# **GROUP 4 DISASSEMBLY AND ASSEMBLY**

# **1. CONTROL VALVE**

#### 1) DISASSEMBLY

- (1) Loosen the cap screws and take off the gear shift housing.
- \* Special tool 5873 042 002 Socket spanner TX-27



Figure 1001

- (2) Separate the hose lines from the duct plate. Loosen the cap screws as well as the gasket from the transmission housing.
- \* Special tool 5873 042 004 Socket spanner TX-40
- Figure 1002
- (3) Mark the installation position of the wiring harness to the valve block.



Figure 1003

(4) Loosen the cap screws. Separate duct plate and intermediate plate from the valve block.



(5) Remove the retaining clamp



Figure 1005

Figure 1006

- (6) Loosen the cap screws and take off the cover. Remove the opposite cover.
- \* Special tool Socket spanner TX-27 5873 042 002

(7) Remove the wiring harness.



- (8) Loosen the cap screws, remove the fixing plates and the pressure controllers.
- \* Special tool Socket spanner TX-27 5873 042 002



- (9) Loosen two cap screws and fasten the housing preliminarily by means of adjusting screws (housing is preloaded).
   Then loosen the remaining cap screws.
- Special tool Adjusting screws 5870 204 036



Figure 1009

- (10) Separate the housing from the valve housing by equally loosening the adjusting screws.
- Special tool Adjusting screws 5870 204 036

(11) Remove the single components.



Figure 1011

Figure 1010

(12) Remove the opposite pressure controllers, the housing as well as single components analogously.



# 2) ASSEMBLY

- \* All single components are to be checked for damage and replaced, if required.
  Prior to installation check the mobile parts in the housing for functionality.
  Pistons can be replaced individually.
  Oil the single components prior to installation.
  Place the orifices, with the concave side
- showing upwards, until contact.\* Installation position, see arrows.
- (1) Opposite figure shows the following single
  - components. 1 Vibration damper
  - (3EA, piston & comp spring)
  - 2 Follow-on slide (3EA, piston & comp spring)
  - 3 Pressure reducing valve (1EA, piston & comp spring)
- (2) Install the single components according to figure 1014.
- Preload the compression springs of the follow-on slides and fasten the pistons preliminarily by means of cylindrical pins Ø 5.0 mm (assembly aid), see arrows/ figure 1015.



Figure 1013



Figure 1014



Figure 1015

 (3) Install two adjusting screws.
 Assemble gasket (arrow) and housing cover (figure 1016).

Then place the housing cover by means of adjusting screws equally until contact (figure 1017).

Special toolAdjusting screws 5870 204 036





Figure 1017



Figure 1018

(5) Fasten the housing cover with cap screws.  $\cdot$  Torque limit : 0.76 kgf  $\cdot$  m (5.53 lbf  $\cdot$  ft)

(4) Preload the pistons and remove the adjusting screws (assembly aid) again.

Special toolSocket spanner TX-275873 042 002



Figure 1019

- (6) Assemble the pressure controllers and fasten them by means of fixing plates and cap screws.
- \* Install the fixing plate with the neck showing downwards.

Observe radial installation position of the pressure controllers, see Figure.

 $\cdot$  Torque limit : 0.56 kgf  $\cdot$  m (4.06 lbf  $\cdot$  ft)



### Preassemble the opposite side :

- (7) The opposite figure shows the following single components :
  - 1 Main pressure valve
  - (1EA, piston & comp spring)2 Follow-on slide
  - (3EA, piston & comp spring)
  - 3 Vibration damper (3EA, piston & comp spring)
- (8) Install the single components according to figure 1021.

Preload the compression springs of the follow-on slides and fasten the piston preliminarily by means of cylindrical pins ø 5 mm (assembly aid), see arrows.

Install two adjusting screws.

Assemble the gasket (arrow 1) and the housing cover and place them equally until contact by means of adjusting screws.

Then fasten the housing cover with cap screws.

 $\cdot$  Torque limit : 0.76 kgf  $\cdot$  m (5.53 lbf  $\cdot$  ft) Remove the cylindrical pins (assembly aid) again.

- Special toolAdjusting screws 5870 204 036
- (9) Assemble the pressure controllers and fasten them by means of fixing plates and cap screws.
- Install the fixing plates with the neck showing downwards.

Observe radial installation position of the pressure controllers, see Figure.

 $\cdot$  Torque limit : 0.56 kgf  $\cdot$  m (4.06 lbf  $\cdot$  ft)

Special toolSocket spanner TX-27 5873 042 002



Figure1021



Figure1022



- (10) Assemble the wiring harness and connect the pressure controllers (6EA).
- Pay attention to the installation position of the wiring harness, also see markings (figure 1003).



Figure1024

(11) Put on the flat gasket (arrow).

Assemble the plug socket with the slot showing to the lug of the cover until contact.

Fasten the cover by means of cap screws.  $\cdot$  Torque limit : 0.76 kgf  $\cdot$  m (5.53 lbf  $\cdot$  ft)





Figure1025



Figure 1026

- (13) Screens (6EA) are to be flush mounted into the bores of the intermediate sheet, see arrows.
- Observe the installation position-the screens are showing upwards (to the duct plate)



- (14) Install two adjusting screws.Place the intermediate sheet with the screens showing upwards.
- Sepcial toolAdjusting screws 5870 204 063



Figure1028

- (15) Put on the duct plate and fasten it equally by means of cap screws.
  - $\cdot$  Torque limit : 0.97 kgf  $\cdot$  m (7.01 lbf  $\cdot$  ft)
- Special toolSocket spanner TX-27 5873 042 002



Figure1029

- (16) Provide the screw plugs (8EA) with new O-rings and install them.
  - $\cdot$  Torque limit : 0.61 kgf  $\cdot$  m (4.43 lbf  $\cdot$  ft)



Figure1030

# Preassemble the duct plate (figure 1031)

(17) Install connection pipes 1~4.
Install screw plugs 5 and 6.

Torque limit

Plug (M10×1) : 0.61 kgf ⋅ m (4.43 lbf ⋅ ft)
Plug (M14×1.5) : 4.08 kgf ⋅ m (29.5 lbf ⋅ ft)

\* Always install new O-rings.



# Installation of the Hydraulic Control Unit (HCU-94)(figure1032~1036):

(18) Provide the screw plug with a new O-ring and install it.

• Torque limit M26×1.5:

8.16 kgf  $\cdot$  m (59.0 lbf  $\cdot$  ft)



Figure 1032

- (19) Install two adjusting screws. Put on the gasket (arrow).
- \* Special tool 5870 204 011 Adjusting screws M8



Figure 1033

(20) Put on the duct plate and fasten it equally by means of cap screws. Torque limit M8/10.9 : 2.35 kgf  $\cdot$  m (16.7 lbf  $\cdot$  ft)

*	Special tool	
	Socket spanner TX-40	5873 042 004
	Torque spanner Slipper	5870 203 043



Figure 1034

- (21) Install 2 adjusting screws (M6). Put on the gasket (arrow).
- \* Special tool Adjusting screws M6 5870 204 063



- (22) Fasten the complete valve block equally by means of cap screws (6pcs.  $M6 \times 100 \& 17$ pcs.  $M6 \times 76 mm$ ).
- ▲ Observe position of the cap screws (M6×100), see arrow.
  - $\cdot$  Torque limit : 1.22 kgf  $\cdot$  m (8.85 lbf  $\cdot$  ft)
- Special tool
   Socket spanner TX-27

Socket spanner TX-27	5873 042 002
Torque spanner slipper	5870 203 043

Following to this all pressure lines are to be installed.

\* Installation of the lines differs depending on the version.

Observe the parts list of parts manual.



Figure 1036

# 2. TRANSMISSION

# 1) DISASSEMBLY

- (1) Fasten the complete transmission to the assembly truck.
- \* Special tool
  - Assembly truck Holding fixture

5870 350 000
5870 350 071

(2) Remove the plug (arrow) and drain the oil. Then remove the oil cylinder.



Figure 1



Figure 2

(3) Remove all oil pipes, the complete gear shift system and the duct plate.



Figure 3

### **Converter drive**

(1) By means of the lifting tackle separate the torque converter from the transmission.

*	Special tool	
	Eybolts assortment	5870 204 002
	Lifting chain	5870 281 047



- (2) Loosen the bolt connection and by means of the forcing screws (3EA) separate the cover from the converter bell.
- Special toolForcing screws 5870 2

5870 204 005



Figure

- (3) By means of the extractor pull the oil supply flange out of the converter bell.
- Special toolExtractor5870 000 089



Figure 6

- (4) Remove the converter safety valve (arrow 1), if required.
- \* Converter safety valve is fixed by means of slotted pin (arrow 2).



Figure 7

- (5) Loosen the bolt connection (M8 and M12) and by means of lifting tackle and pry bar set separate the coverter bell from the transmission housing.
- Special tool
   Eyebolts assortment
   Pry bar set
   Lifting chain
   5870 204 002
   5870 345 036
   5870 281 047



(6) Remove the rectangular ring (arrow).



(7) Press the input shaft out of the spur gear bearing. Remove the released bearing inner ring and the spur gear.



Figure10

(8) Press off the bearing inner ring from the spur gear.



Figure11

(9) Remove the converter pressure back-up valve.



(10) Remove the inductive transmitter. 9 = n - Engine



Figure 13

# Input shaft - pump/power take-off

(1) Loosen the cap screw.

plate.



Figure 21



Figure 22

(3) Press the input shaft out of the bearing.

(2) Remove the cap screw and clamping

- \* Pay attention to released input shaft as well as shims.
- Special toolExtractor58

5870 000 065



(4) Snap out the rectangular ring (arrow 1) and remove both shims (arrow 2).



Figure 24

#### **Transmission pump**

 Loosen the cap and hexagon screws (depending on the version) respectively and separate the pump flange from the housing.



Figure 25

Figure 26

- (2) Loosen the cap screws (4EA / M8).
   Position the extractor on the transmission pump and fasten it by means of screws (M8×65) to the transmission pump. Then pull out the pump from the housing bore.
- \* Extracting is supported by slightly tapping onto the transmission housing.
- Special toolExtractor5870 0

5870 000 089



**Remove the ball bearing and the driver** (figure 28~29)

(3) Snap out the retaining ring.



Figure 28

(4) Press out the driver with ball bearing from the bearing bore.

Then separate the ball bearing from the driver.



Figure 29

- (5) Loosen the cap screws, take off the pump cover and remove the rotor set.
- ▲ If marks due to running-in are found on the pump housing or housing cover, the complete pump is to be replaced.

Then assemble the rotor set with the chamfer on the tooth tip showing downwards and install the housing cover again.

· Torque limit (M8/8.8) :

 $2.35 \text{ kgf} \cdot \text{m} (17.0 \text{ lbf} \cdot \text{ft})$   $\cdot \text{ Torque limit (M6/8.8) :}$ 

0.97 kgf  $\cdot$  m (7.01 lbf  $\cdot$  ft)



Figure 30

# Layshaft

(1) Remove the sealing cover and loosen the hexagon screw.



Figure 38

(2) Expel the idler shaft by means of the striker from the housing bore and layshaft bearing respectively.



Figure 39

**Removal of inductive and speed transmitter** (figure 40~41)

- 14 = n Turbine
- 5 = n Internal speed input
- 13 = n Output (speed transmitter)



Figure 40



# Output

# Converter side :

Remove the lock plate. Loosen hexagon screws and take off the output flange. Rotate the housing by 180° and remove the output flange on the housing rearside.



igure 42

# Removal of the clutches and layshaft

- (1) Loosen the hexagon screws and expel the bearing cover KV/K1 by means of the striker from the housing bore.Remove the bearing cover KR/K2 (arrow) analogously.
- Mark the installation location of the bearing cover.

*	Special tool	
	Threaded insert	5870 204 069
	Striker	5870 650 014

- (2) Pull out the bearing cover K4/K3 by means of the forcing screws from the housing bore.
- Special toolForcing screws 5870 204 005



Figure 46



- (3) Separate the bearing inner ring from bearing cover K4/K3.
- Special toolThree-armed puller5870 971 003



(4) Loosen the bolt connection.

Separate the housing cover from the housing by equally tightening both forcing screws (arrow 1 and 2) as well as the threaded spindle (arrow 3).

\* Special tool

Internal hex spanner, size 8	5870 290 003
Forcing screws	5870 204 005
Lifting tackle	5870 281 061

(5) Expel the output shaft from the output gear.



Figure 49



Figure 50

(6) Loosen the hexagon screws and remove the oil baffle.

Lift the output gear out of the transmission housing (figure).

- Special tool
   Stop washer
   Eyebolts assortment
   5870 100 054
   5870 204 002
- - Figure 51

- (7) Remove the bearing inner ring from the output gear.
- Special toolThree-armed puller5870 971 003



(8) Take the roller bearing out of the housing bore and remove the oil baffle (arrow).



Figure 53

Remove the multi-disc clutches

\* For removal of the single clutches observe the following sequence :

K4/K3 KR/K2 KV/K1. For removal of clutch K4/K3, lift the clutch KR/K2 slightly and move it in direction of the arrow, see figure.

- Special toolEyebolts assortment5870 204 002
- (9) Opposite figure shows the clutches when removed.



Figure 54



Figure 55

(10) Remove the layshaft gear.



# Dismantling of the Multi-Disc Clutch K3/K4

- (1) By means of clamping ring (S) fasten the clutch to the assembly truck.
- Special toolClamping ring5870 654 033



Figure 62

- (2) Pull off the roller bearing from the disc carrier.
- Special toolThree-armed puller5870 971 002



Figure 63

(3) Separate spur gear K3 from the disc carrier.



Figure 64

- (4) Pull off the bearing inner ring from the disc carrier.
- Special tool
   Rapid grip
   Basic tool

5873 012 012 5873 002 001



(5) Squeeze out the snap ring. Remove the end shim and disc set K3.



Figure 66

(6) Rotate disc carrier by 90°.Loosen the slotted nut.

*	Special tool	
	Slotted nut wrench	5870 401 118
	Slotted nut wrench	5870 401 115



Figure 67

(7) Rotate disc carrier by 90°.Pull off the taper roller bearing.

*	Special tool	
	Gripping insert	5873 011 012
	Basic tool	5873 001 000



- (8) Pull off the spur gear K4 from the disc carrier.
- Special toolThree-armed puller5870 971 003



(9) Remove the ring.



Figure 70

(10) Pull off the taper roller bearing.

*	Special tool		
	Three-armed puller	5870 971 00	)2



Figure 71

(11) Squeeze out the snap ring. Remove the end shim and the disc set K4.



Figure 72

(12) Preload the compression spring by means of fixture (S).Squeeze out the snap ring and the released single components.Remove the opposite single components

(K3 side) analogously.Special tool

Pressure piece

5870 345 072



(13) Separate both pistons by means of compressed air from the disc carrier.



Figure 74

# Dismantling of the multi-disc clutch KR/K2

- (1) Fasten the clutch by means of clamping ring (arrow) on the assembly truck.
- Special tool
   Clamping ring

5870 654 033



Figure 75

- (2) Rotate disc carrier by 90°. Loosen the slotted nut.
- Special toolSlotted nut wrench5870 401 099



- (3) Pull off the taper roller bearing from the disc carrier.
- Special tool
   Gripping insert
   Basic tool
   5873 012 018
   5873 002 001



- (4) Press off the spur gear K2 from the disc carrier.
- A Pay attention to released disc carrier.



Figure 78

- (5) Fasten the disc carrier by means of clamping ring (S). Pull off the taper roller bearing from the disc carrier.
- \* Special tool Clamping ring Gripping insert Basic tool

5870 654 033	
5873 012 019	
5873 002 001	



Figure 79

(6) Squeeze out the snap ring. Remove the end shim and disc set K2.



Figure 80

- (7) Rotate disc carrier by 90°. Loosen the slotted nut.
- \* Special tool Slotted nut wrench

5870 401 099



- (8) Pull off the taper roller bearing from the disc carrier.
- \* Special tool Gripping insert Basic tool

5873 002 044 5873 002 001



Figure 82

- (9) Fasten spur gear KR by means of clamping ring (arrow) and pull it from the disc carrier.
- \* Collar of the clamping ring must show upwards (to the spur gear).
- \* Special tool Three-armed puller 5870 971 003 Clamping ring 5870 654 045



Figure 83

(10) Remove the ring.



Figure 84

(11) Squeeze out the snap ring. Remove end shim and disc set KR.



- (12) Pull off the taper roller bearing from the disc carrier.
- Special tool
   Gripping insert
   Basic tool
   5873 012 013
   5873 002 001

Remove both piston (like described in figure 73 and 74)



Figure 86

# Dismantling of the multi-disc clutch KV/K1

- (1) Fasten clutch by means of clamping ring to the assembly truck.Loosen the slotted nut (figure 87).
- Special tool
   Clamping ring
   Slotted nut wrench
   Slotted nut wrench
   5870 401 118
   Slotted nut wrench
   5870 401 099



Figure 87

- (2) Pull off the taper roller bearing from the disc carrier.
- Special tool
   Gripping insert
   Basic tool
   5873 001 023
   5873 001 000

(3) Remove the shim.



Figure 88



Figure 89

3-97

(4) Pull off spur gear K1 from the disc carrier.

*	Special tool	
	Three-armed puller	5870 971 003



Figure 90

- (5) Opposite figure shows the spur gear bearing K1.Bearing (1) can only be obtained as complete part.
- ▲ If it is necessary to remove the clutchpack-sided ball bearing (arrow or Figure 93 and 94), the complete bearing (1) has to be removed.

Figure 91

(6) Take off the bush.



- (7) Pull off the ball bearing from the disc carrier (figure 93 and 94).
- \* Pay attention to released balls.





Figure 94

(8) Squeeze out the snap ring. Remove end shim and disc set K1.



Figure 95

(9) Rotate disc carrier by 90°. Loosen the slotted nut.

*	Special tool	
	Slotted nut wrench	5870 401 118
	Slotted nut wrench	5870 401 115



- (10) Pull off the taper roller bearing from the disc carrier.
- \* Special tool Gripping insert 5873 001 034 Basic tool 5873 001 000



(11) Pull off spur gear KV from the disc carrier.

*	Special tool	
	Three-armed puller	5870 971 003



Figure 98

# (12) Remove the ring.



Figure 99

- (13) Pull off the taper roller bearing from the disc carrier (figure 100).Squeeze out the snap ring.Remove end shim and disc set KV.Remove both pistons (like described in Figure 73 and 74).
- Special tool
   Gripping insert
   Basic tool
   5873 001 034
   5873 001 000

# 2) ASSEMBLY

Assembly of the multi-disc clutch K4/K3 The following sketch shows the clutch sectioning



- 1 Disc carrier(assy)
- 2 Spur gear K4
- 3 Spur gear K3
- K4 Multi-disc clutch K4
- K3 Multi-disc clutch K3
- 4 Piston

- 5 Compression spring
- 6 Plug 2EA
- 7 Plug 1EA

\* Observe the installation position of the single components for the following assembly.

- (1) Lift the disc carrier with the K4-side showing downwards into the clamping ring (S) and fasten it.
   Rotate disc carrier by 180°.
- Special toolClamping ring5870 654 033
- ▲ To install new disc carriers the finished bores have to be sealed with plugs. Installation position, see arrow, figure128 and 129.

*	Special tool	
	Hand inserting tool	5870 320 014
	Ratchet spanner	5870 320 018



Figure 128



Figure 129

- (2) Flush-mount the drain valve (arrow) with the chamfer showing downwards.
- Special toolInserting tool5870 320 019



(3) Put both O-rings scroll-free into the annular grooves of the piston, see arrows.



- (4) Oil the O-rings and the piston contact surface.Install K3 piston equally until contact.
- \* Observe the installation position of the piston, see figure.
- (5) Install spacer and compression spring.

(6) Place guide ring, with the chamfer (arrow) showing upwards, over the compression spring and install the snap ring.

- (7) Lift the disc carrier out of the clamping ring. Preload the compression spring by means of fixture (S) and engage the snap ring into the annular groove of the disc carrier (arrow), see figure 135.
- Special tool
   Fixture 5870 345 072
   Clamping fixture 5870 654 036

Install the drain valve, piston and compression spring on the opposite side (clutch K4) analogously (figure 130~135).

Then lift the disc carrier with the K4-side showing downwards into the clamping ring and fasten it. Rotate disc carrier by 180°.







Figure 133





### Disc Components K4

\* Below sketch or table shows the standard version as to the installation position of the single components. Obligatory is the respective spare parts list.



Figure 136

Position	Description	Quantity	s (mm)	Remarks		
1	Disc carrier	1				
2	Piston	1				
3	Outer clutch disc	2	1.85	Coated on one side		
4	Outer clutch disc	4	2.5	Coated on both sides		
5	Inner clutch disc	2	4.0			
6	Inner clutch disc	4	2.5			
7	Inner clutch disc	2	2.5~4.0	Optional		
8	Snap ring	1	2.10~3.10	Optional		
9	End shim	1				
Number of friction surfaces : 10						
Disc clearance : 2.2 ~ 2.4 mm						

\* Install the outer clutch discs position 3 with uncoated side showing to the piston and end shim respectively. The respective clutch side can be seen on the length of the disc carrier, see sketch.

- K4 Dimension X (short disc carrier side)
- K3 Dimension Y (long disc carrier side)

# Check disc clearance K4=2.2~2.4 mm

(figure 137~139)

- In order to ensure a perfect measuring result, the disc set is first of all to be installed without oil.
- (1) Install disc set according to sketch or table (page 3-104).
- (2) Install the end shim and fasten it by means of the snap ring.



Figure137



Figure138

(3) Press on end shim with approximately 100N (10 kg) and set dial indicator to "Zero".

Then press end shim against snap ring (upwards) and read disc clearance on the dial indicator.

If the required disc clearance differs, it has to be corrected with the adequate inner clutch disc or/and snap ring, see table/ position 7 and position 8.

Upon setting of disc clearance, remove the disc set, oil the clutch discs and reinstall them.

\* Special tool

Magnetic stand	5870 200 055
Dial indicator	5870 200 057



# Preassemble and install spur gear K4

(figure 140~144) :

- (1) Opposite figure shows the single components of spur gear K4.
  - Bearing inner ring 1
  - Bearing outer ring 2
  - 3 Ring
  - 4 Spur gear

Locate both bearing outer rings (2) until contact.

(2) Heat the bearing inner ring and install it until contact.







Figure141

Figure140



Figure142

(4) Assemble the spur gear until all inner clutch discs are located.


- (5) Heat the bearing inner ring (spur gear bearing) and locate it until contact.
- ▲ Use safety gloves.



- (6) Heat the bearing inner ring (clutch bearing) and install it until contact.
- A Use safety gloves.



### **Clutch Components K3**

\* Below sketch or table shows the standard version as to the installation position of the single components. Obligatory is the respective spare parts list.



Figure146

Position	Description	Quantity	s(mm)	Remarks
1	Disc carrier	1		
2	Piston	1		
3	Outer clutch disc	2	1.85	Coated on one side
4	Outer clutch disc	6	2.5	Coated on both sides
5	Inner clutch disc	3	4.0	
6	Inner clutch disc	6	2.5	
7	Inner clutch disc	2	2.5~4.0	Optional
8	Snap ring	1	2.10~3.10	Optional
9	End shim	1		
Number of friction surfaces : 14				
Disc clearance : 2.2 ~ 2.4mm				

\* Install the outer clutch discs position 3 with uncoated side showing to the piston and end shim respectively. The respective clutch side can be seen on the length of the disc carrier, see sketch.

- K3 Dimension Y (long disc carrier side)
- K4 Dimension X (short disc carrier side)

## Check disc clearance K3=2.2~2.4 mm (figure 147~149)

- In order to ensure a perfect measuring result, the disc set is first of all to be installed without oil.
- (1) Install disc set according to sketch or table (page 3-108).
- (2) Install the end shim and fasten it by means of the snap ring.



Figure 147



Figure 148

(3) Press on end shim with approximately 100N (10 kg) and set dial indicator to "Zero".

Then press end shim against snap ring (upwards) and read disc clearance on the dial indicator.

If the required disc clearance differs, it has to be corrected with the adequate inner clutch disc or/and snap ring, see table/ position 7 and position 8.

Upon setting of disc clearance, remove the disc set, oil the clutch discs and reinstall them.

\* Special tool

*	Magnetic stand	5870 200 055
	Dial indicator	5870 200 057



Figure 149

- (4) Heat the bearing inner ring and install it until contace.
- A Use safety gloves.



Figure 150

(5) Lift the disc carrier out of the clamping ring (S).

To ensure the exact locating of the single components, preload the bearing with 100KN (10 t) (figure 151)

▲ Support on the lower as well as upper bearing inner ring.

Use pressure pieces (S).

- Special toolPressure piece 5870 506 096
- (6) Lift the disc carrier with the K4-side showing downwards into the clamping ring (S) and fasten it.Rotate disc carrier by 90°.Install the slotted nut.
- \* Observe installation position of the slotted nut. Collar (Ø 60 mm) must show to the bearing inner ring, also see sketch/page 3-101. Oil the thread.

 $\cdot$  Tightening torque : 56.1 kgf  $\cdot$  m (406 lbf  $\cdot$  ft)

\* Special tool

Clamping ring	5870 654 033
Slotted nut wrench	5870 401 118
Slotted nut wrench	5870 401 115



Figure 151



Figure 152

(7) Install the bearing outer ring into spur gear K3 until contact.



Figure 153

(8) Assemble the spur gear until all inner clutch discs are located.



Figure 154

- (9) Heat the roller bearing and locate it until contact.
- ▲ Use safety gloves.





Figure 155



- (11) Check function of the clutches K3 and K4 by means of compressed air.
- \* Closing or opening of the clutches is clearly audible when the single parts have been installed adequately.



(12) Snap-in and lock the rectangular rings (3EA, see arrows).



### Assembly of the multi-disc clutch KR/K2

The following sketch shows the clutch sectioning.



\* Observe the installation position of the single components for the following assembly.

- (1) Lift the disc carrier with the KR-side showing downwards into the clamping ring and fasten it.
   Then rotate disc carrier by 180°.
- ▲ To install new disc carriers the finished bores have to be sealed with plugs. Installation position, see arrow, figure 160~161.
- \* Special tool

Clamping ring	5870 654 033
Hand mounting tool	5870 320 014
Ratchet	5870 320 018





- (2) Flush-mount the drain valve (arrow) with the chamfer showing downwards.
- Special toolInserting tool5870 320 019



Figure 162

(3) Put both O-rings scroll-free into the annular grooves of the piston, see arrows.



- (4) Oil the O-rings and the piston contact surface.Install K2 piston equally until contact.
- \* Observe the installation position of the piston, see figure.
- (5) Install spacer and compression spring.

(6) Place guide ring, with the chamfer (arrow) showing upwards, over the compression spring and install the snap ring.

(7) Lift the disc carrier out of the clamping ring. Preload the compression spring by means of fixture and engage the snap ring into the annular groove of the disc carrier (arrow), see figure 167.

Install the drain valve, piston and compression spring on the opposite side(clutch K4) analogously (like figure 162~167).

Then lift the disc carrier with the KR-side showing downwards into the clamping ring and fasten it. Rotate disc carrier by 180°.

Special tool

Pressure piece
Clamping fixture

5870 345 072 5870 654 036



Figure 164











### Disc Components KR

\* Below sketch or table shows the standard version as to the installation position of the single components. Obligatory is the respective spare parts list.



Figure 168

Position	Description	Quantity	s (mm)	Remarks
1	Disc carrier	1		
2	Piston	1		
3	Outer clutch disc	2	1.85	Coated on one side
4	Outer clutch disc	11	3.35	Coated on both sides
5	Inner clutch disc	5	2.5	
6	Inner clutch disc	5	3.0	
7	Inner clutch disc	2	2.5~4.0	Optional
8	Snap ring	1	2.10~3.10	Optional
9	End shim	1		
Number of friction surfaces : 24				
Disc clearance : 2.8 ~ 3.0 mm				

\*\* Install the outer clutch discs position 3 with uncoated side showing to the piston and end shim respectively. The respective clutch side can be seen on the length of the disc carrier, see sketch.

- KR Dimension X (long disc carrier side)
- K2 Dimension Y (short disc carrier side)

### Check disc clearance KR=2.8~3.0 mm

(figure 169~171)

- In order to ensure a perfect measuring result, the disc set is first of all to be installed without oil.
- (1) Install disc set according to sketch or table (page 3-116).
- (2) Install the end shim and fasten it by means of the snap ring.



Figure 169



Figure 170

(3) Press on end shim with approximately 100N (10 kg) and set dial indicator to "Zero".

Then press end shim against snap ring (upwards) and read disc clearance on the dial indicator.

If the required disc clearance differs, it has to be corrected with the adequate inner clutch disc or/and snap ring, see table/ position 7 and Position 8.

Upon setting of disc clearance, remove the disc set, oil the clutch discs and reinstall them.

\* Special tool

Magnetic stand	5870 200 055
Dial indicator	5870 200 057



Figure 171

Preassemble and install spur gear KR (figure 172~176) :

- (1) Opposite figure shows the single components of spur gear KR.
  - 1 Bearing inner ring  $(75 \times 37 \text{ mm})$
  - 2 Ring
  - 3 Spur gear
  - 4 Bearing inner ring  $(75 \times 41 \text{ mm})$
- (2) Heat the bearing inner ring  $(75 \times 37 \text{ mm})$  and install it until contact.
- ▲ Use safety gloves.





Figure 172



Figure 173



Figure 174





- (5) Heat the bearing inner ring  $(75 \times 41 \text{ mm})$  and locate it until contact.
- ▲ Use safety gloves.



- (6) Heat the bearing inner ring (clutch bearing) and locate it until contact.
- A Use safety gloves.



### Disc Components K2

\* Below sketch or table shows the standard version as to the installation position of the single components. Obligatory is the respective spare parts list.



Figure 178

Position	Description	Quantity	s (mm)	Remarks
1	Disc carrier	1		
2	Piston	1		
3	Outer clutch disc	2	1.85	Coated on one side
4	Outer clutch disc	6	2.5	Coated on both sides
5	Inner clutch disc	3	4.0	
6	Inner clutch disc	6	2.5	
7	Inner clutch disc	2	2.5~4.0	Optional
8	Snap ring	1	2.10~3.10	Optional
9	End shim	1		
Number of friction surfaces : 14				
Disc clearance : 2.2 ~ 2.4 mm				

\*\* Install the outer clutch discs position 3 with uncoated side showing to the piston and end shim respectively. The respective clutch side can be seen on the length of the disc carrier, see sketch.

- K2 Dimension X (short disc carrier side)
- KR Dimension Y (long disc carrier side)

Check disc clearance K2=2.2~2.4 mm (figure 179~181)

- In order to ensure a perfect measuring result, the disc set is first of all to be installed without oil.
- (1) Install disc set according to sketch or table (page 3-120).
- (2) Install the end shim and fasten it by means of the snap ring.



Figure 179



Figure 180

(3) Press on end shim with approximately 100N (10 kg) and set dial indicator to "Zero".

Then press end shim against snap ring (upwards) and read disc clearance on the dial indicator.

If the required disc clearance differs, it has to be corrected with the adequate inner clutch disc or/and snap ring, see table/ position 7 and position 8.

Upon setting of disc clearance, remove the disc set, oil the clutch discs and reinstall them.

\* Special tool

Magnetic stand	5870 200 055
Dial indicator	5870 200 057



Figure 181

# Preassemble and install spur gear K2 (figure182~186) :

(1) Undercool gear 1 (approx -80°C) and heat gear 2 (approx 120°C).

Engage the snap ring(arrow), preload it and join both components by means of hydraulic press until the snap ring engages into the annular groove of gear 2.

- (2) Opposite figure shows the single components of the spur gear bearing.
  - 1 Bearing inner ring
  - 2 Spur gear assy
  - 3 Bearing inner ring



Figure 182



Figure 183

- (3) Heat the bearing inner ring and install it until contact.
- ▲ Use safety gloves.



Figure 184

(4) Assemble the spur gear until all inner clutch discs are located.



- (5) Heat the bearing inner ring (spur gear bearing) and install it until contact.
- A Use safety gloves.



Figure 186

- (6) Heat the bearing inner ring (clutch bearing) and locate it until contact.
- ▲ Use safety gloves.



Figure 187

(7) Lift the disc carrier out of the clamping ring.

To ensure the exact locating of the single components, preload the bearing with 100 KN (10t) (figure 188)

 Support on the lower as well as upper bearing inner ring.
 Use pressure pieces (S).

Special toolPressure piece 5870

5870 506 096



Figure 188

- (8) Lift the disc carrier into the clamping ring and fasten it.
  Rotate disc carrier by 90°.
  K2-side : Install the slotted nut.
- Observe installation position of the slotted nut. Chamfer must show to the bearing inner ring, also see sketch/page 3-113. Oil the thread.
  - $\cdot$  Torque limit : 56.1 kgf  $\cdot$  m (406 lbf  $\cdot$  ft)
- Special tool
   Clamping ring
   Slotted nut wrench
   5870 654 033
   5870 401 099

KR-side : Install the slotted nut.

\* Observe installation position of the slotted nut. Collar (Ø 76 mm) must show to the bearing inner ring, also see sketch/page 3-113. Oil the thread.

 $\cdot$  Torque limit : 56.1 kgf  $\cdot$  m (406 lbf  $\cdot$  ft)

- Special toolSlotted nut wrench5870 401 099
- (9) Check function of the clutches K3 and K4 by means of compressed air (figure 191).
- Closing or opening of the clutches is clearly audible when the single parts have been installed adequately.

Snap-in and lock the rectangular rings (3EA, see arrows).







Figure 190



### Assembly of the multi-disc clutch KV/K2

The following sketch shows the clutch sectioning



\* Observe the installation position of the single components for the following assembly.

- (1) Lift the disc carrier with the KV-side showing downwards into the clamping ring(S) and fasten it. Then rotate disc carrier by 180°.
- ▲ To install new disc carriers the finished bores have to be sealed with plugs. Installation position, see arrow, figure193~194.
- Special tool
   Hand mounting tool
   5870 320 014
   Ratchet spanner
   5870 320 018





- (2) Flush-mount the drain valve (arrow) with the chamfer showing downwards.
- Special toolInserting tool5870 320 019



Figure 195

(3) Put both O-rings scroll-free into the annular grooves of the piston, see arrows.



- (4) Oil the O-rings and the piston contact surface.Install K1 piston equally until contact.
- \* Observe the installation position of the piston, see figure.
- (5) Install spacer and compression spring.

(6) Place guide ring, with the chamfer (arrow) showing upwards, over the compression spring and install the snap ring.

(7) Lift the disc carrier out of the clamping ring. Preload the compression spring by means of fixture and engage the snap ring into the annular groove of the disc carrier (arrow), see figure 200.

Install the drain valve, piston and compression spring on the opposite side (clutch KV) analogously.

Then lift the disc carrier with the KV-side showing downwards into the clamping ring and fasten it.

Rotate disc carrier by 180°.

\* Special tool

1	
Pressure piece	5870 345 072
Clamping fixture	5870 654 036







Figure 198









### Disc Components KV

\* Below sketch or table shows the standard version as to the installation position of the single components. Obligatory is the respective spare parts list.



Figure 2	201
----------	-----

Position	Description	Quantity	s (mm)	Remarks
1	Disc carrier	1		
2	Piston	1		
3	Outer clutch disc	2	1.85	Coated on one side
4	Outer clutch disc	11	2.5	Coated on both sides
5	Inner clutch disc	9	3.5	
6	Inner clutch disc	1	4.0	
7	Inner clutch disc	2	2.5~4.0	Optional
8	Snap ring	1	2.10~3.10	Optional
9	End shim	1		
Number of friction surfaces : 24				
Disc clearance : 2.8 ~ 3.0 mm				

- Install the outer clutch discs position 3 with uncoated side showing to the piston and end shim respectively. The respective clutch side can be seen on the length and Ø of the disc carrier respectively, see sketch.
  - KV Dimension Y (long disc carrier side and large ø respectively)
  - K1 Dimension X (short disc carrier side and small ø respectively)

## Check disc clearance KV=2.8~3.0 mm (figure 202~204)

- In order to ensure a perfect measuring result, the disc set is first of all to be installed without oil.
- (1) Install disc set according to sketch or table (page 3-128).
- (2) Install the end shim and fasten it by means of the snap ring.



Figure 202



Figure 203

(3) Press on end shim with approximately 100N (10 kg) and set dial indicator to "Zero".

Then press end shim against snap ring (upwards) and read disc clearance on the dial indicator.

If the required disc clearance differs, it has to be corrected with the adequate inner clutch disc or/and snap ring, see table/ position 7 and position 8.

Upon setting of disc clearance, remove the disc set, oil the clutch discs and reinstall them.

\* Special tool

Magnetic stand	5870 200 055
Dial indicator	5870 200 057



Figure 204

# Preassemble and install spur gear KV (figure 205~209) :

- (1) Opposite figure shows the single components of spur gear KV.
  - 1 Bearing inner ring
  - 2 Bearing outer ring
  - 3 Ring
  - 4 Spur gear

Install both bearing outer rings (2) until contact.

- (2) Heat the bearing inner ring and install it until contact.
- ▲ Use safety gloves.

(3) Install the ring.







Figure 205



Figure 206



Figure 207



- (5) Heat the bearing inner ring (spur gear bearing) and locate it until contact.
- ▲ Use safety gloves.



- (6) Heat the bearing inner ring (clutch bearing) and locate it until contact.
- A Use safety gloves.

Rotate disc carrier by 180°.



### Disc Components K1

\* Below sketch or table shows the standard version as to the installation position of the single components. Obligatory is the respective spare parts list.



Position	Description	Quantity	s (mm)	Remarks	
1	Disc carrier	1			
2	Piston	1			
3	Outer clutch disc	2	1.85	Coated on one side	
4	Outer clutch disc	6	2.5	Coated on both sides	
5	Inner clutch disc	4	4.0		
6	Inner clutch disc	2	2.5		
7	Inner clutch disc	2	2.5~4.0	Optional	
8	Snap ring	1	2.1~2.5	Optional	
9	End shim	1			
Number of friction surfaces : 14					
Disc clearance : 2.2 ~ 2.4 mm					

- \* Install the outer clutch discs position 3 with uncoated side showing to the piston and end shim respectively. The respective clutch side can be seen on the length and Ø of the disc carrier respectively, see sketch.
  - K1 Dimension X (short disc carrier side and small ø respectively)
  - KV Dimension Y (long disc carrier side and large ø respectively)

## Check disc clearance KV=2.2~2.4 mm (figure 212~214)

- In order to ensure a perfect measuring result, the disc set is first of all to be installed without oil.
- (1) Install disc set according to sketch or table (page 3-132).
- (2) Install the end shim and fasten it by means of the snap ring.



Figure 212



Figure 213

(3) Press on end shim with approximately 100N (10 kg) and set dial indicator to "Zero".

Then press end shim against snap ring (upwards) and read disc clearance on the dial indicator.

If the required disc clearance differs, it has to be corrected with the adequate inner clutch disc or/and snap ring, see table/ position 7 and position 8.

Upon setting of disc clearance, remove the disc set, oil the clutch discs and reinstall them.

\* Special tool

Magnetic stand	5870 200 055
Dial indicator	5870 200 057



Figure 214

# Preassemble and install spur gear K1 (figure 215~222) :

- (1) Opposite figure shows the single components of spur gear K1.
  - 1 Ball bearing (assy)
  - 2 Snap ring
  - 3 Spur gear

(2) Install the ring.

Prior to installation of the single components, align the disc set by means of the spur gear radially and center it, see figure 216.



Figure 215



Figure 216



Figure 217

(3) Install the bush with collar (arrow) on face end showing to the snap ring.



- (4) Press in the ball bearing until contact.
- \* Install the ball bearing with the lubricating groove (arrow) showing downwards. Put the press-in tool only to te bearing outer ring.



Figure 220

- (5) Heat the second ball bearing and install it until contact.
- \* Lubricating groove (arrow), must show upwards.
- ▲ Use safety gloves.

(6) Assemble the bush.



Figure 221

- (7) Heat the spur gear to approximately 120°C and assemble it until all inner clutch discs are located.
- ▲ Use safety gloves.



#### (8) Install shim s = 1.20 mm



Figure 223

- (9) Heat the bearing inner ring and install it until contact.
- A Use safety gloves.



Figure 224

- (10) Lift the disc carrier out of the clamping ring (S). To ensure the exact locating of the single components, preload the bearing with 100KN (10 t) (figure 225).
- A Support on the lower as well as upper bearing inner ring. Use pressure pieces (S).
- \* Special tool Pressure pieces 5870 506 096

- (11) Lift the disc carrier into the clamping ring (S). Rotate disc carrier by 90°. Install the slotted nut.
- \* Observe installation position of the slotted nut. Collar (Ø 60 mm) must show to the taper roller bearing also see sketch/page 3-125. Oil the thread.
  - $\cdot$  Torque limit : 56.1 kgf  $\cdot$  m (406 lbf  $\cdot$  ft)
- \* Special tool Slotted nut wrench 5870 401 118 Slotted nut wrench 5870 401 099

Install the opposite slotted nut (KV-side) analogously.

- \* Special tool Slotted nut wrench 5870 401 118 Slotted nut wrench 5870 401 115
- (12) Check function of the clutches KV and K1 by means of compressed air.
- \* Closing or opening of the clutches is clearly audible when the single parts have been installed adequately.

(13) Snap-in and lock the rectangular rings (3EA, see arrows).



Figure 226







# Installation of layshaft gear, multi-disc clutches and output gear

- (1) Opposite figure shows the single components of the layshaft gear bearing.
  - 1 Bearing inner ring (2EA)
  - 2 Ring
  - 3 Layshaft gear
- (2) Position layshaft gear (assy) in the housing.
- \* Only when the clutches are installed, the idler shaft can be mounted.

(3) Insert the bearing outer rings KV/K1, KR/ K2 and K3/K4 into the housing bores until contact, see arrows.



Figure 229



Figure 230



Figure 231

- (4) Position clutch KV/K1 by means of lifting tackle.
- Special toolEyebolts assortment5870 204 002



- (5) Position clutch KR/K2.
- Special toolEyebolts assortment5870 204 002



(6) Check the installation position of the layshaft gear (arrow) once again and correct it, if required.



Figure 234

- (7) Fasten the spur gear K3 by means of fixture and eyebolt (arrow) axially.
- Spur gear fixing prevents the clutch discs from dislocating when the clutch is lifted in.
- Special tool
   Assembly fixture
   Eyebolt
   5870 345 033
   5870 204 066
- (8) Lift the clutch KR/K2 slightly, move it in direction of the arrow and position clutch K3/K4.

Then remove the fixture (figure 235) again.



Figure 235



(9) Insert the bearing outer ring into the housing bore until contact.



Figure 237

(10) Heat the bearing inner ring and install it until contact.

### ▲ Use safety gloves.

\* Observe installation position-collar (arrow) shows to the spur gear. Install the bearing inner ring after cooling down subsequently (press).

Figure 238

(11) Position the oil baffle.



Figure 239

- (12) Install the output gear by means of lifting tackle.
- Special tool
   Stop washer
   Eyebolts assortment
   5870 100 054
   5870 204 002



Figure 240

- (13) Position upper oil baffle and fasten both plates by means of hexagon screws (4EA).
- Install washers.
   Secure hexagon screws with loctite (type No.243).
  - $\cdot$  Torque limit : 2.35 kgf  $\cdot$  m (16.7 lbf  $\cdot$  ft)

## Preassembly and mounting of the housing cover

Note to figure 242 and 243 :

Depending on the transmission version, differences as regards the single components and their installation position are possible.

Obligatory is the respective parts list.

- (1) Install the sealing cover (arrow).
- Wet the sealing surface with Loctite (type No.262).
- (2) Insert the O-ring into the annular groove of the cover and fasten the cover by means of hexagon screws.
- Wet the thread of the hexagon screws with loctite (type No.574). Observe the installation position of the cover, see figure.
  - $\cdot$  Torque limit : 2.35 kgf  $\cdot$  m (16.7 lbf  $\cdot$  ft)



igure 241



Figure 242



Figure 243

- (3) Wet the mounting face with sealing compound (loctite, type No.574).By means of the lifting tackle place the housing cover on the transmission housing until contact.
- Special tool
   Lifting tackle

5870 281 055



Figure 244

(4) Install both cylindrical pins (arrow 1 and 2) and the slotted pin (arrow 3).Then fasten the housing cover by means

of hexagon and cap screws.

- $\cdot$  Torque limit M10/8.8 :
  - 4.69 kgf · m (33.9 lbf · ft)



Figure 248



Figure 246



Figure 247

### Adjust the bearing preload of clutch K4/K3 = 0.0~0.05 mm (figure 248~250)

\* For installation of a new bearing cover, both finished bores have to be sealed by means of a plug.

Finished bores are located opposite (180°) to each other, also see arrow/figure 246 and 247.

- 1 Bearing cover-K4/K3
- 2 Plug (konig)
- (S) Special tool
- \* Special tool

Hand mounting tool	5870 320 014
Ratchet spanner	5870 320 018
### Housing dimension :

- (1) Press on equally the bearing inner ring and detemine Dimension I, from the mounting face to the bearing inner ring. Dimension I e.g ..... 43.65 mm
- \* Take several measuring points and determine the mean value.

Then remove the bearing inner ring again.

*	Special tool	
	Measuring shaft	5870 200 022
	Digital depth gauge	5870 200 072

### Cover dimension :

(2) Determine Dimension II, from the mounting face until contact/bearing inner ring. Dimension II e.g ..... 42.12 mm

*	Special tool	
	Straightedge	5870 200 022
	Gauge blocks	5870 200 067
	Digital depth gauge	5870 200 072





Figure 249

# Example :

Dimension I	43.65 mm
Dimension II	- 42.12 mm
Difference	= 1.53 mm
Bearing preload e.g.	+ 0.02 mm
Resulting shim(s) s	=1.55 mm

(3) Put on the shim.



Figure 250

(4) Heat the bearing inner ring and place it until contact.

### A Use safety gloves.

\* Install the bearing inner ring after cooling down subsequently (press).



(5) Grease the rectangular rings (3EA, arrows) and centrally align them.



- (6) Install the O-ring (arrow) and grease it. Heat the inner diameter of the bearing cover (bearing seat).
- \* Special tool Hot-air blower 230V

Hot-air blower 115V

5870 221 500 5870 221 501



Figure 253

(7) Install two adjusting screws. Assemble the bearing cover and tighten it equally until contact by means of hexagon

screws.

• Torque limit (M10/8.8) :

4.69 kgf  $\cdot$  m (33.9 lbf  $\cdot$  ft)

- \* Observe the radial installation position.
- \* Special tool 5870 204 007 Adjusting screws
- (8) Check the function of both clutches by means of compressed air.
- \* In case of a decisive pressure loss, the possible cause might be the breakage of one or several rectangular rings (see arrow, figure 252).

Replace the rectangular rings, if required.





Figure 255

# Adjust the bearing preload of clutch KR/K2

- = 0.0~0.05 mm (figure 258~262)
- \* For installation of a new bearing cover, both finished bores have to be sealed by means of a plug.

Finished bores are located opposite (18°) to each other, also see arrow/Figure 256 and 257.

- 1 Bearing cover-KR/K2
- 2 Plug
- (S) Special tool
- Special tool
  Hand mounting tool
  5870 320 014
  Ratchet spanner
  5870 320 018



Figure 256



Figure 257

- (1) Install both studs (arrows).
- Wet the thread with loctite (type No. 243).Torque limit (M10) :
  - 1.33 kgf  $\cdot$  m (9.59 lbf  $\cdot$  ft)



Figure 258

- (2) Install the bearing outer ring until contact.
- \* Pay attention to exact contact.



### Housing dimension :



Figure 260

Cover dimension :

- (4) Determine Dimension II, from the contact/ bearing outer ring to the mounting face.Dimension II e.g ...... 17.75 mm
- Special toolDigital depth gauge 5870 200 072



Figure 261

### Example :

Dimension II	17.75 mm
Dimension I	- 16.13 mm
Difference	= 1.62 mm
Bearing preload e.g.	+ 0.03 mm
Resulting shim (s)s	=1.65 mm

- (5) Fix the shim with assembly grease into the cover. Install the O-ring (arrow).
- (6) Grease the rectangular rings (arrows) and centrally align them.



Figure 262





- (7) Pull the bearing cover equally until contact.
  - Torque limit (M10/8.8) :

4.69 kgf  $\cdot$  m (33.9 lbf  $\cdot$  ft)



Figure 264

- (8) Check the function of both clutches by means of compressed air.
- In case of a decisive pressure loss, the possible cause might be the breakage of one or several rectangular rings (see figure 263).

Replace the rectangular rings, if required.



Figure 265

# Adjust the bearing preload of clutch KV/K1

- = 0.0~0.05 mm (figure 267~270)
- \* For installation of a new bearing cover, both finished bores have to be sealed by means of a plug.

Installation position, see arrows/Figure 266.

- 1 Bearing cover-KV/K1
- 2 Plug
- (S) Special tool
- Special tool
  Hand mounting tool
  5870 320 014
  Ratchet spanner
  5870 320 018
- (1) Put the bearing outer ring over the bearing inner ring.

### Housing dimension :

Press on equally the bearing outer ring and determine Dimension I, from the mounting face to the bearing outer ring.

Dimension I e.g ..... 52.67 mm

- \* Take several measuring points and determine the mean value.
- (2) Put the ring with the chamfer showing downwards into the bearing cover.



Figure 266



Figure 267



Figure 268

Cover dimension :

- (3) Determine Dimension II, from the mounting face to the ring.Dimension II e.g. 50.75 mm
- Special tool
  Digital depth gauge
  Gauge blocks
  5870 200 072
  5870 200 067



Figure 269

# Example :

Dimension I	52.67	mm
Dimension II	- 50.75	mm
Difference e.g	. 1.92	mm
Bearing preload	+ 0.03	mm
Resulting shim (s) s	=1.95	mm

- (4) Put in the shim.
- (5) Install the bearing outer ring until contact. Assemble the O-ring (arrow).



Figure 270



Figure 271

(6) Grease the rectangular rings (arrows) and centrally align them.



(7) Heat the bearing bore.

*	Special tool	
	Hot-air blower 230V	5870 221 500
	Hot-air blower 115V	5870 221 501



Figure 273

(8) Install two adjusting screws.

Place the bearing cover until contact and fasten it by means of hexagon screws.

- Observe the radial installation position, see figure.
- Special toolAdjusting screws 5870 204 007



Figure 274

- (9) Check the function of both clutches by means of compressed air.
- In case of a decisive pressure loss, the possible cause might be the breakage of one or several rectangular rings (see arrow, figure 272).

Replace the rectangular ring (s), if required.



Figure 275

# Output

# Installation of the output shaft

(1) Heat the inner diameter of the output gear.

*	Special tool	
	Hot-air blower 230V	5870 221 500
	Hot-air blower 115V	5870 221 501

(2) Assemble the output shaft with the long gearing showing downwards until contact.



igure 276



Figure 277

(3) Rotate the transmission housing into the vertical position (90°).

By means of the mounting tool the output shaft has preliminarily to be fixed axially (figure 278 and 279) at the convert-er side.

Special toolMounting tool5870 048 265

Then rotate the transmission housing back again (90°).



Figure 278



Adjust the axial play of the output bearing = 0.3~0.5 mm (figure 280~282)

(4) Determine Dimension I, from plane face/ housing to end face/output shaft.

Dimension I e.g ...... 66.90 mm

- Special toolDigital depth gauge 5870 200 072
- (5) Measure Dimension II, from plane face/ housing to contact face/ball bearing.

Dimension II e.g	64.20 mm
Example :	
Dimension I	66.90 mm
Dimension II	- 64.20 mm
Difference	= 2.70mm
Required axial play e.g.	- 0.40 mm
(0	).3~0.5 mm)
Resulting shim s	=2.30 mm

(6) Install the shim.



Figure 280



Figure 281



Figure 282

(7) Install the ball bearing (figure 283) and pull it until contact by means of the output flange (figure 284).

Then remove the output flange again.





Figure 284

- (8) Fasten the ball bearing by means of retaining ring.
- \* Clamping pliers 5870 900 021



Figure 285

(9) Remove the converter-side mounting tool again.

Install the shaft seal, (arrow) with the sealing lip showing to the oil sump.

- Using of the specified mounting tool (S), results in the exact installation position (without retaining ring = 20 mm).
   Grease the sealing lip.
- Special toolMounting tool5870 048 265
- Depending on the version different shaft seals can be used :

Outer diameter rubber-coated-wet it with spirit. Outer diameter metallic-wet it with sealing compound (loctite, type No. 574).



Figure 286

# **Output Flange**

- (1) Press on the screen sheet (arrow) until contact.
- \* Observe the installation position, see figure 288.
- Special tool
  Pressing bush

5870 506 138

- 1 Screen sheet
- 2 Output flange



Figure 287



3-154

Adjust gap size  $X = 0.3 \sim 0.8$  mm (figure 289~292) :

- X Gap size
- 1 Shim
- 2 O-ring.



Figure 289

(1) Install the output flange until contact.

Measure Dimension I, from the plane face of the output flange to the end face of the output shaft.

Special toolDigital depth gauge 5870 200 072



Figure 290

(2) Measure Dimension II, from the plane face to the collar of the output flange.

Dimension II e.g.	36.00 mm
Example :	
Dimension I	37.00 mm
Dimension II	- 36.00 mm
Difference	= 1.00 mm
Gap size X e.g.	- 0.50 mm
(0.3~0.8 mm)	
Resulting shim s	=0.50 mm



(3) Place the O-ring (arrow) into the space between output flange and shaft (see also figure 289) and put on the shim.



Figure 292

- (4) Put on the washer and fasten the output flange by means of hexagon screws.
  - Torque limit (M10/8.8) :

4.69 kgf  $\cdot$  m (33.9 lbf  $\cdot$  ft)



Figure 293

- (5) Fasten the hexagon screws by means of the lock plate.
- Specail tool
  Mounting tool
  Handle

5870 057 009 5870 260 002



## Output Flange (converter side)

- (1) Install the shaft seal (arrow) with the sealing lip showing to the oil sump.
- \* Using of the specified mounting tool, results in the exact installation position (with retaining ring = 7.0 mm). Grease the sealing lip.
- \* Special tool Mounting tool 5870 048 265
- \* Depending on the version different shaft seals can be used :

Outer diameter rubber-coated-wet it with spirit. Outer diameter metallic-wet it with sealing compound (loctite, Type No. 574).

- (1) Press the screen sheet (arrow) over the collar of the output flange until contact.
- \* Observe the installation position, see figure 304.
- \* Special tool Pressing bush 5870 506 138





- Screen sheet 1
- 2 Output flange



- (2) Install the output flange until contact.
- \* Setting of the gap size as well as fixing of the output flange is identical with the installation of the output flange at the transmission rearside, see page 3-155 and 3-156.



Figure 305

# Installation of the idler shaft

(1) Align the layshaft gear and the single components centrically. Heat the layshaft gearing (figure 306).

*	Special tool	
	Hot-air blower 230V	5870 221 500
	Hot-air blower 115V	5870 221 501



Figure 306

(2) Install the adjusting screw.

*	Special tool	
	Adjusting screws	5870 204 007



(3) Install the idler shaft until contact.



- (4) Remove the adjusting screw and fasten the axle by means of hexagon screw.
- Wet the thread of the hexagon screw with Loctite (type No. 243).
  - Torque limit (M10/8.8) :
    4.69 kgf · m (33.9 lbf · ft)
- (5) Insert the sealing covers (arrow), with the concave side showing downwards, flush to the housing surface.
- Wet contact face with Loctite (type No. 262).



Figure 309



Figure 310

## Transmission pump

- (1) Press the needle sleeve (arrow), with the reinforced coating towards the press-in tool until contact.
- \* Special tool Mounting tool 5870 058 041 Handle 5870 260 002
- (2) Snap the V-Rings (3EA) into the recess of the driver (internal gearing). Install the key (arrow).



Figure 329



Figure 330

(3) Press the ball bearing over the collar of the driver until contact.



Figure 331

- (4) Install the ball bearing and driver respectively and press it until contact.
- \* Pay attention to align the key to the keyway.



- (5) Fasten the ball bearing by means of retaining ring.
- Special toolSet of internal pliers 5870 900 013



Figure 333

(6) Install the O-ring (arrow) and grease it.



Figure 334

- (7) Heat the housing bore.
- \* Special tool

Preheating bush	5870 801 006
Hot-air blower 230V	5870 221 500
Hot-air blower 115V	5870 221 501



- (8) Install two adjusting screws and assemble the pump until contact.
- \* Observe the radial installation position.
- Special toolAdjusting screws 5870 204 021



Figure 336

- (9) Put the O-ring (arrow) into the annular groove of the pump flange.
- Depending on the transmission version, differences as regards the version and fastening of the pump flange are possible.
   Obligatory is the respective parts list.



Figure 337

- (10) Fasten the pump flange and the pump respectively by means of hexagon screws.
- Wet thread of both hexagon screws (position, see arrows) with Loctite, Type No. 574 (through holes).
  - · Torque limit (M12/8.8) :

8.06 kgf  $\cdot$  m (58.3 lbf  $\cdot$  ft)

Then rotate the transmission housing by 90°.

(11) Snap-in and lock the rectangular ring (arrow).



Figure 338



- (12) Install both shims (each 2.0 mm thick)
- \* Use assembly grease.



(13) Heat the bevel bearing inner ring.

*	Special tool	
	Hot-air blower 230V	5870 221 500
	Hot-air blower 115V	5870 221 501



Figure 341

(14) Install the input shaft until contact.



Figure 342

(15) Fasten the input shaft by means of clamping plate and cap screw (arrow).

• Torque limit (M10/8.8) :

3.26 kgf  $\cdot$  m (23.6 lbf  $\cdot$  ft)

 Wet thread of the cap screw with Loctite (type No. 243). the second second

## Input-Converter Bell

- \* To install a new converter bell the finished bores (3EA) have to be sealed with plugs. Installation position, see arrow, figure 344.
- \* Special tool 5870 320 016 Lever riveting tongs
- (1) Locate the bearing outer ring into the housing bore until contact and install the bearing inner ring, see arrow.

(2) Install the spur gear (arrow) with the long collar showing upwards and position it.

Figure 344



Figure 345



Figure 346

(3) Heat the spur gear bore (arrow).

*	Special tool
	Hot-air blower 230V
	Hot-air blower 115V

5870 221 5	500
5870 221 5	501



(4) Install the input shaft until contact.



Figure 348

- (5) Heat the bearing inner ring and install it until contact.
- ▲ Use safety gloves.



(6) Install the bearing outer ring until contact.



(7) Snap in the rectangular ring (arrow) into the annular groove of the input shaft and lock it.

Then grease the rectangular ring and centrally align it.



- (8) Install the converter safety valve (arrow 1) and fasten it by means of slotted pin (arrow 2).
- \* Flush-mount slotted pin to recess.

Put the O-ring (arrow 3) into the annular groove.



Figure 352

- (9) Press the needle bearing (arrow), with the reinforced coating towards the press-in tool into the bore of the bearing cover until contact.
- \* Special tool Mounting tool 5870 058 051 Handle 5870 260 002



Figure 353

- (10) Flush-mount the shaft seal (arrow) with the sealing lip showing (downwards) to the oil sump.
- \* Wet the outer diameter with spirit. Grease the sealing lip.
- \* Special tool Mounting tool 5870 048 030



Figure 354

- Make the following steps (figure 355~358) in direct time sequence to secure the precise contact of the oil supply flange.
- (11) Heat the housing bore.

*	Special tool	
	Preheating bush	5870 801 006
	Hot-air blower	5870 221 500
	Hot-air blower	5870 221 501



Figure 355

- (12) Install two adjusting screws and put in the oil supply flange until contact.
- \* Observe the radial installation position.
- \* Special tool Adjusting screws 5870 204 007

(13) Place the O-ring (arrow) with assembly grease into the annular groove of the

bearing cover.



Figure 356

Figure 357

- (14) Put on the bearing cover and fasten it by means of hexagon screws.
  - Torque limit (M10/8.8) :

4.69 kgf  $\cdot$  m (33.9 lbf  $\cdot$  ft)



Figure 358

- (15) Install the single components according to the opposite figure.
  - 1 Screw plug : 15.3 kgf  $\cdot$  m (110 lbf  $\cdot$  ft)
  - 2 Screw plug : 2.55 kgf  $\cdot$  m (18.4 lbf  $\cdot$  ft)
  - 3 Temperature sensor :

2.55 kgf  $\cdot$  m (18.4 lbf  $\cdot$  ft) and screw plug respectively(depending on the version) : 3.57 kgf  $\cdot$  m (25.8 lbf  $\cdot$  ft)

\* Always install new O-ring.



## Converter pressure back-up valve

(figure 360~361)

(1) Install the slotted pin ( $6 \times 50$  mm) until contact.



Figure 360

- (2) Assemble piston and compression spring. Provide screw plug with a new O-ring and install it.
  - · Torque limit (M36  $\times$  1.5) : 13.3 kgf  $\cdot$  m (95.9 lbf  $\cdot$  ft)



Figure 361

- (3) Fasten the gasket and cover plate by means of hexagon screws (install the washers).
  - Torque limit (M6/8.8) : 0.97 kgf  $\cdot$  m (7.0 lbf  $\cdot$  ft)



Figure 362

- (4) Install two adjusting screws and put on the gasket (arrow 1). Put the O-ring (arrow 2) into the annular groove.
- \* Special tool 5870 204 021 Adjusting screws



- (5) Install the converter bell by means of lifting tackle until contact.
- Slight rotary motions of the input shaft facilitate the installation (protect teeth from damage). Observe the radial installation position.
- Special tool
  Lifting tackle
  Eyebolts assortment
  5870 204 002
- (6) Fasten the converter bell by means of hexagon screws.
  - Torque limit (M8/10.9) :

3.47 kgf  $\cdot$  m (25.1 lbf  $\cdot$  ft)

- Torque limit (M12/10.9) :
  - 11.7 kgf  $\cdot$  m (84.8 lbf  $\cdot$  ft)



Figure 364



Figure 365

- (7) Fasten flexible plate (3EA) by means of hexagon screws (install the washers).
- Wet thread of the hexagon screws with Loctite (type No. 243).
  - · Torque limit (M10/8.8) :

4.69 kgf · m (33.9 lbf · ft)



Figure 366

(8) Install the rectangular ring (arrow) into the annular groove and lock it. Then grease the rectangular ring and

centrally align it.



- (9) Assemble converter by means of lifting tackle until contact (figure 368).
- \* At a control dimension < 43 mm, the exact installation position of the converter is ensured, see Figure 369.
- Special tool
  Eyebolts assortment
  Lifting chain

5870 204 002 5870 281 047



Figure 368



Figure 369

▲ Until installation of the transmission, fix the converter axially, see figure 370.



## **Coarse Filter**

- (1) Install filter (assy) into the housing bore.
- \* Oil the sealing (arrow).



Figure 371

- (2) Fasten the cover by means of hexagon screws (install the washers).
- \* Install the new O-ring (arrow).
  - Torque limit (M8/8.8) :

2.35 kgf · m (17.0 lbf · ft)



Figure 372

## Inductive and speed transmitters

- Following sketches show the installation position of the single inductive and speed transmitters.
  - 14 Inductive transmitter n-Turbine
  - 9 Inductive transmitter n-Engine
  - 5 Inductive transmitter n-Intenal
  - 13 Speed transmitter n-Output



\* The following figures describe the installation and setting respectively of the inductive transmitter n-Engine (9). Installation of the inductive transmitter n-Turbine (14) and n-internal speed input (5) is to be made analogously.

Observe the different setting dimensions "X" :

```
▲ Inductive transmitter n-Engine (9)
X = 0.5^{+0.3} \text{ mm}
Inductive transmitter n-Turbine (14)
X = 0.5^{+0.3} \text{ mm}
Induct. transmitter n-int. speed input (5)
X = 0.3 \pm 0.1 \text{ mm}
```

Adjust Dimension "X" by means of shim ring (s) (figure 376~381)

- (1) Measure Dimension I on the inductive transmitter, from contact face to screw-in face.
- \* Dimension I e.g ...... 30.00 mm





Figure 376

(2) Turn in the counting disc radially until one tooth tip is centrally to the inductive transmitter bore.

Turn the plug gauge until contact. Locate anvil at the tooth tip and lock it by means of threaded pin (figure 377 and 378).

\* Special tool Plug gauge 5870 200 104

\* Special tool Plug gauge 5870 200 104







(3) Turn out the plug gauge and determine Dimension II (also see figure 378).

Dimension II e.g ...... 30.10 mm



Figure 379

Example "A1" :		
Dimension II	30.10 mm	
Dimension X (0.5 <sup>+0.3</sup> mm)	- 0.60 mm	
Results in installation dimension A		
	= 29.50 mm	
Example "A2" :		
Dimension I	30.00 mm	
Installation dimension A	- 29.50 mm	
Results in shim ring (s)	s = 0.50 mm	

(4) Install the adequate shim ring (s) and wet the thread (arrow) with Loctite (type No. 574).



Figure 380

(5) Install the inductive transmitter n-Engine (9), see arrow.

Torque limit : 3.06 kgf · m (22.1 lbf · ft)

Set and install the inductive transmitter n-Turbine (14) and n-internal speed input (5) analogously.

\* Observe the different setting dimensions. Installation position of the single inductive transmitters, also see page 3-171.



Install speed transmitter n-Output/Speedo (13) (figure 382~387)

- 1 Housing
- 2 Spur gear K3
- 3 Disc carrier
- 13 Speed transmitter (hall sensor)
- Setting dimension "X" =1.0+0.5 mm Χ
- (1) Opposite figure shows the speed transmitter (hall sensor).



Figure 382



Figure 383

- (2) Determine Dimension I, from the housing face to spur gear K3. Dimension I e.g ...... 39.70 mm
- \* Special tool Digital depth gauge 5870 200 072



Figure 384

(3) Measure Dimension II, from the contact face to the mounting face.

Dimension II e.g ..... 40.00 mm

\* Special tool Digital depth gauge 5870 200 072



Example "B1" :

Dimension I		39.70 mm	
Dimension X(1.0 <sup>+0.5</sup> mm)		1.20 mm	
Results in installation dimension			
	=	<u>38.50 mm</u>	
Example "B2" :			
Dimension II		40.00 mm	

	Results in shim(s)	s =	1.50	mm
(4)	Install shims (3EA, s =	0.50	mm)	and
	grease the O-ring (arrow).			

- (5) Fasten the speed transmitter by means of cap screw.
  - $\cdot$  Torque limit (M8/8.8) :

Installation dimension A

2.35 kgf · m (17.0 lbf · ft)

- 38.50 mm

\* Installation position of the speed transmitter, also see page 3-171.



Figure 386



Figure 387