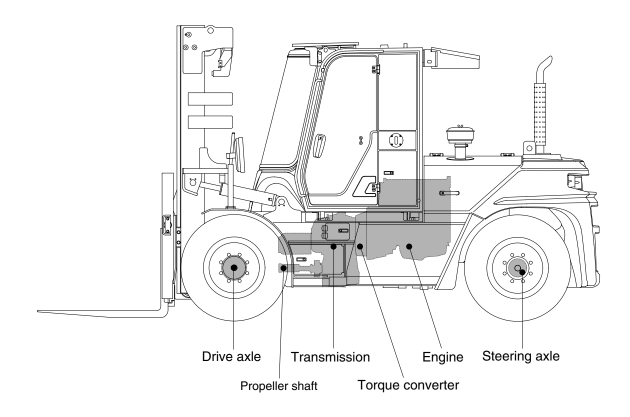
SECTION 3 POWER TRAIN SYSTEM

Group	1	Structure and operation	3-1
Group	2	Operation and maintenance	3-31
Group	3	Disassembly and assembly	3-59

SECTION 3 POWER TRAIN SYSTEM

GROUP 1 STRUCTURE AND OPERATION

1. STRUCTURE



100D9V3PT01

The power train consists of the following components:

- · Torque converter
- · Transmission
- · Drive shaft
- · Drive axle

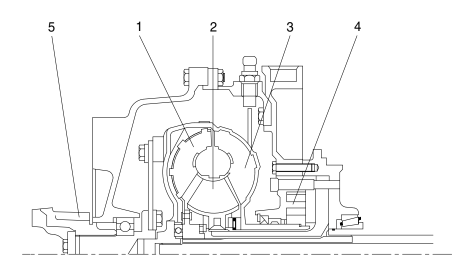
Engine power is transmitted to the transmission through the torque converter.

The transmission is a hydraulically engaged three speed forward, three speed reverse power shift type transmission.

The transmission outputs through the universal joints of the drive shaft to drive axle assembly.

The power transmitted to front axle drives front wheels.

2. TORQUE CONVERTER



D503TM01

Turbine
 Stator

3 Pump

5 Input shaft

Stator 4 Transmission pump

The converter is working according to the Trilok-system, i.e. it assumes at high turbine speed the characteristics, and with it the favorable efficiency of a fluid clutch.

The converter will be defined according to the engine power so that the most favorable operating conditions for each installation case are given.

The Torque converter is composed of 3 main components :

Pump wheel - turbine wheel - stator (Reaction member)

These 3 impeller wheels are arranged in such a ring-shape system that the fluid is streaming through the circuit components in the indicated order.

Pressure oil is constantly streaming out of the transmission pump through the converter. In this way, the converter can fulfill its task to multiply the torque of the engine, and at the same time, the heat created in the converter is dissipated through the escaping oil.

The oil, escaping out of the pump wheel, enters the turbine wheel and is there inversed in the direction of flow.

According to the rate of inversion, the turbine wheel and with it also the output shaft, receive a more or less high reaction moment. The stator (Reaction member), following the turbine, has the task to inverse again the oil which is escaping out of the turbine and to delivery it under the suitable discharge direction to the pump wheel.

Due to the inversion, the stator receives a reaction moment.

The relation turbine moment/pump moment is called torque conversion. This is the higher the greater the speed difference of pump wheel and turbine wheel will be.

Therefore, the maximum conversion is created at standing turbine wheel.

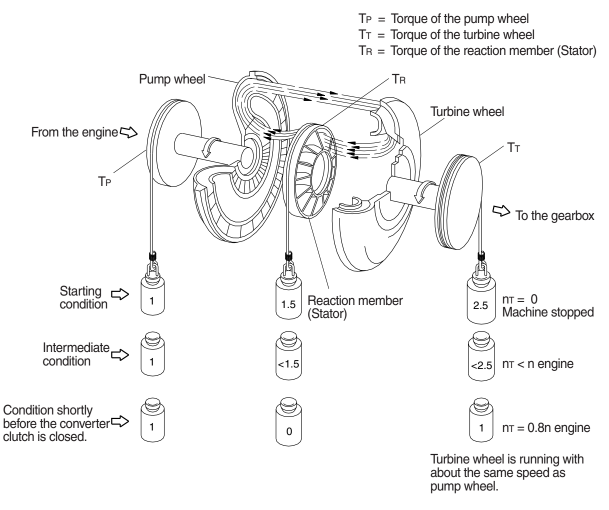
With increasing output speed, the torque conversion is decreasing. The adoption of the output speed to a certain required output moment is infinitely variable and automatically achieved by the torque converter.

If the turbine speed is reaching about 80% of the pump speed, the conversion becomes 1.0 i.e. the turbine moment becomes equal to that of the pump moment.

From this point on, the converter is working similar to a fluid clutch.

A stator freewheel serves to improve the efficiency in the upper driving range, it is backing up in the conversion range the moment upon the housing, and is released in the coupling range. In this way, the stator can rotate freely.

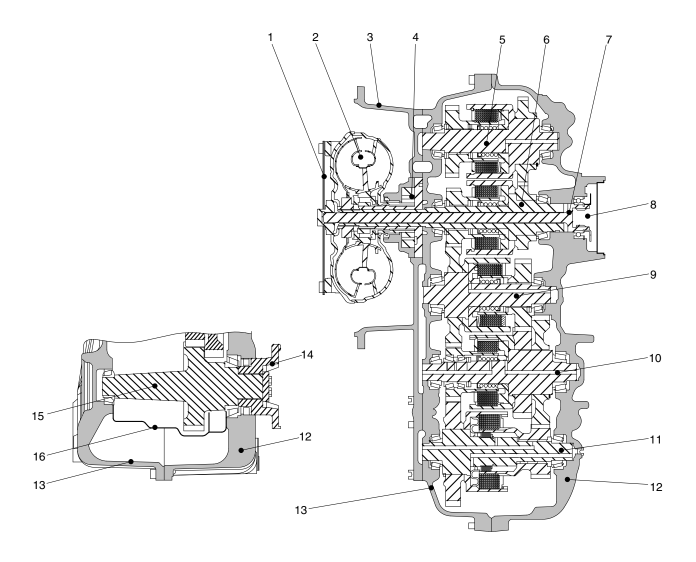
Function of a hydrodynamic torque converter (Schematic view)



D503TM02

3. TRANSMISSION

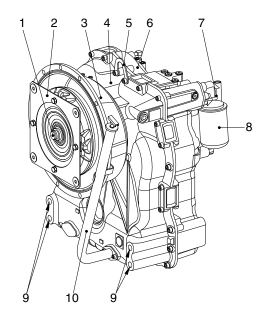
1) LAYOUT



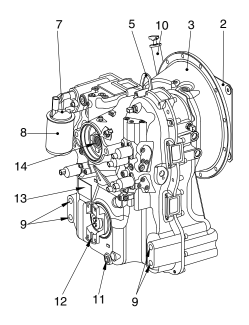
50DS7ETM03

- 1 Flex plate for direct mount
- 2 Converter
- 3 Converter bell housing
- 4 Transmission pump
- 5 Clutch shaft (KV)
- 6 Input shaft/clutch shaft (KR)
- 7 Central shaft/input shaft PTO
- 8 Connection, PTO; coaxial, engine-dependent
- 9 Clutch shaft (KD)
- 10 Clutch shaft (KE)
- 11 Clutch shaft (KC)
- 12 Transmission housing rear part
- 13 Transmission housing front part
- 14 Output flange
- 15 Output shaft
- 16 Screen sheet

2) INSTALLATION VIEW



FRONT VIEW



REAR VIEW

- 1 Converter
- 2 Direct mount via flex plate
- 3 Converter bell housing
- 4 Transmission housing-front part
- 5 Transport bracket
- 6 Transmission housing-rear part
- 7 Filter head

- 8 Filter
- 9 Transmission mounting holes
- 10 Oil filter tube with oil dipstick
- 11 Oil drain plug
- 12 Output flange
- 13 Identification plate
- 14 Connection PTO; coaxial, engine-dependent

3) OPERATION OF TRANSMISSION

(1) Gearbox diagram

The multi-speed reversing transmission in countershaft design is power shiftable by hydraulically actuated multi-disk clutches.

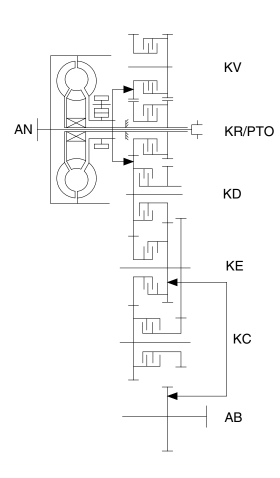
All gears are constantly meshing and carried on antifriction bearings.

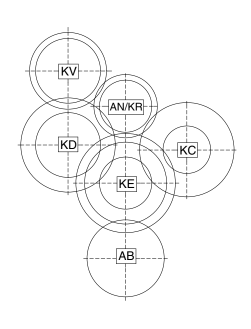
The gear wheels, bearings and clutches are cooled and lubricated with oil.

The 3-speed reversing transmission is equipped with 5 multi-disk clutches.

At the shifting, the actual plate pack is compressed by a piston, movable in axial direction, which is pressurized by pressure oil.

A compression spring takes over the pushing bask of the piston, thus the release of the plate pack. As to the layout of the transmission as well as the specifications of the closed clutches in the single speeds.





Legend:

AN = Input

KV = Clutch forward

KR = Clutch reverse

KC = Clutch 1st speed

KD = Clutch 2nd speed

KE = Clutch 3rd speed

PTO = Power take-off

AB = Output

Diagram Clutches

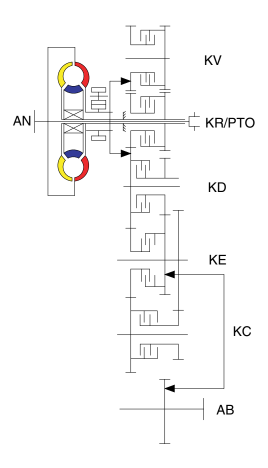
Driving direction	Speed	Clutch
	1	KV/KC
Forward	2	KV/KD
	3	KV/KE
	1	KR/KC
Reverse	2	KR/KD
	3	KR/KE

(2) Forward

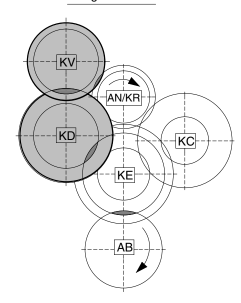
In forward, forward clutch and 1st, 2nd, 3rd clutch are engaged.

Forward clutch and 1st, 2nd, 3rd clutch are actuated by the hydraulic pressure applied to the clutch piston.

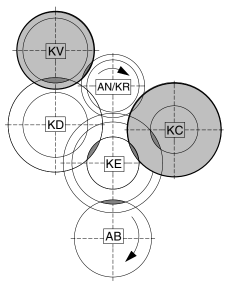
Transmission diagram



2nd gear forward



1st gear forward



Legend:

AN = Input

KV = Clutch forward

KR = Clutch reverse

KC = Clutch 1st speed

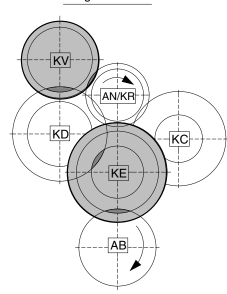
KD = Clutch 2nd speed

KE = Clutch 3rd speed

PTO = Power take-off

AB = Output

3rd gear forward

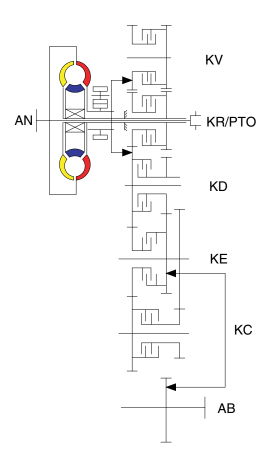


(3) Reverse

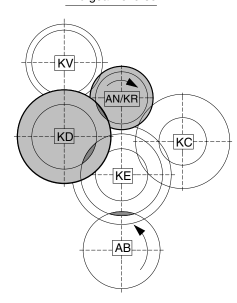
In reserve, reserve clutch and 1st, 2nd, 3rd clutch are engaged.

Reverse clutch and 1st, 2nd, 3rd are actuated by the hydraulic pressure applied to the clutch piston.

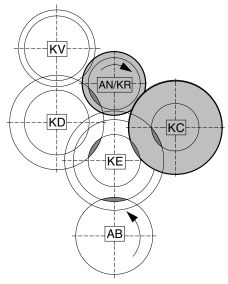
Transmission diagram



2nd gear reverse



1st gear reverse



Legend:

AN = Input

KV = Clutch forward

KR = Clutch reverse

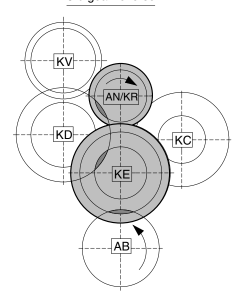
KC = Clutch 1st speed

KD = Clutch 2nd speedKE = Clutch 3rd speed

PTO = Power take-off

AB = Output

3rd gear reverse



4) TRANSMISSION CONTROL

Transmission control see measuring points and oil circuit diagram see page 3-10.

The transmission pump which is necessary for the oil supply of the converter and for the transmission control is located within the transmission on the engine-dependent input shaft.

The pump feed rate is Q=45 ℓ /min, at n_{engine} =1500 min⁻¹

This pump is sucking the oil out of the oil sump via the coarse filter, and delivers it to the main pressure valve via the fine filter.

The 5 clutches of the transmission are controlled via the 5 proportional valves Y1 to Y5.

The direct proportional control with separate pressure modulation for each clutch controls the pressures towards the clutches which are involved in the gear change.

This allows a hydraulic overlapping of the clutches to be engaged and disengaged.

The pressure modulation to the respective clutch is controlled by cup springs and proportional valves in the package.

This creates spontaneous shifting without tractive effort interruption.

The following criteria are considered during the shifting operation:

- RPM of engine, turbine, gear chain and output
- Transmission temperature
- Shifting mode (upshifting, downshifting, reverse shifting and gear engagement out of neutral)
- Load condition (full and partial load, drive, coast, including consideration of load reversals during shifting)
- Electronic inching

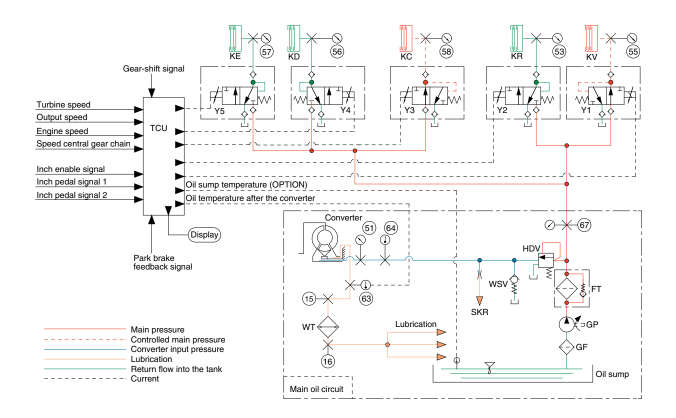
The main pressure valve limits the max, control pressure to 16+3 bar and release the main stream towards the converter-and lubrication circuit.

The converter inlet incorporates a converter safety valve which protects the converter from high internal pressure (opening pressure 11+2 bar).

Within the converter, the oil serves for transmitting the power according to the well-known hydrodynamic principle (see Chapter torque converter page 3-2)

To avoid cavitation, the converter must always be completely filled with oil.

· Hydraulic circuit



Driving	Driving Proportional valve under current					Engaged clutches			
direction	Gear	Y1	Y2	Y3	Y4	Y5	N	Engaged	ciulches
	1	•		•				KV	KC
Forward	2				•			KV	KD
	3	•				•		KV	KE
	1		•	•				KR	KC
Reverse	2		•		•			KR	KD
	3		•			•		KR	KE
Engaged clutch		KV	KR	KC	KD	KE			
Curr. No. of meas. points		55	53	58	56	57			

Coarse filter	Y3	Proportional valve, clutch KC
Transmission pump	Y4	Proportional valve, clutch KD
Filter	Y5	Proportional valve, clutch KE
Main pressure valve, 16+3 bar	ΚV	KV clutch, forward
Converter safety valve, 11+2 bar	KR	KR clutch, reverse
Lubrication of KR clutch	KC	KC clutch, 1st gear
Heat exchanger	KD	KD clutch, 2nd gear
Proportional valve, clutch KV	KE	KE clutch, 3rd gear
Proportional valve, clutch KR	TCU	Transmission control unit
	Transmission pump Filter Main pressure valve, 16+3 bar Converter safety valve, 11+2 bar Lubrication of KR clutch Heat exchanger Proportional valve, clutch KV	Transmission pump Y4 Filter Y5 Main pressure valve, 16+3 bar KV Converter safety valve, 11+2 bar KR Lubrication of KR clutch KC Heat exchanger KD Proportional valve, clutch KV

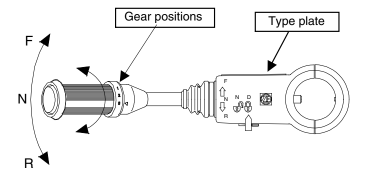
5) GEAR SELECTOR (DW-3)

The gear selector is designed for the mounting on the steering column left side. By a rotative motion, the positions(speeds) 1 to 3 are selected by tilting the lever, the driving direction (Forward (F) - Neutral (N) - Reverse (R)).

For the protection from unintended start off, a neutral interlock is installed:

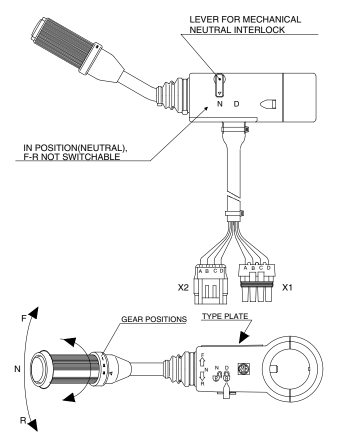
Position ${}^{\shortparallel}N^{\shortparallel}$ - Controller lever blocked in this position

Position _{"D"} - Driving



D507PT12

Gear selector (DW-3)



F = Forward

N = Neutral

R = Reverse

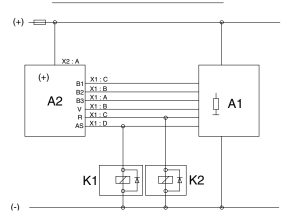
D = Mechanical neutral interlock

1 = 1st speed

2 = 2nd speed

3 = 3rd speed

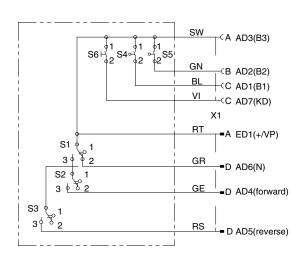
CIRCUIT DIAGRAM SELECTOR



CODING GEAR SELECTOR

OUTPUT							KD				
SPEED		FORWARD			REVERSE			NEUTRAL			
SFE	עם	1	2	3	1	2	3	1	2	3	
AD1	B1	•			•			•			
AD2	B2			•			•			•	
AD3	ВЗ	•	•	•	•	•	•	•	•	•	
AD4	٧	•	•	•							
AD5	R				•	•	•				
AD6	AS							•	•	•	
AD7											•

CIRCUIT DIAGRAM SELECTOR



K1 = Relay starter interlock

K2 = Relay reverse lights

A1 = TCU(Transmission Control Unit)

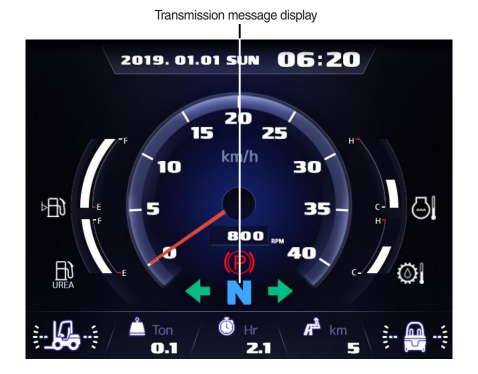
A2 = Gear selector

6) TRANSMISSION ERROR DISPLAY

(1) Function

The display can be used with the gear selector. It indicates speed and driving direction as well as the activated inching.

When driving in the automatic mode, a bar indicator gives additionally also information about the selected driving range; The automatic range is symbolized by arrows above and below the bar indicator. In case of possible errors in the system, a wrench appears on the display, combined with indication of the error number. Also sporadically occurring errors can be indicated.



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(2) Display during operation

Symbol	Meaning	Remarks
F, N, R 1, 2, 3	Actual gear and direction Central side shows actual gear Right side shows actual direction	
NN (Central and right side)	Not neutral, waiting for neutral after power up or a severe fault	To engage a gear, first move shift selector to neutral position and again to F to R position
1 bar	Manual mode lst gear	
2 bar	Manual mode 2nd gear	
3 bar	Manual mode 3nd gear	
3 bars and 2 arrows	Automatic mode	a, b, c, d, f
**	Transmission neutral	Cold start phase
Bars flashing	Downshift mode active	
Spanner flashing	At least on fault active	Select neutral to get fault code displayed
WT	Warning torque converter temperature	Changes between actual gear/direction while driving, in neutral only displayed if no fault is detected (spanner)
ws	Warning sump temperature	Changes between actual gear/direction while driving, in neutral only displayed if no fault is detected (spanner)
WE	Warning high engine speed	Changes between actual gear/direction while driving, in neutral only displayed if no fault is detected (spanner)
PN	Direction F or R selected while parking brake engaged	Transmission in neutral until parking brake is released. *Machine starts to move after release of parking brake.
F or R flashing	Direction F or R selected while turbine speed is to high	Gear will engage when turbine speed drops

(3) Display during AEB-Mode

Symbol	Meaning	Remarks
PL	AEB-Starter is plugged at the diagnostic plug	
ST	AEB-Starter-button is pressed	
KAKE KV, KR	Calibrating clutch KCKE, KV or KR resp.	KC, KD for 2 gear transmission KC, KD, KE for 3 gear transmission
_and Kx	Wait for start, initialization of clutch Kx, x : C, D, E, V, R	
≡and Kx	Fast fill time determination of clutch Kx	
=and Kx	Compensating pressure determination of clutch Kx	
OK	Calibration for all clutches finished	Transmission stays in neutral, you have to restart the TCU (ignition off/on) after removing AEB-Starter
STOP	AEB canceled (activation stopped)	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
STOP and Kx	AEB stopped, clutch Kx can't be calibrated	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
Spanner and Kx	Kx couldn't be calibrated, AEB finished	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
△ E	Engine speed too low → raise engine speed	
▽ E	Engine speed too high → lower engine speed	
\triangle T	Transmission oil temperature too low → heat up transmission	
\triangledown T	Transmission oil temperature too high → cool down transmission	
FT	Transmission temperature not in defined range during calibration	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
FB	Operating mode not NORMAL or transmission temperature sensor defective or storing of Calibrated values to EEPROM-has failed.	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
FO	Outputspeed_not_zero	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
FN	Shift lever not in Neutral position	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
FP	Parkbrake_not_applied	Transmission stays in neutral, you have to restart the TCU (ignition off/on)
STOP	AEB-Starter was used incorrect or is defective. Wrong device or wrong cable used.	Transmission stays in neutral, you have to restart the TCU (ignition off/on)

(4) Definition of the error codes

① Introduction

The error codes consists of two hexadecimal numbers.

The first number shows the type of signal, the second number shows signal and the type of the error.

② Description of error codes

First No.	Meaning of number				
1 hex	Digital input signals				
2 hex	Analog input signals				
3 hex	Speed signals				
4 hex	Speed signals				
7 hex	Analog current output signals				
8 hex	Analog current output signals				
9 hex	Digital output signals				
A hex	Digital output signals				
B hex	Clutch errors				
D hex	Power supply				
E hex	High speed signals				
F hex	General errors				

③ List of error codes

Number	Meaning of error code
11 hex	Logical error at gear range signal
12 hex	Logical error at direction select signal
21 hex	Short circuit to battery voltage at clutch cutoff input
22 hex	Short circuit to ground or open circuit at clutch cutoff input
25 hex	Short circuit to battery voltage or open circuit at temperature sensor input
26 hex	Short circuit to ground at temperature sensor input
31 hex	Short circuit to battery voltage at engine speed input
32 hex	Short circuit to ground or open circuit at engine speed input
33 hex	Logical error at engine speed input
34 hex	Short circuit to battery voltage at turbine speed input
35 hex	Short circuit to ground or open circuit at turbine speed input
36 hex	Logical error at turbine speed input
37 hex	Short circuit to battery voltage at internal speed input
38 hex	Short circuit to ground or open circuit at internal speed input
39 hex	Logical error at internal speed input

Number	Meaning of error code				
3A hex	Short circuit to battery voltage or open circuit at output speed input				
3B hex	Short circuit to ground or open circuit at output speed input				
3C hex	Logical error at output speed input				
71 hex	Short circuit to battery voltage at clutch KC				
72 hex	Short circuit to ground at clutch KC				
73 hex	Open circuit at clutch KC				
74 hex	Short circuit to battery voltage at clutch KD				
75 hex	Short circuit to ground at clutch KD				
76 hex	Open circuit at clutch KD				
77 hex	Short circuit to battery voltage at clutch KE				
78 hex	Short circuit to ground at clutch KE				
79 hex	Open circuit at clutch KE				
84 hex	Short circuit to battery voltage at clutch KV				
85 hex	Short circuit to ground at clutch KV				
86 hex	Open circuit at clutch KV				
87 hex	Short circuit to battery voltage at clutch KR				
88 hex	Short circuit to ground at clutch KR				
89 hex	Open circuit at clutch KR				
91 hex	Short circuit to ground at relay reverse warning alarm				
92 hex	Short circuit to battery voltage at relay reverse warning alarm				
93 hex	Open circuit at relay reverse warning alarm				
94 hex	Short circuit to ground at relay starter interlock				
95 hex	Short circuit to battery voltage at relay starter interlock				
96 hex	Open circuit at relay starter interlock				
97 hex	Short circuit to ground at park brake solenoid				
98 hex	Short circuit to battery voltage at park brake solenoid				
99 hex	Open circuit at park brake solenoid				

Number	Meaning of error code			
B1 hex	Slippage at clutch KC			
B2 hex	Slippage at clutch KD			
B3 hex	Slippage at clutch KE			
B5 hex	Slippage at clutch KV			
B6 hex	Slippage at clutch KR			
D1 hex	Short circuit to battery voltage at power supply for sensors			
D2 hex	Short circuit to ground at power supply for sensors			
D3 hex	Low voltage at battery			
D4 hex	High voltage at battery			
D5 hex	Error at valve power supply 1			
D6 hex	Error at valve power supply 2			
E5 hex	Communication failure on devicenet			
F1 hex General EEPROM fault				
F2 hex	Configuration lost			
F3 hex	Application error			

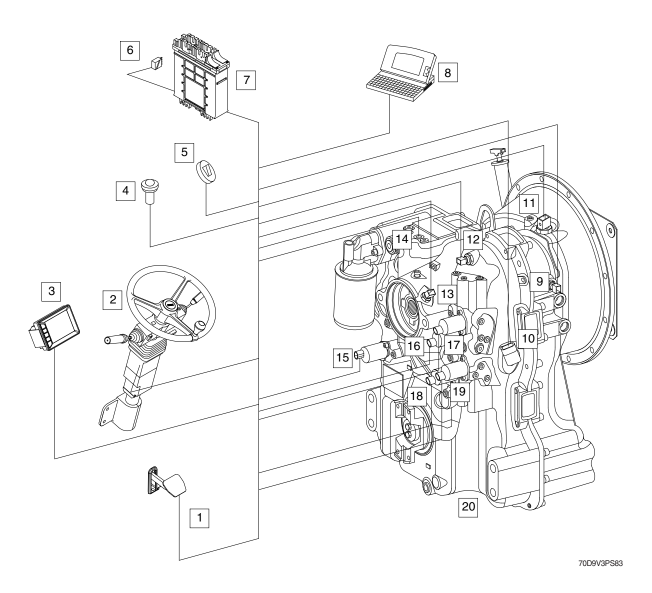
6) ELECTRONIC CONTROL FOR POWER TRANSMISSION

(1) Description of the basic functions

The powershift transmission 3 WG-94 EC of series WG-90 is equipped with the electronic transmission control EST-65 specially developed for this purpose.

The system process the driver command according to the following criteria:

- · Gear determination depending on driving speed and load condition.
- · If required, protection against operating errors is possible via electronic protection (programming)
- · Protection against overspeeding (on the basis of engine and turbine speed)
- · Pressure cut-off possible (vehicle-specific, only after coordination with ZF)
- · Switch-over possibility for automatic / manual operation
- · Downshifting functions possible
- · Electronic inching



- 1 Inching pedal
- 2 Gear selector
- 3 Display
- 4 Optical warning
- 5 Switch for driving program Manual/Automatic
- 6 CAN connection
- 7 TCU
- 8 Diagnostic Laptop with ZF diagnostic system Testman/Pro
- 9 Inductive sensor speed of central gear chain
- 10 Speed sensor output

- 11 Temperature measuring point after the converter (No. 63)
- 12 Inductive sensor turbine speed
- 13 Inductive sensor engine speed
- 14 Temperature measuring point for the converter (No. 64)
- 15 Proportional valve Y3 KC clutch
- 16 Proportional valve Y2 KR clutch
- 17 Proportional valve Y1 KV clutch
- 18 Proportional valve Y5 KE clutch
- 19 Proportional valve Y4 KD clutch
- 20 Ergopower transmission 3 WG-94 EC

(2) Inching device

This function is especially suitable for lift trucks. Without modifying the engine speed, it allows a continuously variable reduction of the driving speed to such a level that operation at a very low speed is possible. In this way, the driver can move the vehicle to a certain position with high accuracy.

At the same time, a large part of the engine power is available for driving the hydraulic lifting system, due to the high engine speed.

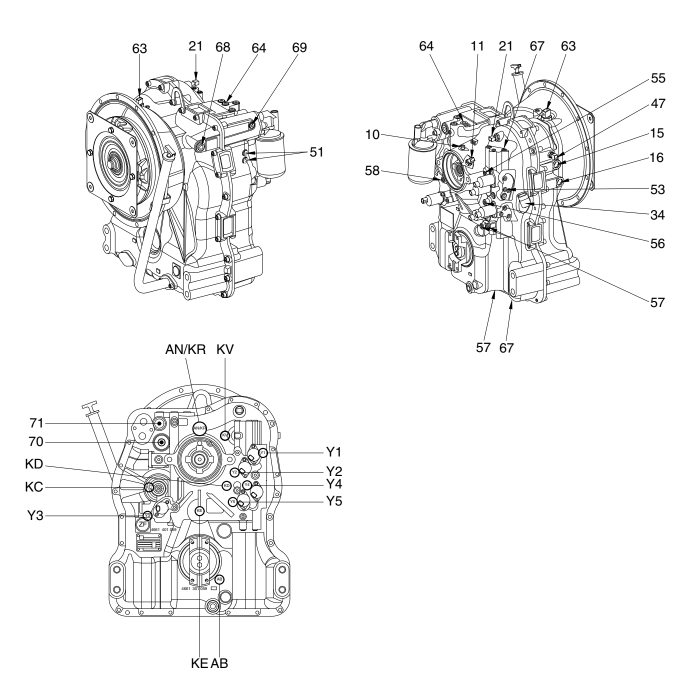
The electrical inching is operated via a separate inching pedal fitted with an angle-of-rotation sensor.

By means of the proportional valve technology, the TCU controls the pressure in the driving direction clutch in such a way that the driving speed is adjusted in accordance with the position of the inching angle-of-rotation sensor. Clutch overloading is prevented by the electronic protection.

- * After each readjustment of the inching linkage, the IPK (Inch Pedal Calibration-Inch Sensor Calibration) must be carried out.
 - During the inching calibration mode, the position of the inching pedal in neutral position and at full actuation is determined by the calibration process and stored in the TCU.
- * The inching function does not become active until successful completion of AEB and IPK start.

4. TRANSMISSION MEASURING POINTS AND CONNECTIONS

The measurement have to be carried out with hot transmission (about 80~95°C)



50DS7ETM04

1) MEASURING POINTS FOR PRESSURE OIL AND TEMPERATURE

Port		Description		Size
51	Before the converter	opening pressure	11 + 2 bar	M10×1
53	Reverse clutch	KR	16 + 3 bar	M10×1
55	Forward clutch	KV	16 + 3 bar	M10×1
56	Clutch	KD	16 + 3 bar	M10×1
57	Clutch	KE	16 + 3 bar	M10×1
58	Clutch	KC	16 + 3 bar	M10×1
63	Temperature after the	M14×1.5		
64	Temperature sensor			M12×1.5
67	System pressure		16 + 3 bar	M10×1

2) VALVES AND CONNECTIONS

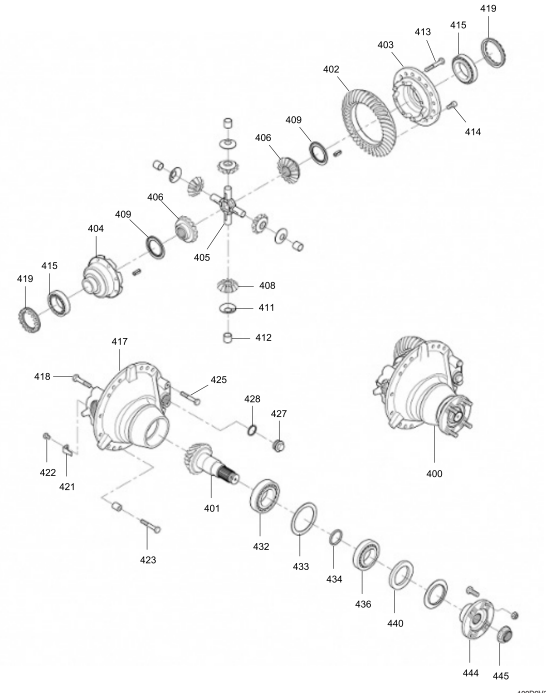
Port	Description	Size
10	Breather	M10×1
15	Connection towards heat exchange	7/8" 14 UNF
16	Connection from heat exchanger	7/8" 14 UNF
68	Connection after fine filter	9/6-18 UNF-2B
69	Connection before fine filter	7/8" 14 UN 2A
70	Converter safety valve (WSV)	
71	Main pressure valve (HDV)	

3) INDUCTIVE TRANSMITTERS AND SPEED SENSOR

Port		Description	Size
11	Inductive transmitter	n Engine	M18×1.5
21	Inductive transmitter	n Turbine	M18×1.5
34	Speed sensor	n Output	-
47	Inductive transmitter	n Central gear train	M18×1.5

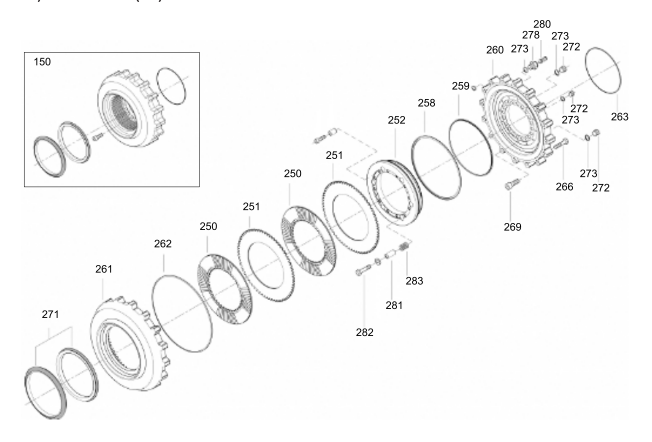
6. DRIVE AXLE (KESSLER)

1) STRUCTURE (1/6)



400	Differential & carrier assy	412	Bearing bushing	425	Hexagon screw
401	Drive pinion	413	Hexagon socket screw	427	Screw plug
402	Ring gear	414	Hexagon screw	428	Sealing ring
403	Differential housing	415	Tapered roller bearing	432	Tapered roller bearing
404	Differential housing	417	Differential carrier	433	Disk
405	Differential spider	418	Hexagon screw	434	Ring
406	Differential side gear	419	Setting ring	436	Tapered roller bearing
408	Differential pinion	421	Lock plate	440	Radial seal ring
409	Disk	422	Hexagon screw	444	Drive flange
411	Disk	423	Hexagon screw	445	Adjusting nut

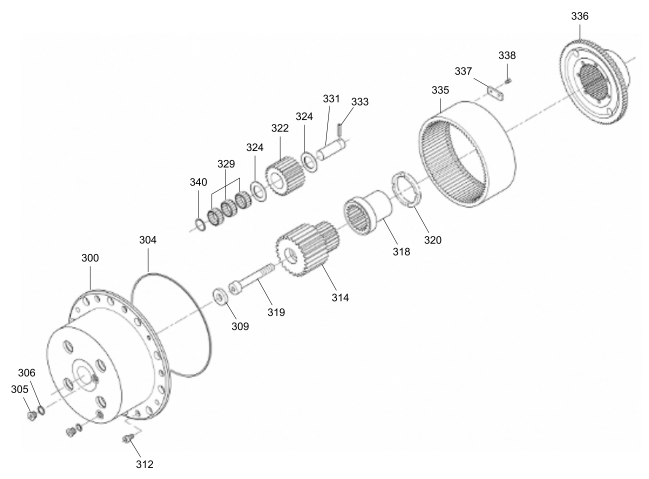
2) STRUCTURE (2/6)



100D9V3DA02

150	Brake assy	261	Housing	273	Sealing ring
250	Friction disc	262	O-ring	278	Bleeding socket
251	Steel disc	263	O-ring	280	Bleeder valve
252	Clutch piston	266	Hexagon socket screw	281	Pipe
258	Gasket	269	Hex sockets crew	282	Hexagon screw with flange
259	Gasket	271	Face seal	283	Compression spring
260	Brake carrier	272	Screw plug		

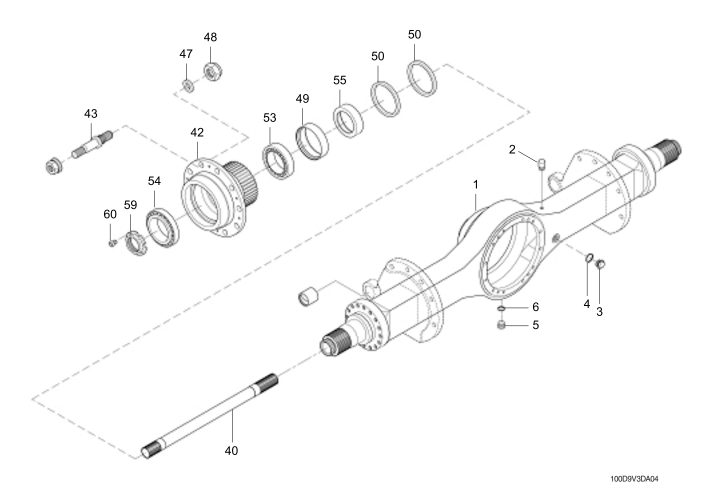
3) STRUCTURE (3/6)



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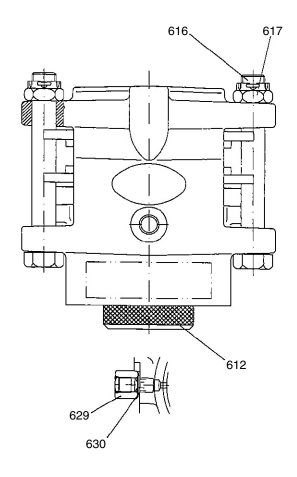
300	Planetary housing	318	Sleeve	333	Locking pin
304	O-ring	319	Screw	335	Ring gear
305	Screw plug	320	Thrust ring	336	Ring gear carrier
306	Sealing ring	322	Planetary gear	337	Retainer
309	Thrust washer	324	Thrust washer	338	Hexagon socket screw
312	Hexagon socket screw	329	Needle bearing	340	O-ring
314	Sun gear	331	Planetary pin		

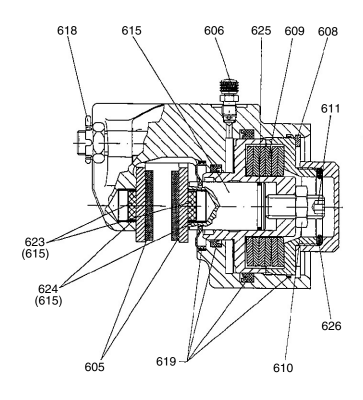
4) STRUCTURE (4/6)



1	Axle housing	40	Axle shaft	50	Radial seal ring
2	Breather	42	Wheel hub	53	Taper roller bearing
3	Plug	43	Wheel stud	54	Taper roller bearing
4	Seal	47	Disk	55	Spacer ring
5	Screw plug	48	Hex nut	59	Nut
6	Seal	49	Bushing	60	Socket screw

5) STRUCTURE (5/6)

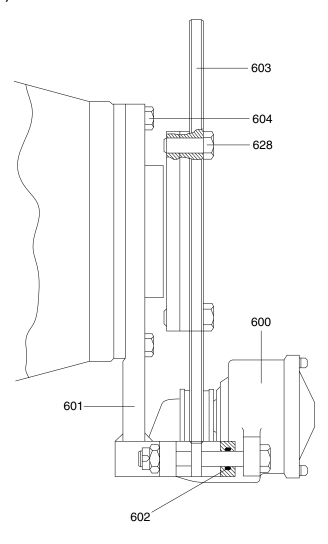




110D9DR05

605	Lining set	612	Cap	623	Magetic
606	Bleeder valve	615	Pressure bolt	624	Tolerance ring
608	Circlip	616	Hex screw	625	O-ring
609	Dished plate spring	617	Castle nut	626	O-ring
610	Hex nut	618	Split pin	629	Socket screw
611	Set screw	619	Gasket	630	Sealing ring

6) STRUCTURE (6/6)



600 Parking brake 602 O-ring 604 Hex screw 601 Brake carrier 603 Disc plate 628 Hex screw

7) OPERATION

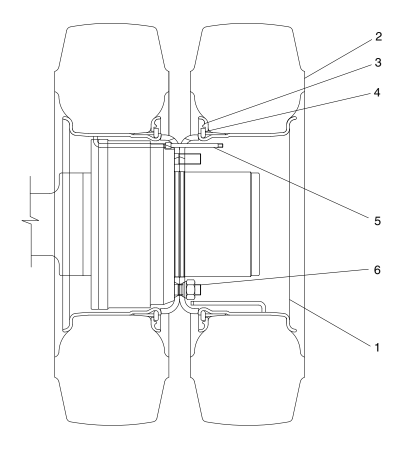
Both sides of the housing are supported by the frame and the center is mounted on the transmission case through propeller shaft.

110D9DR06

The mast is installed on the front of the drive axle housing. The final deceleration and differential device built in the housing guarantee accurate rotation and smooth operation.

The power from the transmission in transferred through the hypoid pinion, hypoid gear, differential case, the pinion of the differential device and the side gear to the drive axle shaft by the side gear spline and to the hub and wheel mounted on the shaft by high tension bolts.

6. TIRE AND WHEEL



B507AX68

1	Wheel rim	3	Lock ring	5	Valve assembly
2	Tire	4	Side ring	6	Wheel nut

- 1) The tire acts to absorb the shock from the ground surface to the machine, and at the same time they must rotate in contact with the ground to gain the power which drives the machine.
- 2) Various types of tires are available to suit the purpose. Therefore it is very important to select the correct tires for the type of work.

GROUP 2 OPERATION AND MAINTENANCE

1. OPERATION

1) DRIVING PREPARATION AND MAINTENANCE

Prior to the commissioning of the transmission, take care that the prescribed oil grade will be filled in with the correct quantity. At the initial filling of the transmission has to be considered that the oil cooler, the pressure filters as well as the pipes must get filled with oil.

According to these cavities, the quantity of oil to be filled in, is greater than at the later oil fillings in the course of the usual maintenance service.

- ** Because the converter and the oil cooler, installed in the vehicle, as well as the pipes can empty at standstill into the transmission, the oil level check must be carried out at engine idling speed and operation temperature of the transmission.
- At the oil level check, the vehicle has to be secured against rolling by blocks, articulated vehicles additionally against unintended turning-in.

2) DRIVING AND SHIFTING

(1) Neutral position

Neutral position will be selected via the gear selector.

After the ignition is switched on, the electronics remains in the waiting state. By the position NEUTRAL of the gear selector, the TCU becomes ready for operation.

A gear can be engaged.

(2) Starting

The starting of the engine has always to be carried out in the NEUTRAL POSITION of the gear selector.

For safety reasons it is to recommend to brake the vehicle securely in position with the parking brake prior to start the engine.

After the starting of the engine and the preselection of the driving direction and the gear, the vehicle can be set in motion by acceleration.

At the start off, the converter takes over the function of a master clutch.

On a level road it is possible to start off also in higher gears.

- Upshifting under load.

Upshifting under load will be then realized if the vehicle can continue to accelerate by it.

- Downshifting under load.

Downshifting under load will be then realized if more traction force is needed.

- Upshifting in overrunning condition.

In the overrunning mode, the upshifting will be suppressed by accelerator pedal idling position, if the speed of the vehicle on a downgrade should not be further increased.

- Downshifting in overrunning condition.

Downshifting in overrunning mode will be then carried out if the vehicle should be related.

If the vehicle will be stopped and is standing with running engine and engaged transmission, the engine cannot be stalled. On a level and horizontal roadway it is possible that the vehicle begins to crawl, because the engine is creating at idling speed a slight drag torque via the converter.

It is convenient to brake the vehicle at very stop securely in position with the parking brake. At longer stops, the controller has to be shifted to the NEUTRAL POSITION.

At the start off, the parking brake has to be released. We know from experience that at a converter transmission it might not immediately be noted to have forgotten this quite normal operating step because a converter, due to its high ratio, can easily overcome the braking torque of the parking brake.

Temperature increases in the converter oil as well as overheated brakes will be the consequences to be find out later.

Neutral position of the selector switch at higher vehicle speed(above stepping speed) is not admissible.

Either a suitable gear is to be shifted immediately, or vehicle must be stopped at once.

3) COLD START

At an oil temperature in the shifting circuit <-12 °C, the transmission must be warmed-up for some minutes.

This must be carried out in neutral with an increased engine speed (about 1500 min⁻¹).

Until this oil temperature is reached, the electronics remains in neutral, and the symbol of the cold start phase will be indicated on the display.

Indication on the display: **

After the indication on the display is extinguished, the full driving program can be utilized out of "NEUTRAL".

4) OIL TEMPERATURE

The oil temperature in the transmission sump is in the electrohydraulic control unit.

The service temperature in the sump of 60~90 °C must not be exceeded.

By overstepping results by 105 °C notice "WS" on the display.

At a trouble-free unit and an adequate driving mode, a higher temperature will not occur.

The notice "WS" results at the display, the vehicle has to be stopped and controlled for external oil loss and the engine must run with a speed of 1200~1500 min⁻¹ at NEUTRAL POSITION of the transmission.

Now, the temperature must drop quickly(in about 2~3 minutes) to normal values. If this is not the case, there is a trouble pending, which must be eliminated prior to continue working.

The monitoring of the oil temperature(behind the converter) is additionally on the temperature gauge which is located on the dashboard.

Operating temperature behind the converter at least 65 °C and 100 °C in continuous operation, a short-time increase up to max. 120 °C is permitted.

The temperature is measured on the measuring point "63" (see schedule of measuring points-3-22)

2. MAINTENANCE

1) TRANSMISSION

(1) Oil level check

At the oil level check, the vehicle has to be secured against rolling with blocks.

The oil level check must be carried out as follows:

- Oil level check (weekly)
- At horizontally standing vehicle
- Transmission in neutral position "N"
- In the cold start phase, the engine must be running about 2-3 minutes at idling speed, and the marking on the oil dipstick must then be lying above the cold start mark "COLD"
- At operating temperature of the transmission (about 80~90 °C)
- At engine idling speed
- Loosen oil dipstick by counterclock rotation, remove and clean it
- Insert oil dipstick slowly into the oil level tube until contact is obtained, and pull it out again.
- On the oil dipstick, the oil level must be lying in the zone "HOT"
- Insert the oil dipstick again, and tighten it by clockwise rotation

If the oil level has dropped in operating temperature condition below the "HOT" zone, it is absolutely necessary to replenish oil.

An oil level above the "HOT" marking, is leading to a too high oil temperature.

(2) Oil change and filter replacement intervals

First oil change after 100 operating hours in service.

Every further oil change after 1000 operating hours in service, however at least once a year. At every oil change, the fine filter has to be replaced.

① Oil change and oil filling capacity

The oil change has to be carried out as follows. At operating temperature of the transmission, horizontally standing vehicle open the oil drain plug and drain the used oil.

- Clean oil drain plug with magnetic insert and surface on the housing and install again along with O-ring.
- Fill in oil (about 24 liters).

(Sump capacity, external oil capacities e.g. in the heat exchanger, in the lines etc. are depended on the vehicle).

The indicated value is a guide value.

It is imperative to pay attention to absolute cleanliness of oil and filter. Binding is in any case the making on the oil dipstick.

- Start the engine-idling speed
- Transmission in neutral position "N"
- Top up oil up to the marking "COLD"
- Brake the vehicle securely in position and warm up the transmission
- Shift all controller positions through
- Check the oil level once more and top up oil once more if necessary
- On the oil dipstick, the oil level must be lying in the zone "HOT"
- Insert the oil dipstick again and tighten it by clockwise rotation
- * At the initial filling of the transmission has to be considered that the heat exchanger, the pressure filter as well as the pipes must get filled with oil.

According to these cavities, the oil capacity to be filled in is greater than at the later oil fillings in the course of the usual maintenance service.

2 Filter replacement

At the replacement of the filter in the main oil steam, pay attention that no dirt or oil sludge can penetrate into the circuit.

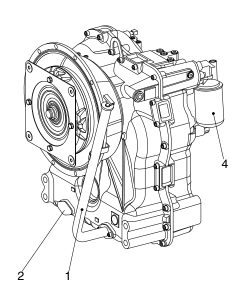
At the mounting of the filter, any exertion of force has to be avoided.

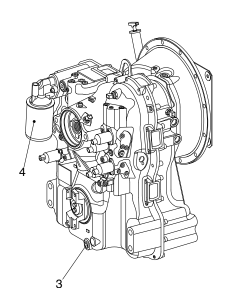
* Treat the filter carefully at the installation, the transport and the storage.

Damaged filters must no more be installed.

The mounting of the filter must be carried out as follows:

- Cover the gasket with a small amount of oil.
- Screw the filter in until contact with the sealing surface is obtained and tighten it now by hand about 1/3 to 1/2 turn.



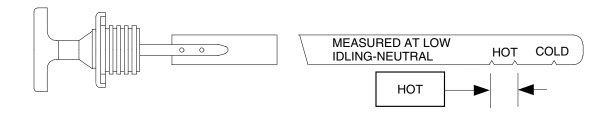


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Legend:

- 1 = Oil filler tube with oil dipstick
- 2 = Mounting provision for oil filler tube with oil dipstick (option)
- 3 = Oil drag plug 7/8" 14 UNF 2B
- 4 = Fine filter

Oil dipstick



D507PT20

2) DRIVE AXLE

(1) Important remarks

- ① For safety reasons, the operator should verify and service at regular intervals all of the bolted assemblies and all of the important safety locks such as:
 - Wheel nuts
 - Nuts of axle mounting bolts
 - Bolts on the steering components and the brake system parts: if the screws are tightable, the loctite contact breaks loose and remounting is necessary.
 - Corrosion on the carrier elements (such as the axle spindle) is not acceptable for operational safety reasons.
 - Verify seals, oil levels and lubrication at regular intervals.

2 Brakes

- Inspect brake lining and brake drum/brake disk regularly as well as wear of brake system parts.
- Inspect the free movement of brake system rode.
- In case of signs of excessive heating, consult a brake specialist or the manufacturer.

(2) Oil change

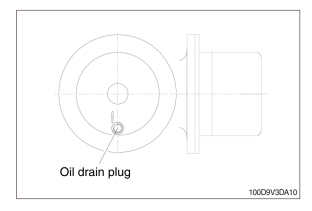
During changing the oil, always follow the stated measures

- ① Place vehicle in horizontal position and jack it up if possible so that complete draining of oil is possible and clean oil can be filled to the correct level.
- ② Make sure that oil has cooled down before draining it.
- 3 Always replace gaskets of the screw plugs with new gaskets. The gaskets are mostly copper rings.
- 4 Pay attention to the specific notes.
- ⑤ The precise position of the lube point can deviate from the illustration. The relevant lube point can be found on the KESSLER product on hand.
- 6 Pay attention to the given activity sequence.

(3) Drain oil

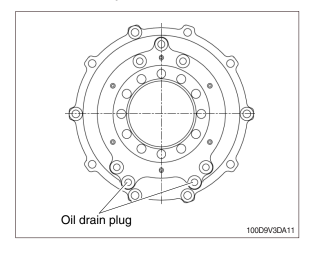
- Differential and carrier assembly, axle housing and hub assembly have a total oil space.
 Oil drain has to take place at the complete axle.
- Wet multiple disk brake Drain the extra oil.

① Hub assembly



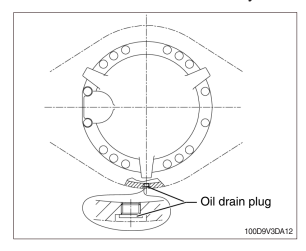
- a. Clean drainage point and oil drain plug.
- b. Rotate the hub assembly until the oil drain plug is at the bottom position (6 o'clock position).
- c. Open the oil drain plug and allow oil to drain.
 - Collect the oil in a suitable container.
 - Dispose of the oil in an environmentally friendly manner.
- d. Clean bore hole and oil drain plug.
- e. Screw oil drain plug back in.

2 Wet multiple disk brake



- a. Clean drainage point and oil drain plug.
- b. Open the oil drain plug and allow oil to drain.
 - Collect the oil in a suitable container.
 - Dispose of the oil in an environmentally friendly manner.
- c. Clean borehole and oil drain plug.
- d. Screw oil drain plug back in.

3 Differential and carrier assembly/axle housing:

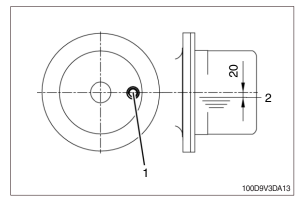


- a. Clean drainage point and oil drain plug.
- b. Open the oil drain plug and allow oil to drain.
 - Collect the oil in a suitable container.
 - Dispose of the oil in an environmentally friendly manner.
- c. Clean borehole and oil drain plug.
- d. Screw oil drain plug back in.

(4) Oil filling and filling level

- * Differential and carrier assembly, axle housing and hub assembly have a total oil space.
 - All oil drain plugs have to be closed before filling with oil.
 - The whole axle is filled with oil from the differential and carrier assembly, axle housing and hub assembly and together.
 - The oil level is specified at the respective component (differential and carrier assembly / axle housing and hub assembly).

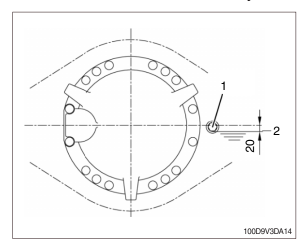
1 Hub assembly



- 1 Oil filling and level check point
- 2. Oil level

- a. Clean filling point and oil filling plug.
- b. Turn hub assembly into position.
 - The oil drain plug has to be at the bottom.
- c. Open the oil filling plug.
- d. Fill hub assembly with clean oil until the oil level reaches the filling bore (= inspection bore).
 - Overflow check
 - Oil in accordance with the specified lubricants.
- e. After a few minutes, check the oil level again at the filling bores.
 - Keep filling the hub assembly with oil until the oil level remains constant.
- f. Clean bore hole and oil filling plug.
- g. Screw oil filling plug back in.

② Differential and carrier assembly/axle housing



- 1 Oil filling and level check point
- 2. Oil level

- a. Clean filling point and oil filling plug.
- b. Open oil filling plug.
- c. Fill axle and differential and carrier assembly with clean oil until the oil level reaches the filling bore (= inspection bore).
 - Overflow check
 - Oil in accordance with the specified lubricants.
- d. After a few minutes, check the oil level again at the filling bores.
 - Keep filling the axle until the oil level remains constant.
- e. Clean borehole and oil filling plug.
- f. Screw oil filling plug back in.

3. TROUBLESHOOTING

1) TRANSMISSION

(1) GENERAL INSPECTION WHILE DRIVING

No	Problem	Cause
1	Failure at the specific gear	1. Low oil pressure or no pressure.
	stage	1) No oil, low level or high oil viscosity.
		Loose inching control valve connection, incorrect adjustment or damage.
		3) Inching valve spool sticked or open.
		4) Oil pump damage or defect.
		5) T/C pump gear side bolt breakage or gear not meshing with pump.
		6) Main regulator valve sticked or open.
		7) Oil circuit clogged or strainer contaminated.
		8) T/M inside leakage.
		Control valve gasket damage.
		- Clutch shaft metal sealing wear or damage.
		- Clutch piston seal damage or wear.
		9) Control valve gasket wear cause oil leakage.
		2. Abnormal connection of outer line of cooler.
		3. Mechanical defect inside the T/M
2	Gear shift failure	1. Low oil pressure.
		2. Main regulator valve does not move.
		3. Malfunctioning of solenoid or relative electric components.
3	T/M overheating	1. Clogged cooling line.
		2. Oil level is too high or too low.
		3. Low pump pressure, pump wear or defect.
		4. Partial clutch wear or slip
		5. Air mixed with oil, air leakage at the pump input port.
		6. Insufficient oil flow through the T/C.
		7. Overload on the machine.
		8. Too excessive inching operation.
		9. Too excessive stall operation of T/C.
		10. Cooler bypass valve stick or open. Oil flow insufficient through oil cooler.

No	Problem	Cause
4	Slow clutch meshing or failure	1. Low oil pressure.
		2. Low converter oil pressure.
		3. Air mixed with oil
		Air mixed through the pump input port.
		2) Low oil level
		4. Abnormal adjustment of inching valve linkage.
5	Reverse gear shift failure	Excessive wear of disk and plate at reverse clutch.
		2. Oil leakage from seal.
		3. Reverse clutch components defect.
		1) Metal sealing wear or defect.
		2) Clutch piston seal wear or defect.
		3) Another components damaged.
		4. Malfunction of solenoid or related electric parts.
6	Forward gear shift failure	Excessive wear of disk and plate at forward clutch.
		2. Oil leakage from seal.
		3. Forward clutch components defect.
		1) Metal sealing wear or defect.
		2) Clutch piston seal wear or defect.
		3) Another components damaged.
		4. Malfunction of solenoid or related electric parts.
7	Low stall speed	1. Incorrect engine performance.
		2. Torque converter stator failure.
8	High stall speed at all of gear	1. Low oil level.
	stage	2. Air mixed with oil.
		3. Clutch slip.
		4. T/C malfunctioning.
9	High stall speed at partial	1. Clutch line leakage.
	direction or speed	2. Clutch defect.
10	Slow clutch meshing and	Incorrect adjustment of inching valve.
	rough gear shift	2. Inching valve not closed or clogged orifice.
		3. Low main pressure.
		4. Low pressure of direction clutch.
		5. Oil leakage.
		6. Valve spool spring weakened or damaged.
11	Abnormal movement to the	Clutch defect, clutch disk and plate damaged.
	specified direction at neutral	2. Valve spool defect or spool sticked.
11	Abnormal movement to the	3. Low main pressure.4. Low pressure of direction clutch.5. Oil leakage.6. Valve spool spring weakened or damaged.1. Clutch defect, clutch disk and plate damaged.

(2) ABNORMAL NOISE CHECK LIST

No	Problem	Cause
1	Noise only at neutral	1. Gear or bearing wear inside the pump.
		2. Torque converter stator wear.
		3. Low oil level.
		Gear parts of engine and T/M pump's misalignment with that of converter housing and pump.
2	Pump noise	Loud noise irregularly repeats if there's contaminants in the T/M hydraulic components.
		2. Regular noise means pump defect.
3	T/M noise	Converter housing and pump gear misalignment with engine or T/M
		2. T/M components wear or damage.
		1) Gear damage.
		2) Clutch plate and disk slip noise.
		3) Thrust washer defect.
		4) Another components wear or damage.
4	Control valve noise	Air mixed into hydraulic system.
		1) Air leakage from the pump input port.
		2. Clogged oil passage.
		3. Abnormal spool movement.

(3) PRESSURE TEST CHECK LIST

No	Problem	Cause
1	FR/RR clutch low pressure	Incorrect adjustment of inching valve linkage
		Inching spool sticked and open.
		Clutch and piston oil leakage.
		Regulator spring defect.
		Low oil pressure.
		Incorrect connection of cooler external line.
2	High clutch and main pressure	Pressure regulation valve does not move smoothly.
		Clogged hydraulic line.
3	Low clutch pressure	Oil leakage due to incorrect assembly of clutch piston seal.
		Damage or wear of clutch piston seal and shaft seal.
		Valve contact surface not flat or gasket damage.
4	Low main pressure	Low oil quantity
		Pressure regulation valve does not move smoothly.
		Pump wear
		Internal leakage
		Low oil pressure
5	High converter pressure	Main regulation valve sticked and open, oil overflow to converter.
		Clogged internal passage of converter assembly.
		Clogged oil line.
6	Low converter pressure	Clogged main regulator valve.
7	Low converter output pressure,	Low oil pressure
	cooler input pressure.	Cooler bypass valve sticked and open.
8	High converter output pressure, cooler input pressure	Clogged or restricted cooler line.

(4) Transmission fault codes

Fault code	Meaning of the fault code	Reaction of the TCU	Possible steps to repair
(Hex)	possible reason for fault detection		
11	Logical error at gear range signal TCU detected a wrong signal combination for the gear range · Cable from shift lever to TCU is broken · Cable is defective and is contacted to battery voltage or vehicle ground · Shift lever is defective	TCU shifts transmission to neutral OP-mode : Transmission shutdown	Check the cables from TCU to shift lever Check signal combinations of shift lever positions for gear range Failure cannot be detected in systems with DW2/DW3 shift lever. Fault is taken back if TCU detects a valid signal for the position
12	Logical error at direction select signal	TCU shifts transmission to	· Check the cables from TCU to shift
	TCU detected a wrong signal combination for the direction · Cable from shift lever to TCU is broken · Cable is defective and is contacted to battery voltage or vehicle ground · Shift lever is defective	neutral OP-Mode : Transmission shutdown	lever Check signal combinations of shift lever positions F-N-R Fault is taken back if TCU detects a valid signal for the direction at the shift leve
15	Logical error at direction select signal	TCU shifts transmission to	· Check the cables from TCU to shift
	2. shift lever	neutral if selector activ OP-Mode : Transmission	lever 2 Check signal combinations of shift
	 Cable form shift lever 2 to TCU is broken Cable is defective and is contacted to battery voltage or vehicle ground Shift lever is defective 	shutdown if selector activ	lever positions F-N-R
25	S.C. to battery voltage or O.C. at	No reaction, TCU use	· Check the cable from TCU to the
	transmission sump temperature	default temperature OP mode : Normal	sensor Check the connectors
	sensor input The measured voltage is too high: Cable is defective and is contacted to battery voltage Cable has no connection to TCU Temperature sensor has an internal defect Connector pin is contacted to battery voltage or is broken		· Check the temperature sensor
26	S.C. to ground at transmission sump	No reaction, TCU uses default temperature	· Check the cable from TCU to the sensor
	temperature sensor input The measured voltage is too low:	OP mode : Normal	· Check the connectors
	The measured voltage is too low: Cable is defective and is contacted to vehicle ground Temperature sensor has an internal defect Connector pin is contacted to vehicle ground		· Check the temperature sensor

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
27	S.C. to battery voltage or O.C. at retarder/torque converter temperature sensor input The measured voltage is too high: · Cable is defective and is contacted to battery voltage · Cable has no connection to TCU · Temperature sensor has an internal defect · Connector pin is contacted to battery voltage or is broken	No reaction, TCU uses default temperature OP mode : Normal	Check the cable from TCU to the sensor Check the connectors Check the temperature sensor
28	S.C. to ground at retarder/torque converter temperature sensor input The measured voltage is too low: Cable is defective and is contacted to vehicle ground Temperature sensor has an internal defect Connector pin is contacted to vehicle ground	No reaction, TCU uses default temperature OP mode : Normal	Check the cable from TCU to the sensor Check the connectors Check the temperature sensor
2B	Inch sensor-signal mismatch the measured voltage from CCO and CCO2 signal don't match: Cable is defective Sensor has an internal defect	During inching mode: TCU shifts to neutral While not inching: no change OP-Mode: normal	Check the cable from TCU to the sensor Check the connectors Check the sensor
31	S.C. to battery voltage or O.C. at engine speed input TCU measures a voltage higher than 7.00V at speed input pin Cable is defective and is contacted to battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	OP mode : Substitute clutch control	Check the cable from TCU to the sensor Check the connectors Check the speed sensor
32	S.C. to ground at engine speed input TCU measures a voltage less than 0.45V at speed input pin Cable/connector is defective and is contacted to vehicle ground Speed sensor has an internal defect	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
33	Logical error at engine speed input TCU measures a engine speed over a threshold and the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode : Substitute clutch control	Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap This fault is reset after power up of TCU
34	S.C. to battery voltage or O.C. at turbine speed input TCU measures a voltage higher than 7.00V at speed input pin Cable is defective and is contacted to vehicle battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	OP mode: Substitute clutch control If a failure is existing at output speed, TCU shifts to neutral OP mode: Limp home	Check the cable from TCU to the sensor Check the connectors Check the speed sensor
35	S.C. to ground at turbine speed input TCU measures a voltage less than 0.45V at speed input pin Cable/connector is defective and is contacted to vehicle ground Speed sensor has an internal defect	OP mode: Substitute clutch control If a failure is existing at output speed, TCU shifts to neutral OP mode: Limp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor This fault is reset after power up of TC
36	Logical error at turbine speed input TCU measures a turbine speed over a threshold and at the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode: Substitute clutch control If a failure is existing at output speed, TCU shifts to neutral OP mode: Limp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap
37	S.C. to battery voltage or O.C. at internal speed input TCU measures a voltage higher than 7.00V at speed input pin Cable is defective and is contacted to vehicle battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor
38	S.C. to ground at internal speed input TCU measures a voltage less than 0.45V at speed input pin · Cable/connector is defective and is contacted to vehicle ground · Speed sensor has an internal defect	OP mode : Substitute clutch control	Check the cable from TCU to the sensor Check the connectors Check the speed sensor

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
39	Logical error at internal speed input TCU measures a internal speed over a threshold and at the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap This fault is reset after power up of TCU
ЗА	S.C. to battery voltage or O.C. at	Special mode for gear	· Check the cable from TCU to the
	output speed input TCU measures a voltage higher than 12.5V at speed input pin Cable is defective and is contacted to battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	selection OP mode: Substitute clutch control If a failure is existing at turbine speed, TCU shifts to neutral OP mode: lamp home	sensor Check the connectors Check the speed sensor
3B	S.C. to ground at output speed input TCU measures a voltage less than 1.00V at speed input pin Cable/connector is defective and is contacted to vehicle ground Speed sensor has an internal defect	Special mode for gear selection OP mode: Substitute clutch control If a failure is existing at turbine speed, TCU shifts to neutral OP mode: lamp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor
3C	Logical error at output speed input TCU measures a turbine speed over a threshold and at the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	Special mode for gear selection OP mode: Substitute clutch control If a failure is existing at turbine speed, TCU shifts to neutral OP mode: lamp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap This fault is reset after power up of TCU
3E	Output speed zero doesn't fit to other speed signals If transmission is not neutral and the shifting has finished, TCU measures output speed zero and turbine speed or internal speed not equal to zero. · Speed sensor has an internal defect · Sensor gap has the wrong size	Special mode for gear selection OP mode: Substitute clutch control If a failure is existing at turbine speed, TCU shifts to neutral OP mode: lamp home	 Check the sensor signal of output speed sensor Check the sensor gap of output speed sensor Check the cable from TCU to the sensor This fault is reset after power up of TCU

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
54	Vehicle1 timeout Time of CAN-message Vehicle1 from display computer · Interference on CAN-Bus · CAN wire/connector is broken · CAN wire/connector is defective and has contact to vehicle ground or battery voltage	TCU shifts to neutral NN(because of shifting lever)	Check vehicle controller Check wire of CAN-Bus Check cable to vehicle controller
57	EEC1 timeout Timeout of CAN-message EEC1 from EEC controller Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective and has contact to vehicle ground or battery voltage	OP mode : Substitute clutch control	Check EEC controller Check wire of CAN-Bus Check cable to EEC controller
71	S.C. to battery voltage at clutch KC The measured resistance value of the valve is out of limit, the voltage at KC valve is too high · Cable/connector is defective and has contact to battery voltage · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from TCU to the gearbox Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
72	S.C. to ground at clutch KC The measured resistance value of the valve is out of limit, the voltage at KC valve is too low · Cable/connector is defective and has contact to vehicle ground · Cable/connector is defective and has contact to another regulator output of the TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
73	O.C. at clutch KC The measured resistance value of the valve is out of limit · Cable/connector is defective and has no contact to TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
74	S.C. to battery voltage at clutch KD The measured resistance value of the valve is out of limit, the voltage at KD valve is too high Cable/connector is defective and has contact to battery voltage Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
75	S.C. to ground at clutch KD The measured resistance value of the valve is out of limit, the voltage at KD valve is too low · Cable/connector is defective and has contact to vehicle ground · Cable/connector is defective and has contact to another regulator output of the TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
76	O.C. at clutch KD The measured resistance value of the valve is out of limit Cable/connector is defective and has no contact to TCU Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
77	S.C. to battery voltage at clutch KE The measured resistance value of the valve is out of limit, the voltage at KE valve is too high · Cable/connector is defective and has contact to battery voltage · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
78	S.C. to ground at clutch KE The measured resistance value of the valve is out of limit, the voltage at KE valve is too low · Cable/connector is defective and has contact to vehicle ground · Cable/connector is defective and has contact to another regulator output of the TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
79	O.C. at clutch KE The measured resistance value of the valve is out of limit Cable/connector is defective and has no contact to TCU Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
84	S.C. to battery voltage at clutch KV The measured resistance value of the valve is out of limit, the voltage at KV valve is too high Cable/connector is defective and has contact to battery voltage Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
85	S.C. to ground at clutch KV The measured resistance value of the valve is out of limit, the voltage at KV valve is too low · Cable/connector is defective and has contact to vehicle ground · Cable/connector is defective and has contact to another regulator output of the TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
86	O.C. at clutch KV The measured resistance value of the valve is out of limit · Cable/connector is defective and has no contact to TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
87	S.C. to battery voltage at clutch KR The measured resistance value of the valve is out of limit, the voltage at KR valve is too high Cable/connector is defective and has contact to battery voltage Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
88	S.C. to ground at clutch KR The measured resistance value of the valve is out of limit, the voltage at KR valve is too low · Cable/connector is defective and has contact to vehicle ground · Cable/connector is defective and has contact to another regulator output of the TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
89	O.C. at clutch KR The measured resistance value of the valve is out of limit · Cable/connector is defective and has no contact to TCU · Regulator has an internal defect	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-55
B1	Slippage at clutch KC TCU calculates a differential speed at closed clutch KC. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KC Low main pressure Wrong signal at internal speed sensor Wrong signal at output speed sensor Urong size of the sensor gap Clutch is defective	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check pressure at clutch KC Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at output speed sensor Check signal at internal speed sensor Check signal at output speed sensor Check signal at output speed sensor Replace clutch
B2	Slippage at clutch KD TCU calculates a differential speed at closed clutch KD. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KD Low main pressure Wrong signal at internal speed sensor Wrong signal at output speed sensor Clutch is defective	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check pressure at clutch KD Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at output speed sensor Check signal at internal speed sensor Check signal at output speed sensor Check signal at output speed sensor Replace clutc
ВЗ	Slippage at clutch KE / KB TCU calculates a differential speed at closed clutch KE / KB. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KE / KB Low main pressure Wrong signal at internal speed sensor Wrong signal at output speed sensor Urong size of the sensor gap Clutch is defective	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check pressure at clutch KE Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at output speed sensor Check signal at internal speed sensor Check signal at output speed sensor Check signal at output speed sensor Replace clutch

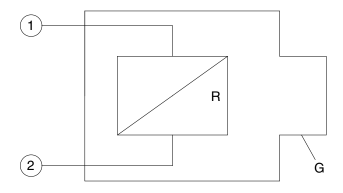
Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
B5	Slippage at clutch KV TCU calculates a differential speed at closed clutch KV. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KV Low main pressure Wrong signal at internal speed sensor Wrong signal at turbine speed sensor Urong size of the sensor gap Clutch is defective	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	Check pressure at clutch KV Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at turbine speed sensor Check signal at internal speed sensor Check signal at turbine speed sensor Replace clutch
B6	Slippage at clutch KR TCU calculates a differential speed at closed clutch KR. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KR Low main pressure Wrong signal at internal speed sensor Wrong signal at turbine speed sensor Urong size of the sensor gap Clutch is defective	TCU shifts to neutral OP mode: Limp home If failure at another clutch is pending TCU shifts to neutral OP mode: TCU shutdown	 Check pressure at clutch KR Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at turbine speed sensor Check signal at internal speed sensor Check signal at turbine speed sensor Check signal at turbine speed sensor Replace clutch
В7	Overtemp sump TCU measured a temperature in the oil sump that is over the allowed threshold.	No reaction OP mode : Normal	Cool down machine Check oil level Check temperature sensor
B8	Overtemp converter TCU measured a temperature in the retarder oil that is over the allowed threshold	No reaction OP mode : Normal	Cool down machine Check oil level Check temperature sensor
В9	Overspend engine	Retarder applies OP mode : Normal	
BC	Overtemp converter TCU measured a transmission output speed above the define threshold	No reaction OP mode : Normal	
CO	Engine torque or engine power overload TCU calculates an engine torque or engine power above the defined thresholds	OP mode : Normal	
C1	Transmission output torque overload TCU calculates an transmission output torque above the defined threshold	OP mode : Normal	
C2	Transmission input torque overload TCU calculates an transmission output torque above the defined threshold	programmable: No reaction or shift to neutral OP mode: Normal	

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
C3	Overtemp converter output TCU measured a oil temperature at the converter output that is the allowed threshold	No reaction OP mode : Normal	Cool down machine Check oil level Check temperature sensor
D1	S.C. to battery voltage at power supply for sensors TCU measures more than 6V at the pin AU1 (5V sensor supply)	See fault codes No.21 to 2C	 Check cables and connectors to sensors, which are supplied from AU1 Check the power supply at the pin AU1(Should be appx. 5V) Fault codes No.21 to No.2C may be reaction of this fault
D2	S.C. to ground at power supply for sensors TCU measures less than 4V at the pin AU1 (5V sensor supply)	See fault codes No.21 to 2C	 Check cables and connectors to sensors, which are supplied from AU1 Check the power supply at the pin AU1(Should be appx. 5V) Fault codes No.21 to No.2C may be reaction of this fault
D3	Low voltage at battery Measured voltage at power supply is lower than 18V(24V device)	Shift to neutral OP mode : TCU shutdown	 Check power supply battery Check cables from batteries to TCU Check connectors from batteries to TCU
D4	High voltage at battery Measured voltage at power supply is higher than 32.5V(24V device)	Shift to neutral OP mode : TCU shutdown	 Check power supply battery Check cables from batteries to TCU Check connectors from batteries to TCU
D5	Error at valve power supply VPS1 TCU switched on VPS1 and measured VPS1 is off or TCU switched off VPS1 and measured VPS1 is still on · Cable or connectors are defect and are contacted to battery voltage · Cable or connectors are defect and are contacted to vehicle ground · Permanent power supply KL30 missing · TCU has an internal defect	Shift to neutral OP mode : TCU shutdown	Check fuse Check cables from gearbox to TCU Check connectors from gearbox to TCU Replace TCU
D6	Error at valve power supply VPS2 TCU switched on VPS2 and measured VPS2 is off or TCU switched off VPS2 and measured VPS2 is still on · Cable or connectors are defect and are contacted to battery voltage · Cable or connectors are defect and are contacted to vehicle ground · Permanent power supply KL30 missing · TCU has an internal defect	Shift to neutral OP mode : TCU shutdown	Check fuse Check cables from gearbox to TCU Check connectors from gearbox to TCU Replace TCU

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
E3	S.C. to battery voltage at display output TCU sends data to the display and measures always a high voltage level on the connector · Cable or connectors are defective and are contacted to battery voltage · Display has an internal defect	No reaction OP mode : Normal	Check the cable from TCU to the display Check the connectors at the display Change display
E4	S.C. to ground at display output TCU sends data to the display and measures always a high voltage level on the connector Cable or connectors are defective and are contacted to battery voltage	No reaction OP mode : Normal	 Check the cable from TCU to the display Check the connectors at the display Change display
F1	General EEPROM fault TCU can't read non volatile memory · TCU is defective	No reaction OP mode : Normal	Replace TCUØften shown together with fault codeF2
F2	Configuration lost TCU has lost the correct configuration and can't control the transmission · Interference during saving data on non volatile memory · TCU is brand new or from another vehicle	Transmission stay neutral OP mode : TCU shutdown	Reprogram the correct configurat-ion for the vehicle (e.g. with cluster controller,)
F3	Application error Something of this application is wrong	Transmission stay neutral OP mode : TCU shutdown	Replace TCU This fault occurs only if an test engineer did something wrong in the application of the vehicle
F5	Clutch failure AEB was not able to adjust clutch filling parameters · One of the AEB-Values is out of limit	Transmission stay neutral OP mode : TCU shutdown	Check clutch TCU shows also the affected clutch on the display
F6	Clutch adjustment data lost or Inch pedal calibration data lost TCU was not able to read correct clutch adjustment parameters · Interference during saving data on non volatile memory · TCU is brand new	No reaction, Default values : 0 for AEB Offsets used OP mode : Normal	· Execute AEB

(5) Measuring of resistance at actuator/sensor and cable

① Actuator



76043PT19

Open circuit

$$R_{12}=R_{1G}=R_{2G}=\infty$$

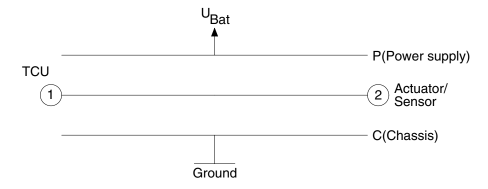
Short cut to ground $R_{12} = R$; $R_{1G} = 0$, $R_{2G} = R$ or $R_{1G} = R$, $R_{2G} = 0$

(For S.C. to ground, G is connected to vehicle ground)

Short cut to battery $R_{12} = R$; $R_{1G} = 0$, $R_{2G} = R$ or $R_{1G} = R$, $R_{2G} = 0$

(For S.C. to battery, G is connected to battery voltage)

2 Cable



76043PT20

Open circuit

$$R_{12}=R_{1P}=R_{1C}=R_{2P}=R_{2C}=\infty$$

Short cut to ground

$$R_{12} = 0$$
; $R_{1C} = R_{2C} = 0$, $R_{1P} = R_{2P} = \infty$

Short cut to battery

$$R_{12} = 0;$$
 1

$$R_{12} = 0$$
; $R_{1C} = R_{2C} = 0$, $R_{1P} = R_{2P} = 0$

2) DRIVE AXLE

(1) Noise and vibration

Locating fault and cause		Measures
5.	Shortage of oil	Check oil level or refill lubricating oil.
	Inappropriate oil	Replace the oil.
Drive axle	Damaged wheel bearing	Replace the wheel bearing.
axic	Damaged ring gear and pinion shaft	Replace the ring gear and pinion shaft.
	Loosened or worn bearing of pinion shaft	Disassemble, check or replace the bearing.
	Loosened bolt for assembling ring gear	Disassemble, check and reassemble the ring gear.
	Damaged ring gear	Replace the ring gear.
	Loosened or worn differencial bearing	Disassemble, check, reassemble or replace the differencial bearing.
Differencial	Damaged bevel gear bearing	Replace the bevel gear bearing.
	Worn or damaged diff pinion and side gear.	Replace the diff pinion and side gear.
	Worn or damaged thrust washer.	Replace the thrust washer.
	Excessive backlash of diff pinion and side gear.	Replace the diff pinion and side gear.
	Incorrect axle fluid and/or friction material used	Use only meritor specified or approved materials.
Brake		Drain and flush fluid from axle. Replace with approved fluid.
		Replace all friction discs. Throughly clean or replace stationary discs.

(2) Oil leakage

Locating fault and cause			Measures
	Excess supply of oil		Check oil level. set of oil amount.
	Inappropriate oil		Replace the oil.
	Blocking air breather		Cleaning, replace the air breather
External	Damaged hub oil seal		Replace the hub oil seal.
leakage	Worn or damaged bevel pinion shaft oil seal		Replace the oil seal.
	Loosened bleeder screw		Tighten bleeder screw.
	Losened brake inlet fitting and plugs		Tighten brake inlet fitting.
	Damaged brake inlet fitting, plug and o-ring		Replace the brake inlet fitting, plug and o-ring.
	Internal leak :	Worn or damaged piston seal	Replace the piston seals.
	Fluid bypasses seals into axle and fills axle with fluid and blows out breather or empties brake fluid reservoir.	Melted or extruded piston seals	Correct cause of overheating and replace seals.
Brake		Corrosion, pitting, wear or other damage, marks scratches to piston and/or brake housing bore in area of seal/sealing lips	Clean, smooth, rework or replace affected parts.
	External leak Loosened inlet fitting	Loosened bleeder screw	Tighten bleeder screw to 2 ~ 2.7 kgf·m (14.5 ~ 19.6 lbf·ft).
		Loosened inlet fitting or plugs	Tighten inlet fitting to 3.4 ~ 4.8 kgf·m (24.7 ~ 34.8 lbf·ft).
		Damaged inlet fitting or plugs or damaged seats	Replace inlet fitting or plug and o-ring if used.

(3) Service brake

① Brake overheats.

Locating fault and cause		Measures
Overheating due to	Inadequate coolant flow or heat	Install brake cooling system if not already installed on truck.
excessive duty cycle	exchange	Re-analyze and re-size brake cooling system if necessary.
Inadequate coolant flow	Low pump output, blocked filter or coolant lines	Check pump output at different operating modes. Replace filter and check lines.
	Improper fill or leaks	Check for proper fill level.
	leaking face seal	Replace or reinstall face seal assembly.
Low or no coolant	Loosened or damaged plugs.	Tighten drain, fill or forced cooling plug. Replace if damaged.
	Deteriorated or inadequate sealant used at joint.	Disassemble, clean, re-seal and re-assemble bake housing joint.
	More than 0.14 MPa pressure applies when brakes released.	Repair hydraulic system so pressure is less than 0.14 MPa when brakes released and while machine is operating in any mode.
	Damaged piston return spring assy	Repair or replace for piston return spring assy.
Brake drags	Piston not returning	Check piston seals and seal separator.
	Wrong cooling and/or actuation fluid used.	Check piston seals and seal separator for swelling or damaged. Replace as necessary. Purge system and use correct fluid.
	Tighten or damaged splines (ex. friction disc-to-hub driver)	Repair or replace parts.

② Brake does not apply.

Locating fault and cause		Measures
	Empty fluid reservoir	Fill reservoir to correct level with specified fluid.
	Damaged hydraulic system	Repair hydraulic system.
Low or no pressure to brake	Leaked of brake actuation fluid	Refer to "brake leaks actuation fluid" in this manual.
	Parking brake not adjust properly	Adjust parking brake swtich as described in assy of this manual.

③ Brake does not release.

Locating fault and cause		Measures
Truck does not move.	Damaged hydraulic system	Repair hydraulic system.
	More than 0.14 MPa pressure applied when brakes released.	Repair hydraulic system so pressure is less than 0.14 MPa when brakes released and while machine is operating in any mode.
	Damaged piston return spring assy	Repair or replace piston return spring assy.
Brakes dragging	Piston not returning.	Check piston seals for swelling or damage. Replace as necesary.
	Wrong cooling and/or actuation fluid used	Check piston seals for swelling or damage. Purge system and use specified fluid.
	Parking brake not adjusted prorerly	Adjust parking brakeing lever as described in assy of this manual.

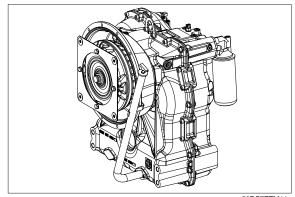
④ Braking performance

Locating fault and cause		Measures
	Inadequate actuation fluid supply to brakes	Replenish fluid in brake system. Check for leakge and correct cause.
Noticeable change or	Inadequate pressure to apply brakes	Check brkaes apply system. Check for leakage in brake system or brakes, and correct cause.
decrease in stopping	Worn or damaged discs	Inspect and replace discs if necssary.
performance.		As disc wear occurs, make sure brake system can supply adequate fluid to fully apply brakes.
	Overheated seals and/or discs	Inspect and replace discs and seals if necessary.
Brake does not fully apply.	Dirty or contaminated cooling fluid.	Drain and flush cooling fluid from brakes and entire brake system. Replace with approved fluid. In some case, it may necessary to replace discs. Clean or replace filter.
	Empty fluid reservoir.	Fill reservoir to correct level with specified fluid.
Brake does not fully apply.	Damaged hydraulic system	Repair hydraulic system
brane does not raily apply.	Leakage of brake actuation fluid.	Refer to "brake leaks actuation fluid" in this manual.
Brake fell spongy/soft	Brakes or brake system not proerly bled.	Bleed brakes and brake system.

GROUP 3 DISASSEMBLY AND ASSEMBLY

1. TRANSMISSION DISASSEMBLY 1) DISASSEMBLY

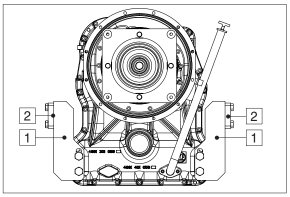
Transmission 3 WG-94 EC



50DS7ETM11

① Attach transmission to the assembly truck by means of clamping angles (1) and holding fixtures (2).

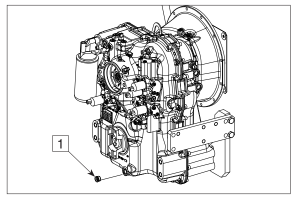
(S) Assembly truck	5870 350 000
(S) Holding fixtures	5870 350 063
(S) Clamping angles	5870 350 124



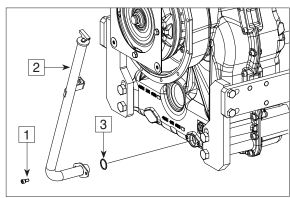
50DS7ETM12

(1) Removal of the filter

- * Drain oil prior to starting disassembly.
- ① Remove screw plug (1).
- ▲ Disposal of oil according to legal requirements.



- 2 Loosen the cylindrical screws (1) and remove the oil filler tube with the oil dipstick (2).
- * Remove the O-ring (3) from the oil filler tube.

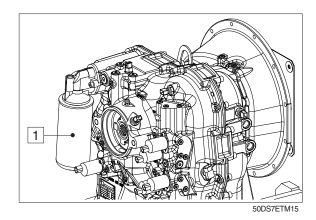


50DS7ETM14

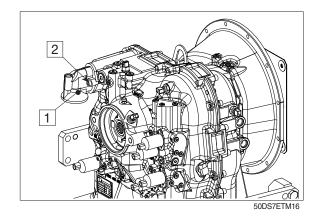
③ Separate the fine filter (1) from the filter head by means of belt wrench.

(S) Belt wrench

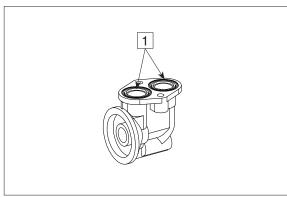
5870 105 005



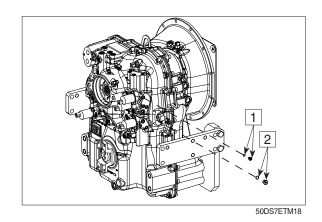
④ Loosen the cylindrical screws (2) and separate the filter head (1) from the transmission housing.



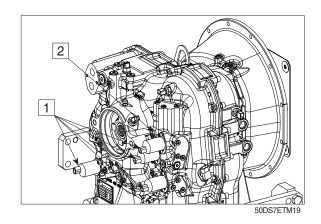
⑤ Remove both O-rings (1) out of the annular groove of the filter head.



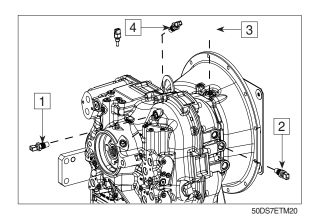
- 2) DISASSEMBLY PRESSURE CONTROLLER (PROPORTIONAL VALVES), INDUCTIVE SENSOR, SPEED SENSOR (HALL SENSOR), TEMPERATURE SENSOR, BREATHER AND SCREW PLUGS
 - ① Remove all screw plugs with O-ring (1 and 2).



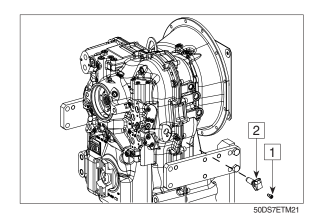
② Loosen cylindrical screws (1) and remove pressure controller (proportional valves, 2).



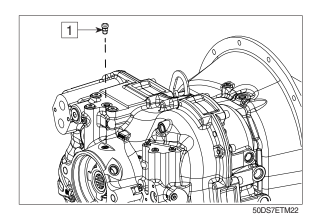
- ③ Remove positioned parts.
 - 1 = Inductive sensor-n turbine
 - 2 = Inductive sensor-n central gear chain
 - 3 = Temperature sensor, measuring point "63" after converter
 - 4 = Inductive sensor
- Remove O-rings.



- ④ Loosen cylindrical screw (1) and remove speed sensor (2).
 - 2 = Speed sensor-n output (Hall sensor)
- ※ Remove O-rings.

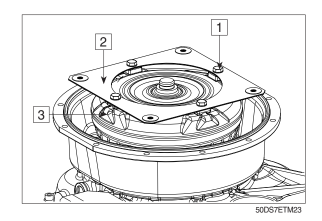


⑤ Remove breather (1).

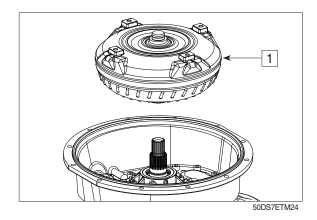


3) DISASSEMBLY CONVERTER AND CENTRAL SHAFT (PTO SHAFT)

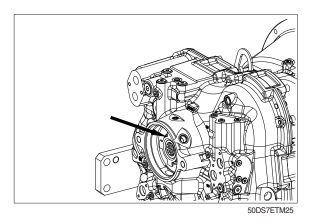
① Loosen cylindrical screws (1) and separate the flexplate (2) from the converter (3).



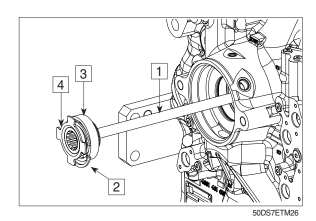
2 Pull off converter (1) by hand.



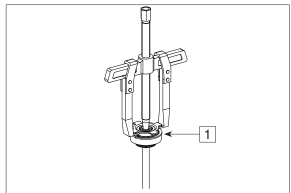
③ Disengage the retaining ring (see arrow).



- ④ Pull the central shaft assy out of the housing hole.
 - 1 = Central shaft
 - 2 = Retaining ring
 - 3 = Ball bearing
 - 4 = Toothed disk

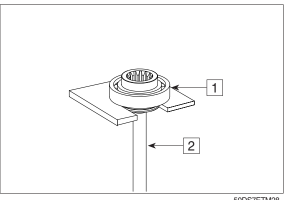


 $\ensuremath{\mbox{\Large 5}}$ Pull the toothed disk (1) from the central shaft.



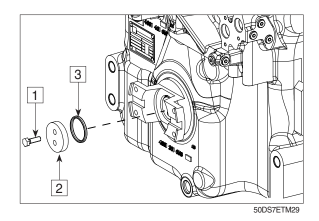
50DS7ETM27

⑥ Press the ball bearing (1) from the central shaft (2).

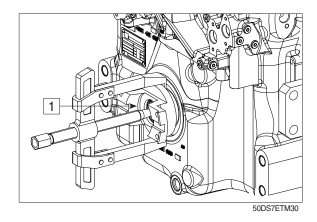


4) DISASSEMBLY OF OUTPUT FLANGE

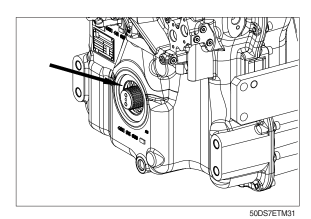
① Loosen the hexagon screws (1) and remove disk and O-ring (2 and 3).



② Pull output flange (1) off the output shaft by means of two-armed puller.



③ Remove shaft seal (see arrow) from the housing hole by means of assembly lever.

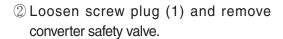


5) DISASSEMBLY OF MAIN PRESSURE VALVE AND CONVERTER SAFETY VALVE

① Loosen screw plug (1) and remove main pressure valve (control pressure valve):

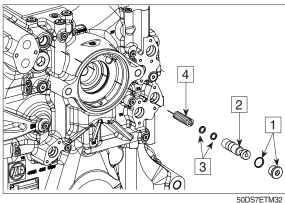
Main pressure valve consists of:

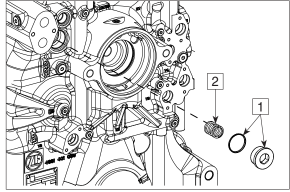
- 1 = Screw plug with O-ring
- 2 = Piston
- 3 = Spacer rings
- 4 = Compression spring



Converter safety valve consists of:

- 1 = Screw plug with O-ring
- 2 = Pressure valves
- = Valve assy is installed in the housingnot visible-(functional check of valve see below 3).



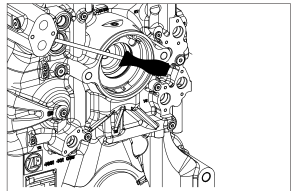


50DS7ETM33

3 Functional check of valve.

* Use a screwdriver to check the movability of the ball in the valve.

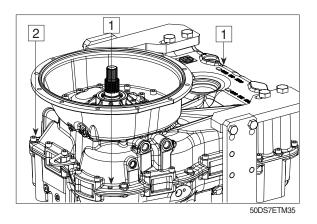
If the valve is o.k., it does not need to be removed.



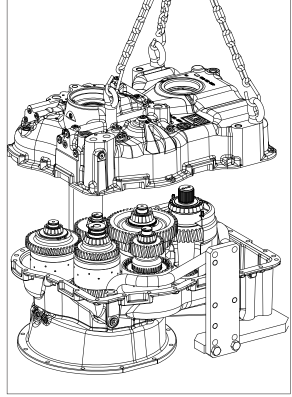
50DS7FTM34

6) REMOVAL OF CLUTCHES AND DISASSEMBLY OF OIL PRESSURE PUMP

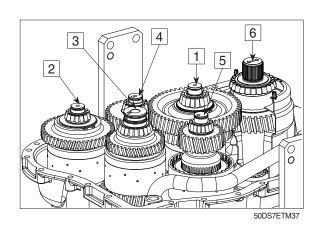
- ① Force out cylindrical pins (1).
- ② Loosen bolted connection (2) of housing front and rear part.
- ▲ Make sure to leave 2 cylindrical screws crosswise in the bolted connection (2). Transmission rear part is not fixed to the clamping angle and could get loose when turning.



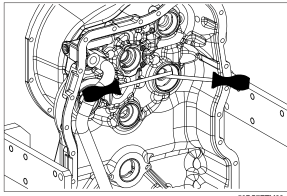
- ③ Rotate transmission housing 180°, loosen the last 2 cylindrical screws from the bolted connection housing front and rear part and separate housing rear part by means of lifting device.
- * Support by means of assembly lever.
 - (S) Assembly lever 5870 345 036



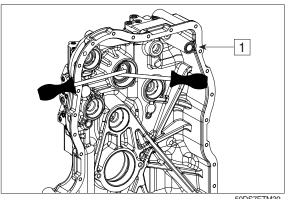
- ① Lift the clutches out of the housing in the following sequence:
 - 1 = Clutch KE (Clutch-3rd gear)
 - 2 = Clutch KV (Clutch-forward)
 - 3 = Clutch KR (Clutch-reverse and input)
 - 4 = Clutch KD (Clutch-2nd gear)
 - 5 = Clutch KC (Clutch-1st gear)
 - 6 = Output with screen sheet



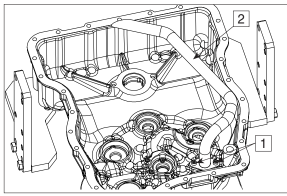
- (5) Use assembly lever to remove all bearing outer rings from the housing front part.
- If, contrary to the ZF recommendation, the tapered roller bearings of clutches and output are not replaced, it is imperative to ensure the previous pairing (bearing outer ring/bearing inner ring).
- Bearing outer ring and bearing inner ring must be marked.
- 6 Use assembly lever to remove all bearing outer rings from the housing rear part.
- If, contrary to the ZF recommendation, the tapered roller bearings of clutches and output are not replaced, it is imperative to ensure the previous pairing (bearing outer ring/bearing inner ring).
- * Bearing outer ring and bearing inner ring must be marked.
- 7 Remove O-ring (1).
- 8 Loosen cylindrical screws (1) and remove suction tube (2).



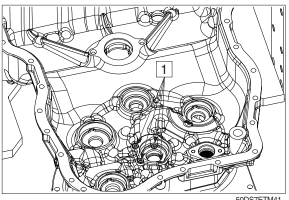
50DS7ETM38



50DS7ETM39

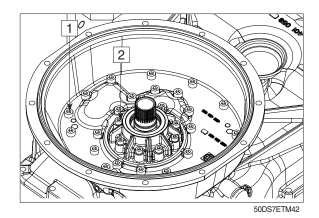


50DS7ETM40

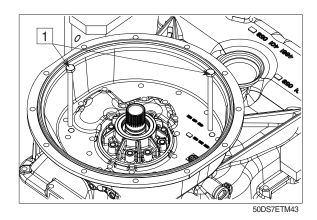


50DS7ETM41

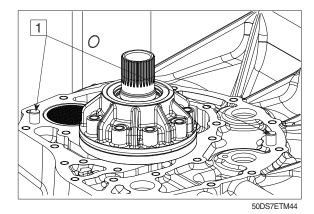
① Loosen bolted connection between converter bellhousing/transmission housing (1) and pressure oil pump/ transmission housing (2).



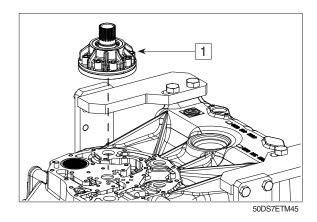
- ① Press converter bellhousing off the housing equally by means of hexagon screws M10 (1).
- * Difficult disassembly due to fixing by cylindrical pins.



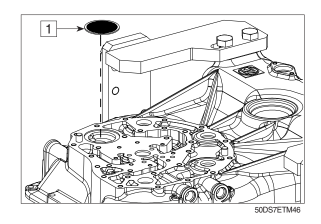
② If required, remove both cylindrical pins (1).



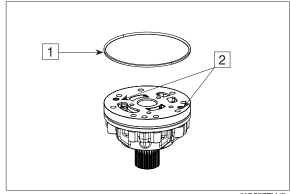
(1).



14 Remove filter (1).



- 15 Remove O-ring (1).
- (2).

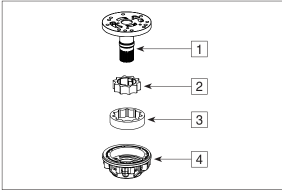


50DS7ETM47

* Check oil pressure pump :

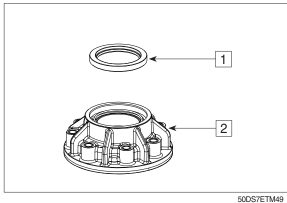
In case of wear marks in the pump housing, stator hollow shaft or on the inner and outer rotor, the complete oil pressure pump is to be replaced.

- 1 = Stator hollow shaft
- 2 = Inner rotor
- 3 = Outer rotor
- 4 = Pump housing



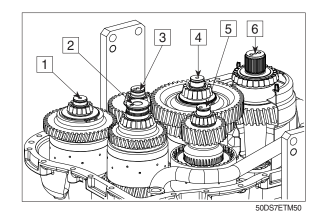
50DS7ETM48

Temove shaft seal (1) from the pump housing (2).



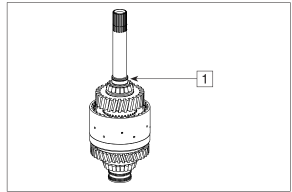
7) DISASSEMBLY CLUTCHES:

- 1 = Clutch KV(Clutch-forward)
- 2 = Clutch KR(Clutch-reverse and input)
- 3 = Clutch KD(Clutch-2nd gear)
- 4 = Clutch KE(Clutch-3rd gear)
- 5 = Clutch KC(Clutch-1st gear)
- 6 = Output



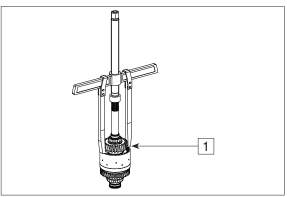
(1) Clutch KR/input

① Disengage rectangular ring (1).



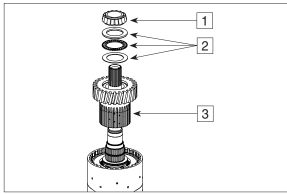
50DS7ETM51

② Pull off bearing inner ring with inner disk carrier (1).

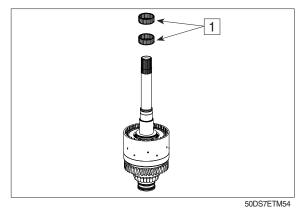


50DS7ETM52

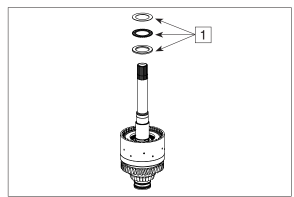
③ Remove bearing inner ring (1), axial bearing assy (2) and inner disk carrier (3).



④ Remove needle cage (1).

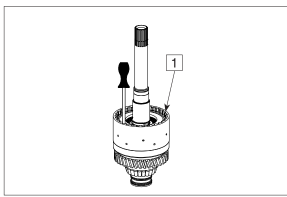


⑤ Remove axial bearing assy (1).



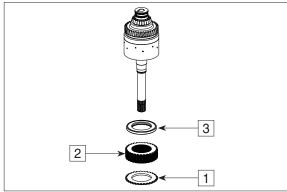
50DS7ETM55

6 Disengage snap ring (1).

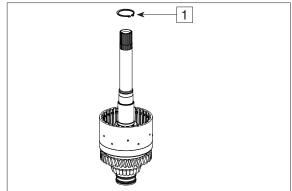


50DS7ETM56

7 Remove end plate (1), disk package (2) and plate with cup springs (3) from the disk carrier.



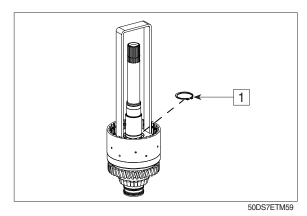
Remove retaining ring-contact position of axial bearing (1).



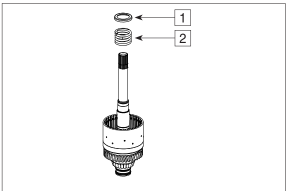
50DS7ETM58

- - (S) Assembly aid

5870 345 114

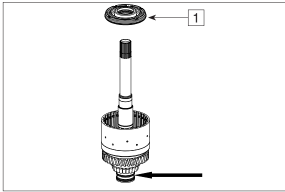


① Remove cup spring (1) and compression spring (2).

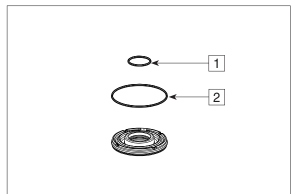


50DS7ETM60

① By means of compressed air (see arrow), press piston (1) off the shaft/disk carrier (see arrow) and remove it.

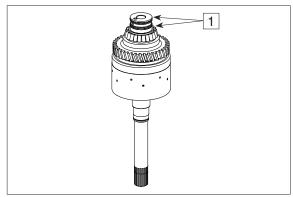


12 Remove both O-rings (1 and 2).



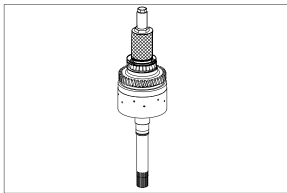
50DS7ETM62

① Disengage rectangular rings (1).



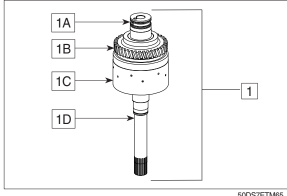
50DS7ETM63

- 4 Pull tapered roller bearing (inner ring) off the shaft.
 - (S) Grab sleeve 5873 001 026 (S) Basic tool 5873 001 000



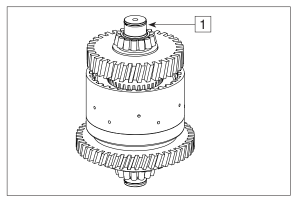
50DS7ETM64

- * The clutch (1) cannot be disassembled. It is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Ball
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Input shaft



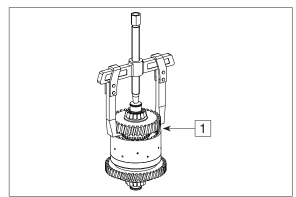
(2) Clutch KV

① Snap out rectangular ring (1).



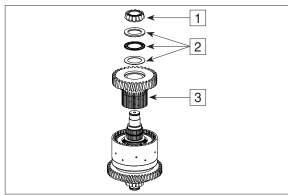
50DS7ETM66

② Pull off bearing inner ring with inner disk carrier (1).



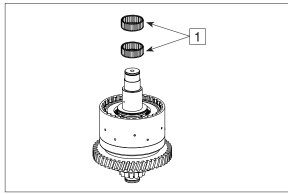
50DS7ETM67

③ Remove bearing inner ring (1), axial bearing assy (2) and inner disk carrier (3).

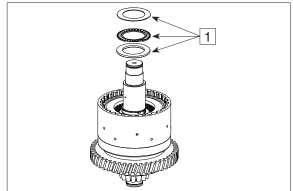


50DS7ETM68

④ Remove needle cage (1).

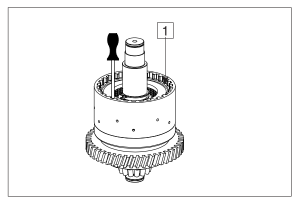


⑤ Remove axial bearing assy (1).



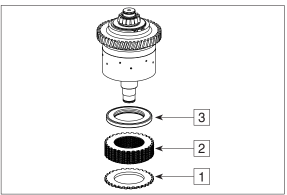
50DS7ETM70

6 Remove snap ring (1).



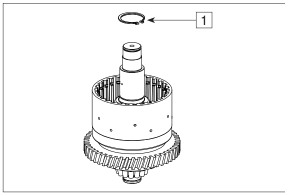
50DS7ETM71

Remove end plate (1), disk package (2) and plate (3) from the disk carrier.



50DS7ETM72

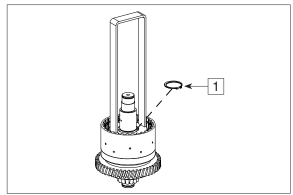
Remove retaining ring-contact position of axial bearing (1).



 Preload compression spring and remove retaining ring (1).

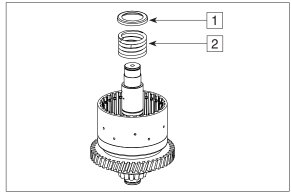
(S) Assembly aid

5870 345 114



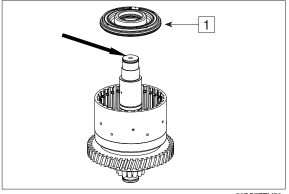
50DS7ETM74

Remove cup spring (1) and compression spring (2).



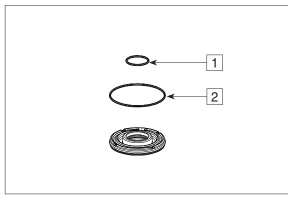
50DS7ETM75

① By means of compressed air (see arrow), press piston (1) off the shaft/disk carrier and remove it.

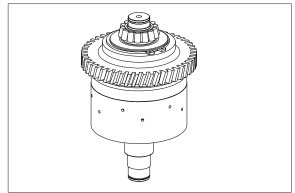


50DS7ETM76

2 Remove both O-rings (1 and 2).



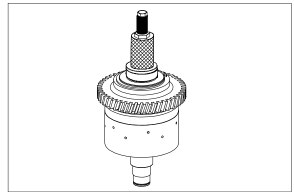
(1) Snap out rectangular ring (1).



50DS7ETM78

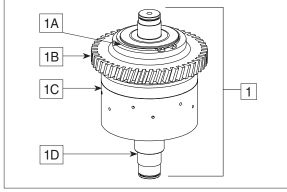
④ Pull tapered roller bearing (inner ring) off the shaft.

(S) Grab sleeve 5873 000 029 (S) Basic tool 5873 000 000



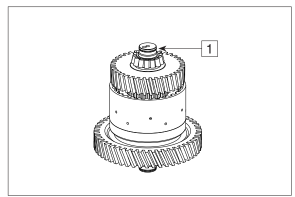
50DS7ETM79

- * The clutch (1) cannot be disassembled. It is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Retaining ring
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Shaft



(3) Clutch KD

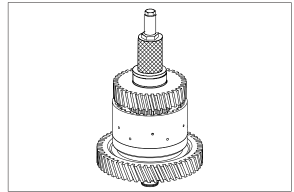
① Snap out rectangular ring (1).



50DS7ETM81

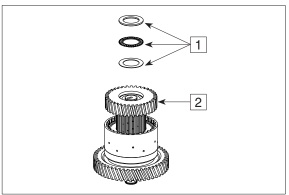
② Pull tapered roller bearing (inner ring) off the shaft.

(S) Grab sleeve 5873 000 029 (S) Basic tool 5873 000 000



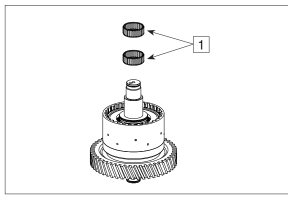
50DS7ETM82

③ Remove axial bearing assy (1) and inner disk carrier.

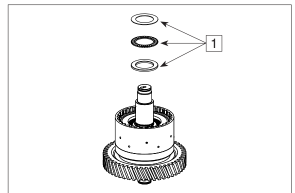


50DS7ETM83

④ Remove needle cage (1).

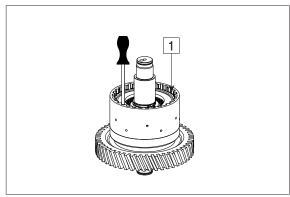


⑤ Remove axial bearing assy (1).



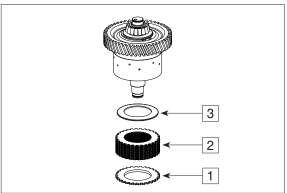
50DS7ETM85

6 Remove snap ring (1).



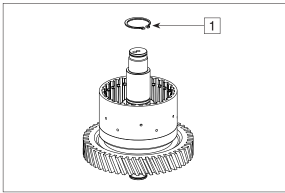
50DS7ETM86

Remove end plate (1), disk package (2) and cup spring (3) from the disk carrier.



50DS7ETM87

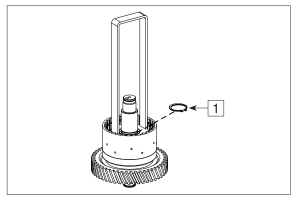
 Remove retaining ring-contact position of axial bearing (1).



 Preload compression spring and remove snap ring (1).

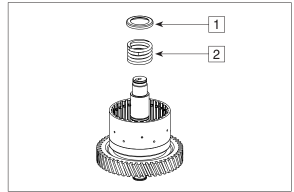
(S) Assembly aid

5870 345 114



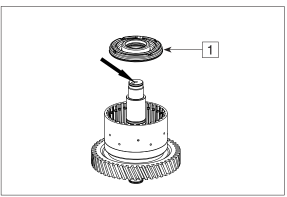
50DS7ETM89

Remove spring cup (1) and compression spring (2).



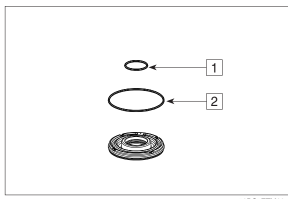
50DS7ETM90

① By means of compressed air (see arrow), press piston (1) off the shaft/disk carrier and remove it.

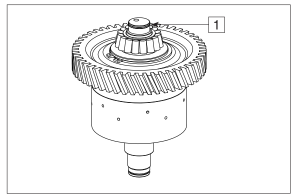


50DS7ETM91

2 Remove both O-rings (1 and 2).



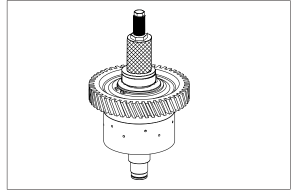
(1).



50DS7ETM93

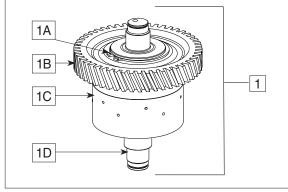
④ Pull tapered roller bearing (inner ring) off the shaft.

(S) Rapid grip 5873 011 011 (S) Extractor set 5870 026 100



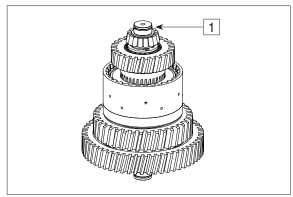
50DS7ETM94

- * The clutch (1) cannot be disassembled. It is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Retaining ring
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Shaft



(4) Clutch KE

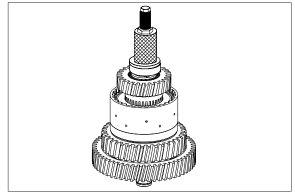
① Snap out rectangular ring (1).



50DS7ETM96

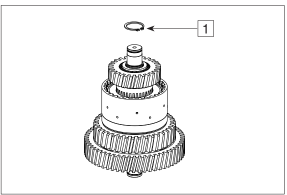
② Pull tapered roller bearing (inner ring) off the shaft.

(S) Grab sleeve 5873 000 029 (S) Basic tool 5873 001 000



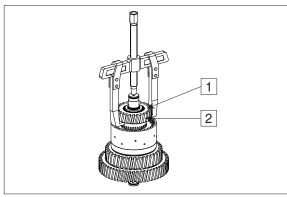
50DS7ETM97

③ Remove retaining ring (1).

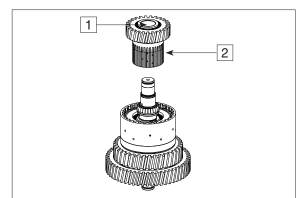


50DS7ETM98

④ Remove bearing inner ring (1) and inner disk carrier (2).

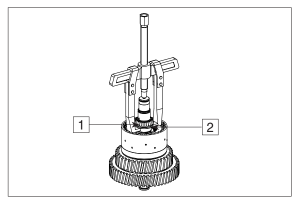


⑤ Remove tapered roller bearing (1) and inner disk carrier (2).



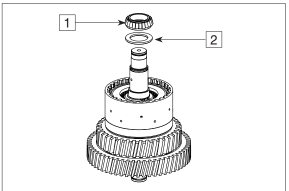
50DS7ETM100

⑤ Pull off bearing inner ring (1) and running disk (2).



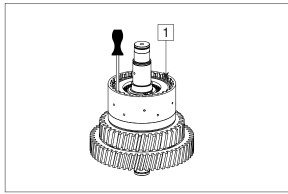
50DS7ETM101

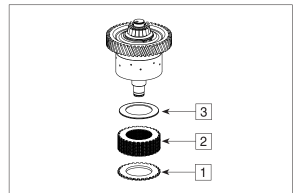
Remove bearing inner ring (1) and running disk (2).



50DS7ETM102

® Disengage snap ring (1).

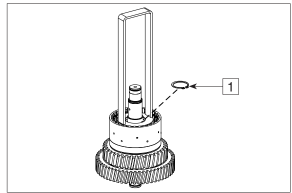




50DS7ETM104

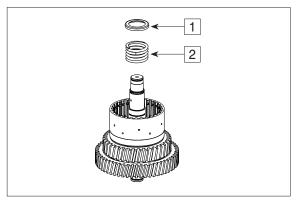
- Preload compression spring and remove snap ring (1).
 - (S) Assembly aid

5870 345 114



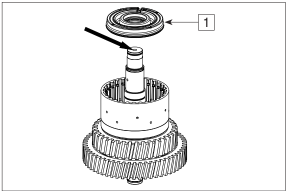
50DS7ETM105

① Remove spring cup (1) and compression spring (2).

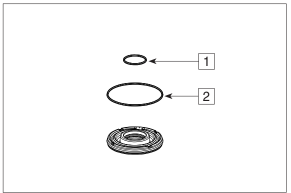


50DS7ETM106

② By means of compressed air (see arrow), press piston (1) off the shaft/disk carrier and remove it.

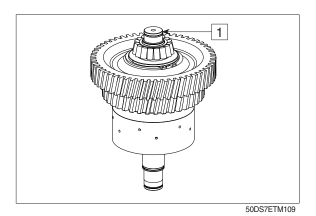


(1) Remove both O-rings (1 and 2).



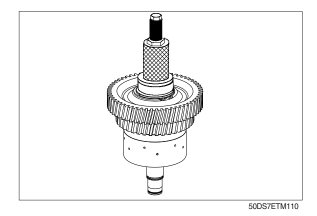
50DS7ETM62

(1) Snap out rectangular ring (1).

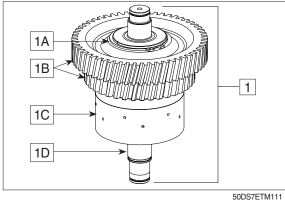


15 Pull tapered roller bearing (inner ring) off the shaft.

(S) Rapid grip 5873 011 011 (S) Basic tool 5873 001 000

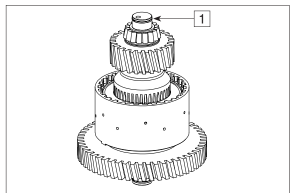


- * The clutch (1) cannot be disassembled. It is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Retaining ring
 - 1B = Helical gears
 - 1C = Disk carrier
 - 1D = Shaft



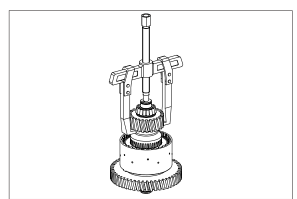
(5) Clutch KC

① Snap out rectangular ring (1).



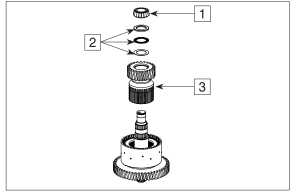
50DS7ETM112

2 Pull off bearing inner ring with inner disk carrier (1).



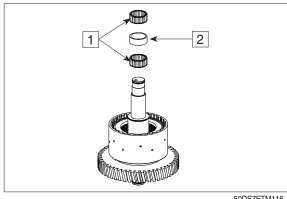
50DS7ETM113

3 Remove bearing inner ring (1), axial bearing assy (2) and inner disk carrier (3).



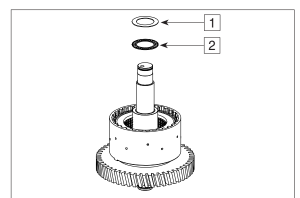
50DS7ETM114

④ Remove needle cage (1) and bush (2).



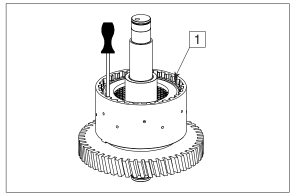
50DS7ETM115

⑤ Remove axial disk (1) and axial needle cage (2).



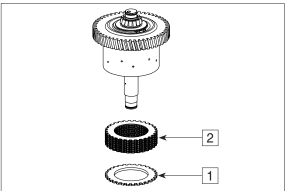
50DS7ETM116

⑥ Disengage snap ring (1).



50DS7ETM117

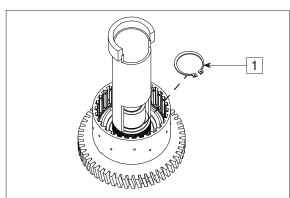
Remove end plate (1) and disk package from the disk carrier.



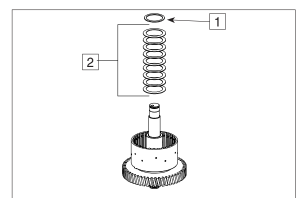
50DS7ETM118

- Preload compression springs and remove snap ring (1).
 - (S) Assembly aid

5870 506 128



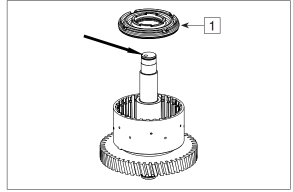
9 Remove disk (1) and cup springs (2).



50DS7ETM120

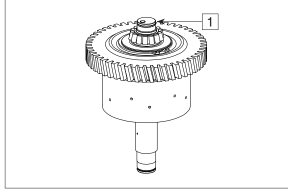
① By means of compressed air (see arrow), press piston (1) off the shaft/disk carrier and remove it.

Remove both O-rings.



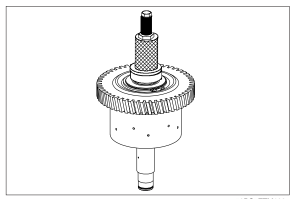
50DS7ETM121

① Snap out rectangular ring (1).

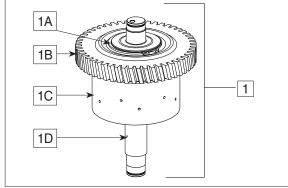


50DS7ETM122

- ② Pull tapered roller bearing (inner ring) off the shaft.
 - (S) Grab sleeve 5873 002 029
 - (S) Basic tool 5873 000 001



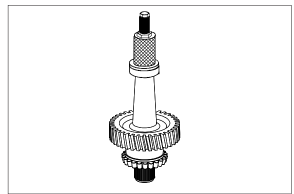
- * The clutch (1) cannot be disassembled. It is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Retaining ring
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Shaft



(6) Output shaft

① Pull the bearing inner ring off the output shaft.

(S) Grab sleeve	5873 000 029
(S) Basic tool	5873 000 001

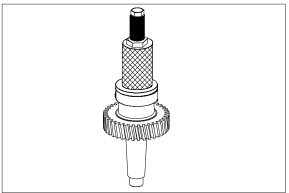


50DS7ETM125

② Rotate output shaft 180° and pull off bearing inner ring.

(S) Grab sleeve	5873 002 035
or	

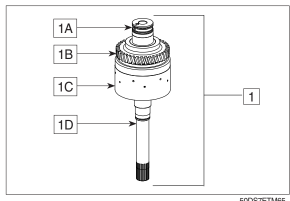
(S) Rapid grip	5873 012 011
(S) Basic tool	5873 002 000



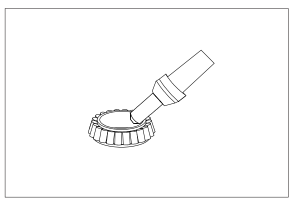
2. TRANSMISSION ASSEMBLY 1) REASSEMBLY OF CLUTCHES:

(1) Clutch KR/input

- ★ The clutch (1) is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Ball
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Input shaft
- ① Heat up bearing inner ring (approx. 120°C).

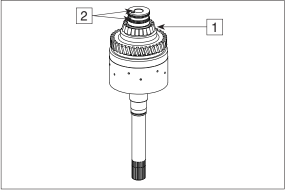


50DS7ETM65



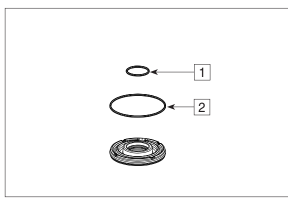
50DS7ETM128

- ② Mount bearing inner ring (1) until contact is obtained.
 - Fit rectangular rings 50×2.5 (2).
- ▲ Wear protective gloves.
- * Adjust bearing inner ring after coolingdown.



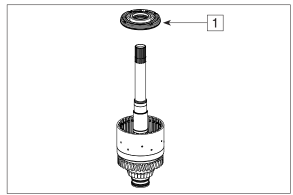


- ③ Insert both O-rings (1 and 2) into the piston grooves and oil them.
 - $1 = 40 \times 3$
 - $2 = 104.5 \times 3$



50DS7ETM62

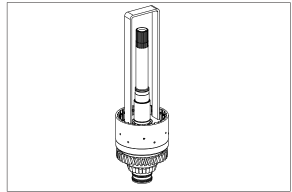
- ④ Insert piston (1) into the disk carrier.
- Pay attention to the installation position, see Figure.



50DS7ETM131

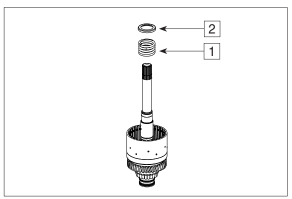
- ⑤ Use a hand-operated press to place piston into the disk carrier by means of the assembly aid.
 - (S) Assembly aid

5870 345 114



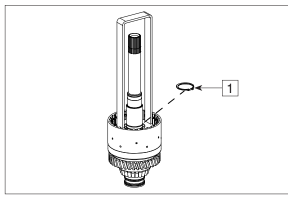
50DS7ETM132

⑥ Mount compression spring (1) and cup spring (2).

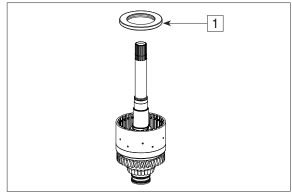


50DS7ETM60

- The symmetric By means of the assembly aid, preload compression spring under a hand-operated press until the retaining ring 40×1.75 (1) can be snapped in.
 - (S) Assembly aid 5870 345 114

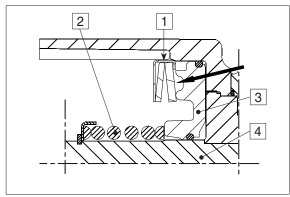


- ® Mount plate assy with cup springs (1), with the open side showing towards the piston (see arrow).
- Installation position plate-see below figure.



50DS7ETM135

- Fit plate (1) according to sketch (see arrow).
 - 1 = Plate with cup springs
 - 2 = Compression spring with spring cup and retaining ring
 - 3 = Piston with O-rings
 - 4 = Clutch assy

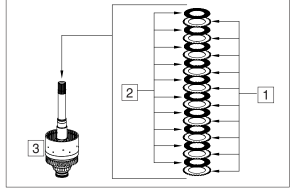


50DS7ETM136

① Install outer and inner disks alternately into the disk carrier (3) as shown in figure.

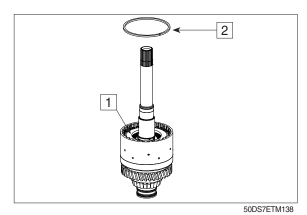
Starting with an outer disk and ending with an inner disk.

- 1 = Outer disks (10 pcs)
- 2 = Inner disks (10 pcs)
- 3 = Clutch assy

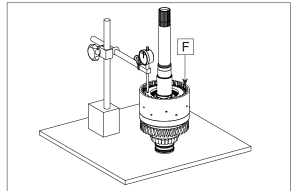


50DS7ETM137

- ① Mount end plate (1) with the flat side showing towards the disk package and fix it by means of snap ring (2) (e.g. thickness=2.5 mm/recommended value).
- Pay attention to the installation position of the end plate.

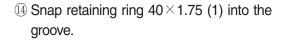


Equally press on end plate with F (approx. 100N = 10kg) and set dial indicator to "zero".

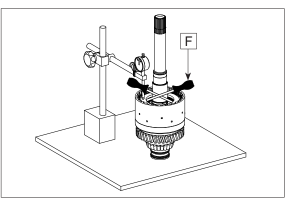


50DS7ETM139

- (3) Then press end plate against the snap ring (upwards) and read the disk clearance.
- Disk clearance: 2.2 to 2.6 mm
- In case of deviations, the disk clearance must be corrected with an appropriate snap ring (optional thickness = 2.0 3.5 mm/available in steps of 0.25 mm).



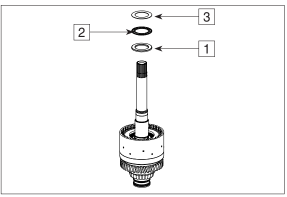
* Contact for axial bearing - see below figure.



50DS7ETM140

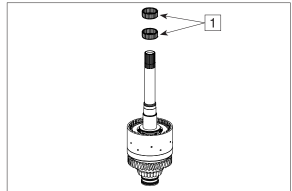
50DS7ETM141

- 1 Mount running disk $40 \times 60 \times 3.5$ (1), axial needle cage $40 \times 60 \times 3$ (2) and axial washer $40 \times 60 \times 1$ (3) and oil them.
- Fit running disk (1), with the chamfer showing towards the retaining ring.



50DS7ETM142

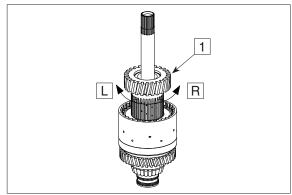
1 Mount needle cage $40 \times 45 \times 17$ (1) and oil it.



50DS7ETM143

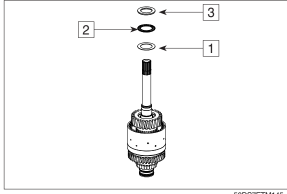
1 Mount inner disk carrier until contact is obtained.

Install inner disks by short ccw/cw rotations of the inner disk carrier (1).



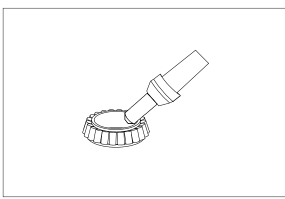
50DS7ETM144

- 8 Mount axial washer $40 \times 60 \times 1$ (1), axial needle cage $40 \times 60 \times 3$ (2) and running disk (3) $40 \times 60 \times 3.5$ and oil them.
- * Fit running disk (3), with the chamfer showing towards the tapered roller bearing.



50DS7ETM145

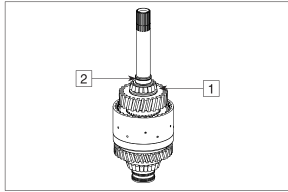
(1) Heat up bearing inner ring (approx. 120°C).



② Mount bearing inner ring (1) until contact is obtained.

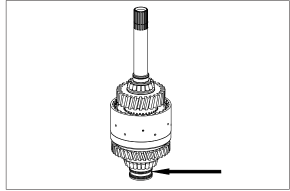
Fit rectangular ring 30 × 2 (2).

- ▲ Wear protective gloves.
- Adjust bearing inner ring after cooling-down.



50DS7ETM147

- ** Check closing and opening of the clutch by means of compressed air at the hole (see arrow).
 - Closing and opening of the clutch must be clearly audible.



50DS7ETM148

(2) Clutch KV

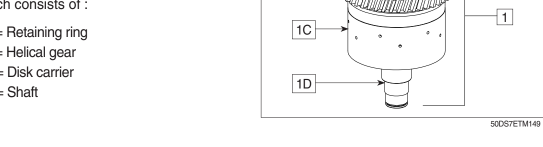
The clutch (1) is supplied by the spare parts service only as a complete assy which consists of:

1A = Retaining ring

1B = Helical gear

1C = Disk carrier

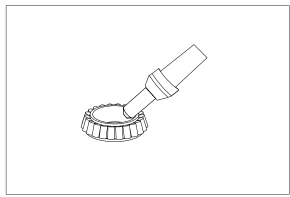
1D = Shaft



1A

1B

① Heat up bearing inner ring (approx. 120°C).

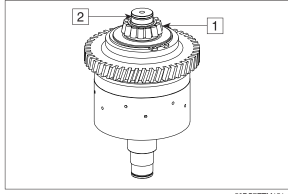


50DS7ETM128

② Mount bearing inner ring (1) until contact is obtained.

Fit rectangular rings 30×2 (2).

- ▲ Wear protective gloves.
- * Adjust bearing inner ring after coolingdown.

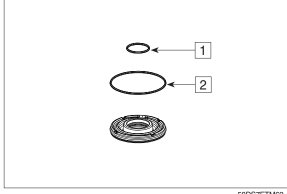


50DS7ETM151

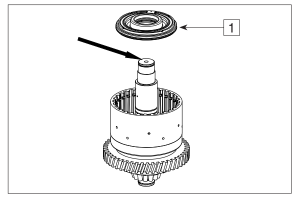
③ Insert both O-rings (1 and 2) into the piston grooves and oil them.

 $1 = 40 \times 3$

 $2 = 104.5 \times 3$

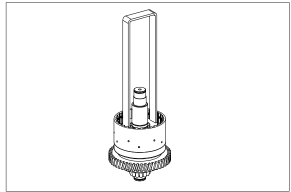


- ④ Insert piston (1) into the disk carrier.
- Pay attention to the installation position, see figure.



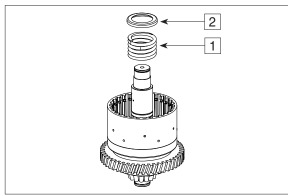
50DS7ETM76

- ⑤ Use a hand-operated press to place piston into the disk carrier by means of the assembly aid.
 - (S) Assembly aid 5870 345 114



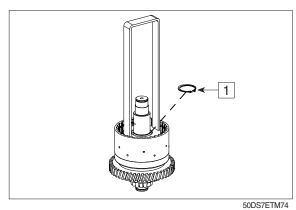
50DS7ETM154

⑥ Mount compression spring (1) and spring cup (2).



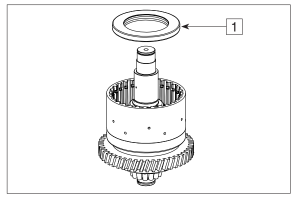
50DS7ETM75

- The symmetric by By means of the assembly aid, preload compression spring under a hand-operated press until the retaining ring 40×1.75 (1) can be snapped in.
 - (S) Assembly aid 5870 345 114



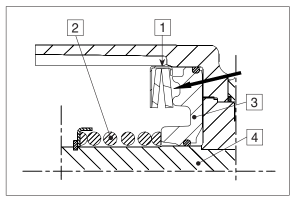
OODO/ ETWI

- ® Mount plate assy with cup springs (1), with the open side showing towards the piston (see arrow).
- Installation position plate-see below figure.



50DS7ETM157

- Fit plate (1) according to sketch (see arrow).
 - 1 = Plate with cup springs
 - 2 = Compression spring with cup spring and retaining ring
 - 3 = Piston with O-rings
 - 4 = Clutch assy

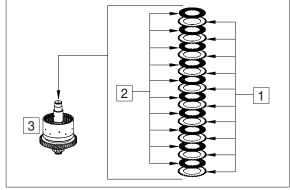


50DS7ETM158

① Install outer and inner disks alternately into the disk carrier (3) as shown in figure.

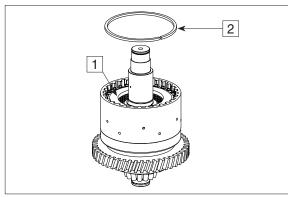
Starting with an outer disk and ending with an inner disk.

- 1 = Outer disks (10 pcs)
- 2 = Inner disks (10 pcs)
- 3 = Clutch assy



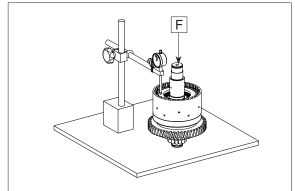
50DS7ETM159

- ① Mount end plate (1) with the flat side showing towards the disk package and fix it by means of snap ring (2) (e.g. thickness=2.5 mm/recommended value).
- Pay attention to the installation position of the end plate.



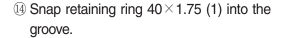
50DS7ETM160

Equally press on end plate with F (approx. 100N = 10kg) and set dial indicator to "zero".

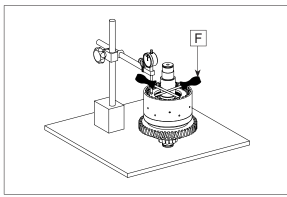


50DS7ETM161

- (3) Then press end plate against the snap ring (upwards) and read the disk clearance.
- * Disk clearance: 2.2 to 2.6 mm
- ** In case of deviations, the disk clearance must be corrected with an appropriate snap ring(optional thickness = 2.0~3.5 mm/available in steps of 0.25 mm).



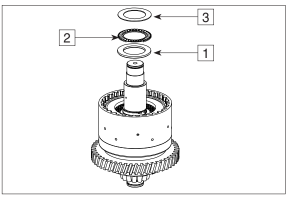
* Contact for axial bearing-see below figure.



50DS7ETM162

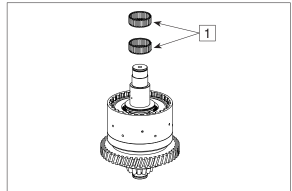
50DS7ETM163

- 1 Mount running disk $40 \times 60 \times 3.5$ (1), axial needle cage $40 \times 60 \times 3$ (2) and axial washer $40 \times 60 \times 1$ (3) and oil them.
- Fit running disk (1), with the chamfer showing towards the retaining ring.



50DS7ETM164

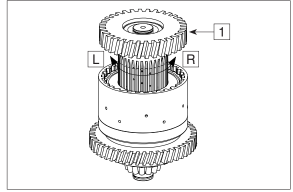
1 Mount needle cage 40 \times 45 \times 17 (1) and oil it.



50DS7ETM69

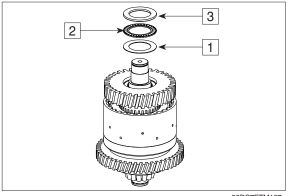
① Mount inner disk carrier until contact is obtained.

Install inner disks by short ccw/cw rotations of the inner disk carrier (1).



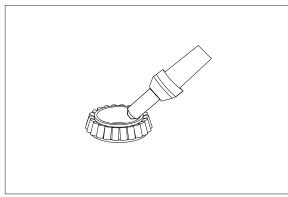
50DS7ETM166

- ® Mount axial washer $40 \times 60 \times 1$ (1), axial needle cage $40 \times 60 \times 3$ (2) and running disk (3) $40 \times 60 \times 3.5$ and oil them.
- ** Fit running disk (3), with the chamfer showing towards the tapered roller bearing.



50DS7ETM167

Heat up bearing inner ring (approx. 120°C).

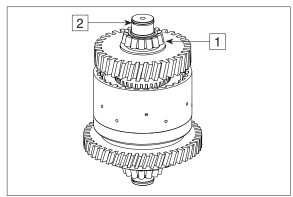


50DS7ETM128

② Mount bearing inner ring (1) until contact is obtained.

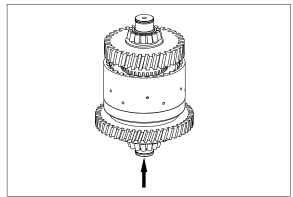
Fit rectangular ring 30×2 (2).

- ▲ Wear protective gloves.
- * Adjust bearing inner ring after cooling-down.



50DS7ETM169

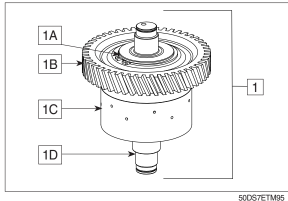
- ** Check closing and opening of the clutch by means of compressed air at the hole (see arrow).
 - Closing and opening of the clutch must be clearly audible.

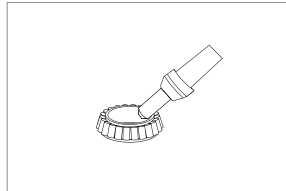


50DS7ETM170

(3) Clutch KD

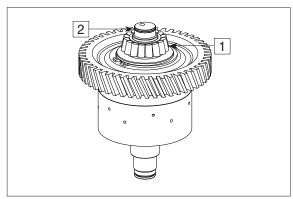
- ★ The clutch (1) is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Retaining ring
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Shaft
- ① Heat up bearing inner ring(approx. 120°C).





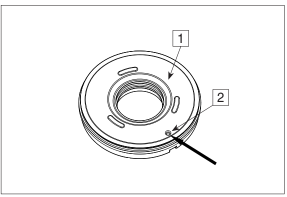
50DS7ETM128

- ② Mount bearing inner ring (1) until contact is obtained.
 - Fit rectangular rings 30×2 (2).
- ▲ Wear protective gloves.
- Adjust bearing inner ring after cooling-down.



50DS7ETM171

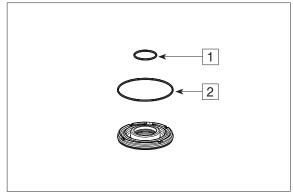
- ③ Piston (1) with drain valve.
- * Check function of the drain valve (2). There must be no jamming of the ball(see arrow).
- * The piston (1) is supplied by the spare parts service only as a complete assy.



④ Insert both O-rings (1 and 2) into the piston grooves and oil them.

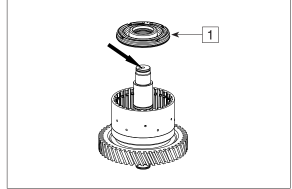
$$1 = 40 \times 3$$

 $2 = 104.5 \times 3$



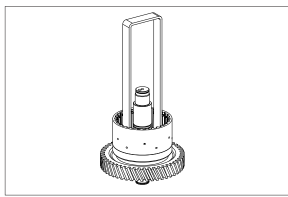
50DS7ETM62

- ⑤ Insert piston (1) into the disk carrier.
- Pay attention to the installation position, see figure.



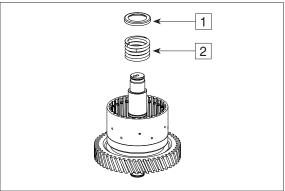
50DS7ETM91

- ⑤ Use a hand-operated press to place piston into the disk carrier by means of the assembly aid.
 - (S) Assembly aid 5870 345 114



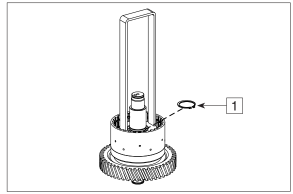
50DS7ETM173

Mount compression spring (1) and spring cup (2).



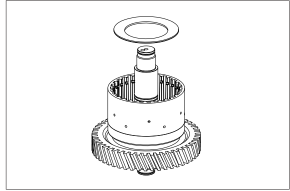
50DS7ETM90

- 8 By means of the assembly aid, preload compression spring under a handoperated press until the retaining ring 40×1.75 (1) can be snapped in.
 - (S) Assembly aid 5870 345 114



50DS7ETM89

- * Pay attention to the installation position, see next page TM177.

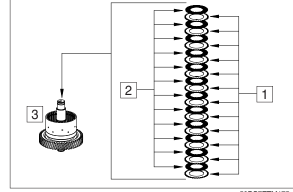


50DS7ETM174

10 Install outer and inner disks alternately into the disk carrier (3) as shown in figure.

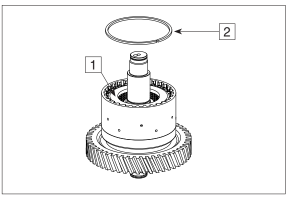
Starting with an outer disk and ending with an inner disk.

- 1 = Outer disks (12 pcs)
- 2 = Inner disks (12 pcs)
- 3 = Clutch assy



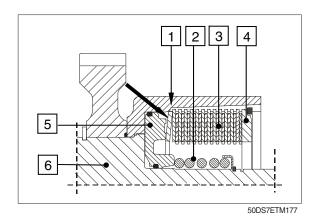
50DS7ETM175

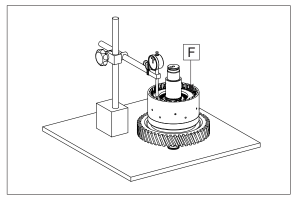
- 11) Mount end plate (1) with the flat side showing towards the disk package and fix it by means of snap ring (2) (e.g. thickness = 2.5 mm/recommended value).
- * Pay attention to the installation position of the end plate, see next page TM177.



50DS7ETM176

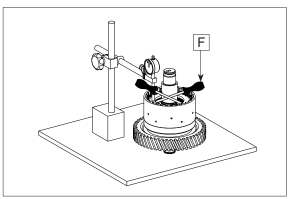
- ② Cap spring (1) according to sketch (see arrow).
 - 1 = Cup spring
 - 2 = Compression spring with spring cup and retaining ring
 - 3 = Inner clutch- and outer clutch disc
 - 4 = End shim
 - 5 = Piston with O-rings
 - 6 = Clutch assy.
- (3) Equally press on end plate with F (approx. 100N = 10kg) and set dial indicator to "zero".



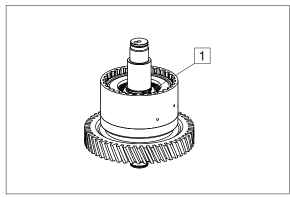


50DS7ETM178

- (4) Then press end plate against the snap ring (upwards) and read the disk clearance.
- * Disk clearance: 2.6 to 3.1 mm.
- In case of deviations, the disk clearance must be corrected with an appropriate snap ring(optional thickness = 2.0~3.5 mm/available in steps of 0.25 mm).
- $\ \, \mbox{ } \, \mbox{Snap}$ retaining ring 40 \times 1.75 (1) into the groove.
- Contact for axial bearing see next page TM181.

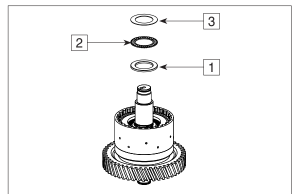


50DS7ETM179



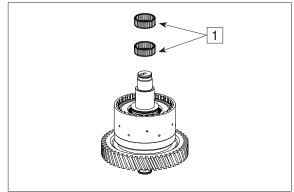
50DS7ETM180

- 6 Mount running disk $40 \times 60 \times 3.5$ (1), axial needle cage $40 \times 60 \times 3$ (2) and axial washer $40 \times 60 \times 1$ (3) and oil them.
- ** Fit running disk (1), with the chamfer showing towards the retaining ring.



50DS7ETM181

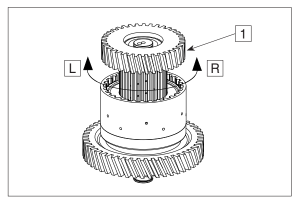
1 Mount needle cage $40 \times 45 \times 17$ (1) and oil it.



50DS7ETM84

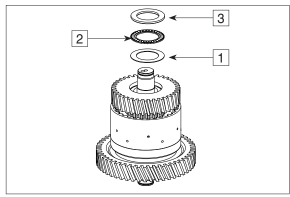
Mount inner disk carrier until contact is obtained.

Install inner disks by short ccw/cw rotations of the inner disk carrier (1).

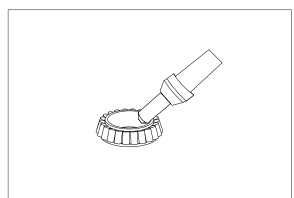


50DS7ETM182

- 9 Mount axial washer $40 \times 60 \times 1$ (1), axial needle cage $40 \times 60 \times 3$ (2) and running disk (3) $40 \times 60 \times 3.5$ and oil them.
- Fit running disk (3), with the chamfer showing towards the tapered roller bearing.



② Heat up bearing inner ring (approx. 120°C).

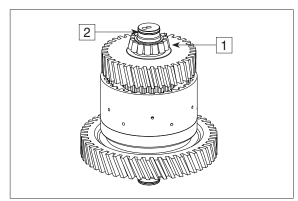


50DS7ETM128

② Mount bearing inner ring (1) until contact is obtained.

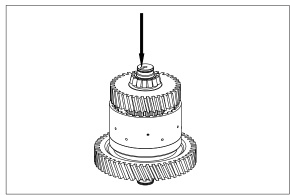
Fit rectangular ring 30 × 2 (2).

- ▲ Wear protective gloves.
- ** Adjust bearing inner ring after cooling-down.



50DS7ETM184

- * Check closing and opening of the clutch by means of compressed air at the hole (see arrow).
 - Closing and opening of the clutch must be clearly audible.



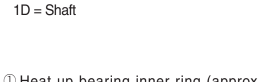
(4) Clutch KE

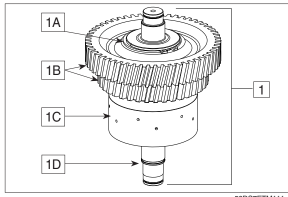
* The clutch (1) is supplied by the spare parts service only as a complete assy which consists of:

1A = Retaining ring

1B = Helical gear

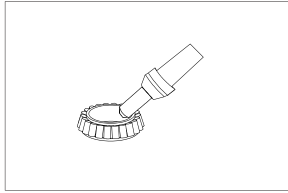
1C = Disk carrier





50DS7ETM111

① Heat up bearing inner ring (approx. 120°C).

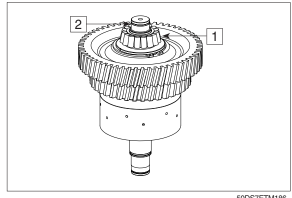


50DS7ETM128

② Mount bearing inner ring (1) until contact is obtained.

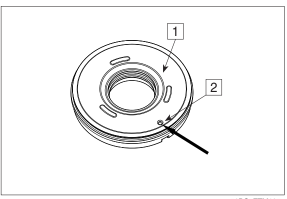
Fit rectangular ring 30×2 (2).

- ▲ Wear protective gloves.
- * Adjust bearing inner ring after coolingdown.



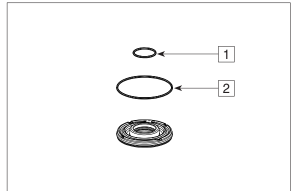
50DS7ETM186

- ③ Piston (1) with drain valve.
- * Check function of the drain valve (2). There must be no jamming of the ball (see arrow).
- * The piston (1) is supplied by the spare parts service only as a complete assy.

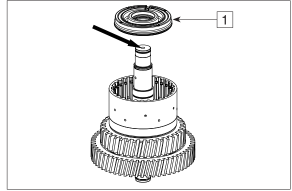


④ Insert both O-rings (1 and 2) into the piston grooves and oil them.

 $1 = 40 \times 3$ $2 = 104.5 \times 3$

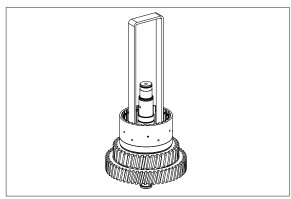


50DS7ETM62



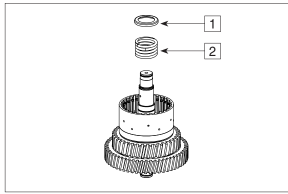
50DS7ETM107

- ⑤ Use a hand-operated press to place piston into the disk carrier by means of the assembly aid.
 - (S) Assembly aid 5870 345 114

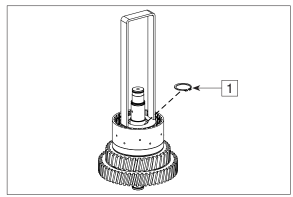


50DS7ETM188

⑥ Mount compression spring (1) and spring cup (2).

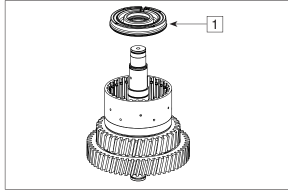


- 7 By means of the assembly aid, preload compression spring under a handoperated press until the retaining ring 40×1.75 (1) can be snapped in.
 - 5870 345 114 (S) Assembly aid



50DS7ETM105

- 8 Cup spring (1) into the disk carrier.
- Pay attention to the installation position, see next page TM192.

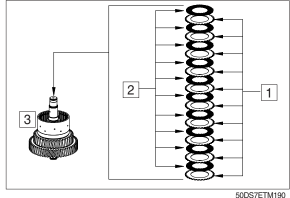


50DS7ETM189

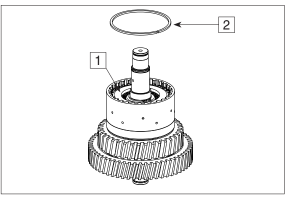
9 Install outer and inner disks alternately into the disk carrier (3) as shown in figure.

Starting with an outer disk and ending with an inner disk.

- 1 = Outer disks (10 pcs)
- 2 = Inner disks (10 pcs)
- 3 = Clutch assy

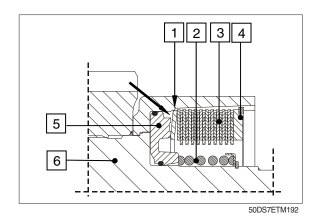


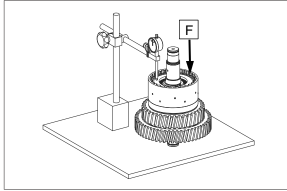
- Mount end plate (1) with the flat side showing towards the disk package and fix it by means of snap ring (2) (e.g. thickness=2.5 mm/recommended value).
- Pay attention to the installation position of the end plate, see next page TM192.



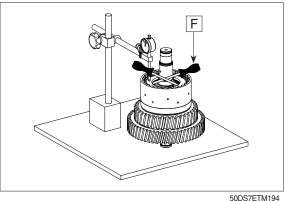
50DS7ETM191

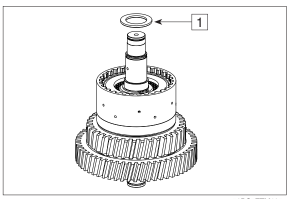
- ① Cap spring (1) according to sketch(see arrow).
 - 1 = Cup spring
 - 2 = Compression spring with spring cup and retaining ring
 - 3 = Inner clutch-and outer clutch disc
 - 4 = End shim
 - 5 = Piston with O-rings
 - 6 = Clutch assy
- 2 Equally press on end plate with F (approx. 100 N = 10kg) and set dial indicator to "zero".





- (13) Then press end plate against the snap ring (upwards) and read the disk clearance.
- * Disk clearance: 2.2 to 2.6 mm.
- In case of deviations, the disk clearance must be corrected with an appropriate snap ring(optional thickness=2.0~3.5 mm/available in steps of 0.25 mm).
- 1 Mount running disk $35 \times 52 \times 3.5$ (1).
- * Fit running disk (1), with the chamfer showing towards the retaining ring.

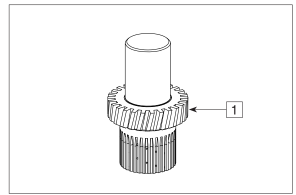




50DS7ETM195

(5) Press in both bearing outer rings into the inner disk carrier (1) until contact is obtained.

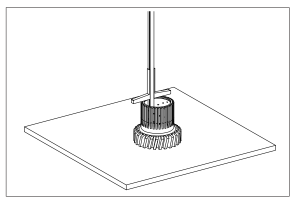
Then mount the bearing inner rings.



50DS7ETM196

- # Setting of axial play of the inner disk carrier bearing \pm 0.05 mm (see TM197 to TM202) :
- ⑤ Determine dimension "X2" of the inner disk carrier → see below figure.

Dimension A	- 97.00 mm
Dimension B	- 57.00 mm
Dimension X2	= 40.00 mm



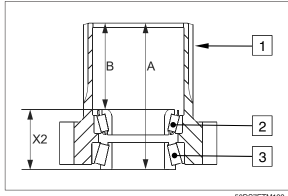
50DS7ETM197

① Legend:

1 = Inner disk carrier

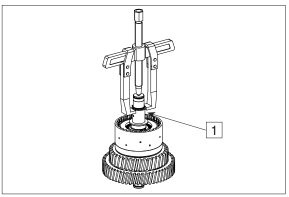
2 = Tapered roller bearing $59 \times 35 \times 16$

 $3 = \text{Tapered roller bearing } 62 \times 35 \times 18$



50DS7ETM198

8 Mount the retaining ring e.g. 35×2.0 (1) and bring it into contact position by means of a two-armed puller.

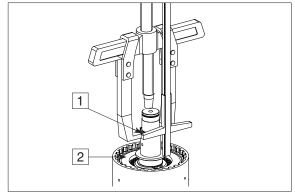


50DS7ETM199

(1) Determine dimension "X1" from retaining ring (1) to running disk (2).

→ see below figure.

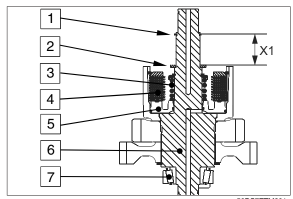
Dimension X1 = 42.1 mm



50DS7ETM200

② Legend:

- $1 = \text{Retaining ring } 35 \times 2.0$
- $2 = Running disk 35 \times 52 \times 3.5$
- 3 = Compression spring with cup spring and retaining ring
- 4 = Disk package with end plate and snap ring
- 5 = Piston with O-rings
- 6 = Clutch assy
- 7 = Tapered roller bearing



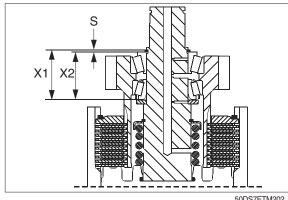
50DS7ETM201

② Axial play of inner disk carrier bearing ±0.05

Calculation example:

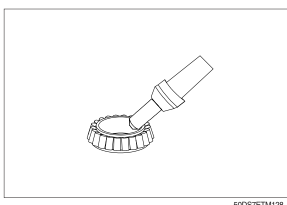
Dimension X1 ----- 42.10 mm Dimension X2 ----- - 40.00 mm Dimension S (retaining ring) --- = 2.10 mm

- ※ Determined retaining ring S = 2.10 mm
- Axial play must be set with the retaining ring(optional thickness = 1.8~2.7 mm/ available in steps of 0.10 mm).



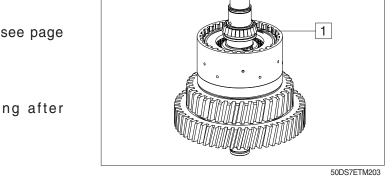
50DS7ETM202

② Heat up bearing inner ring (approx. 120°C).

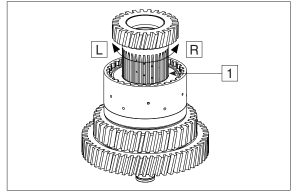


50DS7ETM128

- ② Mount bearing inner ring (1) until contact is obtained.
- M Different bearing sizes → see page 3-124 TM198.
- ▲ Wear protective gloves.
- Adjust bearing inner ring after cooling-down.

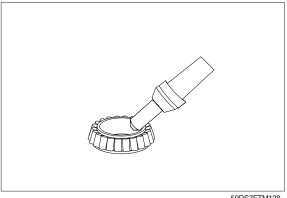


- 2 Mount inner disk carrier until contact is obtained.
 - Install inner disks by short ccw/cw rotations of the inner disk carrier (1).



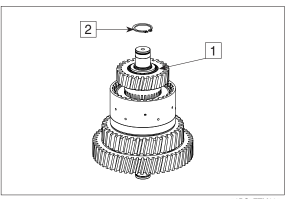
50DS7ETM204

② Heat up bearing inner ring (approx. 120°C).



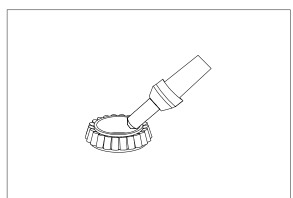
50DS7ETM128

- 1 Mount bearing inner ring (1) until contact is obtained.
- ▲ Wear protective gloves.
- Adjust bearing inner ring after cooling-down.
 - Snap in retaining ring 35×2.1 (2).
- * Pay attention to an exact contact of the retaining ring in the groove.



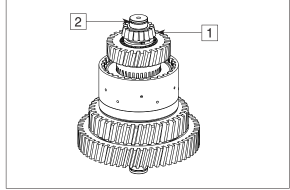
50DS7ETM205

② Heat up bearing inner ring (approx. 120°C).



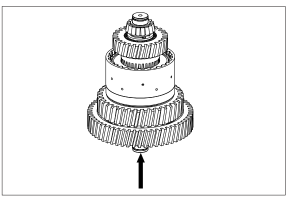
50DS7ETM128

- $^{\odot}$ Mount bearing inner ring (1) until contact is obtained. Fit rectangular ring 30 \times 2 (2).
- ▲ Wear protective gloves.
- * Adjust bearing inner ring after cooling-down.



50DS7ETM206

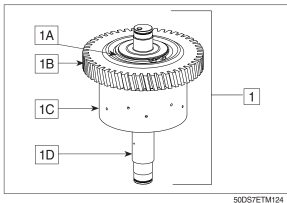
- * Check closing and opening of the clutch by means of compressed air at the hole (see arrow).
 - Closing and opening of the clutch must be clearly audible.

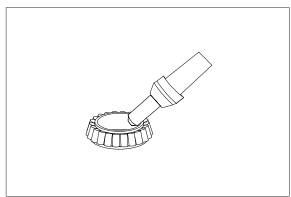


50DS7ETM207

(5) Clutch KC

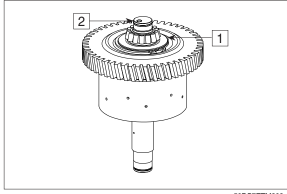
- The clutch (1) cannot be disassembled. It is supplied by the spare parts service only as a complete assy which consists of:
 - 1A = Retaining ring
 - 1B = Helical gear
 - 1C = Disk carrier
 - 1D = Shaft
- ① Heat up bearing inner ring (approx. 120°C).





50DS7ETM128

- ② Mount bearing inner ring (1) until contact is obtained.
 - Fit rectangular rings 30×2 (2).
- ▲ Wear protective gloves.
- Adjust bearing inner ring after coolingdown.

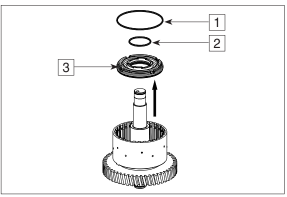


50DS7ETM208

- ③ Insert both O-rings (1 and 2) into the piston (3) grooves and oil them.
 - $1 = 115 \times 3$
 - $2 = 52 \times 3$

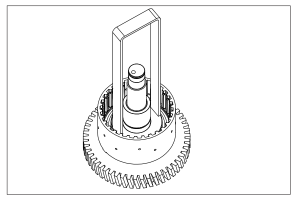
Insert piston (3) into the disk carrier.

- Pay attention to the installation position, see next page TM211.
- Check function of the drain valve (see arrow) - There must be no jamming of the ball.



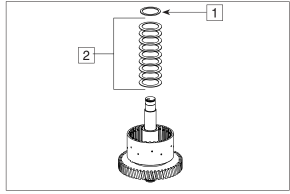
50DS7ETM209

- ④ Use a hand-operated press to place piston into the disk carrier by means of the assembly aid.
 - (S) Assembly aid 5870 345 114



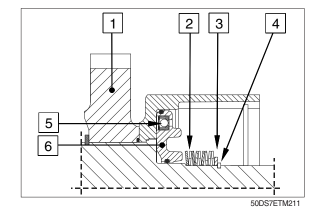
50DS7ETM210

- Mount cup spring package (1) and disk(2).
- Installation position of the cup springs, see below figure.

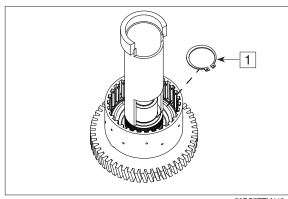


50DS7ETM120

- ⑥ Install cup springs according to the sketch.
 - 1 = Clutch
 - 2 = Cup springs (9 pcs)
 - 3 = Disk
 - $4 = \text{Retaining ring } (50 \times 2)$
 - 5 = Drain valve (piston)
 - 6 = Piston with O-Rings



- The by means of the assembly aid, preload cup springs under a handoperated press until the retaining ring 50×2 (1) can be snapped in.
 - (S) Assembly aid 5870 506 128

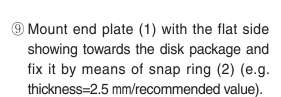


50DS7ETM119

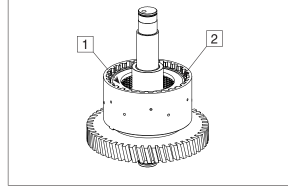
8 Install outer and inner disks alternately into the disk carrier (3) as shown in figure.

Starting with an outer disk and ending with an inner disk.

- 1 = Outer disks (10 pcs)
- 2 = Inner disks (10 pcs)
- 3 = Clutch assy



* Pay attention to the installation position of the end plate.



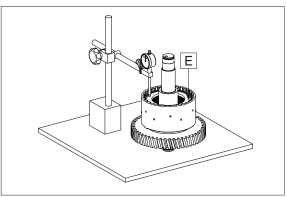
2

50DS7ETM213

1

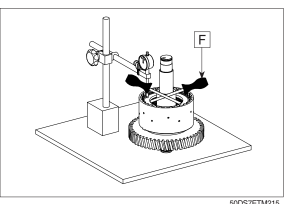
50DS7ETM212

10 Equally press on end plate with F (approx. 18 N to 20 N = 1.8 to 2.0 kg) and set dial indicator to "zero".

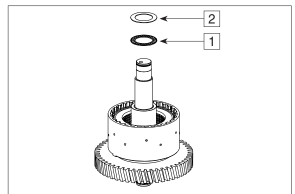


50DS7ETM214

- 11) Then press end plate against the snap ring (upwards) and read the disk clearance.
- Disk clearance: 2.0 to 3.0 mm.
- * In case of deviations, the disk clearance must be corrected with an appropriate snap ring (optional thickness s=2.0~4.0 mm/available in steps 0.25 mm).

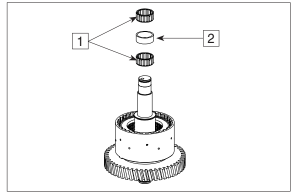


12 Mount axial needle cage $35 \times 52 \times 2$ (1) and axial disk $35 \times 52 \times 1$ (1) and oil them.



50DS7ETM116

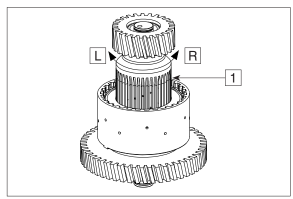
3 Mount needle cage $35 \times 42 \times 18$ (1) and bush (2) and oil it.



50DS7ETM115

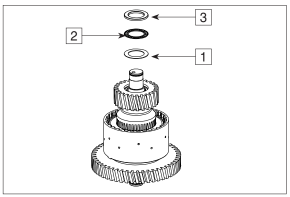
Mount inner disk carrier until contact is obtained.

Install inner disks by short ccw/cw rotations of the inner disk carrier (1).



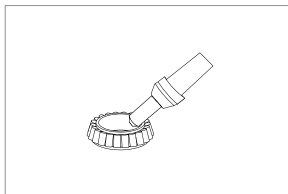
50DS7ETM216

- Is Mount axial washer $35 \times 60 \times 1$ (1), axial needle cage $40 \times 60 \times 3$ (2) and running disk (3) $40 \times 60 \times 3.5$ and oil them.
- Fit running disk (3), with the chamfer showing towards the tapered roller bearing.



50DS7ETM217

(heat up bearing inner ring (approx. 120°C).

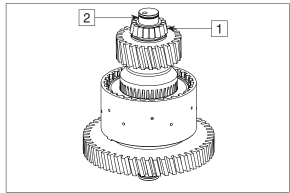


50DS7ETM128

① Mount bearing inner ring (1) until contact is obtained.

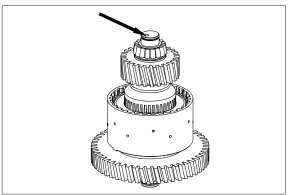
Fit rectangular ring 30 × 2 (2).

- ▲ Wear protective gloves.
- * Adjust bearing inner ring after cooling-down.



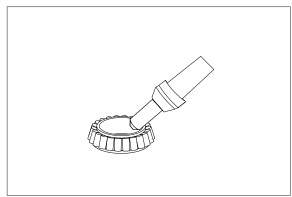
50DS7ETM218

- * Check closing and opening of the clutch by means of compressed air at the hole (see arrow).
 - Closing and opening of the clutch must be clearly audible.



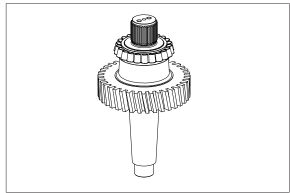
(6) Output

① Heat up bearing inner ring (approx. 120°C).



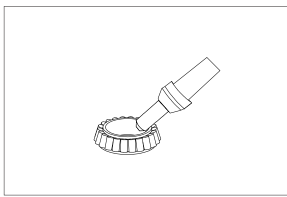
50DS7ETM128

- ② Mount bearing inner ring (1) until contact is obtained.
- ▲ Wear protective gloves.
- * Adjust bearing inner ring after cooling-down.



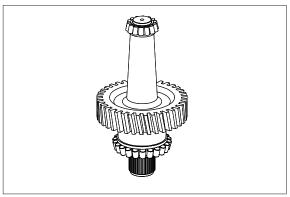
50DS7ETM220

3 Heat up bearing inner ring (approx. 120°C).



50DS7ETM128

- ④ Mount bearing inner ring (1) until contact is obtained.
- ▲ Wear protective gloves.
- Adjust bearing inner ring after coolingdown.



50DS7ETM221

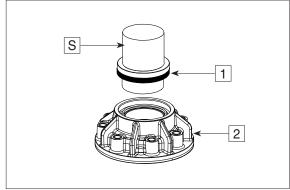
2) REASSEMBLY OF OIL PRESSURE PUMP AND REINSTALLATION OF **CLUTCHES**

(1) Reassembly of oil pressure pump

- In case of wear marks in the pump housing, stator hollow shaft, inner rotor, outer rotor and on the sliding bearing, the pump assy must be replaced.
 - 1 = Stator hollow shaft
 - 2 = Inner rotor
 - 3 = Outer rotor
 - 4 = Pump housing with sliding bearing
- 2 3
 - 50DS7ETM48

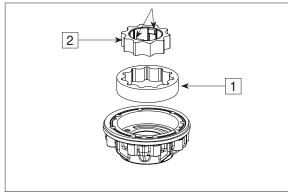
- ① With the sealing lip showing downwards, carefully insert the shaft seal $55 \times 75 \times 8$ (1) into the pump housing (2) until contact is obtained.
- * Apply sealing agent (Loctite no. 574) to the outer diameter.
 - (S) Driver tool

5870 048 219

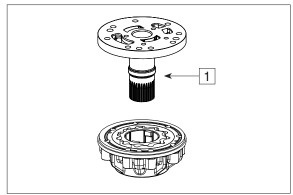


50DS7ETM222

- ② Mount outer rotor (1) and inner rotor (2).
- * The driver pins of the inner rotor (see arrows) are to be fitted in upward direction.



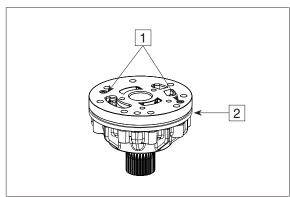
③ Fit stator hollow shaft (1).



50DS7ETM224

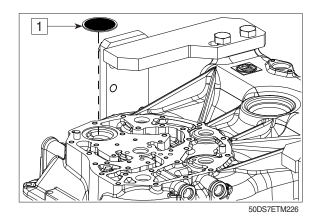
- 4 Fix stator hollow shaft radially with two cylindrical screws (1).
- * Do not tighten the cylindrical screws just turn them in until contact is obtained and then turn them back by approx. 1/2 rotation.

Place O-ring (2) 135×3 into the annular groove and grease it.

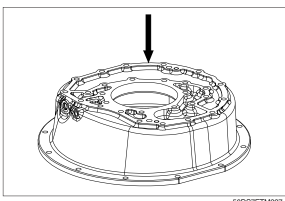


50DS7ETM225

⑤ Insert filter (1).

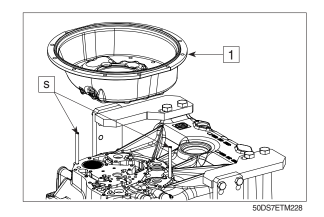


6 Wet mounting face bell housing with Loctite (type no. 574).

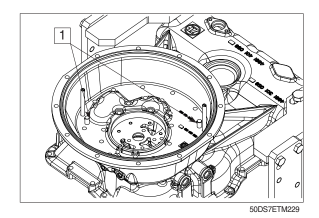


50DS7ETM227

- Tit two adjusting screws (S) and position converter bellhousing (1) equally until contact is obtained.
- * Pay attention to the hole pattern.
 - (S) Adjusting screws (M10) 5870 204 007

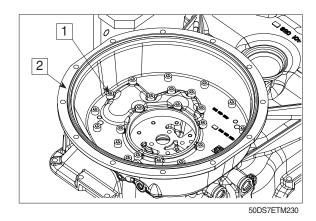


® Force the cylindrical pins 12×24 (1) into the holes (blind holes) until contact is obtained.

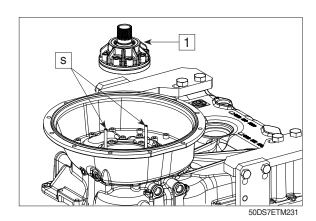


9 Fix converter bell housing (1) with cylindrical screws M10 \times 30 (2).

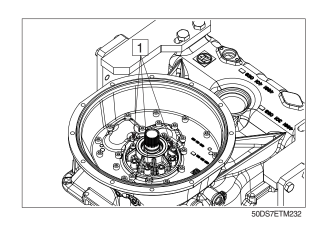
Tightening torque (M10/8.8 \times 30) M_A = 46 Nm



- ① Fit two adjusting screws (S) and mount preassembled pump (1).
- Pay attention to the hole pattern.
 - (S) Adjusting screws (M8) 5870 204 011

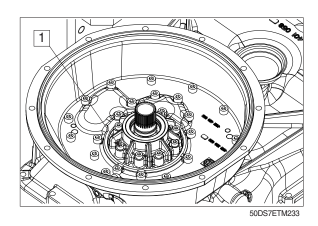


- 11 Position transmission pump with 3 cylindrical screws (1) M8 \times 60 (3 \times 120° offset position) equally until contact is obtained.
- Do not damage (shear off) the O-ring.



12 Fix transmission pump with cylindrical screws M8 \times 60 (1).

Tightening torque (M8/8.8×60) $\cdots M_A = 23 \text{ Nm}$



(1) and 2).

 $1 = M8 \times 16$

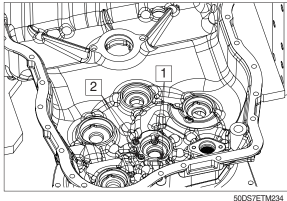
 $2 = M8 \times 35$

Tightening torque M8/8.8 \times 16 ---- M_A = 23 Nm Tightening torque M8/8.8 \times 35 ---- M_A = 23 Nm

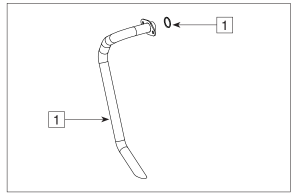
- New cylindrical screws are to be fitted on a general basis.
- * These cylindrical screws are already provided with adhesive (microcapsule).

The microcapsule bursts when the screw is turned in, wets screw and nut thread and hardens.

Mount O-ring 30×3 (1) onto the suction tube (2) and grease it.





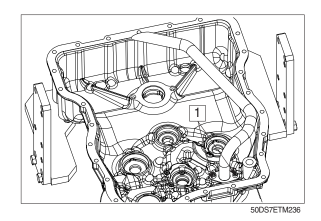


50DS7ETM235

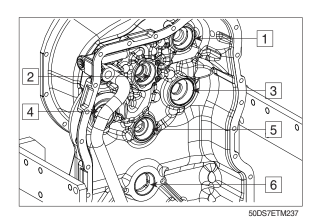
4 Fix suction tube (1) with cylindrical screws M8×16 (2).

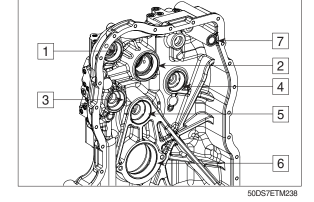
Tightening torque M8/8.8 \times 16 ---- M_A = 23 Nm

- When reusing the cylindrical screws, they must be secured with Loctite no. 243.
- ** New cylindrical screws are already provided with adhesive (microcapsule). The microcapsule bursts when the screw is turned in, wets screw and nut thread and hardens.



- (5) Insert all bearing outer rings into the bearing holes of both housing parts (see figure TM236 and TM237).
 - 1 = KV clutch forward
 - 2 = KR clutch reverse and input
 - 3 = KD clutch 2nd gear
 - 4 = KC clutch 1st gear
 - 5 = KE clutch 3rd gear
 - 6 = Output
- Place bearing outer rings into the bearing holes using assembly grease.
- If, contrary to the ZF recommendation, the tapered roller bearings of clutches and input are not replaced, it is imperative to ensure the previous pairing (bearing inner ring/bearing outer ring) - see page 3-68 TM40 and TM41.
- 6 Insert O-ring 24×2.5 (7) into the hole and grease it.

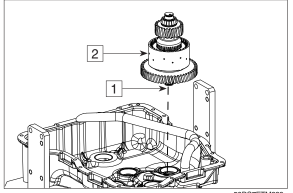




(2) Reinstallation of clutches

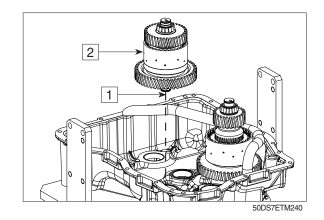
① Align and grease rectangular ring 30×2 (1).

Position clutch KC (2).

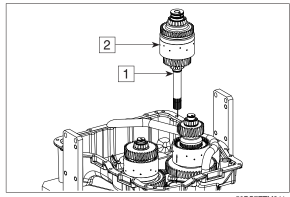


 $\ensuremath{ \bigcirc }$ Align and grease rectangular ring 30 \times 2 (1).

Position clutch KD (2).



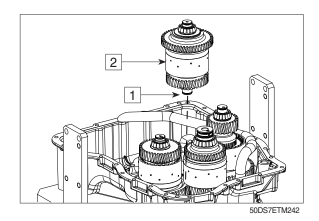
Position clutch KR- input (2).



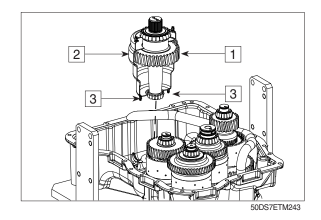
50DS7ETM241

4 Align and grease rectangular ring 30×2 (1).

Position clutch KV (2).

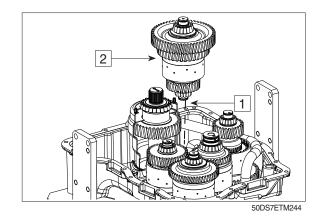


- ⑤ Position output shaft (1) together with screen sheet (2).
- ** Bolts (3) of screen sheet must be fixed into the pilot holes.

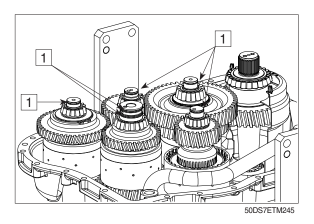


 $\ensuremath{\textcircled{6}}$ Align and grease rectangular ring 30 $\!\times\!$ 2 (1).

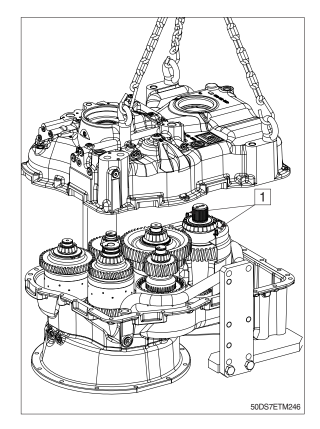
Position clutch KE (2).



7 Align and grease rectangular rings (1).



- ® Use the lifting device to carefully bring the transmission housing rear part into contact position.
- Bolts (1) of screen sheet must be fixed into the pilot holes.
- Wet mounting face with Loctite (type no. 574).



Hand-tighten the transmission housings crosswise with 2 cylindrical screws (1).

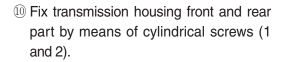
Fit cylindrical pins 12×24 (2) centrically to the mounting face.

Tighten the transmission housing front and rear part crosswise with 4 cylindrical screws M10 (1).

Tightening torque ----- $M_A = 46 \text{ Nm}$

▲ Transmission rear part is not fixed to the holding fixture and could get loose after turning.

Secure the connection with cylindrical screws.

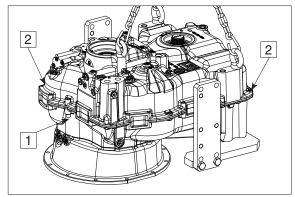


Fit bracket (3).

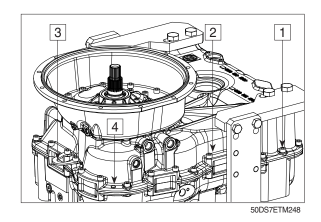
Cylindrical screws (1) $M10 \times 30$ (11EA) Cylindrical screws (1) $M10 \times 50$ (17EA)

Tightening torque (M10/8.8 \times 30) ····· M_A = 46 Nm Tightening torque (M10/8.8 \times 50) ···· M_A = 46 Nm

 $4 = \text{cylindrical pin } 12 \times 24$

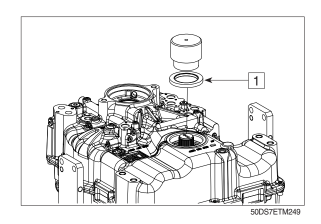


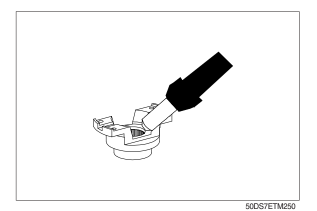
50DS7ETM247



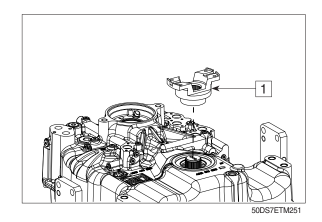
3) REASSEMBLY OF OUTPUT FLANGE

- ① Use driver tool to fit the shaft seal 70×100 $\times 10$ (1) until contact position, with the sealing lip showing towards the oil sump.
 - (S) Driver tool 5870 048 057
- Fill space between sealing lip and dust lip with grease.
- Wet outer diameter with spirit.
- ② Heat up output flange(approx. 120°C).

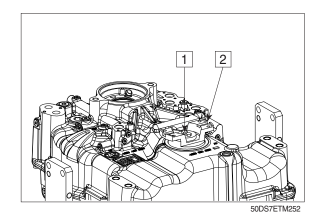




- ③ Mount output flange (1) until contact is obtained.
- ▲ Wear protective gloves.
- Adjust output flange after cooling down.



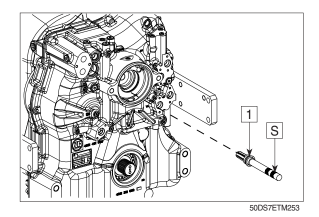
- ④ Insert O-ring 38×4 into the space between output flange and shaft.
 - Fix output flange by means of washer (1) and hexagon screws 10×25 (2).
 - Tightening torque (M8/10.9 \times 25) ···· $M_A = 34 \text{ Nm}$



4) REASSEMBLY OF CONVERTER SAFETY VALVE AND MAIN PRESSURE VALVE

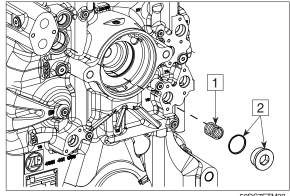
(1) Reassembly of converter safety valve

- ① Insert valve(1) with drift(S) into the housing until contact is obtained.
 - (S) Drift 5870 705 012



② Place compression spring (1) into the transmission hole and fit screw plug M38×1.5 (2) with O-ring 35×2 (3).

Tightening torque $\cdots M_A = 46 \text{ Nm}$



50DS7ETM33

(2) Reassembly of main pressure valve (control pressure valve)

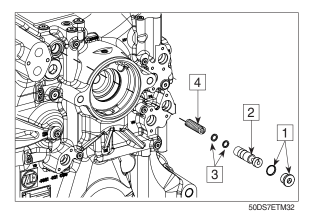
- ① Main pressure valve consists of :
 - 1 = Screw plug M22 \times 1.5 with O-ring 19×2
 - 2 = Piston
 - 3 =Spacer ring (2 pcs)

Recommended value 5 mm

- 4 = Compression spring
- * The main pressure 16+3 bar is determined by means of the spacer rings.

Gradation of available spacer rings see parts manual.

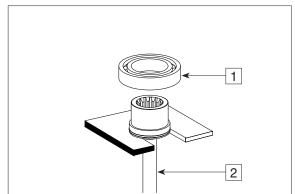
Tightening torque $\cdots M_A = 60 \text{ Nm}$



3-133

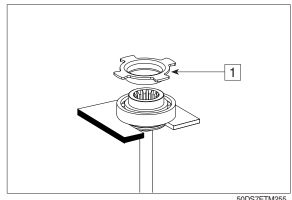
5) REASSEMBLY OF CENTRAL SHAFT (PTO) AND CONVERTER

① Press tapered bearing (1) onto the central shaft (2) until contact is obtained.



50DS7ETM254

② Press the toothed disk (1) onto the pump shaft until contact is obtained.

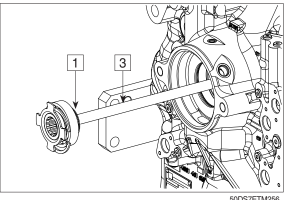


50DS7ETM255

3 Mount rectangular ring 50×2.5 (1). Grease and centrically align rectangular ring.

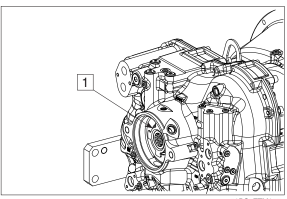
Mount retaining ring 75×2.5 (2).

Mount central shaft (3) until contact is obtained.

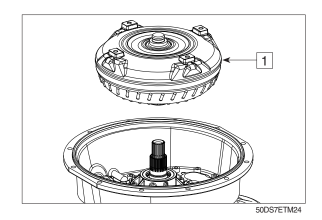


50DS7ETM256

4 Fix central shaft with retaining ring 75×2.5 (1).



(5) Mount converter (1) until contact is obtained.

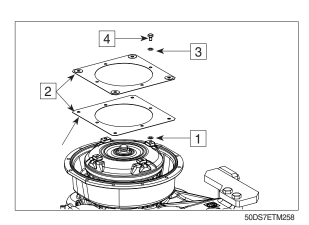


⑥ Position 1 washer/each/thickness= 1.0mm (4EA) (1) onto the flexplate mounting webs (4EA).

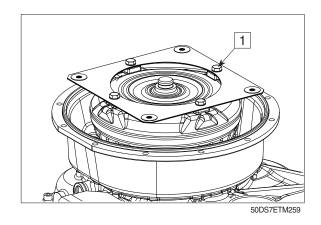
Place flexplates (2).

Pay attention to the installation position. Spot-welded reinforcing disks of the flexplate to be arranged towards the outside-see arrows.

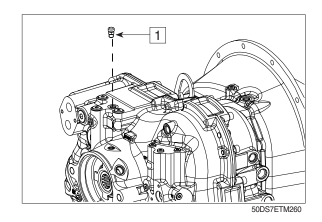
Mount washer (3) to the hexagon screw $M10 \times 16$ (4) and fix the flexplates.



- % Tighten hexagon screws M10×16 (1). Tightening torque (M10/8.8×16) \cdots M_A = 46 Nm
- When reusing the hexagon screws they must be secured with Loctite 243.
- New hexagon screws are already provided with adhesive (microcapsule). The microcapsule bursts when the screw is turned in, wets screw and nut thread and hardens.
- ♠ Fix converter axially. Risk of injury.



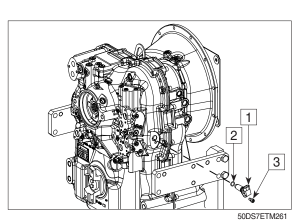
- 6) REASSEMBLY OF PRESSURE CONTROLLER (PROPORTIONAL VALVES), INDUCTIVE SENSOR, SPEED SENSOR (HALL SENSOR), TEMPERATURE SENSOR, BREATHER AND SCREW PLUGS
 - ① Mount breather (1).



② Mount output Hall sensor- (1) onto the speed sensor, install O-ring 15.5×2.6 (2) and fix it with cylindrical screws $M8 \times 16$ (3).

Tightening torque (M8/8.8x16) \cdots $M_A = 23 \text{ Nm}$

- When reusing the cylindrical screw, it must be secured with Loctite no. 243.
- New cylindrical screw is already provided with adhesive (microcapsule). The microcapsule bursts when the screw is turned in, wets screw and nut thread and hardens.



③ Fit positioned parts.

1 = Inductive sensor with O-ring 15×2

- n turbine

2 = Inductive sensor with O-ring 15×2

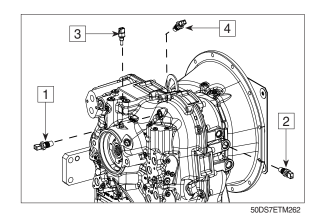
- n central gear chain

3 = Inductive sensor with O-ring 15×2 - n engine

Tightening torque $\cdots M_A = 30 \text{ Nm}$

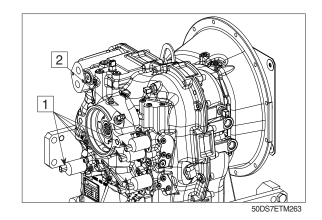
4 = Temperature sensor with O-ring 11×2 Measuring point "63" after the converter

Tightening torque $\cdots M_A = 25 \text{ Nm}$



④ Fix pressure controller-proportional valves-(1) with the cylindrical screws M6×12 (2).

Tightening torque (M6/8.8 \times 12) ····· $M_A = 9.5 \text{ Nm}$



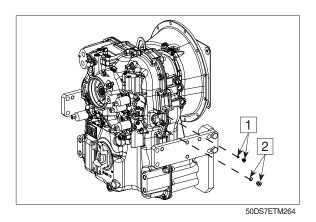
⑤ Mount all screw plugs (1 and 2) with O−rings.

1 = Screw plug M10x1 with O-ring 8×1.5 (24EA)

Tightening torque (M10 \times 1) $M_A = 6 \text{ Nm}$

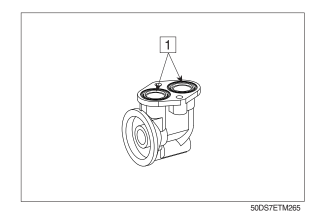
2 =Screw plug 9/16-18 UNF with O-ring 11.9 \times 2 (7EA)

Tightening torque (9/16-18 UNF) $\cdot \cdot M_A = 15 \text{ Nm}$



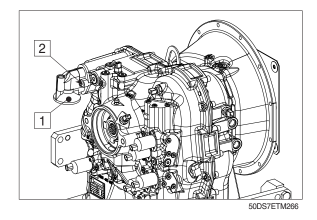
7) REASSEMBLY OF FILTER, CLOSING COMPONENTS, OIL FILLER TUBE WITH OIL DIPSTICK AND OIL DRAIN PLUG

① Place O-rings 34.2×3 (1) into the holes and grease them.

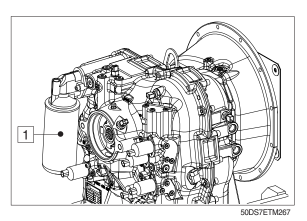


 \odot Attach filter head (1) with cylindrical screws M8 \times 30 (2).

Tightening torque (M8/8.8 \times 30) ······ $M_A = 23 \text{ Nm}$



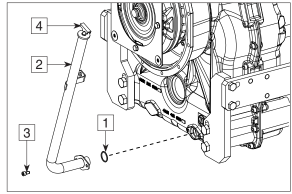
- The fine filter (1) has to be fitted as follows:
 - · Slightly oil the seal
 - Turn in the filter until contact with the sealing surface is obtained, and then tighten it by hand with approx. 1/3 to 1/2 rotation.



③ Install O-ring 30×3 (1) onto the oil suction tube (2), grease it and fix it with cylindrical screws M8 \times 16 (3) to the transmission housing.

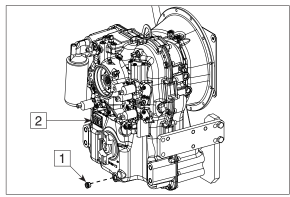
Mount oil dipstick (4).

Tightening torque (M8/8.8 \times 16) ····· $M_A = 23 \text{ Nm}$



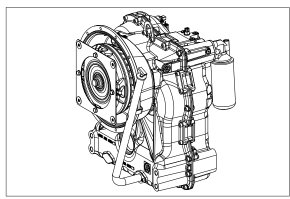
50DS7ETM268

④ Fit oil drain plug 7/8-14 UN 2A (1). Tightening torque (7/8-14 UN 2A) \cdots M_A = 30 Nm Fix identification plate (2) by means of grooved pins 3×5 .



50DS7ETM269

Before putting the transmission into operation, fill it with oil according to Operator's Manual.



50DS7ETM270

3. DRIVE AXLE DISASSEMBLY (KESSLER)

1) GENERAL INSTRUCTIONS FOR CORRECT ASSEMBLY AND DISASSEMBLY

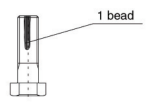
- (1) Disassembly and assembly are to be accomplished only by trained personnel.
- (2) The assembly can be made reverse to the respective disassembly instruction.
- (3) Drain oil before removing, check for presence of metal particles.
- (4) Mark the parts to each other before dismantle.
- (5) Never use a hard object to separate tightly fitted assemblies. To remove bearings, drive flanges and similar parts, use the proper pullers.
- (6) It is recommended that the special tools.
- (7) Do not place parts on a dirty surface.
- (8) Systematically replace used seals, O-rings and, if necessary, bearings on disassembly.
- (9) Clean parts before reassembly.
- (10) Replace or clean corroded parts.
- (11) The cages of bearings rotating in oil are to be coated with oil at reassembly.
- (12) Seal ring treads on flanges, shafts etc. must be preserved with SAE80W-90/API GL-5 before mounting.
- (13)Oil seal rings and particularly the anti-dust lip seals must be filled with grease.
- (14) The universal joint shafts and the axle shafts must not be force mounted (They must slide).
- (15)At mounting of radial seal rings pay attention that there is suffice overlap to the housing bores. Pay attention for a plain alignment of the radial seal ring. The seal lips always must not be contacted with Loctite.
- (16) The bolted or keyed assemblies safeties are to be checked according to instructions; in case of doubt, consult Hyundai dealer.
- (17) Refill the oil after assembly.
- (18) Repair weldment is only allowed after consultation with Hyundai.

2) USING OF LOCTITE AND OPERATING SUPPLIES

Kind	Туре	Color	Application
Loctite	243	Blue	Lightly locked screws
	262	Red	Middle locked screws
	270	Green	Highly locked screws
	270	Green	Increased coefficient of friction in contact surfaces
	510	Orange	Surface gasket
	572	White	Special gasket
	638	Light-green	Glueing with big width of slit
Epple	33	Grey	Surface gasket
Dirko	-	Grey	Elastic gasket

3) REMARKS FOR WORKING UP LOCTITE AND OPERATING SUPPLIES

- (1) Threads and surfaces have to be cleaned and free from color, oil and grease before applying loctite.
- (2) Loctite will harden under following conditions:
- ① Exclusion of air
- ② Metal contact
- ③ Increased temperature
- (3) Pre-assembly and control tightening has to be made in a short time (5 to 10 min).
- (4) The time between glueing and mounting of the parts should be shorter than 1hour. Exception: Parts made from nonferrous metal have to be glued within one minute.
- (5) Assembled parts must remain unloaded for at least 24 hours.
- (6) Loctite quantity:
 - At screws :



100D7XL80

- At contact surfaces : Pay attention for a sufficient loctite application.

4) TIGHTENING TORQUE

(1) Standard metric threads

		Metric stan	dard thread			
Thursday	Screw Nut 8.8 8		Screw Nut		Screw Nut	
Thread			10.9	10	12.9	12
M4	3.0		4.4		5.1	
M5	5.	9	8.7		10	
M6	10	0	15		18	
M8	25		36		43	
M10	49		72		84	
M12	85		125		145	
M14	135		200		235	
M16	210		310		365	
M8	300		430		500	
M20	425		610		710	
M22	580		M22 580 830		970	
M24	730		1050		1220	
M27	1100		1550		1800	
M30	1450		210	00	24	50

(2) Metric fine threads

 $Unit: N \!\cdot\! m$

		Metric fi	ne thread				
Thursday	Screw	Nut	Screw	Nut	Screw	Nut	
Thread	8.8	8	10.9	10	12.9	12	
M 8×1	27		39		46		
M10×1	55		81		95		
M10×1.25	5	52		76		90	
M12×1.25	93		135		160		
M12×1.5	89		130		155		
M14×1.5	145		215		255		
M16×1.5	225		330		390		
M18×1.5	340		485		570		
M20×1.5	475		680		790		
M22×1.5	650		920		1050		
	Brak	e caliper dowe	el screws (Grea	ased)	,		
M20×1.5	400 + 100						
M27×2	900 + 100						
	N	lut for steering	g stop = 300 Nr	n			

Regard reduced tightening torque for galvanized bolts and nuts.

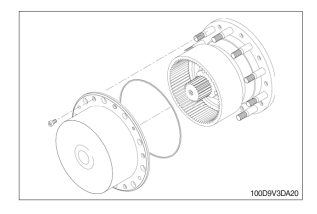
(3) Tightening torques of wheel nuts

Dimensions	Phosphor blackened
M20×1.5	470 Nm
M22×1.5	650 Nm

5) DISASSEMBLY OF DRIVE AXLE

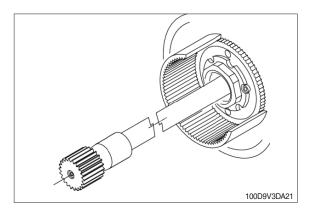
(1) Disassembly of planetary gear

- ① Drain the oil. See "Oil change" on page 3-37.
- ② Loosen and remove mounting bolts.
- ③ Carefully pull off planetary pot/lid.



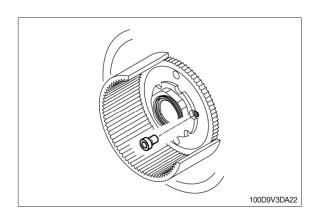
(2) Disassembly of sun gear and axle shaft

- Mount the dismantled axle shaft again onto the same position on the axle.
- ① Pull the sun gear together with the axle shaft of the axle spindle
 - Sun gear and axle shaft are screwed together.



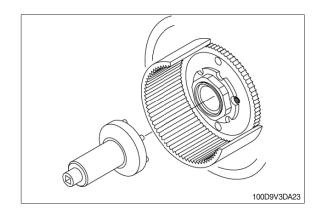
(3) Loosening the wheel bearing adjustment nut

① Loosen the securing screw of the wheel bearing adjustment nut, clean it and deposit safely.



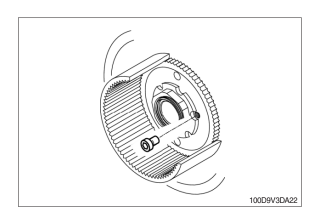
(4) Checking/Retightening the wheel bearing adjustment nut

- ① Put the customer service tool on the wheel bearing adjustment nut and tighten to the specified tightening torque.
 - Customer service tool : Wrench for wheel bearing adjustment nut (see above)
 - Tightening torque for used bearings : 300 Nm
 - Rotate the wheel hub several times while tightening.
 - If it is not possible to secure at this position, the wheel bearing adjustment nut needs to be turned forward to the next possible position for securing.



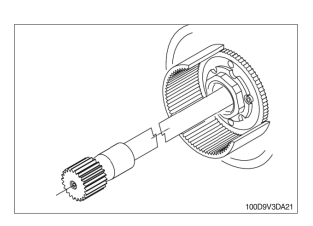
(5) Wheel bearing adjustment nut

- ① Secure the wheel bearing adjustment nut with a screw.
 - Hexagon socket screw
 - Screw securing : Loctite 270
 - Tightening torque: 36 Nm



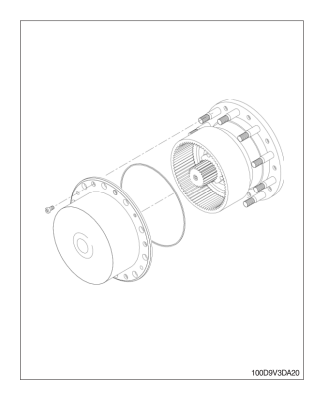
(6) Axle shaft and sun gear

- ① Push the axle shaft screwed together with the sun gear into the axle spindle to the stop.
 - It must be possible to easily slide the axle shaft (by hand) in the inner profile of the differential.
- ② Rotate the hub assembly until one of the oil compensating holes of the ring gear carrier is at the bottom position!



(7) Planetary gear

- ① Insert O-ring into groove of the planetary housing.
 - Sealing of the contact surface between planetary housing and wheel hub
 - Multi-purpose grease prevents the O-ring from falling out during assembly.
- ② Align planetary housing so that it aligns with the corresponding boreholes in the wheel hub.
 - The oil drain plug has to be at the bottom.
- ③ Slide the prepared planetary unit over the wheel bolts.
- ④ Bolt the planetary unit to the wheel hub.
 - Loctite #262
 - Tightening torque
- ⑤ Top up with oil.



SECTION 4 BRAKE SYSTEM

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Group	3	Tests and Adjustments	4-28
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