# **REPAIR MANUAL**

6 HP-26 X

constitutive to repair manual 6 HP 26



ZF GETRIEBE GMBH SAARBRÜCKEN



subject to alterations

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# **Advance Information**

These instructions contain the procedure for repair work on the complete transmission, which differs to the standard 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 (excepting metallic seals which must be dry and grease-free).
- 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:

IThe control unit is treated as a complete unit in the instructions and should not be disassembled without special knowledge, but replaced in its entirety.

Dedicated instructions are planned for the control unit gear.

When assembling the control unit do not touch the contact area of the mechatronic and the cable plug (ESD direction).

#### Attention:

The gearbox is filled with life span oil.

Replacing the oil is not necessary before 160,000 km or 10 years.

The gearbox may only be delivered with the quantity and the type of oil indicated in the respective parts list document (see ELCAT).

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Techn. KD Techn. Documentation KD Training

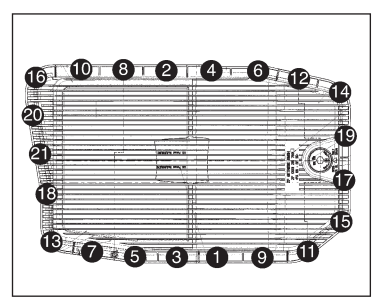
Bach Reus Schultz

# 1. General

# 1.1 Illustration of transmission







#### 1.3 Instructions

#### 1.3.1 Screw connection instructions

### 1.3.1.1 Oil pan-plastic

Tighten the 21 oil pan torques according to the numbering:

Important!

Instruction drawing 0501 215 789

(Tightening torques, see Chapter 1.5)

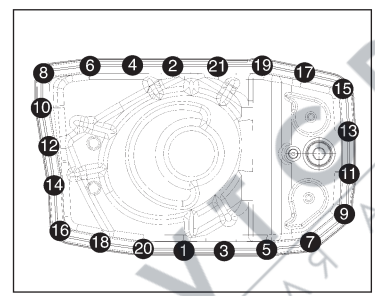
### 1.3.1.2 Oil pan-steel

Tighten the 21 oil pan torques according to the numbering:

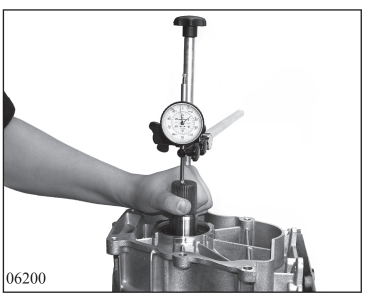


Instruction 1068 700 229

(Tightening torques, see Chapter 1.5)



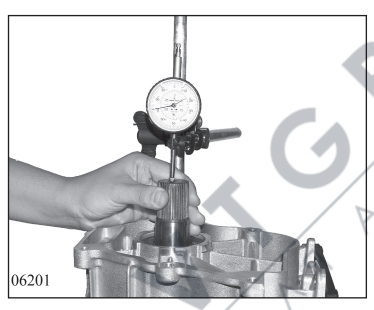




# 1.4 Adjusting procedure

### 1.4.6 Clearance - output

Screw the measuring stand 5p01 010 347 into the hole provided in the transmission casing and place the dial gauge on the output shaft. Press on output shaft and set the dial gauge to "0".



Pull on the output shaft and read off measurement A.

Select a thincker or thinner washer if dimension A is beyond tolerance C.

Example: (for 1.4.6)

A = 0.70 mmC = 0.18 to 0.71

The washer is correct



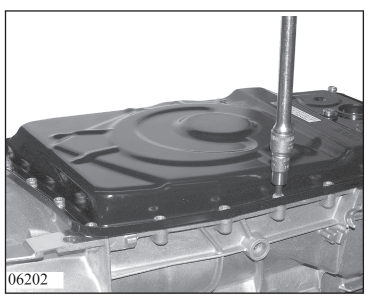
# 1.5 Tightening torques

No. Designation	Part List- Item-No.	Wrench size No.	Page	Tightening torque [Nm]
1 Machine screw (oil pan - steel)	03.020/010	TORX - TX 27		12,0 Nm (±1,2Nm)
2 Screw plug (Oil filling plug)	03.120/010	Hexagon socket size = 17 mm		80,0 Nm (±8,0)
3 Screw plug (Oil drain plug)	03.130/010	Hexagon socket size = 5 mm	7	12,0 Nm (±1,2 Nm)
alternative (Oil pan plastic)		8		llh.
1 Machine screw (Öil pan - plastic)	03.020/010	TORX - TX 27		10,0 Nm (±1,0Nm)



OBJECT	Order-No. / Application	Remarks
07001	5x46 004 126 Assembly tool Shaft seal rear axle output	



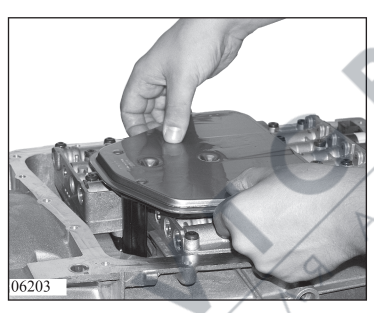


#### 2. Disassembly

# 2.1 Transmission disassembly according to component groups

Turn the transmision with oil pan on top. Unscrew the machine screws holding the oil pan, lift it off and pull off the gasket.

(Wrench size = TORX - TX 27)



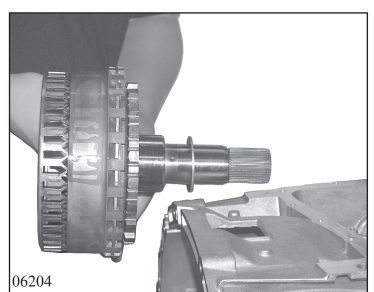
Oil pan - steel only

Remove oil filter. Remove out two magnets from oil pan.

#### Note:

Oil pan - steel - replace oilfilter Oil pan - plastic - exchange oil pan kpl.



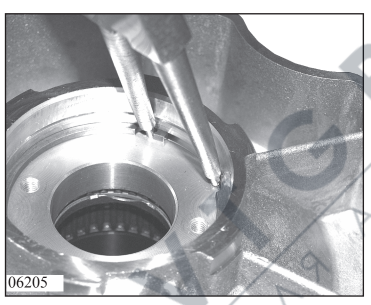


#### 2.6 Rear axle output

#### 2.6.1 Remove output shaft

Take out, output shaft with spacer from gearbox housing.

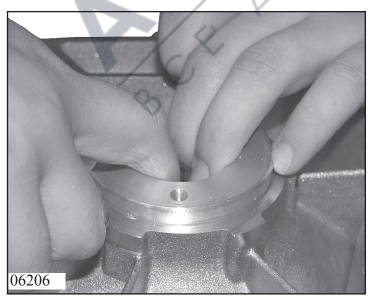
Separate output shaft from internal gear by prising out the circlip.



## 2.6.2 Remove bearing (output)

Prise out shaft seal (output) with suitable tool.

Remove circlip of support shim.



Extract support shim from gearbox housing.

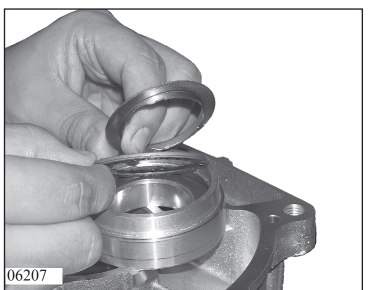
Clip out thrust washer and needle bearing from support shim.



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CD

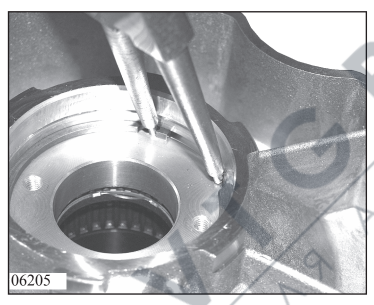




#### 3. Assembly

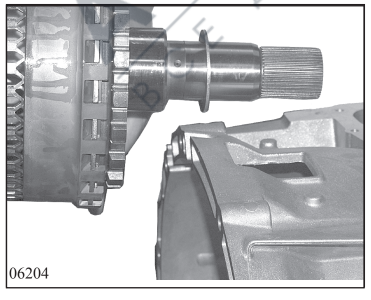
## 3.2 Output shaft

Insert axial needle bearing 14.070 into support shim 14.080.



Turn the gearbox housing with converterside downwards.

Press support shim into gearbox housing and secure with circlip 14.090.



Install output shaft 42.190 into internal gear 42170 and secure with circlip 42.180.

Insert shim 14.050 into output shaft. Turn the gearbox housing by 90°. Insert the output shaft cpl. in gearbox housing

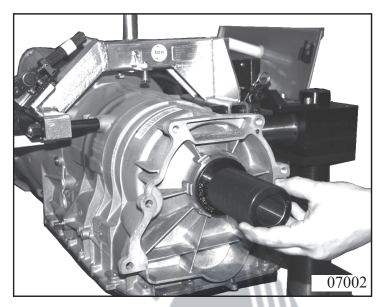
(For adjusting work, see Chapter 1.4.6)

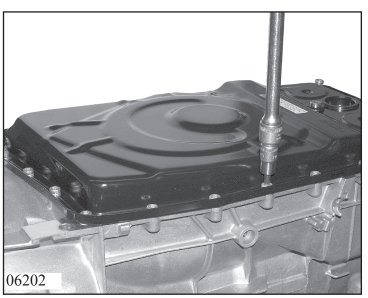
#### Note:

Insert interior parts, oil supply, converter manual according to the standard tranmission.

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Insert shaft seal 14.110 with drive in tool 5x46 004 126.





#### 3.7 Fit oil pan

Turn the gearbox housing with oil pan site upwards.

Steel oil pan only: Insert new oil filter 03.030

Fix gasket 03.050 with sealing grease on sealing surface. Mount oil pan 03.010 and tigthen with 21 screw 03.020

(For tightenig torque, see Chapter 1.5)

Steel oil pan only:

Place two magnets 03.150 in the outline from the oil pan. Screw in srew plug 03.120 and 03.130.

(For tightening torque, see Chapter 1.5)