Overdrive

Repairs and Maintenance

6

Section Group 4 43

Overdrive 1976—

TOLVO

TP 30058/3 6000.05.84

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Specifications

Reduction ratio 0.8:1

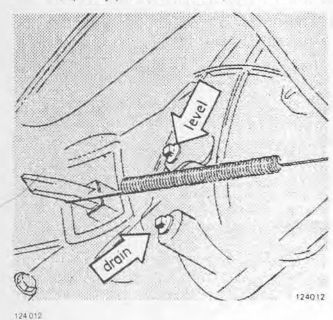
Solenoid current draw, approx. 2 Amps at 12 Volts

Lubricant

Viscosity SAE 80W/90 alt. SAE 80/90

M46 - Type ATF Type F or G

Capacity (transm. included) 2.3 liters 2.4 US qts



The oil level should be up to the filler plug hole. Transmission and overdrive are lubricated by the same oil. When oil is drained from transmission, also remove cover on overdrive and clean strainer.

Tightening torques

See specific operations

Applications

Volvo P/N	Laycock No.	Introduced	Drive flange	Main application
VOIVOFIN	Laycock No.	mmoduced	Harrye	Wall application
254740-4	115648	Fall 1974	1310	6-cyl engines
1208014-9	115655	Fall 1974	1140	4-cyl engines
1208015-6	115656	Fall 1974	1310	4-cyl engines. Replaced by 1208014-9 + drive flange 1310
1208101-4	115657	Fall 1976	1140	4-cyl engines
1208109-7	115659	Jan. 1978	1310	6-cyl engines
1208110-5	115660	Fall 1977	1140	4-cyl engines
1208191-5	115895	Fall 1978	1140	Diesel engines

Specifications

Oil	pressures:
011	picasuica.

Direct drive engaged (all engine applications)	0.15 MPa	(21 psi)
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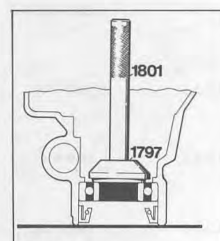
Overdrive engaged:			
Engine application	Production date notes	MPa	(psi)
4-cyl (except Turbo)	B21: — June, 1980 B23: — October, 1980	2.7-3.1	(380-440
6-cyl	B28: — October, 1980	3.2-3.6	(455-510
B21 (except Turbo)	June, 1980 —	3.3-3.6	(469-510
B23	October, 1980 —	3.3-3.6	(469-510
B28	October, 1980 —	3.3-3.6	(469-510
Diesel	March, 1981 —	2.8-3.1	(398-440
Turbo	June, 1981 —	3.7-4.0	(526-568

Special tools

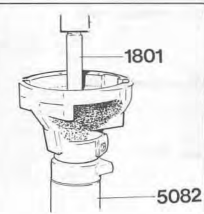
- 1797 Drift removing rear bearing
- 1801 Standard handle
- 1845 Press tool installing drive flange
- 2261 Puller pulling drive flange
- 2412 Drift installing bearing and seal
- 2715 Drift installing clutch bearing
- 2806 Drift installing clutch bearing
- 2834 Pressure gauge checking oil pressure
- 5172 Crow-foot wrench replacing solenoid valve

- 5183 Extractor
- for relief valve
- 5210 Ring assembling/disassembling one-way clutch
- 2835 Centering tool for centering splines in planetary gear cage and one-way clutch
- 2836 Wrench for plugs
- 2851 Drift removing clutch sliding member
- 5069 Extractor for oil seal
- 5082 Sleeve
- 5103 Drift removing clutch bearing
- 5149 Wrench torquing drive flange nut

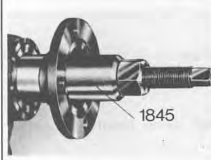
22723



1797 Drift removing rear bearing 115 919

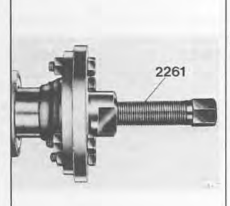


1801 Standard handle

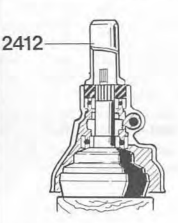


1845 Press tool installing drive flange

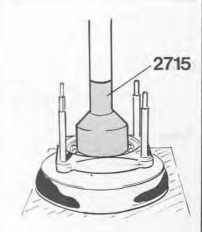
123 571



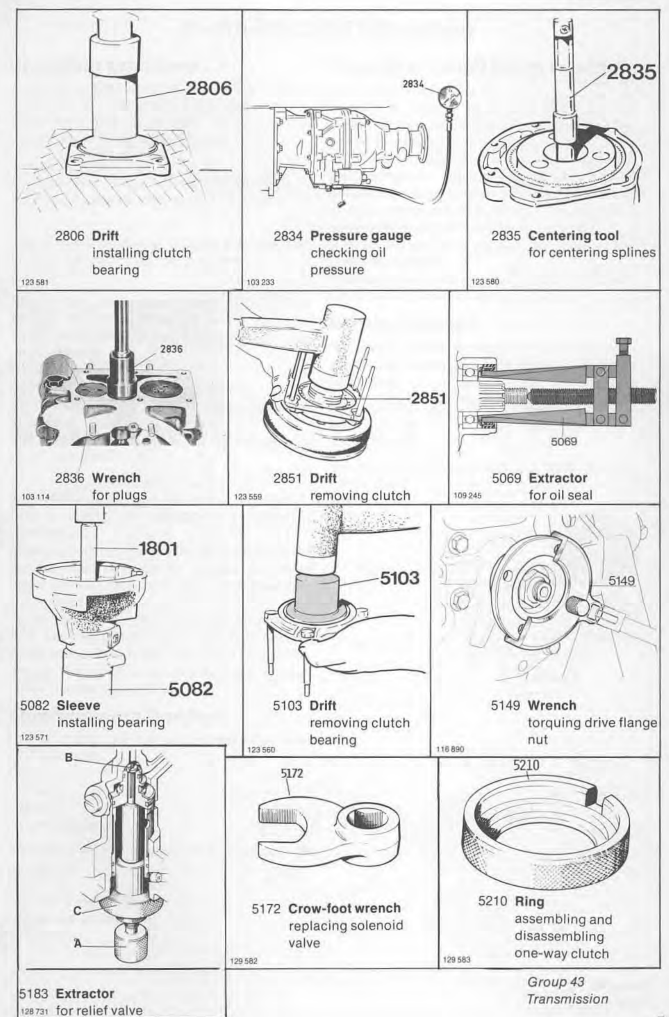
2261 Puller pulling drive flange 22 720



2412 Drift installing bearing and seal 123 575



installing clutch bearing





Problems and remedies

Engaging problems

A new overdrive which has not been used for Up to early 1978 Models. some time might be difficult to engage. The rea- Sometimes a sound could be heard from the son is mainly lack of "exercise" which causes the parts to stick. Some reasons:

- 1. Low oil level
- 2. Solenoid sticking or open electrical circuit.
- 3. Clutch sliding member sticks to the shaft.

1.

Check that the oil level is up to the plug level. Low oil level can cause many problems.

Check solenoid operation. Switch on the ignition, engage 4th gear and switch on the overdrive. There should be a clicking sound from the overdrive solenoid.

No clicking sound:

Do NOT start to replace the solenoid.

Check voltage to the overdrive connections, then

Use jumper wires directly to the overdrive to check operation.

If the clutch sliding member sticks to the shaft:

Drive at approx. 50 mph (80 km/h). Overdrive switched ON.

Disengage the clutch, increase engine rpm to approx. 5000, and quickly engage the clutch again. In most cases this should free the clutch sliding member.

Some "exercise" is recommended for new cars with sticking clutch sliding member. Drive at 50-55 mph (80-90 km/h). Coast and engage/disengage the overdrive at least 25 times. This will polish the bearing surfaces.

Operation malfunction

Overdrive does NOT engage, indicator light does NOT illuminate.

Check:

- Fuses
- Wiring
- Overdrive switch

Solenoid does NOT engage (click), indicator light illuminates.

Check:

- Switch on transmission
- Solenoid ground wire
- Solenoid

Engaging sound when re-starting.

overdrive when re-starting after driving with the overdrive engaged.

The reason is quite normal and does not cause any damage or abnormal wear. During normal driving the overdrive takes up the engine torque and assumes a certain position. It then causes a noise when it returns to the locked position.

It is not necessary to replace any parts or the overdrive assembly.

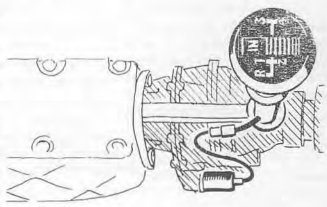
The design was changed during the 1978 Model production run to eliminate the sound.

Wiring harness

An improved wiring harness for the overdrive was introduced during the 1978 Model production run. VIN-s:

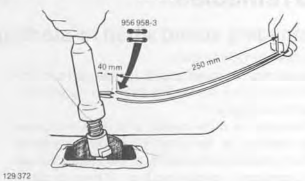
242 131 000 264 53 000 244 317 000 265 13 000 245 182 000

The new wiring harness is longer, softer and better insulated.



129 371

Modification of old type wiring harness



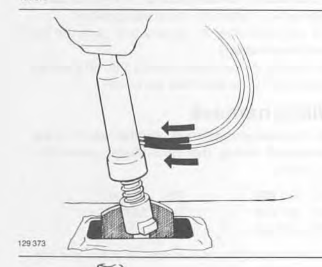
Remove the rubber bellow for the gear lever.

2

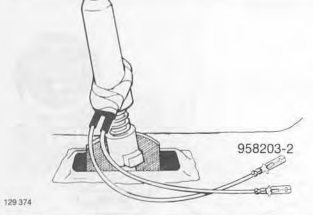
Cut the wires approx. 40 mm (1.5 inch) from the gear lever.

3.

Splice two 14 gauge wires, approx. 250 mm (10") long.



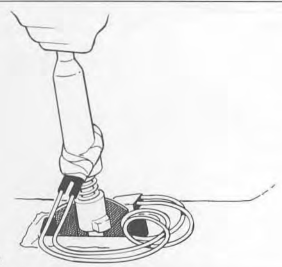
4. Push on two 50 mm (2") pieces of insulation tubing.



5. Use tape to tie the wires to the gear lever, as shown.

6.

Attach two spade connectors to the wire ends.



Loop the wires to permit maximum flexibility.
 Attach to the connector. It must be in the front left corner.

8.

Reinstall the rubber bellow.

Checking oil pressure

The oil pressure can be checked when driving on test rollers or highway. Tests on jack or stands should be avoided for safety reasons.

1

Remove the plug under the control valve. Connect pressure gauge 2834.

2

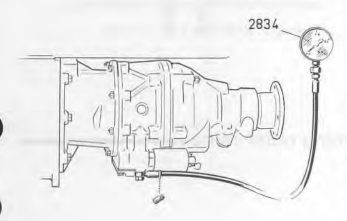
Drive in 4th gear, overdrive NOT engaged, speed 45 mph = 70 km/h. Pressure should be 0.15 MPa = 21 psi.

3.

Same conditions, but overdrive ON. Pressures should be as indicated in "Specifications" section.

4.

Disengage overdrive. Check time for pressure to drop to 0.15~MPa=21~psi. Time should not exceed 3 seconds.



103 233

1. Electrically

Check for current at the yellow wire on the solenoid. Ignition must be on and 4th gear plus overdrive engaged.

Testing solenoid

2. Mechanical

Remove the solenoid. Ensure that oil-ways are not blocked.

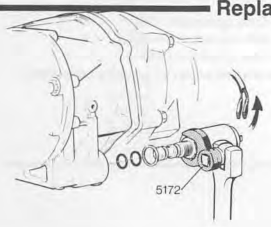
Cover the holes between the Orings and blow through the short end. The valve must be tight, no air may pass.

Connect a 12V supply to solenoid. Blow again without covering the holes. The valve must be tight and no air may pass.

3. Running test

If the overdrive operates properly when the gearbox is cold but not when warm, connect the solenoid to a power supply and leave until it heats up. Then check in manner previously described.



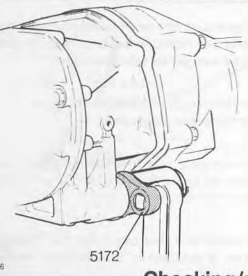


114805

Solenoid valve and control valve are integral and replaced as an assembly. Use $25 \text{ mm} = 1^{\prime\prime} \text{ crowfoot wrench (Volvo tool 5172) for removing and installing.}$

1.

Disconnect wires at connectors. Attach crowfoot wrench. Use extension and wrench as appropriate. Remove solenoid.

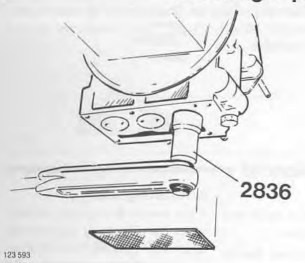


2.
Apply ATF oil to the new O-rings. Install solenoid.
Use crow-foot wrench and torque wrench.

Torque to: 42-55 Nm = 30-40 ft.lbs.

114 806

Checking/replacing relief valve-



Have an oil collecting pan ready. Remove oil pan and strainer.

 Use tool 2836 to remove the plug under the relief valve.

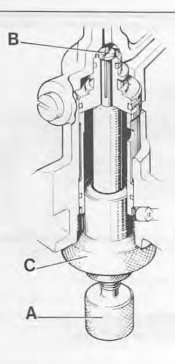
Remove the relief valve assembly.

- 1 Early production (-75)
- 2 Mid-production (76-5/83)
- 3 Late production (5/83-)

Note shim (at arrow) for pressure adjustment.

123 594

Group 43 Transmission



4.

Use tool 5183 to pull cylinder and seat.

- Screw out the center screw A until the slotted part B can be inserted in the seat.
- Screw in the center screw until tight.
- Screw in nut C until seat and cylinder come loose.

5.

Clean all parts in solvent. Blow clean and dry with compressed air.

Carefully check for wear and damage.

Make sure the pistons run easily in the cylinders. Replace defective parts.

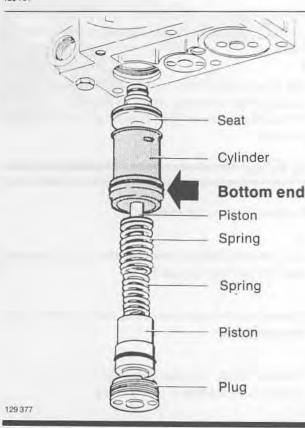
6.

Use compressed air to blow clean the control orifice prior to installation.

7.

Install new O-rings on seat, cylinder and plug. Lubricate with oil.

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R

Position the seat in the housing. Use the cylinder to press it into correct position.

NOTE:

The cylinder O-ring end should be DOWN.

9.

Fit the small piston and springs in the large piston.

Insert the assembly in the cylinder.

Make sure the small piston fits correctly in the seat.

10.

Install the plug. Torque to 19-24 Nm = 14-18 ft.lbs.

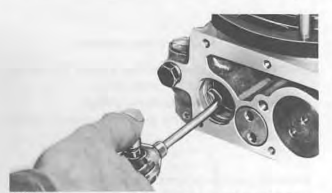
11.

Make sure the magnet is cleaned. Use a new gasket and install strainer and oil pan. Fill oil to plug level.

NOTE:

Make sure the relief valve cylinder is correctly assembled (see arrow).

Cleaning control orifice



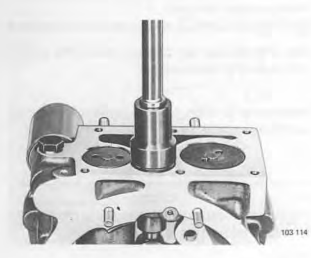
Remove the solenoid.

Remove the relief valve cylinder to gain access to the control orifice.

Use compressed air to blow clean.

103 115

Checking/replacing check valve-



Remove oil pan and strainer.

2

Use wrench 2836 to remove the center plug. Remove spring, ball and seat.

3.

Clean all parts in solvent. Blow dry with compressed air.

Check all parts for wear and damage. Replace as necessary.

4.

Install a new O-ring on the plug. Install seat, ball, spring and plug. Torque to 19-24 Nm = 14-18 ft.lbs.

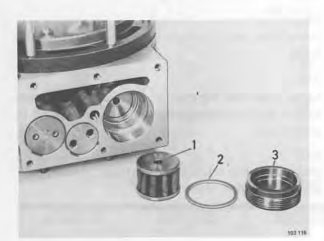
5.

Use a new gasket and install strainer and oil pan. Do not forget the magnet in the oil pan.

Fill with oil (see Specifications in front of manual).

103 114

Cleaning oil filter



Remove oil pan and strainer.

2.

Use wrench 2856 to remove the plug. Remove seal and oil filter. Discard seal.

3

Clean all parts in solvent. Blow clean and dry with compressed air.

4.

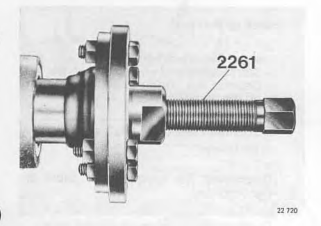
Install oil filter, new seal and plug.
Torque to 19–24 Nm = 14–18 ft.lbs.

5

Use a new gasket and install strainer and oil pan. Do not forget the magnet.

Fill with oil (see Specifications in front of manual).

Replacing oil seal at output shaft-



Disconnect the drive shaft at the overdrive flange.

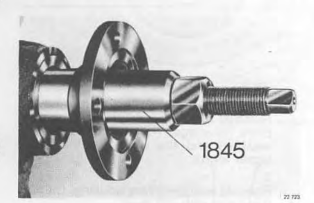
2.

Remove the nut. Use puller **2261** to pull the drive flange.

3.

Use extractor 5069 to remove the oil seal.

22 720



Use drift 2412 to install the new seal.

5

Use press tool 1845 to install the drive flange.

6.

Install drive flange nut. Torque to: **165–180 Nm** = 120–130 ft.lbs.

7.

Reconnect the drive shaft.

Replacing one-way clutch



Jack up rear end.

Unload the overdrive:

- Start engine and engage overdrive.

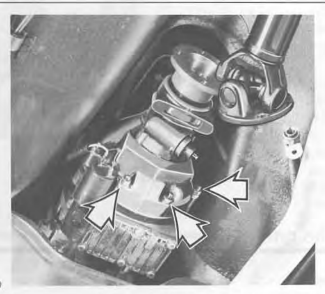
- Depress the clutch pedal and switch off the engine.

Disconnect the drive shaft at the overdrive flange.

Disconnect the speedometer cable at the overdrive.

Disconnect the solenoid ground wire.

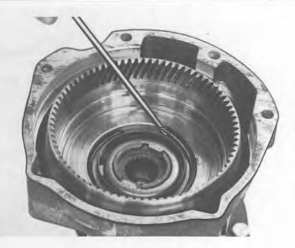
129 379



Have an oil collecting pan ready. Remove the nuts retaining the over-drive housings. Remove the spring washers and the seals at the two upper studs.

Remove overdrive rear housing. Clamp it in a vise with soft jaws.

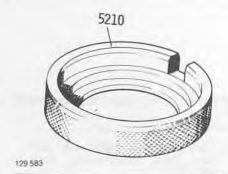
129 380



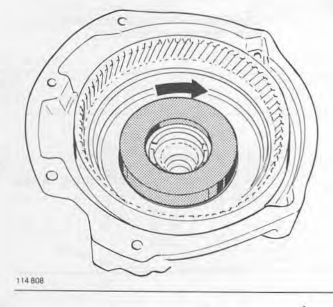
Remove snap ring and oil slinger.

129 381

Group 43 Transmission

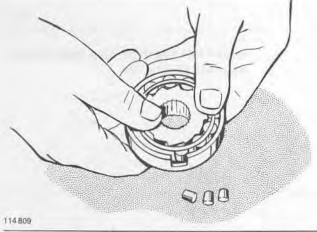


Use ring **5210** to facilitate disassembly and assembly of one-way clutch.

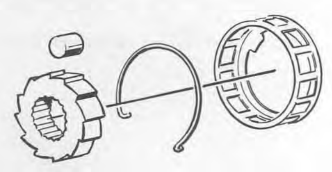


9. Install ring **5210**. Lift one-way clutch into the ring. Turning clockwise.

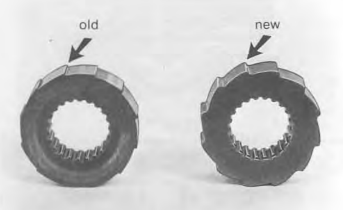
Alternate method, if no ring tool is available: Carefully remove one-way clutch. The rollers are loose.



10. Rotate the one-way clutch in the ring tool so that the rollers come out, one by one.



Freewheel components.



Disassemble and clean the one-way clutch.

11.
Always use the new type hub, with high cams (see illustration) when reassembling.

12. Check the roller cage for damages and wear. Replace as necessary.

129 383



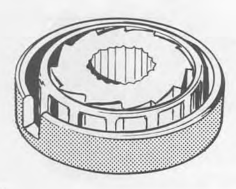
14.
To assemble, install the spring in the holes in the cage.

114811



15. Install the new type cam hub correct way, see illustration.

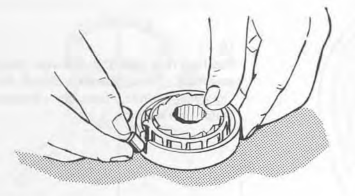
114811



 Install cage and hub assembly in ring tool.

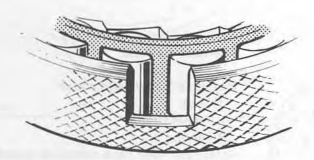
114812

Group 43 Transmission



17.
Turn the cage assembly while installing the rollers

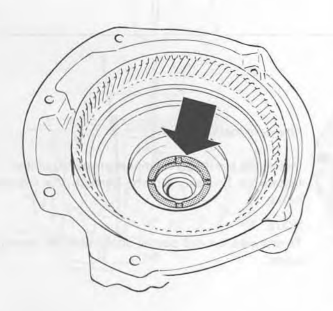
114816



NOTE:

Position opening of the ring tool toward space between rollers as shown.

114813

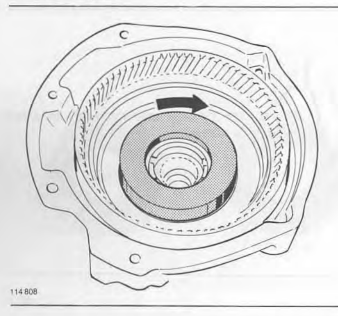


18

Make sure the thrust washer is properly located. If necessary, use grease to hold it in place.

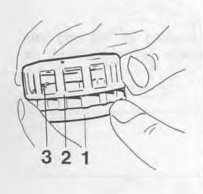
NOTE:

Thrust washer and output shaft must be mating parts.

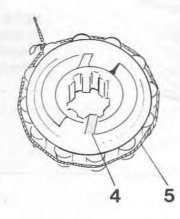


19.
Position ring tool and one-way clutch assembly. Turn one-way clutch hub clockwise while pressing one-way clutch into position.

Earlier type



New type



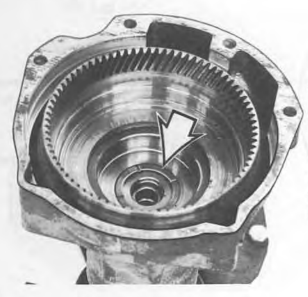
Alternate method:

Assemble the one-way clutch.

- 1-hub
- 2-roller cage
- 3-spring

Rotate the roller cage clockwise to end. Use the key (4) to lock it in position. Install the rollers. Hold them in position with a rubber band (5).

123 577



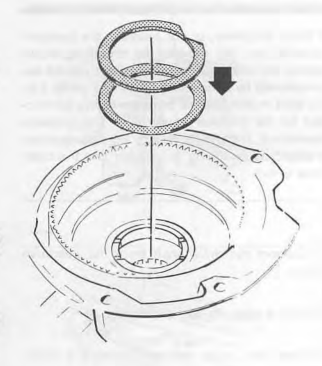
Alternate method, cont.

Make sure the thrust washer is properly located. Install the one-way clutch. Remove the rubber band.

NOTE:

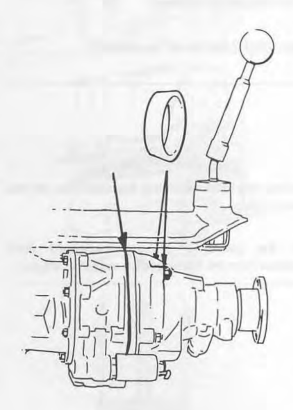
Thrust washer and output shaft must be mating parts.

Group 43 Transmission



20. Install oil slinger and snap ring.

114815



21.

Clean the mating surfaces of the housings. Install new gasket.

22.

Make sure the gasket in front of the brake has not been damaged when removing the clutch.

23.

Install overdrive rear housing.

24

Install the seals on the two upper studs. Install spring washers and nuts.

Torque to: **7–16 Nm** = 5–12 ft.lbs.

25.

Reconnect the solenoid ground wire.

26

Reconnect the speedometer cable at the overdrive. 4-6 Nm = 3-4 ft.lbs.

27

Reconnect the drive shaft at the overdrive flange.

28.

Fill with correct oil (see Specifications in front of manual). Start the engine and engage the overdrive when driving.

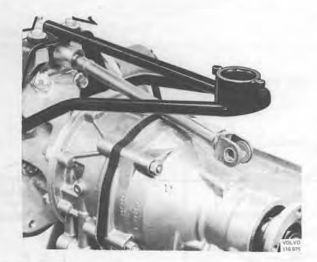
Recheck oil level after driving.

Removing overdrive from vehicle

It is important to avoid torsional stresses in the shaft between the planetary gear carrier and the one-way clutch.

Prior to removing the overdrive, it is advisable to drive the vehicle with the overdrive engaged and then disengage with the clutch depressed.

If this is forgotten, or not possible, the torsional stresses can be removed by engaging/disengaging the overdrive in vehicle. This can be accomplished by connecting an oil line under 2.0–2.5 MPa = 280–350 psi pressure to the connection for the pressure gauge. With this pressure connected, the overdrive can be engaged/disengaged by switching on ignition and the overdrive switch.



1

Disconnect the drive shaft from the overdrive flange.

2

Position a support under the engine.

3

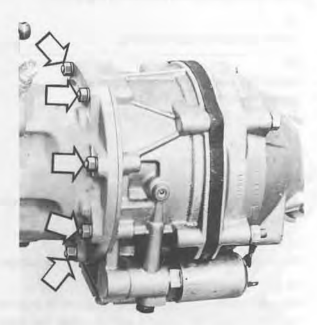
Remove the cross member under the transmission.

4.

Lower the engine rear end.

5.

Disconnect the wires at the solenoid.



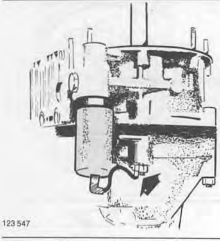
6

Remove the nuts retaining the overdrive to the transmission.

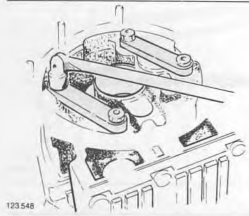
7.

Pull the overdrive straight backward until released from the transmission output shaft.

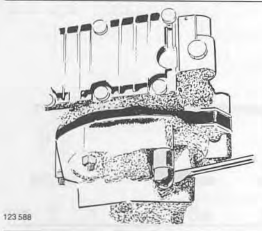
Disassembling overdrive



Clamp the overdrive in a vise with soft jaws. Remove the solenoid ground wire.



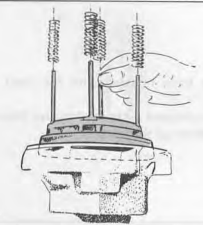
Remove the bridges.



Remove the nuts holding front and rear housings together.

NOTE:

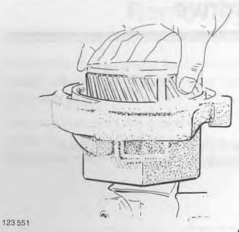
Loosen crosswise to avoid tension.



123 550

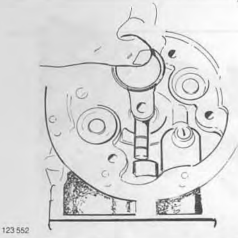
Remove front housing and brake drum.

Remove the springs. Lift out the clutch with thrust bearing and sun gear.

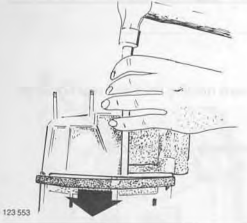


Remove the planetary gear carrier.

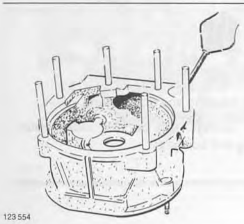
Front housing



Remove pump link and pump piston.



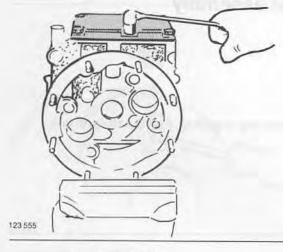
Use a copper drift to tap loose the brake drum.



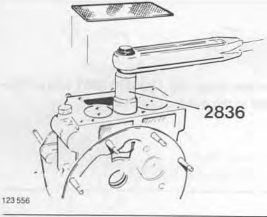
Position the front housing with the front end DOWN.

Connect compressed air to the hole for the solenoid valve. Blow out the pistons.

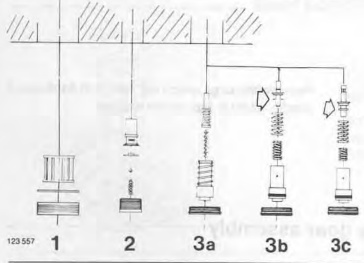
Group 43 Transmission



Clamp the front housing in a vise with soft jaws. Remove the oil pan.



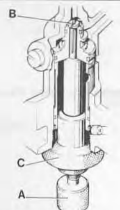
Remove the strainer.
Use wrench 2836 to remove the three plugs.



Remove in order:

- 1. Oil filter.
- Check valve with spring, ball and seat. Remove pump cylinder.
- 3. Remove relief valve.
 - a. Early production (-75).
 - b. Mid-production (76-5/83)
 - c. Late production (5/83-)

Note shim (at arrow) for pressure adjustment.



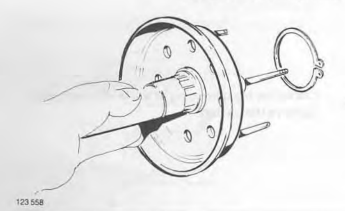
128 731

Use extractor 5183 to pull cylinder and seat.

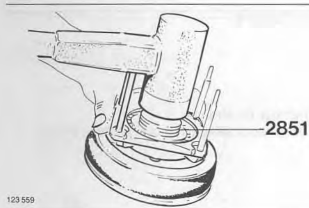
- Screw out the center screw A until the slotted part B can be inserted in the seat.
- Screw in the center screw until tight.
- Screw in nut C until seat and cylinder come loose.

Group 43 Transmission

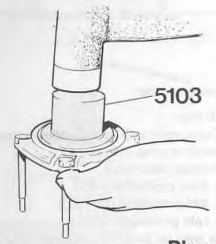
Clutch sliding member assembly



Remove the snap ring. Pull out the sun gear.



Remove the snap ring. Use drift 2851 and a plastic mallet to tap out the clutch disc.



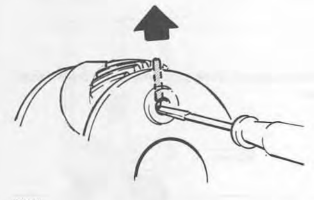
Remove the large snap ring. Use drift **5103** and a plastic mallet to tap out the bearing.





Use a screwdriver to pry loose the oil slinger.

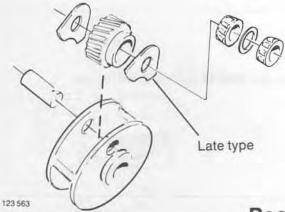
123 561



Use a screwdriver to pry loose the lock pins.

The pins may have to be drilled out.

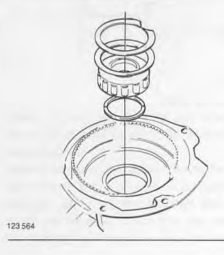




Remove the gear shafts. Remove planetary gears and thrust washers.

Remove needle bearings and spacers from the planetary gears.

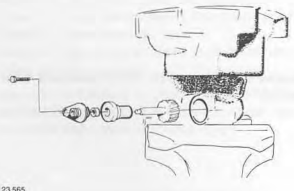
Rear housing



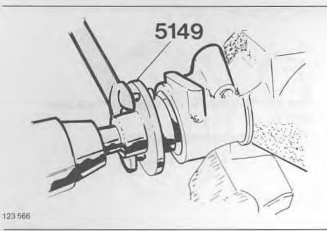
Remove snap ring, oil slinger, one-way clutch assembly and thrust washer.

NOTE:

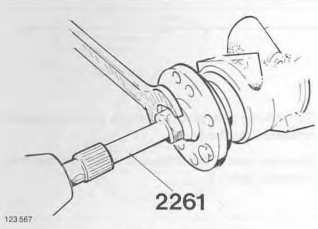
Also see page 15 for procedures using ring tool 5210 when removing one-way clutch assembly.



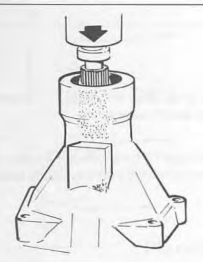
Remove the speedometer gear assembly.



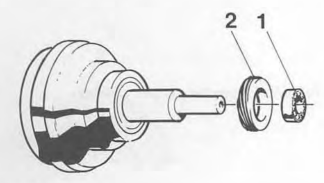
Attach wrench 5149 and remove the drive flange nut.



Use puller 2261 to pull the drive flange.



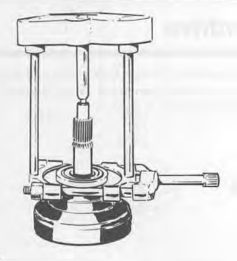
Press out the output shaft.



Remove spacer sleeve (1) and speedometer drive gear (2).

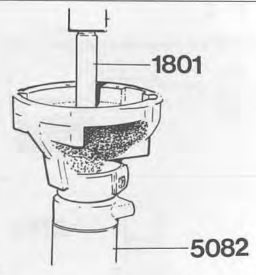
123 569

Group 43 Transmission



Pull off the bearing on the output shaft.





Use drift 1797 and standard handle 1801 when pressing out the bearing in the rear housing.

Use sleeve 5082 to support the housing.

123 571

Cleaning and checking

Clean all parts with solvent and blow them dry with compressed air. Pay particular attention to filters and oil passages.

Make sure the orifice in the channel between the relief and control valve is open. If compressed air is not enough, use a pointed wooden stick. Hard objects must not be used, since this can alter the bore of the channel.

Make sure the groove inside the ring gear on the output shaft is properly cleaned. Dirt easily collects there due to the centrifugal force.

After cleaning, check all parts carefully for wear, cracks or other damages.

Use a 12-volt battery to check the solenoid. The current draw should be 1.5-2.0 Volts. Check valve movement when engaging/disengaging.

Make sure filter and strainer are not damaged.

Check the hydraulic system pistons for wear and abrasion.

Check the valves for wear. Make sure the springs are not damaged.

Check all gears and ball bearings for wear.

If a planetary gear has to be replaced, the other two must also be replaced at the same time. Otherwise the planetary gear assembly may cause noise.

For the same reason, both needle bearings for a planetary gear should be replaced at the same time.

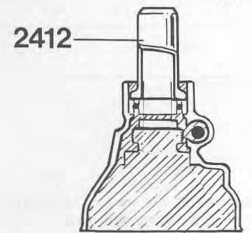
Check the brake drum for scoring, cracks and wear.

Check the clutch disc linings for wear and heat deformations.

Assembling overdrive

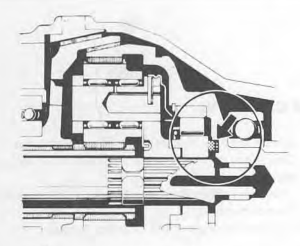
Use new gaskets, O-rings, lock plates and seals. Exercise outmost cleanliness. The hydraulic system is very sensitive to dirt.

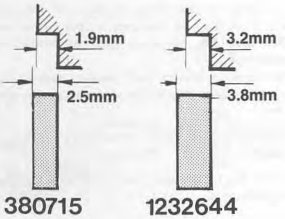
Rear housing



Use drift 2412 to install bearing in rear housing.

123 572





New output shaft

During the 1979 Model production run, a new output shaft and thrust washer were introduced.

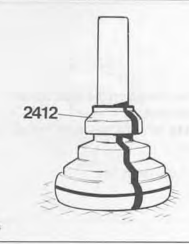
To hold the thrust washer between the one-way clutch and output shaft better in position:

- thrust washer thickness was increased from 2.5 mm to 3.8 mm.
- the shaft groove depth was increased from 1.9 mm to 3.2 mm.

The new thrust washer 1232644-3 is used with the new output shaft 1232646-8.

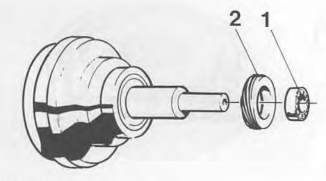
The old thrust washer 380715-3 is used with the previous type output shafts 380679-1 and 1232105-5.

Group 43 Transmission



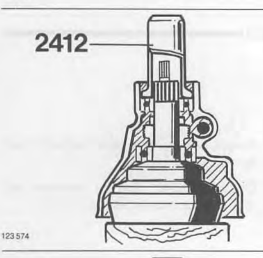
Use drift 2412 to press the bearing on the output shaft.

123 573

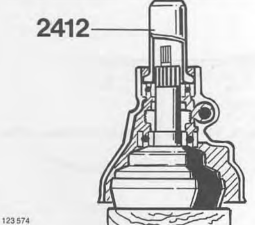


Install speedometer drive gear (2) and spacer (1) on the output shaft.

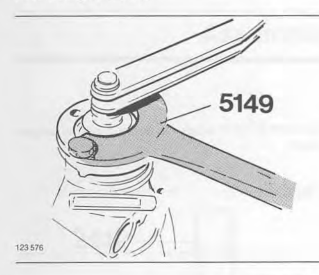
123 569



Use a piece of wood to support the output shaft. Use drift **2412** to press on the rear housing.



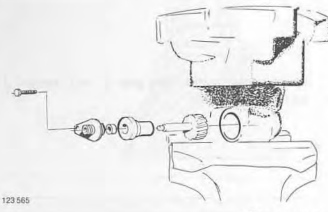
Use drift 2412 to press in oil seal in rear housing.



Position the drive flange on the output shaft. Install washer and nut.

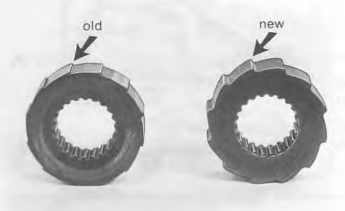
Use wrench **5149** to hold the drive flange while torquing the nut.

165-180 Nm = 120-130 ft.lbs.



Install speedometer gear assembly. Bolt torque: **4–6 Nm** = 3–4 ft.lbs.

One-way-clutch=



Always use the new type hub with high cams, see illustration.

Check the roller cage for damages and wear. Replace as necessary.

129 383



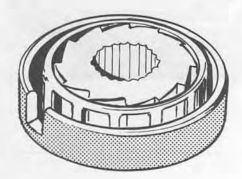
To assemble, install the spring in the holes in the cage.

Group 43 Transmission



Install the cam hub correct way, see illustration.

114811



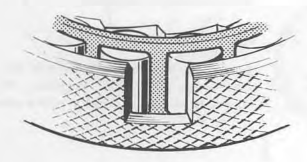
Install cage and hub assembly in ring tool.

114812



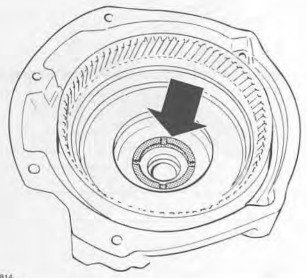
Turn the cage assembly while installing the rollers.

114816



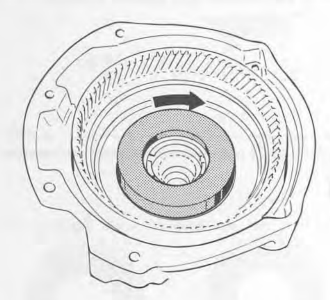
NOTE:

Position opening in ring tool toward space between rollers as shown.



Make sure the thrust washer is properly located. If necessary, use grease to hold it in place.



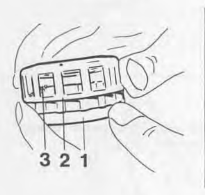


Position ring tool and one-way clutch assembly. Turn one-way clutch hub clockwise while pressing one-way clutch into position.

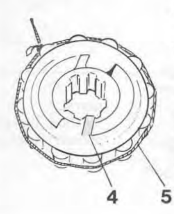
NOTE:

Thrust washer and output shaft must be mating parts.

Earlier type



New type



Alternate method:

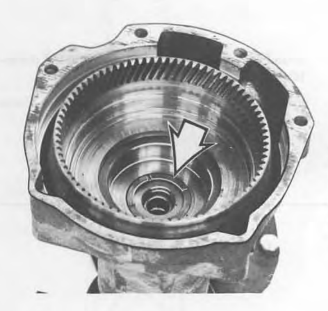
Assemble the one-way clutch.

- 1-hub
- 2-roller cage
- 3-spring

Rotate the roller cage clockwise to end. Use the key (4) to lock it in position the rollers. Hold them in position with a rubber band (5).

123 577

Group 43 Transmission



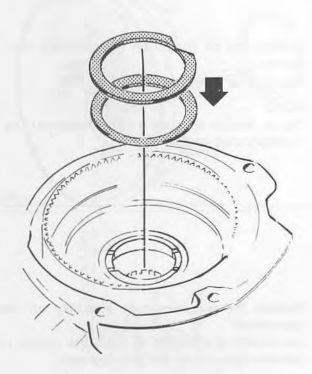
Alternate method, cont.

Make sure the thrust washer is properly located. Install the one-way clutch. Remove the rubber band.

NOTE:

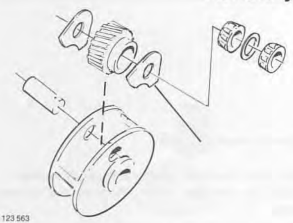
Thrust washer and output shaft must be mating parts.

129 393



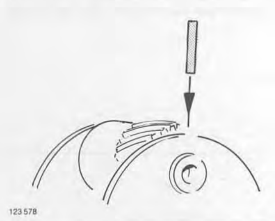
Install oil slinger and snap ring.

Planetary gear assembly-

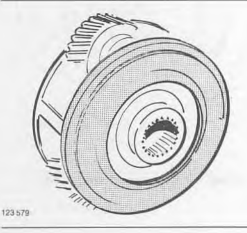


Install needle bearings and spacers in the planetary gears.

Install planetary gears and thrust washers. Press in the shafts.



Install the locking pins.

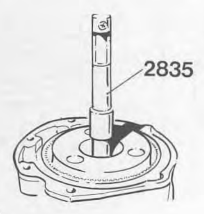


Position the oil slinger on the planetary gear carrier.

Use a drift or chisel to secure it.

NOTE:

The oil slinger must be a tight fit against the planetary gear carrier.

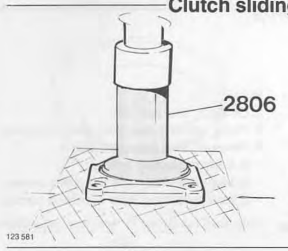


Position the planetary gear assembly on the output shaft.

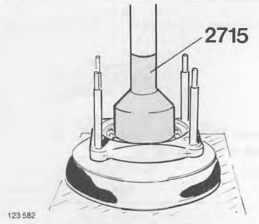
Use centering tool 2835 to guide the splines in planetary gear carrier and one-way clutch.

Group 43 Transmission

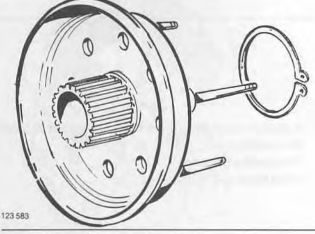




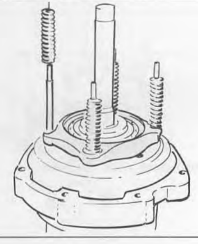
Use drift 2806 to install the bearing in the bearing retainer. Install the snap ring.



Install the bolts. Use drift 2715 to press on bearing and retainer assembly.

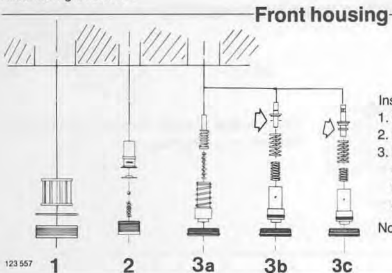


Position the sun gear in the clutch disc. Install the snap ring.



123 584

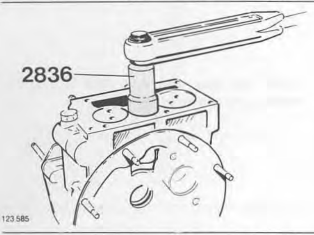
Position the clutch assembly on the output shaft. Install the springs.



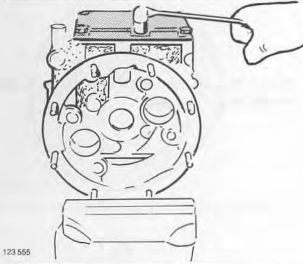
Install:

- 1. Oil Filter, seal and plug.
- 2. Pump cylinder, seat, ball, spring and plug.
- 3. Pressure relief valve and plug.
 - a. Early production (-75)
 - b. Mid-production, note the shims (arrow).
 - c. Late production, note the shims (arrow).

Note shim (at arrow) for pressure adjustment.



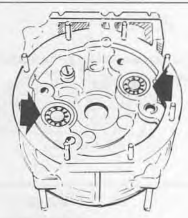
Use wrench 2836 to torque the plugs. 19-24 Nm = 14-18 ft.lbs.



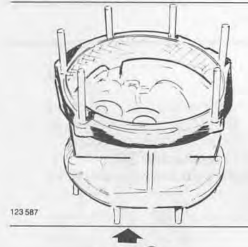
Install strainer and oil pan. Do not forget to clean the magnet.

Torque the bolts to:

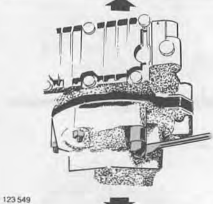
7-10 Nm = 5-7 ft.lbs.



Position the pistons in the cylinders.



Position gasket and brake drum on front housing.



Assemble rear and front housing.

NOTE:

Gasket between brake drum and rear housing.

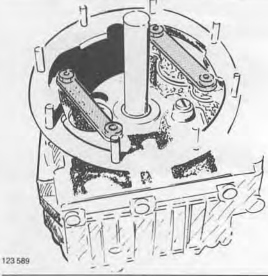
Torque the nuts crosswise to:

7-16 Nm = 5-12 ft.lbs.

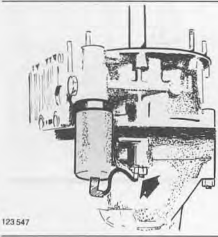
NOTE:

The two upper studs have nylon seals.

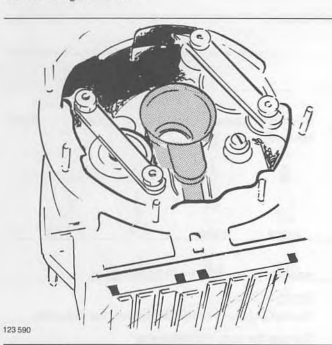
The narrow end toward the housing.



Install the bridges and tighten the nuts. 7-16 Nm = 5-12 ft.lbs.



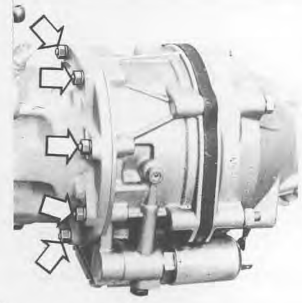
Install solenoid and ground wire. Torque the solenoid to: 42–55 Nm = 30–40 ft.lbs.



Remove centering tool 2835. Install pump link and pump piston.

Group 43 Transmission

Installing overdrive



1.

Position the overdrive on the transmission output shaft. Install the nuts. Torque to:

7-11Nm = 5-8 ft.lbs.

2

Raise the transmission and install the cross member.

116 978



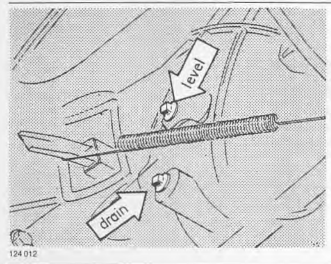
3.

Reconnect the wires at the solenoid.

4.

Reconnect the drive shaft.

116 975



5

Fill with oil to plug hole level.

M41: SAE 80W/90

M46: Automatic Transmission Fluid

6.

Recheck oil level after driving approx.

10 miles = 15 km.





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