280 in sun wheel 3 (small) and insert it with phase on top in planetary gear set.



Turn transmission with converter bell Clip bearing 42.210 into planetary gear Insert disk 42.200 and planetary gear set Ľ

Press-in thrust washer 42.010/290 in sun wheel 2 Insert sun wheel 2 and angular disk 42.010/310 into planetary gear set.

# 03005

01268

Warning!

upwards.

set 42.010.

into transmission casing.

Insert sun wheel 2 with large turned groove on top.

3.2/4

CD

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 $\mathsf{CD}$ 

3.3/1

Press piston D into cylinder CD.



Pull 1 O-ring seal 73.070 onto baffle plate D 73.060 and press it into piston D. Press the air baffle plate down and secure with split retaining ring 73.100+73.110.



Insert cup spring 73.120. Press cup spring down in the mandrel press with assembly bracket 5x46 000 221 and secure with split retaining ring 73.130.





Turn cylinder CD by 180°. Pull 2 O-ring seals 75.040 and 75.050 onto piston C 75.030 and press it into the cylinder.



Insert cup spring C 75.070 and retaining ring 75.080.

Press down cup spring C in the mandrel press with assembly bracket 5x46 001 501 and secure with snap ring 75.084.

Insert complete clutch pack C into cylinder CD, starting with spring disk 75.100.

Then insert an outer disk 75.140 and a lined disk 75.120 alternately. Secure the top outer disk 75.160 with snap ring 73.180.

**Note:** For adjusting work see **Chapter 1.4.2** 



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3.3/3

Turn cylinder CD and clip axial needle bearing 75.240 into position at the cylinder web (brake D side).



Insert complete clutch pack D into housing, starting with final disk 73.260, then insert lined disk 73.250 and external disk 73.240 alternately. Complete with spring disk 73.230.



**Note:** For adjusting work see **Chapter 1.4.3** 

Insert complete cylinder CD in transmission housing.



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Secure with snap ring 73.210. Use driving-in tool 5x46 001 930 to drive the snap ring into the housing groove all round.

**Note** Dismount the handle of the tool for a better usibility.



3.4 Clutch B



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3.4/1

Press down the baffle plate and secure with snap ring 72.110.

Insert cup spring B 72.070 and retaining ring 72.120 with groove facing upwards press cup spring down in the mandrel press with assembly hoop 5x46 002 566 and secure with snap ring 72.124.



Insert complete clutch pack B, starting with spring disk 72.130. Then insert outer disk 72.140 and lined disk 72.150 alternately.

Secure the last outer disk 72.144 with snap ring 72.170.



## Warning!

For adjusting work see Chapter 1.4.3

Turn the cylinder and pull 2 rectangularsection rings 72.200 onto cylinder B. Clip bearing 73.300 onto cylinder B.



#### Warning!

Secure new rectangular-section rings in the groove with Vaseline.

CD

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3.4/3



## **3.5** Turret (drive with clutches A and E)

## 3.5.1 Clutch E (drive)



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 $\mathsf{CD}$ 

3.5/1

Pull new seal rings 71.030 and 71.040 onto piston E 71.020. Press piston E into cylinder E.



Pull new O-ring seal 71.090 onto baffle plate 71.080. Insert cup spring 71.060 into cylinder E with the projections facing downwards and press in the baffle plate.



Insert angular plate 71.094 with groove facing upwards.

Attach assembly tool 5x46 002 571 and push on snap ring 71.100. Press down tube section 5x46 002 571 with snap ring and cup spring in the mandrel press until the snap ring engages in the slot.





Insert complete clutch pack E. Start with spring disk 71.140, then insert outer disk 71.150 and lined disk 71.160 alternately. Insert final disk 71.150 and secure with snap ring 71.180.

Note: For adjusting work, see Chapter 1.4.5

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# 3.5.2 Clutch A (input)



CD



Insert cup spring 70.060.

Pull O-ring seal 70.090 onto baffle plate 70.080 and insert the baffle plate into the cylinder in such a way that a drilled hole is located in the center between a pair of projections on the cylinder.

Press the cup spring down in the mandrel press with assembly bracket 5x46 002 566 and secure with snap ring 70.100.



Insert sun wheel 32.010/210 and snap ring 32.010/220 into planetary gear set 32.010.

Engage complete planetary gear set in position on cylinder A.



**Note:** For adjusting work, see **Chapter 1.4.4** 

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01304

CD

3.5/5

Insert complete clutch E in clutch A. Clip axial needle roller bearing 71.260 onto hub of cylinder E. For installed position of bearing, see picture alongside.



Align disks of clutches A and E and insert intermediate shaft 71.280, turning it while doing so. Clip axial needle roller bearing 71.290 onto hub of inner disk carrier E. Insert sun wheel shaft 71.240, turning it while doing so.



Insert inner disk carrier B 71.300 into cylinder A and secure with snap ring 71.310. Clip angular plate 71.330 onto sun wheel shaft.



CD

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Place axial needle roller cage 72.210 on the hub of cylinder B. Note correct installed position of bearing, see picture alongside.



Turn the turret by 180° in the fixture. Place compensating washer 10.090 (previously removed) over the input shaft and onto cylinder A.



Place assembly tool 5x46 002 563 over the innput shaft and lock with pin. Align disks of clutch B, insert turret and turning it in both directions until the disks engage fully in disk carrier B.

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#### **Check measurement:**

Upper edge of cylinder A to oil supply sealing face approx. 12 mm.



#### Note:

This measurement does not include the thickness of the measuring bar.



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Then fit shaft sealing ring 10.010/170 into the pump housing and press into the pump using assembly mandrel 5x46 002 558 (without ring).



Pull on new O-ring seal 10.020. Lubricate the pump wheel and internal ring gear lightly before assembly. Then assemble the pump in such a way that one marking is visible both on the pump wheel and the internal ring gear.



Pull 2 cylindrical rings 10.040/160 + /170 onto the stator shaft 10.140. So that the stator shaft can be mounted on the intermediate plate, these must be positioned towards each other. Follow the procedure stated on the next page.





Place intermediate plate 10.040/110 on centering plate 10.040/130 and hold it in position with 4 screws 10.040/180, but without tightening.



Put the intermediate and centering plates on a supporting fixture and heat up with a hot-air blower to approx. 70 °C. Screw 2 locating bolts 5x46 001 007 into the centering plate.

Insert the stator shaft over the locating pins and fasten first with countersunk screws 10.040/150.

Remove the locating pins, insert the remaining two countersunk screws and tighten the 4 screws previously screwed in.

(For tightening torque, see Chapter 1.5)



Screw locating pins 5x46 001 007 into pump. Mount complete pump over stator shaft, remove locating pins and tighten down with 11 machine screws 10.050.

(For tightening torque, see Chapter 1.5)

Check pump with sleeve 5x46 000 306 for free running. Pump wheels must rotate easily when turned.

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CD

Pull on new O-ring seal 10.070. Apply a small amount of Vaseline to the rectangular-section rings on the input shaft

Carefully place the complete oil supply unit in the transmission casing using lifting device 5x46 000 563, align and press in.



Tighten down the oil supply with 14 Torx screws and new Usit rings as follows: - 1x 10.084 (see picture) 20 mm long - 13x 10.080 (remaining screws)

- 13x 10.080 (remaining screws) 50 mm long

(For tightening torque, see Chapter 1.5)



# Note:

For adjusting work, see Chapter 1.4.7

1/04

## **3.7** Mechatronics, oil pan and converter (Complete mechatronics, see spare parts list, technical cover sheet, item YO2)



Turn the casing by 90°. Drive 4 sealing sleeves (2x 01.050, 01.060, 01.064) between the transmission casing and cylinder CD with a suitable tool.



#### Warning!

Note the correct lengths of the sealing sleeves. All of them must project by the same amount.

Insert sealing element 27.460 into the transmission casing. Place mechatronics.



Check all clutches / brakes for proper function by supplying compressed air to the marked bores (see picture alongside)



CD

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Attach parking or detent disk at groove in piston rod.

Align mechatronics, press on by hand and fasten with 7 machine screws 27.450 and 3 machine screws 27.500.

For tightening torque, see Chapter 1.5)

Note: For screw specifications, see Chapter 1.3.1



Press in new socket 27.520 D with mechatronics screw plug 27.700 attached D and secure with retaining clip. J

Pull new O-ring seal 03.010/020 onto stub pipe of oil filter 03.010. Press new seal 03.010/010 into oil pan.



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3.7/3

Install oil pan 03.010 and fasten with 21 machine screws 03.020.

For tightening torque, see Chapter 1.5)

#### Warning!

For BMW cars a label 03.080 (oil filling) must be attached to the oil pan.

Insert new screw plugs 01.140 into transmission casing and 03.010/030 into oil pan.

(For tightening torque, see Chapter 1.5)





Screw in both converter handles 5x56 000 090 and carefully insert converter 22.010.



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Turn transmission by 90° and move converter back and forward until the pump drive pins engage.

# Warning!

When inserting, make sure that the drive pins are not damaged.



Remove converter handles. Screw on converter retaining bracket 97.010 with 2 screws (97.020 and 97.030).

For tightening torque, see Chapter 1.5)

## Warning!

Converter fastening screw 97.030 must not be too long - recommended length 16 mm - otherwise there is a risk of damaging the converter and thus causing the lock-up clutch to malfunction.

References to possible *mechatronics functional tests* can be found in the relevant trouble-shooting program.

Attach breather cover 01.080 to breather.

Attach the remaining transport plug:

-1 plug at selector shaft 06.050



**Note!** Right-hand-drive cars have 2 plugs at the selector shaft.